





RESEARCH DEGREE

AND PROFESSIONAL DOCTORATE

 $STUDENTS'\ RESEARCH\ OUTPUT\ (July\ 2019\ -\ June\ 2020)$

This report summarizes the research outputs of our research degree and professional doctorate students, and serves to recognize their hard work and perseverance. It also acts as a link between the University and the community, as it demonstrates the excellent research results that can benefit the development of the region.



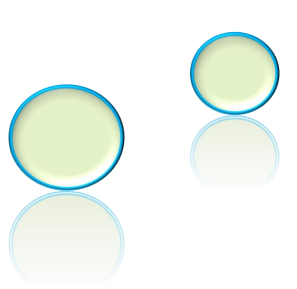


TABLE OF CONTENTS

SUMMARY OF RESEARCH OUTPUT PRODUCED BY PHD STUDENTS IN 2019-2020	IV				
SUMMARY OF RESEARCH OUTPUT PRODUCED BY MPHIL STUDENTS IN 2019-2020	VI				
UMMARY OF RESEARCH OUTPUT PRODUCED BY PROFESSIONAL DOCTORATE STUDENTS IN 2019-					
2020	/11				
SECTION A: PUBLICATIONS OF PHD STUDENTS	.8				
COLLEGE OF BUSINESS DEPARTMENT OF ACCOUNTANCY					
DEPARTMENT OF ECONOMICS AND FINANCE	.9				
DEPARTMENT OF INFORMATION SYSTEMS	11				
DEPARTMENT OF MANAGEMENT	16				
DEPARTMENT OF MANAGEMENT SCIENCES	17				
DEPARTMENT OF MARKETING	19				
COLLEGE OF ENGINEERING					
DEPARTMENT OF BIOMEDICAL ENGINEERING	44				
DEPARTMENT OF COMPUTER SCIENCE	58				
DEPARTMENT OF ELECTRICAL ENGINEERING	83				
DEPARTMENT OF MATERIALS SCIENCE AND ENGINEERING10	09				
DEPARTMENT OF MECHANICAL ENGINEERING14	45				
DEPARTMENT OF SYSTEMS ENGINEERING AND ENGINEERING MANAGEMENT16	54				
COLLEGE OF LIBERAL ARTS AND SOCIAL SCIENCES					
DEPARTMENT OF CHINESE AND HISTORY17	72				
DEPARTMENT OF ENGLISH	73				
DEPARTMENT OF LINGUISTICS AND TRANSLATION	74				
DEPARTMENT OF MEDIA AND COMMUNICATION	77				
DEPARTMENT OF PUBLIC POLICY18	<i>82</i>				
DEPARTMENT OF SOCIAL AND BEHAVIOURAL SCIENCES18	84				
COLLEGE OF SCIENCE					
DEPARTMENT OF MATHEMATICS21	11				
DEPARTMENT OF PHYSICS21	13				
SCHOOL OF CREATIVE MEDIA	26				
SCHOOL OF DATA SCIENCE					
SCHOOL OF ENERGY AND ENVIRONMENT	_				
JOCKEY CLUB COLLEGE OF VETERINARY MEDICINE AND LIFE SCIENCES					

DEPARTMENT OF BIOMEDICAL SCIENCES	264
DEPARTMENT OF INFECTIOUS DISEASES AND PUBLIC HEALTH	277
DEPARTMENT OF NEUROSCIENCE	278
JOCKEY CLUB COLLEGE OF VETERINARY MEDICINE AND LIFE SCIENCES	278
SECTION B: PUBLICATIONS OF MPHIL STUDENTS	281
COLLEGE OF BUSINESS DEPARTMENT OF ECONOMICS AND FINANCE	
COLLEGE OF ENGINEERING	281
DEPARTMENT OF ELECTRICAL ENGINEERING	
DEPARTMENT OF MATERIALS SCIENCE AND ENGINEERING	281
COLLEGE OF SCIENCE DEPARTMENT OF MATHEMATICS	
SCHOOL OF CREATIVE MEDIASCHOOL OF ENERGY AND ENVIRONMENT	
SECTION C: PUBLICATIONS OF PROFESSIONAL DOCTORATE STUDENTS	283
College of Business	
COLLEGE OF BUSINESS	
College of Engineering	
DEPARTMENT OF SYSTEMS ENGINEERING AND ENGINEERING MANAGEMENT	
SCHOOL OF LAW	285

Summary of Research Output Produced by PhD Students in 2019-2020

				Category of Publications							
Departments	Number of students who have produced publications	Scholarly books, monographs and chapters	Journal publications	Conference papers	Creative and literary works, consulting reports and case studies	Patents, agreements, assignments and companies	All other outputs	Total No of Publications			
PhD											
College of Business											
Department of Accountancy	19	-	11	6	-	-	8	25			
Department of Economics and Finance	17	1	18	1	-	-	12	32			
Department of Information Systems	45	-	16	30	-	-	13	59			
Department of Management	4	-	1	3	-	-	1	5			
Department of Management Sciences	15	-	13	3	-	-	10	26			
Department of Marketing	11	-	3	11	-	-	6	20			
College of Engineering											
Department of Architecture and Civil Engineering	108	6	228	38	1	1	29	303			
Department of Biomedical Engineering	72	1	78	12	-	-	13	104			
Department of Computer Science	142	4	122	102	-	2	29	259			
Department of Electrical Engineering	126	2	127	79	-	7	38	253			
Department of Materials Science and Engineering	110	-	182	6	-	1	22	211			
Department of Mechanical Engineering	88	1	140	10	-	-	22	173			
Department of Systems Engineering and Engineering Management	46	-	58	20	-	-	13	91			
College of Liberal Arts and Social Sciences											
Department of Asian and International Studies	9	1	4	4	-	-	8	17			
Department of Chinese and History	6	3	7	7	-	-	3	20			
Department of English	7	1	4	2	-	-	6	13			
Department of Linguistics and Translation	18	2	10	15	-	-	6	33			
Department of Media and Communication	30	-	18	33	-	-	12	63			

Department of Public Policy	25	3	31	2	-	-	2	38	
Department of Social and Behavioural Sciences	26	-	34	5	-	-	8	47	
College of Science									
Department of Chemistry	103	2	150	8	-	-	22	182	
Department of Mathematics	15	-	21	-	-	-	4	25	
Department of Physics	39	-	88	14	-	1	8	111	
College, Schools and Academic Departments									
School of Creative Media	36	2	13	35	29	1	14	94	
School of Data Science	21	-	32	5	-	-	6	43	
School of Energy and Environment	79	7	145	21	-	1	23	197	
School of Law	7	1	9	-	-	-	6	16	
Jockey Club College of Veterinary Medicine and Life Sciences									
Department of Biomedical Sciences	82	1	80	3	-	-	20	104	
Department of Infectious Diseases and Public Health	5	-	6	1	-	-	-	7	
Department of Neuroscience	3	-	3	-	-	-	-	3	
Jockey Club College of Veterinary Medicine and Life Sciences	18	-	25	-	-	-	6	31	
Sub-total	1332	38	1677	476	30	14	370	2605	
Grand Total	1332	38	1677	476	30	14	370	2605	

Summary of Research Output Produced by MPhil Students in 2019-2020

Summary of Research Output Produced by				Categ	ory of Publica	ations		
Departments	Number of students who have produced publications	Scholarly books, monographs and chapters	Journal publications	Conference papers	Creative and literary works, consulting reports and case studies	Patents, agreements, assignments and companies	All other outputs	Total No of Publications
MPhil								
College of Business								
Department of Economics and Finance	2	-	-	-	-	-	2	2
College of Engineering	<u>'</u>	'			'	'		'
Department of Biomedical Engineering	1	-	1	-	-	-	-	1
Department of Electrical Engineering	3	-	3	-	-	-	-	3
Department of Materials Science and Engineering	1	-	3	-	-	-	-	3
College of Science	<u> </u>	1			1	·		'
Department of Mathematics	1	-	-	-	-	-	1	1
College, Schools and Academic Departments	'				1	1		'
School of Creative Media	1	-	-	1	-	-	-	1
School of Energy and Environment	1	-	-	-	-	-	1	1
Sub-total	10	0	7	1	0	0	4	12
Grand Total	10	0	7	1	0	0	4	12

Summary of Research Output Produced by Professional Doctorate Students in 2019-2020

				Categ	ory of Publica	itions		
Departments	Number of students who have produced publications	Scholarly books, monographs and chapters	Journal publications	Conference papers	Creative and literary works, consulting reports and case studies	Patents, agreements, assignments and companies	All other outputs	Total No of Publications
ProfD								
College of Business								
College of Business	28	-	-	3	-	-	27	30
College of Engineering								
Department of Systems Engineering and Engineering Management	2	-	2	-	-	-	-	2
College, Schools and Academic Departments								
School of Law	21	1	8	-	-	-	16	25
Sub-total	51	1	10	3	0	0	43	57
Grand Total	51	1	10	3	0	0	43	57

Section A: Publications of PhD Students

Section A: Publication College of Business	nis of this students							
DEPARTMENT OF ACCOUN	ITANCY							
Journal publications								
LI Xing	# <u>LI Xing</u> , CHEN Xia, QI Bao-Lei, TIAN Gaoliang, "Employee quality and audit fee: evidence from China", <i>Accounting and Finance</i> , doi: https://doi.org/10.1111/acfi.12664.							
CHEN Xia	# <u>CHEN Xia</u> , "Managerial sentiment and non-GAAP earnings disclosure: evidence from terrorist attacks", <i>Asia-Pacific Journal of Accounting and Economics</i> , 08 October 2019, doi: https://doi.org/10.1080/16081625.2019.1673189.							
FENG Hua	TIAN Gaoliang, # <u>FENG Hua</u> , ZHAO Jing, QI Baolei, "险中求胜还是只轮不返: 风险承担对股价崩盘的影响", <i>管理科学</i> , 33(2), 20 March 2020, pp 127-143. # <u>LI Xing, KIM Jeong Bon</u> , <u>WU Haibin</u> , <u>YU Yangxin</u> , "Corporate Social Responsibility and							
	Financial Fraud: The Moderating Effects of Governance and Religiosity", <i>Journal of Business Ethics</i> , 20 December 2019, doi: https://doi.org/10.1007/s10551-019-04378-3.							
LIU Yiye	LAI Karen M.Y., SAFFAR Walid, <u>ZHU Xindong</u> , <u>#LIU Yiye</u> , "Political institutions, stock market liquidity and firm dividend policy: Some international evidence", <i>Journal of Contemporary Accounting and Economics</i> , 16(1), 24 December 2019, doi: https://doi.org/10.1016/j.jcae.2019.100180.							
TIAN Haowen	GONG Guangming, HUANG Xin, WU Sirui, # <u>TIAN Haowen</u> , LI Wanjin, "Punishment by Securities Regulators, Corporate Social Responsibility and the Cost of Debt", <i>Journal of Business Ethics</i> , 27 January 2020, doi: https://doi.org/10.1007/s10551-020-04438-z.							
	TIAN Gaoliang, # <u>TIAN Haowen</u> , # <u>WU Xuan</u> , 吴其霖, "经营业务竞争与股票收益——基于财务报告文本附注的分析", <i>会计研究</i> , (10), October 2019, pp 78-84.							
WU Xuan	TIAN Gaoliang, # <u>TIAN Haowen</u> , # <u>WU Xuan</u> , 吴其霖, "经营业务竞争与股票收益——基							
	于财务报告文本附注的分析", <i>会计研究</i> , (10), October 2019, pp 78-84.							
XUE Xiaolin	#XUE Xiaolin, ZHANG Junrui, <u>YU Yangxin</u> , "Distracted passive institutional shareholders and firm transparency", <i>Journal of Business Research</i> , 110, March 2020, pp 347-359, doi: https://doi.org/10.1016/j.jbusres.2020.01.033.							
	#XUE Xiaolin, ZHANG Junrui, CHEN Yi-Xin, "半强制性业绩预告制度对上市公司盈余							
	管理的影响", <i>山西财经大学学报</i> , 41(8), August 2019, pp 113-126, doi: https://doi.org/10.13781/j.cnki.1007-9556.2019.08.009.							
YU Sijia	# <u>YU Sijia</u> , ZHANG Junrui, QIU Meng, "Political uncertainty and analysts' forecasts: Evidence from China", <i>Finance Research Letters</i> , 22 October 2019, doi: https://doi.org/10.1016/j.frl.2019.101340.							
ZHANG Rui	#ZHANG Rui, WONG Man Kong, TIAN Gaoliang, FONSEKA Mohan M., "Positive spillover effect and audit quality: a study of cancelling China's dual audit system", <i>Accounting and Finance</i> , 10 November 2019, doi: https://doi.org/10.1111/acfi.12563.							
Conference papers								
FENG Hua	CHOI Jong Hag, #FENG Hua, GUAN Yuyan, KWACK So Yean, "The Effect of Independent Directors' Reputation Incentives on Auditor Choice", 2020 AAA Auditing Midyear Meeting, Houston, United States, 16-18 January 2020.							
FU Siwen	#FU Siwen, WANG Ke, ZHANG liandong, ZHENG Liu, "Do Firms Bog Down Investors to Deter Shareholder Litigation? Evidence from a Quasi-Natural Experiment", 2020 CAAA Annual Conference, Virtual 2020 CAAA Annual Conference Sessions, 03-05 June 2020.							
GODIGBE Bright Gershion	#GODIGBE Bright Gershion, SUN Teng Stephen, ZHANG Zilong, "Financial reporting quality, corporate transparency and the market for corporate control: Evidence from SFAS 131 Segment Reporting", 32nd Australasian Finance and Banking Conference, Sydney, Australia, 16-18 December 2019.							

	#GODIGBE Bright Gershion, SUN Teng Stephen, ZHANG Zilong, "Financial reporting
	quality, corporate transparency and the market for corporate control: Evidence from
	SFAS 131 Segment Reporting", 32nd Australasian Finance and Banking Conference,
	Sydney, Australia, 16-18 December 2019.
TANG Yuyan	KIM Jeong Bon, #TANG Yuyan, XIN Xiangang, "Auditor Regulatory Oversight, Private Information Flow, and Return Predictability: Evidence from PCAOB International Inspection Program", 2020 Canadian Academic Accounting Association Annual
	Conference, Online, 03-05 June 2020.
TIAN Li	LIU Qiliang, #TIAN Li, WANG Junbo, "Time Distance and Mutual Fund Holding Horizon: Evidence from A Quasi-natural Experiment Setting of High-speed Railway Opening",
	The Cross-straits New Era Accounting and Auditing Academic Forum and the 3rd Annual Conference of Accounting Academic Alliance, Guangzhou, China, 06-08 December 2019.
All other outputs	
FENG Hua	#FENG Hua, Corporate Risk-Taking and Stock Market Reaction: An Empirical Study on
	the Basis of Stock Price Information Efficiency and Crash Risk, PhD Thesis, Department of Accountancy, City University of Hong Kong, Hong Kong, PRC, 06 May 2020.
HU Mingsheng	#HU Mingsheng, Government Governance and Corporate Tax Avoidance: An Empirical
	Study from the Public Policy Perspective, PhD Thesis, Department of Accountancy, City
	University of Hong Kong, Hong Kong, PRC, 14 August 2019.
LIU Boluo	# <u>LIU Boluo</u> , Two Essays on the Consequences of Bond Market Transparency, PhD Thesis,
	Department of Accountancy, City University of Hong Kong, Hong Kong, PRC, 12 June
	2020.
SUHARDIANTO Novrys	# <u>SUHARDIANTO Novrys</u> , Auditor Workload Stress and Audit Conservatism, PhD Thesis,
	Department of Accountancy, City University of Hong Kong, Hong Kong, PRC, 01 August 2019.
TAN Yiqing	#TAN Yiqing, Does Financial Statement Comparability Impact Analyst Private
	Information Acquisition?, PhD Thesis, Department of Accountancy, City University of
	Hong Kong, Hong Kong, PRC, 15 August 2019.
YORKE Sally Mingle	#YORKE Sally Mingle, Are Targets' Disclosure of Internal Control Weaknesses
	Informative to Acquirers in Merger and Acquisition Decisions?, PhD Thesis, Department of Accountancy, City University of Hong Kong, Hong Kong, PRC, 24 February 2020.
ZHANG Rui	# <u>ZHANG Rui</u> , Economic Consequences of Abolishing Mandatory Dual Audit System: A
	Study Based on Cost of Equity and Spillover Effect, PhD Thesis, Department of Accountancy, City University of Hong Kong, Hong Kong, PRC, 21 April 2020.
ZHANG Weiyin	#ZHANG Weiyin, Do Abnormal IPO Audit Fees Signal IPO Audit Quality and Post-IPO
	Performance in Different Institutional Environments?, PhD Thesis, Department of
Callege of Business	Accountancy, City University of Hong Kong, Hong Kong, PRC, 09 July 2019.
College of Business	
DEPARTMENT OF ECONO	
Scholarly books, monograp	•
NG Cho Yiu	LEUNG Ka Yui Charles, #NG Cho Yiu, "Macroeconomic Aspects of Housing", Oxford
	Research Encyclopedia of Economics and Finance, Dixit Avinash, Edwards Sebastian, Hamilton Jonathan H. and Judd Kenneth (eds), Oxford University Press, August 2019.
Journal publications	Transition Johathan 11. and Jada Keinleth (eds), Oxford Oniversity 11633, Adgust 2013.
HE Shi	FAN Hongzhong, #HE Shi, "Determinants of foreign direct investment backward
	productivity spillovers: A meta-analysis", <i>Economics and Business Letters</i> , 8(3), September 2019, pp 122-129, doi: https://doi.org/10.17811/ebl.8.3.2019.122-129.
KASHYAP Ravi	#KASHYAP Ravi, "Concepts, Components, and Collections of Trading Strategies and
	Market Color", Journal of Wealth Management, 22(3), 01 November 2019, pp 115-128,
	doi: https://doi.org/10.3905/jwm.2019.1.082.
	#KASHYAP Ravi, "The perfect marriage and much more: Combining dimension reduction, distance measures and covariance", <i>Physica A: Statistical Mechanics and its Applications</i> , 536, 08 July 2019, doi: https://doi.org/10.1016/j.physa.2019.04.174.
	Applications, 330, 00 July 2013, uoi. https://uoi.org/10.1010/j.physa.2013.04.1/4.

	#KASHYAP Ravi, "David vs Goliath (You against the Markets), A dynamic programming
	approach to separate the impact and timing of trading costs", Physica A: Statistical
	Mechanics and its Applications, 545, 14 October 2019, doi:
	https://doi.org/10.1016/j.physa.2019.122848.
	#KASHYAP Ravi, "The Economics of Enlightenment: Time Value of Knowledge and the
	Net Present Value (NPV) of Knowledge Machines, A Proposed Approach Adapted from
	Finance", B.E. Journal of Economic Analysis and Policy, 20(2), 03 March 2020, doi:
	https://doi.org/10.1515/bejeap-2019-0044.
	#KASHYAP Ravi, "Michael Milken: The Junk Dealer", The Journal of Private Equity, 23(1),
	02 December 2019, pp 39-54, doi: https://doi.org/10.3905/jpe.2019.1.095.
LI Weiping	WANG Yuandi, CHEN Yu, # <u>LI Weiping</u> , WANG Tao, GUO Lijia , LI-YING Jason, HUANG
	Jiashun , "Funding research in universities: do government resources act as a
	complement or substitute to industry funding?", Economic Research-Ekonomska
	Istrazivanja, 33(1), 02 May 2020, pp 1377-1393, doi:
	https://doi.org/10.1080/1331677X.2020.1746189.
	HUANG Jiashun , #LI Weiping, GUO Lijia , HU Xi, HALL Jim, "Renewable energy and
	household economy in rural China", <i>Renewable Energy</i> , 155, 01 April 2020, pp 669-676,
	doi: https://doi.org/10.1016/j.renene.2020.03.151.
	CHEN Chong, JIANG Dequan, #LI Weiping, SONG Zilong, "Does analysts coverage curb
	executives' excess perks? Evidence from Chinese listed firms", Asia - Pacific Journal of
	Accounting & Economics, 01 June 2020, doi: https://doi.org/10.1080/16081625.2020.1770613.
	HUANG Jiashun, #LI Weiping, HUANG Xijie, WANG Yuandi, GUO Lijia, "Technology and
	innovation in China: A patent citation-based analysis", Science, Technology and Society,
	20 June 2020, doi: https://doi.org/10.1177/0971721820932020.
	KENG Shu, LEE Chien Chiang, # <u>LI Weiping</u> , SHEN Jim Huangnan, "BILATERAL RENT-SEEKING AND GROWTH OF FDI INFLOW IN CHINA: THEORY AND EVIDENCE",
	Contemporary Economic Policy, 38(2), 26 December 2019, pp 359-379, doi:
	https://doi.org/10.1111/coep.12459.
NG Cho Yiu	LEUNG Ka Yui Charles, #NG Cho Yiu, TANG Edward Chi Ho, "What do we know about
	housing supply? The case of Hong Kong SAR", ECONOMIC AND POLITICAL STUDIES-EPS,
	8(1), 18 December 2019, pp 6-20, doi:
	https://doi.org/10.1080/20954816.2019.1691705.
	LEUNG Ka Yui Charles, #NG Cho Yiu, TANG Chi Ho, "Why is the Hong Kong housing
	market unaffordable? Some stylized facts and estimations", 中央銀行季刊, 42(1),
	March 2020, pp 5-58.
ONWACHUKWU Chinedu	#ONWACHUKWU Chinedu Increase, "Outbound Tourism and Determinants: Evidence
Increase	from China", <i>Tourism Analysis</i> , 24(4), 13 November 2019, pp 543-548, doi:
	https://doi.org/10.3727/108354219x15652651367497.
OPOKU Eric Evans Osei	SARE Yakubu Awudu, #OPOKU Eric Evans Osei, IBRAHIM Muazu, KOOMSON Isaac,
	"Financial sector development convergence in africa: Evidence from bank- and market-
	based measures", Economics and Business Letters, 8(4), December 2019, pp 166-175,
	doi: https://doi.org/10.17811/ebl.8.4.2019.166-175.
	#OPOKU Eric Evans Osei, BOACHIE Micheal Kofi, "The environmental impact of
	industrialization and foreign direct investment", Energy Policy, 137, 13 December 2019,
	doi: https://doi.org/10.1016/j.enpol.2019.111178.
ZHANG Yue	LI Zhe, ZHANG Wei-Guo, #ZHANG Yue, "The information content of Chinese volatility
	index for volatility forecasting", Applied Economics Letters, 20 April 2020, doi:
	https://doi.org/10.1080/13504851.2020.1753876.
ZHOU Chongyang	WANG Ruicheng, #ZHOU Chongyang, "Peer effects in outward foreign direct
	investment: evidence from China", Management Decision, 58(4), 29 August 2019, pp
	705-724, doi: https://doi.org/10.1108/MD-11-2018-1194.
Conference papers	
XU Jianfeng	LI Tao, #XU Jianfeng, "Habits and the Term Structure of Risk Premia", 32nd Australasian
	Finance and Banking Conference, Sydney, Australia, 16-18 December 2019.

All other outputs	
CHEN Shan	#CHEN Shan, A Unified Duration-based Explanation of the Value, Profitability and
	Investment Anomalies, PhD Thesis, Department of Economics and Finance, City
	University of Hong Kong, Hong Kong, PRC, 04 May 2020.
HE Shi	# <u>HE Shi</u> , Foreign Direct Investment Technology Spillover in China: Evidence from Meta-
	analysis, PhD Thesis, Department of Economics and Finance, City University of Hong
	Kong, Hong Kong, PRC, 07 February 2020.
KASHYAP Ravi	#KASHYAP Ravi, Essays on Trading Costs and Securities Lending, PhD Thesis,
	Department of Economics and Finance, City University of Hong Kong, Hong Kong, PRC,
	14 May 2020.
LI Weiping	#LI Weiping, Two Essays on Stock Market Liberalization, PhD Thesis, Department of
	Economics and Finance, City University of Hong Kong, Hong Kong, PRC, 13 May 2020.
NG Cho Yiu	#NG Cho Yiu, Essays on the Effects of External Economic Shocks on Asset Markets, PhD
	Thesis, Department of Economics and Finance, City University of Hong Kong, Hong
	Kong, PRC, 26 June 2020.
QIN Yiyi	#QIN Yiyi, Corporate Pension Plans and Earnings Management: Insights from Mergers
•	and Acquisitions, Mandatory Contributions and International Evidences, PhD Thesis,
	Department of Economics and Finance, City University of Hong Kong, Hong Kong, PRC,
	04 September 2019.
SHAIKH Zahid Hussain	#SHAIKH Zahid Hussain, Three Essays on Real Exchange Rates, PhD Thesis, Department
	of Economics and Finance, City University of Hong Kong, Hong Kong, PRC, 08 August
	2019.
TIAN Xingdi	#TIAN Xingdi, Essays on Impacts of Economic Uncertainty, PhD Thesis, Department of
	Economics and Finance, City University of Hong Kong, Hong Kong, PRC, 10 September
	2019.
WANG Bo	#WANG Bo, Thesis on Economic Policy Uncertainty and Macroeconomic News in the
WAITE DO	Corporate Bond Market, PhD Thesis, Department of Economics and Finance, City
	University of Hong Kong, Hong Kong, PRC, 11 July 2019.
WANG Tianyu	#WANG Tianyu, The Relationship between the Nominal and Real Economy:Evidence
WAITO Hallya	from Three Macroeconomic Studies, PhD Thesis, Department of Economics and
	Finance, City University of Hong Kong, Hong Kong, PRC, 11 July 2019.
WANG Wenhao	#WANG Wenhao, Three Empirical Studies on Exchange Rate Dynamics: Currency
WAITE WEILING	Misalignment, Uncovered Interest Rate Parity and Commodity Currencies, PhD Thesis,
	Department of Economics and Finance, City University of Hong Kong, Hong Kong, PRC,
	05 June 2020.
YANG Bin	#YANG Bin, Two Essays on the Interaction between Product Market and Corporate
TAING DIII	Finance, PhD Thesis, Department of Economics and Finance, City University of Hong
	Kong, Hong Kong, PRC, 12 June 2020.
College of Business	Kong, Hong Kong, File, 12 June 2020.
conege or business	
DEDARTMENT OF INCORN	NATION CYCTEMS
DEPARTMENT OF INFORM	IATION SYSTEMS
Journal publications	
	MA Xin, DE JONG Martin, SUN Baiqing, #BAO Xin, "Nouveauté or Cliché? Assessment
Journal publications	MA Xin, DE JONG Martin, SUN Baiqing, #BAO Xin, "Nouveauté or Cliché? Assessment on island ecological vulnerability to Tourism: Application to Zhoushan, China",
Journal publications	MA Xin, DE JONG Martin, SUN Baiqing, #BAO Xin, "Nouveauté or Cliché? Assessment on island ecological vulnerability to Tourism: Application to Zhoushan, China", Ecological Indicators, 113, 05 March 2020, doi:
Journal publications	MA Xin, DE JONG Martin, SUN Baiqing, #BAO Xin, "Nouveauté or Cliché? Assessment on island ecological vulnerability to Tourism: Application to Zhoushan, China", Ecological Indicators, 113, 05 March 2020, doi: https://doi.org/10.1016/j.ecolind.2020.106247.
Journal publications	MA Xin, DE JONG Martin, SUN Baiqing, #BAO Xin, "Nouveauté or Cliché? Assessment on island ecological vulnerability to Tourism: Application to Zhoushan, China", Ecological Indicators, 113, 05 March 2020, doi: https://doi.org/10.1016/j.ecolind.2020.106247. SUN Baiqing, MA Xin, #BAO Xin, DE JONG Martin, "Mapping Island Ecological
Journal publications	MA Xin, DE JONG Martin, SUN Baiqing, #BAO Xin, "Nouveauté or Cliché? Assessment on island ecological vulnerability to Tourism: Application to Zhoushan, China", Ecological Indicators, 113, 05 March 2020, doi: https://doi.org/10.1016/j.ecolind.2020.106247. SUN Baiqing, MA Xin, #BAO Xin, DE JONG Martin, "Mapping Island Ecological Vulnerability to Urbanization: A Study of Twelve Island Counties/Districts, China",
Journal publications	MA Xin, DE JONG Martin, SUN Baiqing, #BAO Xin, "Nouveauté or Cliché? Assessment on island ecological vulnerability to Tourism: Application to Zhoushan, China", Ecological Indicators, 113, 05 March 2020, doi: https://doi.org/10.1016/j.ecolind.2020.106247. SUN Baiqing, MA Xin, #BAO Xin, DE JONG Martin, "Mapping Island Ecological Vulnerability to Urbanization: A Study of Twelve Island Counties/Districts, China", Journal of Coastal Research, Special Issue(95), 26 May 2020, pp 83-87, doi:
Journal publications BAO Xin	MA Xin, DE JONG Martin, SUN Baiqing, #BAO Xin, "Nouveauté or Cliché? Assessment on island ecological vulnerability to Tourism: Application to Zhoushan, China", Ecological Indicators, 113, 05 March 2020, doi: https://doi.org/10.1016/j.ecolind.2020.106247. SUN Baiqing, MA Xin, #BAO Xin, DE JONG Martin, "Mapping Island Ecological Vulnerability to Urbanization: A Study of Twelve Island Counties/Districts, China", Journal of Coastal Research, Special Issue(95), 26 May 2020, pp 83-87, doi: https://doi.org/10.2112/SI95-016.1.
Journal publications	MA Xin, DE JONG Martin, SUN Baiqing, #BAO Xin, "Nouveauté or Cliché? Assessment on island ecological vulnerability to Tourism: Application to Zhoushan, China", Ecological Indicators, 113, 05 March 2020, doi: https://doi.org/10.1016/j.ecolind.2020.106247. SUN Baiqing, MA Xin, #BAO Xin, DE JONG Martin, "Mapping Island Ecological Vulnerability to Urbanization: A Study of Twelve Island Counties/Districts, China", Journal of Coastal Research, Special Issue(95), 26 May 2020, pp 83-87, doi:
Journal publications BAO Xin	MA Xin, DE JONG Martin, SUN Baiqing, #BAO Xin, "Nouveauté or Cliché? Assessment on island ecological vulnerability to Tourism: Application to Zhoushan, China", Ecological Indicators, 113, 05 March 2020, doi: https://doi.org/10.1016/j.ecolind.2020.106247. SUN Baiqing, MA Xin, #BAO Xin, DE JONG Martin, "Mapping Island Ecological Vulnerability to Urbanization: A Study of Twelve Island Counties/Districts, China", Journal of Coastal Research, Special Issue(95), 26 May 2020, pp 83-87, doi: https://doi.org/10.2112/SI95-016.1.
Journal publications BAO Xin	MA Xin, DE JONG Martin, SUN Baiqing, #BAO Xin, "Nouveauté or Cliché? Assessment on island ecological vulnerability to Tourism: Application to Zhoushan, China", Ecological Indicators, 113, 05 March 2020, doi: https://doi.org/10.1016/j.ecolind.2020.106247. SUN Baiqing, MA Xin, #BAO Xin, DE JONG Martin, "Mapping Island Ecological Vulnerability to Urbanization: A Study of Twelve Island Counties/Districts, China", Journal of Coastal Research, Special Issue(95), 26 May 2020, pp 83-87, doi: https://doi.org/10.2112/SI95-016.1. #GONG Mingchuan, YU Lingling, LUQMAN Adeel, "Understanding the formation

	CAO Xiongfei, #GONG Mingchuan, YU Lingling, DAI Bao, "Exploring the mechanism of
	social media addiction: an empirical study from WeChat users", Internet Research,
	30(4), 15 May 2020, pp 1305-1328, doi: https://doi.org/10.1108/INTR-08-2019-0347.
	#GONG Mingchuan, XU Mengli, LUQMAN Adeel, YU Lingling, MASOOD Ayesha,
	"Understanding the role of individual differences in mobile SNS addiction", Kybernetes,
	20 January 2020, doi: https://doi.org/10.1108/K-05-2019-0367.
HU Wei	HO Jeffery, CHAN Hung, LIANG Yonghao, LIU Xiaodong, ZHANG Lin, LI Qing, ZHANG
	Yuchen, ZENG Judeng, UGWU Felix N., HO ldy H. T., #HU Wei, YAU Johnny C. W., WONG
	Hei Sunny, WONG Wai Ting, LING Lowell, CHO Chi H., GALLO Richard L., GIN Tony, TSE
	Gary, YU Jun, CHAN Matthew T.V., LEUNG Czarina C H, WU William K. K., "Cathelicidin
	preserves intestinal barrier function in polymicrobial sepsis", Critical Care, 24, 10
	February 2020, doi: https://doi.org/10.1186/s13054-020-2754-5.
LI Yanyan	#LI Yanyan, KWOK Chi Wai Ron, ZHANG Shanshan, GAO Shanxing, "How could firms
	benefit more from absorptive capacity under technological turbulence? The contingent
	effect of managerial mechanisms", Asian Journal of Technology Innovation, 28(1), 04
	November 2019, pp 1-20, doi: https://doi.org/10.1080/19761597.2019.1686708.
LIU Yan	ZHANG Qiao, HAN Jiqiang, LI Gang, # <u>LIU Yan</u> , "An Adaptive Energy Management
	Strategy for Fuel Cell/Battery/Supercapacitor Hybrid Energy Storage Systems of Electric
	Vehicles", International Journal of Electrochemical Science, 15(4), 10 March 2020, pp
	3410-3433, doi: https://doi.org/10.20964/2020.04.50.
MU Wen	#MU Wen, BIAN Yiyang, ZHAO J Leon, "The role of online leadership in open
	collaborative innovation: Evidence from blockchain open source projects", Industrial
	Management and Data Systems, 119(9), 21 October 2019, pp 1969-1987, doi:
	https://doi.org/10.1108/IMDS-03-2019-0136.
SHI Rui	<u>LENG Jiewu</u> , YAN Douxi, LIU Qiang, XU Kailin, <u>ZHAO J Leon</u> , # <u>SHI Rui</u> , WEI Lijun, ZHANG
	Ding, CHEN Xin, "ManuChain: Combining Permissioned Blockchain with a Holistic
	Optimization Model as Bi-Level Intelligence for Smart Manufacturing", IEEE
	Transactions on Systems, Man, and Cybernetics: Systems, 50(1), 06 August 2019, pp
	182-192, doi: https://doi.org/10.1109/TSMC.2019.2930418.
WANG Qiping	#WANG Qiping, LAU Yiu Keung Raymond, MAO Xudong, "Blockchain-Enabled Smart
	Contracts for Enhancing Distributor-to-Consumer Transactions", IEEE Consumer
	Electronics Magazine, 8(6), 25 October 2019, pp 22-28, doi:
	https://doi.org/10.1109/MCE.2019.2941346.
WANG Wen	LU Zheng, CUI Tingru, TONG Yu, #WANG Wen, "Examining the effects of social influence
	in pre-adoption phase and initial post-adoption phase in the healthcare context",
	Information and Management, 57, 19 August 2019, doi:
	https://doi.org/10.1016/j.im.2019.103195.
WANG Youying	#WANG Youying, HUANG Qian, DAVISON Robert M, YANG Feng, "Role stressors, job
	satisfaction, and employee creativity: The cross-level moderating role of social media
	use within teams", <i>Information and Management</i> , 17 May 2020, doi:
VANC Vai	https://doi.org/10.1016/j.im.2020.103317.
YANG Kai	CAI Yi, #YANG Kai, HUANG Dongping, ZHOU Zikai, LEI Xue, XIE Haoran, WONG Tak-Lam, "A hybrid model for opinion mining based on domain sentiment dictionary",
	International Journal of Machine Learning and Cybernetics, 10(8), August 2019, pp
	2131-2142, doi: https://doi.org/10.1007/s13042-017-0757-6.
YANG Zekun	何勤, 杨宜勇, 程雅馨, #YANG Zekun, "共享经济下平台型灵活就业劳动者就业选择
	影响因素差异研究———以"微工网"为案例", <i>宏观经济研究</i> , (8), August 2019, pp
711011 5'''	142-155, doi: https://doi.org/10.16304/j.cnki.11-3952/f.2019.08.013.
ZHOU Sijia	#ZHOU Sijia, LI Xin, "Feature engineering vs. deep learning for paper section
	identification: Toward applications in Chinese medical literature", <i>Information</i>
	Processing and Management, 57(3), 31 January 2020, doi:
Camfanarrar	https://doi.org/10.1016/j.ipm.2020.102206.
Conference papers	

CAO Qiang	#CAO Qiang, #HU Wei, #ZHOU Sijia, #LUO Bei, #YU Yuxuan, LIAO Shaoyi Stephen, ZHAO
	J Leon, LAU Yiu Keung Raymond, "The Role of Media Coverage on Pandemic
	Containment: Empirical Analysis of the COVID-19 Case", 24th Pacific Asia Conference
	on Information Systems (PACIS 2020), Dubai, United Arab Emirates, 20-24 June 2020.
DENG Weiwei	#ZHU Xinyu, ZHAO Vincent Ruidong, TANNIRU Mohan, #DENG Weiwei, "Does Social
	Media Use Reduce Overuse of Medical Resource: The Case of High-Cost Tests", AMCIS
	2019 Proceedings, Cancún International Convention Center, Cancún, Mexico, 15-17
	August 2019, (ISBN: 978-0-9966831-8-0).
FU Mengyao	#XIONG Bingqing, #FU Mengyao, WANG Weiquan, "How Story Works in Mobile App
	Stores? Exploring the Same-Side Effect from the Storytelling Perspective", ICIS 2019
	Proceedings, Internationales Congress Center München (ICM), Munich, Germany, 15-
	18 December 2019, (ISBN: 9780996683197).
	# <u>FU Mengyao</u> , # <u>XIONG Bingqing</u> , LIM Eric, TAN Chee-Wee, <u>WANG Weiquan</u> , "How to
	Tell an Attractive Digital Story? The Revolution of Product Placement in the Mobile App
	Store", PACIS 2020 Proceedings - Pacifc Asia Conference on Information Systems
	(PACIS), Virtual Conference, Dubai, United Arab Emirates, 20-24 June 2020.
HU Wei	#CAO Qiang, #HU Wei, #ZHOU Sijia, #LUO Bei, #YU Yuxuan, LIAO Shaoyi Stephen, ZHAO
	J Leon, LAU Yiu Keung Raymond, "The Role of Media Coverage on Pandemic
	Containment: Empirical Analysis of the COVID-19 Case", 24th Pacific Asia Conference
	on Information Systems (PACIS 2020), Dubai, United Arab Emirates, 20-24 June 2020.
	# <u>HU Wei</u> , <u>ZHAO J Leon</u> , "The Impact of Textual Online Harassment on the Performance
	of Projects in Crowdfunding", PACIS 2019 Proceedings, Shaanxi Guesthouse, Xi'an,
	China, 08-12 July 2019.
HUANG Wenjie	# <u>HUANG Wenjie</u> , <u>ZHAO J Leon</u> , "Mining Marketer-Generated Content for Platform Risk
	Signals in P2P Lending", PACIS 2020 Proceedings - Pacific Asia Conference on
	Information Systems, Dubai, United Arab Emirates, 20-24 June 2020.
HUANG Xiaoming	DENG Weiwei, YUAN Hui, #HUANG Xiaoming, MA Jian, WANG Gang, "Analysis of topics,
_	theories, and methods of information systems research in the past two decades: A
	knowledge graph approach", Proceedings of the 24th Pacific Asia Conference on
	Information Systems: Information Systems (IS) for the Future, PACIS 2020, Dubai, United
	Arab Emirates, 20-24 June 2020, (ISBN: 978-1-7336325-3-9).
	DENG Weiwei, YUAN Hui, #HUANG Xiaoming, MA Jian, WANG Gang, "Analysis of topics,
	theories, and methods of information systems research in the past two decades: A
	knowledge graph approach", Proceedings of the 24th Pacific Asia Conference on
	Information Systems: Information Systems (IS) for the Future, PACIS 2020, Dubai, United
	Arab Emirates, 20-24 June 2020.
LAI Chun Hei Gabriel	#LAI Chun Hei Gabriel, KWOK Chi Wai Ron, KONG Joseph S L, "Teaching Computational
	Thinking and Python Programming for Business Students: A Preliminary Study of the
	Alignment of Teaching and Learning Strategies with Bloom's Taxonomy of Learning
	Outcomes", pp 116-120.
	#WONG Yui Lam, KWOK Chi Wai Ron, #LAI Chun Hei Gabriel, CHEUNG Choi Fung Mary,
	"Synergy Effect of Cyber-life-interruption and Cyberloafing on Employee Emotional
	Exhaustion", PACIS 2020 Proceedings - Pacifc Asia Conference on Information Systems
	(PACIS), Virtual conference, Dubai, United Arab Emirates, 22-24 June 2020.
	#LAI Chun Hei Gabriel, KWOK Chi Wai Ron, ROCHELLE Tina Louisa, LEUNG Chung Man
	Alvin, #LI Yanyan, ZHANG Shanshan, #WONG Yui Lam, #LU Angel, "The Moderating
	Effect of Different Types of Internet Use on the Relationship between Transitional Aging
	Changes and Self-Esteem of Older Adults", Proceedings of the 53rd Hawaii International
	Conference on System Sciences 2020, pp 3799-3808, (ISBN: 978-0-9981331-3-3).
LI Weixun	#WANG Xiaoxiao, #LI Weixun, LEUNG Chung Man Alvin, YUE Wei Thoo, "The Impact of
	Anti-phishing Laws on IT and Security Investment", PACIS 2019 Proceedings, Shaanxi
	Guesthouse, Xi'an, China, 08-12 July 2019.
LI Yangjun	SHEN Xiaoliang, YANG Yimeng, SUN Yongqiang, #LI Yangjun, LIU Hefu, "Intermittent
O1	Continuance of Smart Health Devices: A Zone-of-Tolerance Perspective", <i>Hawaii</i>
	International Conference on System Sciences 2020 (HICSS-53), Hawaii, United States,
	07-10 January 2020, pp 3346-3355, (ISBN: 9780998133133).
	07 10 Julium y 2020, pp 3370 3333, (13014. 3700330133133).

	#LI Yangjun, CHEUNG Christy M.K., SHEN Xiao-Liang, LEE Kwok On Matthew, "Health
	Misinformation on Social Media: A Literature Review", PACIS 2019 Proceedings,
	Shaanxi Guesthouse, Xi'an, China, 08-12 July 2019.
LI Yanyan	#LAI Chun Hei Gabriel, KWOK Chi Wai Ron, ROCHELLE Tina Louisa, LEUNG Chung Man
	Alvin, #LI Yanyan, ZHANG Shanshan, #WONG Yui Lam, #LU Angel, "The Moderating
	Effect of Different Types of Internet Use on the Relationship between Transitional Aging
	Changes and Self-Esteem of Older Adults", Proceedings of the 53rd Hawaii International
	Conference on System Sciences 2020, pp 3799-3808, (ISBN: 978-0-9981331-3-3).
LIU Yidi	DA Jingwei, YAN Danni, #ZHOU Sijia, #LIU Yidi, LI Xin, SHI Yani, YAN Jiaqi, WANG
	Zhongmin, "Prediction of Hospital Readmission for Heart Disease: A Deep Learning
	Approach", Smart Health - International Conference, ICSH 2019, Proceedings,
111 A 1	Shenzhen, China, 01-02 July 2019, pp 16-26, (ISBN: 9783030344818,9783030344825).
LU Angel	WONG Crusher S K, #LU Angel, IM Tarloff, CHEUNG Yun Hing Richard, "Supporting
	Flipped Learning with Virtual-Reality Field Trips", 5th International Symposium on
	Educational Technology (ISET 2019), University of Hradec Králové, Hradec Kralove,
	Czech Republic, 02-04 July 2019, pp 54-59.
	#LAI Chun Hei Gabriel, KWOK Chi Wai Ron, ROCHELLE Tina Louisa, LEUNG Chung Man Alvin, #LI Yanyan, ZHANG Shanshan, #WONG Yui Lam, #LU Angel, "The Moderating
	Effect of Different Types of Internet Use on the Relationship between Transitional Aging
	Changes and Self-Esteem of Older Adults", <i>Proceedings of the 53rd Hawaii International</i>
	Conference on System Sciences 2020, pp 3799-3808, (ISBN: 978-0-9981331-3-3).
LUO Bei	#CAO Qiang, #HU Wei, #ZHOU Sijia, #LUO Bei, #YU Yuxuan, LIAO Shaoyi Stephen, ZHAO
	J Leon, LAU Yiu Keung Raymond, "The Role of Media Coverage on Pandemic
	Containment: Empirical Analysis of the COVID-19 Case", 24th Pacific Asia Conference
	on Information Systems (PACIS 2020), Dubai, United Arab Emirates, 20-24 June 2020.
LUO Dan	#LUO Dan, FANG Yulin, SONG Peijian, WANG Chong, "The Impact of Digital Platform
	Rapid Release Strategy on App Update Behavior: An Empirical Study of Firefox", 40th
	International Conference on Information Systems, ICIS 2019, Internationales Congress
	Center München (ICM), Munich, Germany, 15-18 December 2019, (ISBN:
	9780996683197).
MU Wen	#ZHAO Shifang, #HUO Da, #MU Wen, "Executive Equity Incentives, Corporate Social
	Responsibility, and Stock Liquidity", Academy of Management Proceedings, Boston,
	United States, 09-13 August 2019, (ISBN: 0065-0668,2151-6561).
WANG Qiping	#WANG Qiping, LAU Yiu Keung Raymond, "The Impact of Investors' Surprise Emotion
	on Post-M&A Performance: A Social Media Analytics Approach", ICIS 2019 Proceedings,
	Internationales Congress Center München (ICM), Munich, Germany, 15-18 December
	2019, (ISBN: 9780996683197).
WANG Xiaoxiao	#WANG Xiaoxiao, #LI Weixun, LEUNG Chung Man Alvin, YUE Wei Thoo, "The Impact of
	Anti-phishing Laws on IT and Security Investment", PACIS 2019 Proceedings, Shaanxi
W0N0 B: :	Guesthouse, Xi'an, China, 08-12 July 2019.
XIONG Bingqing	#XIONG Bingqing, #FU Mengyao, WANG Weiquan, "How Story Works in Mobile App
	Stores? Exploring the Same-Side Effect from the Storytelling Perspective", ICIS 2019 Proceedings, Internationales Congress Center München (ICM), Munich, Germany, 15-
	18 December 2019, (ISBN: 9780996683197).
	#FU Mengyao, #XIONG Bingging, LIM Eric, TAN Chee-Wee, WANG Weiguan, "How to
	Tell an Attractive Digital Story? The Revolution of Product Placement in the Mobile App
	Store", PACIS 2020 Proceedings - Pacific Asia Conference on Information Systems
	(PACIS), Virtual Conference, Dubai, United Arab Emirates, 20-24 June 2020.
XU Junmin	#XU Junmin, LEUNG Chung Man Alvin, YUE Wei Thoo, "Corporate Social Responsibility
	and Firm Value: the Moderating Effect of IT Investment". PACIS 2020 Proceedinas -
	and Firm Value: the Moderating Effect of IT Investment", PACIS 2020 Proceedings - Pacifc Asia Conference on Information Systems (PACIS), Virtual conference, Dubai,
	and Firm Value: the Moderating Effect of IT Investment", <i>PACIS 2020 Proceedings - Pacifc Asia Conference on Information Systems (PACIS)</i> , Virtual conference, Dubai, United Arab Emirates, 22-24 June 2020.
XUAN Mengfan	Pacifc Asia Conference on Information Systems (PACIS) , Virtual conference, Dubai,
XUAN Mengfan	Pacifc Asia Conference on Information Systems (PACIS), Virtual conference, Dubai, United Arab Emirates, 22-24 June 2020.
XUAN Mengfan	Pacifc Asia Conference on Information Systems (PACIS) , Virtual conference, Dubai, United Arab Emirates, 22-24 June 2020. #XUAN Mengfan, #ZHU Xinyu, ZHAO J Leon, "Impact of Social Media on Fundraising

YANG Kai	#YANG Kai, LAU Yiu Keung Raymond, "Detecting Senior Executives' Personalities for
	Predicting Corporate Behaviors: An Attention-based Deep Learning Approach", 40th
	International Conference on Information Systems, ICIS 2019, Internationales Congress
	Center München (ICM), Munich, Germany, 15-18 December 2019, (ISBN:
	9780996683197).
YANG Zekun	#YANG Zekun, LIU Tianlin, "Causally Denoise Word Embeddings Using Half-Sibling
	Regression", 34th AAAI Conference on Artificial Intelligence (AAAI-20), New York,
	United States, 07-12 February 2020, pp 9426.
	#YANG Zekun, FENG Juan, "A Causal Inference Method for Reducing Gender Bias in
	Word Embedding Relations", The Thirty-Fourth AAAI Conference on Artificial
	Intelligence (AAAI-20), New York, United States, 07-12 February 2020, pp 9434-9441,
	(ISBN: 978-1-57735-835-0 (10 issue set)).
YU Yuxuan	#CAO Qiang, #HU Wei, #ZHOU Sijia, #LUO Bei, #YU Yuxuan, LIAO Shaoyi Stephen, ZHAO
	J Leon, LAU Yiu Keung Raymond, "The Role of Media Coverage on Pandemic
	Containment: Empirical Analysis of the COVID-19 Case", 24th Pacific Asia Conference
	on Information Systems (PACIS 2020), Dubai, United Arab Emirates, 20-24 June 2020.
YUAN Ziqing	#YUAN Ziqing, CHEN Hailiang, "Can Mobile App Usage Help Predict Firm-Level Stock
- 10	Returns?", ICIS 2019 Proceedings, Internationales Congress Center München (ICM),
	Munich, Germany, 15-18 December 2019, (ISBN: 9780996683197).
ZENG Jicheng	#ZENG Jicheng, FANG Yulin, LI Huifang, WANG Youwei, "Which Collective Signals Drive
LLIVO Mericing	High Performance in the E-Marketplace? A Configurational Perspective", <i>PACIS 2020</i>
	Proceedings - Pacific Asia Conference on Information Systems (PACIS) , Virtual
	conference, Dubai, United Arab Emirates, 22-24 June 2020.
	LI Huifang, #ZENG Jicheng, FANG Yulin, WANG Youwei, "Understanding the Competitive
	Dynamics in Emarketplace: An Action Sequence Analysis Approach", <i>PACIS 2020</i>
	Proceedings - Pacific Asia Conference on Information Systems (PACIS), Virtual
ZUANC IImaahi	Conference, Dubai, United Arab Emirates, 20-24 June 2020.
ZHANG Jingzhi	LIU Jing, ZHANG Jun, #ZHANG Jingzhi, "Validating a Control-Based Model of Information
	Security Policy Compliance - A Meta-Analysis", ICIS 2019 Proceedings, Internationales
	Congress Center München (ICM), Munich, Germany, 15-18 December 2019, (ISBN:
	9780996683197).
ZHANG Xin	#ZHANG Xin, ZHANG Alan Ran, YUE Wei Thoo, YU Yugang, "What is Your Data Strategy?
	The Strategic Interactions in Data-Driven Advertising", ICIS 2019 Proceedings,
	Internationales Congress Center München (ICM), Munich, Germany, 15-18 December
	2019, (ISBN: 9780996683197).
ZHOU Sijia	#CAO Qiang, #HU Wei, #ZHOU Sijia, #LUO Bei, #YU Yuxuan, LIAO Shaoyi Stephen, ZHAO
	J Leon, LAU Yiu Keung Raymond, "The Role of Media Coverage on Pandemic
	Containment: Empirical Analysis of the COVID-19 Case", 24th Pacific Asia Conference
	on Information Systems (PACIS 2020), Dubai, United Arab Emirates, 20-24 June 2020.
	DA Jingwei, YAN Danni, #ZHOU Sijia, #LIU Yidi, LI Xin, SHI Yani, YAN Jiaqi, WANG
	Zhongmin, "Prediction of Hospital Readmission for Heart Disease: A Deep Learning
	Approach", Smart Health - International Conference, ICSH 2019, Proceedings,
	Shenzhen, China, 01-02 July 2019, pp 16-26, (ISBN: 9783030344818,9783030344825).
ZHU Xinyu	#XUAN Mengfan, #ZHU Xinyu, ZHAO J Leon, "Impact of Social Media on Fundraising
	Success in Initial Coin Offering (ICO): An Empirical Investigation", PACIS 2020
	Proceedings - Pacifc Asia Conference on Information Systems (PACIS), Virtual
	conference, Dubai, United Arab Emirates, 22-24 June 2020.
	#ZHU Xinyu, WU Ji, ZHAO J Leon, "Physicians' Social Media Use and In-hospital Service
	Quality: An Empirical Investigation", 40th International Conference on Information
	Systems, ICIS 2019, Internationales Congress Center München (ICM), Munich,
	Germany, 15-18 December 2019, (ISBN: 9780996683197).
	#ZHU Xinyu, ZHAO Vincent Ruidong, TANNIRU Mohan, #DENG Weiwei, "Does Social
	Media Use Reduce Overuse of Medical Resource: The Case of High-Cost Tests", AMCIS
	2019 Proceedings, Cancún International Convention Center, Cancún, Mexico, 15-17
	August 2019, (ISBN: 978-0-9966831-8-0).

DENG Weiwei	#DENG Weiwei, A Knowledge Graph Approach to Patent Recommendation for
	Knowledge Transfer, PhD Thesis, Department of Information Systems, City University
	of Hong Kong, Hong Kong, PRC, 02 December 2019.
FERDOUS Minhaj	#FERDOUS Minhaj, Individual Level Cultural Dimensions in the Continuous Use of Social
	Network Sites: Gender as a Moderator, PhD Thesis, Department of Information
	Systems, City University of Hong Kong, Hong Kong, PRC, 12 September 2019.
GONG Xiang	#GONG Xiang, Online Game Addiction: Antecedents and Mechanisms, PhD Thesis,
	Department of Information Systems, City University of Hong Kong, Hong Kong, PRC, 22
	January 2020.
LI Yang	# <u>LI Yang</u> , Understanding Customer Behavior in Omnichannel Retailing: The Effects of
	Cross-Channel Integration, PhD Thesis, Department of Information Systems, City
	University of Hong Kong, Hong Kong, PRC, 22 January 2020.
LIU Linlin	# <u>LIU Linlin</u> , Impact of Consumer Engagement on Brand Trust and Brand Loyalty: A
	Multiple-Perspective Empirical Study, PhD Thesis, Department of Information Systems,
	City University of Hong Kong, Hong Kong, PRC, 17 September 2019.
LIU Tao	# <u>LIU Tao</u> , Facilitating Social Media Advertisement Forwarding via Feature Design: The
	Role of Forwarding Customization, PhD Thesis, Department of Information Systems,
	City University of Hong Kong, Hong Kong, PRC, 11 November 2019.
LU Angel	#LU Angel, WONG Crusher S K, IM Tarloff, CHEUNG Yun Hing Richard, Best Paper Award
	(ISET2019), 5th International Symposium on Educational Technology (ISET 2019), 5th
	International Symposium on Educational Technology (ISET 2019), Czech Republic, 04
	July 2019.
LUO Xuechen	#LUO Xuechen, Essays on the Impact and Mechanism of Crowdfunding, PhD Thesis,
	Department of Information Systems, City University of Hong Kong, Hong Kong, PRC, 21
	August 2019.
ZHANG Jingzhi	#ZHANG Jingzhi, Understanding Disclosure of Embarrassing Information on Social
_	Network Sites: A Neutralization Perspective, PhD Thesis, Department of Information
	Systems, City University of Hong Kong, Hong Kong, PRC, 20 January 2020.
ZHANG Xiaojie	#ZHANG Xiaojie, Collaboration Technology Use and Team Creativity in Virtual Teams -
•	A Creative Synthesis Perspective, PhD Thesis, Department of Information Systems, City
	University of Hong Kong, Hong Kong, PRC, 04 September 2019.
ZHAO Pengfei	#ZHAO Pengfei, Academic Knowledge Sharing in Research Social Networks, PhD Thesis,
_	Department of Information Systems, City University of Hong Kong, Hong Kong, PRC, 06
	January 2020.
ZHOU Liying	#ZHOU Liying, Users' Response Toward Sponsored Social Recommendations on Social
	Network Sites: A Persuasive Information Processing Perspective, PhD Thesis,
	Department of Information Systems, City University of Hong Kong, Hong Kong, PRC, 06
	April 2020.
ZHU Peihu	#ZHU Peihu, A Novel Approach for Link Prediction in Academic Collaboration Network:
	A Third-party Perspective, PhD Thesis, Department of Information Systems, City
	University of Hong Kong, Hong Kong, PRC, 09 June 2020.
College of Business	
DEPARTMENT OF MAN	NAGEMENT
Journal publications	
DU Yaolin	#DU Yaolin, XIE Leyuan, ZHONG Jian An, ZOU Hong, LAW Raymond, YAN Xiaobing,
	"Creativity fostering teacher behavior on student creative achievement: Mediation of
	intrinsic motivation and moderation of openness to experience", School Psychology
	International, 40(5), 04 September 2019, pp 525-542, doi:
	https://doi.org/10.1177/0143034319868271.
Conference papers	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
CHAU Yau	KIM Kyoung Yong, #CHAU Yau, "The Effect of Employee Ownership on Firm
S.IAO IUU	Performance: Moderating Roles of Industry Characteristics", Academy of Management
	Proceedings, Boston, United States, 09-13 August 2019, (ISBN: 0065-0668,2151-6561).
	1312 carried 5 (1314).

DU Qiying	LAM Chak Fu, LAURA Rees, # <u>DU Qiying</u> , "To Be Heard or Not Heard: Effects of (Failed) Voice Behaviors on Managers and Employees: The Benefits of Speaking Up More Versus
	Less Over Time: Consequences of Voice Trajectories", Academy of Management
	Proceedings.
ZHAO Shifang	#ZHAO Shifang, #HUO Da, #MU Wen, "Executive Equity Incentives, Corporate Social
· ·	Responsibility, and Stock Liquidity", Academy of Management Proceedings, Boston,
	United States, 09-13 August 2019, (ISBN: 0065-0668,2151-6561).
All other outputs	
DU Yaolin	#DU Yaolin, The Effect of Job Insecurity on Top Managers' Work Effort: The Nonlinear
	Mediating Effect of Willingness to Ally with CEOs and the Moderating Effect of Trust in
	CEOs, PhD Thesis, Department of Management, City University of Hong Kong, Hong
	Kong, PRC, 03 September 2019.
College of Business	
DEPARTMENT OF MA	NAGEMENT SCIENCES
Journal publications	
CHEN Lanjue	#CHEN Lanjue, ZHOU Yong, "Quantile regression in big data: A divide and conquer
-	based strategy", Computational Statistics and Data Analysis, 144, 28 November 2019,
	doi: https://doi.org/10.1016/j.csda.2019.106892.
CHEN Wenhao	TAN Xingwei, CAI Yi, XU Jingyun, LEUNG Ho-Fung, #CHEN Wenhao, LI Qing, "Improving
	aspect-based sentiment analysis via aligning aspect embedding", Neurocomputing,
	383, 12 December 2019, pp 336-347, doi:
	https://doi.org/10.1016/j.neucom.2019.12.035.
	ZHANG Pengfei, CAI Yi, CHEN Junying, #CHEN Wenhao, SONG Hengjie, "Combining Part-
	of-Speech Tags and Self-Attention Mechanism for Simile Recognition", IEEE Access, 7,
	05 November 2019, pp 163864-163876, doi:
	https://doi.org/10.1109/ACCESS.2019.2951717.
KONG Xiangyin	#KONG Xiangyin, WANG Huihui, CHEN Xi, FENG Gengzhong, "Optimal policy for
	inventory systems with capacity commitment and fixed ordering costs", <i>Operations</i>
	Research Letters, 48(1), 23 October 2019, pp 9-17, doi: https://doi.org/10.1016/j.orl.2019.10.006.
LAI Qidong	YU Mingzhu, JIN Xin, ZHANG Zizhen, QIN Hu, #LAI Qidong, "The split-delivery mixed
LAI QIUONG	capacitated arc-routing problem: Applications and a forest-based tabu search
	approach", Transportation Research Part E: Logistics and Transportation Review, 132,
	18 November 2019, pp 141-162, doi: https://doi.org/10.1016/j.tre.2019.09.017.
LI Song	#LI Song, TSO Kwok Fai Geoffrey, HE Kaijian, "Bottleneck feature supervised U-Net for
-	pixel-wise liver and tumor segmentation", Expert Systems with Applications, 145, 11
	December 2019, doi: https://doi.org/10.1016/j.eswa.2019.113131.
LI Yi	#LI Yi, GUO Ju-E, LAI Kin Keung, SHI Jinzhao, "Optimal portfolio liquidation with cross-
	price impacts on trading", Operational Research, 08 June 2020, doi:
	https://doi.org/10.1007/s12351-020-00572-8.
WU Chi Wai	#WU Chi Wai, CHENG Wan Lok Alan, "Differences in perception on safety and security
	by travellers of Airbnb and licensed properties", Current Issues in Tourism, 20
	November 2019, doi: https://doi.org/10.1080/13683500.2019.1685955.
	#WU Chi Wai, JI Lei, HE Kaijian, TSO Kwok Fai Geoffrey, "Forecasting Tourist Daily
	Arrivals With A Hybrid Sarima–Lstm Approach", Journal of Hospitality and Tourism
	Research, 18 June 2020, doi: https://doi.org/10.1177/1096348020934046.
	YANG Fiona X., WONG IpKin Anthony, TAN Xiuchang Sherry, #WU Chi Wai, "The role of
	food festivals in branding culinary destinations", Tourism Management Perspectives,
	34, 03 April 2020, doi: https://doi.org/10.1016/j.tmp.2020.100671.
YUAN Zhennan	#YUAN Zhennan, CHEN Youhua Frank, YAN Xiaoming, YU Yugang, "Operational
	implications of yield uncertainty in mergers and acquisitions", International Journal of
	Production Economics, 219, January 2020, pp 248-258, doi:
	https://doi.org/10.1016/j.ijpe.2019.06.007.

ZHANG Wei	#ZHANG Wei, XU Wei, HAO Haijing, ZHU Dan, "Cost-sensitive multiple-instance learning
	method with dynamic transactional data for personal credit scoring", Expert Systems
	with Applications, 157, 05 May 2020, doi: https://doi.org/10.1016/j.eswa.2020.113489.
ZHAO Wei	FAN Shuqin, #ZHAO Wei, WAN Tze-Kin Alan, ZHOU Yong, "A composite nonparametric
ZHAU WEI	product limit approach for estimating the distribution of survival times under length-
	biased and right-censored data", <i>Statistics and its Interface</i> , 13(2), 2020, pp 221-235,
	doi: https://doi.org/10.4310/SII.2020.v13.n2.a7.
Conference papers	1 5
WU Chi Wai	QI Shanshan, #WU Chi Wai, LEI Kong(Simon), "Utilizing the Change of Tourist
	Information Search Channels as a Key to Guide Strategies for Destination Marketing
	Promotion – Taking Macao's Tourists as an example", 2020 TTRA Annual International
	Conference, Victoria, BC, Canada, 16-18 June 2020, (ISBN: 9780692465097).
WU Tongwen	#WU Tongwen, MAO Huiqiang, LI Yanzhi David, CHEN Di, "ASSORTMENT SELECTION
_	FOR A FRONTEND WAREHOUSE: A ROBUST DATA-DRIVEN APPROACH", 49th
	International Conference on Computers & Industrial Engineering (CIE49), Beihang
	University, Beijing, China, 18-21 October 2019, pp 56-64.
	#WU Tongwen, ZHANG Zizhen, LI Yanzhi David, WANG Jiahai, "Collective Mobile
	Sequential Recommendation: A Recommender System for Multiple Taxicabs",
	Proceedings - IEEE 31st International Conference on Tools with Artificial Intelligence,
	Portland, United States, 04-06 November 2019, pp 1260-1264, (ISBN: 9781728137988).
All other outputs	
CHEN Lanjue	# <u>CHEN Lanjue</u> , Distributed Statistical Estimation and Inference in Big Data, PhD Thesis,
	Department of Management Sciences, City University of Hong Kong, Hong Kong, PRC,
	18 June 2020.
CHEN Wenhao	#CHEN Wenhao, Investigating Predictive Power of Social Media Sentiment in Financial
	Markets, PhD Thesis, Department of Management Sciences, City University of Hong
KONG View endie	Kong, Hong Kong, PRC, 26 March 2020.
KONG Xiangyin	#KONG Xiangyin, Optimal Robust Contract Designs for Moral Hazard Problems in the
	Presence of Model Uncertainty, PhD Thesis, Department of Management Sciences, City
LI Song	University of Hong Kong, Hong Kong, PRC, 14 April 2020. #LI Song, Studies on Improving the Sampling Efficiency of Markov Chain Monte Carlo
Li Jolig	Algorithms, PhD Thesis, Department of Management Sciences, City University of Hong
	Kong, Hong Kong, PRC, 26 August 2019.
LUO Feng	#LUO Feng, Optimal Pricing of Conspicuous Consumption Goods and Imperfectly
200.06	Durable Products, PhD Thesis, Department of Management Sciences, City University of
	Hong Kong, Hong Kong, PRC, 05 June 2020.
WU Chi Wai	#WU Chi Wai, "澳門研究"研究生獎學金, "澳門研究"研究生獎學金旨在鼓勵研究生
	開展關於澳門的多元領域學術研究,為深化"澳門研究"工作創設條件。獎學金對
	象為現正就讀澳門或外地的碩士或博士學位課程的澳門居民或外地人士,申請者
	必須開展以"澳門研究"為學位論文課題的研究, Macao Foundation, 2020.
XUE Yu	#XUE Yu, Research on A Firm's Profitability and Environmental Implications on Different
	Secondhand Transaction Modes, PhD Thesis, Department of Management Sciences,
	City University of Hong Kong, Hong Kong, PRC, 03 October 2019.
ZHANG Manjing	#ZHANG Manjing, Essays on the Thresholding Bandit Problem and Simulation Input
	Uncertainty, PhD Thesis, Department of Management Sciences, City University of Hong
	Kong, Hong Kong, PRC, 23 August 2019.
ZHAO Wei	#ZHAO Wei, Statistical Inference and Applications of Semiparametric Models with
	Auxiliary Information, PhD Thesis, Department of Management Sciences, City
	University of Hong Kong, Hong Kong, PRC, 12 July 2019.
ZHONG Ying	#ZHONG Ying, Essays on Offline Learning and Online Learning, PhD Thesis, Department
	of Management Sciences, City University of Hong Kong, Hong Kong, PRC, 01 August
	2019.
College of Business	

Journal publications	
FENG Chao	#FENG Chao, ZHUANG Guijun, CHEN Hui, HU Daxian, "How does the distributors' "banding together" affect contract governance in marketing channels?", Nanka Business Review International, 07 March 2020, doi: https://doi.org/10.1108/NBRI-12-2019-0075. #FENG Chao, XI Nannan, ZHUANG Guijun, HAMARI Juho, "The role of interactive practice in business performance", Industrial Management & Data Systems, 120(8), 2020, pp 1521-1542, doi: https://doi.org/10.1108/IMDS-01-2020-0042.
XIAO Zhenxin	高山行, # <u>XIAO Zhenxin</u> , 高宇, "企业制度资本对创新倾向的影响研究", <i>科学学研究</i> , 37(8), August 2019, pp 1489-1497, doi: https://doi.org/10.16192/j.cnki.1003-2053.2019.08.016.
Conference papers	
CAI Yishu	#CAI Yishu, #WANG Peng, "Who cares about you? Political connection and media coverage in China", Strategic Management Society 40th Annual Conference in London. #CAI Yishu, #WANG Peng, "Red heart to the party? CEO oversea education experience and corporate response to the Belt and Road Initiative", Academy of International
	#CAI Yishu, #WANG Peng, "Red Heart to the party? CEO oversea education experience and corporate response to the Belt and Road Initiative", International Association for Chinese Management Research.
LI Qixing	#LI Qixing, DOU Wenyu, "What Drives Positive EWOM on Native Advertising? The Impact of Design Characteristics and Brand-Content Incongruency", Marketing on Fire. Burning Questions, Hot New Methods, and Practical Ideas Worth Spreading - 2019 Summer AMA Conference, Chicago, United States, 09-11 August 2019, pp AOP-2-AOP-3, (ISBN: 978-0-87757-005-9).
QI Xueqing	YANG Zhilin, #QI Xueqing, LI Zhaoyuan, "Whose Customer Satisfaction Matters? — Evidence of Stock Returns from the Perspective of Industry and Competitors", Conference Proceedings - 2019 China Marketing International Conference Globalization 2.0: China and the World Market, Guangzhou, China, 22-25 July 2019, pp. 926-927, (ISBN: 2357-190X,2357-1918).
RUIZ SERRANO Andres	#RUIZ SERRANO Andres, #WANG Qingtao, LI Juan Julie, "Strategically agile to become green: Innovation as a competitive advantage to improve financial and corporate performance in China", 2019 Annual Conference of JMS China Marketing Science & Doctoral Consortium, 2019 JMS, Sichuan University, Chengdu, China, 25-27 October 2019.
WANG Peng	#CAI Yishu, #WANG Peng, "Who cares about you? Political connection and media coverage in China", Strategic Management Society 40th Annual Conference in London.
	# <u>CAI Yishu</u> , # <u>WANG Peng</u> , "Red heart to the party? CEO oversea education experience and corporate response to the Belt and Road Initiative", <i>Academy of International Business Annual Meeting</i> .
	#CAI Yishu, #WANG Peng, "Red Heart to the party? CEO oversea education experience and corporate response to the Belt and Road Initiative", <i>International Association for Chinese Management Research</i> . MA Yongyuan, SHEN Ao, #WANG Peng, "Media Environment, Venture Capital, and
	Technological Innovation: Evidence from China", Academy of Management Proceedings, Boston, United States, 09-13 August 2019, (ISBN: 0065-0668,2151-6561).
WANG Qingtao	#WANG Qingtao, LI Juan Julie, "Unequal Participation in Inter-firm Value Co-creation." The Roles of Privacy Concerns and Contract Binding Forces", 2019 Annual Conference of JMS China Marketing Science & Doctoral Consortium, 2019 JMS, Sichuan University, Chengdu, China, 25-27 October 2019. LIU Bin, #WANG Qingtao, "Government Involvement and Outward Investments under

	#WANG Qingtao, LI Juan Julie, "A Contingent View of Unequal Participation in Interfirm
	Value Cocreation: The Roles of Privacy Concern and Contract Binding Force", Marketing
	on Fire: Burning Questions, Hot New Methods, and Practical Ideas Worth Spreading -
	2019 Summer AMA Conference, Chicago, United States, 09-11 August 2019, pp P&E-13-
	P&E-14, (ISBN: 978-0-87757-005-9).
	#RUIZ SERRANO Andres, #WANG Qingtao, LI Juan Julie, "Strategically agile to become
	green: Innovation as a competitive advantage to improve financial and corporate
	performance in China", 2019 Annual Conference of JMS China Marketing Science &
	Doctoral Consortium, 2019 JMS, Sichuan University, Chengdu, China, 25-27 October
	2019.
	#WANG Qingtao, LI Juan Julie, BAI Xuan, "Achieving Value Co-creation through
	Cooperation in International Joint Ventures: A Two-level Perspective", 2019 Academy
	of International Business Southeast Asia Regional Conference, Cube, Philippines, 05-07
	December 2019.
All other outputs	
VAUDREY Rhonwyn Kate	#VAUDREY Rhonwyn Kate, Pandora's Unboxing: A Study of Unboxing Videos in the
	Consumption Environment, PhD Thesis, Department of Marketing, City University of
	Hong Kong, Hong Kong, PRC, 09 October 2019.
WANG Qingtao	#WANG Qingtao, LI Juan Julie, BAI Xuan, Best paper (Accounting, Finance and
	Economics), 2019 Academy of International Business Southeast Asia Regional
	Conference, 2019 Academy of International Business Southeast Asia Regional
	Conference, Philippines, 06 December 2019.
	LIU Bin, #WANG Qingtao, Best paper (FDI and International Business), 2019 Academy
	of International Business Southeast Asia Regional Conference, 2019 Academy of
	International Business Southeast Asia Regional Conference, Philippines, 06 December
	2019.
XIAO Zhenxin	#XIAO Zhenxin, Research on Social Effects of Supplier-initiated Punishment and Reward
	in a Distribution Network, PhD Thesis, Department of Marketing, City University of
	Hong Kong, Hong Kong, PRC, 10 September 2019.
XU Hua	#XU Hua, Impacts of Guanxi Networks on Entrepreneurial Orientation and EO's
	Manifestation and Business Performance: Event Network Perspective, PhD Thesis,
	Department of Marketing, City University of Hong Kong, Hong Kong, PRC, 27 May 2020.
YU Chengke	#YU Chengke, Alliance Network and Knowledge Network: The Effect of Network
	Memory, Density Asymmetry, and Alliance Ambidexterity on Firm Innovation, PhD
	Thesis, Department of Marketing, City University of Hong Kong, Hong Kong, PRC, 01
C. H C. E	August 2019.
College of Engineeri	
DEPARTMENT OF ARCHITE	CTURE AND CIVIL ENGINEERING
Scholarly books, monograp	
ADEAGBO Mujib Olamide	#ADEAGBO Mujib Olamide, LAM Heung Fai, "A Feasibility Study on Damage Detection
	of Nonlinear Railway Ballast by Measured Vibration of In-Situ Sleeper", ACMSM25 -
	Proceedings of the 25th Australasian Conference on Mechanics of Structures and
	Materials, Ho Johnny C.M., Kitipornchai Sritawat and Wang Chien Ming (eds), Springer,
CULTA S. I.S. I.	ISBN: 978-981-13-7602-3,978-981-13-7603-0, 04 September 2019, pp 351-360.
CHITTA Sai Sandeep	#CHITTA Sai Sandeep, SENETAKIS Kostas, "An Experimental Micromechanical Study on
	the Shearing Behavior of Soil", ACMSM25 - Proceedings of the 25th Australasian
	Conference on Mechanics of Structures and Materials, Ho Johnny C.M., Kitipornchai Sritawat and Wang Chien Ming (eds), Springer, ISBN: 978-981-13-7602-3,978-981-13-
	7603-0, 04 September 2019, pp 571-580.
KHOO Chee Keong	LI Xin, NAM Kyung-Min, #KHOO Chee Keong, "Smart-city vision and strategy in Hong
MIOO CHEE REUNG	Kong", Smart Cities in Asia - Governing Development in the Era of Hyper-Connectivity,
	Joo Yu-Min and Tan Teck-Boon (eds), Edward Elgar Publishing Ltd., ISBN:
	9781788972871,9781788972888, United Kingdom, 02 March 2020, pp 38-60.
L	1

QIN Renyuan	ZHOU Ao, #QIN Renyuan, LAU Denvid, "Effect of Carbon Nanotubes Treated Aggregates
	on Compressive Strength of Concrete", ACMSM25 - Proceedings of the 25th
	Australasian Conference on Mechanics of Structures and Materials, Ho Johnny C.M,
	Kitipornchai Sritawat and Wang Chien Ming (eds), Springer, ISBN: 978-981-13-7602-
	3,978-981-13-7603-0, 04 September 2019, pp 15-21.
SUN Cong	#SUN Cong, "City and Cultural Center Shift—Performance Space in Shenzhen", Grand
	Theater Urbanism - Chinese Cities in the 21st century, Xue Charlie Qiuli (ed), Springer,
	ISBN: 978-981-13-7867-6,978-981-13-7868-3, Singapore, 05 July 2019, pp 75-103.
ZHANG Lujia	#ZHANG Lujia, "The Henan Art Center - From Dilemma to Ambition", Grand Theater
	Urbanism - Chinese Cities in the 21st century, Xue Charlie Qiuli (ed), Springer Nature
	Singapore Pte Ltd., ISBN: 9789811378676,9789811378683, Singapore, 05 July 2019, pp
	127-148.
Journal publications	1
ABDOH Daud Ali Ahmad	#ABDOH Daud Ali Ahmad, ADEMILOYE Adesola Samson, LIEW Kim Meow, "Modeling
ABDOH Daud All Allillad	
	glass cooling mechanism with down-flowing water film via the smoothed particle
	hydrodynamics", Computer Methods in Applied Mechanics and Engineering, 362, 20
	January 2020, doi: https://doi.org/10.1016/j.cma.2020.112839.
	#ABDOH Daud Ali Ahmad, KODUR V. K.R., LIEW Kim Meow, "Smoothed particle
	hydrodynamics modeling of the thermal behavior of double skin facades in fires
	considering the effects of venetian blinds", <i>Applied Mathematical Modelling</i> , 84, 10
	March 2020, pp 357-376, doi: https://doi.org/10.1016/j.apm.2020.02.033.
	#ABDOH Daud Ali Ahmad, "DIRECT MOVING LOAD ENVELOPE ANALYSIS EQUATIONS
	FOR BRIDGE GIRDERS", International Journal of Bridge Engineering, 7(3), September
AKDAD Austru	2019, pp 1-22.
AKBAR Arslan	LIEW Kim Meow, #AKBAR Arslan, "The recent progress of recycled steel fiber reinforced
	concrete", Construction and Building Materials, 232, 21 October 2019, doi:
	https://doi.org/10.1016/j.conbuildmat.2019.117232.
	#AKBAR Arslan, FAROOQ Furqan, #SHAFIQUE Muhammad, ASLAM Fahid, ALYOUSEF
	Rayed, ALABDULJABBAR Hisham, "Sugarcane bagasse ash-based engineered
	geopolymer mortar incorporating propylene fibers", <i>Journal of Building Engineering</i> ,
	33, 24 June 2020, doi: https://doi.org/10.1016/j.jobe.2020.101492.
	FAROOQ Furqan, RAHMAN Sardar Kashif Ur, #AKBAR Arslan, KHUSHNOOD Rao Arsalan,
	JAVED Muhammad Faisal, ALYOUSEF Rayed, ALABDULJABBAR Hisham, ASLAM Fahid,
	"A comparative study on performance evaluation of hybrid GNPs/CNTs in conventional
	and self-compacting mortar", AEJ - Alexandria Engineering Journal, 59(1), 17 January
	2020, pp 369-379, doi: https://doi.org/10.1016/j.aej.2019.12.048.
	FAROOQ Furqan, #AKBAR Arslan, KHUSHNOOD Rao Arsalan, MUHAMMAD Waqas Latif
	Baloch, REHMAN Sardar Kashif Ur, JAVED Muhammad Faisal, "Experimental
	Investigation of Hybrid Carbon Nanotubes and Graphite Nanoplatelets on Rheology,
	Shrinkage, Mechanical, and Microstructure of SCCM", <i>Materials</i> , 13(1), 04 January
AL MANICOLID Above and	2020, doi: https://doi.org/10.3390/ma13010230.
AL-MANSOUR Ahmed Abdulkareem Ali	#AL-MANSOUR Ahmed Abdulkareem Ali, CHOW Cheuk Lun, FEO Luciano, PENNA Rosa,
Abdulkareem Ali	LAU Denvid, "Green concrete: By-products utilization and advanced approaches",
	Sustainability (Switzerland), 11(19), 20 September 2019, doi: https://doi.org/10.2200/gu11195145
BA Dui	https://doi.org/10.3390/su11195145.
BA Rui	#BA Rui, SONG Weiguo, LOVALLO Michele, LO Siu Ming, TELESCA Luciano, "Analysis of
	multifractal and organization/order structure in Suomi-NPP VIIRS Normalized Difference Vegetation Index series of wildfire affected and unaffected sites by using the
	multifractal detrended fluctuation analysis and the Fisher-Shannon analysis", <i>Entropy</i> ,
	22(4), 07 April 2020, doi: https://doi.org/10.3390/E22040415.
	#BA Rui, CHEN Chen, YUAN Jing, SONG Weiguo, LO Siu Ming, "SmokeNet: Satellite
	Smoke Scene Detection Using Convolutional Neural Network with Spatial and Channel-
	Wise Attention", Remote Sensing, 11(14), 18 July 2019, doi:
	https://doi.org/10.3390/rs11141702.

CHAI Jiale	#CHAI Jiale, HUANG Pei, SUN Yongjun, "Climate change impact on energy balance of
	net-zero energy buildings in typical climate regions of China", E3S Web of Conferences,
	111, 13 August 2019, doi: https://doi.org/10.1051/e3sconf/201911104004.
	#CHAI Jiale, HUANG Pei, SUN Yongjun, "Differential evolution - based system design optimization for net zero energy buildings under climate change", Sustainable Cities
	and Society, 55, 14 January 2020, doi: https://doi.org/10.1016/j.scs.2020.102037.
	#CHAI Jiale, HUANG Pei, SUN Yongjun, "Investigations of climate change impacts on
	net-zero energy building lifecycle performance in typical Chinese climate regions",
	Energy, 185, 09 July 2019, pp 176-189, doi:
	https://doi.org/10.1016/j.energy.2019.07.055.
CHANG Wei	#CHANG Wei, XUE Qiuli Charlie, "Towards international: China-aided stadiums in the
	developing world", Frontiers of Architectural Research, 8(4), 16 July 2019, pp 604-619,
	doi: https://doi.org/10.1016/j.foar.2019.05.007.
	#CHANG Wei, XUE Qiuli Charlie, CHEN Yingting, "Conflicts and Compromise: Using of
	Chinese Standards in China-aided Stadium Projects After 2000", International Journal
	of Architecture, Arts and Applications, 6(2), 29 June 2020, pp 27-33, doi:
	https://doi.org/10.11648/j.ijaaa.20200602.13.
	#CHANG Wei, XUE Qiuli Charlie, "Climate, standard and symbolization: critical regional
	approaches in designs of China-aided stadiums", Journal of Asian Architecture and
	Building Engineering, 13 May 2020, doi: https://doi.org/10.1080/13467581.2020.1749060.
	#CHANG Wei, XUE Qiuli Charlie, "援外建筑创作中的文化表达 - 以援柬埔寨建筑实践
	为例" <i>, 城市建筑,</i> 16(25), 15 September 2019, pp 26-29.
	#CHANG Wei, XUE Qiuli Charlie, JIA Kaiwu, "我国援外体育建筑设计中地域文化的理
	解与表达 - 以三个援建体育场为例" <i>, 建築師,</i> (6), December 2019, pp 96-99.
CHEN Long	#CHEN Long, LU Yi, SHENG Qiang, YE Yu, WANG Ruoyu, LIU Ye, "Estimating pedestrian
	volume using Street View images: A large-scale validation test", Computers,
	Environment and Urban Systems, 81, 11 March 2020, doi: https://doi.org/10.1016/j.compenvurbsys.2020.101481.
CHEN Wengiang	LOU Siwei, <u>LI Hin Wa</u> , # <u>CHEN Wengiang</u> , "A study of overcast, partly cloudy and clear
Cricit Wendiang	skies by global illuminance and its variation features", <i>IOP Conference Series: Materials</i>
	Science and Engineering, 556, 19 August 2019, doi: https://doi.org/10.1088/1757-
	899X/556/1/012015.
	LOU Siwei, LI Hin Wa, XIA Dawei, LUN Isaac Y.F., #CHEN Wengiang, YANG Yanping,
	"Solar energy and daylight on tilt planes under CIE standard skies", Energy Reports, 6,
	15 April 2020, pp 895-905, doi: https://doi.org/10.1016/j.egyr.2020.04.014.
	LOU Siwei, #CHEN Wenqiang, LI Hin Wa, WANG Mo, CHEN Hainan, LUN Isaac Y.F., XIA
	Dawei, "Tilted photovoltaic energy outputs in outdoor environments", Sustainability
	(Switzerland), 11(21), 31 October 2019, doi: https://doi.org/10.3390/su11216052.
	LI Hin Wa, #LI Shuyang, #CHEN Wenqiang, LOU Siwei, "Analysis of Point Daylight Factor
	(PDF) Average Daylight Factor (ADF) and Vertical Daylight Factor (VDF) under various
	unobstructed CIE Standard Skies", IOP Conference Series: Materials Science and
	Engineering, 556, 19 August 2019, doi: https://doi.org/10.1088/1757-
	899X/556/1/012044.
	LI Hin Wa, #CHEN Wengiang, #LI Shuyang, LOU Siwei, "Estimation of hourly global solar
	radiation using Multivariate Adaptive Regression Spline (MARS) – A case study of Hong Kong", <i>Energy</i> , 186, 02 August 2019, doi:
	Kong", <i>Energy</i> , 186, 02 August 2019, doi: https://doi.org/10.1016/j.energy.2019.115857.
	#CHEN Wengiang, LI Hin Wa, #LI Shuyang, LAM Joseph Choi, "Estimating hourly global
	solar irradiance using artificial neural networks - A case study of Hong Kong", <i>IOP</i>
	Conference Series: Materials Science and Engineering, 556, 19 August 2019, doi:
	https://doi.org/10.1088/1757-899X/556/1/012043.
	1 111105.77001.0187 10.1000/1737-09987333043

CHEN Zhenyu	ZHOU Weijian, WU Bin, #CHEN Zhenyu, CHEN Weiqiu, LIM C W, REDDY J.N., "Actively Controllable Topological Phase Transition in Homogeneous Piezoelectric Rod System", Journal of the Mechanics and Physics of Solids, 137, 13 December 2019, doi: https://doi.org/10.1016/j.jmps.2019.103824.
	#CHEN Zhenyu, ZHOU Weijian, LIM C W, "Active control for acoustic wave propagation in nonlinear diatomic acoustic metamaterials", International Journal of Non-Linear Mechanics, 125, 19 June 2020, doi: https://doi.org/10.1016/j.ijnonlinmec.2020.103535.
CHITTA Sai Sandeep	#CHITTA Sai Sandeep, #LUO Lina, SENETAKIS Kostas, "Effect of Grain Size and Surface Roughness on the Normal Coefficient of Restitution of Single Grains", <i>Materials</i> , 13(4), 11 February 2020, doi: https://doi.org/10.3390/ma13040814.
	#CHITTA Sai Sandeep, MARZULLI V, CAFARO F, SENETAKIS Kostas, PÖSCHEL T., "Micromechanical Behavior of DNA-1A Lunar Regolith Simulant in Comparison to Ottawa Sand", Journal of Geophysical Research: Solid Earth, 124(8), 01 August 2019, pp 8077-8100, doi: https://doi.org/10.1029/2019JB017589.
GAO Yizhuo	TAN Gangyi, # <u>GAO Yizhuo</u> , XU Liquan, "基于工业考古学的三线建设遗产研究", <i>时代 建筑</i> , 2019(6), November 2019, pp 44-51.
GUAN Zheng	#GUAN Zheng, WANG Yu, CAO Zijun, HONG Yi, "Smart sampling strategy for investigating spatial distribution of subsurface shallow gas pressure in Hangzhou Bay area of China", <i>Engineering Geology</i> , 274, 05 June 2020, doi: https://doi.org/10.1016/j.enggeo.2020.105711.
	#GUAN Zheng, WANG Yu, "Statistical charts for determining sample size at various levels of accuracy and confidence in geotechnical site investigation", <i>Geotechnique</i> , 16 September 2019, doi: https://doi.org/10.1680/jgeot.18.p.315.
HAO Huali	#HAO Huali, ZHOU Wenzhao, LU Yang, LAU Denvid, "Atomic arrangement in CuZr-based metallic glass composites under tensile deformation", <i>Physical Chemistry Chemical Physics</i> , 22(1), 22 November 2019, pp 313-324, doi: https://doi.org/10.1039/c9cp04914b.
	#HAO Huali, CHOW Cheuk Lun, LAU Denvid, "Carbon monoxide release mechanism in cellulose combustion using reactive forcefield", Fuel, 269, 01 June 2020, doi: https://doi.org/10.1016/j.fuel.2020.117422.
	#HAO Huali, CHOW Cheuk Lun, LAU Denvid, "Effect of heat flux on combustion of different wood species", <i>Fuel</i> , 278, 20 June 2020, doi: https://doi.org/10.1016/j.fuel.2020.118325.
HE Junyi	#HE Junyi, CHAN P. W., LI Qiusheng, LI Lei, LU Chao, ZHANG Li, YANG Honglong, "Characteristics of Wind Structure and Nowcasting of Gust Associated with Subtropical Squall Lines over Hong Kong and Shenzhen, China", ATMOSPHERE, 11(3), 09 March 2020, doi: https://doi.org/10.3390/atmos11030270.
	#HE Junyi, CHAN P. W., LI Qiusheng, LEE C.w., "Spatiotemporal analysis of offshore wind field characteristics and energy potential in Hong Kong", <i>Energy</i> , 201, 17 April 2020, doi: https://doi.org/10.1016/j.energy.2020.117622.
	HE Y.C., #HE Junyi, CHEN W. C., CHAN P. W., FU J.Y., LI Qiusheng, "Insights from Super Typhoon Mangkhut (1822) for wind engineering practices", <i>Journal of Wind Engineering and Industrial Aerodynamics</i> , 203, 10 June 2020, doi: https://doi.org/10.1016/j.jweia.2020.104238.
HE Yinghou	#HE Yinghou, LI Qiusheng, CHAN Pakwai, ZHANG Li, YANG Honglong, LI Lei, "Observational study of wind characteristics from 356-meter-high Shenzhen Meteorological Tower during a severe typhoon", Wind and Structures, An International Journal, 30(6), 30 June 2020, pp 575-595, doi: https://doi.org/10.12989/was.2020.30.6.575.
HE Yuanping	#HE Yuanping, GU Zhaolin, LU Weizhen Jane, ZHANG Liyuan, ZHANG Daizhou, OKUDA Tomoaki, YU Chuck Wah, "Charging states on atmospheric aerosol particles affected by meteorological conditions", <i>Particuology</i> , 52, 03 February 2020, pp 1-9, doi: https://doi.org/10.1016/j.partic.2019.12.007.

	#HE Yuanping, ZHANG Mingxu, LI Weijun, SU Junwei, KASE Kiwamu, YU Chuck Wah, GU Zhaolin, "Feasibility of a new helical blade structure for a PV integrated wind turbine in a heat-driven swirling wind field", <i>Energy</i> , 185, 06 July 2019, pp 585-598, doi:
	https://doi.org/10.1016/j.energy.2019.07.029. LI Weijun, #HE Yuanping, ZHANG Yunwei, SHUI Qingxiang, WU Xinyi, YU Chuck Wah, GU Zhaolin, "Numerical study of the composite effects of uneven street canyons and timevarying inflows on the air flows and pollutant dispersion", <i>Aerosol and Air Quality Research</i> , 20(6), June 2020, pp 1440-1453, doi:
	https://doi.org/10.4209/aaqr.2019.06.0322.
HOU Jin	#HOU Jin, LUO Xiaowei, HUANG Gongsheng, ZHANG Linfeng, YU Zhun, EFTEKHARI Mahroo, "Development of event-driven optimal control for central air-conditioning systems", <i>Journal of Building Performance Simulation</i> , 13(3), 17 March 2020, pp 378-390, doi: https://doi.org/10.1080/19401493.2020.1737231.
HU Yue	#HU Yue, WANG Yu, "Probabilistic soil classification and stratification in a vertical cross-section from limited cone penetration tests using random field and Monte Carlo simulation", <i>Computers and Geotechnics</i> , 124, 23 May 2020, doi: https://doi.org/10.1016/j.compgeo.2020.103634. WANG Yu, #HU Yue, ZHAO Tengyuan, "Cone penetration test (CPT)-based subsurface
	soil classification and zonation in two-dimensional vertical cross section using Bayesian compressive sampling", <i>Canadian Geotechnical Journal</i> , 57(7), 09 August 2019, pp 947-958, doi: https://doi.org/10.1139/cgj-2019-0131.
	#HU Yue, ZHAO Tengyuan, WANG Yu, CHOI Clarence, NG Charles W.W., "Direct simulation of two-dimensional isotropic or anisotropic random field from sparse measurement using Bayesian compressive sampling", Stochastic Environmental Research and Risk Assessment, 33(8-9), 24 August 2019, pp 1477–1496, doi: https://doi.org/10.1007/s00477-019-01718-7.
	#HU Yue, WANG Yu, ZHAO Tengyuan, PHOON Kok Kwang, "Bayesian Supervised Learning of Site-Specific Geotechnical Spatial Variability from Sparse Measurements", ASCE-ASME Journal of Risk and Uncertainty in Engineering Systems, Part A: Civil Engineering, 6(2), 17 March 2020, doi: https://doi.org/10.1061/AJRUA6.0001059.
HUANG Danyan	# <u>HUANG Danyan</u> , <u>LO Siu Ming</u> , LO Jacqueline T. Y., "火灾场景下医院人员紧急疏散问
	题探讨", <i>江苏建筑</i> , 2019 年(增刊 1 (总第 200)), 30 November 2019, pp 11-16. CHENG Han, PENG Fei, #HUANG Danyan, LIU Shaobo, NI Yong, YANG Lizhong, "Experimental study on dynamics characteristic parameter of turning behavior in self-driven mechanism", <i>Physica A: Statistical Mechanics and its Applications</i> , 549, 25 March 2020, doi: https://doi.org/10.1016/j.physa.2020.124497.
IDOWU Oluwafunmibi Seun	#IDOWU Oluwafunmibi Seun, LAM Ka Chi, "Web-based application for predesign cost planning of vertical building envelopes", <i>Automation in Construction</i> , 106, 24 July 2019, doi: https://doi.org/10.1016/j.autcon.2019.102909.
	#IDOWU Oluwafunmibi Seun, LAM Ka Chi, "Conceptual Quantities Estimation Using Bootstrapped Support Vector Regression Models", Journal of Construction Engineering and Management, 146(4), 28 January 2020, doi: https://doi.org/10.1061/(ASCE)CO.1943-7862.0001780.
JI Weiming	HU Yue, #JI Weiming, ZHANG Lu-Wen, "Water-induced damage revolution of the carbon nanotube reinforced poly (methyl methacrylate) composites", <i>Composites Part A: Applied Science and Manufacturing</i> , 136, 15 May 2020, doi: https://doi.org/10.1016/j.compositesa.2020.105954.
	ZHANG Lu-Wen, #JI Weiming, HU Yue, LIEW Kim Meow, "Atomistic Insights into the Tunable Transition from Cavitation to Crazing in Diamond Nanothread-Reinforced Polymer Composites", <i>Research</i> , 2020, 28 April 2020, doi: https://doi.org/10.34133/2020/7815462.
	#JI Weiming, ZHANG Lyuwen, "Diamond nanothread reinforced polymer composites: Ultra-high glass transition temperature and low density", <i>Composites Science and Technology</i> , 183, 27 August 2019, doi: https://doi.org/10.1016/j.compscitech.2019.107789.

JIAN Wei	#JIAN Wei, LAU Denvid, "Creep performance of CNT-based nanocomposites: A parametric study", <i>Carbon</i> , 153, 22 July 2019, pp 745-756, doi:
	https://doi.org/10.1016/j.carbon.2019.07.069.
	WANG Xiaodong, # <u>JIAN Wei</u> , LU Haibao, <u>LAU Denvid</u> , FU Yong-Qing, "Modeling Strategy
	for Enhanced Recovery Strength and a Tailorable Shape Transition Behavior in Shape
	Memory Copolymers", <i>Macromolecules</i> , 52(16), 24 July 2019, pp 6045–6054, doi:
	https://doi.org/10.1021/acs.macromol.9b00992.
	#JIAN Wei, LAU Denvid, "Understanding the effect of functionalization in CNT-epoxy
	nanocomposite from molecular level", Composites Science and Technology, 191, 03
	May 2020, doi: https://doi.org/10.1016/j.compscitech.2020.108076.
JIANG Feifeng	MA Jun, CHENG Jack C.P., DING Yuexiong, LIN Changqing, #JIANG Feifeng, WANG
	Mingzhu, ZHAI Chong, "Transfer learning for long-interval consecutive missing values
	imputation without external features in air pollution time series", Advanced
	Engineering Informatics, 44, 03 April 2020, doi:
	https://doi.org/10.1016/j.aei.2020.101092.
	MA Jun, DING Yuexiong, CHENG Jack C.P., # <u>JIANG Feifeng</u> , XU Zherui, "Soft detection of
	5-day BOD with sparse matrix in city harbor water using deep learning techniques",
	Water Research, 170, 04 December 2019, doi:
	https://doi.org/10.1016/j.watres.2019.115350.
	#JIANG Feifeng, YUEN Kwok Kit Richard, LEE Wai Ming, "A long short-term memory-
	based framework for crash detection on freeways with traffic data of different
	temporal resolutions", Accident Analysis and Prevention, 141, 08 April 2020, doi:
	https://doi.org/10.1016/j.aap.2020.105520.
	MA Jun, CHENG Jack C.P., #JIANG Feifeng, CHEN Weiwei, WANG Mingzhu, ZHAI Chong,
	"A bi-directional missing data imputation scheme based on LSTM and transfer learning
	· · · · · · · · · · · · · · · · · · ·
	for building energy data", <i>Energy and Buildings</i> , 216, 11 March 2020, doi:
	https://doi.org/10.1016/j.enbuild.2020.109941.
	ZHOU Jianming, LI Zheng, MA Jack J., # <u>JIANG Feifeng</u> , "Exploration of the Hidden
	Influential Factors on Crime Activities: A Big Data Approach", IEEE Access, 8, 2020, pp
	141033-141045, doi: https://doi.org/10.1109/ACCESS.2020.3009969.
	ZHAI Chong, LI Zheng, #JIANG Feifeng, MA Jack J., XU Zherui, "A Spatial Analysis
	Methodology Based on Lazy Ensembled Adaptive Associative Classifier and GIS For
	Examining the Influential Factors on Traffic Fatalities", IEEE Access, 8, 15 June 2020, pp
	117932-117945, doi: https://doi.org/10.1109/ACCESS.2020.3002535.
	#JIANG Feifeng, YUEN Kwok Kit Richard, LEE Wai Ming, MA Jun, "Analysis of Run-Off-
	Road Accidents by Association Rule Mining and Geographic Information System
	Techniques on Imbalanced Datasets", Sustainability, 12(12), 15 June 2020, doi:
	https://doi.org/10.3390/su12124882.
	MA Jun, CHENG Jack C.P., #JIANG Feifeng, GAN Vincent J.L., WANG Mingzhu, ZHAI
	Chong, "Real-time detection of wildfire risk caused by powerline vegetation faults using
	advanced machine learning techniques", Advanced Engineering Informatics, 44, 02
	March 2020, doi: https://doi.org/10.1016/j.aei.2020.101070.
	MA Jun, CHENG Jack C.P., #JIANG Feifeng, CHEN Weiwei, ZHANG Jingcheng, "Analyzing
	driving factors of land values in urban scale based on big data and non-linear machine
	learning techniques", <i>Land Use Policy</i> , 94, 27 February 2020, doi:
	https://doi.org/10.1016/j.landusepol.2020.104537.
	MA Jun, DING Yuexiong, CHENG Jack C.P., #JIANG Feifeng, WAN Zhiwei, "A temporal-
	spatial interpolation and extrapolation method based on geographic Long Short-Term
	Memory neural network for PM2.5", Journal of Cleaner Production, 237, 22 July 2019,
	doi: https://doi.org/10.1016/j.jclepro.2019.117729.
	MA Jun, DING Yuexiong, CHENG Jack C.P., #JIANG Feifeng, GAN Vincent J.L., XU Zherui,
	"A Lag-FLSTM deep learning network based on Bayesian Optimization for multi-
	sequential-variant PM2.5 prediction", Sustainable Cities and Society, 60, 29 May 2020,
	doi: https://doi.org/10.1016/j.scs.2020.102237.
L	doi: 110.00.016/10.1010/J.303.2020.102237.

	ZHOU Jianming, LI Zheng, MA Jack J., # <u>JIANG Feifeng</u> , "Exploration of the Hidden Influential Factors on Crime Activities: A Big Data Approach", <i>IEEE Access</i> , 8, 2020, pp 141033-141045, doi: https://doi.org/10.1109/ACCESS.2020.3009969.
	MA Jun, DING Yuexiong, CHENG Jack C.P., #JIANG Feifeng, TAN Yi, GAN Vincent J.L., WAN Zhiwei, "Identification of high impact factors of air quality on a national scale using big data and machine learning techniques", <i>Journal of Cleaner Production</i> , 244, 22 October 2019, doi: https://doi.org/10.1016/j.jclepro.2019.118955.
JIN Xin	#ZHANG Huihui, #JIN Xin, #NUNAYON Sunday Segbenu, LAI Chi Keung Alvin, "Hydraulic performance and deposition enhancement of ultrafine particles for in-duct twisted tapes under stationary and rotating conditions", <i>Applied Thermal Engineering</i> , 165, 10 October 2019, doi: https://doi.org/10.1016/j.applthermaleng.2019.114519.
	#ZHANG Huihui, #JIN Xin, #NUNAYON Sunday Segbenu, LAI Chi Keung Alvin, "Disinfection by in-duct ultraviolet lamps under different environmental conditions in turbulent airflows", <i>Indoor Air</i> , 30(3), 05 January 2020, pp 500-511, doi: https://doi.org/10.1111/ina.12642.
KAI Mingfeng	#KAI Mingfeng, ZHANG Lvwen, LIEW Kim Meow, "Carbon nanotube-geopolymer nanocomposites: A molecular dynamics study of the influence of interfacial chemical bonding upon the structural and mechanical properties", <i>Carbon</i> , 161, 08 February 2020, pp 772-783, doi: https://doi.org/10.1016/j.carbon.2020.02.014. ZHANG Lvwen, #KAI Mingfeng, CHEN Xiuhua, "Si-doped graphene in geopolymer: Its interfacial chemical bonding, structure evolution and ultrastrong reinforcing ability", <i>Cement and Concrete Composites</i> , 109, 29 January 2020, doi:
LI Hongliu	https://doi.org/10.1016/j.cemconcomp.2020.103522. #LI Hongliu, ZHANG Jun, YANG Libing, SONG Weiguo, YUEN Kwok Kit Richard, "A comparative study on the bottleneck flow between preschool children and adults under different movement motivations", Safety Science, 121, 26 September 2019, pp 30-41, doi: https://doi.org/10.1016/j.ssci.2019.09.002.
	# <u>LI Hongliu</u> , ZHANG Jun, SONG Weiguo, <u>YUEN Kwok Kit Richard</u> , "A comparative study on the bottleneck pedestrian flow under different movement motivations", <i>Fire Safety Journal</i> , 12 May 2020, doi: https://doi.org/10.1016/j.firesaf.2020.103014.
Li Keyao	# <u>LI Keyao</u> , <u>CHEUNG Sai On</u> , "Unveiling Cognitive Biases in Construction Project Dispute Resolution through the Lenses of Third-Party Neutrals", <i>Journal of Construction Engineering and Management</i> , 145(11), 11 September 2019, doi: https://doi.org/10.1061/(ASCE)CO.1943-7862.0001707.
	#LI Keyao, CHEUNG Sai On, "Alleviating bias to enhance sustainable construction dispute management", <i>Journal of Cleaner Production</i> , 249, 16 November 2019, doi: https://doi.org/10.1016/j.jclepro.2019.119311. #LI Keyao, CHEUNG Sai On, "Embracing Debiasing in Mediator's Tactic of Reality
	Testing", Journal of Legal Affairs and Dispute Resolution in Engineering and Construction, 12(1), 09 December 2019, doi: https://doi.org/10.1061/(ASCE)LA.1943-4170.0000359.
	CHEUNG Sai On, #LI Keyao, NG Yui Hang, "Study of endowment effect in construction project dispute resolution", Journal of Legal Affairs and Dispute Resolution in Engineering and Construction, 12(1), 04 December 2019, doi: https://doi.org/10.1061/(ASCE)LA.1943-4170.0000346.
LI Shuyang	LI Hin Wa, #LI Shuyang, #CHEN Wenqiang, LOU Siwei, "Analysis of Point Daylight Factor (PDF) Average Daylight Factor (ADF) and Vertical Daylight Factor (VDF) under various unobstructed CIE Standard Skies", <i>IOP Conference Series: Materials Science and Engineering</i> , 556, 19 August 2019, doi: https://doi.org/10.1088/1757-899X/556/1/012044.
	LI Hin Wa, #CHEN Wenqiang, #LI Shuyang, LOU Siwei, "Estimation of hourly global solar radiation using Multivariate Adaptive Regression Spline (MARS) – A case study of Hong Kong", <i>Energy</i> , 186, 02 August 2019, doi: https://doi.org/10.1016/j.energy.2019.115857.

	#CHEN Wengiang, LI Hin Wa, #LI Shuyang, LAM Joseph Choi, "Estimating hourly global
	solar irradiance using artificial neural networks - A case study of Hong Kong", IOP
	Conference Series: Materials Science and Engineering, 556, 19 August 2019, doi:
LI Xiao	https://doi.org/10.1088/1757-899X/556/1/012043.
LI XIAO	#ZHOU Kang, LI Qiusheng, #LI Xiao, "Eliminating Beating Effects in Damping Estimation of High-Rise Buildings", Journal of Engineering Mechanics - ASCE, 145(12), 28
	September 2019, doi: https://doi.org/10.1061/(ASCE)EM.1943-7889.0001681.
	#ZHOU Kang, LI Qiusheng, #LI Xiao, "Dynamic Behavior of Supertall Building with Active
	Control System during Super Typhoon Mangkhut", Journal of Structural Engineering
	(United States), 146(5), 10 March 2020, doi: https://doi.org/10.1061/(ASCE)ST.1943-
	541X.0002626.
	LI Qiusheng, #ZHOU Kang, #LI Xiao, "Damping estimation of high-rise buildings
	considering structural modal directions", Earthquake Engineering and Structural
	Dynamics, 49(6), 21 January 2020, pp 543-566, doi: https://doi.org/10.1002/eqe.3253.
	#LI Xiao, LI Qiusheng, "Prediction Models for Modal Parameters of Supertall Buildings
	Based on Field Measurements", Journal of Structural Engineering (United States),
	146(2), 07 December 2019, doi: https://doi.org/10.1061/(ASCE)ST.1943-
	541X.0002527.
LI Yantong	#LI Yantong, DING Zhixiong, DU Yaxing, "Techno-economic optimization of open-air
	swimming pool heating system with PCM storage tank for winter applications",
	Renewable Energy, 150, 10 January 2020, pp 878-890, doi: https://doi.org/10.1016/j.renene.2020.01.029.
	#LI Yantong, DING Zhixiong, SHAKERIN Mohammad, #ZHANG Nan, "A multi-objective
	optimal design method for thermal energy storage systems with PCM: A case study for
	outdoor swimming pool heating application", <i>Journal of Energy Storage</i> , 29, 18 March
	2020, doi: https://doi.org/10.1016/j.est.2020.101371.
	#LI Yantong, #ZHANG Nan, DING Zhixiong, "Investigation on the energy performance of
	using air-source heat pump to charge PCM storage tank", Journal of Energy Storage, 28,
	14 February 2020, doi: https://doi.org/10.1016/j.est.2020.101270.
LI Zitong	#LI Zitong, LO Siu Ming, MA Jian, LUO Xiaowei, "A study on passengers' alighting and
	boarding process at metro platform by computer simulation", Transportation Research
	Part A: Policy and Practice, 132, 10 January 2020, pp 840-854, doi:
_	https://doi.org/10.1016/j.tra.2019.12.017.
LIANG Kongzheng	#LIANG Kongzheng, FUNG Wing Hong, "The impact of macroeconomic and industrial
	fluctuation on fatalities of construction workers in China", <i>Journal of Safety Research</i> , 70, 02 July 2019, pp 149-158, doi: https://doi.org/10.1016/j.jsr.2019.06.004.
	GUO Shengyu, LI Jichao, # <u>LIANG Kongzheng</u> , TANG Bing, "Improved safety checklist analysis approach using intelligent video surveillance in the construction industry: a
	case study", International Journal of Occupational Safety and Ergonomics, 30 December
	2019, doi: https://doi.org/10.1080/10803548.2019.1685781.
LIN Jin	#LIN Jin, LI Qian, LU Shouxiang, CHEN Xiao, LIEW Kim Meow, "Cu-Mn-Ce ternary oxide
	catalyst coupled with KOH sorbent for air pollution control in confined space", Journal
	of Hazardous Materials, 389, 20 December 2019, doi:
	https://doi.org/10.1016/j.jhazmat.2019.121946.
LIN Sen	LIU Xun, #LIN Sen, LIU Lixing, QIAN Fei, ZHANG Kun, "Exploring the Factors Triggering
	Occupational Ethics Risk of Technology Transaction in Chinese Construction Industry",
	International Journal of Environmental Research and Public Health, 17(4), 12 February
	2020, doi: https://doi.org/10.3390/ijerph17041175.
	#LIU Wenjie, CHOW Tin Tai, "Experimental and numerical analysis of solar-absorbing
	metallic facade panel with embedded heat-pipe-array", <i>Applied Energy</i> , 265, 09 March
	2020, doi: https://doi.org/10.1016/j.apenergy.2020.114736.
LIU Jiajia	WANG Wei, YUAN Yao, YU Bin, LIEW Kim Meow, YUEN Kwok Kit Richard, #LIU Jiajia, HU
	Yuan, "Controlled self-template synthesis of manganese-based cuprous oxide
	nanoplates towards improved fire safety properties of epoxy composites", Journal of

	Hazardous Materials, 387, 31 December 2019, doi: https://doi.org/10.1016/j.jhazmat.2019.132006
LIU Jian	https://doi.org/10.1016/j.jhazmat.2019.122006. #LIU Jian, LIN John Z, "Thermodynamic analysis of a novel dual-temperature air-source
LIO Jidii	heat pump combined ejector with zeotropic mixture R1270/R600a", <i>Energy Conversion</i>
	and Management, 220, 19 June 2020, doi:
	https://doi.org/10.1016/j.enconman.2020.113078.
	#LIU Jian, LIN John Z, "Energy and Exergy Performances of Floor, Ceiling, Wall Radiator
	and Stratum Ventilation Heating Systems for Residential Buildings", Energy and
	Buildings, 220, 18 April 2020, doi: https://doi.org/10.1016/j.enbuild.2020.110046.
	#LIU Jian, ZHANG Xiaosong, LIN John Z, "Exergy and energy analysis of a novel dual-
	chilling-source refrigerating system applied to temperature and humidity independent
	control", Energy Conversion and Management, 197, 01 August 2019, doi:
	https://doi.org/10.1016/j.enconman.2019.111875.
	# <u>LIU Jian, LIN John Z</u> , "Performance of stratum ventilated heating for sleeping
	environment", Building and Environment, 180, 23 June 2020, doi:
	_
IIII Mariin	https://doi.org/10.1016/j.buildenv.2020.107072. CHOW Tin Tai, #LIU Wenjie, "Warm climate performance of water-filled double-glazing
LIU Wenjie	with submerged heat exchanger", Sustainable Cities and Society, 58, 17 March 2020,
	doi: https://doi.org/10.1016/j.scs.2020.102135.
	# <u>LIU Wenjie</u> , <u>CHOW Tin Tai</u> , "Study of water-filled double-glazing with submerged heat exchanger for solar absorption", <i>Applied Thermal Engineering</i> , 171, 28 January 2020,
	doi: https://doi.org/10.1016/j.applthermaleng.2020.115019.
LIU Xin	
LIO XIII	#LIU Xin, WANG Yu, LI Dianqing, "考虑土体参数空间变异性的边坡大变形破坏模式
	研究", <i>工程地质学报</i> , 27(5), 2019, pp 1078-1084.
	# <u>LIU Xin</u> , LI Dian-Qing, CAO Zijun, <u>WANG Yu</u> , "Adaptive Monte Carlo simulation method
	for system reliability analysis of slope stability based on limit equilibrium methods",
	Engineering Geology, 264, 31 October 2019, doi:
	https://doi.org/10.1016/j.enggeo.2019.105384.
	WANG Yu, #QIN Zhengwen, #LIU Xin, LI Liang, "Probabilistic analysis of post-failure
	behavior of soil slopes using random smoothed particle hydrodynamics", Engineering
	Geology, 261, 14 August 2019, doi: https://doi.org/10.1016/j.enggeo.2019.105266.
	#LIU Xin, WANG Yu, LI Dian-Qing, "Numerical simulation of the 1995 rainfall-induced
	Fei Tsui Road landslide in Hong Kong: new insights from hydro-mechanically coupled
	material point method", <i>Landslides</i> , 20 June 2020, doi:
	https://doi.org/10.1007/s10346-020-01442-2.
LIU Xuefeng	#YANG Dong, HE Xiaoqiao, #LIU Xuefeng, DENG Yajie, HUANG Xiaohua, "A
	peridynamics-based cohesive zone model (PD-CZM) for predicting cohesive crack
	propagation", International Journal of Mechanical Sciences, 184, 28 May 2020, doi:
	https://doi.org/10.1016/j.ijmecsci.2020.105830.
LU Bin	WEERASURIYA A. U., ZHANG Xuelin, #LU Bin, TSE K. T., LIU Chun-Ho, "Optimizing Lift-
	up Design to Maximize Pedestrian Wind and Thermal Comfort in 'Hot-Calm' and 'Cold-
	Windy' Climates", Sustainable Cities and Society, 58, 12 April 2020, doi:
	https://doi.org/10.1016/j.scs.2020.102146.
	ZHANG Xinyue, WEERASURIYA Asiri Umenga, ZHANG Xuelin, TSE Kam-Tim, #LU Bin, LI
	Cruz Yutong, LIU Chun-Ho, "Pedestrian wind comfort near a super-tall building with
	various configurations in an urban-like setting", Building Simulation, 09 June 2020, doi:
	https://doi.org/10.1007/s12273-020-0658-6.
LU Yalin	#ZHANG Sheng, #LU Yalin, LIN John Z, "Coupled thermal comfort control of thermal
	condition profile of air distribution and thermal preferences", Building and
	Environment, 177, 08 April 2020, doi: https://doi.org/10.1016/j.buildenv.2020.106867.
LUO Lina	#CHITTA Sai Sandeep, #LUO Lina, SENETAKIS Kostas, "Effect of Grain Size and Surface
	Roughness on the Normal Coefficient of Restitution of Single Grains", <i>Materials</i> , 13(4),
	11 February 2020, doi: https://doi.org/10.3390/ma13040814.
	, , , , , , , , , , , , , , , , , , , ,

	HE Huan, #LUO Lina, SENETAKIS Kostas, "Effect of normal load and shearing velocity on
	the interface friction of organic shale – Proppant simulant", <i>Tribology International</i> ,
	144, 13 December 2019, doi: https://doi.org/10.1016/j.triboint.2019.106119.
	#YANG Dong, HE Xiaoqiao, YI Shenghui, DENG Yajie, #LUO Lina, "Coupling of
	peridynamics with finite elements for brittle crack propagation problems", Theoretical
	and Applied Fracture Mechanics, 107, 31 January 2020, doi:
	https://doi.org/10.1016/j.tafmec.2020.102505.
MI Renjie	#MI Renjie, PAN Ganghua, SHEN Qizhen, "Carbonation modelling for cement-based
•	materials considering influences of aggregate and interfacial transition zone",
	Construction and Building Materials, 229, 19 September 2019, doi:
	https://doi.org/10.1016/j.conbuildmat.2019.116925.
	#MI Renjie, PAN Ganghua, LIEW Kim Meow, "Predicting carbonation service life of
	reinforced concrete beams reflecting distribution of carbonation zones", <i>Construction</i>
	and Building Materials, 255, 05 May 2020, doi:
	https://doi.org/10.1016/j.conbuildmat.2020.119367.
MUHAMMAD -	#MUHAMMAD -, LIM C W, "Dissipative Multiresonant Pillared and Trampoline
Monathina	Metamaterials with Amplified Local Resonance Bandgaps and Broadband Vibration
	Attenuation", <i>Journal of Vibration and Acoustics, Transactions of the ASME</i> , 142(6), 19
	June 2020, doi: https://doi.org/10.1115/1.4047358.
	#MUHAMMAD -, LIM C W, REDDY J.N., CARRERA Erasmo, XU Xinsheng, ZHOU
	Zhenhuan, "Surface elastic waves whispering gallery modes based subwavelength
	tunable waveguide and cavity modes of the phononic crystals", <i>Mechanics of Advanced</i>
	Materials and Structures, 09 June 2020, doi:
	https://doi.org/10.1080/15376494.2020.1728451.
	#MUHAMMAD -, LIM C W, "ANALYTICAL MODELING AND COMPUTATIONAL ANALYSIS
	ON TOPOLOGICAL PROPERTIES OF 1-D PHONONIC CRYSTALS IN ELASTIC
	MEDIA", Journal of Mechanics of Materials and Structures, 15(1), 07 January 2020, pp
	15-35, doi: https://doi.org/10.2140/jomms.2020.15.15.
	ZHOU Weijian, SU Yipin, #MUHAMMAD -, CHEN Weiqiu, LIM C W, "Voltage-controlled
	quantum valley Hall effect in dielectric membrane-type acoustic metamaterials",
	International Journal of Mechanical Sciences, 172, 18 December 2019, doi:
	https://doi.org/10.1016/j.ijmecsci.2019.105368.
NUNAYON Sunday	#NUNAYON Sunday Segbenu, #ZHANG Huihui, LAI Chi Keung Alvin, "A novel upper-
Segbenu	room UVC-LED irradiation system for disinfection of indoor bioaerosols under different
Seguena	operating and airflow conditions", <i>Journal of Hazardous Materials</i> , 396, 18 April 2020,
	doi: https://doi.org/10.1016/j.jhazmat.2020.122715.
	#ZHANG Huihui, #JIN Xin, #NUNAYON Sunday Segbenu, LAI Chi Keung Alvin, "Hydraulic
	performance and deposition enhancement of ultrafine particles for in-duct twisted
	tapes under stationary and rotating conditions", Applied Thermal Engineering, 165, 10
	October 2019, doi: https://doi.org/10.1016/j.applthermaleng.2019.114519.
	#NUNAYON Sunday Segbenu, OLANIPEKUN Emmanuel Abiodun, FAMAKIN Ibukun
	Oluwadara, "Determining key drivers of efficient electricity management practices in
	public universities in Southwestern Nigeria: An empirical study", <i>International Journal</i>
	of Sustainability in Higher Education, 21(2), 27 January 2020, pp 281-314, doi:
	https://doi.org/10.1108/IJSHE-03-2019-0125.
	#NUNAYON Sunday Segbenu, #ZHANG Huihui, LAI Chi Keung Alvin, "Comparison of
	disinfection performance of UVC-LED and conventional upper-room UVGI systems",
	Indoor Air, 30(1), 05 November 2019, pp 180-191, doi:
	https://doi.org/10.1111/ina.12619.
	#ZHANG Huihui, #JIN Xin, #NUNAYON Sunday Segbenu, LAI Chi Keung Alvin,
	"Disinfection by in-duct ultraviolet lamps under different environmental conditions in
	turbulent airflows", <i>Indoor Air</i> , 30(3), 05 January 2020, pp 500-511, doi:
	https://doi.org/10.1111/ina.12642.
PAN Zhouzhou	LIEW Kim Meow, #PAN Zhouzhou, ZHANG Lyuwen, "The recent progress of functionally
	graded CNT reinforced composites and structures", Science China: Physics, Mechanics

	and Astronomy, 63(3), 07 November 2019, doi: https://doi.org/10.1007/s11433-019-
	#PAN Zhouzhou, ZHANG Lyuwen, LIEW Kim Meow, "Modeling geometrically nonlinear large deformation behaviors of matrix cracked hybrid composite deep shells containing CNTRC layers", Computer Methods in Applied Mechanics and Engineering, 355, 11 July 2019, pp 753-778, doi: https://doi.org/10.1016/j.cma.2019.06.041.
	ZHANG Lyuwen, #PAN Zhouzhou, CHEN Xiuhua, "Vibration characteristics of matrix cracked pretwisted hybrid composite blades containing CNTRC layers", Journal of
	Sound and Vibration, 473, 11 February 2020, doi: https://doi.org/10.1016/j.jsv.2020.115242.
	XIANG Rengjin, #PAN Zhouzhou, OUYANG Hua, ZHANG Lu-Wen, "A study of the vibration and lay-up optimization of rotating cross-ply laminated nanocomposite blades", <i>Composite Structures</i> , 235, 09 December 2019, doi: https://doi.org/10.1016/j.compstruct.2019.111775.
	#PAN Zhouzhou, CHEN Xiuhua, ZHANG Lyuwen, "Modeling large amplitude vibration of pretwisted hybrid composite blades containing CNTRC layers and matrix cracked FRC layers", <i>Applied Mathematical Modelling</i> , 83, 03 April 2020, pp 640-659, doi: https://doi.org/10.1016/j.apm.2020.03.007.
QIN Renyuan	ZHOU Ao, #QIN Renyuan, CHOW Cheuk Lun, LAU Denvid, "Bond integrity of aramid, basalt and carbon fiber reinforced polymer bonded wood composites at elevated temperature", Composite Structures, 245, 08 April 2020, doi: https://doi.org/10.1016/j.compstruct.2020.112342.
QIN Zhengwen	WANG Yu, #QIN Zhengwen, #LIU Xin, LI Liang, "Probabilistic analysis of post-failure behavior of soil slopes using random smoothed particle hydrodynamics", <i>Engineering Geology</i> , 261, 14 August 2019, doi: https://doi.org/10.1016/j.enggeo.2019.105266.
SARVADEVABHATLA	#SARVADEVABHATLA Sathwik Kasyap, SENETAKIS Kostas, "Interface load—
Sathwik Kasyap	displacement behaviour of sand grains coated with clayey powder: Experimental and analytical studies", <i>Soils and Foundations</i> , 24 October 2019, doi: https://doi.org/10.1016/j.sandf.2019.07.010.
	#SARVADEVABHATLA Sathwik Kasyap, SENETAKIS Kostas, "Experimental Investigation of the Coupled Influence of Rate of Loading and Contact Time on Frictional Behavior of Quartz Grain Interfaces under Varying Normal Load", International Journal of Geomechanics, 19(10), 16 July 2019, doi: https://doi.org/10.1061/(ASCE)GM.1943-5622.0001493.
	#SARVADEVABHATLA Sathwik Kasyap, SENETAKIS Kostas, ZHAO Jidong, "Cyclic normal load—displacement behaviour of clay-coated sand grain contacts", <i>Geotechnique</i> , 04 November 2019, doi: https://doi.org/10.1680/jgeot.18.P.216.
	#SARVADEVABHATLA Sathwik Kasyap, SENETAKIS Kostas, "An Experimental Investigation on the Tribological Behaviour of Nominally Flat Quartz Grains with Gouge Material in Dry, Partial Saturated and Submersed Conditions", Pure and Applied Geophysics, 19 February 2020, doi: https://doi.org/10.1007/s00024-020-02431-1.
SHAFIQUE Muhammad	#AKBAR Arslan, FAROOQ Furqan, #SHAFIQUE Muhammad, ASLAM Fahid, ALYOUSEF Rayed, ALABDULJABBAR Hisham, "Sugarcane bagasse ash-based engineered geopolymer mortar incorporating propylene fibers", <i>Journal of Building Engineering</i> , 33, 24 June 2020, doi: https://doi.org/10.1016/j.jobe.2020.101492.
	AZAM Anam, RAFIQ Muhammad, #SHAFIQUE Muhammad, ATEEQ Muhammad, YUAN Jiahai, "Causality Relationship Between Electricity Supply and Economic Growth: Evidence from Pakistan", Energies, 13(4), 14 February 2020, doi: https://doi.org/10.3300/on13040837
	https://doi.org/10.3390/en13040837. RAFIQ Muhammad , #SHAFIQUE Muhammad, AZAM Anam, ATEEQ Muhammad, "The impacts of nanotechnology on the improvement of liquid insulation of transformers: Emerging trends and challenges", <i>Journal of Molecular Liquids</i> , 302, 15 January 2020, doi: https://doi.org/10.1016/j.molliq.2020.112482.
	# <u>SHAFIQUE Muhammad</u> , <u>LUO Xiaowei</u> , ZUO Jian, "Photovoltaic-green roofs: A review of benefits, limitations, and trends", <i>Solar Energy</i> , 202, 11 April 2020, pp 485-497, doi: https://doi.org/10.1016/j.solener.2020.02.101.

	#SHAFIQUE Muhammad, XUE Xiaolong, LUO Xiaowei, "An overview of carbon
	sequestration of green roofs in urban areas", Urban Forestry and Urban Greening, 47,
	05 November 2019, doi: https://doi.org/10.1016/j.ufug.2019.126515.
	#SHAFIQUE Muhammad, LUO Xiaowei, "Nanotechnology in Transportation Vehicles:
	An Overview of Its Applications, Environmental, Health and Safety Concerns",
	Materials, 12(15), 06 August 2019, doi: https://doi.org/10.3390/ma12152493.
	#SHAFIQUE Muhammad, AZAM Anam, RAFIQ Muhammad, ATEEQ Muhammad, LUO
	Xiaowei, "An overview of life cycle assessment of green roofs", Journal of Cleaner
	<i>Production</i> , 250, 26 November 2019, doi:
	https://doi.org/10.1016/j.jclepro.2019.119471.
SHAN Xiaofang	WANG Wei, HONG Tianzhen, XU Ning, XU Xiaodong, CHEN Jiayu, #SHAN Xiaofang,
	"Cross-source sensing data fusion for building occupancy prediction with adaptive lasso
	feature filtering", Building and Environment, 162, 13 July 2019, doi:
	https://doi.org/10.1016/j.buildenv.2019.106280.
	#SHAN Xiaofang, LUO Na, SUN Kaiyu, HONG Tianzhen, LEE Yi-Kuen, LU Weizhen Jane,
	"Coupling CFD and building energy modelling to optimize the operation of a large open
	office space for occupant comfort", Sustainable Cities and Society, 60, 16 May 2020,
SHI Chao	doi: https://doi.org/10.1016/j.scs.2020.102257. #SHI Chao, WANG Yu, "Non-parametric and Data-driven Interpolation of Subsurface
Jin Cilao	Soil Stratigraphy from Limited Data using Multiple Point Statistics", Canadian
	Geotechnical Journal, 27 April 2020, doi: https://doi.org/10.1139/cgj-2019-0843.
	#SHI Chao, WANG Yu, "Non-parametric machine learning methods for interpolation of
	spatially varying non-stationary and non-Gaussian geotechnical properties",
	Geoscience Frontiers, 10 February 2020, doi:
	https://doi.org/10.1016/j.gsf.2020.01.011.
SHI Meng	#SHI Meng, LEE Wai Ming, MA Yi, CAO Ruifeng, "Numerical and experimental study of
	route choice behaviour using an impatience-determined model", Transportmetrica B:
	<i>Transport Dynamics</i> , 7(1), 26 October 2019, pp 1651-1669, doi:
	https://doi.org/10.1080/21680566.2019.1682713.
	#XIE Wei, LEE Wai Ming, CHENG Yanying, #SHI Meng, CAO Ruifeng, ZHANG Yuchun,
	"Evacuation performance of individuals and social groups under different visibility
	conditions: Experiments and surveys", International Journal of Disaster Risk Reduction,
	47, 14 February 2020, doi: https://doi.org/10.1016/j.ijdrr.2020.101527.
	MA Yi, LEE Wai Ming, HU Zuoan, #SHI Meng, YUEN Kwok Kit Richard, "An Intelligence-
	Based Approach for Prediction of Microscopic Pedestrian Walking Behavior", IEEE
	Transactions on Intelligent Transportation Systems, 20(10), 07 August 2019, pp 3964-
SOJOBI Adebayo	3980, doi: https://doi.org/10.1109/TITS.2019.2931892. ZHANG L.W., #SOJOBI Adebayo Olatunbosun, KODUR V. K.R., LIEW Kim Meow,
Olatunbosun	"Effective utilization and recycling of mixed recycled aggregates for a greener
Clatalibosuli	environment", Journal of Cleaner Production, 236, 11 July 2019, doi:
	https://doi.org/10.1016/j.jclepro.2019.07.075.
SONG Zhiwei	#SONG Zhiwei, HE Xiaoqiao, LI Wei, XIE De, "Matched Interface and Boundary Method
	for Free Vibration Analysis of Irregular Membranes", International Journal of
	Computational Methods, 17 March 2020, doi:
	https://doi.org/10.1142/S0219876220410066.
SU Zicheng	#SU Zicheng, CHOW Andy, ZHENG N, HUANG Y.P., LIANG E.M., ZHONG Renxin, "Neuro-
	dynamic programming for optimal control of macroscopic fundamental diagram
	systems", Transportation Research. Part C: Emerging Technologies, 116, 20 May 2020,
	doi: https://doi.org/10.1016/j.trc.2020.102628.
SUN Cong	#SUN Cong, XUE Qiuli Charlie, "Shennan Road and the modernization of Shenzhen
	architecture", Frontiers of Architectural Research, 13 December 2019, doi:
	https://doi.org/10.1016/j.foar.2019.11.002.
	XUE Qiuli Charlie, #SUN Cong, #ZHANG Lujia, "PRODUCING CULTURAL SPACE IN THE
	CHINESE CITIES: A CASE STUDY OF GRAND THEATERS IN SHANGHAI", Journal of
	Architecture and Urbanism, 44(1), 11 February 2020, pp 32-43, doi: https://doi.org/10.3846/jou.2020.10800
	https://doi.org/10.3846/jau.2020.10800.

	XUE Qiuli Charlie, #SUN Cong, "香港轨交站与周边发展", <i>建筑学報</i> , (1), January 2020,
	pp 102-109, doi: https://doi.org/10.19819/j.cnki.ISSN0529-1399.202001016.
	XUE Qiuli Charlie, #SUN Cong, ""Rail villages" in Hong Kong: development ratio and
	design factors", <i>Urban Design International</i> , 09 March 2020, doi:
	https://doi.org/10.1057/s41289-020-00119-5.
	XUE Qiuli Charlie, #SUN Cong, #ZHANG Lujia, "Grand theatres in China: a Mosaic
	analysis of database", <i>Journal of Asian Architecture and Building Engineering</i> , 23 May
	2020, doi: https://doi.org/10.1080/13467581.2020.1773272.
TAO Jixiao	#TAO Jixiao, HE Xiaoqiao, YI Shenghui, DENG Yajie, "Broadband energy harvesting by
TAO JIXIGO	using bistable FG-CNTRC plate with integrated piezoelectric layers", Smart Materials
	and Structures, 28(9), 12 August 2019, doi: https://doi.org/10.1088/1361-
	665X/ab2dc2.
TIIANI Ihuahim Aiani	
TIJANI Ibrahim Ajani	# <u>TIJANI Ibrahim Ajani</u> , WU Yufei, <u>LIM C W</u> , "Energy balance method for modeling
	ultimate strain of fiber-reinforced polymer-repaired concrete", <i>Structural Concrete</i> , 05
	November 2019, doi: https://doi.org/10.1002/suco.201900260.
VILLANI Caterina	# <u>VILLANI Caterina</u> , <u>TALAMINI Gianni</u> , "Socialising on a Skywalk: How Hong Kong's
	elevated walkways become public open space", Asian Journal of Environment-
	Behaviour Studies, 5(15), January 2020, pp 57-72, doi: https://doi.org/10.21834/aje-
	bs.v5i15.361.
	#ZORDAN Mirna, TALAMINI Gianni, #VILLANI Caterina, "The Association between
	Ground Floor Features and Public Open Space Face-To-Face Interactions: Evidence
	from Nantou Village, Shenzhen", International Journal of Environmental Research and
	Public Health, 16(24), 05 December 2019, doi:
	https://doi.org/10.3390/ijerph16244934.
WANG Chendi	LEUNG Mei-yung, #WANG Chendi, KWOK Timothy CY, "Effects of supporting facilities
	on memory loss among older people with dementia in care and attention homes",
	Indoor and Built Environment, 29(3), March 2020, pp 438–448, doi:
	https://doi.org/10.1177/1420326X19886344.
	LEUNG Mei-yung, #WANG Chendi, #WEI Xiaoyi, "Structural model for the relationships
	between indoor built environment and behaviors of residents with dementia in care
	and attention homes", <i>Building and Environment</i> , 169, February 2020, doi:
MANG V	https://doi.org/10.1016/j.buildenv.2019.106532.
WANG Xuewen	CUI Jianlei, ZHANG Jianwei, #WANG Xuewen, THEOGENE Barayavuga, WANG Wenjun,
	TOHMYOH Hironori, HE Xiaoqiao, MEI Xuesong, "Atomic-Scale Simulation of the
	Contact Behavior and Mechanism of the SWNT-AgNW Heterostructure", Journal of
	Physical Chemistry C, 123(32), 22 July 2019, pp 19693-19703, doi:
	https://doi.org/10.1021/acs.jpcc.9b05181.
WEI Ruichao	TAWIAH B., ULLAH S., # <u>WEI Ruichao</u> , <u>YUEN Kwok Kit Richard</u> , XIN J. H., FEI B., YU Bin,
	"Flame retardant poly(lactic acid) biocomposites reinforced by recycled wool fibers -
	Thermal and mechanical properties", Express Polymer Letters, 13(8), August 2019, pp
	697-712, doi: https://doi.org/10.3144/expresspolymlett.2019.59.
	XIE Tian, #WEI Ruichao, WANG Zhi, WANG Jian, "Comparative analysis of thermal
	oxidative decomposition and fire characteristics for different straw powders via
	thermogravimetry and cone calorimetry", Process Safety and Environmental
	<i>Protection</i> , 134, 29 November 2019, pp 121-130, doi:
	https://doi.org/10.1016/j.psep.2019.11.028.
	TAWIAH Benjamin, <u>YU Bin</u> , # <u>WEI Ruichao</u> , <u>YUEN Kwok Kit Richard</u> , CHEN Wei, XIN John
	H., FEI Bin, "Simultaneous fire safety enhancement and mechanical reinforcement of
	poly(lactic acid) biocomposites with hexaphenyl (nitrilotris(ethane-2,1-
	diyl))tris(phosphoramidate)", Journal of Hazardous Materials, 380, 02 July 2019, doi:
	https://doi.org/10.1016/j.jhazmat.2019.120856.
WEI Xiaoyi	LEUNG Mei-yung, #WANG Chendi, #WEI Xiaoyi, "Structural model for the relationships
vvLi Aldoyi	between indoor built environment and behaviors of residents with dementia in care
	and attention homes", <i>Building and Environment</i> , 169, February 2020, doi: https://doi.org/10.1016/j.huildony.2010.106532
	https://doi.org/10.1016/j.buildenv.2019.106532.

WENG Jingwen	#WENG Jingwen, OUYANG Dongxu, YANG Xiaoqing, CHEN Mingyi, ZHANG Guoqing, WANG Jian, "Optimization of the internal fin in a phase-change-material module for
	battery thermal management", <i>Applied Thermal Engineering</i> , 167, 19 November 2019, doi: https://doi.org/10.1016/j.applthermaleng.2019.114698.
	#WENG Jingwen, OUYANG Dongxu, YANG Xiaoqing, CHEN Mingyi, ZHANG Guoqing, WANG Jian, "Alleviation of thermal runaway propagation in thermal management modules using aerogel felt coupled with flame-retarded phase change material", Energy Conversion and Management, 200, 19 September 2019, doi:
	https://doi.org/10.1016/j.enconman.2019.112071.
WU Mengmeng	#WU Mengmeng, WANG Jianfeng Jeff, "A DEM investigation on crushing of sand particles containing intrinsic flaws", <i>Soils and Foundations</i> , 60(2), 27 April 2020, pp 562-572, doi: https://doi.org/10.1016/j.sandf.2020.03.007.
	#WU Mengmeng, WANG Jianfeng Jeff, RUSSELL Adrian, CHENG Zhuang, "DEM modelling of mini-triaxial test based on one-to-one mapping of sand particles", Geotechnique, 01 May 2020, doi: https://doi.org/10.1680/jgeot.19.P.212.
	WANG Gang, GUO Yangyang, WANG Pengfei, LI Wenxin, #WU Mengmeng, SUN Lulu, CAO Jianjun, DU Changang, "A new experimental apparatus for sudden unloading of gas-bearing coal", <i>Bulletin of Engineering Geology and the Environment</i> , 79(2), 13 September 2019, pp 857–868, doi: https://doi.org/10.1007/s10064-019-01601-3.
	<u>WANG Jianfeng Jeff</u> , # <u>WU Mengmeng</u> , "Blind matching of crushed sand particles via branch and bound", <i>Powder Technology</i> , 359, 07 October 2019, pp 268-281, doi: https://doi.org/10.1016/j.powtec.2019.10.016.
	XU Hao, WANG Gang, FAN Cheng, LIU Xuelin, #WU Mengmeng, "Grain-scale reconstruction and simulation of coal mechanical deformation and failure behaviors using combined SEM Digital Rock data and DEM simulator", <i>Powder Technology</i> , 360, 14 November 2019, pp 1305-1320, doi: https://doi.org/10.1016/j.powtec.2019.07.014.
XIAO Longzhu	HUANG Pei, MA Zhenjun, #XIAO Longzhu, SUN Yongjun, "Geographic Information System-assisted optimal design of renewable powered electric vehicle charging stations in high-density cities", Applied Energy, 255, 17 September 2019, doi: https://doi.org/10.1016/j.apenergy.2019.113855.
	LIU Jixiang, #XIAO Longzhu, YANG Linchuan, ZHOU Jiangping, "A tale of two social groups in Xiamen, China: Trip frequency of migrants and locals and its determinants", <i>Travel Behaviour and Society</i> , 20, 16 April 2020, pp 213-224, doi: https://doi.org/10.1016/j.tbs.2020.04.001.
XIAO Yingbo	WAN Yan, #ZHANG Lujia, XUE Qiuli Charlie, #XIAO Yingbo, "Djibouti: From a colonial fabrication to the deviation of the "Shekou model", Cities, 97, 18 November 2019, doi: https://doi.org/10.1016/j.cities.2019.102488.
XIE Wei	#XIE Wei, LEE Wai Ming, CHENG Yanying, #SHI Meng, CAO Ruifeng, ZHANG Yuchun, "Evacuation performance of individuals and social groups under different visibility conditions: Experiments and surveys", <i>International Journal of Disaster Risk Reduction</i> , 47, 14 February 2020, doi: https://doi.org/10.1016/j.ijdrr.2020.101527.
XIONG Wei	XIE Shijie, LIN Hang, WANG Yixian, CHEN Yifan, #XIONG Wei, ZHAO Yanlin, DU Shigui, "A statistical damage constitutive model considering whole joint shear deformation", International Journal of Damage Mechanics, 29(6), 23 January 2020, pp 988–1008, doi: https://doi.org/10.1177/1056789519900778.
	#XIONG Wei, WANG Jianfeng Jeff, CHENG Zhuang, "A Novel Multi-Scale Particle Morphology Descriptor with the Application of SPHERICAL Harmonics", <i>Materials</i> , 13(15), 2020, doi: https://doi.org/10.3390/ma13153286.
	#XIONG Wei, WANG Jianfeng Jeff, CHENG Zhuang, "A novel multi-scale particle morphology descriptor with the application of SPHERICAL harmonics", <i>Materials</i> , 13(15), 2020, doi: https://doi.org/10.3390/MA13153286.
YANG Dong	DONG Wei, SONG Shenzhen, ZHANG Binsheng, #YANG Dong, "SIF-based fracture criterion of rock-concrete interface and its application to the prediction of cracking paths in gravity dam", <i>Engineering Fracture Mechanics</i> , 221, 24 September 2019, doi: https://doi.org/10.1016/j.engfracmech.2019.106686.

	HUANG Xiaohua, LI Shuang, JIN Yanli, #YANG Dong, SU Guoshao, HE Xiaoqiao, "Analysis
	on the influence of Poisson's ratio on brittle fracture by applying uni-bond dual-
	parameter peridynamic model", Engineering Fracture Mechanics, 222, 24 September
	2019, doi: https://doi.org/10.1016/j.engfracmech.2019.106685.
	#YANG Dong, HE Xiaoqiao, #LIU Xuefeng, DENG Yajie, HUANG Xiaohua, "A
	peridynamics-based cohesive zone model (PD-CZM) for predicting cohesive crack
	propagation", International Journal of Mechanical Sciences, 184, 28 May 2020, doi:
	https://doi.org/10.1016/j.ijmecsci.2020.105830.
	#YANG Dong, HE Xiaoqiao, YI Shenghui, DENG Yajie, #LUO Lina, "Coupling of
	peridynamics with finite elements for brittle crack propagation problems", <i>Theoretical</i>
	and Applied Fracture Mechanics, 107, 31 January 2020, doi:
V4410 11 '11'	https://doi.org/10.1016/j.tafmec.2020.102505.
YANG Haibin	BAO Xiaohua, # <u>YANG Haibin</u> , XU Xiaoxiao, SANG Guochen, <u>FUNG Wing Hong</u> , XU Tao,
	CUI Hongzhi, TANG Wai Ching Patrick, "Development of a stable inorganic phase change
	material for thermal energy storage in buildings", Solar Energy Materials and Solar
	Cells, 208, 21 January 2020, doi: https://doi.org/10.1016/j.solmat.2020.110420.
	#YAN Xiantong, #ZHENG Dapeng, #YANG Haibin, CUI Hongzhi, MONASTERIO Manuel,
	LO Yiu Tommy, "Study of optimizing graphene oxide dispersion and properties of the
	resulting cement mortars", <i>Construction and Building Materials</i> , 257, 22 May 2020, doi:
V4410 II	https://doi.org/10.1016/j.conbuildmat.2020.119477.
YANG Hao	ZHOU Zhong, LI Fan, # <u>YANG Hao</u> , GAO Wenyuan, MIAO Linwu, "Orthogonal
	experimental study of soil-rock mixtures under the freeze-thaw cycle environment",
	International Journal of Pavement Engineering, 07 November 2019, doi:
	https://doi.org/10.1080/10298436.2019.1686634.
	ZHOU Zhong, LIU Zhuang-zhuang, # <u>YANG Hao</u> , GAO Wen-yuan, ZHANG Cheng-cheng,
	"Freeze-thaw damage mechanism of elastic modulus of soil-rock mixtures at different
	confining pressures", Journal of Central South University, 27(2), February 2020, pp 554-
	565, doi: https://doi.org/10.1007/s11771-020-4316-z.
YANG Yiyang	#YANG Yiyang, HE Dongsheng, GOU Zhonghua, WANG R., LIU Ye, LU Yi, "Association
	between street greenery and walking behavior in older adults in Hong Kong",
	Sustainable Cities and Society, 51, 31 July 2019, doi:
	https://doi.org/10.1016/j.scs.2019.101747.
	#YANG Yiyang, WU Xueying, ZHOU Peiling, GOU Zhonghua, LU Yi, "Towards a cycling-
	friendly city: An updated review of the associations between built environment and cycling behaviors (2007–2017)", <i>Journal of Transport and Health</i> , 14, 24 August 2019,
	doi: https://doi.org/10.1016/j.jth.2019.100613.
	WU Xueying, LU Yi, LIN Yaoyu , #YANG Yiyang, "Measuring the destination accessibility
	of cycling transfer trips in metro station areas: a big data approach", <i>International</i>
	Journal of Environmental Research and Public Health, 16(15), 24 July 2019, doi:
	https://doi.org/10.3390/ijerph16152641. #YANG Yiyang, LU Yi, YANG Linchuan, GOU Zhonghua, ZHANG Xiaoling, "Urban
	greenery, active school transport, and body weight among Hong Kong children", <i>Travel</i>
	Behaviour and Society, 20, 12 March 2020, pp 104-113, doi:
	https://doi.org/10.1016/j.tbs.2020.03.001.
YANG Yuzhuo	#YANG Yuzhuo, CHOW Cheuk Lun, "Thermal cracking prediction of frameless glazing
TAING TUZITUO	exposed to radiant fluxes increasing with height", Fire and Materials, 43(6), 14 July
1	2019, pp 747-756, doi: https://doi.org/10.1002/fam.2734.
	KIRAMA WEERASINGHE DAHANAYAKAGE Kalani Chamika Dahanayake, #YANG Yuzhuo,
	WAN Yu, HAN Shousuo, CHOW Cheuk Lun, "Study on the fire growth in underground
	green corridors", <i>Building Simulation</i> , 13(3), 04 January 2020, pp 627-635, doi:
	https://doi.org/10.1007/s12273-019-0595-4.
	MIAO Lei, #YANG Yuzhuo, CHOW Cheuk Lun, "Experimental study on the variation
	regimes of window ejecting flame height", <i>Fire Safety Journal</i> , 109, 30 August 2019, doi:
	https://doi.org/10.1016/j.firesaf.2019.102864.

	CHEN Linjun, #YANG Yuzhuo, GAO Ye, GAO Zheming, GUO Yonghui, SUN Lanxin, "A novel real-time feedback pitch angle control system for vertical-axis wind turbines",
	Journal of Wind Engineering and Industrial Aerodynamics, 195, 30 October 2019, doi: https://doi.org/10.1016/j.jweia.2019.104023.
YAW Zoe	#YAW Zoe, HANIF I. M., ADZMIER H. M., EYZATI H. H., NOOR SYUHAILI M. R., "Strength of Self-Compacting Concrete Containing Metakaolin and Nylon Fiber", IOP Conference
	Series: Earth and Environmental Science, 498, 15 June 2020, doi: https://doi.org/10.1088/1755-1315/498/1/012047.
ZHANG Huihui	#NUNAYON Sunday Segbenu, #ZHANG Huihui, LAI Chi Keung Alvin, "A novel upper- room UVC-LED irradiation system for disinfection of indoor bioaerosols under different
	operating and airflow conditions", <i>Journal of Hazardous Materials</i> , 396, 18 April 2020, doi: https://doi.org/10.1016/j.jhazmat.2020.122715.
	#ZHANG Huihui, #JIN Xin, #NUNAYON Sunday Segbenu, LAI Chi Keung Alvin, "Hydraulic
	performance and deposition enhancement of ultrafine particles for in-duct twisted tapes under stationary and rotating conditions", <i>Applied Thermal Engineering</i> , 165, 10
	October 2019, doi: https://doi.org/10.1016/j.applthermaleng.2019.114519.
	#NUNAYON Sunday Segbenu, #ZHANG Huihui, LAI Chi Keung Alvin, "Comparison of
	disinfection performance of UVC-LED and conventional upper-room UVGI systems",
	Indoor Air, 30(1), 05 November 2019, pp 180-191, doi: https://doi.org/10.1111/ina.12619.
	#ZHANG Huihui, #JIN Xin, #NUNAYON Sunday Segbenu, LAI Chi Keung Alvin,
	"Disinfection by in-duct ultraviolet lamps under different environmental conditions in
	turbulent airflows", <i>Indoor Air</i> , 30(3), 05 January 2020, pp 500-511, doi:
ZHANG Junwei	https://doi.org/10.1111/ina.12642. #ZHANG Junwei, LI Qiusheng, "Identification of modal parameters of a 600-m-high
ZHANG Juliwei	skyscraper from field vibration tests", Earthquake Engineering and Structural Dynamics,
	48(15), 11 September 2019, pp 1678-1698, doi: https://doi.org/10.1002/eqe.3219.
ZHANG Lujia	XUE Qiuli Charlie, #SUN Cong, #ZHANG Lujia, "PRODUCING CULTURAL SPACE IN THE
ZiiAito Lajia	CHINESE CITIES: A CASE STUDY OF GRAND THEATERS IN SHANGHAI", Journal of
	Architecture and Urbanism, 44(1), 11 February 2020, pp 32-43, doi:
	https://doi.org/10.3846/jau.2020.10800.
	WAN Yan, #ZHANG Lujia, XUE Qiuli Charlie, #XIAO Yingbo, "Djibouti: From a colonial
	fabrication to the deviation of the "Shekou model"", Cities, 97, 18 November 2019, doi:
	https://doi.org/10.1016/j.cities.2019.102488.
	XUE Qiuli Charlie, #SUN Cong, #ZHANG Lujia, "Grand theatres in China: a Mosaic
	analysis of database", Journal of Asian Architecture and Building Engineering, 23 May
ZHANG Nan	2020, doi: https://doi.org/10.1080/13467581.2020.1773272. #LI Yantong, DING Zhixiong, SHAKERIN Mohammad, #ZHANG Nan, "A multi-objective
ZHANG IVAII	optimal design method for thermal energy storage systems with PCM: A case study for
	outdoor swimming pool heating application", <i>Journal of Energy Storage</i> , 29, 18 March
	2020, doi: https://doi.org/10.1016/j.est.2020.101371.
	#LI Yantong, #ZHANG Nan, DING Zhixiong, "Investigation on the energy performance of
	using air-source heat pump to charge PCM storage tank", Journal of Energy Storage, 28,
	14 February 2020, doi: https://doi.org/10.1016/j.est.2020.101270.
ZHANG Sheng	#ZHANG Sheng, LIN John Z, ZHOU Pei, CHENG Yong, "Fully mixed air model based
	cooling load estimation method for both stratum ventilation and displacement
	· · · · · · · · · · · · · · · · · · ·
	ventilation", Energy and Buildings, 199, 02 July 2019, pp 247-263, doi:
	ventilation", <i>Energy and Buildings</i> , 199, 02 July 2019, pp 247-263, doi: https://doi.org/10.1016/j.enbuild.2019.07.005.
	ventilation", <i>Energy and Buildings</i> , 199, 02 July 2019, pp 247-263, doi: https://doi.org/10.1016/j.enbuild.2019.07.005. #ZHANG Sheng, CHENG Yong, FANG Zhaosong, <u>LIN John Z</u> , "Improved algorithm for
	ventilation", <i>Energy and Buildings</i> , 199, 02 July 2019, pp 247-263, doi: https://doi.org/10.1016/j.enbuild.2019.07.005. #ZHANG Sheng, CHENG Yong, FANG Zhaosong, <u>LIN John Z</u> , "Improved algorithm for adaptive coefficient of adaptive Predicted Mean Vote (aPMV)", <i>Building and</i>
	ventilation", <i>Energy and Buildings</i> , 199, 02 July 2019, pp 247-263, doi: https://doi.org/10.1016/j.enbuild.2019.07.005. #ZHANG Sheng, CHENG Yong, FANG Zhaosong, <u>LIN John Z</u> , "Improved algorithm for adaptive coefficient of adaptive Predicted Mean Vote (aPMV)", <i>Building and Environment</i> , 163, 30 July 2019, doi: https://doi.org/10.1016/j.buildenv.2019.106318.
	ventilation", <i>Energy and Buildings</i> , 199, 02 July 2019, pp 247-263, doi: https://doi.org/10.1016/j.enbuild.2019.07.005. #ZHANG Sheng, CHENG Yong, FANG Zhaosong, <u>LIN John Z</u> , "Improved algorithm for adaptive coefficient of adaptive Predicted Mean Vote (aPMV)", <i>Building and</i>

	#ZHANG Sheng, CHENG Yong, OLADOKUN Majeed Olaide, WU Yuxin, LIN John Z,
	"Improving predicted mean vote with inversely determined metabolic rate",
	Sustainable Cities and Society, 53, 01 October 2019, doi:
	https://doi.org/10.1016/j.scs.2019.101870.
	#ZHANG Sheng, CHENG Yong, SHAO Xiaoliang, LIN John Z, "Subzone control of air
	distribution to improve thermal comfort and energy efficiency", E3S Web of
	Conferences, 111, 13 August 2019, doi:
	https://doi.org/10.1051/e3sconf/201911102008.
	#ZHANG Sheng, LIN John Z, "Adaptive-rational thermal comfort model: Adaptive
	predicted mean vote with variable adaptive coefficient", <i>Indoor Air</i> , 10 March 2020,
	doi: https://doi.org/10.1111/ina.12665.
	TIAN Xue, #ZHANG Sheng, LIN John Z, LI Yongcai, CHENG Yong, LIAO Chunhui,
	"Experimental investigation of thermal comfort with stratum ventilation using a
	pulsating air supply", <i>Building and Environment</i> , 165, 12 September 2019, doi: https://doi.org/10.1016/j.buildenv.2019.106416.
	#ZHANG Sheng, LIN John Z, "Standard effective temperature based adaptive-rational
	thermal comfort model", Applied Energy, 264, 26 February 2020, doi:
	https://doi.org/10.1016/j.apenergy.2020.114723.
	#ZHANG Sheng, #LU Yalin, LIN John Z, "Coupled thermal comfort control of thermal
	condition profile of air distribution and thermal preferences", <i>Building and</i>
	<i>Environment</i> , 177, 08 April 2020, doi: https://doi.org/10.1016/j.buildenv.2020.106867.
ZHANG Yan	#ZHANG Yan, CHENG Wenhua, TIAN Wenxiang, LU Jingyi, SONG Lei, LIEW Kim Meow,
ZIIANG Tall	WANG Bibo, HU Yuan, "Nacre-Inspired Tunable Electromagnetic Interference Shielding
	Sandwich Films with Superior Mechanical and Fire-Resistant Protective Performance",
	ACS Applied Materials and Interfaces, 12(5), 13 January 2020, pp 6371-6382, doi:
	https://doi.org/10.1021/acsami.9b18750.
	#ZHANG Yan, WEI His-Hsien, ZHAO Dong, HAN Yilong, CHEN Jiayu, "Understanding
	innovation diffusion and adoption strategies in megaproject networks through a fuzzy
	system dynamic model", Frontiers of Engineering Management, 28 February 2020, doi:
	https://doi.org/10.1007/s42524-019-0082-8.
ZHANG Zheng	#ZHANG Zheng, WU Kun, YAO Wei, YUEN Kwok Kit Richard, WANG Jian, "Enhancement
	of combustion performance in a microchannel: Synergistic effects of bluff-body and
	cavity", Fuel, 265, 25 December 2019, doi: https://doi.org/10.1016/j.fuel.2019.116940.
	#ZHANG Zheng, WU Kun, YUEN Kwok Kit Richard, YAO Wei, WANG Jian, "Numerical
	investigation on the performance of bluff body augmented micro cavity-combustor",
	International Journal of Hydrogen Energy, 45(7), 01 January 2020, pp 4932-4945, doi:
	https://doi.org/10.1016/j.ijhydene.2019.12.004.
ZHAO Zhen	XU Xinsheng, #ZHAO Zhen, ZHOU Zhenhuan, WANG Wei, TONG Zhenzhen, LIM C W,
	"Local surface nanocrystallization for buckling-resistant thin-walled structures",
	International Journal of Mechanics and Materials in Design, 07 May 2020, doi:
	https://doi.org/10.1007/s10999-020-09497-8.
	FAN J. H., RONG D. L., TONG Z. Z., #ZHAO Zhen, ZHOU Zhenhuan, XU Xinsheng,
	"Accurate analysis of steady state response of fully clamped orthotropic functionally
	graded rectangular plates", IOP Conference Series: Materials Science and Engineering,
	531(1), 26 September 2019, doi: https://doi.org/10.1088/1757-899X/531/1/012066.
	XU Xinsheng, #ZHAO Zhen, LIM C W, WANG W., LIAN Z. B., ZHOU Zhenhuan, "Anti-
	buckling design of cylindrical shells by local surface nanocrystallization", <i>IOP Conference</i>
	Series: Materials Science and Engineering, 531(1), 26 September 2019, doi: https://doi.org/10.1099/1757.9909/531/1/013069
7HENG Danong	https://doi.org/10.1088/1757-899X/531/1/012069.
ZHENG Dapeng	ZHANG Shupeng, YU Feng, HE Wenting, #ZHENG Dapeng, CUI Hongzhi, LV Leyang, TANG Wai Ching Patrick, HAN Ningxu, "Experimental Investigation of Chloride Uptake
	Performances of Hydrocalumite-Like Ca-Al LDHs with Different Microstructures",
	Applied Sciences (Switzerland), 10(11), 28 May 2020, doi:
	https://doi.org/10.3390/app10113760.
	11ct/p3.// doi.016/ ±0.0000/014pp±0±±±0/

	#YAN Xiantong, #ZHENG Dapeng, #YANG Haibin, CUI Hongzhi, MONASTERIO Manuel,
	LO Yiu Tommy, "Study of optimizing graphene oxide dispersion and properties of the
	resulting cement mortars", Construction and Building Materials, 257, 22 May 2020, doi:
	https://doi.org/10.1016/j.conbuildmat.2020.119477.
	JIN Yu, FENG Weipeng, #ZHENG Dapeng, DONG Zhijun, CUI Hongzhi, LI Mingyu, SANG
	Guochen, TANG Wai Ching Patrick, "Study on the interaction mechanism between slags
	and alkali silicate activators: A hydration kinetics approach", Construction and Building
	Materials, 250, 02 April 2020, doi:
	https://doi.org/10.1016/j.conbuildmat.2020.118900.
ZHENG Siqian	ZHOU Yuekuan, #ZHENG Siqian, ZHANG Guoqiang, "Machine learning-based optimal
	design of a phase change material integrated renewable system with on-site PV,
	radiative cooling and hybrid ventilations—study of modelling and application in five
	climatic regions", <i>Energy</i> , 192, 25 November 2019, doi:
	https://doi.org/10.1016/j.energy.2019.116608.
	TANG Liang, ZHOU Yuekuan, #ZHENG Siqian, ZHANG Guoqiang, "Exergy-based
	optimisation of a phase change materials integrated hybrid renewable system for
	active cooling applications using supervised machine learning method", Solar Energy,
	195, 02 December 2019, pp 514-526, doi:
	https://doi.org/10.1016/j.solener.2019.11.067.
	ZHOU Yuekuan, #ZHENG Sigian, "Machine learning-based multi-objective optimisation
	of an aerogel glazing system using NSGA-II—study of modelling and application in the
	subtropical climate Hong Kong", <i>Journal of Cleaner Production</i> , 253, 06 January 2020,
	doi: https://doi.org/10.1016/j.jclepro.2020.119964.
	ZHOU Yuekuan, #ZHENG Siqian, LIU Zhengxuan, WEN Tao, DING Zhixiong, YAN Jun,
	ZHANG Guoqiang, "Passive and active phase change materials integrated building
	energy systems with advanced machine-learning based climate-adaptive designs,
	intelligent operations, uncertainty-based analysis and optimisations: A state-of-the-art
	review", Renewable and Sustainable Energy Reviews, 130, 06 June 2020, doi:
	https://doi.org/10.1016/j.rser.2020.109889.
	ZHOU Yuekuan, #ZHENG Sigian, "Stochastic uncertainty-based optimisation on an
	aerogel glazing building in China using supervised learning surrogate model and a
	heuristic optimisation algorithm", <i>Renewable Energy</i> , 155, 29 March 2020, pp 810-826,
	doi: https://doi.org/10.1016/j.renene.2020.03.122.
	ZHOU Yuekuan, #ZHENG Siqian, ZHANG Guoqiang, "A state-of-the-art-review on phase
	change materials integrated cooling systems for deterministic parametrical analysis,
	stochastic uncertainty-based design, single and multi-objective optimisations with
	machine learning applications", <i>Energy and Buildings</i> , 220, 19 April 2020, doi:
	https://doi.org/10.1016/j.enbuild.2020.110013.
	ZHOU Yuekuan, #ZHENG Siqian, "Climate adaptive optimal design of an aerogel glazing
	system with the integration of a heuristic teaching-learning-based algorithm in machine
	learning-based optimization", Renewable Energy, 153, 31 January 2020, pp 375-391,
	doi: https://doi.org/10.1016/j.renene.2020.01.133.
	ZHOU Yuekuan, #ZHENG Sigian, ZHANG Guoqiang, "A review on cooling performance
	enhancement for phase change materials integrated systems—flexible design and
	smart control with machine learning applications", <i>Building and Environment</i> , 174, 06
	March 2020, doi: https://doi.org/10.1016/j.buildenv.2020.106786.
	ZHOU Yuekuan, #ZHENG Siqian, ZHANG Guoqiang, "Machine-learning based study on
	the on-site renewable electrical performance of an optimal hybrid PCMs integrated
	renewable system with high-level parameters' uncertainties", Renewable Energy, 151,
	13 November 2019, pp 403-418, doi: https://doi.org/10.1016/j.renene.2019.11.037.
	ZHOU Yuekuan, #ZHENG Siqian, "Uncertainty study on thermal and energy
	performances of a deterministic parameters based optimal aerogel glazing system
	using machine-learning method", Energy, 193, 07 December 2019, doi:
	https://doi.org/10.1016/j.energy.2019.116718.
	1 1 11 01 11 101 11 11

	ZHOU Yuekuan, #ZHENG Siqian, ZHANG Guoqiang, "Artificial neural network based multivariable optimization of a hybrid system integrated with phase change materials, active cooling and hybrid ventilations", Energy Conversion and Management, 197, 30
	July 2019, doi: https://doi.org/10.1016/j.enconman.2019.111859. ZHOU Yuekuan, #ZHENG Siqian, "Multi-level uncertainty optimisation on phase change materials integrated renewable systems with hybrid ventilations and active cooling",
	Energy, 202, 03 May 2020, doi: https://doi.org/10.1016/j.energy.2020.117747. ZHOU Yuekuan, #ZHENG Siqian, "Machine-learning based hybrid demand-side
	controller for high-rise office buildings with high energy flexibilities", <i>Applied Energy</i> , 262, 17 January 2020, doi: https://doi.org/10.1016/j.apenergy.2019.114416.
	#ZHENG Siqian, ZHOU Yuekuan, "Numerical Study on the Thermal and Optical Performances of an Aerogel Glazing System with the Multivariable Optimization Using an Advanced Machine Learning Algorithm", <i>Advanced Theory and Simulations</i> , 2(9), 19 July 2019, doi: https://doi.org/10.1002/adts.201900092.
ZHENG Zhuang	#ZHENG Zhuang, CHEN Jiayu, LUO Xiaowei, "Parallel computational building-chain model for rapid urban-scale energy simulation", <i>Energy and Buildings</i> , 201, 18 July 2019, pp 37-52, doi: https://doi.org/10.1016/j.enbuild.2019.07.034.
ZHONG Xinpeng	#ZHONG Xinpeng, HU Longhua, WANG Xuanren, YUEN Kwok Kit Richard, CHEN Yuhang, ZHANG Xiaolei, KUANG Chen, "An experimental investigation on combustion behavior of n-heptane in ice cavities of various depths with cross airflow", Fuel, 262, 01 November 2019, doi: https://doi.org/10.1016/j.fuel.2019.116464.
ZHOU Kang	#ZHOU Kang, LI Qiusheng, #LI Xiao, "Eliminating Beating Effects in Damping Estimation of High-Rise Buildings", <i>Journal of Engineering Mechanics - ASCE</i> , 145(12), 28 September 2019, doi: https://doi.org/10.1061/(ASCE)EM.1943-7889.0001681.
	#ZHOU Kang, LI Qiusheng, #LI Xiao, "Dynamic Behavior of Supertall Building with Active Control System during Super Typhoon Mangkhut", <i>Journal of Structural Engineering (United States)</i> , 146(5), 10 March 2020, doi: https://doi.org/10.1061/(ASCE)ST.1943-541X.0002626.
	LI Qiusheng, #ZHOU Kang, #LI Xiao, "Damping estimation of high-rise buildings considering structural modal directions", <i>Earthquake Engineering and Structural Dynamics</i> , 49(6), 21 January 2020, pp 543-566, doi: https://doi.org/10.1002/eqe.3253.
ZHU Guangya	#ZHU Guangya, CHOW Tin Tai, "Design optimization and two-stage control strategy on combined cooling, heating and power system", Energy Conversion and Management, 199, 26 August 2019, doi: https://doi.org/10.1016/j.enconman.2019.111869.
	#ZHU Guangya, CHOW Tin Tai, FONG Kwong Fai Square, LEE Chun Kwong, "Comparative study on humidified gas turbine cycles with different air saturator designs", <i>Applied Energy</i> , 254, 02 August 2019, doi: https://doi.org/10.1016/j.apenergy.2019.113592.
ZHU Liuying	CHEUNG Sai On, #ZHU Liuying, YU Ka In, "The value of apology in construction dispute negotiation", <i>International Journal of Construction Management</i> , 30 March 2020, doi: https://doi.org/10.1080/15623599.2020.1744797.
	CHEUNG Sai On, #ZHU Liuying, YU Ka In, "Will Apology Enhance Construction Dispute Settlement?", Journal of Legal Affairs and Dispute Resolution in Engineering and Construction, 12(1), 13 November 2019, doi: https://doi.org/10.1061/(ASCE)LA.1943-4170.0000350.
	#ZHU Liuying, CHEUNG Sai On, "Power of Incentivization in Construction Dispute Avoidance", Journal of Legal Affairs and Dispute Resolution in Engineering and Construction, 12(2), 07 January 2020, doi: https://doi.org/10.1061/(ASCE)LA.1943-4170.0000368.
	#ZHU Liuying, CHEUNG Sai On, GAO Xinglin, LI Qian, LIU Gang, "Success DNA of a Record-Breaking Megaproject", Journal of Construction Engineering and Management - ASCE, 146(8), 09 June 2020, doi: https://doi.org/10.1061/(ASCE)CO.1943-
ZORDAN Mirna	7862.0001878. #ZORDAN Mirna, TALAMINI Gianni, #VILLANI Caterina, "The Association between Ground Floor Features and Public Open Space Face-To-Face Interactions: Evidence from Nantou Village, Shenzhen", International Journal of Environmental Research and

	Public Health, 16(24), 05 December 2019, doi: https://doi.org/10.3390/ijerph16244934.
Conference papers	
ADEAGBO Mujib Olamide	#ADEAGBO Mujib Olamide, LAM Heung Fai, "Bayesian modeling of axial strain-hardening behaviour in railway ballast", Proceedings of The 16th East Asia-Pacific Conference on Structural Engineering and Construction (EASEC-16), Brisbane Convention and Exhibition Centre, Brisbane, Australia, 03-06 December 2019.
CHEN Wenqiang	# <u>LI Shuyang</u> , <u>LI Hin Wa</u> , # <u>CHEN Wenqiang</u> , "Estimation of Point Daylight Factor (PDF) Average Daylight Factor (ADF) and Vertical Daylight Factor (VDF) under various obstructed CIE Standard Skies", <i>Proceedings of Building Simulation 2019: 16th Conference of IBPSA</i> , Angelicum Congress Centre, Rome, Italy, 02-04 September 2019, pp 1177-1182, (ISBN: 978-1-7750520-1-2). # <u>CHEN Wenqiang</u> , <u>LI Hin Wa</u> , # <u>LI Shuyang</u> , "Evaluation of Energy Savings of Daylight-
	Linked Lighting Control Strategies Using Different Sky Distribution Models", <i>Proceedings of Building Simulation 2019: 16th Conference of IBPSA</i> , Angelicum Congress Centre, Rome, Italy, 02-04 September 2019, pp 1068-1074, (ISBN: 978-1-7750520-1-2).
CHU Yung Jeh	#CHU Yung Jeh, LAM Heung Fai, "A PRELIMINARY STUDY ON THE PERFORMANCE OF A FLEXIBLE SHEETLIKE BLADE WIND TURBINE INSPIRED BY THE BORNEO CAMPHOR SEED", EASEC16 - Proceedings of The 16th East Asian-Pacific Conference on Structural Engineering and Construction, 2019, Brisbane Convention and Exhibition Centre, Brisbane, Australia, 03-06 December 2019, (ISBN: 978-981-15-8078-9,978-981-15-8079-6).
FANG Hongqiang	#FANG Hongqiang, ZHANG Jiaqing, #HUANG Danyan, LU Shouxiang, LO Siu Ming, "Simulation-Based Quantitative Risk Assessment of Fire in Urban Electrical Cable Tunnels", 2019 9th International Conference on Fire Science and Fire Protection Engineering (ICFSFPE), Chengdu, China, 18-20 October 2019, (ISBN: 978-1-7281-5322-3).
GUAN Zheng	#GUAN Zheng, WANG Yu, ZHAO Tengyuan, "How Many Samples Are Required in Geotechnical Site Investigation?", Proceedings of the 7th International Symposium on Geotechnical Safety and Risk (ISGSR), National Taiwan University of Science and Technology, Taipei, Taiwan, 11-13 December 2019, pp 346-351, (ISBN: 978-981-11-2725-0).
	#GUAN Zheng, ZHAO Tengyuan, WANG Yu, "Smart Sampling Strategy for Geotechnical Site Characterization", GEO-CONGRESS 2020 - ENGINEERING, MONITORING, AND MANAGEMENT OF GEOTECHNICAL INFRASTRUCTURE - SELECTED PAPERS FROM SESSIONS OF GEO-CONGRESS 2020, Minneapolis, United States, 25-28 February 2020, pp 728-736, (ISBN: 9780784482797).
HOU Jin	#HOU Jin, HUANG Gongsheng, "Event definition method for the event-driven optimal control strategy of air-conditioning systems", 11th International Conference on Applied Energy (ICAE2019), Västerås, Sweden, 12-15 August 2019.
HU Yue	# <u>HU Yue, ZHAO Tengyuan, WANG Yu,</u> "Bayesian Learning of Site-Specific Spatial Variability Using Sparse Geotechnical Data", <i>Proceedings of the 7th International Symposium on Geotechnical Safety and Risk (ISGSR 2019)</i> , pp 553-558.
HUANG Danyan	#HUANG Danyan, LO Siu Ming, YANG Lizhong, GAO Lijing, TY LO Jacqueline, "Hospital Evacuation under Fire: Risk Identification and Future Prospect", 2019 9th International Conference on Fire Science and Fire Protection Engineering (ICFSFPE), Chengdu, China, 18-20 October 2019, (ISBN: 978-1-7281-5322-3). #FANG Honggiang, ZHANG Jiaqing, #HUANG Danyan, LU Shouxiang, LO Siu Ming,
	"Simulation-Based Quantitative Risk Assessment of Fire in Urban Electrical Cable Tunnels", 2019 9th International Conference on Fire Science and Fire Protection Engineering (ICFSFPE), Chengdu, China, 18-20 October 2019, (ISBN: 978-1-7281-5322-3).

	#ZHANG Ping, YANG Lizhong, LO Siu Ming, GAO Yuxing, DONG Fangshu, PENG Fei, #HUANG Danyan, CHENG Han, LI Maoyu, JIANG Jiajia, "Investigations of Human Psychology and Behavior in the Emergency of Subway", <i>Advances in Safety Management and Human Performance</i> , San Diego, United States, 16-20 July 2020, pp 197-209, (ISBN: 9783030509453,9783030509460).
JIANG Feifeng	#JIANG Feifeng, YUEN Kwok Kit Richard, LEE Wai Ming, "Long short-term memory networks-based Framework for Traffic Crash Detection with Traffic Data", The Transportation Research Board's 99th Annual Meeting, Washington, D.C., United States, 12-16 January 2020.
LI Keyao	# <u>LI Keyao</u> , <u>NG Yui Hang</u> , <u>CHEUNG Sai On</u> , "A study of endowment effect in construction project dispute resolution", <i>ISEC 2019 - 10th International Structural Engineering and Construction Conference</i> , University of Illinois at Chicago and Illinois Institute of Technology, Chicago, United States, 20-25 May 2019, (ISBN: 9780996043762).
LI Shuyang	# <u>LI Shuyang</u> , <u>LI Hin Wa</u> , # <u>CHEN Wenqiang</u> , "Estimation of Point Daylight Factor (PDF) Average Daylight Factor (ADF) and Vertical Daylight Factor (VDF) under various obstructed CIE Standard Skies", <i>Proceedings of Building Simulation 2019: 16th Conference of IBPSA</i> , Angelicum Congress Centre, Rome, Italy, 02-04 September 2019, pp 1177-1182, (ISBN: 978-1-7750520-1-2).
	#CHEN Wenqiang, LI Hin Wa, #LI Shuyang, "Evaluation of Energy Savings of Daylight-Linked Lighting Control Strategies Using Different Sky Distribution Models", Proceedings of Building Simulation 2019: 16th Conference of IBPSA, Angelicum Congress Centre, Rome, Italy, 02-04 September 2019, pp 1068-1074, (ISBN: 978-1-7750520-1-2).
LIU Xin	#QIN Zhengwen, WANG Yu, #LIU Xin, LI Liang, "Development of Random Smoothed Particle Hydrodynamics Method for Landslide Risk Assessment", <i>Proceedings of the 7th International Symposium on Geotechnical Safety and Risk (ISGSR 2019)</i> , pp 691-697.
	# <u>LIU Xin</u> , CAO Zijun, LI Dianqing, <u>WANG Yu</u> , "Efficient Sample Manipulation for Direct Monte Carlo Simulation in Slope System Reliability Analysis", <i>Proceedings of the 7th International Symposium on Geotechnical Safety and Risk</i> , National Taiwan University of Science and Technology, Taipei, Taiwan, 11-13 December 2019, pp 715-720, (ISBN: 9789811127250).
MAO Yida	#MAO Yida, "纳米薄膜热声-磁声联合单向发射", 2019 年西北工业大学兵器科学与技术、船舶与海洋工程学科博士生学术论坛, 西北工业大学青岛研究院, Qingdao, China, 21-23 November 2019.
MUHAMMAD -	#MUHAMMAD -, LIM C W, LEUNG Yee Tak Andrew, "Dissipative Elastic Metamaterials based Multi-Resonant Pillared and Trampoline Metamaterials with Broadband Vibration Attenuation Zone", Asian Pacific Congress on Computational Mechanics (APCOM 2019), Taipei International Convention Center, Taipei, Taiwan, 18-21 December 2019.
	LI Cheng, <u>LIM C W</u> , # <u>MUHAMMAD -</u> , "ON SOFTENING AND HARDENING BEHAVIORS OF EQUIVALENT STIFFNESS OF NANOSTRUCTURES", <i>2nd International Conference of Mechanics of Advanced Materials and Structures - ABSTRACT</i> , Nanjing University of Aeronautics and Astronautics, Nanjing, China, 19-22 October 2019, pp 250-251.
NGUYEN Thi Minh Hoa	#NGUYEN Thi Minh Hoa, CHOW Andy, "MULTI-OBJECTIVE TRANSIT NETWORK DESIGN AND FREQUENCY SETTING WITH TWO-STAGE GENETIC ALGORITHM", 24th International Conference of Hong Kong Society for Transportation Studies (HKSTS), Hong Kong, 14-16 December 2019.
QIN Renyuan	#QIN Renyuan, QIU Qiwen, LAU Denvid, "Use of high-speed camera for defect detection in FRP bonded system under different excitation methods", Nondestructive Characterization and Monitoring of Advanced Materials, Aerospace, Civil Infrastructure, and Transportation XIV, United States, 27 April - 08 May 2020, (ISBN: 9781510635371,9781510635388).
QIN Zhengwen	#QIN Zhengwen, WANG Yu, #LIU Xin, LI Liang, "Development of Random Smoothed Particle Hydrodynamics Method for Landslide Risk Assessment", <i>Proceedings of the 7th International Symposium on Geotechnical Safety and Risk (ISGSR 2019)</i> , pp 691-697.

SHI Meng	#SHI Meng, LEE Wai Ming, CAO Ruifeng, MA Yi, #XIE Wei, "The Simulation of Route
	Choice Behaviour with an Emotion-determined Model", 2019 9th International
	Conference on Fire Science and Fire Protection Engineering (ICFSFPE), Dorsett Hotel,
	Chengdu, China, 19-20 October 2019, (ISBN: 978-1-7281-5322-3,978-1-7281-5323-0).
	#XIE Wei, LEE Wai Ming, ZHANG Yuchun, MOU Chunjie, ZHANG Wenbin, #SHI Meng,
	"Evacuation Experiments under Different Visibility Conditions: Investigating
	Differences Between Individuals and Groups", 2019 9th International Conference on
	Fire Science and Fire Protection Engineering (ICFSFPE), Dorsett Hotel, Chengdu, China,
	19-20 October 2019, (ISBN: 978-1-7281-5322-3,978-1-7281-5323-0).
	CAO Joe Ruifeng, LEE Wai Ming, YUEN Anthony C.Y., #SHI Meng, HENG YEOH Guan,
	"'Slower is Faster' by Considering of Give-way Evacuation Behavior", 2019 9th
	International Conference on Fire Science and Fire Protection Engineering (ICFSFPE),
	Chengdu, China, 18-20 October 2019, (ISBN: 9781728153223).
SU Zicheng	#SU Zicheng, CHOW Andy, ZHENG N, HUANG Y.P., ZHONG Renxin, "A neuro-dynamic
	programming approach for perimeter control of two urban regions with macroscopic
	fundamental diagrams", The 2019 IEEE Intelligent Transportation Systems Conference -
	ITSC, Auckland, New Zealand, 27-30 October 2019, pp 2944-2949, (ISBN:
	9781538670248,9781538670255).
SUN Cong	#SUN Cong, XUE Qiuli Charlie, #ZHANG Lujia, "Shennan Road and the Modernization of
	Shenzhen Architecture", 2019 XJTLU International Conference: Architecture across
	Boundaries, Xi'an Jiaotong-Liverpool University, Suzhou, China, 19-21 June 2019, pp
	209-221.
TIJANI Ibrahim Ajani	#TIJANI Ibrahim Ajani, LIM C W, WU Yufei, JIANG Cheng, "STRESS-STRAIN MODEL FOR
	ECCENTRICALLY LOADED FRP-REPAIRED CONCRETE COLUMNS", APFIS 2019 -
	Proceedings of the 7th Asia-Pacific Conference on FRP in Structures, Gold Coast,
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Australia, 10-13 December 2019, (ISBN: 9780648752899).
VILLANI Caterina	# <u>VILLANI Caterina</u> , <u>TALAMINI Gianni</u> , "Patterns of Stationary Activities in the Elevated
	Pedestrian Networks of High-Density Asian Cities: The case of Mong Kok, Hong Kong", Environment-Behaviour Proceedings Journal, Holiday Villa Resorts & Spa, Langkawi
	Island, Malaysia, 18-19 December 2019, pp 321-328.
	#VILLANI Caterina, CHENG Yu Yin, #ZORDAN Mirna, TALAMINI Gianni, "Temporarily
	Pedestrianised Street in Hong Kong: Governmental Strategy of Implementation and
	Tactics of Appropriation", AESOP 2019 Conference - Book of Papers, IUAV University of
	Venice, Venice, Italy, 09-13 July 2019, pp 2559-2571, (ISBN: 978-88-99243-93-7).
	#ZORDAN Mirna, ZHOU Junyu, #VILLANI Caterina, TALAMINI Gianni, "Urban river
	regeneration as a tool for healthy city planning: the case of Shenzhen Futian river",
	AESOP 2019 Conference - Book of Papers, IUAV University of Venice, Venice, Italy, 09-
	13 July 2019, pp 2546-2558, (ISBN: 978-88-99243-93-7).
WEI Xiaoyi	LEUNG Mei-yung, #WEI Xiaoyi, "Interactive communication in value management
	workshops", Proceedings of the SAVE 2019 Value Summit, Portland, United States, 10-
	11 June 2019, pp 149-156.
XIE Wei	#SHI Meng, LEE Wai Ming, CAO Ruifeng, MA Yi, #XIE Wei, "The Simulation of Route
	Choice Behaviour with an Emotion-determined Model", 2019 9th International
	Conference on Fire Science and Fire Protection Engineering (ICFSFPE), Dorsett Hotel,
	Chengdu, China, 19-20 October 2019, (ISBN: 978-1-7281-5322-3,978-1-7281-5323-0).
	#XIE Wei, LEE Wai Ming, ZHANG Yuchun, MOU Chunjie, ZHANG Wenbin, #SHI Meng,
	"Evacuation Experiments under Different Visibility Conditions: Investigating
	Differences Between Individuals and Groups", 2019 9th International Conference on
	Fire Science and Fire Protection Engineering (ICFSFPE), Dorsett Hotel, Chengdu, China,
XUE Bin	19-20 October 2019, (ISBN: 978-1-7281-5322-3,978-1-7281-5323-0). MENG Junna, JIAO Shangbing, #XUE Bin, WANG Cong, "POLITICAL RISK ASSESSMENT
AVE DIII	MODEL BASED ON THE IMPROVED CATASTROPHE PROGRESSION METHOD",
	Proceedings of the American Society for Engineering Management 2019 International
	Annual Conference, Philadelphia, United States, 23-26 October 2019, (ISBN:
	9780997519563).
	5.0055/525505].

ZHANG Huihui	WANG Yanling, WANG Fang, WANG Haiyan, #ZHANG Huihui, LI Juanjuan, "Test Study
	About PM _{2.5} Penetrations Through Building Envelope", Proceedings of the 11th
	International Symposium on Heating, Ventilation and Air Conditioning (ISHVAC 2019) -
	Volume I: Indoor and Outdoor Environment, Harbin, China, 12-15 July 2019, pp 1443-
	1450, (ISBN: 978-981-13-9519-2,978-981-13-9520-8).
ZHANG Lujia	#SUN Cong, XUE Qiuli Charlie, #ZHANG Lujia, "Shennan Road and the Modernization of
	Shenzhen Architecture", 2019 XJTLU International Conference: Architecture across
	Boundaries, Xi'an Jiaotong-Liverpool University, Suzhou, China, 19-21 June 2019, pp
	209-221.
ZHANG Ping	#ZHANG Ping, YANG Lizhong, LO Siu Ming, GAO Yuxing, DONG Fangshu, PENG Fei,
	#HUANG Danyan, CHENG Han, LI Maoyu, JIANG Jiajia, "Investigations of Human
	Psychology and Behavior in the Emergency of Subway", <i>Advances in Safety Management and Human Performance</i> , San Diego, United States, 16-20 July 2020, pp
	197-209, (ISBN: 9783030509453,9783030509460).
ZHANG Zheng	#ZHANG Zheng, HE Junjiang, <u>YUEN Kwok Kit Richard</u> , WANG Jian, "The effect of
ZITATO ZITCIIS	suspended carbon-black particles on the burning behavior of n-heptane pool fire", 12th
	Asia-Pacific Conference on Combustion, ASPACC 2019, Fukuoka International Congress
	Center, Fukuoka, Japan, 01-05 July 2019.
ZHAO Zhen	LIAN Zengbo, #ZHAO Zhen, XU Wang, LIM C W, XU Xinsheng, ZHOU Zhenhuan, "Anti-
	Buckling Design of Rectangular Thin Plate Based on Local Surface Nanocrystallization",
	7th Asia Conference on Mechanical and Materials Engineering, Tokyo, Japan, 14-17
	June 2019, pp 103-108, (ISBN: 9783035716207).
ZHU Liuying	#ZHU Liuying, CHEUNG Sai On, "MOTIVATORS OF IMPLEMENTING CONSTRUCTION
	INCENTIVISATION IN HONG KONG", 16th East Asia-Pacific Conference on Structural
	Engineering & Construction (EASEC16), Brisbane Convention and Exhibition Centre,
	Brisbane, Australia, 03-06 December 2019.
	#ZHU Liuying, CHEUNG Sai On, "A CONCEPTUAL FRAMEWORK ON THE EFFECTS OF
	APOLOGY ON PSYCHOLOGICAL AGGRESSION IN CONSTRUCTION DISPUTE
	NEGOTIATION", 16th East Asia-Pacific Conference on Structural Engineering &
	Construction (EASEC16), Brisbane Convention and Exhibition Centre, Brisbane,
	Australia, 03-06 December 2019.
	#ZHU Liuying, CHEUNG Sai On, GAO Xinglin, LI Qian, LIU Gang, "Project control through disincentivisation: A case study of Hong Kong-Zhuhai-Macau Bridge Project", 11th
	International Conference on Construction in the 21st Century (CITC-11), RICS
	headquarters, London, United Kingdom, 09-11 September 2019.
ZORDAN Mirna	#ZORDAN Mirna, TSOU Jin Yeu, "Behavioural Contagion in Hong Kong Urban Space
	under Mass Psychological Distress", Environment-Behaviour Proceedings Journal,
	Virtual Conference, 24-25 June 2020, pp 303-310.
	#VILLANI Caterina, CHENG Yu Yin, #ZORDAN Mirna, TALAMINI Gianni, "Temporarily
	Pedestrianised Street in Hong Kong: Governmental Strategy of Implementation and
	Tactics of Appropriation", AESOP 2019 Conference - Book of Papers, IUAV University of
	Venice, Venice, Italy, 09-13 July 2019, pp 2559-2571, (ISBN: 978-88-99243-93-7).
	#ZORDAN Mirna, ZHOU Junyu, #VILLANI Caterina, TALAMINI Gianni, "Urban river
	regeneration as a tool for healthy city planning: the case of Shenzhen Futian river",
	AESOP 2019 Conference - Book of Papers, IUAV University of Venice, Venice, Italy, 09-
	13 July 2019, pp 2546-2558, (ISBN: 978-88-99243-93-7).
*	ss, consulting reports and case studies
VILLANI Caterina	TALAMINI Gianni, #VILLANI Caterina, Exhibitor, "A Way Into Cloud City - Research on
	High-Density Vanke Headquarter District", Exhibition of Urban Design research and
	design work focusing on Vanke Vanke Cloud City (Shenzhen), UABB (Shenzhen)
Datanta agreemente:	Organizing Committee, Edition UABB-SZ 2019, Shenzhen, 21 December 2019.
Patents, agreements, assi	
LIU Wenjie	CHOW Tin Tai, #LIU Wenjie, Flat-plate solar thermal collector with heat-pipe-ring for water heating, Patent No.: ZL201920535921.6, China, 27 December 2019.
All other outputs	water fleating, rateful ino 21201320333321.0, Cillia, 27 December 2013.
All other outputs	

AKBAR Arslan	#AKBAR Arslan, 123: 123, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 11 November 2019.
CHAI Jiale	#CHAI Jiale, Optimal System Design for Net Zero Energy Buildings under Climate Change, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 06 September 2019.
CHITTA Sai Sandeep	# <u>CHITTA Sai Sandeep</u> , <i>Micromechanics of Hong Kong Debris Flow Materials</i> , PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 21 August 2019.
HE Yuanping	#HE Yuanping, Charging Processes of Atmospheric Particulates, Numerical Modeling and Field Observations, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 12 December 2019.
HUANG Shenshi	#HUANG Shenshi, Study of Pedestrian Movement Characteristics and Evacuation Behaviors in Seat Aisle Area of High-speed Train, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 10 July 2019.
IDOWU Oluwafunmibi Seun	#IDOWU Oluwafunmibi Seun, Development of Conceptual Quantity Models for Building Envelopes and Structural Elements, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 12 August 2019.
JIAN Wei	#JIAN Wei, Investigation of Creep Behavior in Epoxy-Based Polymer Systems Using Molecular Dynamics Simulations, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 16 August 2019.
LI Keyao	# <u>LI Keyao</u> , <i>A Study of Bias in Construction Dispute Resolution</i> , PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 18 July 2019.
LI Pan	# <u>LI Pan</u> , Effects of High Altitude in Tibet on Pool Fire Behavior and Radiative Heat Feedback to Fuel Surface, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 12 March 2020.
LI Yantong	# <u>LI Yantong</u> , Development and Investigation of Outdoor Swimming Pool Heating Systems for Winter Application, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 02 August 2019.
LIU Jiajia	# <u>LIU Jiajia</u> , <i>Design of Graphene Hybrids and Investigation on Smoke Toxicity Suppression</i> , PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 01 August 2019.
LIU Wenjie	# <u>LIU Wenjie</u> , <i>Performance and Application Assessment on Glazed and Opaque Solar-absorbing Facades</i> , PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 24 December 2019.
LIU Xuefeng	# <u>LIU Xuefeng</u> , <i>Peridynamic Models for the Fracture of Graphene Sheets</i> , PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 20 August 2019.
MA Qiuwen	#MA Qiuwen, A Robust Risk/Reward Distribution Model for Integrated Project Delivery, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 09 June 2020.
MEMAR ARDESTANI Mehdi	#MEMAR ARDESTANI Mehdi, Development of the Extracted Hierarchical B-spline Framework for Isogeometric Analysis, PhD Thesis, Department of Architecture and Civil Engineering, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 26 May 2020.
QIU Shuilai	#QIU Shuilai, Study on Flame Retardant Properties of Functionalized Two-Dimensional Black Phosphorus/Polymer Nanocomposites, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 01 August 2019.
SHAN Xiaofang	#SHAN Xiaofang, Integrative Investigation of Thermal Comfort and Energy Performance of Air Conditioning Systems, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 12 August 2019.
SOJOBI Adebayo Olatunbosun	#SOJOBI Adebayo Olatunbosun, Experimental Studies on Mechanical Properties of Recycled Concrete, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 12 August 2019.

VILLANI Caterina	#VILLANI Caterina, TALAMINI Gianni, Best Paper Award: Top 10, Title: Patterns of Stationary Activities in the Elevated Pedestrian Networks of High Density Asian Cities: The Case of Mong Kok, Hong Kong Description: The Award is given to the best papers presented at the Conference (the best paper awards are panel reviewed by a large pool of international scholars), 8th Asian Conference on Environment-Behaviour Studies, Association of Malaysian Environment-Behaviour Researchers (AMER), Malaysia, 2019.
WANG Lan	#WANG Lan, Dynamic Optimisation of Chiller Plants Incorporating Cooling Load Forecasting Implemented with Data Analytics Approaches, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 07 August 2019.
WANG Qiao	#WANG Qiao, Experimental and Modeling Study of Single-file Traffic Rules of Ants, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 10 July 2019.
WANG Wei	#WANG Wei, Design and Preparation of Phosphorus Based Electrolytes and Composite Separators for Safer Lithium-Ion Batteries, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 10 July 2019.
WEI Ruichao	#WEI Ruichao, Effect of the Plasticizer Dibutyl Phthalate on the Thermal Behaviours of Nitrocellulose, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 01 August 2019.
XIAO Yingbo	#XIAO Yingbo, Institution of China's Building Production: A Mechanism Description for Architectural Design Institutes, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 26 March 2020.
XIE Wei	#XIE Wei, Excellent Paper Award-First Prize, 9th International Conference on Fire Science and Fire Protection Engineering, 20 October 2019.
XUE Bin	#XUE Bin, A Multidisciplinary Decision-Making Model to Optimize the Sustainable Designs of Infrastructures, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 25 February 2020.
YANG Yuzhuo	#YANG Yuzhuo, Thermal Cracking Prediction and Thermal Protection by Down-flowing Water Film for Glazing Elements Exposed to Compartment Fires, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 28 August 2019.
ZHANG Sheng	#ZHANG Sheng, Coupled Operation Optimization of Non-uniform Air Distribution and Air Conditioning System, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 30 December 2019.
ZHU Liuying	#ZHU Liuying, An Equity-based Analysis of Construction Incentivisation, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 18 May 2020.
College of Engineering	
DEPARTMENT OF BIOMED	ICAL ENGINEERING
Scholarly books, monograph	ns and chapters
FAN Lei	LUO Tao, #FAN Lei, ZHU Rong, SUN Dong, "Microfluidic Single-Cell Manipulation and Analysis - Methods and Applications", <i>Microfluidics for Cells and Other Organisms</i> , van Noort Danny (ed), MDPI, ISBN: 9783039215621,9783039215638, Switzerland, October 2019, pp 104-134.
Journal publications	
CHAN Hiu Ling	ZHANG Shiqing, SUN Peng, LIN Kaili, #CHAN Hiu Ling, GAO Qi, LAU Wai Fung, VELLAISAMY Arul Lenus Roy, ZHANG Hongqi, LAI Wai Chiu King, HUANG Zhifeng, YUNG Ken Kin Lam, "Extracellular Nanomatrix-Induced Self-Organization of Neural Stem Cells into Miniature Substantia Nigra-Like Structures with Therapeutic Effects on Parkinsonian Rats", Advanced Science, 6(24), 30 September 2019, doi: https://doi.org/10.1002/advs.201901822.
CHEN Jiangbo	# <u>LI Mingsheng</u> , # <u>CHEN Jiangbo</u> , WANG Lidai, "High acoustic numerical aperture photoacoustic microscopy with improved sensitivity", <i>Optics Letters</i> , 45(3), 23 December 2019, pp 628-631, doi: https://doi.org/10.1364/OL.384691.

	#CHEN Jiangbo, #ZHANG Yachao, HE Linyun, LIANG Yizhi, WANG Lidai, "Wide-field polygon-scanning photoacoustic microscopy of oxygen saturation at 1-MHz A-line
	rate", <i>Photoacoustics</i> , 20, 07 June 2020, doi: https://doi.org/10.1016/j.pacs.2020.100195.
	ZHOU Yingying, #CHEN Jiangbo, #LIU Chao, LIU Chengbo, LAI Puxiang, WANG Lidai, "Single-shot linear dichroism optical-resolution photoacoustic microscopy", Photoacoustics, 16, 19 November 2019, doi:
CHILL - L. Tim.	https://doi.org/10.1016/j.pacs.2019.100148.
CHU Lok Ting	#WANG Gaobo, #CHU Lok Ting, #HARTANTO Hogi, #UTOMO William Budi, #PRAVASTA Reynard Aaron, CHEN Ting Hsuan, "Microfluidic Particle Dam for Visual and Quantitative Detection of Lead Ions", ACS Sensors, 5(1), 06 December 2019, pp 19-23, doi: https://doi.org/10.1021/acssensors.9b01945.
	#CHU Lok Ting, #LEUNG Hoi Man, LO Pik Kwan Peggy, CHEN Ting Hsuan, "Visual detection of lead ions based on nanoparticle-amplified magnetophoresis and Mie scattering", Sensors and Actuators, B: Chemical, 306, 16 December 2019, doi: https://doi.org/10.1016/j.snb.2019.127564.
DENG Yanlin	#ZHANG Jing, #DENG Yanlin, KHOO Bee Luan, "Fasting to enhance Cancer treatment in models: the next steps", Journal of Biomedical Science, 27, 05 May 2020, doi: https://doi.org/10.1186/s12929-020-00651-0.
DONG Dingran	SUN Yanchao, # <u>DONG Dingran</u> , QIN Hongde, WANG Wenjia, "Distributed tracking control for multiple Euler–Lagrange systems with communication delays and input saturation", <i>ISA Transactions</i> , 96, 03 July 2019, pp 245-254, doi:
	https://doi.org/10.1016/j.isatra.2019.06.028. #LI Dongfang, #DONG Dingran, #LAM Wah Shing, #XING Liuxi, #WEI Tanyong, SUN Dong, "Automated <i>In Vivo</i> Navigation of Magnetic-Driven Microrobots Using OCT Imaging Feedback", <i>IEEE Transactions on Biomedical Engineering</i> , 67(8), 18 December 2019, pp 2349-2358, doi: https://doi.org/10.1109/TBME.2019.2960530.
DOU Liya	#DOU Liya, SONG Cheng, WANG Xiaofan, LIU Lu, FENG Gang Gary, "Target localization and enclosing control for networked mobile agents with bearing measurements", Automatica, 118, 20 May 2020, doi: https://doi.org/10.1016/j.automatica.2020.109022.
FAN Lei	#FAN Lei, LUO Tao, #GUAN Zhangyan, CHOW Yu Ting, CHEN Shuxun, #WEI Tanyong, SHAKOOR Adnan, LAM Hiu Wai Raymond, SUN Dong, "Gravitational sedimentation-based approach for ultra-simple and flexible cell patterning coculture on microfluidic device", <i>Biofabrication</i> , 12(3), 27 April 2020, doi: https://doi.org/10.1088/1758-5090/ab80b5.
	# <u>LI Jiyu</u> , <u>LIU Ya</u> , # <u>REN Jifeng</u> , TAY Benjamin Zikai, <u>LUO Tao</u> , # <u>FAN Lei</u> , <u>SUN Dong</u> , <u>LUO Guannan</u> , <u>LAU Denvid</u> , MARCOS, <u>LAM Hiu Wai Raymond</u> , "Antibody-coated microstructures for selective isolation of immune cells in blood", <i>Lab on a Chip</i> , 20(6), 13 February 2020, pp 1072-1082, doi: https://doi.org/10.1039/d0lc00078g.
FANG Peilin	#XIE Kai, WANG Naixiang, LIN Xudong, #WANG Zixun, #ZHAO Xi, #FANG Peilin, #YUE Haibing, KIM Junhwi, LUO Jing, CUI Shaoyang, YAN Feng, SHI Peng, "Organic electrochemical transistor arrays for real-time mapping of evoked neurotransmitter release in vivo", eLife, 9, 11 February 2020, doi: https://doi.org/10.7554/eLife.50345.
	#JI Xianglin, #FANG Peilin, XU Bingzhe, #XIE Kai, #YUE Haibing, #LUO Xuan, #WANG Zixun, ZHAO Xi, SHI Peng, "Biohybrid Triboelectric Nanogenerator for Label-Free Pharmacological Fingerprinting in Cardiomyocytes", Nano Letters, 20(5), 27 April 2020, pp 4043-4050, doi: https://doi.org/10.1021/acs.nanolett.0c01584.
GAO Wendi	#GAO Wendi, SHAKOOR Adnan, XIE Mingyang, CHEN Shuxun, #GUAN Zhangyan, ZHAO Libo, JIANG Zhuangde, SUN Dong, "Precise Automated Intracellular Delivery Using a Robotic Cell Microscope System with 3D Image Reconstruction Information", IEEE/ASME Transactions on Mechatronics, 25 May 2020, doi: https://doi.org/10.1109/TMECH.2020.2997083.
GAO Zhan	GAO Lin, HOU Sihui, WANG Zijun, #GAO Zhan, YU Xinge, YU Junsheng, "One-Step Coating Processed Phototransistors Enabled by Phase Separation of Semiconductor and

	Dielectric Blend Film", Micromachines, 10(11), 24 October 2019, doi:
	https://doi.org/10.3390/mi10110716.
	#GAO Zhan, ZHANG Xinyu, YU Junsheng, YU Xinge, "Bio-inspired materials as interfacial
	layers for high performance perovskite photodetectors", Optical Materials Express,
	9(10), 06 September 2019, pp 3968-3976, doi: https://doi.org/10.1364/OME.9.003968.
	HOU Sihui, YU Junsheng, ZHUANG Xinming, #LI Dengfeng, #LIU Yiming, #GAO Zhan, SUN
	Tianying, WANG Feng, YU Xinge, "Phase Separation of P3HT/PMMA Blend Film for
	Forming Semiconducting and Dielectric Layers in Organic Thin-Film Transistors for High-
	Sensitivity NO ₂ Detection", <i>ACS Applied Materials and Interfaces</i> , 11(47), 04 November
	2019, pp 44521-44527, doi: https://doi.org/10.1021/acsami.9b15651.
GUAN Zhangyan	#FAN Lei, LUO Tao, #GUAN Zhangyan, CHOW Yu Ting, CHEN Shuxun, #WEI Tanyong,
COANT Entiting your	SHAKOOR Adnan, LAM Hiu Wai Raymond, SUN Dong, "Gravitational sedimentation-
	based approach for ultra-simple and flexible cell patterning coculture on microfluidic
	device", <i>Biofabrication</i> , 12(3), 27 April 2020, doi: https://doi.org/10.1088/1758-
	5090/ab80b5.
	#GAO Wendi, SHAKOOR Adnan, XIE Mingyang, CHEN Shuxun, #GUAN Zhangyan, ZHAO
	Libo, JIANG Zhuangde, <u>SUN Dong</u> , "Precise Automated Intracellular Delivery Using a
	Robotic Cell Microscope System with 3D Image Reconstruction Information",
	IEEE/ASME Transactions on Mechatronics, 25 May 2020, doi:
	https://doi.org/10.1109/TMECH.2020.2997083.
	#PAN Fei, CHEN Shuxun, #JIAO Yang, #GUAN Zhangyan, SHAKOOR Adnan, SUN Dong,
	"Automated High-Productivity Microinjection System for Adherent Cells", IEEE Robotics
	and Automation Letters, 5(2), 13 January 2020, pp 1167-1174, doi:
	https://doi.org/10.1109/LRA.2020.2965870.
HAN Tao	#ZHANG Zhong, #HAN Tao, PAN Jia, WANG Zheng, "Design of Anthropomorphic Fingers
	With Biomimetic Actuation Mechanism", IEEE Robotics and Automation Letters, 4(4),
	04 July 2019, pp 3465-3472, doi: https://doi.org/10.1109/LRA.2019.2926955.
	WANG DaWei, FAN Tingxiang, #HAN Tao, PAN Jia, "A Two-Stage Reinforcement
	Learning Approach for Multi-UAV Collision Avoidance under Imperfect Sensing", IEEE
	Robotics and Automation Letters, 5(2), 18 February 2020, pp 3098-3105, doi:
	https://doi.org/10.1109/LRA.2020.2974648.
	#HU Zhe, #HAN Tao, SUN Peigen, PAN Jia, MANOCHA Dinesh, "3-D Deformable Object
	Manipulation Using Deep Neural Networks", IEEE Robotics and Automation Letters,
	4(4), 23 July 2019, pp 4255-4261, doi: https://doi.org/10.1109/LRA.2019.2930476.
HAN Xiongqi	#HAN Xiongqi, #HUANG Jianpan, TO Anthea K.W., #LAI Ho Chi Joseph, #XIAO Peng, WU
	Ed X., XU Jiadi, <u>CHAN Wai Yan Kannie</u> , "CEST MRI detectable liposomal hydrogels for
	multiparametric monitoring in the brain at 3T", <i>Theranostics</i> , 10(5), 12 January 2020,
	pp 2215-2228, doi: https://doi.org/10.7150/thno.40146.
	#HUANG Jianpan, VAN ZIJL Peter C.M., #HAN Xiongqi, DONG Celia M., CHENG Gerald
	W. Y., TSE Kai-hei, KNUTSSON Linda, CHEN Lin, #LAI Ho Chi Joseph, WU Ed X., XU Jiadi,
	CHAN Wai Yan Kannie, "Altered D-glucose in brain parenchyma and cerebrospinal fluid
	of early Alzheimer's disease detected by dynamic glucose-enhanced MRI", Science
	advances, 6(20), 13 May 2020, doi: https://doi.org/10.1126/sciadv.aba3884.
	#THAKUR Abhimanyu, QIU Guangyu, #XU Chen, #HAN Xiongqi, #YANG Tian, NG Siu
	Pang, CHAN Wai Yan Kannie, WU Lawrence, LEE Youngjin, "Label-free sensing of
	exosomal MCT1 and CD147 for tracking metabolic reprogramming and malignant
	progression in glioma", <i>Science advances</i> , 6(26), 26 June 2020, doi:
	https://doi.org/10.1126/sciadv.aaz6119.
HU Zhe	#HU Zhe, #HAN Tao, SUN Peigen, PAN Jia, MANOCHA Dinesh, "3-D Deformable Object
110 LIIC	
	Manipulation Using Deep Neural Networks", IEEE Robotics and Automation Letters,
	4(4), 23 July 2019, pp 4255-4261, doi: https://doi.org/10.1109/LRA.2019.2930476.
HUANG Jianpan	#HAN Xiongqi, #HUANG Jianpan, TO Anthea K.W., #LAI Ho Chi Joseph, #XIAO Peng, WU
	Ed X., XU Jiadi, <u>CHAN Wai Yan Kannie</u> , "CEST MRI detectable liposomal hydrogels for
	multiparametric monitoring in the brain at 3T", <i>Theranostics</i> , 10(5), 12 January 2020,
	pp 2215-2228, doi: https://doi.org/10.7150/thno.40146.

	#HUANG Jianpan, VAN ZIJL Peter C.M., #HAN Xiongqi, DONG Celia M., CHENG Gerald
	W. Y., TSE Kai-hei, KNUTSSON Linda, CHEN Lin, #LAI Ho Chi Joseph, WU Ed X., XU Jiadi,
	CHAN Wai Yan Kannie, "Altered D-glucose in brain parenchyma and cerebrospinal fluid
	of early Alzheimer's disease detected by dynamic glucose-enhanced MRI", Science
	advances, 6(20), 13 May 2020, doi: https://doi.org/10.1126/sciadv.aba3884.
	#HUANG Jianpan, CHEN Lin, CHAN Wai Yan Kannie, CAI Congbo, CAI Shuhui, CHEN
	Zhong, "Super-resolved water/fat image reconstruction based on single-shot
	spatiotemporally encoded MRI", Journal of Magnetic Resonance, 314, 20 April 2020,
	doi: https://doi.org/10.1016/j.jmr.2020.106736.
	#MAO Zhengyi, ZHU Kunkun, #PAN Lulu, LIU Guo, TANG Tao, #HE Yunhu, #HUANG
	Jianpan, HU Jinlian, CHAN Wai Yan Kannie, LU Jian, "Direct-Ink Written Shape-Morphing
	Film with Rapid and Programmable Multimotion", Advanced Materials Technologies,
	5(2), 14 January 2020, doi: https://doi.org/10.1002/admt.201900974.
	CHEN Lin, SCHÄR Michael, CHAN Wai Yan Kannie, #HUANG Jianpan, WEI Zhiliang, LU
	Hanzhang, QIN Qin, WEISS Robert G., VAN ZIJL Peter C.M., XU Jiadi, "In vivo imaging of
	phosphocreatine with artificial neural networks", <i>Nature Communications</i> , 11, 26
	February 2020, doi: https://doi.org/10.1038/s41467-020-14874-0.
JI Nan	DING Xiao-Rong, CLIFTON David, #JI Nan, LOVELL Nigel Hamilton, BONATO Paolo, CHEN
	Wei, YU Xinge, XUE Zhong, XIANG Ting, LONG Xi, XU Ke, JIANG Xinyu, WANG Qi, YIN Bin,
	FENG Guodong, ZHANG Yuanting, "Wearable Sensing and Telehealth Technology with
	Potential Applications in the Coronavirus Pandemic", IEEE Reviews in Biomedical
	Engineering, 11 May 2020, doi: https://doi.org/10.1109/RBME.2020.2992838.
JI Xianglin	#JI Xianglin, ZHAO Tingkai, ZHAO Xin, LU Xufei, LI Tiehu, "Triboelectric Nanogenerator
	Based Smart Electronics via Machine Learning", Advanced Materials Technologies, 5(2),
	09 January 2020, doi: https://doi.org/10.1002/admt.201900921.
	#JI Xianglin, #FANG Peilin, XU Bingzhe, #XIE Kai, #YUE Haibing, #LUO Xuan, #WANG
	Zixun, ZHAO Xi, SHI Peng, "Biohybrid Triboelectric Nanogenerator for Label-Free
	Pharmacological Fingerprinting in Cardiomyocytes", <i>Nano Letters</i> , 20(5), 27 April 2020,
	pp 4043-4050, doi: https://doi.org/10.1021/acs.nanolett.0c01584.
	#YUE Haibing, #XIE Kai, #JI Xianglin, XU Bingzhe, WANG Chong, SHI Peng, "Vascularized
	neural constructs for ex-vivo reconstitution of blood-brain barrier function",
	Biomaterials, 245, 18 March 2020, doi:
	https://doi.org/10.1016/j.biomaterials.2020.119980.
JIA Huaiyuan	#JIA Huaiyuan, SHANG Weiwei, XIE Fei, ZHANG Bin, CONG Shuang, "Second-Order
, , , , , , , , , , , , , , , , , , ,	Sliding-Mode-Based Synchronization Control of Cable-Driven Parallel Robots",
	IEEE/ASME Transactions on Mechatronics, 25(1), 16 December 2019, pp 383-394, doi:
	https://doi.org/10.1109/TMECH.2019.2960048.
JIAO Yang	#PAN Fei, CHEN Shuxun, #JIAO Yang, #GUAN Zhangyan, SHAKOOR Adnan, SUN Dong,
	"Automated High-Productivity Microinjection System for Adherent Cells", IEEE Robotics
	and Automation Letters, 5(2), 13 January 2020, pp 1167-1174, doi:
	https://doi.org/10.1109/LRA.2020.2965870.
LAI Ho Chi Joseph	#HAN Xiongqi, #HUANG Jianpan, TO Anthea K.W., #LAI Ho Chi Joseph, #XIAO Peng, WU
•	Ed X., XU Jiadi, <u>CHAN Wai Yan Kannie</u> , "CEST MRI detectable liposomal hydrogels for
	multiparametric monitoring in the brain at 3T", <i>Theranostics</i> , 10(5), 12 January 2020,
	pp 2215-2228, doi: https://doi.org/10.7150/thno.40146.
	#HUANG Jianpan, VAN ZIJL Peter C.M., #HAN Xiongqi, DONG Celia M., CHENG Gerald
	W. Y., TSE Kai-hei, KNUTSSON Linda, CHEN Lin, #LAI Ho Chi Joseph, WU Ed X., XU Jiadi,
	CHAN Wai Yan Kannie, "Altered D-glucose in brain parenchyma and cerebrospinal fluid
	of early Alzheimer's disease detected by dynamic glucose-enhanced MRI", Science
	advances, 6(20), 13 May 2020, doi: https://doi.org/10.1126/sciadv.aba3884.
LAM Wah Shing	#LI Dongfang, #DONG Dingran, #LAM Wah Shing, #XING Liuxi, #WEI Tanyong, SUN
	Dong, "Automated <i>In Vivo</i> Navigation of Magnetic-Driven Microrobots Using OCT
	Imaging Feedback", IEEE Transactions on Biomedical Engineering, 67(8), 18 December
	2019, pp 2349-2358, doi: https://doi.org/10.1109/TBME.2019.2960530.

LAU Cia Hin	#WANG Fei, #LIU Ling Sum, #LAU Cia Hin, HAN CHANG Tristan Juin, #TAM Dick Yan,
	#LEUNG Hoi Man, TIN Chung, LO Pik Kwan Peggy, "Synthetic α -L-Threose Nucleic Acids
	Targeting BcL-2 Show Gene Silencing and in Vivo Antitumor Activity for Cancer
	Therapy", ACS Applied Materials and Interfaces, 11(42), 26 September 2019, pp
	38510-38518, doi: https://doi.org/10.1021/acsami.9b14324.
	#LAU Cia Hin, TIN Chung, "The Synergy between CRISPR and Chemical Engineering",
	Current Gene Therapy, 19(3), 04 July 2019, pp 147 - 171, doi:
	https://doi.org/10.2174/1566523219666190701100556.
	#TAM Dick Yan, HO Jonathan Weng-Thim, CHAN Miu Shan, #LAU Cia Hin, CHANG
	Tristan Juin Han, #LEUNG Hoi Man, #LIU Ling Sum, #WANG Fei, CHAN L H Leanne, TIN
	Chung, LO Pik Kwan Peggy, "Penetrating the Blood–Brain Barrier by Self-Assembled 3D
	DNA Nanocages as Drug Delivery Vehicles for Brain Cancer Therapy", ACS applied
	materials & interfaces, 12(26), 20 May 2020, pp 28928–28940, doi:
	https://doi.org/10.1021/acsami.0c02957.
LI Dengfeng	# <u>LIU Yiming</u> , # <u>ZHAO Ling</u> , AVILA Raudel, YIU C., WONG T., CHAN Y., # <u>YAO Kuanming</u> , # <u>LI</u>
	Dengfeng, ZHANG Yuanting, LI Wen Jung, XIE Zhaoqian, YU Xinge, "Epidermal
	electronics for respiration monitoring via thermo-sensitive measuring", Materials
	Today Physics, 13, 29 February 2020, doi:
	https://doi.org/10.1016/j.mtphys.2020.100199.
	#LI Dengfeng, #LIU Chao, #YANG Yuanyuan, WANG Lidai, SHEN Yajing, "Micro-rocket
	robot with all-optic actuating and tracking in blood", Light: Science and Applications, 9,
	11 May 2020, doi: https://doi.org/10.1038/s41377-020-0323-y.
	#LIU Yiming, #ZHAO Ling, WANG Lingyun, #ZHENG Huanxi, #LI Dengfeng, AVILA Raudel,
	LAI Wai Chiu King, WANG Zuankai, XIE Zhaoqian, ZI Yunlong, YU Xinge, "Skin-Integrated
	Graphene-Embedded Lead Zirconate Titanate Rubber for Energy Harvesting and
	Mechanical Sensing", Advanced Materials Technologies, 4(12), 14 October 2019, doi:
	https://doi.org/10.1002/admt.201900744.
	YIU Chun Ki, WONG Tsz Hung, #LIU Yiming, #YAO Kuanming, #ZHAO Ling, #LI Dengfeng,
	HAI Zhao, #ZHENG Huanxi, WANG Zuankai, YU Xinge, "Skin-like strain sensors enabled
	by elastomer composites for human-machine interfaces", COATINGS, 10(8), 2020, doi:
	https://doi.org/10.3390/COATINGS10080711.
	HOU Sihui, YU Junsheng, ZHUANG Xinming, # <u>LI Dengfeng</u> , # <u>LIU Yiming</u> , # <u>GAO Zhan</u> , <u>SUN</u>
	Tianying, WANG Feng, YU Xinge, "Phase Separation of P3HT/PMMA Blend Film for
	Forming Semiconducting and Dielectric Layers in Organic Thin-Film Transistors for High-
	Sensitivity NO ₂ Detection", ACS Applied Materials and Interfaces, 11(47), 04 November
	2019, pp 44521-44527, doi: https://doi.org/10.1021/acsami.9b15651.
	YU Xinge, XIE Zhaoqian, YU Yang, LEE Jungyup, VAZQUEZ-GUARDADO Abraham, LUAN
	Haiwen, RUBAN Jasper, NING Xin, AKHTAR Aadeel, # <u>LI Dengfeng</u> , JI Bowen, # <u>LIU Yiming</u> ,
	SUN Rujie, CAO Jingyue, HUO Qingze, ZHONG Yishan, LEE ChanMi, KIM SeungYeop,
	GUTRUF Philipp, ZHANG Changxing, XUE Yeguang, GUO Qinglei, CHEMPAKASSERIL
	Aditya, TIAN Peilin, LU Wei, JEONG JiYoon, YU YongJoon, CORNMAN Jesse, TAN
	CheeSim, KIM BongHoon, LEE KunHyuk, FENG Xue, HUANG Yonggang, ROGERS John A.,
	"Skin-integrated wireless haptic interfaces for virtual and augmented reality", Nature,
	575(7783), 20 November 2019, pp 473-479, doi: https://doi.org/10.1038/s41586-019-
	1687-0.
LI Dongfang	#LI Dongfang, #DONG Dingran, #LAM Wah Shing, #XING Liuxi, #WEI Tanyong, SUN
Li Dollgialig	Dong, "Automated <i>In Vivo</i> Navigation of Magnetic-Driven Microrobots Using OCT
	Imaging Feedback", <i>IEEE Transactions on Biomedical Engineering</i> , 67(8), 18 December
	2019, pp 2349-2358, doi: https://doi.org/10.1109/TBME.2019.2960530.
	#LI Dongfang, NIU Fuzhou, LI Junyang, LI Xiaojian, SUN Dong, "Gradient-Enhanced
	Electromagnetic Actuation System With a New Core Shape Design for Microrobot
	Manipulation", <i>IEEE Transactions on Industrial Electronics</i> , 67(6), 22 July 2019, pp 4700-
	4710, doi: https://doi.org/10.1109/TIE.2019.2928283.
LI Jiyu	#LI Jiyu, LIU Ya, #REN Jifeng, TAY Benjamin Zikai, LUO Tao, #FAN Lei, SUN Dong, LUO
	Guannan, LAU Denvid, MARCOS, LAM Hiu Wai Raymond, "Antibody-coated

	microstructures for selective isolation of immune cells in blood", <i>Lab on a Chip</i> , 20(6),
I Minachona	13 February 2020, pp 1072-1082, doi: https://doi.org/10.1039/d0lc00078g.
LI Mingsheng	#LI Mingsheng, #CHEN Jiangbo, WANG Lidai, "High acoustic numerical aperture
	photoacoustic microscopy with improved sensitivity", <i>Optics Letters</i> , 45(3), 23 December 2019, pp 628-631, doi: https://doi.org/10.1364/OL.384691.
	ZHOU Yingying, #LIANG Siyi, #LI Mingsheng, LIU Chengbo, LAI Puxiang, WANG Lidai,
	"Optical-resolution photoacoustic microscopy with ultrafast dual-wavelength
	excitation", Journal of Biophotonics, 03 March 2020, doi:
	https://doi.org/10.1002/jbio.201960229.
LI Xiaoting	#LI Xiaoting, KOH Keng Huat, THAIKA MUTHUWAPPA Ahmed Musthafa Farhan, LAI Wai
	Chiu King, "An ultraflexible polyurethane yarn-based wearable strain sensor with a
	polydimethylsiloxane infiltrated multilayer sheath for smart textiles", <i>Nanoscale</i> , 12(6),
	07 January 2020, pp 4110-4118, doi: https://doi.org/10.1039/c9nr09306k.
LI Yanfang	LI Yuankai, ZHANG Zengxing, CHEN Yi, CHEN Hongmei, FAN Yanyun, #LI Yanfang, CUI
	Danfeng, XUE Chenyang, "Facile synthesis of a Ni-based NiCo ₂ O ₄ -PANI composite for
	ultrahigh specific capacitance", Applied Surface Science, 506, 14 November 2019, doi:
	https://doi.org/10.1016/j.apsusc.2019.144646.
LIANG Siyi	ZHOU Yingying, #LIANG Siyi, #LI Mingsheng, LIU Chengbo, LAI Puxiang, WANG Lidai,
	"Optical-resolution photoacoustic microscopy with ultrafast dual-wavelength
	excitation", Journal of Biophotonics, 03 March 2020, doi:
	https://doi.org/10.1002/jbio.201960229.
LIAO Junchen	#CHEN Chun Kwan, #LIAO Junchen, LI Man Sze, KHOO Bee Luan, "Urine biopsy
	technologies: Cancer and beyond", Theranostics, 10(17), 22 June 2020, pp 7872-7888,
	doi: https://doi.org/10.7150/thno.44634.
LIAO Pan	#LIAO Pan, #XING Liuxi, ZHANG Shiwu, SUN Dong, "Magnetically Driven Undulatory
	Microswimmers Integrating Multiple Rigid Segments", Small, 15(36), 17 July 2019, doi:
	https://doi.org/10.1002/smll.201901197.
	SUN Ho Cheung Michael, # <u>LIAO Pan</u> , # <u>WEI Tanyong</u> , ZHANG Li, <u>SUN Dong</u> ,
	"Magnetically Powered Biodegradable Microswimmers", Micromachines, 11(4), 13
	April 2020, doi: https://doi.org/10.3390/MI11040404.
LIN Zihong	CHAN Miu Shan, #LEUNG Hoi Man, #WONG Sze Wing, #LIN Zihong, GAO Qi, CHANG
Ent Emong	Tristan Juin Han, <u>LAI Wai Chiu King</u> , <u>LO Pik Kwan Peggy</u> , "Reversible reconfiguration of
	high-order DNA nanostructures by employing G-quartet toeholds as adhesive units",
	Nanoscale, 12(4), 23 December 2019, pp 2464-2471, doi:
	https://doi.org/10.1039/c9nr08070h.
	# <u>LIN Zihong</u> , WU Guangfu, # <u>ZHAO Ling</u> , <u>LAI Wai Chiu King</u> , "Carbon Nanomaterial-Based
	Biosensors: A review of design and applications", IEEE Nanotechnology Magazine,
	13(5), 16 August 2019, pp 4-14, doi: https://doi.org/10.1109/MNANO.2019.2927774.
LIU Chao	#LI Dengfeng, #LIU Chao, #YANG Yuanyuan, WANG Lidai, SHEN Yajing, "Micro-rocket
	robot with all-optic actuating and tracking in blood", Light: Science and Applications, 9,
	11 May 2020, doi: https://doi.org/10.1038/s41377-020-0323-y.
	ZHOU Yingying, #CHEN Jiangbo, #LIU Chao, LIU Chengbo, LAI Puxiang, WANG Lidai,
	"Single-shot linear dichroism optical-resolution photoacoustic microscopy",
	Photoacoustics, 16, 19 November 2019, doi:
	https://doi.org/10.1016/j.pacs.2019.100148.
	#ZHANG Jie, #WEN Guohua, WANG Wanhe, #CHENG Ke, GUO Qiang, #TIAN Shuang,
	# <u>LIU Chao</u> , HU Hanrong, # <u>ZHANG Yachao</u> , <u>WANG Lidai</u> , <u>SUN Hongyan</u> , ZHANG Huatang,
	"Controllable Cleavage of C–N Bond-Based Fluorescent and Photoacoustic Dual-Modal
	Probes for the Detection of H ₂ S in Living Mice", ACS Applied Bio Materials, 11 June 2020,
	doi: https://doi.org/10.1021/acsabm.0c00413.
	#LIU Yiming, XU Yeshou, AVILA Raudel, #LIU Chao, XIE Zhaoqian, WANG Lidai, YU Xinge,
	"3D printed microstructures for flexible electronic devices", Nanotechnology, 30(41),
	25 July 2019, doi: https://doi.org/10.1088/1361-6528/ab2d5d.
LIU Hongbo	#LIU Hongbo, LI Xiaojian, #WEI Tanyong, XU Shisan, CHEN Shuxun, CHENG Shuk Han,
	SUN Dong, "Precise Drug Delivery by Using PLGA-Based Microspheres and Optical

	Manipulators", IEEE Transactions on Nanobioscience, 19(2), 10 December 2019, pp 192-
LILLVantina	202, doi: https://doi.org/10.1109/TNB.2019.2958820.
LIU Yanting	#LIU Yanting, #YANG Yuanyuan, SHEN Yajing, "Tubular Microcapsules with
	Polysaccharide Membranes Based on a Co-axial Microfluidic Chip", ACS Biomaterial
	Science and Engineering, 5(11), 11 October 2019, pp 6281-6289, doi:
	https://doi.org/10.1021/acsbiomaterials.9b01077.
	#YANG Yuanyuan, #LIU Yanting, SHEN Yajing, "Plasmonic-Assisted Graphene Oxide
	Films with Enhanced Photothermal Actuation for Soft Robots", Advanced Functional
	Materials, 30(14), 19 February 2020, doi: https://doi.org/10.1002/adfm.201910172.
LIU Yiming	#LIU Yiming, #ZHAO Ling, AVILA Raudel, YIU C., WONG T., CHAN Y., #YAO Kuanming, #LI
J	Dengfeng, ZHANG Yuanting, LI Wen Jung, XIE Zhaoqian, YU Xinge, "Epidermal
	electronics for respiration monitoring via thermo-sensitive measuring", Materials
	Today Physics, 13, 29 February 2020, doi:
	https://doi.org/10.1016/j.mtphys.2020.100199.
	# <u>LIU Yiming</u> , # <u>ZHAO Ling</u> , <u>WANG Lingyun</u> , # <u>ZHENG Huanxi</u> , # <u>LI Dengfeng</u> , AVILA Raudel,
	LAI Wai Chiu King, WANG Zuankai, XIE Zhaoqian, ZI Yunlong, YU Xinge, "Skin-Integrated
	Graphene-Embedded Lead Zirconate Titanate Rubber for Energy Harvesting and
	Mechanical Sensing", <i>Advanced Materials Technologies</i> , 4(12), 14 October 2019, doi:
	https://doi.org/10.1002/admt.201900744.
	YIU Chun Ki, WONG Tsz Hung, #LIU Yiming, #YAO Kuanming, #ZHAO Ling, #LI Dengfeng,
	HAI Zhao, #ZHENG Huanxi, WANG Zuankai, YU Xinge, "Skin-like strain sensors enabled
	by elastomer composites for human-machine interfaces", COATINGS, 10(8), 2020, doi:
	https://doi.org/10.3390/COATINGS10080711.
	HOU Sihui, YU Junsheng, ZHUANG Xinming, # <u>LIU Dengfeng</u> , # <u>LIU Yiming</u> , # <u>GAO Zhan</u> , <u>SUN</u>
	Tianying, WANG Feng, YU Xinge, "Phase Separation of P3HT/PMMA Blend Film for
	Forming Semiconducting and Dielectric Layers in Organic Thin-Film Transistors for High-
	Sensitivity NO ₂ Detection", <i>ACS Applied Materials and Interfaces</i> , 11(47), 04 November
	2019, pp 44521-44527, doi: https://doi.org/10.1021/acsami.9b15651.
	WANG Lingyun, # <u>LIU Yiming</u> , LIU Qing, ZHU Yuyan, WANG Haoyu, XIE Zhaoqian, <u>YU</u>
	Xinge, ZI Yunlong, "A metal-electrode-free, fully integrated, soft triboelectric sensor
	array for self-powered tactile sensing", Microsystems and Nanoengineering, 6, 2020,
	doi: https://doi.org/10.1038/s41378-020-0154-2.
	#LIU Yiming, WANG Lingyun, #ZHAO Ling, #YAO Kuanming, XIE Zhaoqian, ZI Yunlong,
	YU Xinge, "Thin, Skin-Integrated, Stretchable Triboelectric Nanogenerators for Tactile
	Sensing", Advanced Electronic Materials, 6(1), 26 November 2019, doi:
	https://doi.org/10.1002/aelm.201901174.
	#LIU Yiming, WANG Lingyun, #ZHAO Ling, YU Xinge, ZI Yunlong, "Recent progress on
	flexible nanogenerators toward self-powered systems", InfoMat, 2(2), 16 January 2020,
	pp 318-340, doi: https://doi.org/10.1002/inf2.12079.
	YU Xinge, XIE Zhaoqian, YU Yang, LEE Jungyup, VAZQUEZ-GUARDADO Abraham, LUAN
	Haiwen, RUBAN Jasper, NING Xin, AKHTAR Aadeel, #LI Dengfeng, JI Bowen, #LIU Yiming,
	SUN Rujie, CAO Jingyue, HUO Qingze, ZHONG Yishan, LEE ChanMi, KIM SeungYeop,
	GUTRUF Philipp, ZHANG Changxing, XUE Yeguang, GUO Qinglei, CHEMPAKASSERIL
	Aditya, TIAN Peilin, LU Wei, JEONG JiYoon, YU YongJoon, CORNMAN Jesse, TAN
	CheeSim, KIM BongHoon, LEE KunHyuk, FENG Xue, HUANG Yonggang, ROGERS John A.,
	"Skin-integrated wireless haptic interfaces for virtual and augmented reality", <i>Nature</i> ,
	575(7783), 20 November 2019, pp 473-479, doi: https://doi.org/10.1038/s41586-019-
	1687-0.
	#LIU Yiming, XU Yeshou, AVILA Raudel, #LIU Chao, XIE Zhaoqian, WANG Lidai, YU Xinge,
	"3D printed microstructures for flexible electronic devices", <i>Nanotechnology</i> , 30(41),
	25 July 2019, doi: https://doi.org/10.1088/1361-6528/ab2d5d.
III Haoiian	
LU Haojian	#LU Haojian, #HONG Ying, #YANG Yuanyuan, YANG Zhengbao, SHEN Yajing, "Battery-
	Less Soft Millirobot That Can Move, Sense, and Communicate Remotely by Coupling
	the Magnetic and Piezoelectric Effects", <i>Advanced Science</i> , 7(13), 16 May 2020, doi:
	https://doi.org/10.1002/advs.202000069.

	#YANG Liu, LI Gen, #LU Haojian, #YANG Yuanyuan, LIU Zeyang , SHANG Wanfeng, SHEN
	Yajing, "Magnetically Actuated Heterogeneous Microcapsule-Robot for the
	Construction of 3D Bioartificial Architectures", ACS applied materials & interfaces,
	11(29), 03 July 2019, pp 25664-25673, doi: https://doi.org/10.1021/acsami.9b05517.
	WEN Yongbing, #LU Haojian, SHEN Yajing, XIE Hui, "Nanorobotic Manipulation System
	for 360° Characterization Atomic Force Microscopy", IEEE Transactions on Industrial
	Electronics, 67(4), April 2020, pp 2916-2924, doi:
	https://doi.org/10.1109/TIE.2019.2910042.
	#WANG Panbing, #LU Haojian, SHEN Yajing, "Flexible 3-D Helix Fabrication by In-Situ
	SEM Micromanipulation System", IEEE Transactions on Industrial Electronics, 67(7), 14
	August 2019, pp 5565-5574, doi: https://doi.org/10.1109/TIE.2019.2934079.
LUO Xuan	# <u>JI Xianglin</u> , # <u>FANG Peilin</u> , <u>XU Bingzhe</u> , # <u>XIE Kai</u> , # <u>YUE Haibing</u> , # <u>LUO Xuan</u> , # <u>WANG</u>
	Zixun, ZHAO Xi, SHI Peng, "Biohybrid Triboelectric Nanogenerator for Label-Free
	Pharmacological Fingerprinting in Cardiomyocytes", Nano Letters, 20(5), 27 April 2020,
	pp 4043-4050, doi: https://doi.org/10.1021/acs.nanolett.0c01584.
	WANG Ying, #XIE Kai, #YUE Haibing, CHEN Xian, #LUO Xuan, LIAO Qinghai, LIU Ming,
	WANG Feng, SHI Peng, "Flexible and fully implantable upconversion device for wireless
	optogenetic stimulation of the spinal cord in behaving animals", Nanoscale, 12(4), 06
	November 2019, pp 2406-2414, doi: https://doi.org/10.1039/c9nr07583f.
MU Bingguo	#MU Bingguo, CHIRARATTANANON Pakpong, "Universal Flying Objects: Modular
	Multirotor System for Flight of Rigid Objects", IEEE Transactions on Robotics, 36(2), 03
	December 2019, pp 458-471, doi: https://doi.org/10.1109/TRO.2019.2954679.
PAN Fei	#PAN Fei, CHEN Shuxun, #JIAO Yang, #GUAN Zhangyan, SHAKOOR Adnan, SUN Dong,
	"Automated High-Productivity Microinjection System for Adherent Cells", <i>IEEE Robotics</i>
	and Automation Letters, 5(2), 13 January 2020, pp 1167-1174, doi:
	https://doi.org/10.1109/LRA.2020.2965870.
QIAN Yangyang	#QIAN Yangyang, LIU Lu, FENG Gang Gary, "Event-Triggered Robust Output Regulation
	of Uncertain Linear Systems With Unknown Exosystems", IEEE Transactions on Systems,
	Man and Cybernetics: Systems, 19 August 2019, doi:
	https://doi.org/10.1109/TSMC.2019.2931752.
REN Jifeng	# <u>LI Jiyu</u> , <u>LIU Ya</u> , # <u>REN Jifeng</u> , TAY Benjamin Zikai, <u>LUO Tao</u> , # <u>FAN Lei</u> , <u>SUN Dong</u> , <u>LUO</u>
	Guannan, LAU Denvid, MARCOS, LAM Hiu Wai Raymond, "Antibody-coated
	microstructures for selective isolation of immune cells in blood", <i>Lab on a Chip</i> , 20(6),
144410 A :	13 February 2020, pp 1072-1082, doi: https://doi.org/10.1039/d0lc00078g.
WANG Anging	#WANG Anging, LIU Lu, QIU Jianbin, FENG Gang Gary, "Finite-Time Adaptive Fuzzy
WANG Anqing	#WANG Anging, LIU Lu, QIU Jianbin, FENG Gang Gary, "Finite-Time Adaptive Fuzzy Control for Nonstrict-Feedback Nonlinear Systems via an Event-Triggered Strategy",
WANG Anqing	#WANG Anging, LIU Lu, QIU Jianbin, FENG Gang Gary, "Finite-Time Adaptive Fuzzy Control for Nonstrict-Feedback Nonlinear Systems via an Event-Triggered Strategy", IEEE Transactions on Fuzzy Systems, 25 July 2019, doi:
WANG Anqing	#WANG Anging, LIU Lu, QIU Jianbin, FENG Gang Gary, "Finite-Time Adaptive Fuzzy Control for Nonstrict-Feedback Nonlinear Systems via an Event-Triggered Strategy", IEEE Transactions on Fuzzy Systems, 25 July 2019, doi: https://doi.org/10.1109/TFUZZ.2019.2931228.
WANG Anqing	#WANG Anging, LIU Lu, QIU Jianbin, FENG Gang Gary, "Finite-Time Adaptive Fuzzy Control for Nonstrict-Feedback Nonlinear Systems via an Event-Triggered Strategy", IEEE Transactions on Fuzzy Systems, 25 July 2019, doi: https://doi.org/10.1109/TFUZZ.2019.2931228. #WANG Anging, LIU Lu, QIU Jianbin, FENG Gang Gary, "Event-Triggered Adaptive Fuzzy
WANG Anqing	#WANG Anqing, LIU Lu, QIU Jianbin, FENG Gang Gary, "Finite-Time Adaptive Fuzzy Control for Nonstrict-Feedback Nonlinear Systems via an Event-Triggered Strategy", IEEE Transactions on Fuzzy Systems, 25 July 2019, doi: https://doi.org/10.1109/TFUZZ.2019.2931228. #WANG Anqing, LIU Lu, QIU Jianbin, FENG Gang Gary, "Event-Triggered Adaptive Fuzzy Output-Feedback Control for Nonstrict-Feedback Nonlinear Systems With Asymmetric
WANG Anqing	#WANG Anqing, LIU Lu, QIU Jianbin, FENG Gang Gary, "Finite-Time Adaptive Fuzzy Control for Nonstrict-Feedback Nonlinear Systems via an Event-Triggered Strategy", IEEE Transactions on Fuzzy Systems, 25 July 2019, doi: https://doi.org/10.1109/TFUZZ.2019.2931228. #WANG Anqing, LIU Lu, QIU Jianbin, FENG Gang Gary, "Event-Triggered Adaptive Fuzzy Output-Feedback Control for Nonstrict-Feedback Nonlinear Systems With Asymmetric Output Constraint", IEEE Transactions on Cybernetics, 02 March 2020, doi:
	#WANG Anqing, LIU Lu, QIU Jianbin, FENG Gang Gary, "Finite-Time Adaptive Fuzzy Control for Nonstrict-Feedback Nonlinear Systems via an Event-Triggered Strategy", IEEE Transactions on Fuzzy Systems, 25 July 2019, doi: https://doi.org/10.1109/TFUZZ.2019.2931228. #WANG Anqing, LIU Lu, QIU Jianbin, FENG Gang Gary, "Event-Triggered Adaptive Fuzzy Output-Feedback Control for Nonstrict-Feedback Nonlinear Systems With Asymmetric Output Constraint", IEEE Transactions on Cybernetics, 02 March 2020, doi: https://doi.org/10.1109/TCYB.2020.2974775.
WANG Anqing WANG Gaobo	#WANG Anqing, LIU Lu, QIU Jianbin, FENG Gang Gary, "Finite-Time Adaptive Fuzzy Control for Nonstrict-Feedback Nonlinear Systems via an Event-Triggered Strategy", IEEE Transactions on Fuzzy Systems, 25 July 2019, doi: https://doi.org/10.1109/TFUZZ.2019.2931228. #WANG Anqing, LIU Lu, QIU Jianbin, FENG Gang Gary, "Event-Triggered Adaptive Fuzzy Output-Feedback Control for Nonstrict-Feedback Nonlinear Systems With Asymmetric Output Constraint", IEEE Transactions on Cybernetics, 02 March 2020, doi: https://doi.org/10.1109/TCYB.2020.2974775. #WANG Gaobo, #CHU Lok Ting, #HARTANTO Hogi, #UTOMO William Budi, #PRAVASTA
	#WANG Anqing, LIU Lu, QIU Jianbin, FENG Gang Gary, "Finite-Time Adaptive Fuzzy Control for Nonstrict-Feedback Nonlinear Systems via an Event-Triggered Strategy", IEEE Transactions on Fuzzy Systems, 25 July 2019, doi: https://doi.org/10.1109/TFUZZ.2019.2931228. #WANG Anqing, LIU Lu, QIU Jianbin, FENG Gang Gary, "Event-Triggered Adaptive Fuzzy Output-Feedback Control for Nonstrict-Feedback Nonlinear Systems With Asymmetric Output Constraint", IEEE Transactions on Cybernetics, 02 March 2020, doi: https://doi.org/10.1109/TCYB.2020.2974775. #WANG Gaobo, #CHU Lok Ting, #HARTANTO Hogi, #UTOMO William Budi, #PRAVASTA Reynard Aaron, CHEN Ting Hsuan, "Microfluidic Particle Dam for Visual and
	#WANG Anqing, LIU Lu, QIU Jianbin, FENG Gang Gary, "Finite-Time Adaptive Fuzzy Control for Nonstrict-Feedback Nonlinear Systems via an Event-Triggered Strategy", IEEE Transactions on Fuzzy Systems, 25 July 2019, doi: https://doi.org/10.1109/TFUZZ.2019.2931228. #WANG Anqing, LIU Lu, QIU Jianbin, FENG Gang Gary, "Event-Triggered Adaptive Fuzzy Output-Feedback Control for Nonstrict-Feedback Nonlinear Systems With Asymmetric Output Constraint", IEEE Transactions on Cybernetics, 02 March 2020, doi: https://doi.org/10.1109/TCYB.2020.2974775. #WANG Gaobo, #CHU Lok Ting, #HARTANTO Hogi, #UTOMO William Budi, #PRAVASTA Reynard Aaron, CHEN Ting Hsuan, "Microfluidic Particle Dam for Visual and Quantitative Detection of Lead Ions", ACS Sensors, 5(1), 06 December 2019, pp 19-23,
WANG Gaobo	#WANG Anging, LIU Lu, QIU Jianbin, FENG Gang Gary, "Finite-Time Adaptive Fuzzy Control for Nonstrict-Feedback Nonlinear Systems via an Event-Triggered Strategy", IEEE Transactions on Fuzzy Systems, 25 July 2019, doi: https://doi.org/10.1109/TFUZZ.2019.2931228. #WANG Anging, LIU Lu, QIU Jianbin, FENG Gang Gary, "Event-Triggered Adaptive Fuzzy Output-Feedback Control for Nonstrict-Feedback Nonlinear Systems With Asymmetric Output Constraint", IEEE Transactions on Cybernetics, 02 March 2020, doi: https://doi.org/10.1109/TCYB.2020.2974775. #WANG Gaobo, #CHU Lok Ting, #HARTANTO Hogi, #UTOMO William Budi, #PRAVASTA Reynard Aaron, CHEN Ting Hsuan, "Microfluidic Particle Dam for Visual and Quantitative Detection of Lead lons", ACS Sensors, 5(1), 06 December 2019, pp 19-23, doi: https://doi.org/10.1021/acssensors.9b01945.
	#WANG Anqing, LIU Lu, QIU Jianbin, FENG Gang Gary, "Finite-Time Adaptive Fuzzy Control for Nonstrict-Feedback Nonlinear Systems via an Event-Triggered Strategy", IEEE Transactions on Fuzzy Systems, 25 July 2019, doi: https://doi.org/10.1109/TFUZZ.2019.2931228. #WANG Anqing, LIU Lu, QIU Jianbin, FENG Gang Gary, "Event-Triggered Adaptive Fuzzy Output-Feedback Control for Nonstrict-Feedback Nonlinear Systems With Asymmetric Output Constraint", IEEE Transactions on Cybernetics, 02 March 2020, doi: https://doi.org/10.1109/TCYB.2020.2974775. #WANG Gaobo, #CHU Lok Ting, #HARTANTO Hogi, #UTOMO William Budi, #PRAVASTA Reynard Aaron, CHEN Ting Hsuan, "Microfluidic Particle Dam for Visual and Quantitative Detection of Lead Ions", ACS Sensors, 5(1), 06 December 2019, pp 19-23, doi: https://doi.org/10.1021/acssensors.9b01945. #WANG Panbing, #LU Haojian, SHEN Yajing, "Flexible 3-D Helix Fabrication by In-Situ
WANG Gaobo	#WANG Anqing, LIU Lu, QIU Jianbin, FENG Gang Gary, "Finite-Time Adaptive Fuzzy Control for Nonstrict-Feedback Nonlinear Systems via an Event-Triggered Strategy", IEEE Transactions on Fuzzy Systems, 25 July 2019, doi: https://doi.org/10.1109/TFUZZ.2019.2931228. #WANG Anqing, LIU Lu, QIU Jianbin, FENG Gang Gary, "Event-Triggered Adaptive Fuzzy Output-Feedback Control for Nonstrict-Feedback Nonlinear Systems With Asymmetric Output Constraint", IEEE Transactions on Cybernetics, 02 March 2020, doi: https://doi.org/10.1109/TCYB.2020.2974775. #WANG Gaobo, #CHU Lok Ting, #HARTANTO Hogi, #UTOMO William Budi, #PRAVASTA Reynard Aaron, CHEN Ting Hsuan, "Microfluidic Particle Dam for Visual and Quantitative Detection of Lead Ions", ACS Sensors, 5(1), 06 December 2019, pp 19-23, doi: https://doi.org/10.1021/acssensors.9b01945. #WANG Panbing, #LU Haojian, SHEN Yajing, "Flexible 3-D Helix Fabrication by In-Situ SEM Micromanipulation System", IEEE Transactions on Industrial Electronics, 67(7), 14
WANG Gaobo WANG Panbing	#WANG Anqing, LIU Lu, QIU Jianbin, FENG Gang Gary, "Finite-Time Adaptive Fuzzy Control for Nonstrict-Feedback Nonlinear Systems via an Event-Triggered Strategy", IEEE Transactions on Fuzzy Systems, 25 July 2019, doi: https://doi.org/10.1109/TFUZZ.2019.2931228. #WANG Anqing, LIU Lu, QIU Jianbin, FENG Gang Gary, "Event-Triggered Adaptive Fuzzy Output-Feedback Control for Nonstrict-Feedback Nonlinear Systems With Asymmetric Output Constraint", IEEE Transactions on Cybernetics, 02 March 2020, doi: https://doi.org/10.1109/TCYB.2020.2974775. #WANG Gaobo, #CHU Lok Ting, #HARTANTO Hogi, #UTOMO William Budi, #PRAVASTA Reynard Aaron, CHEN Ting Hsuan, "Microfluidic Particle Dam for Visual and Quantitative Detection of Lead Ions", ACS Sensors, 5(1), 06 December 2019, pp 19-23, doi: https://doi.org/10.1021/acssensors.9b01945. #WANG Panbing, #LU Haojian, SHEN Yajing, "Flexible 3-D Helix Fabrication by In-Situ SEM Micromanipulation System", IEEE Transactions on Industrial Electronics, 67(7), 14 August 2019, pp 5565-5574, doi: https://doi.org/10.1109/TIE.2019.2934079.
WANG Gaobo	#WANG Anqing, LIU Lu, QIU Jianbin, FENG Gang Gary, "Finite-Time Adaptive Fuzzy Control for Nonstrict-Feedback Nonlinear Systems via an Event-Triggered Strategy", IEEE Transactions on Fuzzy Systems, 25 July 2019, doi: https://doi.org/10.1109/TFUZZ.2019.2931228. #WANG Anqing, LIU Lu, QIU Jianbin, FENG Gang Gary, "Event-Triggered Adaptive Fuzzy Output-Feedback Control for Nonstrict-Feedback Nonlinear Systems With Asymmetric Output Constraint", IEEE Transactions on Cybernetics, 02 March 2020, doi: https://doi.org/10.1109/TCYB.2020.2974775. #WANG Gaobo, #CHU Lok Ting, #HARTANTO Hogi, #UTOMO William Budi, #PRAVASTA Reynard Aaron, CHEN Ting Hsuan, "Microfluidic Particle Dam for Visual and Quantitative Detection of Lead Ions", ACS Sensors, 5(1), 06 December 2019, pp 19-23, doi: https://doi.org/10.1021/acssensors.9b01945. #WANG Panbing, #LU Haojian, SHEN Yajing, "Flexible 3-D Helix Fabrication by In-Situ SEM Micromanipulation System", IEEE Transactions on Industrial Electronics, 67(7), 14 August 2019, pp 5565-5574, doi: https://doi.org/10.1109/TIE.2019.2934079. #WANG Zixun, #QI Lin, YANG Yang, #LU Mingxing, #XIE Kai, #ZHAO Xi, #CHEUNG Hung
WANG Gaobo WANG Panbing	#WANG Anqing, LIU Lu, QIU Jianbin, FENG Gang Gary, "Finite-Time Adaptive Fuzzy Control for Nonstrict-Feedback Nonlinear Systems via an Event-Triggered Strategy", IEEE Transactions on Fuzzy Systems, 25 July 2019, doi: https://doi.org/10.1109/TFUZZ.2019.2931228. #WANG Anqing, LIU Lu, QIU Jianbin, FENG Gang Gary, "Event-Triggered Adaptive Fuzzy Output-Feedback Control for Nonstrict-Feedback Nonlinear Systems With Asymmetric Output Constraint", IEEE Transactions on Cybernetics, 02 March 2020, doi: https://doi.org/10.1109/TCYB.2020.2974775. #WANG Gaobo, #CHU Lok Ting, #HARTANTO Hogi, #UTOMO William Budi, #PRAVASTA Reynard Aaron, CHEN Ting Hsuan, "Microfluidic Particle Dam for Visual and Quantitative Detection of Lead Ions", ACS Sensors, 5(1), 06 December 2019, pp 19-23, doi: https://doi.org/10.1021/acssensors.9b01945. #WANG Panbing, #LU Haojian, SHEN Yajing, "Flexible 3-D Helix Fabrication by In-Situ SEM Micromanipulation System", IEEE Transactions on Industrial Electronics, 67(7), 14 August 2019, pp 5565-5574, doi: https://doi.org/10.1109/TIE.2019.2934079. #WANG Zixun, #QI Lin, YANG Yang, #LU Mingxing, #XIE Kai, #ZHAO Xi, #CHEUNG Hung Chi, #WANG Yuan, #JIANG Xuezhen, ZHANG Wenjun, HUANG Linfeng, WANG Xin, SHI
WANG Gaobo WANG Panbing	#WANG Anqing, LIU Lu, QIU Jianbin, FENG Gang Gary, "Finite-Time Adaptive Fuzzy Control for Nonstrict-Feedback Nonlinear Systems via an Event-Triggered Strategy", IEEE Transactions on Fuzzy Systems, 25 July 2019, doi: https://doi.org/10.1109/TFUZZ.2019.2931228. #WANG Anqing, LIU Lu, QIU Jianbin, FENG Gang Gary, "Event-Triggered Adaptive Fuzzy Output-Feedback Control for Nonstrict-Feedback Nonlinear Systems With Asymmetric Output Constraint", IEEE Transactions on Cybernetics, 02 March 2020, doi: https://doi.org/10.1109/TCYB.2020.2974775. #WANG Gaobo, #CHU Lok Ting, #HARTANTO Hogi, #UTOMO William Budi, #PRAVASTA Reynard Aaron, CHEN Ting Hsuan, "Microfluidic Particle Dam for Visual and Quantitative Detection of Lead Ions", ACS Sensors, 5(1), 06 December 2019, pp 19-23, doi: https://doi.org/10.1021/acssensors.9b01945. #WANG Panbing, #LU Haojian, SHEN Yajing, "Flexible 3-D Helix Fabrication by In-Situ SEM Micromanipulation System", IEEE Transactions on Industrial Electronics, 67(7), 14 August 2019, pp 5565-5574, doi: https://doi.org/10.1109/TIE.2019.2934079. #WANG Zixun, #QI Lin, YANG Yang, #LU Mingxing, #XIE Kai, #ZHAO Xi, #CHEUNG Hung Chi, #WANG Yuan, #JIANG Xuezhen, ZHANG Wenjun, HUANG Linfeng, WANG Xin, SHI Peng, "High-throughput intracellular biopsy of microRNAs for dissecting the temporal
WANG Gaobo WANG Panbing	#WANG Anqing, LIU Lu, QIU Jianbin, FENG Gang Gary, "Finite-Time Adaptive Fuzzy Control for Nonstrict-Feedback Nonlinear Systems via an Event-Triggered Strategy", IEEE Transactions on Fuzzy Systems, 25 July 2019, doi: https://doi.org/10.1109/TFUZZ.2019.2931228. #WANG Anqing, LIU Lu, QIU Jianbin, FENG Gang Gary, "Event-Triggered Adaptive Fuzzy Output-Feedback Control for Nonstrict-Feedback Nonlinear Systems With Asymmetric Output Constraint", IEEE Transactions on Cybernetics, 02 March 2020, doi: https://doi.org/10.1109/TCYB.2020.2974775. #WANG Gaobo, #CHU Lok Ting, #HARTANTO Hogi, #UTOMO William Budi, #PRAVASTA Reynard Aaron, CHEN Ting Hsuan, "Microfluidic Particle Dam for Visual and Quantitative Detection of Lead Ions", ACS Sensors, 5(1), 06 December 2019, pp 19-23, doi: https://doi.org/10.1021/acssensors.9b01945. #WANG Panbing, #LU Haojian, SHEN Yajing, "Flexible 3-D Helix Fabrication by In-Situ SEM Micromanipulation System", IEEE Transactions on Industrial Electronics, 67(7), 14 August 2019, pp 5565-5574, doi: https://doi.org/10.1109/TIE.2019.2934079. #WANG Zixun, #QI Lin, YANG Yang, #LU Mingxing, #XIE Kai, #ZHAO Xi, #CHEUNG Hung Chi, #WANG Yuan, #JIANG Xuezhen, ZHANG Wenjun, HUANG Linfeng, WANG Xin, SHI

	#WANG Yuan, #WANG Zixun, #XIE Kai, #ZHAO Xi, #JIANG Xuezhen, CHEN Bing, #HAN Ying, LU Yang, HUANG Linfeng, ZHANG Wenjun, YANG Yang, SHI Peng, "High-Efficiency Cellular Reprogramming by Nanoscale Puncturing", Nano Letters, 20(7), 10 June 2020, pp 5473-5481, doi: https://doi.org/10.1021/acs.nanolett.0c01979.
WANG Zixun	#XIE Kai, WANG Naixiang, LIN Xudong, #WANG Zixun, #ZHAO Xi, #FANG Peilin, #YUE Haibing, KIM Junhwi, LUO Jing, CUI Shaoyang, YAN Feng, SHI Peng, "Organic electrochemical transistor arrays for real-time mapping of evoked neurotransmitter release in vivo", eLife, 9, 11 February 2020, doi: https://doi.org/10.7554/eLife.50345.
	#WANG Zixun, #QI Lin, YANG Yang, #LU Mingxing, #XIE Kai, #ZHAO Xi, #CHEUNG Hung Chi, #WANG Yuan, #JIANG Xuezhen, ZHANG Wenjun, HUANG Linfeng, WANG Xin, SHI Peng, "High-throughput intracellular biopsy of microRNAs for dissecting the temporal dynamics of cellular heterogeneity", <i>Science advances</i> , 6(24), 10 June 2020, doi: https://doi.org/10.1126/sciadv.aba4971.
	#WANG Yuan, #WANG Zixun, #XIE Kai, #ZHAO Xi, #JIANG Xuezhen, CHEN Bing, #HAN Ying, LU Yang, HUANG Linfeng, ZHANG Wenjun, YANG Yang, SHI Peng, "High-Efficiency Cellular Reprogramming by Nanoscale Puncturing", Nano Letters, 20(7), 10 June 2020, pp 5473-5481, doi: https://doi.org/10.1021/acs.nanolett.0c01979.
	#JI Xianglin, #FANG Peilin, XU Bingzhe, #XIE Kai, #YUE Haibing, #LUO Xuan, #WANG Zixun, ZHAO Xi, SHI Peng, "Biohybrid Triboelectric Nanogenerator for Label-Free Pharmacological Fingerprinting in Cardiomyocytes", Nano Letters, 20(5), 27 April 2020, pp 4043-4050, doi: https://doi.org/10.1021/acs.nanolett.0c01584.
WEI Tanyong	SUN Ho Cheung Michael, #LIAO Pan, #WEI Tanyong, ZHANG Li, SUN Dong, "Magnetically Powered Biodegradable Microswimmers", <i>Micromachines</i> , 11(4), 13 April 2020, doi: https://doi.org/10.3390/MI11040404.
	LIU Jiang, #WEI Tanyong, SUN Dong, MAN Kwan, "Magnetic-driven microrobot-assisted cell therapy and embolization is a precise approach for hepatocellular carcinoma treatment", <i>Transplantation</i> , 103(8S), August 2019, pp 420-421, doi: https://doi.org/10.1097/01.tp.0000580472.17422.db.
	#LI Dongfang, #DONG Dingran, #LAM Wah Shing, #XING Liuxi, #WEI Tanyong, SUN Dong, "Automated <i>In Vivo</i> Navigation of Magnetic-Driven Microrobots Using OCT Imaging Feedback", <i>IEEE Transactions on Biomedical Engineering</i> , 67(8), 18 December 2019, pp 2349-2358, doi: https://doi.org/10.1109/TBME.2019.2960530.
	#FAN Lei, LUO Tao, #GUAN Zhangyan, CHOW Yu Ting, CHEN Shuxun, #WEI Tanyong, SHAKOOR Adnan, LAM Hiu Wai Raymond, SUN Dong, "Gravitational sedimentation-based approach for ultra-simple and flexible cell patterning coculture on microfluidic device", Biofabrication, 12(3), 27 April 2020, doi: https://doi.org/10.1088/1758-5090/ab80b5.
	# <u>LIU Hongbo, LI Xiaojian</u> , # <u>WEI Tanyong</u> , <u>XU Shisan</u> , <u>CHEN Shuxun</u> , <u>CHENG Shuk Han</u> , <u>SUN Dong</u> , "Precise Drug Delivery by Using PLGA-Based Microspheres and Optical Manipulators", <i>IEEE Transactions on Nanobioscience</i> , 19(2), 10 December 2019, pp 192-202, doi: https://doi.org/10.1109/TNB.2019.2958820.
	HU Songyu, XIE Heng, #WEI Tanyong, CHEN Shuxun, SUN Dong, "Automated Indirect Transportation of Biological Cells with Optical Tweezers and a 3D Printed Microtool", Applied Sciences (Switzerland), 9(14), 19 July 2019, doi: https://doi.org/10.3390/app9142883.
WEN Guohua	YIN Chao, #LI Xiaozhen, #WEN Guohua, YANG Boguang, #ZHANG Yachao, CHEN Xiaoyu, ZHAO Pengchao, LI Shengliang, LI Rui, WANG Lidai, LEE Chun Sing, BIAN Liming, "Organic semiconducting polymer amphiphile for near-infrared-II light-triggered phototheranostics", Biomaterials, 232, 13 December 2019, doi: https://doi.org/10.1016/j.biomaterials.2019.119684.
	#ZHANG Jie, #WEN Guohua, WANG Wanhe, #CHENG Ke, GUO Qiang, #TIAN Shuang, #LIU Chao, HU Hanrong, #ZHANG Yachao, WANG Lidai, SUN Hongyan, ZHANG Huatang, "Controllable Cleavage of C–N Bond-Based Fluorescent and Photoacoustic Dual-Modal Probes for the Detection of H ₂ S in Living Mice", ACS Applied Bio Materials, 11 June 2020, doi: https://doi.org/10.1021/acsabm.0c00413.

XIAO Peng	#HAN Xiongqi, #HUANG Jianpan, TO Anthea K.W., #LAI Ho Chi Joseph, #XIAO Peng, WU
	Ed X., XU Jiadi, CHAN Wai Yan Kannie, "CEST MRI detectable liposomal hydrogels for
	multiparametric monitoring in the brain at 3T", Theranostics, 10(5), 12 January 2020,
	pp 2215-2228, doi: https://doi.org/10.7150/thno.40146.
XIE Kai	#XIE Kai, WANG Naixiang, LIN Xudong, #WANG Zixun, #ZHAO Xi, #FANG Peilin, #YUE
	Haibing, KIM Junhwi, LUO Jing, CUI Shaoyang, YAN Feng, SHI Peng, "Organic
	electrochemical transistor arrays for real-time mapping of evoked neurotransmitter
	release in vivo", <i>eLife</i> , 9, 11 February 2020, doi: https://doi.org/10.7554/eLife.50345.
	#WANG Zixun, #QI Lin, YANG Yang, #LU Mingxing, #XIE Kai, #ZHAO Xi, #CHEUNG Hung
	Chi, #WANG Yuan, #JIANG Xuezhen, ZHANG Wenjun, HUANG Linfeng, WANG Xin, SHI
	<u>Peng</u> , "High-throughput intracellular biopsy of microRNAs for dissecting the temporal
	dynamics of cellular heterogeneity", Science advances, 6(24), 10 June 2020, doi:
	https://doi.org/10.1126/sciadv.aba4971.
	#WANG Yuan, #WANG Zixun, #XIE Kai, #ZHAO Xi, #JIANG Xuezhen, CHEN Bing, #HAN
	Ying, LU Yang, HUANG Linfeng, ZHANG Wenjun, YANG Yang, SHI Peng, "High-Efficiency
	Cellular Reprogramming by Nanoscale Puncturing", Nano Letters, 20(7), 10 June 2020,
	pp 5473-5481, doi: https://doi.org/10.1021/acs.nanolett.0c01979.
	WANG Zhigang, #WANG Na, CHENG Shun Cheung, XU Kai, #DENG Zhiqin, #CHEN Shu,
	#XU Zoufeng, #XIE Kai, TSE Man Kit, SHI Peng, HIRAO Hajime, KO Chi Chiu Vincent, ZHU
	Guangyu, "Phorbiplatin, a Highly Potent Pt(IV) Antitumor Prodrug That Can Be
	Controllably Activated by Red Light", Chem, 5(12), 23 September 2019, pp 3151-3165,
	doi: https://doi.org/10.1016/j.chempr.2019.08.021.
	# <u>JI Xianglin</u> , # <u>FANG Peilin</u> , <u>XU Bingzhe</u> , # <u>XIE Kai</u> , # <u>YUE Haibing</u> , # <u>LUO Xuan</u> , # <u>WANG</u>
	Zixun, ZHAO Xi, SHI Peng, "Biohybrid Triboelectric Nanogenerator for Label-Free
	Pharmacological Fingerprinting in Cardiomyocytes", <i>Nano Letters</i> , 20(5), 27 April 2020,
	pp 4043-4050, doi: https://doi.org/10.1021/acs.nanolett.0c01584.
	#YUE Haibing, #XIE Kai, #JI Xianglin, XU Bingzhe, WANG Chong, SHI Peng, "Vascularized
	neural constructs for ex-vivo reconstitution of blood-brain barrier function",
	Biomaterials, 245, 18 March 2020, doi: https://doi.org/10.1016/j.biomaterials.2020.119980.
	WANG Ying, #XIE Kai, #YUE Haibing, CHEN Xian, #LUO Xuan, LIAO Qinghai, LIU Ming,
	WANG Feng, SHI Peng, "Flexible and fully implantable upconversion device for wireless
	optogenetic stimulation of the spinal cord in behaving animals", Nanoscale, 12(4), 06
	November 2019, pp 2406-2414, doi: https://doi.org/10.1039/c9nr07583f.
XING Liuxi	# <u>LIAO Pan</u> , # <u>XING Liuxi</u> , ZHANG Shiwu, <u>SUN Dong</u> , "Magnetically Driven Undulatory
All C LIGAI	Microswimmers Integrating Multiple Rigid Segments", Small, 15(36), 17 July 2019, doi:
	https://doi.org/10.1002/smll.201901197.
	#LI Dongfang, #DONG Dingran, #LAM Wah Shing, #XING Liuxi, #WEI Tanyong, SUN
	Dong, "Automated <i>In Vivo</i> Navigation of Magnetic-Driven Microrobots Using OCT
	Imaging Feedback", IEEE Transactions on Biomedical Engineering, 67(8), 18 December
	Imaging Feedback", <i>IEEE Transactions on Biomedical Engineering</i> , 67(8), 18 December 2019, pp 2349-2358, doi: https://doi.org/10.1109/TBME.2019.2960530.
YANG Liu	Imaging Feedback", <i>IEEE Transactions on Biomedical Engineering</i> , 67(8), 18 December 2019, pp 2349-2358, doi: https://doi.org/10.1109/TBME.2019.2960530. #YANG Liu, LI Gen, #LU Haojian, #YANG Yuanyuan, LIU Zeyang , SHANG Wanfeng, SHEN
YANG Liu	2019, pp 2349-2358, doi: https://doi.org/10.1109/TBME.2019.2960530.
YANG Liu	2019, pp 2349-2358, doi: https://doi.org/10.1109/TBME.2019.2960530. #YANG Liu, LI Gen, #LU Haojian, #YANG Yuanyuan, LIU Zeyang , SHANG Wanfeng, SHEN
YANG Liu	2019, pp 2349-2358, doi: https://doi.org/10.1109/TBME.2019.2960530. #YANG Liu, LI Gen, #LU Haojian, #YANG Yuanyuan, LIU Zeyang , SHANG Wanfeng, SHEN Yajing, "Magnetically Actuated Heterogeneous Microcapsule-Robot for the
YANG Liu YANG Yuanyuan	2019, pp 2349-2358, doi: https://doi.org/10.1109/TBME.2019.2960530. #YANG Liu, LI Gen, #LU Haojian, #YANG Yuanyuan, LIU Zeyang , SHANG Wanfeng, SHEN Yajing, "Magnetically Actuated Heterogeneous Microcapsule-Robot for the Construction of 3D Bioartificial Architectures", ACS applied materials & interfaces,
	2019, pp 2349-2358, doi: https://doi.org/10.1109/TBME.2019.2960530. #YANG Liu, LI Gen, #LU Haojian, #YANG Yuanyuan, LIU Zeyang, SHANG Wanfeng, SHEN Yajing, "Magnetically Actuated Heterogeneous Microcapsule-Robot for the Construction of 3D Bioartificial Architectures", ACS applied materials & interfaces, 11(29), 03 July 2019, pp 25664-25673, doi: https://doi.org/10.1021/acsami.9b05517.
	2019, pp 2349-2358, doi: https://doi.org/10.1109/TBME.2019.2960530. #YANG Liu, LI Gen, #LU Haojian, #YANG Yuanyuan, LIU Zeyang, SHANG Wanfeng, SHEN Yajing, "Magnetically Actuated Heterogeneous Microcapsule-Robot for the Construction of 3D Bioartificial Architectures", ACS applied materials & interfaces, 11(29), 03 July 2019, pp 25664-25673, doi: https://doi.org/10.1021/acsami.9b05517. #LIU Yanting, #YANG Yuanyuan, SHEN Yajing, "Tubular Microcapsules with
	2019, pp 2349-2358, doi: https://doi.org/10.1109/TBME.2019.2960530. #YANG Liu, LI Gen, #LU Haojian, #YANG Yuanyuan, LIU Zeyang, SHANG Wanfeng, SHEN Yajing, "Magnetically Actuated Heterogeneous Microcapsule-Robot for the Construction of 3D Bioartificial Architectures", ACS applied materials & interfaces, 11(29), 03 July 2019, pp 25664-25673, doi: https://doi.org/10.1021/acsami.9b05517. #LIU Yanting, #YANG Yuanyuan, SHEN Yajing, "Tubular Microcapsules with Polysaccharide Membranes Based on a Co-axial Microfluidic Chip", ACS Biomaterial
	2019, pp 2349-2358, doi: https://doi.org/10.1109/TBME.2019.2960530. #YANG Liu, LI Gen, #LU Haojian, #YANG Yuanyuan, LIU Zeyang, SHANG Wanfeng, SHEN Yajing, "Magnetically Actuated Heterogeneous Microcapsule-Robot for the Construction of 3D Bioartificial Architectures", ACS applied materials & interfaces, 11(29), 03 July 2019, pp 25664-25673, doi: https://doi.org/10.1021/acsami.9b05517. #LIU Yanting, #YANG Yuanyuan, SHEN Yajing, "Tubular Microcapsules with Polysaccharide Membranes Based on a Co-axial Microfluidic Chip", ACS Biomaterial Science and Engineering, 5(11), 11 October 2019, pp 6281-6289, doi:
	2019, pp 2349-2358, doi: https://doi.org/10.1109/TBME.2019.2960530. #YANG Liu, LI Gen, #LU Haojian, #YANG Yuanyuan, LIU Zeyang , SHANG Wanfeng, SHEN Yajing, "Magnetically Actuated Heterogeneous Microcapsule-Robot for the Construction of 3D Bioartificial Architectures", ACS applied materials & interfaces, 11(29), 03 July 2019, pp 25664-25673, doi: https://doi.org/10.1021/acsami.9b05517. #LIU Yanting, #YANG Yuanyuan, SHEN Yajing, "Tubular Microcapsules with Polysaccharide Membranes Based on a Co-axial Microfluidic Chip", ACS Biomaterial Science and Engineering, 5(11), 11 October 2019, pp 6281-6289, doi: https://doi.org/10.1021/acsbiomaterials.9b01077.
	2019, pp 2349-2358, doi: https://doi.org/10.1109/TBME.2019.2960530. #YANG Liu, LI Gen, #LU Haojian, #YANG Yuanyuan, LIU Zeyang , SHANG Wanfeng, SHEN Yajing, "Magnetically Actuated Heterogeneous Microcapsule-Robot for the Construction of 3D Bioartificial Architectures", ACS applied materials & interfaces, 11(29), 03 July 2019, pp 25664-25673, doi: https://doi.org/10.1021/acsami.9b05517. #LIU Yanting, #YANG Yuanyuan, SHEN Yajing, "Tubular Microcapsules with Polysaccharide Membranes Based on a Co-axial Microfluidic Chip", ACS Biomaterial Science and Engineering, 5(11), 11 October 2019, pp 6281-6289, doi: https://doi.org/10.1021/acsbiomaterials.9b01077. #LI Dengfeng, #LIU Chao, #YANG Yuanyuan, WANG Lidai, SHEN Yajing, "Micro-rocket
	2019, pp 2349-2358, doi: https://doi.org/10.1109/TBME.2019.2960530. #YANG Liu, LI Gen, #LU Haojian, #YANG Yuanyuan, LIU Zeyang, SHANG Wanfeng, SHEN Yajing, "Magnetically Actuated Heterogeneous Microcapsule-Robot for the Construction of 3D Bioartificial Architectures", ACS applied materials & interfaces, 11(29), 03 July 2019, pp 25664-25673, doi: https://doi.org/10.1021/acsami.9b05517. #LIU Yanting, #YANG Yuanyuan, SHEN Yajing, "Tubular Microcapsules with Polysaccharide Membranes Based on a Co-axial Microfluidic Chip", ACS Biomaterial Science and Engineering, 5(11), 11 October 2019, pp 6281-6289, doi: https://doi.org/10.1021/acsbiomaterials.9b01077. #LI Dengfeng, #LIU Chao, #YANG Yuanyuan, WANG Lidai, SHEN Yajing, "Micro-rocket robot with all-optic actuating and tracking in blood", Light: Science and Applications, 9,
	2019, pp 2349-2358, doi: https://doi.org/10.1109/TBME.2019.2960530. #YANG Liu, LI Gen, #LU Haojian, #YANG Yuanyuan, LIU Zeyang, SHANG Wanfeng, SHEN Yajing, "Magnetically Actuated Heterogeneous Microcapsule-Robot for the Construction of 3D Bioartificial Architectures", ACS applied materials & interfaces, 11(29), 03 July 2019, pp 25664-25673, doi: https://doi.org/10.1021/acsami.9b05517. #LIU Yanting, #YANG Yuanyuan, SHEN Yajing, "Tubular Microcapsules with Polysaccharide Membranes Based on a Co-axial Microfluidic Chip", ACS Biomaterial Science and Engineering, 5(11), 11 October 2019, pp 6281-6289, doi: https://doi.org/10.1021/acsbiomaterials.9b01077. #LI Dengfeng, #LIU Chao, #YANG Yuanyuan, WANG Lidai, SHEN Yajing, "Micro-rocket robot with all-optic actuating and tracking in blood", Light: Science and Applications, 9, 11 May 2020, doi: https://doi.org/10.1038/s41377-020-0323-y.
	2019, pp 2349-2358, doi: https://doi.org/10.1109/TBME.2019.2960530. #YANG Liu, LI Gen, #LU Haojian, #YANG Yuanyuan, LIU Zeyang, SHANG Wanfeng, SHEN Yajing, "Magnetically Actuated Heterogeneous Microcapsule-Robot for the Construction of 3D Bioartificial Architectures", ACS applied materials & interfaces, 11(29), 03 July 2019, pp 25664-25673, doi: https://doi.org/10.1021/acsami.9b05517. #LIU Yanting, #YANG Yuanyuan, SHEN Yajing, "Tubular Microcapsules with Polysaccharide Membranes Based on a Co-axial Microfluidic Chip", ACS Biomaterial Science and Engineering, 5(11), 11 October 2019, pp 6281-6289, doi: https://doi.org/10.1021/acsbiomaterials.9b01077. #LI Dengfeng, #LIU Chao, #YANG Yuanyuan, WANG Lidai, SHEN Yajing, "Micro-rocket robot with all-optic actuating and tracking in blood", Light: Science and Applications, 9, 11 May 2020, doi: https://doi.org/10.1038/s41377-020-0323-y. #LU Haojian, #HONG Ying, #YANG Yuanyuan, YANG Zhengbao, SHEN Yajing, "Battery-

YANG Ziwen	#YANG Liu, LI Gen, #LU Haojian, #YANG Yuanyuan, LIU Zeyang, SHANG Wanfeng, SHEN Yajing, "Magnetically Actuated Heterogeneous Microcapsule-Robot for the Construction of 3D Bioartificial Architectures", ACS applied materials & interfaces, 11(29), 03 July 2019, pp 25664-25673, doi: https://doi.org/10.1021/acsami.9b05517. #YANG Yuanyuan, #LIU Yanting, SHEN Yajing, "Plasmonic-Assisted Graphene Oxide Films with Enhanced Photothermal Actuation for Soft Robots", Advanced Functional Materials, 30(14), 19 February 2020, doi: https://doi.org/10.1002/adfm.201910172. #YANG Ziwen, ZHU Shanying, CHEN Cailian, GUAN Xinping, FENG Gang Gary, "Distributed path optimisation of mobile sensor networks for AOA target localisation", IET Control Theory and Applications, 13(17), 03 October 2019, pp 2817-2827, doi: https://doi.org/10.1049/iet-cta.2018.6112. #YANG Ziwen, ZHU Shanying, CHEN Cailian, FENG Gang Gary, GUAN Xinping, "Entrapping a target in an arbitrarily shaped orbit by a single robot using bearing measurements", Automatica, 113, 13 January 2020, doi: https://doi.org/10.1016/j.automatica.2020.108805.
	#YANG Ziwen, ZHU Shanying, CHEN Cailian, FENG Gang Gary, GUAN Xinping, "Leader-follower formation control of nonholonomic mobile robots with bearing-only measurements", Journal of the Franklin Institute, 357(3), 13 November 2019, pp 1628-1643, doi: https://doi.org/10.1016/j.jfranklin.2019.11.025.
YAO Kuanming	#LIU Yiming, #ZHAO Ling, AVILA Raudel, YIU C., WONG T., CHAN Y., #YAO Kuanming, #LI Dengfeng, ZHANG Yuanting, LI Wen Jung, XIE Zhaoqian, YU Xinge, "Epidermal electronics for respiration monitoring via thermo-sensitive measuring", Materials Today Physics, 13, 29 February 2020, doi: https://doi.org/10.1016/j.mtphys.2020.100199.
	YIU Chun Ki, WONG Tsz Hung, #LIU Yiming, #YAO Kuanming, #ZHAO Ling, #LI Dengfeng, HAI Zhao, #ZHENG Huanxi, WANG Zuankai, YU Xinge, "Skin-like strain sensors enabled by elastomer composites for human-machine interfaces", COATINGS, 10(8), 2020, doi: https://doi.org/10.3390/COATINGS10080711.
	#LIU Yiming, WANG Lingyun, #ZHAO Ling, #YAO Kuanming, XIE Zhaoqian, ZI Yunlong, YU Xinge, "Thin, Skin-Integrated, Stretchable Triboelectric Nanogenerators for Tactile Sensing", Advanced Electronic Materials, 6(1), 26 November 2019, doi: https://doi.org/10.1002/aelm.201901174.
YUE Haibing	#XIE Kai, WANG Naixiang, LIN Xudong, #WANG Zixun, #ZHAO Xi, #FANG Peilin, #YUE Haibing, KIM Junhwi, LUO Jing, CUI Shaoyang, YAN Feng, SHI Peng, "Organic electrochemical transistor arrays for real-time mapping of evoked neurotransmitter release in vivo", eLife, 9, 11 February 2020, doi: https://doi.org/10.7554/eLife.50345. #JI Xianglin, #FANG Peilin, XU Bingzhe, #XIE Kai, #YUE Haibing, #LUO Xuan, #WANG Zixun, ZHAO Xi, SHI Peng, "Biohybrid Triboelectric Nanogenerator for Label-Free Pharmacological Fingerprinting in Cardiomyocytes", Nano Letters, 20(5), 27 April 2020,
	pp 4043-4050, doi: https://doi.org/10.1021/acs.nanolett.0c01584. #YUE Haibing, #XIE Kai, #JI Xianglin, XU Bingzhe, WANG Chong, SHI Peng, "Vascularized neural constructs for ex-vivo reconstitution of blood-brain barrier function", Biomaterials, 245, 18 March 2020, doi: https://doi.org/10.1016/j.biomaterials.2020.119980.
	WANG Ying, #XIE Kai, #YUE Haibing, CHEN Xian, #LUO Xuan, LIAO Qinghai, LIU Ming, WANG Feng, SHI Peng, "Flexible and fully implantable upconversion device for wireless optogenetic stimulation of the spinal cord in behaving animals", Nanoscale, 12(4), 06 November 2019, pp 2406-2414, doi: https://doi.org/10.1039/c9nr07583f.
ZHAI Xiaolong	#ZHAI Xiaolong, #ZHOU Zhanhong, TIN Chung, "Semi-supervised learning for ECG classification without patient-specific labeled data", Expert Systems with Applications, 158, 07 May 2020, doi: https://doi.org/10.1016/j.eswa.2020.113411.
ZHANG Jing	#ZHANG Jing, #DENG Yanlin, KHOO Bee Luan, "Fasting to enhance Cancer treatment in models: the next steps", <i>Journal of Biomedical Science</i> , 27, 05 May 2020, doi: https://doi.org/10.1186/s12929-020-00651-0.

ZHANG Yachao	YIN Chao, # <u>LI Xiaozhen</u> , # <u>WEN Guohua</u> , YANG Boguang, # <u>ZHANG Yachao</u> , CHEN Xiaoyu,
	ZHAO Pengchao, LI Shengliang, LI Rui, WANG Lidai, LEE Chun Sing, BIAN Liming,
	"Organic semiconducting polymer amphiphile for near-infrared-II light-triggered
	phototheranostics", <i>Biomaterials</i> , 232, 13 December 2019, doi:
	https://doi.org/10.1016/j.biomaterials.2019.119684.
	#CHEN Jiangbo, #ZHANG Yachao, HE Linyun, LIANG Yizhi, WANG Lidai, "Wide-field
	polygon-scanning photoacoustic microscopy of oxygen saturation at 1-MHz A-line
	rate", <i>Photoacoustics</i> , 20, 07 June 2020, doi:
	https://doi.org/10.1016/j.pacs.2020.100195.
	#ZHANG Jie, #WEN Guohua, WANG Wanhe, #CHENG Ke, GUO Qiang, #TIAN Shuang,
	# <u>LIU Chao</u> , HU Hanrong, # <u>ZHANG Yachao</u> , <u>WANG Lidai</u> , <u>SUN Hongyan</u> , ZHANG Huatang,
	"Controllable Cleavage of C–N Bond-Based Fluorescent and Photoacoustic Dual-Modal
	Probes for the Detection of H ₂ S in Living Mice", ACS Applied Bio Materials, 11 June 2020,
	doi: https://doi.org/10.1021/acsabm.0c00413.
ZHANG Zhong	#ZHANG Zhong, #HAN Tao, PAN Jia, WANG Zheng, "Design of Anthropomorphic Fingers
ZITANO ZITOTIS	With Biomimetic Actuation Mechanism", <i>IEEE Robotics and Automation Letters</i> , 4(4),
	04 July 2019, pp 3465-3472, doi: https://doi.org/10.1109/LRA.2019.2926955.
ZHAO Ling	# <u>LIU Yiming</u> , # <u>ZHAO Ling</u> , AVILA Raudel, YIU C., WONG T., CHAN Y., # <u>YAO Kuanming</u> , # <u>LI</u>
	Dengfeng, ZHANG Yuanting, LI Wen Jung, XIE Zhaoqian, YU Xinge, "Epidermal
	electronics for respiration monitoring via thermo-sensitive measuring", Materials
	Today Physics, 13, 29 February 2020, doi:
	https://doi.org/10.1016/j.mtphys.2020.100199.
	#LIU Yiming, #ZHAO Ling, WANG Lingyun, #ZHENG Huanxi, #LI Dengfeng, AVILA Raudel,
	LAI Wai Chiu King, WANG Zuankai, XIE Zhaoqian, ZI Yunlong, YU Xinge, "Skin-Integrated
	Graphene-Embedded Lead Zirconate Titanate Rubber for Energy Harvesting and
	Mechanical Sensing", <i>Advanced Materials Technologies</i> , 4(12), 14 October 2019, doi:
	https://doi.org/10.1002/admt.201900744.
	YIU Chun Ki, WONG Tsz Hung, #LIU Yiming, #YAO Kuanming, #ZHAO Ling, #LI Dengfeng,
	HAI Zhao, #ZHENG Huanxi, WANG Zuankai, YU Xinge, "Skin-like strain sensors enabled
	by elastomer composites for human-machine interfaces", COATINGS, 10(8), 2020, doi:
	https://doi.org/10.3390/COATINGS10080711.
	#LIU Yiming, WANG Lingyun, #ZHAO Ling, #YAO Kuanming, XIE Zhaoqian, ZI Yunlong,
	YU Xinge, "Thin, Skin-Integrated, Stretchable Triboelectric Nanogenerators for Tactile
	Sensing", Advanced Electronic Materials, 6(1), 26 November 2019, doi:
	https://doi.org/10.1002/aelm.201901174.
	# <u>LIU Yiming</u> , WANG Lingyun, # <u>ZHAO Ling</u> , <u>YU Xinge</u> , ZI Yunlong, "Recent progress on
	flexible nanogenerators toward self-powered systems", <i>InfoMat</i> , 2(2), 16 January 2020,
	pp 318-340, doi: https://doi.org/10.1002/inf2.12079.
	# <u>LIN Zihong</u> , WU Guangfu, # <u>ZHAO Ling</u> , <u>LAI Wai Chiu King</u> , "Carbon Nanomaterial-Based
	Biosensors: A review of design and applications", IEEE Nanotechnology Magazine,
	13(5), 16 August 2019, pp 4-14, doi: https://doi.org/10.1109/MNANO.2019.2927774.
ZHAO Xi	#XIE Kai, WANG Naixiang, LIN Xudong, #WANG Zixun, #ZHAO Xi, #FANG Peilin, #YUE
	Haibing, KIM Junhwi, LUO Jing, CUI Shaoyang, YAN Feng, SHI Peng, "Organic
	electrochemical transistor arrays for real-time mapping of evoked neurotransmitter
	release in vivo", eLife, 9, 11 February 2020, doi: https://doi.org/10.7554/eLife.50345.
	#WANG Zixun, #QI Lin, YANG Yang, #LU Mingxing, #XIE Kai, #ZHAO Xi, #CHEUNG Hung
	Chi, #WANG Yuan, #JIANG Xuezhen, ZHANG Wenjun, HUANG Linfeng, WANG Xin, SHI
	Peng, "High-throughput intracellular biopsy of microRNAs for dissecting the temporal
	dynamics of cellular heterogeneity", Science advances, 6(24), 10 June 2020, doi:
	https://doi.org/10.1126/sciadv.aba4971.
	#WANG Yuan, #WANG Zixun, #XIE Kai, #ZHAO Xi, #JIANG Xuezhen, CHEN Bing, #HAN
	Ying, LU Yang, HUANG Linfeng, ZHANG Wenjun, YANG Yang, SHI Peng, "High-Efficiency
	Cellular Reprogramming by Nanoscale Puncturing", Nano Letters, 20(7), 10 June 2020,
	pp 5473-5481, doi: https://doi.org/10.1021/acs.nanolett.0c01979.
	PP 3 1/3 3 131, 431 110p3// 401/018/ 1011021/ 403/14/10/0110/0110/013/ 3.

ZHONG Shangkun	#ZHONG Shangkun, CHIRARATTANANON Pakpong, "Direct Visual-Inertial Ego-Motion Estimation Via Iterated Extended Kalman Filter", IEEE Robotics and Automation Letters,
ZHOU Yuan	5(2), 22 January 2020, pp 1476-1483, doi: https://doi.org/10.1109/LRA.2020.2968071. #ZHOU Yuan, LIU Lu, "A Multifunctional Ankle Foot Orthosis Utilizing a
	Magnetorheological Actuator", <i>IOP Conference Series: Materials Science and Engineering</i> , 813, 13 May 2020, doi: https://doi.org/10.1088/1757-899X/813/1/012001.
ZHOU Zhanhong	#ZHAI Xiaolong, #ZHOU Zhanhong, TIN Chung, "Semi-supervised learning for ECG classification without patient-specific labeled data", <i>Expert Systems with Applications</i> , 158, 07 May 2020, doi: https://doi.org/10.1016/j.eswa.2020.113411.
Conference papers	
BAI Songnan	#BAI Songnan, CHIRARATTANANON Pakpong, "Design and Take-Off Flight of a Samara-
z. a. co. i g . ian	Inspired Revolving-Wing Robot", 2019 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), The Venetian Macao, Macau, China, 04-08 November 2019, pp 6070-6076, (ISBN: 978-1-7281-4004-9).
GAO Wendi	SHAKOOR Adnan, XIE Mingyang, #PAN Fei, #GAO Wendi, #SUN Jiayu, SUN Dong, "A Robotic Surgery Approach to Mitochondrial Transfer Amongst Single Cells", 2019 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), The Venetian Macao, Macau, China, 04-08 November 2019, pp 659-664, (ISBN: 978-1-7281-
	4004-9).
HAN Xiongqi	#HUANG Jianpan, XU Jiadi, DONG Celia M., CHEN Lin, #HAN Xiongqi, WU Ed X., VAN ZIJL Peter C. M., CHAN Wai Yan Kannie, "IMPAIRED GLUCOSE UPTAKE IN MOUSE BRAIN WITH ALZHEIMER'S DISEASE DETECTED BY DYNAMIC GLUCOSE ENHANCED (DGE) MRI
	AT 3T", <i>Alzheimer's Association International Conference 2019</i> , Los Angeles, California, United States, 14-18 July 2019, pp P747.
HU Zhe	SUN Peigen, #HU Zhe, PAN Jia, "A General Robotic Framework for Automated Cloth Assembly", 2019 4th IEEE International Conference on Advanced Robotics and Mechatronics (ICARM), Osaka University, Osaka, Japan, 03-05 July 2019, pp 47-52, (ISBN: 9781728100647,9781728100654).
HUANG Jianpan	#HUANG Jianpan, XU Jiadi, DONG Celia M., CHEN Lin, #HAN Xiongqi, WU Ed X., VAN ZIJL Peter C. M., CHAN Wai Yan Kannie, "IMPAIRED GLUCOSE UPTAKE IN MOUSE BRAIN WITH ALZHEIMER'S DISEASE DETECTED BY DYNAMIC GLUCOSE ENHANCED (DGE) MRI AT 3T", Alzheimer's Association International Conference 2019, Los Angeles, California, United States, 14-18 July 2019, pp P747.
LI Xiaoting	# <u>LI Xiaoting</u> , <u>LAI Wai Chiu King</u> , "Highly Flexible and Stretchable Structure Based on Au/Graphene Film and Polyurethane Yarn", <i>Proceedings of the 19th IEEE International Conference on Nanotechnology</i> , Macau, China, 22-26 July 2019, pp 117-120, (ISBN: 978-1-7281-2892-4).
LIU Yi	# <u>LIU Yi, PANG Stella W., LAM Hiu Wai Raymond</u> , "Nasopharyngeal Cell Spreading and Migration Characteristics on Microengineered Gratings", <i>2019 13th International Conference on Sensing Technology (ICST)</i> , Macquarie University, Sydney, Australia, 02-04 December 2019, (ISBN: 978-1-7281-4807-6,978-1-7281-4808-3).
MU Bingguo	#MU Bingguo, CHIRARATTANANON Pakpong, "Trajectory Generation for Underactuated Multirotor Vehicles with Tilted Propellers via a Flatness-based Method", 2019 IEEE/ASME International Conference on Advanced Intelligent Mechatronics (AIM 2019), Hong Kong Science Park, Hong Kong, 08-12 July 2019, pp 1365-1370, (ISBN: 978-1-7281-2493-3,978-1-7281-2494-0).
PAN Fei	SHAKOOR Adnan, XIE Mingyang, #PAN Fei, #GAO Wendi, #SUN Jiayu, SUN Dong, "A Robotic Surgery Approach to Mitochondrial Transfer Amongst Single Cells", 2019 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), The Venetian Macao, Macau, China, 04-08 November 2019, pp 659-664, (ISBN: 978-1-7281-4004-9).
QIAN Yangyang	#QIAN Yangyang, LIU Lu, FENG Gang Gary, "Cooperative Output Regulation of Linear Multi-Agent Systems Using Distributed Dynamic Event-Triggered Control", 38th Chinese Control Conference, CCC 2019, Guangdong University of Technology, Guangzhou Baiyun International Convention Center, Guangzhou, China, 27-30 July 2019.

REN Jifeng	#REN Jifeng, LAM Hiu Wai Raymond, "Calcium-Alginate Microbeads as Cell
	Deformability Sensors", 2019 13th International Conference on Sensing Technology
	(ICST), Macquarie University, Sydney, Australia, 02-04 December 2019, (ISBN:
	9781728146317,9781728148083).
SUN Jiayu	SHAKOOR Adnan, XIE Mingyang, #PAN Fei, #GAO Wendi, #SUN Jiayu, SUN Dong, "A
	Robotic Surgery Approach to Mitochondrial Transfer Amongst Single Cells", 2019
	IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), The
	Venetian Macao, Macau, China, 04-08 November 2019, pp 659-664, (ISBN: 978-1-7281-4004-9).
WEI Tanyong	DONG Xiaobin, HU Ruifeng, #WEI Tanyong, CHEN Shuxun, HU Songyu, "Indirect
WEI Tallyong	Transportation of Filamentous Cells by Using Optically Actuated Microtools", 2019
	IEEE/ASME International Conference on Advanced Intelligent Mechatronics (AIM 2019),
	Hong Kong Science Park, Hong Kong, 08-12 July 2019, pp 1641-1645, (ISBN: 978-1-7281-
	2493-3,978-1-7281-2494-0).
YANG Yajue	#YANG Yajue, ZHANG Liangjun, CHENG Xinjing, PAN Jia, YANG Ruigang, "Compact
•	Reachability Map for Excavator Motion Planning", 2019 IEEE/RSJ International
	Conference on Intelligent Robots and Systems (IROS), The Venetian Macao, Macau,
	China, 04-08 November 2019, pp 2308-2313, (ISBN: 978-1-7281-4004-9).
YANG Ziwen	#YANG Ziwen, ZHU Shanying, CHEN Cailian, GUAN Xinping, FENG Gang Gary,
	"Distributed Formation Target Tracking in Local Coordinate Systems", 2019 IEEE 15th
	International Conference on Control and Automation (ICCA), Edinburgh, United
	Kingdom, 16-19 July 2019, pp 840-845, (ISBN: 9781728111643).
All other outputs	
GAO Wendi	#GAO Wendi, Study of Robot-aided Microscope System with 3D Image Reconstruction
	Information for Precise Intracellular Manipulation, PhD Thesis, Department of
	Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 06 February
LAU Cia Hin	2020.
LAU CIA HIN	# <u>LAU Cia Hin</u> , Research Tuition Scholarship, City University of Hong Kong, 01 September 2019.
LI Dongfang	#LI Dongfang, Investigation of in vivo Navigation of Microrobots Actuated by a
	Magnetic Gradient Field-Based Manipulation System under in vivo Imaging Feedback,
	PhD Thesis, Department of Biomedical Engineering, City University of Hong Kong, Hong
	Kong, PRC, 29 August 2019.
LI Xiaoting	#LI Xiaoting, LAI Wai Chiu King, Best Poster Award in the IEEE Conference on
	Nanotechnology, July 2019, Highly Flexible and Stretchable Structure Based on
LIU Chao	Au/Graphene Film and Polyurethane Yarn, 26 July 2019. #LIU Chao, High-speed Multi-contrast Optical-resolution Photoacoustic Microscopy,
LIO CIIAO	PhD Thesis, Department of Biomedical Engineering, City University of Hong Kong, Hong
	Kong, PRC, 25 May 2020.
LIU Yanting	#LIU Yanting, Fabrication, Actuation and Functionalization of 3D Hydrogel-based
	Microstructures, PhD Thesis, Department of Biomedical Engineering, City University of
	Hong Kong, Hong Kong, PRC, 29 August 2019.
LU Haojian	# <u>LU Haojian</u> , Bioinspired Multi-legged Soft Millirobots towards Biomedical Applications,
	PhD Thesis, Department of Biomedical Engineering, City University of Hong Kong, Hong
	Kong, PRC, 29 August 2019.
QIAN Yangyang	#QIAN Yangyang, Fully Distributed Event-Triggered Control of Multi-Agent Systems, PhD
	Thesis, Department of Biomedical Engineering, City University of Hong Kong, Hong
	Kong, PRC, 08 August 2019.
WANG Panbing	#WANG Panbing, Modeling and Control of Micro Robots in Various Environments, PhD
	Thesis, Department of Biomedical Engineering, City University of Hong Kong, Hong
WEN Cuckers	Kong, PRC, 29 August 2019.
WEN Guohua	#WEN Guohua, Development of Photoacoustic Tomography for Deep Tissue Imaging and Therapeutic Assessment, PhD Thesis, Department of Biomedical Engineering, City
	University of Hong Kong, Hong Kong, PRC, 26 February 2020.

XIAO Na	#XIAO Na, Study on Microcircuitry of the Cerebellum and Its Computation for Delay
	Eyeblink Conditioning, PhD Thesis, Department of Biomedical Engineering, City
	University of Hong Kong, Hong Kong, PRC, 29 August 2019.
XU Ting	#XU Ting, A Framework for PPG-to-ECG Feature Estimation Based on Continuous
	Wavelet Transform, PhD Thesis, Department of Biomedical Engineering, City University
	of Hong Kong, Hong Kong, PRC, 04 June 2020.
YUE Haibing	#YUE Haibing, The Development of Three-dimensional Polymeric Assembly for Neural
_	Tissue Engineering Applications, PhD Thesis, Department of Biomedical Engineering,
	City University of Hong Kong, Hong Kong, PRC, 19 August 2019.
College of Engineering	
DEPARTMENT OF COMPUT	TER SCIENCE
Scholarly books, monograph	ns and chapters
HANG Ching Nam	#HANG Ching Nam, #YU Pei Duo, TAN Chee Wei, "Parallel Counting of Subgraphs in
	Large Graphs - Pruning and Hierarchical Clustering Algorithms", Online Social Networks
	- Perspectives, Applications and Developments, Tan Chee Wei (ed), Nova Science
	Publishers, Inc., ISBN: 978-1-53617-387-1,978-1-53617-388-8, April 2020.
	#WONG Man Fai, #HANG Ching Nam, TAN Chee Wei, "The Pagerank Bipartite Graph
1	Ranking - Online Chat Group Recommendation", Online Social Networks - Perspectives,
	Applications and Developments, Tan Chee Wei (ed), Nova Science Publishers, Inc., ISBN:
	978-1-53617-387-1,978-1-53617-388-8, April 2020.
LEDWABA Lehlogonolo	#LEDWABA Lehlogonolo Polaki Iviwe, HANCKE Gerhard Petrus, "IoT Security",
Polaki Iviwe	Encyclopedia of Wireless Networks, Lin Xiaodong, Shen Xuemin (Sherman) and Zhang
	Kuan (eds), Springer, ISBN: 978-3-319-32903-1, 11 August 2019.
LING Lin	#LING Lin, TAN Chee Wei, "Social Learning Network and Its Applications in Large Scale
	Online Education through Chatbot", Online Social Networks - Perspectives, Applications
	and Developments, Tan Chee Wei (ed), Nova Science Publishers, Inc., ISBN:
	9781536173871,9781536173888, April 2020.
WONG Man Fai	#WONG Man Fai, #HANG Ching Nam, TAN Chee Wei, "The Pagerank Bipartite Graph
	Ranking - Online Chat Group Recommendation", Online Social Networks - Perspectives,
	Applications and Developments, Tan Chee Wei (ed), Nova Science Publishers, Inc., ISBN:
	978-1-53617-387-1,978-1-53617-388-8, April 2020.
YU Pei Duo	#HANG Ching Nam, #YU Pei Duo, TAN Chee Wei, "Parallel Counting of Subgraphs in
	Large Graphs - Pruning and Hierarchical Clustering Algorithms", Online Social Networks
	- Perspectives, Applications and Developments, Tan Chee Wei (ed), Nova Science
	Publishers, Inc., ISBN: 978-1-53617-387-1,978-1-53617-388-8, April 2020.
Journal publications	
ASHRAF Imran	#ASHRAF Imran, #MA Xiaoxue, JIANG Bo, CHAN Wing Kwong, "GasFuzzer: Fuzzing
	Ethereum Smart Contract Binaries to Expose Gas-Oriented Exception Security
	Vulnerabilities", IEEE Access, 8, 18 May 2020, pp 99552-99564, doi:
	https://doi.org/10.1109/ACCESS.2020.2995183.
CAI Chengjun	#YAO Jing, #ZHENG Yifeng, GUO Yu, #CAI Chengjun, #ZHOU Anxin, WANG Cong, GUI
	Xiaolin, "A Privacy-Preserving System for Targeted Coupon Service", IEEE Access, 7, 26
	August 2019, pp 120817-120830, doi: https://doi.org/10.1109/ACCESS.2019.2937669.
	#CAI Chengjun, #ZHENG Yifeng, #DU Yuefeng, QIN Zhan, WANG Cong, "Towards
	Private, Robust, and Verifiable Crowdsensing Systems via Public Blockchains", IEEE
	Transactions on Dependable and Secure Computing, 16 September 2019, doi:
	https://doi.org/10.1109/TDSC.2019.2941481.
	#HU Shengshan, #CAI Chengjun, WANG Qian, WANG Cong, WANG Zhibo, YE Dengpan,
	"Augmenting Encrypted Search: A Decentralized Service Realization with Enforced
	Execution", IEEE Transactions on Dependable and Secure Computing, 02 December
	2019, doi: https://doi.org/10.1109/TDSC.2019.2957091.
	#CAI Chengjun, #ZHENG Yifeng, #ZHOU Anxin, WANG Cong, "Building a Secure
	Knowledge Marketplace over Crowdsensed Data Streams", IEEE Transactions on
	Dependable and Secure Computing, 10 December 2019, doi:
	https://doi.org/10.1109/TDSC.2019.2958901.

CAO Jingchao	#CAO Jingchao, WANG Shiqi, WANG Ran, ZHANG Xinfeng, KWONG Tak Wu Sam, "Content-oriented image quality assessment with multi-label SVM classifier", Signal Processing: Image Communication, 78, 31 July 2019, pp 388-397, doi:
	https://doi.org/10.1016/j.image.2019.07.018.
CAO Wenming	XU Yuhong, YU Zhiwen, # <u>CAO Wenming</u> , CHEN C. L.P., YOU Jane J., "Adaptive Classifier Ensemble Method Based on Spatial Perception for High-Dimensional Data Classification", <i>IEEE Transactions on Knowledge and Data Engineering</i> , 20 December 2019, doi: https://doi.org/10.1109/TKDE.2019.2961076.
	LUO Rui, YU Zhiwen, #CAO Wenming, LIU Cheng, WONG Hau San, CHEN C. L. Philip, "Adaptive Regularized Semi-Supervised Clustering Ensemble", <i>IEEE Access</i> , 8, 31 December 2019, pp 17926-17934, doi: https://doi.org/10.1109/ACCESS.2019.2963306.
	#LI Rui, #CAO Wenming, #JIAO Qianfen, WU Si, WONG Hau San, "Simplified unsupervised image translation for semantic segmentation adaptation", <i>Pattern Recognition</i> , 105, 28 April 2020, doi: https://doi.org/10.1016/j.patcog.2020.107343.
	YANG Kaixiang, YU Zhiwen, WEN Xin, #CAO Wenming, CHEN C. L. Philip, WONG Hau San, YOU Jane, "Hybrid Classifier Ensemble for Imbalanced Data", <i>IEEE Transactions on Neural Networks and Learning Systems</i> , 31(4), April 2020, pp 1387-1400, doi: https://doi.org/10.1109/TNNLS.2019.2920246.
	DONG Xibin, YU Zhiwen, #CAO Wenming, SHI Yifan, MA Qianli, "A survey on ensemble learning", Frontiers of Computer Science, 14(2), 30 August 2019, pp 241–258, doi: https://doi.org/10.1007/s11704-019-8208-z.
CHEN Jiaxing	ZENG Qiang, LI Dongfang, HE Yuan, #LI Yinhu, YANG Zhenyu, ZHAO Xiaolan, LIU Yanhong, WANG Yu, SUN Jing, FENG Xin, WANG Fei, #CHEN Jiaxing, ZHENG Yuejie, YANG Yonghong, SUN Xuelin, XU Ximing, WANG Daxi, KENNEY Toby, #JIANG Yiqi, GU Hong, LI Yongli, ZHOU Ke, LI Shuaicheng, #DAI Wenkui, "Discrepant gut microbiota markers for the classification of obesity-related metabolic abnormalities", Scientific Reports, 9, 17 September 2019, doi: https://doi.org/10.1038/s41598-019-49462-w.
CHEN Junyi	#CHEN Junyi, HOU Junhui, WONG Ka Chun, "Categorical Matrix Completion with Active Learning for High-throughput Screening", IEEE/ACM Transactions on Computational Biology and Bioinformatics, 20 March 2020, doi: https://doi.org/10.1109/TCBB.2020.2982142.
	#CHEN Junyi, WONG Ka Chun, "RNCE: Network Integration with Reciprocal Neighbors Contextual Encoding for Multimodal Drug Community Study on Cancer Targets", Briefings in Bioinformatics, 24 June 2020.
	# <u>LIN Jiecong</u> , ZHANG Zhaolei, # <u>ZHANG Shixiong</u> , # <u>CHEN Junyi</u> , <u>WONG Ka Chun</u> , "CRISPR-Net: A Recurrent Convolutional Network Quantifies CRISPR Off-Target Activities with Mismatches and Indels", <i>Advanced Science</i> , 7(13), 20 May 2020, pp 1903562, doi: https://doi.org/10.1002/advs.201903562.
CHEN Lingxi	GAO Yue, #CHEN Lingxi, CAI Guangyao, XIONG Xiaoming, WU Yuan, MA Ding, LI Shuaicheng, GAO Qinglei, "Heterogeneity of immune microenvironment in ovarian cancer and its clinical significance: a retrospective study", <i>Oncolmmunology</i> , 9(1), 30 April 2020, doi: https://doi.org/10.1080/2162402X.2020.1760067.
	#CHEN Lingxi, XU Jiao, LI Shuaicheng, "DeepMF: deciphering the latent patterns in omics profiles with a deep learning method", BMC Bioinformatics, 20(Suppl 23), 27 December 2019, doi: https://doi.org/10.1186/s12859-019-3291-6.
	JIA Wenlong, LI Hechen, #LI Shiying, #CHEN Lingxi, LI Shuaicheng, "Oviz-Bio: a webbased platform for interactive cancer genomics data visualization", <i>Nucleic Acids Research</i> , 48(W1), 11 May 2020, pp W415-W426, doi: https://doi.org/10.1093/nar/gkaa371.
CHEN Tao	#LI Jiao, #LIU Yang, #CHEN Tao, #XIAO Zhen, LI Zhenjiang, WANG Jianping, "Adversarial Attacks and Defenses on Cyber-Physical Systems: A Survey", <i>IEEE Internet of Things Journal</i> , 7(6), 21 February 2020, pp 5103-5115, doi: https://doi.org/10.1109/JIOT.2020.2975654.
CHEN Xinhong	#CHEN Xinhong, LI Qing, "Event modeling and mining: a long journey toward explainable events", VLDB Journal, 29(1), 01 July 2019, pp 459-482, doi: https://doi.org/10.1007/s00778-019-00545-0.

CHEN Yufei	#CHEN Yufei, SHEN Chao, WANG Cong, XIAO Qixue, LI Kang, CHEN Yu, "Scaling
	Camouflage: Content Disguising Attack Against Computer Vision Applications", IEEE
	Transactions on Dependable and Secure Computing, 04 February 2020, doi: https://doi.org/10.1109/TDSC.2020.2971601.
CRUZ GOMEZ Sergio	#CRUZ GOMEZ Sergio Rodolfo, CHAN Antoni Bert, "Is that my hand? An egocentric
Rodolfo	dataset for hand disambiguation", <i>Image and Vision Computing</i> , 89, 05 July 2019, pp
Rodollo	131-143, doi: https://doi.org/10.1016/j.imavis.2019.06.002.
CUI Yufei	# <u>LI Qiao</u> , SHI Liang, # <u>CUI Yufei</u> , <u>XUE Chun Jason</u> , "Exploiting Asymmetric Errors for LDPC
Corrulei	Decoding Optimization on 3D NAND Flash Memory", IEEE Transactions on Computers,
	69(4), 18 December 2019, pp 475-488, doi: https://doi.org/10.1109/TC.2019.2959318.
DAI Wenkui	111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
DAI Wenkui	WANG Heping, LU Zhiwei, BAO Yaomin, YANG Yonghong , DE GROOT Ronald, #DAI
	Wenkui, DE JONGE Marien I., ZHENG Yuejie, "Clinical diagnostic application of
	metagenomic next-generation sequencing in children with severe nonresponding pneumonia", <i>PLoS ONE</i> , 15(6), 04 June 2020, doi:
	https://doi.org/10.1371/journal.pone.0232610.
	HUANG Congfu, #LI Yinhu, FENG Xin, LI Dongfang, LI Xiuyun, OUYANG Qiuxing, #DAI
	Wenkui, WU Genfeng, #ZHOU Qian, WANG Peiqin, ZHOU Ke, XU Ximing, LI Shuaicheng, PENG Yuanping, "Distinct Gut Microbiota Composition and Functional Category in
	Children With Cerebral Palsy and Epilepsy", Frontiers in Pediatrics, 7, 01 October 2019,
	doi: https://doi.org/10.3389/fped.2019.00394.
	ZENG Qiang, LI Dongfang, HE Yuan, #LI Yinhu, YANG Zhenyu, ZHAO Xiaolan, LIU
	Yanhong, WANG Yu, SUN Jing, FENG Xin, WANG Fei, #CHEN Jiaxing, ZHENG Yuejie, YANG Yonghong, SUN Xuelin, XU Ximing, WANG Daxi, KENNEY Toby, #JIANG Yiqi, GU
	· · · · · · · · · · · · · · · · · · ·
	Hong, LI Yongli, ZHOU Ke, LI Shuaicheng, #DAI Wenkui, "Discrepant gut microbiota
	markers for the classification of obesity-related metabolic abnormalities", <i>Scientific</i>
	Reports, 9, 17 September 2019, doi: https://doi.org/10.1038/s41598-019-49462-w.
	#DAI Wenkui, WANG Heping, ZHOU Qian, LI Dongfang, FENG Xin, YANG Zhenyu, WANG
	Wenjian, QIU Chuangzhao, LU Zhiwei, XU Ximing, LYU Mengxuan, XIE Gan, LI Yinhu,
	BAO Yanmin, LIU Yanhong, SHEN Kunling, YAO Kaihu, #FENG Xikang, YANG Yonghong,
	ZHOU Ke, LI Shuaicheng, ZHENG Yuejie, "An integrated respiratory microbial gene
	catalogue to better understand the microbial aetiology of <i>Mycoplasma pneumoniae</i> pneumonia", GigaScience, 8(8), 31 July 2019, doi:
	pneumonia", GigaScience, 8(8), 31 July 2019, doi: https://doi.org/10.1093/gigascience/giz093.
DENG Jingda	#DENG Jingda, ZHANG Qingfu, "Combining Simple and Adaptive Monte Carlo Methods
DENG Jiligua	for Approximating Hypervolume", <i>IEEE Transactions on Evolutionary Computation</i> , 28
	January 2020, doi: https://doi.org/10.1109/TEVC.2020.2969965.
DILVersfore	
DU Yuefeng	CUI Helei, ZHOU Yajin, <u>WANG Cong</u> , <u>#WANG Xinyu</u> , <u>#DU Yuefeng</u> , WANG Qian, "PPSB:
	An Open and Flexible Platform for Privacy-Preserving Safe Browsing", IEEE Transactions
	on Dependable and Secure Computing, 27 August 2019, doi:
	https://doi.org/10.1109/TDSC.2019.2937783.
	#CAI Chengiun, #ZHENG Yifeng, #DU Yuefeng, QIN Zhan, WANG Cong, "Towards
	Private, Robust, and Verifiable Crowdsensing Systems via Public Blockchains", IEEE
	Transactions on Dependable and Secure Computing, 16 September 2019, doi: https://doi.org/10.1109/TDSC.2019.2941481.
TENC Vikana	#FENG Xikang, #WANG Zishuai, LI Hechen, LI Shuaicheng, "MIRIA: a webserver for
FENG Xikang	statistical, visual and meta-analysis of RNA editing data in mammals", BMC
	Bioinformatics, 20(Suppl 24), 20 December 2019, doi: https://doi.org/10.1186/s12859-
	019-3242-2. #DAI Wenkui, WANG Heping, ZHOU Qian, LI Dongfang, FENG Xin, YANG Zhenyu, WANG
	Wenjian, QIU Chuangzhao, LU Zhiwei, XU Ximing, LYU Mengxuan, XIE Gan, LI Yinhu,
	BAO Yanmin, LIU Yanhong, SHEN Kunling, YAO Kaihu, #FENG Xikang, YANG Yonghong,
	ZHOU Ke, LI Shuaicheng, ZHENG Yuejie, "An integrated respiratory microbial gene
	catalogue to better understand the microbial aetiology of <i>Mycoplasma pneumoniae</i>
	pneumonia", GigaScience, 8(8), 31 July 2019, doi: https://doi.org/10.1002/gigascience/gig002
	https://doi.org/10.1093/gigascience/giz093.

	#WANG Zishuai, #FENG Xikang, LI Shuaicheng, "SCDevDB: A Database for Insights Into
	Single-Cell Gene Expression Profiles During Human Developmental Processes",
	Frontiers in Genetics, 10, 26 September 2019, doi:
HII Shongshan	https://doi.org/10.3389/fgene.2019.00903. ZHOU Man, QIN Zhan, LIN Xiu, #HU Shengshan, WANG Qian, REN Kui, "HIDDEN VOICE
HU Shengshan	COMMANDS: ATTACKS AND DEFENSES ON THE VCS OF AUTONOMOUS DRIVING CARS",
	IEEE Wireless Communications, 26(5), October 2019, pp 128-133, doi:
	https://doi.org/10.1109/MWC.2019.1800477.
	#HU Shengshan, SHANG Xingcan, QIN Zhan, LI Minghui, WANG Qian, WANG Cong,
	"Adversarial Examples for Automatic Speech Recognition: Attacks and
	Countermeasures", IEEE Communications Magazine, 57(10), 21 August 2019, pp 120-
	126, doi: https://doi.org/10.1109/MCOM.2019.1900006.
	#HU Shengshan, ZHANG Leo Yu, WANG Qian, QIN Zhan, WANG Cong, "Towards Private
	and Scalable Cross-Media Retrieval", IEEE Transactions on Dependable and Secure
	Computing, 04 July 2019, doi: https://doi.org/10.1109/TDSC.2019.2926968.
	#HU Shengshan, #CAI Chengjun, WANG Qian, WANG Cong, WANG Zhibo, YE Dengpan,
	"Augmenting Encrypted Search: A Decentralized Service Realization with Enforced
	Execution", IEEE Transactions on Dependable and Secure Computing, 02 December
	2019, doi: https://doi.org/10.1109/TDSC.2019.2957091.
HUANG Zhian	HUANG Yu-An, #HUANG Zhian, YOU Zhu-Hong, ZHU Zexuan, HUANG Wen-Zhun, GUO
	Jian-Xin, YU Chang-Qing, "Predicting IncRNA-miRNA Interaction <i>via</i> Graph Convolution
	Auto-Encoder", Frontiers in Genetics, 10, 29 August 2019, doi:
	https://doi.org/10.3389/fgene.2019.00758.
HUI John	#HUI John, KWOK Lam For, IP Ho Shing Horace, "CRESDA: towards a personalized
	student advisory for professional development", <i>Interactive Learning Environments</i> , 18
HANG Vivi	June 2020, doi: https://doi.org/10.1080/10494820.2020.1780270.
JIANG Yiqi	# <u>LI Chen</u> , # <u>JIANG Yiqi</u> , <u>LI Shuaicheng</u> , "LEMON: a method to construct the local strains
	at horizontal gene transfer sites in gut metagenomics", <i>BMC Bioinformatics</i> , 20(Suppl 23), 27 December 2019, doi: https://doi.org/10.1186/s12859-019-3301-8.
	ZENG Qiang, LI Dongfang, HE Yuan, # <u>LI Yinhu</u> , YANG Zhenyu, ZHAO Xiaolan, LIU Yanhong, WANG Yu, SUN Jing, FENG Xin, WANG Fei, # <u>CHEN Jiaxing</u> , ZHENG Yuejie,
	YANG Yonghong , SUN Xuelin, XU Ximing, WANG Daxi, KENNEY Toby, #JIANG Yiqi, GU
	Hong, LI Yongli, ZHOU Ke, <u>LI Shuaicheng</u> , #DAI Wenkui, "Discrepant gut microbiota
	markers for the classification of obesity-related metabolic abnormalities", <i>Scientific</i>
	Reports, 9, 17 September 2019, doi: https://doi.org/10.1038/s41598-019-49462-w.
	YANG Jian, LI Dongfang, YANG Zhenyu, DAI Wenkui, FENG Xin, LIU Yanhong, #JIANG
	Yiqi, LI Pingang, LI Yinhu, TANG Bo, #ZHOU Qian, QIU Chuangzhao, ZHANG Chao, XU
	Ximing, FENG Su, WANG Daxi, WANG Heping, WANG Wenjian, ZHENG Yuejie, ZHANG
	Lin, WANG Wenjie, ZHOU Ke, LI Shuaicheng, YU Peiwu, "Establishing high-accuracy
	biomarkers for colorectal cancer by comparing fecal microbiomes in patients with
	healthy families", <i>Gut Microbes</i> , 23 January 2020, doi:
	https://doi.org/10.1080/19490976.2020.1712986.
JIAO Qianfen	# <u>LI Rui</u> , # <u>CAO Wenming</u> , # <u>JIAO Qianfen</u> , WU Si, <u>WONG Hau San</u> , "Simplified
	unsupervised image translation for semantic segmentation adaptation", Pattern
	Recognition, 105, 28 April 2020, doi: https://doi.org/10.1016/j.patcog.2020.107343.
LI Chen	# <u>LI Chen</u> , # <u>JIANG Yiqi</u> , <u>LI Shuaicheng</u> , "LEMON: a method to construct the local strains
	at horizontal gene transfer sites in gut metagenomics", BMC Bioinformatics, 20(Suppl
	23), 27 December 2019, doi: https://doi.org/10.1186/s12859-019-3301-8.
LI Genghui	CHEN Qingquan, #LI Genghui, ZHANG Qingbin, TANG Qiangang, ZHANG Guobin,
	"Optimal Design of Passive Control of Space Tethered-Net Capture System", IEEE
	Access, 7, 04 September 2019, pp 131383-131394, doi:
	https://doi.org/10.1109/ACCESS.2019.2939518.
	# <u>LI Genghui</u> , LIN Qiuzhen, GAO Weifeng, "Multifactorial optimization via explicit
	multipopulation evolutionary framework", <i>Information Sciences</i> , 512, 02 November
	2019, pp 1555-1570, doi: https://doi.org/10.1016/j.ins.2019.10.066.

I	LI Yang, #LI Genghui, "Differential evolutionary algorithm with an evolutionary state
	estimation method and a two-level selection mechanism", <i>Soft Computing</i> , 19
	December 2019, doi: https://doi.org/10.1007/s00500-019-04621-z.
II Hua	#LI Hua, KWONG Tak Wu Sam, CHEN Chuanbo, JIA Yuheng, CONG Runmin, "Superpixel
LI Hua	Segmentation Based on Square-Wise Asymmetric Partition and Structural
	Approximation", IEEE Transactions on Multimedia, 21(10), October 2019, pp 2625-
	2637, doi: https://doi.org/10.1109/TMM.2019.2907047.
LI Jiankang	AL-MUHANNA Fahad A. , AL-RUBAISH Abdullah M., VATTE Chittibabu, MOHIUDDIN
	Shamim Shaikh , CYRUS Cyril, AHMAD Arafat , SHAKIL AKHTAR Mohammed, ALBEZRA
	Mohammad Ahmad , ALALI Rudaynah A. , ALMUHANNA Afnan F. , HUANG Kai, <u>WANG</u>
	<u>Lusheng</u> , AL-KUWAITI Feras , ELSALAMOUNI Tamer S. Ahmed , AL HWIESH Abdullah,
	HUANG Xiaoyan, KEATING Brendan, # <u>LI Jiankang</u> , LANKTREE Matthew B., AL-ALI Amein
	K., "Exome sequencing of Saudi Arabian patients with ADPKD", Renal Failure, 41(1), 05
	September 2019, pp 842–849, doi: https://doi.org/10.1080/0886022X.2019.1655453.
	SUN Yan, LI Wei, # <u>LI Jiankang</u> , WANG Zhuo-shi, BAI Jin-yue, XU Ling, XING Bo, # <u>YANG</u>
	Wen, WANG Zi-wei, WANG Lusheng, HE Wei, CHEN Fang, "Genetic and clinical findings
	of panel-based targeted exome sequencing in a northeast Chinese cohort with retinitis
	pigmentosa", Molecular genetics & genomic medicine, 8(4), 26 February 2020, doi:
	https://doi.org/10.1002/mgg3.1184.
	HU Fang-Yuan, #LI Jiankang, GAO Feng-Juan, QI Yu-He, XU Ping, ZHANG Yong-jin, WANG
	Dan-Dan, WANG Lusheng, LI Wei, WANG Min, CHEN Fang, SHEN Si-Mai, XU Ge-zhi,
	ZHANG Sheng-Hai , CHANG Qing, WU Ji-Hong, "ABCA4 gene screening in a Chinese
	cohort with Stargardt disease: Identification of 37 novel variants", Frontiers in Genetics,
	10, 05 September 2019, doi: https://doi.org/10.3389/fgene.2019.00773.
	GAO Feng-Juan, WANG Dan-Dan, CHEN Fang, SUN Hao-Xiang, HU Fang-Yuan, XU Ping,
	#LI Jiankang, LIU Wei, QI Yu-He, LI Wei, WANG Ming, ZHANG Shenghai, XU Ge-zhi,
	CHANG Qing, WU Ji-Hong, "Prevalence and genetic-phenotypic characteristics of
	patients with <i>USH2A</i> mutations in a large cohort of Chinese patients with inherited
	retinal disease", <i>British Journal of Ophthalmology</i> , 18 March 2020, doi:
	https://doi.org/10.1136/bjophthalmol-2020-315878.
	GAO Feng-Juan, QI Yu-He, HU Fang-Yuan, WANG Dan-Dan, XU Ping, GUO Jing-Li, #LI
	Jiankang, ZHANG Yong-jin, LI Wei, CHEN Fang, XU Ge-zhi, LIU Wei, CHANG Qing, WU Ji-
	Hong, "Mutation spectrum of the bestrophin-1 gene in a large Chinese cohort with
	bestrophinopathy", British Journal of Ophthalmology, 13 September 2019, doi:
	https://doi.org/10.1136/bjophthalmol-2019-314679.
	LI Wei, WANG Ziwei, SUN Yan, WANG Zhuoshi, BAI Jinyue, XING Bo, SUN Xiao, WANG
	Lusheng, #LI Jiankang, HE Wei, "A start codon mutation of the <i>TSPAN12</i> gene in Chinese
	families causes clinical heterogeneous familial exudative vitreoretinopathy", Molecular
	genetics & genomic medicine, 7(10), 26 August 2019, doi:
	https://doi.org/10.1002/mgg3.948.
	HU Fangyuan, GAO Fengjuan, #LI Jiankang, XU Ping, WANG Dandan, CHEN Fang, ZHANG
	Shenghai, WU Jihong, "Novel variants associated with Stargardt disease in Chinese
	patients", Gene, 754, 10 June 2020, doi: https://doi.org/10.1016/j.gene.2020.144890.
	GAO Feng-Juan, HU Fang-Yuan, XU Ping, QI Yu-He, #LI Jiankang, ZHANG Yong-jin, CHEN
	Fang, CHANG Qing, SONG Fang, SHEN Si-Mai, XU Ge-zhi, WU Ji-Hong, "Expanding the
	clinical and genetic spectrum of Heimler syndrome", Orphanet Journal of Rare Diseases,
	14, 12 December 2019, doi: https://doi.org/10.1186/s13023-019-1243-x.
	#LI Jiankang, LI Li-Li, LI Wei, WANG Zi-wei, GAO Feng-Juan, HU Fang-Yuan, ZHANG
	Sheng-Hai , QU Shou-Fang, HUANG Jie, <u>WANG Lusheng</u> , WU Ji-Hong, CHEN Fang,
	"Panel-based targeted exome sequencing reveals novel candidate susceptibility loci for
	age-related cataracts in Chinese Cohort", Molecular genetics & genomic medicine, 8(7),
	26 April 2020, doi: https://doi.org/10.1002/mgg3.1218.
	SUN Yan, #LI Jiankang, HE Wei, WANG Zhuo-shi, BAI Jin-yue, XU Ling, XING Bo, ZHANG
	Jian-guo, WANG Lusheng, LI Wei, CHEN Fang, "Genetic and clinical analysis in Chinese
	patients with retinitis pigmentosa caused by EYS mutations", <i>Molecular genetics</i> &
	genomic medicine, 8(3), 15 January 2020, doi: https://doi.org/10.1002/mgg3.1117.

LI Jiao	#LI Jiao, #LIU Yang, #CHEN Tao, #XIAO Zhen, LI Zhenjiang, WANG Jianping, "Adversarial
	Attacks and Defenses on Cyber-Physical Systems: A Survey", IEEE Internet of Things
	Journal, 7(6), 21 February 2020, pp 5103-5115, doi: https://doi.org/10.1100/UOT.2020.2075654
II linguu	https://doi.org/10.1109/JIOT.2020.2975654. CHEN Zhi-Zhong, UETA Shohei, #LI Jingyu, WANG Lusheng, "Computing a Consensus
LI Jingyu	Phylogeny via Leaf Removal", <i>Journal of Computational Biology</i> , 27(2), 23 October
	2019, pp 175-188, doi: https://doi.org/10.1089/cmb.2019.0269.
LI Qiao	#LI Qiao, SHI Liang, #CUI Yufei, XUE Chun Jason, "Exploiting Asymmetric Errors for LDPC
Li Qiao	Decoding Optimization on 3D NAND Flash Memory", IEEE Transactions on Computers,
	69(4), 18 December 2019, pp 475-488, doi: https://doi.org/10.1109/TC.2019.2959318.
	#WU Chao, JI Cheng, #LI Qiao, GAO Congming, PAN Riwei, FU Chenchen, SHI Liang, XUE
	<u>Chun Jason</u> , "Maximizing I/O Throughput and Minimizing Performance Variation via
	Reinforcement Learning Based I/O Merging for SSDs", IEEE Transactions on Computers,
	69(1), 03 September 2019, pp 72-86, doi: https://doi.org/10.1109/TC.2019.2938956.
LI Rui	#LI Rui, #CAO Wenming, #JIAO Qianfen, WU Si, WONG Hau San, "Simplified
LINUI	unsupervised image translation for semantic segmentation adaptation", <i>Pattern</i>
	Recognition, 105, 28 April 2020, doi: https://doi.org/10.1016/j.patcog.2020.107343.
	WU Si, WU Wenhao, LEI Shiyao, LIN Sihao, #LI Rui, YU Zhiwen, WONG Hau San, "Semi- Supervised Human Detection via Region Proposal Networks Aided by Verification", IEEE
	Transactions on Image Processing, 29, 03 October 2019, pp 1562-1574, doi:
	https://doi.org/10.1109/TIP.2019.2944306.
LI Shiying	JIA Wenlong, LI Hechen, #LI Shiying, #CHEN Lingxi, LI Shuaicheng, "Oviz-Bio: a web-
Li Siliyilig	based platform for interactive cancer genomics data visualization", <i>Nucleic Acids</i>
	Research, 48(W1), 11 May 2020, pp W415-W426, doi:
	https://doi.org/10.1093/nar/gkaa371.
LI Wenjuan	# <u>LI Wenjuan</u> , MENG Weizhi, LIU Zhiqiang, AU Man Ho, "Towards Blockchain-Based
Li Wenjaan	Software-Defined Networking: Security Challenges and Solutions", IEICE Transactions
	on Information and Systems, E103.D(2), 01 February 2020, pp 196-203, doi:
	https://doi.org/10.1587/transinf.2019INI0002.
	MENG Weizhi, # <u>LI Wenjuan</u> , ZHU Liqiu, "Enhancing Medical Smartphone Networks via
	Blockchain-Based Trust Management Against Insider Attacks", <i>IEEE Transactions on</i>
	Engineering Management, 10 July 2019, doi:
	https://doi.org/10.1109/TEM.2019.2921736.
	MENG Weizhi, ZHU L., #LI Wenjuan, HAN Jinguang, LI Yan, "Enhancing the security of
	FinTech applications with map-based graphical password authentication", Future
	Generation Computer Systems, 101, 18 July 2019, pp 1018-1027, doi:
	https://doi.org/10.1016/j.future.2019.07.038.
	MENG Weizhi, #LI Wenjuan, YANG Laurence T., LI Peng, "Enhancing challenge-based
	collaborative intrusion detection networks against insider attacks using blockchain",
	International Journal of Information Security, 19(3), 08 August 2019, pp 279–290, doi:
	https://doi.org/10.1007/s10207-019-00462-x.
LI Xinqi	#LI Xingi, WANG Jun, KWONG Tak Wu Sam, "A Discrete-Time Neurodynamic Approach
•	to Sparsity-Constrained Nonnegative Matrix Factorization", Neural Computation, 32(8),
	pp 1531-1562, doi: https://doi.org/10.1162/neco_a_01294.
LI Yinhu	ZENG Qiang, LI Dongfang, HE Yuan, #LI Yinhu, YANG Zhenyu, ZHAO Xiaolan, LIU
	Yanhong, WANG Yu, SUN Jing, FENG Xin, WANG Fei, #CHEN Jiaxing, ZHENG Yuejie,
	YANG Yonghong , SUN Xuelin, XU Ximing, WANG Daxi, KENNEY Toby, #JIANG Yiqi, GU
	Hong, LI Yongli, ZHOU Ke, LI Shuaicheng, #DAI Wenkui, "Discrepant gut microbiota
	markers for the classification of obesity-related metabolic abnormalities", Scientific
	Reports, 9, 17 September 2019, doi: https://doi.org/10.1038/s41598-019-49462-w.
	LI Dongfang, # <u>LI Yinhu</u> , DAI Wenkui, WANG Huihui, QIU Chuangzhao, FENG Su, # <u>ZHOU</u>
	Qian, WANG Wenjian, FENG Xin, YAO Kaihu, LIU Yanhong, YANG Yonghong , YANG
	Zhenyu, XU Ximing, <u>LI Shuaicheng</u> , WEI Jurong, ZHOU Ke, "Intestinal <i>Bacteroides</i> sp.
	Imbalance Associated With the Occurrence of Childhood Undernutrition in China",
	Frontiers in Microbiology, 10, 29 November 2019, doi:
	https://doi.org/10.3389/fmicb.2019.02635.
· · · · · · · · · · · · · · · · · · ·	

	HUANG Congfu, #LI Yinhu, FENG Xin, LI Dongfang, LI Xiuyun, OUYANG Qiuxing, #DAI
	Wenkui, WU Genfeng, #ZHOU Qian, WANG Peiqin, ZHOU Ke, XU Ximing, LI Shuaicheng,
	PENG Yuanping, "Distinct Gut Microbiota Composition and Functional Category in
	Children With Cerebral Palsy and Epilepsy", Frontiers in Pediatrics, 7, 01 October 2019,
	doi: https://doi.org/10.3389/fped.2019.00394.
	ZOU Biao, MA Di, #LI Yinhu, QIU Liru, CHEN Yu, HAO Yan, LUO Xiaoping, SHU Sainan,
	"Are They Just Two Children COVID-19 Cases Confused With Flu?", Frontiers in
	Pediatrics, 8, 05 June 2020, doi: https://doi.org/10.3389/fped.2020.00341.
LIANG Yu	# <u>LIANG Yu</u> , DU Yajuan, <u>FU Chenchen</u> , <u>PAN Riwei</u> , SHI Liang, <u>XUE Chun Jason</u> , "Boosting
	Read-ahead Efficiency for Improved User Experience on Mobile Devices", ACM SIGBED
	<i>Review,</i> 16(3), October 2019, pp 75-80, doi:
	https://doi.org/10.1145/3373400.3373412.
	# <u>LIANG Yu</u> , <u>PAN Riwei</u> , DU Yajuan, FU Chenchen, SHI Liang, <u>KUO Tei-Wei</u> , <u>XUE Chun</u>
	Jason, "Read-ahead Efficiency on Mobile Devices: Observation, Characterization, and
	Optimization", IEEE Transactions on Computers, 02 April 2020, doi:
	https://doi.org/10.1109/TC.2020.2984755.
LIN Jiecong	#LIN Jiecong, ZHANG Zhaolei, #ZHANG Shixiong, #CHEN Junyi, WONG Ka Chun, "CRISPR-
	Net: A Recurrent Convolutional Network Quantifies CRISPR Off-Target Activities with
	Mismatches and Indels", Advanced Science, 7(13), 20 May 2020, pp 1903562, doi:
	https://doi.org/10.1002/advs.201903562.
	#ZHANG Shixiong, LI Xiangtao, LIN Qiuzhen, #LIN Jiecong, WONG Ka Chun, "Uncovering
	the key dimensions of high-throughput biomolecular data using deep learning", <i>Nucleic</i>
	Acids Research, 48(10), 31 March 2020, pp e56, doi:
	https://doi.org/10.1093/nar/gkaa191.
LIN Xi	LI Zhenhua, # <u>LIN Xi</u> , <u>ZHANG Qingfu</u> , LIU Hailin, "Evolution strategies for continuous
	optimization: A survey of the state-of-the-art", Swarm and Evolutionary Computation,
	56, 19 April 2020, doi: https://doi.org/10.1016/j.swevo.2020.100694.
LING Lin	HO Siu Wai, #LING Lin, TAN Chee Wei, YEUNG Raymond W., "Proving and Disproving
	Information Inequalities: Theory and Scalable Algorithms", IEEE Transactions on
	Information Theory, 23 March 2020, doi: https://doi.org/10.1109/TIT.2020.2982642.
LIU Hui	JIA Yuheng, #LIU Hui, HOU Junhui, KWONG Tak Wu Sam, "Clustering-aware Graph
	Construction: A Joint Learning Perspective", IEEE Transactions on Signal and
	Information Processing over Networks, 6, 20 April 2020, pp 357-370, doi:
	https://doi.org/10.1109/TSIPN.2020.2988572.
	JIA Yuheng, #LIU Hui, HOU Junhui, KWONG Tak Wu Sam, "Pairwise Constraint
	Propagation With Dual Adversarial Manifold Regularization", IEEE Transactions on
	Neural Networks and Learning Systems, 24 February 2020, doi:
	https://doi.org/10.1109/TNNLS.2020.2970195.
	JIA Yuheng, #LIU Hui, HOU Junhui, KWONG Tak Wu Sam, "Semisupervised Adaptive
	Symmetric Non-Negative Matrix Factorization", IEEE Transactions on Cybernetics, 26
	February 2020, doi: https://doi.org/10.1109/TCYB.2020.2969684.
LIU Songbai	# <u>LIU Songbai</u> , YU Qiyuan, LIN Qiuzhen, <u>TAN Kay Chen</u> , "An adaptive clustering-based
	evolutionary algorithm for many-objective optimization problems", Information
	Sciences, 537, 05 May 2020, pp 261-283, doi:
	https://doi.org/10.1016/j.ins.2020.03.104.
	#LIU Songbai, LIN Qiuzhen, WONG Ka Chun, COELLO COELLO Carlos A , LI Jianqiang,
	MING Zhong, ZHANG Jun, "A Self-Guided Reference Vector Strategy for Many-Objective
	Optimization", IEEE Transactions on Cybernetics, 08 May 2020, doi:
	https://doi.org/10.1109/TCYB.2020.2971638.
LIU Yang	#LI Jiao, #LIU Yang, #CHEN Tao, #XIAO Zhen, LI Zhenjiang, WANG Jianping, "Adversarial
	Attacks and Defenses on Cyber-Physical Systems: A Survey", IEEE Internet of Things
	Journal, 7(6), 21 February 2020, pp 5103-5115, doi:
	https://doi.org/10.1109/JIOT.2020.2975654.
	YANG Kang, XING Tianzhang, #LIU Yang, LI Zhenjiang, GONG Xiaoqing, CHEN Xiaojiang,
	FANG Dingyi, "cDeepArch: A Compact Deep Neural Network Architecture for Mobile

	Sensing", IEEE/ACM Transactions on Networking, 27(5), 05 September 2019, pp 2043-
	2055, doi: https://doi.org/10.1109/TNET.2019.2936939.
LIU Yuanzhen	PANDA Sourav, # <u>LIU Yuanzhen</u> , <u>HANCKE Gerhard Petrus</u> , <u>#QURESHI Umair Mujtaba</u> ,
	"Behavioral Acoustic Emanations: Attack and Verification of PIN Entry Using Keypress
	Sounds", Sensors (Switzerland), 20(11), 26 May 2020, doi:
	https://doi.org/10.3390/s20113015.
MA Xiaoxue	#ASHRAF Imran, #MA Xiaoxue, JIANG Bo, CHAN Wing Kwong, "GasFuzzer: Fuzzing
	Ethereum Smart Contract Binaries to Expose Gas-Oriented Exception Security
	Vulnerabilities", IEEE Access, 8, 18 May 2020, pp 99552-99564, doi:
	https://doi.org/10.1109/ACCESS.2020.2995183.
NGUYEN Phuong Anh	ROSSETTO Luca, GASSER Ralph, LOKOČ Jakub, BAILER Werner, SCHOEFFMANN Klaus,
	MUENZER Bernd, SOUČEK Tomáš, #NGUYEN Phuong Anh, BOLETTIERI Paolo,
	LEIBETSEDER Andreas, VROCHIDIS Stefanos, "Interactive Video Retrieval in the Age of
	Deep Learning - Detailed Evaluation of VBS 2019", IEEE Transactions on Multimedia, 16
	March 2020, doi: https://doi.org/10.1109/TMM.2020.2980944.
NI Zhangkai	#NI Zhangkai, MA Kai Kuang, ZENG Huanqiang, ZHONG Baojiang, "Color Image
	Demosaicing Using Progressive Collaborative Representation", IEEE Transactions on
	<i>Image Processing</i> , 29, 04 March 2020, pp 4952-4964, doi:
	https://doi.org/10.1109/TIP.2020.2975978.
PENG Zhihao	#PENG Zhihao, JIA Yuheng, HOU Junhui, "Non-Negative Transfer Learning with
	Consistent Inter-domain Distribution", IEEE Signal Processing Letters, 2020.
PETINRIN Olutomilayo	#PETINRIN Olutomilayo Olayemi, SAEED Faisal, "Stacked ensemble for bioactive
Olayemi	molecule prediction", IEEE Access, 7, 03 October 2019, pp 153952-153957, doi:
	https://doi.org/10.1109/ACCESS.2019.2945422.
QIAO Xiaotian	ZHENG Xinru, #QIAO Xiaotian, CAO Ying, LAU Rynson W H, "Content-aware Generative
333	Modeling of Graphic Design Layouts", ACM Transactions on Graphics, 38(4), 12 July
	2019, doi: https://doi.org/10.1145/3306346.3322971.
QURESHI Umair Mujtaba	#QURESHI Umair Mujtaba, #UMAIR Zuneera, HANCKE Gerhard Petrus, "Evaluating the
QONESTI Oman Majtaba	Implications of Varying Bluetooth Low Energy (BLE) Transmission Power Levels on
	Wireless Indoor Localization Accuracy and Precision", <i>Sensors</i> , 19(15), 25 July 2019, doi:
	https://doi.org/10.3390/s19153282.
	PANDA Sourav, #LIU Yuanzhen, HANCKE Gerhard Petrus, #QURESHI Umair Mujtaba,
	"Behavioral Acoustic Emanations: Attack and Verification of PIN Entry Using Keypress
	Sounds", Sensors (Switzerland), 20(11), 26 May 2020, doi:
	https://doi.org/10.3390/s20113015.
TAM Hiu Hin	NG Sin Chun, LEE Lap-Kei, LUI Andrew Kwok-Fai, WONG Ka Fai, CHAN Wan-Yee, #TAM
	Hiu Hin, "Using immersive reality in training nursing students", <i>International Journal of</i>
	Innovation and Learning, 27(3), 07 April 2020, pp 324-343, doi:
	https://doi.org/10.1504/IJIL.2020.106815.
TANG Zhiri	#TANG Zhiri, ZHU Ruohua, HU Ruihan, CHEN Yanhua, WU Edmond Q., WANG Hao, HE
	Jin, HUANG Qijun, CHANG Sheng, "A Multilayer Neural Network Merging Image
	Preprocessing and Pattern Recognition by Integrating Diffusion and Drift Memristors",
	IEEE Transactions on Cognitive and Developmental Systems, 18 June 2020, doi:
	https://doi.org/10.1109/TCDS.2020.3003377.
	XIANG Yicong, PENG Xiaoqing, KONG Xiangyue, #TANG Zhiri, QUAN Hong,
	"Biocompatible AuPd@PVP core-shell nanoparticles for enhancement of
	radiosensitivity and photothermal cancer therapy", Colloids and Surfaces A:
	Physicochemical and Engineering Aspects, 594, 04 March 2020, doi:
	https://doi.org/10.1016/j.colsurfa.2020.124652.
	WU Edmond Q., DENG Ping-Yu, QU Xu-Yi, ZHOU Gui-Rong, #TANG Zhiri, ZHANG Wen-
	Ming, ZHU Li-Min, REN He, SHENG Richard S. F., "Detecting Fatigue Status of Pilots
	Based on Deep Learning Network Using EEG Signals", IEEE Transactions on Cognitive
	and Developmental Systems, 01 January 2020, doi:
	https://doi.org/10.1109/TCDS.2019.2963476.
	1111/ps.//doi.oig/10.1103/1003.2013.23034/0.

	WU Edmond Q., HU Dewen, DENG Ping-Yu, #TANG Zhiri, CAO Yulian, ZHANG Wen-Ming, ZHU Li-Min, REN He, "Nonparametric Bayesian Prior Inducing Deep Network for Automatic Detection of Cognitive Status", <i>IEEE Transactions on Cybernetics</i> , 20 March 2020, doi: https://doi.org/10.1109/tcyb.2020.2977267.
UMAIR Zuneera	#QURESHI Umair Mujtaba, #UMAIR Zuneera, HANCKE Gerhard Petrus, "Evaluating the Implications of Varying Bluetooth Low Energy (BLE) Transmission Power Levels on Wireless Indoor Localization Accuracy and Precision", Sensors, 19(15), 25 July 2019, doi: https://doi.org/10.3390/s19153282.
WANG Changzheng	XIN Shuang, ZHAO Yuanyuan, #WANG Changzheng, HUANG Yan, ZHUANG Wei, MA Yuxiang, HUANG Min, XU Xun, WANG Xueding, ZHANG Li, "Polymorphisms of NF-kB pathway genes influence adverse drug reactions of gefitinib in NSCLC patients", <i>Pharmacogenomics Journal</i> , 20(2), 30 October 2019, pp 285–293, doi: https://doi.org/10.1038/s41397-019-0115-z.
WANG Jiuniu	LI Xinglong, FU Xingyu, XU Guangluan, YANG Yang, WANG Jiuniu, JIN Li, LIU Qing, XIANG Tianyuan, "Enhancing BERT Representation With Context-Aware Embedding for Aspect-Based Sentiment Analysis", <i>IEEE Access</i> , 8, 05 March 2020, pp 46868-46876, doi: https://doi.org/10.1109/ACCESS.2020.2978511. #WANG Jiuniu, XU Wenjia, FU Xingyu, XU Guangluan, WU Yirong, "ASTRAL: Adversarial Trained LSTM-CNN for Named Entity Recognition", <i>Knowledge-Based Systems</i> , 197, 04
	April 2020, doi: https://doi.org/10.1016/j.knosys.2020.105842. #WANG Jiuniu, XU Wenjia, FU Xingyu, WEI Yang, JIN Li, CHEN Ziyan, XU Guangluan, WU Yirong, "SRQA: Synthetic Reader for Factoid Question Answering", <i>Knowledge-Based Systems</i> , 193, 24 December 2019, doi: https://doi.org/10.1016/j.knosys.2019.105415.
WANG Luning	FENG Cuiying, #WANG Luning, WU Kui, WANG Jianping, "Bound Inference in Network Performance Tomography With Additive Metrics", IEEE/ACM Transactions on Networking, 19 June 2020, doi: https://doi.org/10.1109/TNET.2020.3000115.
WANG Meng	LI Junru, #WANG Meng, ZHANG Li, ZHANG Kai, LIU Hongbin, WANG Shiqi, MA Siwei, GAO Wen, "Unified Intra Mode Coding Based on Short and Long Range Correlations", IEEE Transactions on Image Processing, 29, 11 June 2020, pp 7245-7260, doi: https://doi.org/10.1109/TIP.2020.3000351,https://doi.org/10.1109/TIP.2020.3000351.
	#WANG Meng, LI Junru, ZHANG Li, ZHANG Kai, LIU Hongbin, WANG Shiqi, KWONG Tak Wu Sam, MA Siwei, "Extended Coding Unit Partitioning for Future Video Coding", <i>IEEE Transactions on Image Processing</i> , 29, 28 November 2019, pp 2931-2946, doi: https://doi.org/10.1109/TIP.2019.2955238.
WANG Mingyue	GUO Yu, #WANG Mingyue, WANG Cong, YUAN Xingliang, JIA Xiaohua, "Privacy-Preserving Packet Header Checking Over in-the-Cloud Middleboxes", <i>IEEE Internet of Things Journal</i> , 7(6), 04 March 2020, pp 5359-5370, doi: https://doi.org/10.1109/JIOT.2020.2978261.
WANG Ruohan	#WANG Ruohan, #WANG Zishuai, WANG Jianping, LI Shuaicheng, "SpliceFinder: ab initio prediction of splice sites using convolutional neural network", BMC Bioinformatics, 20(Supp. 23), 27 December 2019, doi: https://doi.org/10.1186/s12859-019-3306-3.
WANG Xinyu	CUI Helei, ZHOU Yajin, <u>WANG Cong</u> , # <u>WANG Xinyu</u> , # <u>DU Yuefeng</u> , WANG Qian, "PPSB: An Open and Flexible Platform for Privacy-Preserving Safe Browsing", <i>IEEE Transactions on Dependable and Secure Computing</i> , 27 August 2019, doi: https://doi.org/10.1109/TDSC.2019.2937783.
WANG Zishuai	YAN Guoyong, SUN Jin, #WANG Zishuai, QIAN Pei-yuan, HE Lisheng, "Insights into the Synthesis, Secretion and Curing of Barnacle Cyprid Adhesive via Transcriptomic and Proteomic Analyses of the Cement Gland", <i>Marine Drugs</i> , 18(4), 31 March 2020, doi: https://doi.org/10.3390/md18040186. #WANG Ruohan, #WANG Zishuai, WANG Jianping, LI Shuaicheng, "SpliceFinder: ab
	initio prediction of splice sites using convolutional neural network", <i>BMC Bioinformatics</i> , 20(Supp. 23), 27 December 2019, doi: https://doi.org/10.1186/s12859-019-3306-3.

	#FENG Xikang, #WANG Zishuai, LI Hechen, LI Shuaicheng, "MIRIA: a webserver for
	statistical, visual and meta-analysis of RNA editing data in mammals", BMC
	Bioinformatics, 20(Suppl 24), 20 December 2019, doi: https://doi.org/10.1186/s12859-
	019-3242-2.
	#WANG Zishuai, YANG Y., LI Shuaicheng, LI K, TANG Z., "Analysis and comparison of long
	non-coding RNAs expressed in the ovaries of Meishan and Yorkshire pigs", Animal
	Genetics, 50(6), 11 September 2019, pp 660-669, doi:
	https://doi.org/10.1111/age.12849.
	#WANG Zishuai, #FENG Xikang, LI Shuaicheng, "SCDevDB: A Database for Insights Into
	Single-Cell Gene Expression Profiles During Human Developmental Processes",
	Frontiers in Genetics, 10, 26 September 2019, doi:
	https://doi.org/10.3389/fgene.2019.00903.
WEI Xuekai	YUAN Hui, HU Xiaoqian, <u>HOU Junhui</u> , # <u>WEI Xuekai</u> , <u>KWONG Tak Wu Sam</u> , "An Ensemble
	Rate Adaptation Framework for Dynamic Adaptive Streaming Over HTTP", IEEE
	Transactions on Broadcasting, 66(2), 09 December 2019, pp 251-263, doi:
	https://doi.org/10.1109/TBC.2019.2954074.
	ZHOU Mingliang, #WEI Xuekai, KWONG Tak Wu Sam, JIA Weijia, FANG Bin, "Just
	Noticeable Distortion-Based Perceptual Rate Control in HEVC", IEEE Transactions on
	Image Processing, 29, 30 June 2020, pp 7603-7614, doi:
	https://doi.org/10.1109/TIP.2020.3004714.
	ZHOU Mingliang, #WEI Xuekai, WANG Shiqi, KWONG Tak Wu Sam, FONG Chi-Keung,
	WONG Peter H. W., YUEN Yiu Fai, "Global Rate-Distortion Optimization-Based Rate
	Control for HEVC HDR Coding", IEEE Transactions on Circuits and Systems for Video
	Technology, 16 December 2019, doi: https://doi.org/10.1109/TCSVT.2019.2959807.
	ZHOU Mingliang, #WEI Xuekai, KWONG Tak Wu Sam, JIA Weijia, FANG Bin, "Rate
	Control Method Based on Deep Reinforcement Learning for Dynamic Video Sequences
	in HEVC", IEEE Transactions on Multimedia, 06 May 2020, doi:
	https://doi.org/10.1109/TMM.2020.2992968.
	YUAN Hui, ZHAO Shiyun, <u>HOU Junhui</u> , # <u>WEI Xuekai</u> , <u>KWONG Tak Wu Sam</u> , "Spatial and
	Temporal Consistency-Aware Dynamic Adaptive Streaming for 360-Degree
	Videos", IEEE Journal on Selected Topics in Signal Processing, 14(1), 06 December 2019,
	pp 177-193, doi: https://doi.org/10.1109/JSTSP.2019.2957981.
WU Chao	# <u>WU Chao</u> , JI Cheng, # <u>LI Qiao</u> , GAO Congming, <u>PAN Riwei</u> , FU Chenchen, SHI Liang, <u>XUE</u>
	Chun Jason, "Maximizing I/O Throughput and Minimizing Performance Variation via
	Reinforcement Learning Based I/O Merging for SSDs", IEEE Transactions on Computers,
	69(1), 03 September 2019, pp 72-86, doi: https://doi.org/10.1109/TC.2019.2938956.
WU Jiaxin	#WU Jiaxin, ZHONG Sheng-Hua, LIU Yan, "Dynamic graph convolutional network for
	multi-video summarization", <i>Pattern Recognition</i> , 107, 20 June 2020, doi:
	https://doi.org/10.1016/j.patcog.2020.107382.
WU Xiaorui	#WU Xiaorui, XU Hong, LI Bo, XIONG Yongqiang, "Stanza: Layer Separation for
	Distributed Training in Deep Learning", IEEE Transactions on Services Computing, 06
	April 2020, doi: https://doi.org/10.1109/TSC.2020.2985684.
XIAO Zhen	#LI Jiao, #LIU Yang, #CHEN Tao, #XIAO Zhen, LI Zhenjiang, WANG Jianping, "Adversarial
	Attacks and Defenses on Cyber-Physical Systems: A Survey", IEEE Internet of Things
	Journal, 7(6), 21 February 2020, pp 5103-5115, doi:
	https://doi.org/10.1109/JIOT.2020.2975654.
YANG Shujun	#YANG Shujun, HOU Junhui, JIA Yuheng, MEI Shaohui, DU Qian, "Hyperspectral Image
	Classification via Sparse Representation With Incremental Dictionaries", IEEE
	Geoscience and Remote Sensing Letters, 06 November 2019, doi:
	https://doi.org/10.1109/LGRS.2019.2949721.
YANG Tianyu	#YANG Tianyu, CHAN Antoni Bert, "Visual Tracking via Dynamic Memory Networks",
	IEEE Transactions on Pattern Analysis and Machine Intelligence, 23 July 2019, doi:
	https://doi.org/10.1109/TPAMI.2019.2929034.

YANG Wen	SUN Yan, LI Wei, # <u>LI Jiankang</u> , WANG Zhuo-shi, BAI Jin-yue, XU Ling, XING Bo, # <u>YANG Wen</u> , WANG Zi-wei, <u>WANG Lusheng</u> , HE Wei, CHEN Fang, "Genetic and clinical findings of panel-based targeted exome sequencing in a northeast Chinese cohort with retinitis pigmentosa", <i>Molecular genetics & genomic medicine</i> , 8(4), 26 February 2020, doi: https://doi.org/10.1002/mgg3.1184.
YAO Jing	#YAO Jing, #ZHENG Yifeng, GUO Yu, #CAI Chengjun, #ZHOU Anxin, WANG Cong, GUI Xiaolin, "A Privacy-Preserving System for Targeted Coupon Service", <i>IEEE Access</i> , 7, 26 August 2019, pp 120817-120830, doi: https://doi.org/10.1109/ACCESS.2019.2937669.
YU Jinghuan	ZHAN Jinyu, LI Yixin, JIANG Wei, YU Jiayu, #YU Jinghuan, "Branch-aware data variable allocation for energy optimization of hybrid SRAM+NVM SPM", <i>Journal of Systems Architecture</i> , 109, 27 May 2020, doi: https://doi.org/10.1016/j.sysarc.2020.101797.
YU Xiao	# <u>YU Xiao</u> , LIU Jin, <u>KEUNG Wai Jacky</u> , LI Qing, BENNIN Kwabena, XU Zhou, WANG Junping, CUI Xiaohui, "Improving Ranking-Oriented Defect Prediction Using a Cost-Sensitive Ranking SVM", <i>IEEE Transactions on Reliability</i> , 69(1), 22 August 2019, pp 139-153, doi: https://doi.org/10.1109/TR.2019.2931559.
ZENG Yiming	LIU Fuchun, YANG Yang, #ZENG Yiming, LIU Zeyong, "Bending diagnosis of rice seedling lines and guidance line extraction of automatic weeding equipment in paddy field", <i>Mechanical Systems and Signal Processing</i> , 142, 18 March 2020, doi: https://doi.org/10.1016/j.ymssp.2020.106791.
ZHANG Bin	LI Shuaihao, #ZHANG Bin, YANG Xinfeng, HE Yanxiang, CHEN Min, "Depth Image Super Resolution for 3D Reconstruction of Oil Reflnery Buildings", <i>Chemistry and Technology of Fuels and Oils (English translation of Khimiya i Tekhnologiya Topliv i Masel)</i> , 55(4), September 2019, pp 491–496, doi: https://doi.org/10.1007/s10553-019-01055-z.
ZHANG Qiudan	#ZHANG Qiudan, WANG Xu, WANG Shiqi, SUN Zhenhao, KWONG Tak Wu Sam, JIANG Jianmin, "Learning to Explore Saliency for Stereoscopic Videos Via Component-Based Interaction", IEEE Transactions on Image Processing, 29, 09 April 2020, pp 5722-5736, doi: https://doi.org/10.1109/TIP.2020.2985531. SUN Zhenhao, WANG Xu, #ZHANG Qiudan, JIANG Jianmin, "Real-Time Video Saliency Prediction Via 3D Residual Convolutional Neural Network", IEEE Access, 7, 09 October
	2019, pp 147743-147754, doi: https://doi.org/10.1109/ACCESS.2019.2946479. WANG Xu, SUN Zhenhao, #ZHANG Qiudan, FANG Yuming, MA Lin, WANG Shiqi, KWONG Tak Wu Sam, "Multi-Exposure Decomposition-Fusion Model for High Dynamic Range Image Saliency Detection", IEEE Transactions on Circuits and Systems for Video Technology, 03 April 2020, doi: https://doi.org/10.1109/TCSVT.2020.2985427.
ZHANG Ruilong	CHAU Vincent, LI Minming, WANG Elaine Yinling, #ZHANG Ruilong, ZHAO Yingchao, "Minimizing the cost of batch calibrations", <i>Theoretical Computer Science</i> , 828–829, 04 May 2020, pp 55-64, doi: https://doi.org/10.1016/j.tcs.2020.04.020.
ZHANG Shixiong	#ZHANG Shixiong, LI Xiangtao, LIN Qiuzhen, WONG Ka Chun, "Nature-Inspired Compressed Sensing for Transcriptomic Profiling From Random Composite Measurements", IEEE Transactions on Cybernetics, 19 November 2019, doi: https://doi.org/10.1109/TCYB.2019.2951402.
	#LIN Jiecong, ZHANG Zhaolei, #ZHANG Shixiong, #CHEN Junyi, WONG Ka Chun, "CRISPR-Net: A Recurrent Convolutional Network Quantifies CRISPR Off-Target Activities with Mismatches and Indels", Advanced Science, 7(13), 20 May 2020, pp 1903562, doi: https://doi.org/10.1002/advs.201903562.
	LI Xiangtao, #ZHANG Shixiong, WONG Ka Chun, "Multiobjective Genome-Wide RNA-Binding Event Identification From CLIP-Seq Data", IEEE Transactions on Cybernetics, 10 January 2020, doi: https://doi.org/10.1109/TCYB.2019.2960515.
	#ZHANG Shixiong, LI Xiangtao, LIN Qiuzhen, #LIN Jiecong, WONG Ka Chun, "Uncovering the key dimensions of high-throughput biomolecular data using deep learning", <i>Nucleic Acids Research</i> , 48(10), 31 March 2020, pp e56, doi: https://doi.org/10.1093/nar/gkaa191.

ZHANG Wei	JIANG Xu, WANG Shiyu, ZHOU Chen, WU Jinghua, JIAO Yuhao, LIN Liya, LU Xin, YANG
	Bo, #ZHANG Wei, XIAO Xinyue, LI Yueting, WU Xunyao, WANG Xie, CHEN Hua, ZHAO
	Lidan, FEI Yunyun, YANG Huaxia, ZHANG Wen, ZHANG Fengchun, CHEN Hui, ZHANG
	Jianmin, LI Bin, YANG Huanming, WANG Jian, LIU Xiao, ZHANG Xuan, "Comprehensive
	TCR repertoire analysis of CD4 ⁺ T-cell subsets in rheumatoid arthritis", Journal of
	Autoimmunity, 109, 27 February 2020, doi:
	https://doi.org/10.1016/j.jaut.2020.102432.
ZHANG Weitong	ZHANG Yingchao, ZHOU Chuan-Min, PU Qinqin, WU Qun, TAN Shirui, SHAO Xiaolong,
	#ZHANG Weitong, #XIE Yingpeng, LI Rongpeng, YU Xue-Jie, WANG Rui, ZHANG Liang,
	WU Min, DENG Xin, "Pseudomonas aeruginosa Regulatory Protein AnvM Controls
	Pathogenicity in Anaerobic Environments and Impacts Host Defense", mBio, 10(4), 23
	July 2019, doi: https://doi.org/10.1128/mBio.01362-19.
	#HUA Canfeng, #WANG Tingting, SHAO Xiaolong, #XIE Yingpeng, #HUANG Hao, #LIU
	Jingui, #ZHANG Weitong, ZHANG Yingchao, #DING Yiqing, JIANG Lin, WANG Xin, DENG
	Xin, "Pseudomonas syringae dual-function protein Lon switches between virulence and
	metabolism by acting as both DNA-binding transcriptional regulator and protease in
	different environments", Environmental Microbiology, 15 May 2020, doi:
	https://doi.org/10.1111/1462-2920.15067.
	SHAO Xiaolong, #ZHANG Weitong, #UMAR Mubarak Ishaq, WONG Hei Yuen, SENG
	Zijing, #XIE Yingpeng, ZHANG Yingchao, YANG Liang, KWOK Chun Kit, DENG Xin, "RNA
	G-Quadruplex Structures Mediate Gene Regulation in Bacteria", mBio, 11(1), 21
	January 2020, doi: https://doi.org/10.1128/mBio.02926-19.
ZHENG Yifeng	#YAO Jing, #ZHENG Yifeng, GUO Yu, #CAI Chengjun, #ZHOU Anxin, WANG Cong, GUI
	Xiaolin, "A Privacy-Preserving System for Targeted Coupon Service", <i>IEEE Access</i> , 7, 26
	August 2019, pp 120817-120830, doi: https://doi.org/10.1109/ACCESS.2019.2937669.
	#CAI Chengiun, #ZHENG Yifeng, #DU Yuefeng, QIN Zhan, WANG Cong, "Towards
	Private, Robust, and Verifiable Crowdsensing Systems via Public Blockchains", IEEE
	Transactions on Dependable and Secure Computing, 16 September 2019, doi:
	https://doi.org/10.1109/TDSC.2019.2941481.
	#CAI Chengjun, #ZHENG Yifeng, #ZHOU Anxin, WANG Cong, "Building a Secure
	Knowledge Marketplace over Crowdsensed Data Streams", IEEE Transactions on
	Dependable and Secure Computing, 10 December 2019, doi:
	https://doi.org/10.1109/TDSC.2019.2958901.
	JIANG Jinghua, #ZHENG Yifeng, SHI Zhenkui, YUAN Xingliang, GUI Xiaolin, WANG Cong,
	"A Practical System for Privacy-Aware Targeted Mobile Advertising Services", IEEE
	Transactions on Services Computing, 13(3), May 2020, pp 410-424, doi:
	https://doi.org/10.1109/TSC.2017.2697385.
ZHONG Chaofang	#ZHONG Chaofang, HAN Maozhen, YANG Pengshuo, CHEN Chaoyun, YU Hui, WANG
	Lusheng, NING Kang, "Comprehensive analysis reveals the evolution and pathogenicity
	of <i>Aeromonas</i> , viewed from both single isolated species and microbial communities",
	MSYSTEMS, 4(5), 22 October 2019, doi: https://doi.org/10.1128/mSystems.00252-19.
ZHOU Anxin	#YAO Jing, #ZHENG Yifeng, GUO Yu, #CAI Chengjun, #ZHOU Anxin, WANG Cong, GUI
	Xiaolin, "A Privacy-Preserving System for Targeted Coupon Service", IEEE Access, 7, 26
	August 2019, pp 120817-120830, doi: https://doi.org/10.1109/ACCESS.2019.2937669.
	#CAI Chengiun, #ZHENG Yifeng, #ZHOU Anxin, WANG Cong, "Building a Secure
	Knowledge Marketplace over Crowdsensed Data Streams", IEEE Transactions on
	Dependable and Secure Computing, 10 December 2019, doi:
	https://doi.org/10.1109/TDSC.2019.2958901.
ZHOU Qian	LI Dongfang, # <u>LI Yinhu</u> , DAI Wenkui, WANG Huihui, QIU Chuangzhao, FENG Su, # <u>ZHOU</u>
	Qian, WANG Wenjian, FENG Xin, YAO Kaihu, LIU Yanhong, YANG Yonghong , YANG
	Zhenyu, XU Ximing, <u>LI Shuaicheng</u> , WEI Jurong, ZHOU Ke, "Intestinal <i>Bacteroides</i> sp.
	Imbalance Associated With the Occurrence of Childhood Undernutrition in China",
	Frontiers in Microbiology, 10, 29 November 2019, doi:
	https://doi.org/10.3389/fmicb.2019.02635.
	1 0, ,

	HUANG Congfu, #LI Yinhu, FENG Xin, LI Dongfang, LI Xiuyun, OUYANG Qiuxing, #DAI
	Wenkui, WU Genfeng, #ZHOU Qian, WANG Peiqin, ZHOU Ke, XU Ximing, LI Shuaicheng,
	PENG Yuanping, "Distinct Gut Microbiota Composition and Functional Category in
	Children With Cerebral Palsy and Epilepsy", Frontiers in Pediatrics, 7, 01 October 2019,
	doi: https://doi.org/10.3389/fped.2019.00394.
	YANG Jian, LI Dongfang, YANG Zhenyu, DAI Wenkui, FENG Xin, LIU Yanhong, #JIANG
	Yiqi, LI Pingang, LI Yinhu, TANG Bo, #ZHOU Qian, QIU Chuangzhao, ZHANG Chao, XU
	Ximing, FENG Su, WANG Daxi, WANG Heping, WANG Wenjian, ZHENG Yuejie, ZHANG
	Lin, WANG Wenjie, ZHOU Ke, LI Shuaicheng, YU Peiwu, "Establishing high-accuracy
	biomarkers for colorectal cancer by comparing fecal microbiomes in patients with
	healthy families", <i>Gut Microbes</i> , 23 January 2020, doi:
	https://doi.org/10.1080/19490976.2020.1712986.
	#ZHOU Qian, XIE Gan, LIU Yanhong, WANG Heping, YANG Yonghong, SHEN Kunling,
	DAI Wenkui, <u>LI Shuaicheng</u> , ZHENG Yuejie, "Different nasopharynx and oropharynx
	microbiota imbalance in children with Mycoplasma pneumoniae or influenza virus
	infection", <i>Microbial Pathogenesis</i> , 144, 09 April 2020, doi:
	https://doi.org/10.1016/j.micpath.2020.104189.
ZHU Qingling	#ZHU Qingling, ZHANG Qingfu, LIU Qiuzhen, "A Constrained Multiobjective
	Evolutionary Algorithm with Detect-and-Escape Strategy", IEEE Transactions on
	Evolutionary Computation, 19 March 2020, doi:
	https://doi.org/10.1109/TEVC.2020.2981949.
Conference papers	
ASHRAF Imran	#MEI Xiupei, #ASHRAF Imran, JIANG Bo, CHAN Wing Kwong, "A Fuzz Testing Service for
	Assuring Smart Contracts", 2019 IEEE 19th International Conference on Software
	Quality, Reliability, and Security Companion, QRS-C, Sofia, Bulgaria, 22-26 July 2019, pp
	544-545, (ISBN: 9781728139258,9781728139265).
AZZAM Mohamed Said	WU Si, LIN Sihao, WU Wenhao , #AZZAM Mohamed Said Mahmoud, WONG Hau San,
Mahmoud	"Semi-Supervised Pedestrian Instance Synthesis and Detection with Mutual
	Reinforcement", Proceedings - 2019 International Conference on Computer Vision,
	COEX Convention Center, Seoul, Korea, Republic of, 27 October - 02 November 2019, pp. 5056-5065 (ISBN: 978-1-7281-4803-8 978-1-7281-4804-5)
CAI Chengjun	pp 5056-5065, (ISBN: 978-1-7281-4803-8,978-1-7281-4804-5). YUAN Xingliang, #CAI Chengjun, WANG Qian, LI Qi, "Towards A Ledger-assisted
CAI Chengjun	Architecture for Secure Query Processing over Distributed IoT Data", 2019 IEEE
	Conference on Dependable and Secure Computing (DSC) - Proceedings, Hangzhou,
	China, 18-20 November 2019, (ISBN: 978-1-7281-2319-6).
CAO Wenming	QIAN Sheng, LI Guanyue, #CAO Wenming, LIU Cheng, WU Si, WONG Hau San,
data aramma	
1	
	"Improving Representation Learning in Autoencoders via Multidimensional
	"Improving Representation Learning in Autoencoders via Multidimensional Interpolation and Dual Regularizations", <i>Proceedings of the 28th International Joint</i>
CHAO Xianjin	"Improving Representation Learning in Autoencoders via Multidimensional Interpolation and Dual Regularizations", <i>Proceedings of the 28th International Joint Conference on Artificial Intelligence (IJCAI-19)</i> , Macao, 10-16 August 2019, pp 3268-
CHAO Xianjin	"Improving Representation Learning in Autoencoders via Multidimensional Interpolation and Dual Regularizations", <i>Proceedings of the 28th International Joint Conference on Artificial Intelligence (IJCAI-19)</i> , Macao, 10-16 August 2019, pp 3268-3274, (ISBN: 9780999241141).
CHAO Xianjin	"Improving Representation Learning in Autoencoders via Multidimensional Interpolation and Dual Regularizations", <i>Proceedings of the 28th International Joint Conference on Artificial Intelligence (IJCAI-19)</i> , Macao, 10-16 August 2019, pp 3268-3274, (ISBN: 9780999241141). #CHONG Xiaoya, LI Qing, LEUNG Wing Ho Howard, #MEN Qianhui, #CHAO Xianjin, "Hierarchical Visual-aware Minimax Ranking Based on Co-purchase Data for Personalized Recommendation", <i>The Web Conference 2020 - Proceedings of The World</i>
CHAO Xianjin	"Improving Representation Learning in Autoencoders via Multidimensional Interpolation and Dual Regularizations", <i>Proceedings of the 28th International Joint Conference on Artificial Intelligence (IJCAI-19)</i> , Macao, 10-16 August 2019, pp 3268-3274, (ISBN: 9780999241141). #CHONG Xiaoya, LI Qing, LEUNG Wing Ho Howard, #MEN Qianhui, #CHAO Xianjin, "Hierarchical Visual-aware Minimax Ranking Based on Co-purchase Data for Personalized Recommendation", <i>The Web Conference 2020 - Proceedings of The World Wide Web Conference WWW 2020</i> , IW3C2 and Academia Sinica, Taipei, Taiwan, 20-24
,	"Improving Representation Learning in Autoencoders via Multidimensional Interpolation and Dual Regularizations", <i>Proceedings of the 28th International Joint Conference on Artificial Intelligence (IJCAI-19)</i> , Macao, 10-16 August 2019, pp 3268-3274, (ISBN: 9780999241141). #CHONG Xiaoya, LI Qing, LEUNG Wing Ho Howard, #MEN Qianhui, #CHAO Xianjin, "Hierarchical Visual-aware Minimax Ranking Based on Co-purchase Data for Personalized Recommendation", <i>The Web Conference 2020 - Proceedings of The World Wide Web Conference WWW 2020</i> , IW3C2 and Academia Sinica, Taipei, Taiwan, 20-24 April 2020, pp 2563-2569, (ISBN: 978-1-4503-7023-3).
CHAO Xianjin CHE Hangjun	"Improving Representation Learning in Autoencoders via Multidimensional Interpolation and Dual Regularizations", <i>Proceedings of the 28th International Joint Conference on Artificial Intelligence (IJCAI-19)</i> , Macao, 10-16 August 2019, pp 3268-3274, (ISBN: 9780999241141). #CHONG Xiaoya, LI Qing, LEUNG Wing Ho Howard, #MEN Qianhui, #CHAO Xianjin, "Hierarchical Visual-aware Minimax Ranking Based on Co-purchase Data for Personalized Recommendation", <i>The Web Conference 2020 - Proceedings of The World Wide Web Conference WWW 2020</i> , IW3C2 and Academia Sinica, Taipei, Taiwan, 20-24 April 2020, pp 2563-2569, (ISBN: 978-1-4503-7023-3). #CHE Hangiun, WANG Jun, "Sparse Nonnegative Matrix Factorization Based on
,	"Improving Representation Learning in Autoencoders via Multidimensional Interpolation and Dual Regularizations", <i>Proceedings of the 28th International Joint Conference on Artificial Intelligence (IJCAI-19)</i> , Macao, 10-16 August 2019, pp 3268-3274, (ISBN: 9780999241141). #CHONG Xiaoya, LI Qing, LEUNG Wing Ho Howard, #MEN Qianhui, #CHAO Xianjin, "Hierarchical Visual-aware Minimax Ranking Based on Co-purchase Data for Personalized Recommendation", <i>The Web Conference 2020 - Proceedings of The World Wide Web Conference WWW 2020</i> , IW3C2 and Academia Sinica, Taipei, Taiwan, 20-24 April 2020, pp 2563-2569, (ISBN: 978-1-4503-7023-3). #CHE Hangjun, WANG Jun, "Sparse Nonnegative Matrix Factorization Based on Collaborative Neurodynamic Optimization", <i>9th International Conference on</i>
,	"Improving Representation Learning in Autoencoders via Multidimensional Interpolation and Dual Regularizations", <i>Proceedings of the 28th International Joint Conference on Artificial Intelligence (IJCAI-19)</i> , Macao, 10-16 August 2019, pp 3268-3274, (ISBN: 9780999241141). #CHONG Xiaoya, LI Qing, LEUNG Wing Ho Howard, #MEN Qianhui, #CHAO Xianjin, "Hierarchical Visual-aware Minimax Ranking Based on Co-purchase Data for Personalized Recommendation", <i>The Web Conference 2020 - Proceedings of The World Wide Web Conference WWW 2020</i> , IW3C2 and Academia Sinica, Taipei, Taiwan, 20-24 April 2020, pp 2563-2569, (ISBN: 978-1-4503-7023-3). #CHE Hangjun, WANG Jun, "Sparse Nonnegative Matrix Factorization Based on Collaborative Neurodynamic Optimization", <i>9th International Conference on Information Science and Technology - ICIST2019 Final Program</i> , Hulunbuir, China, 02-
CHE Hangjun	"Improving Representation Learning in Autoencoders via Multidimensional Interpolation and Dual Regularizations", <i>Proceedings of the 28th International Joint Conference on Artificial Intelligence (IJCAI-19)</i> , Macao, 10-16 August 2019, pp 3268-3274, (ISBN: 9780999241141). #CHONG Xiaoya, LI Qing, LEUNG Wing Ho Howard, #MEN Qianhui, #CHAO Xianjin, "Hierarchical Visual-aware Minimax Ranking Based on Co-purchase Data for Personalized Recommendation", <i>The Web Conference 2020 - Proceedings of The World Wide Web Conference WWW 2020</i> , IW3C2 and Academia Sinica, Taipei, Taiwan, 20-24 April 2020, pp 2563-2569, (ISBN: 978-1-4503-7023-3). #CHE Hangjun, WANG Jun, "Sparse Nonnegative Matrix Factorization Based on Collaborative Neurodynamic Optimization", <i>9th International Conference on Information Science and Technology - ICIST2019 Final Program</i> , Hulunbuir, China, 02-05 August 2019, pp 114-121, (ISBN: 978-1-7281-2106-2).
,	"Improving Representation Learning in Autoencoders via Multidimensional Interpolation and Dual Regularizations", <i>Proceedings of the 28th International Joint Conference on Artificial Intelligence (IJCAI-19)</i> , Macao, 10-16 August 2019, pp 3268-3274, (ISBN: 9780999241141). #CHONG Xiaoya, LI Qing, LEUNG Wing Ho Howard, #MEN Qianhui, #CHAO Xianjin, "Hierarchical Visual-aware Minimax Ranking Based on Co-purchase Data for Personalized Recommendation", <i>The Web Conference 2020 - Proceedings of The World Wide Web Conference WWW 2020</i> , IW3C2 and Academia Sinica, Taipei, Taiwan, 20-24 April 2020, pp 2563-2569, (ISBN: 978-1-4503-7023-3). #CHE Hangjun, WANG Jun, "Sparse Nonnegative Matrix Factorization Based on Collaborative Neurodynamic Optimization", <i>9th International Conference on Information Science and Technology - ICIST2019 Final Program</i> , Hulunbuir, China, 02-05 August 2019, pp 114-121, (ISBN: 978-1-7281-2106-2). #CHEN Tao, SHANGGUAN Longfei, LI Zhenjiang, JAMIESON Kyle, "Metamorph: Injecting
CHE Hangjun	"Improving Representation Learning in Autoencoders via Multidimensional Interpolation and Dual Regularizations", <i>Proceedings of the 28th International Joint Conference on Artificial Intelligence (IJCAI-19)</i> , Macao, 10-16 August 2019, pp 3268-3274, (ISBN: 9780999241141). #CHONG Xiaoya, LI Qing, LEUNG Wing Ho Howard, #MEN Qianhui, #CHAO Xianjin, "Hierarchical Visual-aware Minimax Ranking Based on Co-purchase Data for Personalized Recommendation", <i>The Web Conference 2020 - Proceedings of The World Wide Web Conference WWW 2020</i> , IW3C2 and Academia Sinica, Taipei, Taiwan, 20-24 April 2020, pp 2563-2569, (ISBN: 978-1-4503-7023-3). #CHE Hangjun, WANG Jun, "Sparse Nonnegative Matrix Factorization Based on Collaborative Neurodynamic Optimization", <i>9th International Conference on Information Science and Technology - ICIST2019 Final Program</i> , Hulunbuir, China, 02-05 August 2019, pp 114-121, (ISBN: 978-1-7281-2106-2). #CHEN Tao, SHANGGUAN Longfei, LI Zhenjiang, JAMIESON Kyle, "Metamorph: Injecting Inaudible Commands into Over-the-air Voice Controlled Systems", <i>Proceedings of the</i>
CHE Hangjun	"Improving Representation Learning in Autoencoders via Multidimensional Interpolation and Dual Regularizations", <i>Proceedings of the 28th International Joint Conference on Artificial Intelligence (IJCAI-19)</i> , Macao, 10-16 August 2019, pp 3268-3274, (ISBN: 9780999241141). #CHONG Xiaoya, LI Qing, LEUNG Wing Ho Howard, #MEN Qianhui, #CHAO Xianjin, "Hierarchical Visual-aware Minimax Ranking Based on Co-purchase Data for Personalized Recommendation", <i>The Web Conference 2020 - Proceedings of The World Wide Web Conference WWW 2020</i> , IW3C2 and Academia Sinica, Taipei, Taiwan, 20-24 April 2020, pp 2563-2569, (ISBN: 978-1-4503-7023-3). #CHE Hangjun, WANG Jun, "Sparse Nonnegative Matrix Factorization Based on Collaborative Neurodynamic Optimization", <i>9th International Conference on Information Science and Technology - ICIST2019 Final Program</i> , Hulunbuir, China, 02-05 August 2019, pp 114-121, (ISBN: 978-1-7281-2106-2). #CHEN Tao, SHANGGUAN Longfei, LI Zhenjiang, JAMIESON Kyle, "Metamorph: Injecting Inaudible Commands into Over-the-air Voice Controlled Systems", <i>Proceedings of the 2020 Network and Distributed System Security Symposium</i> , Catamaran Resort Hotel &
CHE Hangjun	"Improving Representation Learning in Autoencoders via Multidimensional Interpolation and Dual Regularizations", <i>Proceedings of the 28th International Joint Conference on Artificial Intelligence (IJCAI-19)</i> , Macao, 10-16 August 2019, pp 3268-3274, (ISBN: 9780999241141). #CHONG Xiaoya, LI Qing, LEUNG Wing Ho Howard, #MEN Qianhui, #CHAO Xianjin, "Hierarchical Visual-aware Minimax Ranking Based on Co-purchase Data for Personalized Recommendation", <i>The Web Conference 2020 - Proceedings of The World Wide Web Conference WWW 2020</i> , IW3C2 and Academia Sinica, Taipei, Taiwan, 20-24 April 2020, pp 2563-2569, (ISBN: 978-1-4503-7023-3). #CHE Hangjun, WANG Jun, "Sparse Nonnegative Matrix Factorization Based on Collaborative Neurodynamic Optimization", <i>9th International Conference on Information Science and Technology - ICIST2019 Final Program</i> , Hulunbuir, China, 02-05 August 2019, pp 114-121, (ISBN: 978-1-7281-2106-2). #CHEN Tao, SHANGGUAN Longfei, LI Zhenjiang, JAMIESON Kyle, "Metamorph: Injecting Inaudible Commands into Over-the-air Voice Controlled Systems", <i>Proceedings of the 2020 Network and Distributed System Security Symposium</i> , Catamaran Resort Hotel & Spa, San Diego, CA, United States, 23-26 February 2020, (ISBN: 1-891562-61-4).
CHE Hangjun	"Improving Representation Learning in Autoencoders via Multidimensional Interpolation and Dual Regularizations", <i>Proceedings of the 28th International Joint Conference on Artificial Intelligence (IJCAI-19)</i> , Macao, 10-16 August 2019, pp 3268-3274, (ISBN: 9780999241141). #CHONG Xiaoya, LI Qing, LEUNG Wing Ho Howard, #MEN Qianhui, #CHAO Xianjin, "Hierarchical Visual-aware Minimax Ranking Based on Co-purchase Data for Personalized Recommendation", <i>The Web Conference 2020 - Proceedings of The World Wide Web Conference WWW 2020</i> , IW3C2 and Academia Sinica, Taipei, Taiwan, 20-24 April 2020, pp 2563-2569, (ISBN: 978-1-4503-7023-3). #CHE Hangjun, WANG Jun, "Sparse Nonnegative Matrix Factorization Based on Collaborative Neurodynamic Optimization", <i>9th International Conference on Information Science and Technology - ICIST2019 Final Program</i> , Hulunbuir, China, 02-05 August 2019, pp 114-121, (ISBN: 978-1-7281-2106-2). #CHEN Tao, SHANGGUAN Longfei, LI Zhenjiang, JAMIESON Kyle, "Metamorph: Injecting Inaudible Commands into Over-the-air Voice Controlled Systems", <i>Proceedings of the 2020 Network and Distributed System Security Symposium</i> , Catamaran Resort Hotel &

	Security Symposium (NDSS 2020), Catamaran Resort Hotel & Spa, San Diego, CA, United
CHEN Yangbin	States, 23-26 February 2020. KO Tom, #CHEN Yangbin, LI Qing, "PROTOTYPICAL NETWORKS FOR SMALL FOOTPRINT TEXT-INDEPENDENT SPEAKER VERIFICATION", 2020 IEEE International Conference on Acoustics, Speech, and Signal Processing - Proceedings, virtual, 04-08 May 2020, pp 6804-6808, (ISBN: 978-1-5090-6631-5,978-1-5090-6632-2).
	MA Yun, MAO Xudong, #CHEN Yangbin, LI Qing, "Generating Adversarial Examples by Adversarial Networks for Semi-supervised Learning", Web Information Systems Engineering — WISE 2019 - 20th International Conference, Proceedings, Hong Kong, China, 19-21 January 2020, pp 115-129, (ISBN: 9783030342227,9783030342234).
CHEN Yi	#CHEN Yi, KWONG Tak Wu Sam, ZHOU Mingliang, WANG Shiqi, ZHU Guopu, WANG Yi, "INTRA FRAME RATE CONTROL FOR VERSATILE VIDEO CODING WITH QUADRATIC RATE-DISTORTION MODELLING", 2020 IEEE International Conference on Acoustics, Speech, and Signal Processing - PROCEEDINGS, Virtual, Barcelona, Spain, 04-08 May 2020, pp 4422-4426, (ISBN: 978-1-5090-6631-5).
CHONG Xiaoya	#CHONG Xiaoya, LI Qing, LEUNG Wing Ho Howard, #MEN Qianhui, #CHAO Xianjin, "Hierarchical Visual-aware Minimax Ranking Based on Co-purchase Data for Personalized Recommendation", The Web Conference 2020 - Proceedings of The World Wide Web Conference WWW 2020, IW3C2 and Academia Sinica, Taipei, Taiwan, 20-24 April 2020, pp 2563-2569, (ISBN: 978-1-4503-7023-3).
CRUZ GOMEZ Sergio Rodolfo	#CRUZ GOMEZ Sergio Rodolfo, CHAN Antoni Bert, "Hand Detection Using Zoomed Neural Networks", <i>Image Analysis and Processing - ICIAP 2019, 20th International Conference</i> , Trento, Italy, 09-13 September 2019, pp 114-124, (ISBN: 978-3-030-30644-1,978-3-030-30645-8).
CUI Yufei	# <u>LI Qiao</u> , YE Min, # <u>CUI Yufei</u> , SHI Liang, LI Xiaoqiang, <u>XUE Chun Jason</u> , "Sentinel cells enabled fast read for NAND flash", <i>HotStorage'19 - Proceedings of the 11th USENIX Conference on Hot Topics in Storage and File Systems</i> , Renton, United States, 08-09 July 2019.
DING Keyan	#DING Keyan, MA Kede, WANG Shiqi, "Intrinsic Image Popularity Assessment", MM'19 - Proceedings of the 27th ACM International Conference on Multimedia, NICE ACROPOLIS Convention Center, Nice, France, 21-25 October 2019, pp 1979-1987, (ISBN: 9781450367936,9781450368896). #DING Keyan, WANG Ronggang, WANG Shiqi, "Social Media Popularity Prediction: A Multiple Feature Fusion Approach with Deep Neural Networks", MM '19: Proceedings
DU Yuefeng	of the 27th ACM International Conference on Multimedia, NICE ACROPOLIS Convention Center, Nice, France, 21-25 October 2019, pp 2682-2686, (ISBN: 9781450368896). HSIAO Janet H, CHAN Kin Yan, #DU Yuefeng, CHAN Antoni Bert, "Understanding Individual Differences in Eye Movement Pattern During Scene Perception through Co-Clustering of Hidden Markov Models", COGSCI'19 - Creativity + Cognition + Computation - Proceedings of the 41st Annual Meeting of the
	Cognitive Science Society, Montreal, Canada, 24-27 July 2019, pp 3283, (ISBN: 0-9911967-7-5).
DUAN Huayi	#ZHENG Yifeng, #DUAN Huayi, WANG Cong, "Towards Secure and Efficient Outsourcing of Machine Learning Classification", Computer Security – ESORICS 2019 - 24th European Symposium on Research in Computer Security, Proceedings, Luxembourg, 23-27 September 2019, pp 22-40, (ISBN: 978-3-030-29958-3,978-3-030-29959-0). CUI Helei, #DUAN Huayi, QIN Zhan, WANG Cong, ZHOU Yajin, "SPEED: Accelerating Enclave Applications via Secure Deduplication", Proceedings: 2019 39th IEEE International Conference on Distributed Computing Systems - ICDCS 2019, Richardson,
	United States, 07-09 July 2019, pp 1072-1082, (ISBN: 9781728125190,9781728125206). #DUAN Huayi, WANG Cong, YUAN Xingliang, ZHOU Yajin, WANG Qian, REN Kui, "LightBox: Full-stack Protected Stateful Middlebox at Lightning Speed", CCS'19 - Proceedings of the 2019 ACM SIGSAC Conference on Computer and Communications Security, London, United Kingdom, 11-15 November 2019, pp 2351-2367, (ISBN: 9781450367479).

FAN Wenqi	DERR Tyler, MA Yao, #FAN Wenqi, LIU Xiaorui, AGGARWAL Charu, TANG Jiliang, "Epidemic Graph Convolutional Network", WSDM' 20 - Proceedings of the 13th International Conference on Web Search and Data Mining, Hyatt Regency Houston/Galleria, Houston, United States, 03-07 February 2020, pp 160-168, (ISBN: 978-1-4503-6822-3).
	#FAN Wenqi, MA Yao, XU Han, LIU Xiaorui, WANG Jianping, LI Qing, TANG Jiliang, "Deep Adversarial Canonical Correlation Analysis", <i>Proceedings of the 2020 SIAM International Conference on Data Mining</i> , Cincinnati, United States, 07-09 May 2020, pp 352-360, (ISBN: 9781611976236).
	WANG Wentao, WANG Suhang, #FAN Wenqi, LIU Zitao, TANG Jiliang, "Global-and-Local Aware Data Generation for the Class Imbalance Problem", <i>Proceedings of the 2020 SIAM International Conference on Data Mining</i> , Cincinnati, United States, 07-09 May 2020, pp 307-315, (ISBN: 9781611976236).
	#FAN Wenqi, WANG Jianping, MA Yao, TANG Jiliang, YIN Dawei, LI Qing, "Deep Social Collaborative Filtering", <i>Proceedings of the 13th ACM Conference on Recommender Systems</i> , Copenhagen, Denmark, 16-20 September 2019, pp 305-313, (ISBN: 9781450362436).
FENG Shuo	#ZHANG Miao, KEUNG Wai Jacky, #XIAO Yan, #KABIR Md Alamgir, #FENG Shuo, "A Heuristic Approach to Break Cycles for the Class Integration Test Order Generation", 2019 IEEE 43rd Annual Computer Software and Applications Conference, COMPSAC 2019 - Proceedings, Milwaukee, United States, 15-19 July 2019, pp 47-52, (ISBN: 9781728126074).
HE Zhixiang	#HE Zhixiang, CHOW Chi Yin, ZHANG Jiadong, "A Comparative Analysis of Journey Time from Google Maps and Intelligent Transport System in HongKong", Proceedings - 21st IEEE International Conference on High Performance Computing and Communications, 17th IEEE International Conference on Smart City and 5th IEEE International Conference on Data Science and Systems (HPCC/SmartCity/DSS 2019), Zhangjiajie, China, 10-12 August 2019, pp 2610-2617, (ISBN: 978-1-7281-2058-4).
	#HE Zhixiang, CHOW Chi Yin, ZHANG Jiadong, #LI Ning, "GRADI: Towards Group Recommendation Using Attentive Dual Top-Down and Bottom-Up Influences", <i>Proceedings - 2019 IEEE International Conference on Big Data</i> , Los Angeles, United States, 09-12 December 2019, pp 631-636, (ISBN: 9781728108582,9781728108596).
HOU Zhijian	#HOU Zhijian, PAN Ying-Wei, YAO Ting, NGO Chong Wah, "VireoJD-MM @ TRECVID 2019: Activities in Extended Video (ActEV)", Proceedings of TRECVID 2019, Gaithersburg, United States, 12-13 November 2019.
HUANG Zhian	HUANG Yu-An, # <u>HUANG Zhian</u> , YOU Zhu-Hong, HU Pengwei, LI Li-Ping, LI Zheng-Wei, WANG Lei, "Precise Prediction of Pathogenic Microorganisms Using 16S rRNA Gene Sequences", <i>Intelligent Computing Theories and Application - Proceedings, Part II</i> , Nanchang, China, 03-06 August 2019, pp 138-150, (ISBN: 9783030269685,9783030269692).
HUI John	#HUI John, KWOK Lam For, IP Ho Shing Horace, "CRESDA: The Possibility to Personalize Professional Development for Computer Science Students", <i>Proceedings - 2019 International Symposium on Educational Technology (ISET 2019)</i> , University of Hradec Králové, Hradec Kralove, Czech Republic, 02-04 July 2019, pp 253-257, (ISBN: 978-1-7281-3388-1).
JIAO Qianfen	#LI Rui, #JIAO Qianfen, CAO Wenming, WONG Hau San, WU Si, "Model Adaptation: Unsupervised Domain Adaptation without Source Data", Proceedings - 2020 IEEE/CVF Conference on Computer Vision and Pattern Recognition, CVPR 2020, Virtual, 13-19 June 2020.
JIN Jing	#JIN Jing, HOU Junhui, CHEN Jie, KWONG Tak Wu Sam, "Light Field Spatial Superresolution via Deep Combinatorial Geometry Embedding and Structural Consistency Regularization", IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR 2020), Virtual, 13-19 June 2020.

	#JIN Jing, HOU Junhui, YUAN Hui, KWONG Tak Wu Sam, "Learning Light Field Angular Super-Resolution via a Geometry-Aware Network", <i>The Thirty-Fourth AAAI Conference on Artificial Intelligence (AAAI-20)</i> , New York, United States, 07-12 February 2020, pp 11141-11148, (ISBN: 978-1-57735-835-0 (set)).
KABIR Md Alamgir	#ZHANG Miao, KEUNG Wai Jacky, #XIAO Yan, #KABIR Md Alamgir, #FENG Shuo, "A Heuristic Approach to Break Cycles for the Class Integration Test Order Generation", 2019 IEEE 43rd Annual Computer Software and Applications Conference, COMPSAC
	2019 - Proceedings, Milwaukee, United States, 15-19 July 2019, pp 47-52, (ISBN: 9781728126074).
	#KABIR Md Alamgir, KEUNG Wai Jacky, BENNIN Kwabena E., #ZHANG Miao, "Assessing the Significant Impact of Concept Drift in Software Defect Prediction", 2019 IEEE 43rd Annual Computer Software and Applications Conference, COMPSAC 2019 - Proceedings, Milwaukee, United States, 15-19 July 2019, pp 53-58, (ISBN: 9781728126074).
KE Zhanghan	#KE Zhanghan, WANG Daoye, YAN Qiong, REN Jimmy, LAU Rynson W H, "Dual student: Breaking the Limits of the Teacher in Semi-supervised Learning", <i>Proceedings - 2019 International Conference on Computer Vision (ICCV 2019)</i> , COEX Convention Center, Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 6727-6735, (ISBN: 978-1-7281-4803-8).
LEDWABA Lehlogonolo Polaki Iviwe	#LEDWABA Lehlogonolo Polaki Iviwe, HANCKE Gerhard Petrus, ISAAC Sherrin J., VENTER Hein S., "Developing a Secure, Smart Microgrid Energy Market using Distributed Ledger Technologies", <i>Proceedings - 2019 IEEE 17th International Conference on Industrial Informatics (INDIN)</i> , Aalto University, Helsinki-Espoo, Finland, 22-25 July 2019, pp 1725-1728, (ISBN: 978-1-7281-2927-3).
LI Fuyang	# <u>LI Fuyang</u> , LI Qingan, <u>XUE Chun Jason</u> , "Checkpointing-aware Data Allocation for Energy Harvesting Powered Non-volatile Processors", <i>2019 IEEE Non-Volatile Memory Systems and Applications Symposium (NVMSA) NVMSA 2019 - Proceedings</i> , Hangzhou, China, 18-21 August 2019, (ISBN: 978-1-7281-3854-1,978-1-7281-3855-8).
LI Ning	#LI Ning, CHOW Chi Yin, ZHANG Jiadong, "EMOVA: A Semi-supervised End-to-End Moving-Window Attentive Framework for Aspect Mining", Advances in Knowledge Discovery and Data Mining - 24th Pacific-Asia Conference, PAKDD 2020, Proceedings, Singapore, Singapore, 11-14 May 2020, pp 811-823, (ISBN: 9783030474355,9783030474362).
	#LI Ning, CHOW Chi Yin, ZHANG Jiadong, "Seeded-BTM: Enabling Biterm Topic Model with Seeds for Product Aspect Mining", Proceedings - 21st IEEE International Conference on High Performance Computing and Communications, 17th IEEE International Conference on Smart City and 5th IEEE International Conference on Data Science and Systems - HPCC/SmartCity/DSS 2019, Zhangjiajie, China, 10-12 August 2019, pp 2751-2758, (ISBN: 9781728120584,9781728120591).
	#HE Zhixiang, CHOW Chi Yin, ZHANG Jiadong, #LI Ning, "GRADI: Towards Group Recommendation Using Attentive Dual Top-Down and Bottom-Up Influences", <i>Proceedings - 2019 IEEE International Conference on Big Data</i> , Los Angeles, United States, 09-12 December 2019, pp 631-636, (ISBN: 9781728108582,9781728108596).
LI Qiao	GAO Congming, YE Min, # <u>LI Qiao</u> , <u>XUE Chun Jason</u> , ZHANG Youtao, SHI Liang, YANG Jun, "Constructing large, durable and fast ssd system via reprogramming 3D TLC flash memory", <i>MICRO 2019 - 52nd Annual IEEE/ACM International Symposium on Microarchitecture, Proceedings</i> , Columbus, United States, 12-16 October 2019, pp 493-505, (ISBN: 978-1-4503-6938-1).
	# <u>LIANG Yu</u> , # <u>LI Qiao</u> , <u>XUE Chun Jason</u> , "Mismatched Memory Management of Android Smartphones", <i>Proceedings of the 11th USENIX Conference on Hot Topics in Storage and File Systems</i> , Renton, United States, 08-09 July 2019.
	# <u>LI Qiao</u> , YE Min, # <u>CUI Yufei</u> , SHI Liang, LI Xiaoqiang, <u>XUE Chun Jason</u> , "Sentinel cells enabled fast read for NAND flash", <i>HotStorage'19 - Proceedings of the 11th USENIX Conference on Hot Topics in Storage and File Systems</i> , Renton, United States, 08-09 July 2019.

	LV Yina, SHI Liang, #LI Qiao, GAO Congming, XUE Chun Jason, SHA Edwin, "Optimizing Tail Latency of LDPC based Flash Memory Storage Systems Via Smart Refresh", 2019 IEEE International Conference on Networking, Architecture and Storage (NAS) - Proceedings, Enshi, China, 15-17 August 2019, (ISBN: 9781728144092,9781728144108).
	JI Cheng, WANG Lun, #LI Qiao, GAO Congming, SHI Liang, YANG Chia-Lin, XUE Chun Jason, "Fair Down to the Device: A GC-Aware Fair Scheduler for SSD", Proceedings - 2019 IEEE Non-Volatile Memory Systems and Applications Symposium (NVMSA 2019), Hangzhou, China, 18-21 August 2019, (ISBN: 978-1-7281-3854-1).
	#YE Min, #LI Qiao, NIE Jianqiang, KUO Tei-Wei, XUE Chun Jason, "Valid Window: A New Metric to Measure the Reliability of NAND Flash Memory", Proceedings of the 2020 Design, Automation and Test in Europe Conference and Exhibition, DATE 2020, Grenoble, France, 09-13 March 2020, pp 109-114, (ISBN: 978-3-9819263-4-7).
LI Rui	# <u>LI Rui</u> , # <u>JIAO Qianfen</u> , CAO Wenming, <u>WONG Hau San</u> , WU Si, "Model Adaptation: Unsupervised Domain Adaptation without Source Data", <i>Proceedings - 2020 IEEE/CVF Conference on Computer Vision and Pattern Recognition, CVPR 2020</i> , Virtual, 13-19 June 2020.
Li Tan	#LI Tan, XIAO Yuanzhang, SONG Linqi, "Deep Reinforcement Learning Based Residential Demand Side Management With Edge Computing", 2019 IEEE International Conference on Communications, Control, and Computing Technologies for Smart Grids (SmartGridComm), Beijing, China, 21-23 October 2019, (ISBN: 9781538680995,9781538681008).
LI Wenjuan	MENG Weizhi, #LI Wenjuan, JIANG Lijun, CHOO Kim-Kwang Raymond, SU Chunhua, "Practical Bayesian Poisoning Attacks on Challenge-Based Collaborative Intrusion Detection Networks", <i>Computer Security — ESORICS 2019 - Proceedings, Part I</i> , Parc Alvisse Hotel, Luxembourg City, Luxembourg, 23-27 September 2019, pp 493-511, (ISBN: 9783030299583,9783030299590).
	# <u>LI Wenjuan</u> , MENG Weizhi, <u>KWOK Lam For</u> , "Evaluating Intrusion Sensitivity Allocation with Support Vector Machine for Collaborative Intrusion Detection", <i>Information Security Practice and Experience - 15th International Conference, ISPEC 2019, Proceedings</i> , Kuala Lumpur, Malaysia, 26-28 November 2019, pp 453-463, (ISBN: 9783030343385,9783030343392).
	ZHOU Teng, LIU Liang, WANG Haifeng, #LI Wenjuan, JIANG Chong, "PassGrid: Towards Graph-Supplemented Textual Shoulder Surfing Resistant Authentication", Security and Privacy in Social Networks and Big Data - 5th International Symposium, SocialSec 2019, Revised Selected Papers, Copenhagen, Denmark, 14-17 July 2019, pp 251-263, (ISBN: 9789811507571,9789811507588).
	#LI Wenjuan, TAN Jiao, MENG Weizhi, WANG Yu, LI Jing, "SwipeVLock: A Supervised Unlocking Mechanism Based on Swipe Behavior on Smartphones", <i>Machine Learning for Cyber Security - Proceedings</i> , Xi'an, China, 19-21 September 2019, pp 140-153, (ISBN: 9783030306182,9783030306199).
LIANG Yu	# <u>LIANG Yu</u> , # <u>LI Qiao</u> , <u>XUE Chun Jason</u> , "Mismatched Memory Management of Android Smartphones", <i>Proceedings of the 11th USENIX Conference on Hot Topics in Storage and File Systems</i> , Renton, United States, 08-09 July 2019.
	#LIANG Yu, AUSAVARUNGNIRUN Rachata, <u>KUO Tei-Wei</u> , <u>XUE Chun Jason</u> , "Uncovering Critical Data in Launching Mobile Applications to Improve User Experience at Low Cost", 18th USENIX Conference on File and Storage Technologies (FAST '20), Santa Clara, United States, 24-27 February 2020.
LIN Jiaying	#LIN Jiaying, #WANG Guodong, LAU Rynson W H, "Progressive Mirror Detection", 2020 IEEE/CVF Conference on Computer Vision and Pattern Recognition - Proceedings, Virtual, 13-19 June 2020, pp 3694-3702, (ISBN: 978-1-7281-7168-5,978-1-7281-7169-2).
LIN Xi	#LIN Xi, ZHEN Huiling, LI Zhenhua, ZHANG Qingfu, KWONG Tak Wu Sam, "Pareto Multi- Task Learning", Advances in Neural Information Processing Systems 32 (NIPS 2019), Vancouver Convention Center, Vancouver, Canada, 08-14 December 2019.

LING Lin	TAN Chee Wei, #LING Lin, "Automated Reasoning by Convex Optimization: Proof
	Simplicity, Duality and Sparsity", 2020 54th Annual Conference on Information Sciences
	<i>and Systems (CISS),</i> Princeton, United States, 18-20 March 2020, (ISBN: 9781728140841,9781728140858).
	#LING Lin, TAN Chee Wei, HO Siu-Wai, YEUNG Raymond W., "Scalable Automated
	Proving of Information Theoretic Inequalities with Proximal Algorithms", <i>Proceedings</i>
	of IEEE International Symposium on Information Theory 2019, La Maison de La
	Mutualité, Paris, France, 07-12 July 2019, pp 1382-1386, (ISBN: 978-1-5386-9291-2).
LIU Dawei	#LIU Dawei, CAO Ying, LAU Rynson W H, CHAN Antoni Bert, "ButtonTips: Designing Web
	Buttons with Suggestions", Proceedings - 2019 IEEE International Conference on
	Multimedia and Expo (ICME 2019), Shanghai, China, 08-12 July 2019, pp 466-471, (ISBN:
	978-1-5386-9552-4).
LIU Hui	#LIU Hui, JIA Yuheng, HOU Junhui, ZHANG Qingfu, "Imbalance-aware Pairwise
	Constraint Propagation", MM '19 - Proceedings of the 27th ACM International
	Conference on Multimedia, NICE ACROPOLIS Convention Center, Nice, France, 21-25
	October 2019, pp 1605-1613, (ISBN: 9781450368896).
LIU Libin	#LIU Libin, XU Hong, "Tyrus: PHY-Assisted Neural Adaptive Congestion Control for
	Cellular Networks", SIGCOMM '19 - Proceedings of the 2019 ACM SIGCOMM
	Conference Posters and Demos: Part of: SIGCOMM '19, Beijing, China, 19-23 August
	2019, pp 45-47, (ISBN: 9781450368865).
LIU Yang	JIANG Yonghang, #LIU Yang, LI Zhenjiang, "Data Fusion and Alignment for Location-
J	Aware Crowdsourcing Applications", 2019 IEEE International Symposium on Dynamic
	Spectrum Access Networks (DySPAN), Newark, United States, 11-14 November 2019,
	(ISBN: 978-1-7281-2376-9).
LIU Yuanzhen	#LIU Yuanzhen, #ZHANG Jingyi, ZHENG Wanying, HANCKE Gerhard Petrus, "Approaches
	for Best-Effort Relay-Resistant Channels on Standard Contactless
	Channels", Proceedings - 2019 IEEE 17th International Conference on Industrial
	Informatics (INDIN), Aalto University, Helsinki-Espoo, Finland, 22-25 July 2019, pp 1719-
	1724, (ISBN: 978-1-7281-2927-3,978-1-7281-2928-0).
LIU Ziquan	#LIU Ziquan, YU Lei, HSIAO Janet H, CHAN Antoni Bert, "Parametric Manifold Learning
	of Gaussian Mixture Models", Proceedings of the Twenty-Eighth International Joint
	Conference on Artificial Intelligence (IJCAI-19), Macao, 10-16 August 2019, pp 3073-
	3079, (ISBN: 978-0-9992411-4-1).
MEI Xiupei	#MEI Xiupei, #ASHRAF Imran, JIANG Bo, CHAN Wing Kwong, "A Fuzz Testing Service for
	Assuring Smart Contracts", 2019 IEEE 19th International Conference on Software
	Quality, Reliability, and Security Companion, QRS-C, Sofia, Bulgaria, 22-26 July 2019, pp
	544-545, (ISBN: 9781728139258,9781728139265).
	#POBEE Ernest Bota, #MEI Xiupei, CHAN Wing Kwong, "Efficient Transaction-Based
	Deterministic Replay for Multi-threaded Programs", Proceedings - 2019 34th IEEE/ACM
	International Conference on Automated Software Engineering (ASE 2019), San Diego,
	United States, 10-15 November 2019, pp 760-771, (ISBN: 978-1-7281-2508-4).
MEN Qianhui	#CHONG Xiaoya, LI Qing, LEUNG Wing Ho Howard, #MEN Qianhui, #CHAO Xianjin,
	"Hierarchical Visual-aware Minimax Ranking Based on Co-purchase Data for
	Personalized Recommendation", The Web Conference 2020 - Proceedings of The World
	Wide Web Conference WWW 2020, IW3C2 and Academia Sinica, Taipei, Taiwan, 20-24
	April 2020, pp 2563-2569, (ISBN: 978-1-4503-7023-3).
NGUYEN Phuong Anh	FRANCIS Danny, #NGUYEN Phuong Anh, HUET Benoit, NGO Chong Wah, "Fusion of
	Multimodal Embeddings for Ad-Hoc Video Search", 2019 International Conference on
	Computer Vision, Workshop, ICCV 2019 - Proceedings, COEX Convention Center, Seoul,
	Korea, Republic of, 27 October - 02 November 2019, pp 1868-1872, (ISBN: 978-1-7281-
	5023-9,978-1-7281-5024-6).
	FRANCIS Danny, #NGUYEN Phuong Anh, HUET Benoit, NGO Chong Wah, "EURECOM at
	TRECVid AVS 2019", <i>Proceedings of TRECVID 2019</i> , Gaithersburg, United States, 12-13
	November 2019.

	#NGUYEN Phuong Anh, WU Jiaxin, NGO Chong Wah, DANNY Francis, HUET Benoit,
	"VIREO-EURECOM @ TRECVID 2019: Ad-hoc Video Search (AVS) ", Proceedings of
	TRECVID 2019, Gaithersburg, United States, 12-13 November 2019.
	#NGUYEN Phuong Anh, #WU Jiaxin, NGO Chong Wah, FRANCIS Danny, HUET Benoit,
	"VIREO @ Video Browser Showdown 2020", MultiMedia Modeling - 26th International
	Conference, MMM 2020, Proceedings, Part II, Daejeon, Korea, Republic of, 05-08
	January 2020, pp 772-777, (ISBN: 978-3-030-37733-5,978-3-030-37734-2).
POBEE Ernest Bota	#POBEE Ernest Bota, CHAN Wing Kwong, "AggrePlay: Efficient Record and Replay of
	Multi-threaded Programs", ESEC/FSE '19 - Proceedings of the 2019 27th ACM Joint
	Meeting European Software Engineering Conference and Symposium on the
	Foundations of Software Engineering, Conference centre of Sokos Hotel Viru, Tallinn,
	Estonia, 26-30 August 2019, pp 567-577, (ISBN: 9781450355728).
	#POBEE Ernest Bota, #MEI Xiupei, CHAN Wing Kwong, "Efficient Transaction-Based
	Deterministic Replay for Multi-threaded Programs", <i>Proceedings - 2019 34th IEEE/ACM</i>
	International Conference on Automated Software Engineering (ASE 2019), San Diego,
	United States, 10-15 November 2019, pp 760-771, (ISBN: 978-1-7281-2508-4).
QIU Zhenyu	#QIU Zhenyu, HU Wenbin, WU Jia, #TANG Zhongzheng, JIA Xiaohua, "Noise-Resilient
	Similarity Preserving Network Embedding for Social Networks", <i>Proceedings of the 28th</i>
	International Joint Conference on Artificial Intelligence (IJCAI-19), Macao, 10-16 August
OUDSCHULL : AA :: I	2019, pp 3282-3288, (ISBN: 9780999241141).
QURESHI Umair Mujtaba	#UMAIR Zuneera, #QURESHI Umair Mujtaba, JIA Xiaohua, HANCKE Gerhard Petrus,
	"End-to-End Wireless Control Plane for SDN in Data Centers", ICICM 2019 - Proceedings
	of 2019 the 9th International Conference on Information Communication and
	Management, Prague, Czech Republic, 23-26 August 2019, pp 147-152, (ISBN:
CHEAL Word Pro	9781450371889).
SHEN Xuelin	ZHANG Xinfeng, WANG Shiqi, KWONG Tak Wu Sam, ZHU Guopu, #SHEN Xuelin, "JUST
	NOTICEABLE DISTORTION BASED PERCEPTUALLY LOSSLESS INTRA CODING", 2020 IEEE
	International Conference on Acoustics, Speech, and Signal Processing - PROCEEDINGS,
CLIN V	Virtual, Barcelona, Spain, 04-08 May 2020, pp 2058-2062, (ISBN: 9781509066315).
SUN Xuan	#SUN Xuan, #YU Jinghuan, #ZHOU Zimeng, XUE Chun Jason, "FPGA-based Compaction Engine for Accelerating LSM-tree Key-Value Stores", <i>Proceedings - 2020 IEEE 36th</i>
	International Conference on Data Engineering - ICDE 2020, Dallas, United States, 20-24
	April 2020, pp 1261-1272, (ISBN: 9781728129037,9781728129044).
TANG Zhongzheng	#QIU Zhenyu, HU Wenbin, WU Jia, #TANG Zhongzheng, JIA Xiaohua, "Noise-Resilient
TANG Zhongzheng	Similarity Preserving Network Embedding for Social Networks", <i>Proceedings of the 28th</i>
	International Joint Conference on Artificial Intelligence (IJCAI-19), Macao, 10-16 August
	2019, pp 3282-3288, (ISBN: 9780999241141).
	#WANG Luning, #TANG Zhongzheng, #XU Qian, LU Kejie, WANG Jianping, WU Kui, JIA
	Xiaohua, "SNIFF: A Scalable Network Inference Framework for Measuring End-to-End
	Performance Based on Matrix Completion", <i>Proceedings - 5th International Conference</i>
	on Big Data Computing and Communications (BIGCOM 2019), Qingdao, China, 09-11
	August 2019, pp 231-239, (ISBN: 978-1-7281-4024-7).
UMAIR Zuneera	#UMAIR Zuneera, #QURESHI Umair Mujtaba, JIA Xiaohua, HANCKE Gerhard Petrus,
OWAIN Zulleera	"End-to-End Wireless Control Plane for SDN in Data Centers", ICICM 2019 - Proceedings
	of 2019 the 9th International Conference on Information Communication and
	Management, Prague, Czech Republic, 23-26 August 2019, pp 147-152, (ISBN:
	9781450371889).
WAN Jia	#WAN Jia, CHAN Antoni Bert, "Adaptive Density Map Generation for Crowd Counting",
11 7 7 10	Proceedings - 2019 International Conference on Computer Vision, COEX Convention
	Center, Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 1130-1139,
	(ISBN: 9781728148038,9781728148045).
WAN Ziyu	#WAN Ziyu, CHEN Dongdong, YAN L, YAN Xingguang, ZHANG Junge, YU Yizhou, LIAO
	Jing, "Transductive Zero-Shot Learning with Visual Structure Constraint", Advances in
	Neural Information Processing Systems 32 (NIPS 2019), Vancouver Convention Center,
	Vancouver, Canada, 08-14 December 2019.
	1 - and a feet of the control of the

	#WAN Ziyu, ZHANG Bo, CHEN Dongdong, ZHANG Pan, CHEN Dong, LIAO Jing, WEN Fang, "Bringing Old Photos Back to Life", 2020 IEEE/CVF Conference on Computer Vision and Pattern Recognition, CVPR 2020 - Proceedings, Virtual, 13-19 June 2020, pp 2744-2754, (ISBN: 978-1-7281-7168-5,978-1-7281-7169-2).
WANG Chenhao	#WANG Chenhao, WU Xiaoying, "Cake Cutting with Single-Peaked Valuations", Combinatorial Optimization and Applications, Xiamen, China, 13-15 December 2019, pp 507-516, (ISBN: 9783030364113,9783030364120).
	CHEN Xujin, <u>LI Minming</u> , # <u>WANG Chenhao</u> , "Favorite-Candidate Voting for Eliminating the Least Popular Candidate in a Metric Space", <i>The Thirty-Fourth AAAI Conference on Artificial Intelligence (AAAI-20)</i> , New York, United States, 07-12 February 2020, pp 1894-1901, (ISBN: 978-1-57735-835-0 (set)).
WANG Guodong	#LIN Jiaying, #WANG Guodong, LAU Rynson W H, "Progressive Mirror Detection", 2020 IEEE/CVF Conference on Computer Vision and Pattern Recognition - Proceedings, Virtual, 13-19 June 2020, pp 3694-3702, (ISBN: 978-1-7281-7168-5,978-1-7281-7169-2).
WANG Jiasen	#WANG Jiasen, WANG Jun, ZHANG Wei, "Design and Analysis of Neural Networks Based on Linearly Translated Features", 10th International Conference on Intelligent Control and Information Processing (ICICIP), Marrakesh, Morocco, 14-19 December 2019, pp 289-296, (ISBN: 9781728100159,9781728100166).
WANG Luning	#WANG Luning, #TANG Zhongzheng, #XU Qian, LU Kejie, WANG Jianping, WU Kui, JIA Xiaohua, "SNIFF: A Scalable Network Inference Framework for Measuring End-to-End Performance Based on Matrix Completion", Proceedings - 5 th International Conference on Big Data Computing and Communications (BIGCOM 2019), Qingdao, China, 09-11 August 2019, pp 231-239, (ISBN: 978-1-7281-4024-7).
WANG Meng	LI Junru, #WANG Meng, ZHANG Li, ZHANG Kai, WANG Shiqi, WANG Shanshe, MA Siwei, GAO Wen, "Sub-sampled Cross-Component Prediction For Chroma Component Coding", <i>Proceedings - DCC 2020: 2020 Data Compression Conference</i> , Snowbird, United States, 24-27 March 2020, pp 203-212, (ISBN: 978-1-7281-6457-1,978-1-7281-6458-8).
	#WANG Meng, LI Junru, ZHANG Li, ZHANG Kai, LIU Hongbin, WANG Shiqi, MA Siwei, "Fast Coding Unit Splitting Decisions for the Emergent AVS3 Standard", 2019 Picture Coding Symposium (PCS), Ningbo, China, 12-15 November 2019, (ISBN: 978-1-7281-4704-8).
	#WANG Meng, LI Junru, ZHANG Li, LIU Hongbin, XU Jizheng, WANG Shiqi, "Revisiting Local Texture Correlation for Rate-distortion Optimized Intra Coding", <i>Proceedings - DCC 2020: 2020 Data Compression Conference</i> , Snowbird, United States, 24-27 March 2020, pp 273-282, (ISBN: 978-1-7281-6457-1,978-1-7281-6458-8).
	LI Junru, #WANG Meng, ZHANG Li, ZHANG Kai, LIU Hongbin, WANG Shiqi, MA Siwei, GAO Wen, "HISTORY-BASED MOTION VECTOR PREDICTION FOR FUTURE VIDEO CODING", Proceedings - 2019 IEEE International Conference on Multimedia and Expo-ICME 2019, Shanghai, China, 08-12 July 2019, pp 67-72, (ISBN: 9781538695524,9781538695531).
WANG Shurun	#WANG Shurun, WANG Shiqi, ZHANG Xinfeng, WANG Shanshe, MA Siwei, GAO Wen, "SCALABLE FACIAL IMAGE COMPRESSION WITH DEEP FEATURE RECONSTRUCTION", 2019 IEEE International Conference on Image Processing - Proceedings, Taipei, Taiwan, 22-25 September 2019, pp 2691-2695, (ISBN: 978-1-5386-6249-6).
WU Jiaxin	#WU Jiaxin, ZHONG Sheng-Hua, LIU Yan, "MvsGCN: A Novel Graph Convolutional Network for Multi-video Summarization", MM '19: Proceedings of the 27th ACM International Conference on Multimedia, NICE ACROPOLIS Convention Center, Nice, France, 21-25 October 2019, pp 827-835, (ISBN: 9781450368896).
	#NGUYEN Phuong Anh, #WU Jiaxin, NGO Chong Wah, FRANCIS Danny, HUET Benoit, "VIREO @ Video Browser Showdown 2020", MultiMedia Modeling - 26th International Conference, MMM 2020, Proceedings, Part II, Daejeon, Korea, Republic of, 05-08 January 2020, pp 772-777, (ISBN: 978-3-030-37733-5,978-3-030-37734-2).

XIAO Yan	#ZHANG Miao, KEUNG Wai Jacky, #XIAO Yan, #KABIR Md Alamgir, #FENG Shuo, "A Heuristic Approach to Break Cycles for the Class Integration Test Order Generation",
	2019 IEEE 43rd Annual Computer Software and Applications Conference, COMPSAC
	2019 - Proceedings, Milwaukee, United States, 15-19 July 2019, pp 47-52, (ISBN:
	9781728126074).
XU Ke	YANG Xin, MEI Haiyang, #XU Ke, WEI Xiaopeng, YIN Baocai, LAU Rynson W H, "Where
AC III	Is My Mirror?", <i>Proceedings - 2019 International Conference on Computer Vision</i> , COEX
	Convention Center, Seoul, Korea, Republic of, 27 October - 02 November 2019, pp
	8808-8817, (ISBN: 978-1-7281-4803-8).
	#XU Ke, YANG Xin, YIN Baocai, LAU Rynson W H, "Learning to Restore Low-light Images
	via Decomposition-and-Enhancement", IEEE Conference on Computer Vision and
	Pattern Recognition (CVPR).
XU Qian	#XU Qian, #ZHANG Yifan, WU Kui, WANG Jianping, LU Kejie, "Evaluating and Boosting
	Reinforcement Learning for Intra-domain Routing", Proceedings - 2019 IEEE 16 th
	International Conference on Mobile Ad Hoc and Smart Systems, MASS 2019, Monterey,
	United States, 04-07 November 2019, pp 265-273, (ISBN: 9781728146010).
	#WANG Luning, #TANG Zhongzheng, #XU Qian, LU Kejie, WANG Jianping, WU Kui, JIA
	Xiaohua, "SNIFF: A Scalable Network Inference Framework for Measuring End-to-End
	Performance Based on Matrix Completion", <i>Proceedings - 5th International Conference</i>
	on Big Data Computing and Communications (BIGCOM 2019), Qingdao, China, 09-11
	August 2019, pp 231-239, (ISBN: 978-1-7281-4024-7).
YANG Tianyu	#YANG Tianyu, XU Pengfei, HU Runbo, CHAI Hua, CHAN Antoni Bert, "ROAM:
	Recurrently Optimizing Tracking Model", Proceedings - 2020 IEEE/CVF Conference on
	Computer Vision and Pattern Recognition (CVPR 2020), Virtual, 13-19 June 2020, pp
	6718-6727, (ISBN: 978-1-7281-7168-5).
YAO Jing	#YAO Jing, CUI Helei, GUI Xiaolin, "Secure Boolean Queries over Encrypted Data from
	Indistinguishability Obfuscation", 2019 IEEE Conference on Dependable and Secure
	Computing (DSC) - Proceedings, Hangzhou, China, 18-20 November 2019, (ISBN: 978-1-
	7281-2319-6).
YE Min	#YE Min, #LI Qiao, NIE Jianqiang, KUO Tei-Wei, XUE Chun Jason, "Valid Window: A New
	Metric to Measure the Reliability of NAND Flash Memory", Proceedings of the 2020
	Design, Automation and Test in Europe Conference and Exhibition, DATE 2020,
	Grenoble, France, 09-13 March 2020, pp 109-114, (ISBN: 978-3-9819263-4-7).
YU Jinghuan	#SUN Xuan, #YU Jinghuan, #ZHOU Zimeng, XUE Chun Jason, "FPGA-based Compaction
	Engine for Accelerating LSM-tree Key-Value Stores", Proceedings - 2020 IEEE 36th
	International Conference on Data Engineering - ICDE 2020, Dallas, United States, 20-24
	April 2020, pp 1261-1272, (ISBN: 9781728129037,9781728129044).
ZENG Zhi	#ZENG Zhi, CHOW Chi Yin, ZHANG Jiadong, "SSN: A Spatial Semantic Network for High-
	accuracy, Stable and Generalized Intent Detection", Proceedings: 2019 IEEE
	5th International Conference on Big Data Intelligence and Computing - DataCom 2019,
	Kaohsiung, Taiwan, 18-21 November 2019, pp 1-8, (ISBN: 9781728141176).
ZHANG Bin	#ZHANG Bin, YU Riji, FEI Dingzhou, HUANG Baichuan, SONG Yao, PENG Ling, ZENG
	Yuhuai, "Research and Design on Key Technologies of Spatial-Temporal Cloud Platform
	Construction", 2019 IEEE International Conference on Industrial Engineering and
	Engineering Management (IEEM), pp 1155-1159, (ISBN: 978-1-7281-3804-6).
ZHANG Chen	#ZHANG Chen, GUO Yu, DU Hongwei, JIA Xiaohua, "PFcrowd: Privacy-Preserving and
	Federated Crowdsourcing Framework by Using Blockchain", IEEE/ACM International
	Symposium on Quality of Service, Virtual Conference, 15-17 June 2020.
	GUO Yu, #ZHANG Chen, JIA Xiaohua, "Verifiable and Forward-secure Encrypted Search
	Using Blockchain Techniques", 2020 IEEE International Conference on Communications
	- Proceedings, Dublin, Ireland, 07-11 June 2020, (ISBN:
	9781728150895,9781728150901).
ZHANG Hao	#ZHANG Hao, CHAN Wing Kwong, "Apricot: A Weight-Adaptation Approach to Fixing
	Deep Learning Models", 2019 34th IEEE/ACM International Conference on Automated
	Software Engineering, ASE 2019 - Proceedings, San Diego, United States, 10-15
	November 2019, pp 376-387, (ISBN: 978-1-7281-2508-4,978-1-7281-2509-1).

ZHANG Jindi	#ZHANG Yifan, #ZHANG Jinghuai, #ZHANG Jindi, WANG Jianping, LU Kejie, HONG L. Jeff, "A Novel Learning Framework for Sampling-Based Motion Planning in Autonomous Driving", <i>The Thirty-Fourth AAAI Conference on Artificial Intelligence (AAAI-20)</i> , New York, United States, 07-12 February 2020, pp 1202-1209, (ISBN: 978-1-57735-835-0 (set)).
ZHANG Jingyi	#ZHANG Jingyi, HU Qiao, HANCKE Gerhard Petrus, "Correlation-based search against friendly jamming data exchange schemes", 2019 IEEE Conference on Dependable and Secure Computing (DSC) - Proceedings, Hangzhou, China, 18-20 November 2019, (ISBN: 978-1-7281-2319-6).
	#ZHANG Jingyi, YANG Anjia, HU Qiao, <u>HANCKE Gerhard Petrus</u> , "Security Implications of Implementing Multistate Distance-Bounding Protocols", <i>CPS-SPC '19 - Proceedings of the ACM Workshop on Cyber-Physical Systems Security & Privacy</i> , London, United Kingdom, 11 November 2019, pp 99-108, (ISBN: 9781450368315).
	# <u>LIU Yuanzhen</u> , # <u>ZHANG Jingyi</u> , <u>ZHENG Wanying</u> , <u>HANCKE Gerhard Petrus</u> , "Approaches for Best-Effort Relay-Resistant Channels on Standard Contactless Channels", <i>Proceedings - 2019 IEEE 17th International Conference on Industrial Informatics (INDIN)</i> , Aalto University, Helsinki-Espoo, Finland, 22-25 July 2019, pp 1719-1724, (ISBN: 978-1-7281-2927-3,978-1-7281-2928-0).
ZHANG Miao	#ZHANG Miao, KEUNG Wai Jacky, #XIAO Yan, #KABIR Md Alamgir, #FENG Shuo, "A Heuristic Approach to Break Cycles for the Class Integration Test Order Generation", 2019 IEEE 43rd Annual Computer Software and Applications Conference, COMPSAC 2019 - Proceedings, Milwaukee, United States, 15-19 July 2019, pp 47-52, (ISBN: 9781728126074).
	#KABIR Md Alamgir, KEUNG Wai Jacky, BENNIN Kwabena E., #ZHANG Miao, "Assessing the Significant Impact of Concept Drift in Software Defect Prediction", 2019 IEEE 43rd Annual Computer Software and Applications Conference, COMPSAC 2019 - Proceedings, Milwaukee, United States, 15-19 July 2019, pp 53-58, (ISBN: 9781728126074).
ZHANG Qi	#ZHANG Qi, CHAN Antoni Bert, "3D Crowd Counting via Multi-View Fusion with 3D Gaussian Kernels", <i>The Thirty-Fourth AAAI Conference on Artificial Intelligence (AAAI-20)</i> , New York, United States, 07-12 February 2020, pp 12837-12844, (ISBN: 978-1-57735-835-0 (10 issue set)).
ZHANG Ruilong	CHAU Vincent, LI Minming, WANG Yinling, #ZHANG Ruilong, ZHAO Yingchao, "Minimizing the Cost of Batch Calibrations", Computing and Combinatorics - 25th International Conference, COCOON 2019, Proceedings, Xi'an, China, 29-31 July 2019, pp 78-89, (ISBN: 978-3-030-26175-7,978-3-030-26176-4).
ZHANG Tiantian	#ZHAO Yuzhi, PO Lai Man, #ZHANG Tiantian, LIAO Zongbang, SHI Xiang, #ZHANG Yujia, #OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, "Saliency Map-Aided Generative Adversarial Network for RAW to RGB Mapping", Proceedings - 2019 International Conference on Computer Vision Workshops (ICCV 2019), Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3449-3457, (ISBN: 978-1-7281-5023-9).
	IGNATOV Andrey, TIMOFTE Radu, KO Sung-Jea, KIM Seung-Wook, UHM Kwang-Hyun, JI Seo-Won, CHO Sung-Jin, HONG Jun-Pyo, MEI Kangfu, LI Juncheng, ZHANG Jiajie, WU Haoyu, LI Jie, HUANG Rui, HARIS Muhammad, SHAKHNAROVICH Greg, UKITA Norimichi, #ZHAO Yuzhi, PO Lai Man, #ZHANG Tiantian, LIAO Zongbang, SHI Xiang, #ZHANG Yujia, #OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, YUBIN, HOU Bingxin, PARK Bumjun, YU Songhyun, KIM Sangmin, JEONG Jechang, "AIM 2019 Challenge on RAW to RGB Mapping: Methods and Results", 2019 International Conference on Computer Vision, Workshop, ICCV 2019 - Proceedings, COEX Convention Center, Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3584-3590, (ISBN: 978-1-7281-5023-9,978-1-7281-5024-6).
ZHANG Yifan	#ZHANG Yifan, #ZHANG Jinghuai, #ZHANG Jindi, WANG Jianping, LU Kejie, HONG L. Jeff, "A Novel Learning Framework for Sampling-Based Motion Planning in Autonomous Driving", The Thirty-Fourth AAAI Conference on Artificial Intelligence (AAAI-20), New York, United States, 07-12 February 2020, pp 1202-1209, (ISBN: 978-1-57735-835-0 (set)).

	#XU Qian, #ZHANG Yifan, WU Kui, WANG Jianping, LU Kejie, "Evaluating and Boosting Reinforcement Learning for Intra-domain Routing", <i>Proceedings - 2019 IEEE 16th</i>
	International Conference on Mobile Ad Hoc and Smart Systems, MASS 2019, Monterey, United States, 04-07 November 2019, pp 265-273, (ISBN: 9781728146010).
ZHAO Chao	CHAN Chung, AL-BASHABSHEH Ali, TAM Da Sun Handason, #ZHAO Chao, "Finding Better Web Communities in Digraphs via Max-Flow Min-Cut", 2019 IEEE International Symposium on Information Theory - Proceedings, La Maison de La Mutualité, Paris, France, 07-12 July 2019, pp 410-414, (ISBN: 9781538692912,9781538692929).
ZHAO Nanxuan	#ZHAO Nanxuan, KIM Nam Wook, HERMAN Laura Mariah, PFISTER Hanspeter, LAU
	Rynson W H, ECHEVARRIA Jose, BYLINSKII Zoya, "ICONATE: Automatic Compound Icon Generation and Ideation", <i>CHI'20 - Proceedings of the 2020 CHI Conference on Human Factors in Computing Systems</i> , Hawaii Convention Center, Honolulu, United States, 25-
	30 April 2020, (ISBN: 978-1-4503-6708-0).
ZHENG Yifeng	#ZHENG Yifeng, #DUAN Huayi, WANG Cong, "Towards Secure and Efficient Outsourcing of Machine Learning Classification", Computer Security – ESORICS 2019 - 24th European
	Symposium on Research in Computer Security, Proceedings, Luxembourg, 23-27 September 2019, pp 22-40, (ISBN: 978-3-030-29958-3,978-3-030-29959-0).
ZHOU Zimeng	#SUN Xuan, #YU Jinghuan, #ZHOU Zimeng, XUE Chun Jason, "FPGA-based Compaction
Ziloo Zililelig	Engine for Accelerating LSM-tree Key-Value Stores", <i>Proceedings - 2020 IEEE 36th</i>
	International Conference on Data Engineering - ICDE 2020, Dallas, United States, 20-24 April 2020, pp 1261-1272, (ISBN: 9781728129037,9781728129044).
ZHU Bin	#ZHU Bin, NGO Chong Wah, "CookGAN: Causality Based Text-to-Image
	Synthesis", Proceedings - 2020 IEEE/CVF Conference on Computer Vision and Pattern
	Recognition (CVPR 2020), Virtual, 13-19 June 2020, pp 5518-5526, (ISBN: 978-1-7281-
Datanta anno anto ancio	7168-5).
Patents, agreements, assign WANG Xinyu	GUO Yu, WANG Cong, #WANG Xinyu, YUAN Xingliang, Method for Operating a
WANG Alliyu	Distributed Key-Value Store, Patent No.: US10,476,662, United States, 12 November 2019.
	NUTANONG Sarana, WANG Cong, #WANG Xinyu, YU Chenyun, YUAN Xingliang, Systems
	and Methods for Privacy-Assured Similarity Joins Over Encrypted Datasets, Patent No.:
	US10,496,638, United States, 03 December 2019.
All other outputs	
CHE Hangjun	#CHE Hangjun, Collaborative Neurodynamic Optimization Approaches to Global
	Optimization and Its Applications, PhD Thesis, Department of Computer Science, City
CHEN Lingxi	University of Hong Kong, Hong Kong, PRC, 06 September 2019. #CHEN Lingxi, Algorithm and Platform for Cancer Single Cell DNA, PhD Thesis,
CHER EINGA	Department of Computer Science, Department of Computer Science, City University of
	Hong Kong, Hong Kong, PRC, 2020.
DENG Jingda	#DENG Jingda, Computation and Applications of Hypervolume Indicator in
	Multiobjective Optimization, PhD Thesis, Department of Computer Science, City
	University of Hong Kong, Hong Kong, PRC, 04 November 2019.
FAN Wenqi	#FAN Wengi, Deep Social Recommendations, PhD Thesis, Department of Computer
EFNC Viles as	Science, City University of Hong Kong, Hong Kong, PRC, 18 May 2020.
FENG Xikang	# <u>FENG Xikang</u> , Methods and Applications for Single Cell Sequencing Data and RNA Editing Data Analysis, PhD Thesis, Department of Computer Science, City University of
	Hong Kong, Hong Kong, PRC, 23 June 2020.
HANG Ching Nam	#HANG Ching Nam, Silver Award, HKEIA Innovation & Technology Project Competition
	Award 2019, Under the supervision of Dr Tan Chee-wei , Associate Professor at CS, Hang
	Ching-nam, a PhD student, won the Silver Award of the HKEIA (Hong Kong Electronic
	Industries Association) Innovation & Technology Project Competition Award 2019 for
	his final-year project titled "Large Graph Mining: Subgraph Isomorphism"., The Hong
	Kong Electronic Industries Association, 2019.

LEDWABA Lehlogonolo Polaki Iviwe	#LEDWABA Lehlogonolo Polaki Iviwe, IEEE IES STUDENT & YOUNG PROFESSIONALS PAPER ASSISTANCE (IES-SYPA), The Young Professionals & Student Activity Committee (YPS-AC) of the Industrial Electronics Society (IES) offers financial support to the IEEE IES Student members to attend IES conferences. We have pre-allocated 53 IES Student and Young Professionals Paper Assistances (IES-SYPA) up to US\$2000 each for conferences in this year. It should be pointed out that in the case of a large number of applicants having obtained a high score, the committee can reduce the travel assistance amount to US\$1000 per applicant. This exceptional measure is in order to support the travel of higher number of excellent applicants. On the other hand, the number of the IES-SYPAs for the IECON or other conferences could be increased to follow the need, within budget capability. In this year for the IEEE INDIN'19 we have received 12 applications for the IEEE IES STUDENT & YOUNG PROFESSIONALS PAPER ASSISTANCE (IES-SYPA). The average weighted score is 6.88. We would like to announce 5 IES-SYPA (recognition diploma plus up-to USD 2000 travel costs reimbursement) recipients (see the table below). Congratulations to all the winners., 17th IEEE International Conference on Industrial Informatics (INDIN2019), IEEE Industrial Electronics Society (IEEE-IES), Finland, 24 July 2019.
LEUNG Man Fai	#LEUNG Man Fai, Collaborative Neurodynamic Approaches to Multiobjective
	Optimization and Their Applications in Portfolio Selection, PhD Thesis, Department of
	Computer Science, City University of Hong Kong, Hong Kong, PRC, 29 July 2019.
LI Jingyu	# <u>LI Jingyu</u> , Instable Region Identification, Better Practical Algorithms for rSPR Distance and Hybridization Number and Finding a Center Tree of Phylogenetic Trees via Leaf Removal, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 29 July 2019.
LI Ning	#LI Ning, CHOW Chi Yin, ZHANG Jiadong, Best Paper Award, Li Ning, a PhD student,
	together with his supervisor Dr Ted Chow Chi-yin , Associate Professor at Department of Computer Science (CS), and Dr Zhang Jiadong , CityU PhD graduate, received the Best Paper Award for their co-authored paper titled "Seeded-BTM: Enabling Biterm Topic Model with Seeds for Product Aspect Mining" at the Institute of Electrical and Electronics Engineers (IEEE) 5th International Conference on Data Science and Systems 2019 in Zhangjiajie in August., 5th IEEE International Conference on Data Science and Systems, IEEE, China, August 2019.
LI Wenjuan	#LI Wenjuan, Enhancing Collaborative Intrusion Detection Networks against Insider
	Attacks via Trust Management, PhD Thesis, Department of Computer Science, City
	University of Hong Kong, Hong Kong, PRC, 23 July 2019.
LI Zongxi	LI Xianming, #LI Zongxi, ZHAO Yingbin, XIE Haoran, LI Qing, "Incorporating Effective Global Information via Adaptive Gate Attention for Text Classification", The dominant text classification studies focus on training classifiers using textual instances only or introducing external knowledge (e.g., hand-craft features and domain expert knowledge). In contrast, some corpus-level statistical features, like word frequency and distribution, are not well exploited. Our work shows that such simple statistical information can enhance classification performance both efficiently and significantly compared with several baseline models. In this paper, we propose a classifier with gate mechanism named Adaptive Gate Attention model with Global Information (AGA+GI), in which the adaptive gate mechanism incorporates global statistical features into latent semantic features and the attention layer captures dependency relationship within the sentence. To alleviate the overfitting issue, we propose a novel Leaky Dropout mechanism to improve generalization ability and performance stability. Our experiments show that the proposed method can achieve better accuracy than CNN-based and RNN-based approaches without global information on several benchmarks. , 22 February 2020.
LIU Libin	# <u>LIU Libin</u> , Accelerating Data Analytics Systems with Efficient Resource Scheduling, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 30 December 2019.

QURESHI Umair Mujtaba	#QURESHI Umair Mujtaba, Investigating the Limitations of Wireless Localization Based on Signal Strength in Complex Indoor Environments, PhD Thesis, Department of
	Computer Science, City University of Hong Kong, Hong Kong, PRC, 30 December 2019.
DEN Weihens	#REN Weihong, Image/Video Restoration and Object Tracking in Outdoor
REN Weihong	Environments, PhD Thesis, Department of Computer Science, City University of Hong
TANC Thomashona	Kong, Hong Kong, PRC, 30 January 2020.
TANG Zhongzheng	#TANG Zhongzheng, Covering and Packing Triangles in Graphs, PhD Thesis, Department
	of Computer Science, City University of Hong Kong, Hong Kong, PRC, 24 June 2020.
	#WANG Luning, #TANG Zhongzheng, #XU Qian, WANG Jianping, JIA Xiaohua, Best Paper
	Award, PhD students Wang Luning, Tang Zhongzheng and Xu Qian, together with their
	supervisors Professor Wang Jianping at CS and Professor Jia Xiaohua, Head and Chair
	Professor at CS, received the Best Paper Award for their co-authored paper titled
	"SNIFF: A Scalable Network Inference Framework for Measuring End-to-End
	Performance Based on Matrix Completion" at the 5th International Conference on Big
	Data Computing and Communications 2019 in Qingdao in August. , 5th International
	Conference on Big Data Computing and Communications, China, August 2019.
UMAIR Zuneera	# <u>UMAIR Zuneera</u> , A Distributed Wireless Control Plane for SDNs in Data Centers, PhD
	Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 02 October 2019.
WANG Chenhao	#WANG Chenhao, Mechanism Design for Facility Location Games, PhD Thesis,
	Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 23
	June 2020.
WANG Luning	#WANG Luning, #TANG Zhongzheng, #XU Qian, WANG Jianping, JIA Xiaohua, Best Paper
	Award, PhD students Wang Luning, Tang Zhongzheng and Xu Qian, together with their
	supervisors Professor Wang Jianping at CS and Professor Jia Xiaohua, Head and Chair
	Professor at CS, received the Best Paper Award for their co-authored paper titled
	"SNIFF: A Scalable Network Inference Framework for Measuring End-to-End
	Performance Based on Matrix Completion" at the 5th International Conference on Big
	Data Computing and Communications 2019 in Qingdao in August. , 5th International
	Conference on Big Data Computing and Communications, China, August 2019.
WANG Zishuai	#WANG Zishuai, Bioinformatics Analysis and Applications for Developmental
	Transcriptome Data, PhD Thesis, Department of Computer Science, City University of
	Hong Kong, Hong Kong, PRC, 30 January 2020.
XIAO Yan	#XIAO Yan, Lexical Mismatch Analysis for Bug Localization along with Extracting
	Semantic and Structural Features, PhD Thesis, Department of Computer Science, City
	University of Hong Kong, Hong Kong, PRC, 23 August 2019.
XU Qian	#XU Qian, Learning-Based Network Slice Resource Provisioning, PhD Thesis,
•	Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 26
	May 2020.
	#WANG Luning, #TANG Zhongzheng, #XU Qian, WANG Jianping, JIA Xiaohua, Best Paper
	Award, PhD students Wang Luning, Tang Zhongzheng and Xu Qian, together with their
	supervisors Professor Wang Jianping at CS and Professor Jia Xiaohua, Head and Chair
	Professor at CS, received the Best Paper Award for their co-authored paper titled
	"SNIFF: A Scalable Network Inference Framework for Measuring End-to-End
	Performance Based on Matrix Completion" at the 5th International Conference on Big
	Data Computing and Communications 2019 in Qingdao in August. , 5th International
	Conference on Big Data Computing and Communications, China, August 2019.
YANG Rongwei	#YANG Rongwei, Research on Network Performance Monitoring for Interested Paths,
TARE RONGWE	PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong,
	PRC, 17 July 2019.
YANG Tianyu	#YANG Tianyu, Learning Model Updates for Visual Tracking, PhD Thesis, Department of
Hallya	Computer Science, City University of Hong Kong, Hong Kong, PRC, 30 January 2020.
VII Poi Duo	#YU Pei Duo, Network Centralities as Statistical Inference for Large Networks:
YU Pei Duo	Combinatorics, Probability and Efficient Graph Algorithms, PhD Thesis, Department of
	Computer Science, City University of Hong Kong, Hong Kong, PRC, 26 November 2019.

ZENG Zhi	#ZENG Zhi, CHOW Chi Yin, ZHANG Jiadong, Best Paper Award, The 5th IEEE
	International Conference on Big Data Intelligence and Computing (IEEE DataCom 2019),
	IEEE, 20 November 2019.
ZHANG Bin	#ZHANG Bin, Excellence Award in the 10th "Haichuang Cup" Hainan entrepreneurship
	competition, Transparent antenna applied in smart city and smart home, Department
	of human resources and social security of Hainan Province, 25 October 2019.
	#ZHANG Bin, Excellence Award in the 11th Shenzhen innovation and Entrepreneurship
	Competition, competitionDielectric Resonator Antennas, Shenzhen Science and
	Technology Innovation Strategy Research Center, November 2019.
ZHOU Zimeng	#ZHOU Zimeng, Optimizing Age of Information in Networked Embedded Systems, PhD
	Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong,
	PRC, 07 April 2020.
College of Engineering	
DEPARTMENT OF ELECTRIC	CAL ENGINEERING
Scholarly books, monograph	ns and chapters
ADEGOKE Muideen	#ADEGOKE Muideen Adeniyi, LEUNG Chi Sing Andrew, SUM John, "Fault Tolerant Broad
Adeniyi	Learning System", Neural Information Processing - 26th International Conference,
	ICONIP 2019, Proceedings, Gedeon Tom, Lee Minho and Wong Kok Wai (eds), Springer,
	ISBN: 9783030368074,9783030368081, 05 December 2019, pp 95-103.
WANG Zhenni	#WONG Hiu Tung, #WANG Zhenni, LEUNG Chi Sing Andrew, SUM John, "Explicit Center
	Selection and Training for Fault Tolerant RBF Networks", Neural Information Processing
	- 26th International Conference, ICONIP 2019, Proceedings, Gedeon Tom, Lee Minho
	and Wong Kok Wai (eds), Springer, ISBN: 9783030367107,9783030367114, 09
WONG Hiu Tung	December 2019, pp 273-285. #WONG Hiu Tung, #WANG Zhenni, LEUNG Chi Sing Andrew, SUM John, "Explicit Center"
WONG HIG TUING	Selection and Training for Fault Tolerant RBF Networks", Neural Information Processing
	- 26th International Conference, ICONIP 2019, Proceedings, Gedeon Tom, Lee Minho
	and Wong Kok Wai (eds), Springer, ISBN: 9783030367107,9783030367114, 09
	December 2019, pp 273-285.
Journal publications	
ADEGOKE Muideen	#ADEGOKE Muideen Adeniyi, #WONG Hiu Tung, LEUNG Chi Sing Andrew, SUM John,
Adeniyi	"Two noise tolerant incremental learning algorithms for single layer feed-forward
	neural networks", Journal of Ambient Intelligence and Humanized Computing, 19
	September 2019, doi: https://doi.org/10.1007/s12652-019-01488-8.
BEGUM Habiba	BAÙ Marco, FERRARI Marco, #BEGUM Habiba, ALI Abid, LEE En-yuan Joshua, FERRARI
	Vittorio, "Technique and Circuit for Contactless Readout of Piezoelectric MEMS
	Resonator Sensors", Sensors (Basel, Switzerland), 20(12), 19 June 2020, doi:
	https://doi.org/10.3390/s20123483.
BI Xiaowen	#BI Xiaowen, TANG Kit Sang Wallace, "Flow Distribution for Electric Vehicles Under
	Nodal-Centrality-Based Resource Allocation", IEEE Transactions on Circuits and Systems
	<i>I:</i> Regular Papers, 67(4), 11 October 2019, pp 1309-1318, doi: https://doi.org/10.1109/TCSI.2019.2943607.
CHEN Xueli	#CHEN Xueli, #LIN Mingquan, CUI He, CHEN Yimin, VAN ENGELEN Arna, DE BRUIJNE
CITEIN AGEII	Marleen, AZARPAZHOOH M. Reza, SOHREVARDI Seyed Mojtaba, CHOW Wai Shing
	Tommy, SPENCE J. David, CHIU Bernard Chi Yuen, "Three-dimensional ultrasound
	evaluation of the effects of pomegranate therapy on carotid plaque texture using
	locality preserving projection", Computer Methods and Programs in Biomedicine, 184,
	12 December 2019, doi: https://doi.org/10.1016/j.cmpb.2019.105276.
CHEN Zhen	#CHEN Zhen, CHEN Zhibo, LIN Jianxin, LIU Sen, LI Weiping, "Deep Neural Network
	Acceleration Based on Low-Rank Approximated Channel Pruning", IEEE Transactions on
	Circuits and Systems I: Regular Papers, 67(4), 01 January 2020, pp 1232-1244, doi:
	https://doi.org/10.1109/TCSI.2019.2958937.
CHOWDHURY Mehdi	#CHOWDHURY Mehdi Hasan, CHEUNG Chak Chung Ray, "Reconfigurable Architecture
Hasan	for Multi-lead ECG Signal Compression with High-frequency Noise Reduction", Scientific
	Reports, 9, 21 November 2019, doi: https://doi.org/10.1038/s41598-019-53460-3.

	#IRFAN Muhammad, ULLAH Zahid, #CHOWDHURY Mehdi Hasan, CHEUNG Chak Chung
	Ray, "RPE-TCAM: Reconfigurable Power-Efficient Ternary Content-Addressable
	Memory on FPGAs", IEEE Transactions on Very Large Scale Integration (VLSI) Systems,
	28(8), 22 May 2020, pp 1925-1929, doi: https://doi.org/10.1109/TVLSI.2020.2993168.
DING Chen	#DING Chen, #LIU Liangzhe, LUK Kwai Man, "An Optically Transparent Dual-Polarized
	Stacked Patch Antenna With Metal-Mesh Films", IEEE Antennas and Wireless
	<i>Propagation Letters</i> , 18(10), 15 August 2019, pp 1981-1985, doi:
	https://doi.org/10.1109/LAWP.2019.2935694.
	# <u>DING Chen</u> , <u>LUK Kwai Man</u> , "A Low-Profile Dual-Polarized Magneto-Electric Dipole
	Antenna", <i>IEEE Access</i> , 7, 16 December 2019, pp 181924-181932, doi:
	https://doi.org/10.1109/ACCESS.2019.2960125.
OONG Miaomiao	#DONG Miaomiao, KIM Taejoon, WU Jingjin Timothy, WONG Wing Ming Eric, "Cost-
	Efficient Millimeter Wave Base Station Deployment in Manhattan-Type Geometry",
	IEEE Access, 7, 15 October 2019, pp 149959-149970, doi:
	https://doi.org/10.1109/ACCESS.2019.2947637.
DUAN Qiyou	#DUAN Qiyou, KIM Taejoon, DAI Lin, PERRINS Erik, "Coherence Statistics of Structured
	Random Ensembles and Support Detection Bounds for OMP", IEEE Signal Processing
	Letters, 26(11), 20 September 2019, pp 1638-1642, doi:
	https://doi.org/10.1109/LSP.2019.2942737.
LDALY Abdelrahman Bakr	ABDELKAREEM Mohamed A.A., #ELDALY Abdelrahman Bakr Mohammed Abdelnaby,
Mohammed Abdelnaby	KAMAL AHMED ALI Mohamed, YOUSSEF Ismail M., XU Lin, "Monte Carlo sensitivity
	analysis of vehicle suspension energy harvesting in frequency domain", <i>Journal of</i>
	Advanced Research, 24, 22 February 2020, pp 53-67, doi:
IDEED Mahammad	https://doi.org/10.1016/j.jare.2020.02.012.
ELDEEB Mohammed	ZHU Shuyan, #ELDEEB Mohammed Abdelraouf Ibrahim Helmy, PANG Stella W., "3D
Abdelraouf Ibrahim Helmy	nanoplasmonic biosensor for detection of filopodia in cells", <i>Lab on a Chip</i> , 20(12), 18
	May 2020, pp 2188–2196, doi: https://doi.org/10.1039/d0lc00173b.
AN Wing To	#TUNG Chung Pui, #FAN Wing To, CHOW Po Wa, RELEKAR Akhil, CHAN Wan-Tim, HO
	Ka-Wai, #WANG Kewei, CHUNG Shu Hung Henry, "1-kW Boost-type PFC Using a Low-
	Voltage Series Pass Module for Input Current Shaping", <i>IEEE Transactions on Power Electronics</i> , 35(7), 29 November 2019, pp 7596-7611, doi:
	Electronics, 35(7), 29 November 2019, pp 7596-7611, doi: https://doi.org/10.1109/TPEL.2019.2957114.
	#TANG Ho Tin, CHUNG Shu Hung Henry, #FAN Wing To, #YEUNG Shun Cheung, LAU
	Wing Hong Ricky, "Passive Resonant Level Shifter for Suppression of Crosstalk Effect
	and Reduction of Body Diode Loss of SiC MOSFETs in Bridge Legs", IEEE Transactions on
	Power Electronics, 35(7), 03 December 2019, pp 7204-7225, doi:
	https://doi.org/10.1109/TPEL.2019.2957985.
ENG Fan	BAE Heechul, BROPHY Eoin, <u>CHAN Ho Man</u> , CHEN Baoquan, #FENG Fan, GRAFFIETI
	Gabriele, GOEL Vidit, HAO Xinyue, HAN Hyonyoung, KANAGARAJAH Sathursan, KUMAR
	Somesh, LAM Siew-Kei, LAM Tin Lun, LAN Chuanlin, #LIU Qi, LOMONACO Vincenzo, MA
	Liang, MALTONI Davide, PARISI German I., PELLEGRINI Lorenzo, PIYASENA Duvindu, PU
	Shiliang, SHE Qi, SHEET Debdoot, SONG Soonyong, SON Youngsung, WANG Zhengwei,
	WARD Tomas E., WU Jianwen, WU Meiqing, XIE Di, XU Yangsheng, YANG Lin, YANG
	Qihan, ZHONG Qiaoyong, ZHOU Liguang, "IROS 2019 Lifelong Robotic Vision: Object
	Recognition Challenge", IEEE Robotics and Automation Magazine, 27(2), 10 June 2020,
	pp 11-16, doi: https://doi.org/10.1109/MRA.2020.2987186
	#FENG Fan, CHAN Ho Man, SHI Xuesong, ZHANG Yimin, SHE Qi, "Challenges in Task
	Incremental Learning for Assistive Robotics", IEEE Access, 8, 25 November 2019, pp
	3434-3441, doi: https://doi.org/10.1109/ACCESS.2019.2955480.
	#GARAJ Martin, #HONG Yiwen, CHUNG Shu Hung Henry, LO Alan Wai-Lun, WANG Huai,
GARAJ Martin	#OAKAJ Martin, #HONG HWEN, CHONG Sha Hang Henry, LO Alah Wal-Lun, WANG Haai,
GARAJ Martin	"Diagnostic module for series-connected photovoltaic panels", <i>Solar Energy</i> , 196, 17
GARAJ Martin	
	"Diagnostic module for series-connected photovoltaic panels", <i>Solar Energy</i> , 196, 17 December 2019, pp 243-259, doi: https://doi.org/10.1016/j.solener.2019.12.019.
GARAJ Martin GHOSH Avirup	"Diagnostic module for series-connected photovoltaic panels", <i>Solar Energy</i> , 196, 17 December 2019, pp 243-259, doi: https://doi.org/10.1016/j.solener.2019.12.019. #RIZWAN ., #GHOSH Avirup, YAN Hong, "Correlated Motions and Dynamics in different
	"Diagnostic module for series-connected photovoltaic panels", <i>Solar Energy</i> , 196, 17 December 2019, pp 243-259, doi: https://doi.org/10.1016/j.solener.2019.12.019.

	#GHOSH Avirup, YAN Hong, "Stability Analysis at Key Positions of EGFR Related to Non-Small Cell Lung Cancer", <i>Current Bioinformatics</i> , 15(3), 2020, pp 260-267, doi: https://doi.org/10.2174/1574893614666191212112026.
GUO Chao	#GUO Chao, LI Yongcheng, YAN Yonghu, CHEN Wei, BOSE Sanjay Kumar, SHEN Gangxiang, "Efficiently Consolidating Virtual Data Centers for Time-Varying Resource Demands", IEEE Transactions on Cloud Computing, 25 May 2020, doi: https://doi.org/10.1109/TCC.2020.2997403.
GUO Liping	#GUO Liping, KOK Chi Wah, SO Hing Cheung, TAM Wing Shan, "Second-order bandpass sampling with direct baseband signal reconstruction", Signal Processing, 174, 21 March 2020, doi: https://doi.org/10.1016/j.sigpro.2020.107572.
GUO Qingyi	#GUO Qingyi, WONG Hang, "A Millimeter-Wave Fabry-Pérot Cavity Antenna Using Fresnel Zone Plate Integrated PRS", <i>IEEE Transactions on Antennas and Propagation</i> , 68(1), 30 August 2019, pp 564-568, doi: https://doi.org/10.1109/TAP.2019.2937359.
GUO Xiaoqing	#GUO Xiaoqing, YUAN Yixuan, "Semi-supervised WCE image classification with adaptive aggregated attention", <i>Medical Image Analysis</i> , 64, 11 June 2020, doi: https://doi.org/10.1016/j.media.2020.101733.
HAN Zeyu	#HAN Zeyu, TANG Kit Sang Wallace, JIA Qiang, "Event-Triggered Synchronization for Nonlinear Multi-Agent Systems With Sampled Data", IEEE Transactions on Circuits and Systems I: Regular Papers, 27 May 2020, doi: https://doi.org/10.1109/TCSI.2020.2995194. JIA Qiang, #HAN Zeyu, TANG Kit Sang Wallace, "Synchronization of Multi-Agent Systems With Time-Varying Control and Delayed Communications", IEEE Transactions on Circuits and Systems I: Regular Papers, 66(11), 31 July 2019, pp 4429-4438, doi: https://doi.org/10.1109/TCSI.2019.2928040.
HAO Ting	#HAO Ting, CHANG Zeshan, CHIANG Kin Seng, "Comparison of different optical models of graphene for the analysis of graphene-attached microfibers and D-shaped fibers", Optics Communications, 452, 23 July 2019, pp 347-354, doi: https://doi.org/10.1016/j.optcom.2019.07.052. WU Jieyun, ZHANG Wanying, WANG Ying, #LI Binghui, #HAO Ting, ZHENG Youbin, JIANG Lianzhong, CHEN Kaixin, CHIANG Kin Seng, "Nanoscale light—matter interactions in metal—organic frameworks cladding optical fibers", Nanoscale, 12(18), 28 February 2020, pp 9991-10000, doi: https://doi.org/10.1039/c9nr09061d.
HE Jiajun	XU Ping, # <u>HE Jiajun</u> , YUE Xiaoyao, "基于边缘学习和联邦学习的新冠肺炎(COVID- 19)高校防控管理模型研究", <i>当代教育论坛</i> , (2), 02 March 2020, pp 76-82, doi: https://doi.org/10.13694/j.cnki.ddjylt.20200229.001.
HE Yaqing	#HE Yaqing, #SUN Weinong, LEUNG Sai Wing Peter, CHOW Yuk Tak, "Effect of Static Magnetic Field of Electric Vehicles on Driving Performance and on Neuro-Psychological Cognitive Functions", International Journal of Environmental Research and Public Health, 16(18), 12 September 2019, doi: https://doi.org/10.3390/ijerph16183382.
HONG Yiwen	#GARAJ Martin, #HONG Yiwen, CHUNG Shu Hung Henry, LO Alan Wai-Lun, WANG Huai, "Diagnostic module for series-connected photovoltaic panels", Solar Energy, 196, 17 December 2019, pp 243-259, doi: https://doi.org/10.1016/j.solener.2019.12.019.
HUANG Quandong	WANG Wen, WU Jieyun, CHEN Kaixin, #HUANG Quandong, LUO Jingdong, CHIANG Kin Seng, "Graphene electrodes for electric poling of electro-optic polymer films", Optics Letters, 45(8), 14 April 2020, pp 2383-2386, doi: https://doi.org/10.1364/OL.390656.
HUNG Faan Hei	#WEI Yang, #WANG Hao, TSANG Kim Fung, #LIU Yucheng, #WU Chung Kit, #ZHU Hongxu, CHOW Yuk Tak, #HUNG Faan Hei, "Proximity Environmental Feature Based Tree Health Assessment Scheme Using Internet of Things and Machine Learning Algorithm", Sensors (Basel, Switzerland), 19(14), 15 July 2019, doi: https://doi.org/10.3390/s19143115.
	#HUNG Faan Hei, TSANG Kim Fung, #WU Chung Kit, #LIU Yucheng, #WANG Hao, #ZHU Hongxu, KOO Cheon Hoi, WAN Wai Hin, "An Adaptive Indoor Air Quality Control Scheme for Minimizing Volatile Organic Compounds Density", IEEE Access, 8, 24 January 2020, pp 22357-22365, doi: https://doi.org/10.1109/ACCESS.2020.2969212.

IRFAN Muhammad	#IRFAN Muhammad, ULLAH Zahid, #CHOWDHURY Mehdi Hasan, CHEUNG Chak Chung
	Ray, "RPE-TCAM: Reconfigurable Power-Efficient Ternary Content-Addressable
	Memory on FPGAs", IEEE Transactions on Very Large Scale Integration (VLSI) Systems,
	28(8), 22 May 2020, pp 1925-1929, doi: https://doi.org/10.1109/TVLSI.2020.2993168.
	#IRFAN Muhammad, ULLAH Zahid, #SANKA Abdurrashid Ibrahim, CHEUNG Chak Chung
	Ray, "Accelerated Updating Mechanisms for FPGA-based Ternary Content-addressable
	Memory", IEEE Embedded Systems Letters, 02 June 2020, doi:
	https://doi.org/10.1109/LES.2020.2999471.
	#IRFAN Muhammad, ULLAH Zahid, CHEUNG Chak Chung Ray, "D-TCAM: A High-
	Performance Distributed RAM Based TCAM Architecture on FPGAs", IEEE Access, 7, 05
	July 2019.
	ULLAH Ubaid, #SHAHID Ali Raza, #IRFAN Muhammad, QADIR Junaid, #NAWAZ
	Mehmood, #RIZWAN ., "A Stable and Reliable Short-Path Routing Scheme for Efficient
	Acoustic Wireless Sensor Networks (AWSNs)", IEEE Access, 8, 24 December 2019, pp
	1458-1474, doi: https://doi.org/10.1109/ACCESS.2019.2962004.
KHAN Tayyab Ali	FARAZ Faizan, CHEN Xiaoming, LI Qinlong, TANG Jiazhi, LI Jianxing, #KHAN Tayyab Ali,
	ZHANG Xiaotong, "Mutual Coupling Reduction of Dual Polarized Low Profile MIMO
	Antenna Using Decoupling Resonators", Applied Computational Electromagnetics
	Society Journal, 35(1), January 2020, pp 38-43.
	ALI Luqman, LI Qinlong, #KHAN Tayyab Ali, YI Jianjia, CHEN Xiaoming, "Wideband RCS
	Reduction Using Coding Diffusion Metasurface", <i>Materials</i> , 12(17), 23 August 2019, doi:
	https://doi.org/10.3390/ma12172708.
	#KHAN Tayyab Ali, LI Jianxing, CHEN Juan, RAZA Muhammad Usman, ZHANG Anxue,
	"Design of a Low Scattering Metasurface for Stealth Applications", <i>Materials</i> , 12(18),
	18 September 2019, doi: https://doi.org/10.3390/ma12183031.
KONG Shangcheng	DENG Wei, SONG Zheng, MA Ruichang, LIN Jianfu, LI Yutian, YE Jialiang, #KONG
	Shangcheng, HU Sanming, JIA Haikun, CHI Baoyong, "An Energy-Efficient 10-Gb/s CMOS
	Millimeter-Wave Transceiver With Direct-Modulation Digital Transmitter and I/Q
	Phase-Coupled Frequency Synthesizer", IEEE Journal of Solid-State Circuits, 13 March
	2020, doi: https://doi.org/10.1109/JSSC.2020.2978022.
LAM Ho Sang	#LAM Ho Sang, TSANG Wai Ming Peter, POON Ting Chung, "Ensemble Convolutional
	Neural Network for Classifying Holograms of Deformable Objects", <i>Optics Express</i> ,
	27(23), 06 November 2019, pp 34050-34055, doi:
	https://doi.org/10.1364/OE.27.034050. TSANG Wai Ming Peter, LIU J. P., #LAM Ho Sang, POON Ting Chung, "Enhancing the
	Quality of Sampled Phase-Only Hologram (SPOH) Based on Time-Division Comb
	Filtering", Applied Sciences (Switzerland), 10(8), 15 April 2020, doi:
	https://doi.org/10.3390/app10082732.
LAM Pui Ho	#LAM Pui Ho, SO Hing Cheung, CHAN Cheung Fat, "Exponential sum approximation for
LAWITUTIO	Mittag-Leffler function and its application to fractional Zener wave equation", <i>Journal</i>
	of Computational Physics, 410, 09 March 2020, doi:
	https://doi.org/10.1016/j.jcp.2020.109389.
	US.//UU .U 2/ U. U D/ . U. ZUZU. U9369.
LAU Kin Wai	
LAU Kin Wai	#ZHOU Chang, PO Lai Man, YUEN Wilson Y. F., CHEUNG Kwok Wai, XU Xuyuan, #LAU
LAU Kin Wai	#ZHOU Chang, PO Lai Man, YUEN Wilson Y. F., CHEUNG Kwok Wai, XU Xuyuan, #LAU Kin Wai, #ZHAO Yuzhi, #LIU Mengyang, WONG Peter H. W., "Angular Deep Supervised
LAU Kin Wai	#ZHOU Chang, PO Lai Man, YUEN Wilson Y. F., CHEUNG Kwok Wai, XU Xuyuan, #LAU Kin Wai, #ZHAO Yuzhi, #LIU Mengyang, WONG Peter H. W., "Angular Deep Supervised Hashing for Image Retrieval", IEEE Access, 7, 05 September 2019, pp 127521-127532,
LAU Kin Wai	#ZHOU Chang, PO Lai Man, YUEN Wilson Y. F., CHEUNG Kwok Wai, XU Xuyuan, #LAU Kin Wai, #ZHAO Yuzhi, #LIU Mengyang, WONG Peter H. W., "Angular Deep Supervised
LAU Kin Wai	#ZHOU Chang, PO Lai Man, YUEN Wilson Y. F., CHEUNG Kwok Wai, XU Xuyuan, #LAU Kin Wai, #ZHAO Yuzhi, #LIU Mengyang, WONG Peter H. W., "Angular Deep Supervised Hashing for Image Retrieval", IEEE Access, 7, 05 September 2019, pp 127521-127532, doi: https://doi.org/10.1109/ACCESS.2019.2939650.
LAU Kin Wai	#ZHOU Chang, PO Lai Man, YUEN Wilson Y. F., CHEUNG Kwok Wai, XU Xuyuan, #LAU Kin Wai, #ZHAO Yuzhi, #LIU Mengyang, WONG Peter H. W., "Angular Deep Supervised Hashing for Image Retrieval", IEEE Access, 7, 05 September 2019, pp 127521-127532, doi: https://doi.org/10.1109/ACCESS.2019.2939650. #LIU Mengyang, PO Lai Man, XU Xuyuan, CHEUNG Kwok Wai, #ZHAO Yuzhi, #LAU Kin
LAU Kin Wai	#ZHOU Chang, PO Lai Man, YUEN Wilson Y. F., CHEUNG Kwok Wai, XU Xuyuan, #LAU Kin Wai, #ZHAO Yuzhi, #LIU Mengyang, WONG Peter H. W., "Angular Deep Supervised Hashing for Image Retrieval", IEEE Access, 7, 05 September 2019, pp 127521-127532, doi: https://doi.org/10.1109/ACCESS.2019.2939650. #LIU Mengyang, PO Lai Man, XU Xuyuan, CHEUNG Kwok Wai, #ZHAO Yuzhi, #LAU Kin Wai, #ZHOU Chang, "Long-Range Dependencies and High-Order Spatial Pooling for
LAU Kin Wai	#ZHOU Chang, PO Lai Man, YUEN Wilson Y. F., CHEUNG Kwok Wai, XU Xuyuan, #LAU Kin Wai, #ZHAO Yuzhi, #LIU Mengyang, WONG Peter H. W., "Angular Deep Supervised Hashing for Image Retrieval", IEEE Access, 7, 05 September 2019, pp 127521-127532, doi: https://doi.org/10.1109/ACCESS.2019.2939650. #LIU Mengyang, PO Lai Man, XU Xuyuan, CHEUNG Kwok Wai, #ZHAO Yuzhi, #LAU Kin Wai, #ZHOU Chang, "Long-Range Dependencies and High-Order Spatial Pooling for Deep Model-Based Full-Reference Image Quality Assessment", IEEE Access, 8, 02 April
	#ZHOU Chang, PO Lai Man, YUEN Wilson Y. F., CHEUNG Kwok Wai, XU Xuyuan, #LAU Kin Wai, #ZHAO Yuzhi, #LIU Mengyang, WONG Peter H. W., "Angular Deep Supervised Hashing for Image Retrieval", IEEE Access, 7, 05 September 2019, pp 127521-127532, doi: https://doi.org/10.1109/ACCESS.2019.2939650. #LIU Mengyang, PO Lai Man, XU Xuyuan, CHEUNG Kwok Wai, #ZHAO Yuzhi, #LAU Kin Wai, #ZHOU Chang, "Long-Range Dependencies and High-Order Spatial Pooling for Deep Model-Based Full-Reference Image Quality Assessment", IEEE Access, 8, 02 April 2020, pp 72007-72020, doi: https://doi.org/10.1109/ACCESS.2020.2984886.
	#ZHOU Chang, PO Lai Man, YUEN Wilson Y. F., CHEUNG Kwok Wai, XU Xuyuan, #LAU Kin Wai, #ZHAO Yuzhi, #LIU Mengyang, WONG Peter H. W., "Angular Deep Supervised Hashing for Image Retrieval", IEEE Access, 7, 05 September 2019, pp 127521-127532, doi: https://doi.org/10.1109/ACCESS.2019.2939650. #LIU Mengyang, PO Lai Man, XU Xuyuan, CHEUNG Kwok Wai, #ZHAO Yuzhi, #LAU Kin Wai, #ZHOU Chang, "Long-Range Dependencies and High-Order Spatial Pooling for Deep Model-Based Full-Reference Image Quality Assessment", IEEE Access, 8, 02 April 2020, pp 72007-72020, doi: https://doi.org/10.1109/ACCESS.2020.2984886. #LEUNG Ho Chun, LEUNG Chi Sing Andrew, WONG Wing Ming Eric, "Fault and Noise
	#ZHOU Chang, PO Lai Man, YUEN Wilson Y. F., CHEUNG Kwok Wai, XU Xuyuan, #LAU Kin Wai, #ZHAO Yuzhi, #LIU Mengyang, WONG Peter H. W., "Angular Deep Supervised Hashing for Image Retrieval", IEEE Access, 7, 05 September 2019, pp 127521-127532, doi: https://doi.org/10.1109/ACCESS.2019.2939650. #LIU Mengyang, PO Lai Man, XU Xuyuan, CHEUNG Kwok Wai, #ZHAO Yuzhi, #LAU Kin Wai, #ZHOU Chang, "Long-Range Dependencies and High-Order Spatial Pooling for Deep Model-Based Full-Reference Image Quality Assessment", IEEE Access, 8, 02 April 2020, pp 72007-72020, doi: https://doi.org/10.1109/ACCESS.2020.2984886. #LEUNG Ho Chun, LEUNG Chi Sing Andrew, WONG Wing Ming Eric, "Fault and Noise Tolerance in the Incremental Extreme Learning Machine", IEEE Access, 7, 17 October 2019, pp 155171-155183, doi: https://doi.org/10.1109/ACCESS.2019.2948059.
LEUNG Ho Chun	#ZHOU Chang, PO Lai Man, YUEN Wilson Y. F., CHEUNG Kwok Wai, XU Xuyuan, #LAU Kin Wai, #ZHAO Yuzhi, #LIU Mengyang, WONG Peter H. W., "Angular Deep Supervised Hashing for Image Retrieval", IEEE Access, 7, 05 September 2019, pp 127521-127532, doi: https://doi.org/10.1109/ACCESS.2019.2939650. #LIU Mengyang, PO Lai Man, XU Xuyuan, CHEUNG Kwok Wai, #ZHAO Yuzhi, #LAU Kin Wai, #ZHOU Chang, "Long-Range Dependencies and High-Order Spatial Pooling for Deep Model-Based Full-Reference Image Quality Assessment", IEEE Access, 8, 02 April 2020, pp 72007-72020, doi: https://doi.org/10.1109/ACCESS.2020.2984886. #LEUNG Ho Chun, LEUNG Chi Sing Andrew, WONG Wing Ming Eric, "Fault and Noise Tolerance in the Incremental Extreme Learning Machine", IEEE Access, 7, 17 October

	Vehicular Technology, 69(5), 09 March 2020, pp 5142-5150, doi:
II Din about	https://doi.org/10.1109/TVT.2020.2979636.
LI Binghui	# <u>LI Binghui</u> , <u>CHAN Hau Ping Andy</u> , # <u>RONY Kazi Tanvir Ahmmed</u> , "Investigation of evanescent scattering for low-distortion submicron vibration sensing using
	ferromagnetic cantilevers", <i>Optics Express</i> , 28(8), 09 April 2020, pp 12243-12251, doi:
	https://doi.org/10.1364/OE.380671.
	WU Jieyun, ZHANG Wanying, WANG Ying, #LI Binghui, #HAO Ting, ZHENG Youbin, JIANG
	Lianzhong, CHEN Kaixin, <u>CHIANG Kin Seng</u> , "Nanoscale light–matter interactions in
	metal-organic frameworks cladding optical fibers", <i>Nanoscale</i> , 12(18), 28 February
	2020, pp 9991-10000, doi: https://doi.org/10.1039/c9nr09061d.
	LIU Zhihai, PARK Jaehyun , #LI Binghui, CHAN Hau Ping Andy, YI Dong Kee, LEE Eun-
	Cheol, "Performance improvement of organic bulk-heterojunction solar cells using
	complementary plasmonic gold nanorods", <i>Organic Electronics</i> , 84, 24 May 2020, doi:
II Via an an a	https://doi.org/10.1016/j.orgel.2020.105802.
LI Xiaopeng	# <u>LI Xiaopeng</u> , LIU Qi, <u>SO Hing Cheung</u> , "Rank-One Matrix Approximation With ℓ_p -Norm
	for Image Inpainting", IEEE Signal Processing Letters, 27, 20 April 2020, pp 680-684, doi:
11 V., and - :: -	https://doi.org/10.1109/LSP.2020.2988596.
LI Yuanlong	ZHU Shuyan, #LI Yuanlong, LUK Kwai Man, PANG Stella W., "Compact High-gain Si-
	imprinted THz Antenna for Ultra-high Speed Wireless Communications", IEEE
	Transactions on Antennas and Propagation, 21 May 2020, doi:
	https://doi.org/10.1109/TAP.2020.2986863.
LIANG Shansuo	# <u>LIANG Shansuo</u> , WANG Xiaodong, <u>LI Ping</u> , "Semi-Blind Detection in Hybrid Massive
	MIMO Systems via Low-Rank Matrix Completion", IEEE Transactions on Wireless
	Communications, 18(11), 20 August 2019, pp 5242-5254, doi:
	https://doi.org/10.1109/TWC.2019.2934846.
LIN Mingquan	# <u>LIN Mingquan</u> , <u>CUI He</u> , <u>CHEN Wei</u> , VAN ENGELEN Arna, DE BRUIJNE Marleen,
	AZARPAZHOOH M. Reza, SOHREVARDI Seyed Mojtaba, SPENCE J. David, <u>CHIU Bernard</u>
	<u>Chi Yuen</u> , "Longitudinal assessment of carotid plaque texture in three-dimensional
	ultrasound images based on semi-supervised graph-based dimensionality reduction
	and feature selection", Computers in Biology and Medicine, 116, 14 December 2019,
	doi: https://doi.org/10.1016/j.compbiomed.2019.103586.
	ZHANG Yue, LI Xianrui, # <u>LIN Mingquan</u> , <u>CHIU Bernard Chi Yuen</u> , ZHAO Mingbo, "Deep-
	recursive residual network for image semantic segmentation", Neural Computing and
	Applications, 32, 24 January 2020, pp 12935–12947, doi:
	https://doi.org/10.1007/s00521-020-04738-5.
	#CHEN Xueli, #LIN Mingquan, CUI He, CHEN Yimin, VAN ENGELEN Arna, DE BRUIJNE
	Marleen, AZARPAZHOOH M. Reza, SOHREVARDI Seyed Mojtaba, <u>CHOW Wai Shing</u>
	Tommy, SPENCE J. David, CHIU Bernard Chi Yuen, "Three-dimensional ultrasound
	evaluation of the effects of pomegranate therapy on carotid plaque texture using
	locality preserving projection", Computer Methods and Programs in Biomedicine, 184,
	12 December 2019, doi: https://doi.org/10.1016/j.cmpb.2019.105276.
LIU Mengyang	#REHMAN Yasar Abbas Ur, PO Lai Man, #LIU Mengyang, "SLNet: Stereo face liveness
	detection via dynamic disparity-maps and convolutional neural network", Expert
	Systems with Applications, 142, 05 October 2019, doi:
	https://doi.org/10.1016/j.eswa.2019.113002.
	#ZHOU Chang, PO Lai Man, YUEN Wilson Y. F., CHEUNG Kwok Wai, XU Xuyuan, #LAU
	Kin Wai, #ZHAO Yuzhi, #LIU Mengyang, WONG Peter H. W., "Angular Deep Supervised
	Hashing for Image Retrieval", IEEE Access, 7, 05 September 2019, pp 127521-127532,
	doi: https://doi.org/10.1109/ACCESS.2019.2939650.
	#LIU Mengyang, PO Lai Man, XU Xuyuan, CHEUNG Kwok Wai, #ZHAO Yuzhi, #LAU Kin
	Wai, #ZHOU Chang, "Long-Range Dependencies and High-Order Spatial Pooling for
	Deep Model-Based Full-Reference Image Quality Assessment", IEEE Access, 8, 02 April
	2020, pp 72007-72020, doi: https://doi.org/10.1109/ACCESS.2020.2984886.

	#ZHANG Yujia, PO Lai Man, #LIU Mengyang, #REHMAN Yasar Abbas Ur, #OU Weifeng,
	#ZHAO Yuzhi, "Data-level information enhancement: Motion-patch-based Siamese
	Convolutional Neural Networks for human activity recognition in videos", Expert
	Systems with Applications, 147, 14 January 2020, doi:
	https://doi.org/10.1016/j.eswa.2020.113203.
LIU Qi	BAE Heechul, BROPHY Eoin, CHAN Ho Man, CHEN Baoquan, #FENG Fan, GRAFFIETI
	Gabriele, GOEL Vidit, HAO Xinyue, HAN Hyonyoung, KANAGARAJAH Sathursan, KUMAR
	Somesh, LAM Siew-Kei, LAM Tin Lun, LAN Chuanlin, #LIU Qi, LOMONACO Vincenzo, MA
	Liang, MALTONI Davide, PARISI German I., PELLEGRINI Lorenzo, PIYASENA Duvindu, PU
	Shiliang, SHE Qi, SHEET Debdoot, SONG Soonyong, SON Youngsung, WANG Zhengwei,
	WARD Tomas E., WU Jianwen, WU Meiqing, XIE Di, XU Yangsheng, YANG Lin, YANG
	Qihan, ZHONG Qiaoyong, ZHOU Liguang, "IROS 2019 Lifelong Robotic Vision: Object
	Recognition Challenge", IEEE Robotics and Automation Magazine, 27(2), 10 June 2020,
	pp 11-16, doi: https://doi.org/10.1109/MRA.2020.2987186
LIU Qi	WEI Zhenyu, LI Xin, WANG Ben, WANG Wei, # <u>LIU Qi</u> , "An Efficient Super-Resolution
	DOA Estimator Based on Grid Learning", Radioengineering, 28(4), December 2019, pp
	785-792, doi: https://doi.org/10.13164/re.2019.0785.
	# <u>LIU Qi</u> , GU Yuantao, <u>SO Hing Cheung</u> , "DOA Estimation in Impulsive Noise via Low-
	Rank Matrix Approximation and Weakly Convex Optimization", IEEE Transactions on
	Aerospace and Electronic Systems, 55(6), December 2019, pp 3603-3616, doi:
	https://doi.org/10.1109/TAES.2019.2909728.
LIU Yan Ting	# <u>LIU Yan Ting</u> , <u>LEUNG Kwok Wa</u> , <u>YANG Nan</u> , "Compact Absorptive Filtering Patch
	Antenna", IEEE Transactions on Antennas and Propagation, 68(2), 09 September 2019,
	pp 633-642, doi: https://doi.org/10.1109/TAP.2019.2938798.
LIU Yao	HU Jingwei, # <u>LIU Yao</u> , <u>CHEUNG Chak Chung Ray</u> , BHASIN Shivam, LING San, WANG
	Huaxiong, "Compact Code-Based Signature for Reconfigurable Devices with Side
	Channel Resilience", IEEE Transactions on Circuits and Systems I: Regular Papers, 67(7),
	07 May 2020, pp 2305-2316, doi: https://doi.org/10.1109/TCSI.2020.2984026.
LIU Yucheng	#WU Chung Kit, TSANG Kim Fung, #LIU Yucheng, #ZHU Hongxu, #WANG Hao, #WEI
	Yang, "Critical Internet of Things: An Interworking Solution to Improve Service
	Reliability", IEEE Communications Magazine, 58(1), 27 January 2020, pp 74-79, doi:
	https://doi.org/10.1109/MCOM.001.1900526.
	https://doi.org/10.1109/MCOM.001.1900526. #WU Chung Kit, TSANG Kim Fung, #LIU Yucheng, #ZHU Hongxu, WEI Yang, #WANG Hao,
	https://doi.org/10.1109/MCOM.001.1900526. #WU Chung Kit, TSANG Kim Fung, #LIU Yucheng, #ZHU Hongxu, WEI Yang, #WANG Hao, #YU Tsz Tat, "Supply Chain of Things: A Connected Solution to Enhance Supply Chain
	https://doi.org/10.1109/MCOM.001.1900526. #WU Chung Kit, TSANG Kim Fung, #LIU Yucheng, #ZHU Hongxu, WEI Yang, #WANG Hao, #YU Tsz Tat, "Supply Chain of Things: A Connected Solution to Enhance Supply Chain Productivity", IEEE Communications Magazine, 57(8), 21 August 2019, pp 78-83, doi:
	https://doi.org/10.1109/MCOM.001.1900526. #WU Chung Kit, TSANG Kim Fung, #LIU Yucheng, #ZHU Hongxu, WEI Yang, #WANG Hao, #YU Tsz Tat, "Supply Chain of Things: A Connected Solution to Enhance Supply Chain Productivity", IEEE Communications Magazine, 57(8), 21 August 2019, pp 78-83, doi: https://doi.org/10.1109/MCOM.2019.1900120.
	https://doi.org/10.1109/MCOM.001.1900526. #WU Chung Kit, TSANG Kim Fung, #LIU Yucheng, #ZHU Hongxu, WEI Yang, #WANG Hao, #YU Tsz Tat, "Supply Chain of Things: A Connected Solution to Enhance Supply Chain Productivity", IEEE Communications Magazine, 57(8), 21 August 2019, pp 78-83, doi: https://doi.org/10.1109/MCOM.2019.1900120. #ZHU Hongxu, #WU Chung Kit, KOO Cheon Hoi, TSANG Yee Ting, #LIU Yucheng, CHI
	https://doi.org/10.1109/MCOM.001.1900526. #WU Chung Kit, TSANG Kim Fung, #LIU Yucheng, #ZHU Hongxu, WEI Yang, #WANG Hao, #YU Tsz Tat, "Supply Chain of Things: A Connected Solution to Enhance Supply Chain Productivity", IEEE Communications Magazine, 57(8), 21 August 2019, pp 78-83, doi: https://doi.org/10.1109/MCOM.2019.1900120. #ZHU Hongxu, #WU Chung Kit, KOO Cheon Hoi, TSANG Yee Ting, #LIU Yucheng, CHI Haoran, TSANG Kim Fung, "Smart Healthcare in the Era of Internet-of-Things", IEEE
	https://doi.org/10.1109/MCOM.001.1900526. #WU Chung Kit, TSANG Kim Fung, #LIU Yucheng, #ZHU Hongxu, WEI Yang, #WANG Hao, #YU Tsz Tat, "Supply Chain of Things: A Connected Solution to Enhance Supply Chain Productivity", IEEE Communications Magazine, 57(8), 21 August 2019, pp 78-83, doi: https://doi.org/10.1109/MCOM.2019.1900120. #ZHU Hongxu, #WU Chung Kit, KOO Cheon Hoi, TSANG Yee Ting, #LIU Yucheng, CHI Haoran, TSANG Kim Fung, "Smart Healthcare in the Era of Internet-of-Things", IEEE Consumer Electronics Magazine, 8(5), 30 August 2019, pp 26-30, doi:
	https://doi.org/10.1109/MCOM.001.1900526. #WU Chung Kit, TSANG Kim Fung, #LIU Yucheng, #ZHU Hongxu, WEI Yang, #WANG Hao, #YU Tsz Tat, "Supply Chain of Things: A Connected Solution to Enhance Supply Chain Productivity", IEEE Communications Magazine, 57(8), 21 August 2019, pp 78-83, doi: https://doi.org/10.1109/MCOM.2019.1900120. #ZHU Hongxu, #WU Chung Kit, KOO Cheon Hoi, TSANG Yee Ting, #LIU Yucheng, CHI Haoran, TSANG Kim Fung, "Smart Healthcare in the Era of Internet-of-Things", IEEE Consumer Electronics Magazine, 8(5), 30 August 2019, pp 26-30, doi: https://doi.org/10.1109/MCE.2019.2923929.
	https://doi.org/10.1109/MCOM.001.1900526. #WU Chung Kit, TSANG Kim Fung, #LIU Yucheng, #ZHU Hongxu, WEI Yang, #WANG Hao, #YU Tsz Tat, "Supply Chain of Things: A Connected Solution to Enhance Supply Chain Productivity", IEEE Communications Magazine, 57(8), 21 August 2019, pp 78-83, doi: https://doi.org/10.1109/MCOM.2019.1900120. #ZHU Hongxu, #WU Chung Kit, KOO Cheon Hoi, TSANG Yee Ting, #LIU Yucheng, CHI Haoran, TSANG Kim Fung, "Smart Healthcare in the Era of Internet-of-Things", IEEE Consumer Electronics Magazine, 8(5), 30 August 2019, pp 26-30, doi: https://doi.org/10.1109/MCE.2019.2923929. #WEI Yang, #WANG Hao, TSANG Kim Fung, #LIU Yucheng, #WU Chung Kit, #ZHU
	https://doi.org/10.1109/MCOM.001.1900526. #WU Chung Kit, TSANG Kim Fung, #LIU Yucheng, #ZHU Hongxu, WEI Yang, #WANG Hao, #YU Tsz Tat, "Supply Chain of Things: A Connected Solution to Enhance Supply Chain Productivity", IEEE Communications Magazine, 57(8), 21 August 2019, pp 78-83, doi: https://doi.org/10.1109/MCOM.2019.1900120. #ZHU Hongxu, #WU Chung Kit, KOO Cheon Hoi, TSANG Yee Ting, #LIU Yucheng, CHI Haoran, TSANG Kim Fung, "Smart Healthcare in the Era of Internet-of-Things", IEEE Consumer Electronics Magazine, 8(5), 30 August 2019, pp 26-30, doi: https://doi.org/10.1109/MCE.2019.2923929. #WEI Yang, #WANG Hao, TSANG Kim Fung, #LIU Yucheng, #WU Chung Kit, #ZHU Hongxu, CHOW Yuk Tak, #HUNG Faan Hei, "Proximity Environmental Feature Based
	https://doi.org/10.1109/MCOM.001.1900526. #WU Chung Kit, TSANG Kim Fung, #LIU Yucheng, #ZHU Hongxu, WEI Yang, #WANG Hao, #YU Tsz Tat, "Supply Chain of Things: A Connected Solution to Enhance Supply Chain Productivity", IEEE Communications Magazine, 57(8), 21 August 2019, pp 78-83, doi: https://doi.org/10.1109/MCOM.2019.1900120. #ZHU Hongxu, #WU Chung Kit, KOO Cheon Hoi, TSANG Yee Ting, #LIU Yucheng, CHI Haoran, TSANG Kim Fung, "Smart Healthcare in the Era of Internet-of-Things", IEEE Consumer Electronics Magazine, 8(5), 30 August 2019, pp 26-30, doi: https://doi.org/10.1109/MCE.2019.2923929. #WEI Yang, #WANG Hao, TSANG Kim Fung, #LIU Yucheng, #WU Chung Kit, #ZHU Hongxu, CHOW Yuk Tak, #HUNG Faan Hei, "Proximity Environmental Feature Based Tree Health Assessment Scheme Using Internet of Things and Machine Learning
	https://doi.org/10.1109/MCOM.001.1900526. #WU Chung Kit, TSANG Kim Fung, #LIU Yucheng, #ZHU Hongxu, WEI Yang, #WANG Hao, #YU Tsz Tat, "Supply Chain of Things: A Connected Solution to Enhance Supply Chain Productivity", IEEE Communications Magazine, 57(8), 21 August 2019, pp 78-83, doi: https://doi.org/10.1109/MCOM.2019.1900120. #ZHU Hongxu, #WU Chung Kit, KOO Cheon Hoi, TSANG Yee Ting, #LIU Yucheng, CHI Haoran, TSANG Kim Fung, "Smart Healthcare in the Era of Internet-of-Things", IEEE Consumer Electronics Magazine, 8(5), 30 August 2019, pp 26-30, doi: https://doi.org/10.1109/MCE.2019.2923929. #WEI Yang, #WANG Hao, TSANG Kim Fung, #LIU Yucheng, #WU Chung Kit, #ZHU Hongxu, CHOW Yuk Tak, #HUNG Faan Hei, "Proximity Environmental Feature Based Tree Health Assessment Scheme Using Internet of Things and Machine Learning Algorithm", Sensors (Basel, Switzerland), 19(14), 15 July 2019, doi:
	https://doi.org/10.1109/MCOM.001.1900526. #WU Chung Kit, TSANG Kim Fung, #LIU Yucheng, #ZHU Hongxu, WEI Yang, #WANG Hao, #YU Tsz Tat, "Supply Chain of Things: A Connected Solution to Enhance Supply Chain Productivity", IEEE Communications Magazine, 57(8), 21 August 2019, pp 78-83, doi: https://doi.org/10.1109/MCOM.2019.1900120. #ZHU Hongxu, #WU Chung Kit, KOO Cheon Hoi, TSANG Yee Ting, #LIU Yucheng, CHI Haoran, TSANG Kim Fung, "Smart Healthcare in the Era of Internet-of-Things", IEEE Consumer Electronics Magazine, 8(5), 30 August 2019, pp 26-30, doi: https://doi.org/10.1109/MCE.2019.2923929. #WEI Yang, #WANG Hao, TSANG Kim Fung, #LIU Yucheng, #WU Chung Kit, #ZHU Hongxu, CHOW Yuk Tak, #HUNG Faan Hei, "Proximity Environmental Feature Based Tree Health Assessment Scheme Using Internet of Things and Machine Learning Algorithm", Sensors (Basel, Switzerland), 19(14), 15 July 2019, doi: https://doi.org/10.3390/s19143115.
	https://doi.org/10.1109/MCOM.001.1900526. #WU Chung Kit, TSANG Kim Fung, #LIU Yucheng, #ZHU Hongxu, WEI Yang, #WANG Hao, #YU Tsz Tat, "Supply Chain of Things: A Connected Solution to Enhance Supply Chain Productivity", IEEE Communications Magazine, 57(8), 21 August 2019, pp 78-83, doi: https://doi.org/10.1109/MCOM.2019.1900120. #ZHU Hongxu, #WU Chung Kit, KOO Cheon Hoi, TSANG Yee Ting, #LIU Yucheng, CHI Haoran, TSANG Kim Fung, "Smart Healthcare in the Era of Internet-of-Things", IEEE Consumer Electronics Magazine, 8(5), 30 August 2019, pp 26-30, doi: https://doi.org/10.1109/MCE.2019.2923929. #WEI Yang, #WANG Hao, TSANG Kim Fung, #LIU Yucheng, #WU Chung Kit, #ZHU Hongxu, CHOW Yuk Tak, #HUNG Faan Hei, "Proximity Environmental Feature Based Tree Health Assessment Scheme Using Internet of Things and Machine Learning Algorithm", Sensors (Basel, Switzerland), 19(14), 15 July 2019, doi: https://doi.org/10.3390/s19143115. #ZHU Hongxu, TSANG Kim Fung, #LIU Yucheng, #WEI Yang, #WANG Hao, #WU Chung
	https://doi.org/10.1109/MCOM.001.1900526. #WU Chung Kit, TSANG Kim Fung, #LIU Yucheng, #ZHU Hongxu, WEI Yang, #WANG Hao, #YU Tsz Tat, "Supply Chain of Things: A Connected Solution to Enhance Supply Chain Productivity", IEEE Communications Magazine, 57(8), 21 August 2019, pp 78-83, doi: https://doi.org/10.1109/MCOM.2019.1900120. #ZHU Hongxu, #WU Chung Kit, KOO Cheon Hoi, TSANG Yee Ting, #LIU Yucheng, CHI Haoran, TSANG Kim Fung, "Smart Healthcare in the Era of Internet-of-Things", IEEE Consumer Electronics Magazine, 8(5), 30 August 2019, pp 26-30, doi: https://doi.org/10.1109/MCE.2019.2923929. #WEI Yang, #WANG Hao, TSANG Kim Fung, #LIU Yucheng, #WU Chung Kit, #ZHU Hongxu, CHOW Yuk Tak, #HUNG Faan Hei, "Proximity Environmental Feature Based Tree Health Assessment Scheme Using Internet of Things and Machine Learning Algorithm", Sensors (Basel, Switzerland), 19(14), 15 July 2019, doi: https://doi.org/10.3390/s19143115. #ZHU Hongxu, TSANG Kim Fung, #LIU Yucheng, #WEI Yang, #WANG Hao, #WU Chung Kit, CHI Haoran, "Extreme RSS based Indoor Localization for LoRaWAN with Boundary
	https://doi.org/10.1109/MCOM.001.1900526. #WU Chung Kit, TSANG Kim Fung, #LIU Yucheng, #ZHU Hongxu, WEI Yang, #WANG Hao, #YU Tsz Tat, "Supply Chain of Things: A Connected Solution to Enhance Supply Chain Productivity", IEEE Communications Magazine, 57(8), 21 August 2019, pp 78-83, doi: https://doi.org/10.1109/MCOM.2019.1900120. #ZHU Hongxu, #WU Chung Kit, KOO Cheon Hoi, TSANG Yee Ting, #LIU Yucheng, CHI Haoran, TSANG Kim Fung, "Smart Healthcare in the Era of Internet-of-Things", IEEE Consumer Electronics Magazine, 8(5), 30 August 2019, pp 26-30, doi: https://doi.org/10.1109/MCE.2019.2923929. #WEI Yang, #WANG Hao, TSANG Kim Fung, #LIU Yucheng, #WU Chung Kit, #ZHU Hongxu, CHOW Yuk Tak, #HUNG Faan Hei, "Proximity Environmental Feature Based Tree Health Assessment Scheme Using Internet of Things and Machine Learning Algorithm", Sensors (Basel, Switzerland), 19(14), 15 July 2019, doi: https://doi.org/10.3390/s19143115. #ZHU Hongxu, TSANG Kim Fung, #LIU Yucheng, #WEI Yang, #WANG Hao, #WU Chung Kit, CHI Haoran, "Extreme RSS based Indoor Localization for LoRaWAN with Boundary Autocorrelation", IEEE Transactions on Industrial Informatics, 22 May 2020, doi:
	https://doi.org/10.1109/MCOM.001.1900526. #WU Chung Kit, TSANG Kim Fung, #LIU Yucheng, #ZHU Hongxu, WEI Yang, #WANG Hao, #YU Tsz Tat, "Supply Chain of Things: A Connected Solution to Enhance Supply Chain Productivity", IEEE Communications Magazine, 57(8), 21 August 2019, pp 78-83, doi: https://doi.org/10.1109/MCOM.2019.1900120. #ZHU Hongxu, #WU Chung Kit, KOO Cheon Hoi, TSANG Yee Ting, #LIU Yucheng, CHI Haoran, TSANG Kim Fung, "Smart Healthcare in the Era of Internet-of-Things", IEEE Consumer Electronics Magazine, 8(5), 30 August 2019, pp 26-30, doi: https://doi.org/10.1109/MCE.2019.2923929. #WEI Yang, #WANG Hao, TSANG Kim Fung, #LIU Yucheng, #WU Chung Kit, #ZHU Hongxu, CHOW Yuk Tak, #HUNG Faan Hei, "Proximity Environmental Feature Based Tree Health Assessment Scheme Using Internet of Things and Machine Learning Algorithm", Sensors (Basel, Switzerland), 19(14), 15 July 2019, doi: https://doi.org/10.3390/s19143115. #ZHU Hongxu, TSANG Kim Fung, #LIU Yucheng, #WEI Yang, #WANG Hao, #WU Chung Kit, CHI Haoran, "Extreme RSS based Indoor Localization for LoRaWAN with Boundary Autocorrelation", IEEE Transactions on Industrial Informatics, 22 May 2020, doi: https://doi.org/10.1109/TII.2020.2996636.
	https://doi.org/10.1109/MCOM.001.1900526. #WU Chung Kit, TSANG Kim Fung, #LIU Yucheng, #ZHU Hongxu, WEI Yang, #WANG Hao, #YU Tsz Tat, "Supply Chain of Things: A Connected Solution to Enhance Supply Chain Productivity", IEEE Communications Magazine, 57(8), 21 August 2019, pp 78-83, doi: https://doi.org/10.1109/MCOM.2019.1900120. #ZHU Hongxu, #WU Chung Kit, KOO Cheon Hoi, TSANG Yee Ting, #LIU Yucheng, CHI Haoran, TSANG Kim Fung, "Smart Healthcare in the Era of Internet-of-Things", IEEE Consumer Electronics Magazine, 8(5), 30 August 2019, pp 26-30, doi: https://doi.org/10.1109/MCE.2019.2923929. #WEI Yang, #WANG Hao, TSANG Kim Fung, #LIU Yucheng, #WU Chung Kit, #ZHU Hongxu, CHOW Yuk Tak, #HUNG Faan Hei, "Proximity Environmental Feature Based Tree Health Assessment Scheme Using Internet of Things and Machine Learning Algorithm", Sensors (Basel, Switzerland), 19(14), 15 July 2019, doi: https://doi.org/10.3390/s19143115. #ZHU Hongxu, TSANG Kim Fung, #LIU Yucheng, #WEI Yang, #WANG Hao, #WU Chung Kit, CHI Haoran, "Extreme RSS based Indoor Localization for LoRaWAN with Boundary Autocorrelation", IEEE Transactions on Industrial Informatics, 22 May 2020, doi: https://doi.org/10.1109/TII.2020.2996636. #HUNG Faan Hei, TSANG Kim Fung, #WU Chung Kit, #LIU Yucheng, #WANG Hao, #ZHU
	https://doi.org/10.1109/MCOM.001.1900526. #WU Chung Kit, TSANG Kim Fung, #LIU Yucheng, #ZHU Hongxu, WEI Yang, #WANG Hao, #YU Tsz Tat, "Supply Chain of Things: A Connected Solution to Enhance Supply Chain Productivity", IEEE Communications Magazine, 57(8), 21 August 2019, pp 78-83, doi: https://doi.org/10.1109/MCOM.2019.1900120. #ZHU Hongxu, #WU Chung Kit, KOO Cheon Hoi, TSANG Yee Ting, #LIU Yucheng, CHI Haoran, TSANG Kim Fung, "Smart Healthcare in the Era of Internet-of-Things", IEEE Consumer Electronics Magazine, 8(5), 30 August 2019, pp 26-30, doi: https://doi.org/10.1109/MCE.2019.2923929. #WEI Yang, #WANG Hao, TSANG Kim Fung, #LIU Yucheng, #WU Chung Kit, #ZHU Hongxu, CHOW Yuk Tak, #HUNG Faan Hei, "Proximity Environmental Feature Based Tree Health Assessment Scheme Using Internet of Things and Machine Learning Algorithm", Sensors (Basel, Switzerland), 19(14), 15 July 2019, doi: https://doi.org/10.3390/s19143115. #ZHU Hongxu, TSANG Kim Fung, #LIU Yucheng, #WEI Yang, #WANG Hao, #WU Chung Kit, CHI Haoran, "Extreme RSS based Indoor Localization for LoRaWAN with Boundary Autocorrelation", IEEE Transactions on Industrial Informatics, 22 May 2020, doi: https://doi.org/10.1109/TII.2020.2996636. #HUNG Faan Hei, TSANG Kim Fung, #WU Chung Kit, #LIU Yucheng, #WANG Hao, #ZHU Hongxu, KOO Cheon Hoi, WAN Wai Hin, "An Adaptive Indoor Air Quality Control
	https://doi.org/10.1109/MCOM.001.1900526. #WU Chung Kit, TSANG Kim Fung, #LIU Yucheng, #ZHU Hongxu, WEI Yang, #WANG Hao, #YU Tsz Tat, "Supply Chain of Things: A Connected Solution to Enhance Supply Chain Productivity", IEEE Communications Magazine, 57(8), 21 August 2019, pp 78-83, doi: https://doi.org/10.1109/MCOM.2019.1900120. #ZHU Hongxu, #WU Chung Kit, KOO Cheon Hoi, TSANG Yee Ting, #LIU Yucheng, CHI Haoran, TSANG Kim Fung, "Smart Healthcare in the Era of Internet-of-Things", IEEE Consumer Electronics Magazine, 8(5), 30 August 2019, pp 26-30, doi: https://doi.org/10.1109/MCE.2019.2923929. #WEI Yang, #WANG Hao, TSANG Kim Fung, #LIU Yucheng, #WU Chung Kit, #ZHU Hongxu, CHOW Yuk Tak, #HUNG Faan Hei, "Proximity Environmental Feature Based Tree Health Assessment Scheme Using Internet of Things and Machine Learning Algorithm", Sensors (Basel, Switzerland), 19(14), 15 July 2019, doi: https://doi.org/10.3390/s19143115. #ZHU Hongxu, TSANG Kim Fung, #LIU Yucheng, #WEI Yang, #WANG Hao, #WU Chung Kit, CHI Haoran, "Extreme RSS based Indoor Localization for LoRaWAN with Boundary Autocorrelation", IEEE Transactions on Industrial Informatics, 22 May 2020, doi: https://doi.org/10.1109/TII.2020.2996636. #HUNG Faan Hei, TSANG Kim Fung, #WU Chung Kit, #LIU Yucheng, #WANG Hao, #ZHU Hongxu, KOO Cheon Hoi, WAN Wai Hin, "An Adaptive Indoor Air Quality Control Scheme for Minimizing Volatile Organic Compounds Density", IEEE Access, 8, 24
I U Xiaolei	https://doi.org/10.1109/MCOM.001.1900526. #WU Chung Kit, TSANG Kim Fung, #LIU Yucheng, #ZHU Hongxu, WEI Yang, #WANG Hao, #YU Tsz Tat, "Supply Chain of Things: A Connected Solution to Enhance Supply Chain Productivity", IEEE Communications Magazine, 57(8), 21 August 2019, pp 78-83, doi: https://doi.org/10.1109/MCOM.2019.1900120. #ZHU Hongxu, #WU Chung Kit, KOO Cheon Hoi, TSANG Yee Ting, #LIU Yucheng, CHI Haoran, TSANG Kim Fung, "Smart Healthcare in the Era of Internet-of-Things", IEEE Consumer Electronics Magazine, 8(5), 30 August 2019, pp 26-30, doi: https://doi.org/10.1109/MCE.2019.2923929. #WEI Yang, #WANG Hao, TSANG Kim Fung, #LIU Yucheng, #WU Chung Kit, #ZHU Hongxu, CHOW Yuk Tak, #HUNG Faan Hei, "Proximity Environmental Feature Based Tree Health Assessment Scheme Using Internet of Things and Machine Learning Algorithm", Sensors (Basel, Switzerland), 19(14), 15 July 2019, doi: https://doi.org/10.3390/s19143115. #ZHU Hongxu, TSANG Kim Fung, #LIU Yucheng, #WEI Yang, #WANG Hao, #WU Chung Kit, CHI Haoran, "Extreme RSS based Indoor Localization for LoRaWAN with Boundary Autocorrelation", IEEE Transactions on Industrial Informatics, 22 May 2020, doi: https://doi.org/10.1109/TII.2020.2996636. #HUNG Faan Hei, TSANG Kim Fung, #WU Chung Kit, #LIU Yucheng, #WANG Hao, #ZHU Hongxu, KOO Cheon Hoi, WAN Wai Hin, "An Adaptive Indoor Air Quality Control Scheme for Minimizing Volatile Organic Compounds Density", IEEE Access, 8, 24 January 2020, pp 22357-22365, doi: https://doi.org/10.1109/ACCESS.2020.2969212.
LU Xiaolei	https://doi.org/10.1109/MCOM.001.1900526. #WU Chung Kit, TSANG Kim Fung, #LIU Yucheng, #ZHU Hongxu, WEI Yang, #WANG Hao, #YU Tsz Tat, "Supply Chain of Things: A Connected Solution to Enhance Supply Chain Productivity", IEEE Communications Magazine, 57(8), 21 August 2019, pp 78-83, doi: https://doi.org/10.1109/MCOM.2019.1900120. #ZHU Hongxu, #WU Chung Kit, KOO Cheon Hoi, TSANG Yee Ting, #LIU Yucheng, CHI Haoran, TSANG Kim Fung, "Smart Healthcare in the Era of Internet-of-Things", IEEE Consumer Electronics Magazine, 8(5), 30 August 2019, pp 26-30, doi: https://doi.org/10.1109/MCE.2019.2923929. #WEI Yang, #WANG Hao, TSANG Kim Fung, #LIU Yucheng, #WU Chung Kit, #ZHU Hongxu, CHOW Yuk Tak, #HUNG Faan Hei, "Proximity Environmental Feature Based Tree Health Assessment Scheme Using Internet of Things and Machine Learning Algorithm", Sensors (Basel, Switzerland), 19(14), 15 July 2019, doi: https://doi.org/10.3390/s19143115. #ZHU Hongxu, TSANG Kim Fung, #LIU Yucheng, #WEI Yang, #WANG Hao, #WU Chung Kit, CHI Haoran, "Extreme RSS based Indoor Localization for LoRaWAN with Boundary Autocorrelation", IEEE Transactions on Industrial Informatics, 22 May 2020, doi: https://doi.org/10.1109/TII.2020.2996636. #HUNG Faan Hei, TSANG Kim Fung, #WU Chung Kit, #LIU Yucheng, #WANG Hao, #ZHU Hongxu, KOO Cheon Hoi, WAN Wai Hin, "An Adaptive Indoor Air Quality Control Scheme for Minimizing Volatile Organic Compounds Density", IEEE Access, 8, 24 January 2020, pp 22357-22365, doi: https://doi.org/10.1109/ACCESS.2020.2969212.
LU Xiaolei	https://doi.org/10.1109/MCOM.001.1900526. #WU Chung Kit, TSANG Kim Fung, #LIU Yucheng, #ZHU Hongxu, WEI Yang, #WANG Hao, #YU Tsz Tat, "Supply Chain of Things: A Connected Solution to Enhance Supply Chain Productivity", IEEE Communications Magazine, 57(8), 21 August 2019, pp 78-83, doi: https://doi.org/10.1109/MCOM.2019.1900120. #ZHU Hongxu, #WU Chung Kit, KOO Cheon Hoi, TSANG Yee Ting, #LIU Yucheng, CHI Haoran, TSANG Kim Fung, "Smart Healthcare in the Era of Internet-of-Things", IEEE Consumer Electronics Magazine, 8(5), 30 August 2019, pp 26-30, doi: https://doi.org/10.1109/MCE.2019.2923929. #WEI Yang, #WANG Hao, TSANG Kim Fung, #LIU Yucheng, #WU Chung Kit, #ZHU Hongxu, CHOW Yuk Tak, #HUNG Faan Hei, "Proximity Environmental Feature Based Tree Health Assessment Scheme Using Internet of Things and Machine Learning Algorithm", Sensors (Basel, Switzerland), 19(14), 15 July 2019, doi: https://doi.org/10.3390/s19143115. #ZHU Hongxu, TSANG Kim Fung, #LIU Yucheng, #WEI Yang, #WANG Hao, #WU Chung Kit, CHI Haoran, "Extreme RSS based Indoor Localization for LoRaWAN with Boundary Autocorrelation", IEEE Transactions on Industrial Informatics, 22 May 2020, doi: https://doi.org/10.1109/TII.2020.2996636. #HUNG Faan Hei, TSANG Kim Fung, #WU Chung Kit, #LIU Yucheng, #WANG Hao, #ZHU Hongxu, KOO Cheon Hoi, WAN Wai Hin, "An Adaptive Indoor Air Quality Control Scheme for Minimizing Volatile Organic Compounds Density", IEEE Access, 8, 24 January 2020, pp 22357-22365, doi: https://doi.org/10.1109/ACCESS.2020.2969212.

	# <u>LU Xiaolei</u> , <u>CHOW Wai Shing Tommy</u> , "Duration modeling with semi-Markov
	Conditional Random Fields for keyphrase extraction", IEEE Transactions on Knowledge
	and Data Engineering, 19 September 2019, doi:
	https://doi.org/10.1109/TKDE.2019.2942295.
MOSTAFA Salwa Said	XU Guangping, TANG Bo, YUAN Liming, XUE Yanbing, GAO Zan, #MOSTAFA Salwa Said
Hamed	Hamed, SUNG Chi Wan, "An Incremental Learning Based Edge Caching System: From
	Modeling to Evaluation", IEEE Access, 8, 09 January 2020, pp 12499-12509, doi:
	https://doi.org/10.1109/ACCESS.2020.2965249.
NAWAZ Mehmood	#NAWAZ Mehmood, YAN Hong, "Saliency detection via multiple-morphological and
	superpixel based fast fuzzy C-mean clustering network", <i>Expert Systems with Applications</i> , 161, 26 June 2020, doi: https://doi.org/10.1016/j.eswa.2020.113654.
	KHAN Sheheryar, #NAWAZ Mehmood, XU Guoxia, YAN Hong, "Image Correspondence
	with CUR Decomposition based Graph Completion and Matching", IEEE Transactions
	on Circuits and Systems for Video Technology, 16 August 2019, doi:
	https://doi.org/10.1109/TCSVT.2019.2935838.
	ULLAH Ubaid, #SHAHID Ali Raza, #IRFAN Muhammad, QADIR Junaid, #NAWAZ
	Mehmood, #RIZWAN ., "A Stable and Reliable Short-Path Routing Scheme for Efficient
	Acoustic Wireless Sensor Networks (AWSNs)", IEEE Access, 8, 24 December 2019, pp
	1458-1474, doi: https://doi.org/10.1109/ACCESS.2019.2962004.
OU Weifeng	# <u>OU Weifeng, PO Lai Man, #ZHOU Chang, #ZHANG Yujia</u> , FENG Litong, REHMAN Yasar
	Abbas Ur, #ZHAO Yuzhi, "LinCos-Softmax: Learning Angle-Discriminative Face
	Representations With Linearity-Enhanced Cosine Logits", IEEE Access, 8, 15 June 2020,
	pp 109758-109769, doi: https://doi.org/10.1109/ACCESS.2020.3002270.
	#ZHANG Yujia, PO Lai Man, #LIU Mengyang, #REHMAN Yasar Abbas Ur, #OU Weifeng,
	#ZHAO Yuzhi, "Data-level information enhancement: Motion-patch-based Siamese
	Convolutional Neural Networks for human activity recognition in videos", Expert
	Systems with Applications, 147, 14 January 2020, doi:
	https://doi.org/10.1016/j.eswa.2020.113203.
OYESINA Kayode	# <u>OYESINA Kayode Adedotun</u> , <u>WONG Man Hon Alex</u> , "Metasurface-Enabled Cavity
OYESINA Kayode Adedotun	Antenna: Beam Steering with Dramatically Reduced Fed Elements", IEEE Antennas and
	Antenna: Beam Steering with Dramatically Reduced Fed Elements", <i>IEEE Antennas and Wireless Propagation Letters</i> , 19(4), 12 February 2020, pp 616-620, doi:
Adedotun	Antenna: Beam Steering with Dramatically Reduced Fed Elements", <i>IEEE Antennas and Wireless Propagation Letters</i> , 19(4), 12 February 2020, pp 616-620, doi: https://doi.org/10.1109/LAWP.2020.2973507.
	Antenna: Beam Steering with Dramatically Reduced Fed Elements", <i>IEEE Antennas and Wireless Propagation Letters</i> , 19(4), 12 February 2020, pp 616-620, doi: https://doi.org/10.1109/LAWP.2020.2973507. #REHMAN Yasar Abbas Ur, PO Lai Man, #LIU Mengyang, "SLNet: Stereo face liveness
Adedotun	Antenna: Beam Steering with Dramatically Reduced Fed Elements", <i>IEEE Antennas and Wireless Propagation Letters</i> , 19(4), 12 February 2020, pp 616-620, doi: https://doi.org/10.1109/LAWP.2020.2973507. #REHMAN Yasar Abbas Ur, PO Lai Man, #LIU Mengyang, "SLNet: Stereo face liveness detection via dynamic disparity-maps and convolutional neural network", <i>Expert</i>
Adedotun	Antenna: Beam Steering with Dramatically Reduced Fed Elements", <i>IEEE Antennas and Wireless Propagation Letters</i> , 19(4), 12 February 2020, pp 616-620, doi: https://doi.org/10.1109/LAWP.2020.2973507. #REHMAN Yasar Abbas Ur, PO Lai Man, #LIU Mengyang, "SLNet: Stereo face liveness detection via dynamic disparity-maps and convolutional neural network", <i>Expert Systems with Applications</i> , 142, 05 October 2019, doi:
Adedotun	Antenna: Beam Steering with Dramatically Reduced Fed Elements", <i>IEEE Antennas and Wireless Propagation Letters</i> , 19(4), 12 February 2020, pp 616-620, doi: https://doi.org/10.1109/LAWP.2020.2973507. #REHMAN Yasar Abbas Ur, PO Lai Man, #LIU Mengyang, "SLNet: Stereo face liveness detection via dynamic disparity-maps and convolutional neural network", <i>Expert Systems with Applications</i> , 142, 05 October 2019, doi: https://doi.org/10.1016/j.eswa.2019.113002.
Adedotun	Antenna: Beam Steering with Dramatically Reduced Fed Elements", <i>IEEE Antennas and Wireless Propagation Letters</i> , 19(4), 12 February 2020, pp 616-620, doi: https://doi.org/10.1109/LAWP.2020.2973507. #REHMAN Yasar Abbas Ur, PO Lai Man, #LIU Mengyang, "SLNet: Stereo face liveness detection via dynamic disparity-maps and convolutional neural network", <i>Expert Systems with Applications</i> , 142, 05 October 2019, doi: https://doi.org/10.1016/j.eswa.2019.113002. #ZHANG Yujia, PO Lai Man, #LIU Mengyang, #REHMAN Yasar Abbas Ur, #OU Weifeng,
Adedotun	Antenna: Beam Steering with Dramatically Reduced Fed Elements", <i>IEEE Antennas and Wireless Propagation Letters</i> , 19(4), 12 February 2020, pp 616-620, doi: https://doi.org/10.1109/LAWP.2020.2973507. #REHMAN Yasar Abbas Ur, PO Lai Man, #LIU Mengyang, "SLNet: Stereo face liveness detection via dynamic disparity-maps and convolutional neural network", <i>Expert Systems with Applications</i> , 142, 05 October 2019, doi: https://doi.org/10.1016/j.eswa.2019.113002. #ZHANG Yujia, PO Lai Man, #LIU Mengyang, #REHMAN Yasar Abbas Ur, #OU Weifeng, #ZHAO Yuzhi, "Data-level information enhancement: Motion-patch-based Siamese
Adedotun	Antenna: Beam Steering with Dramatically Reduced Fed Elements", <i>IEEE Antennas and Wireless Propagation Letters</i> , 19(4), 12 February 2020, pp 616-620, doi: https://doi.org/10.1109/LAWP.2020.2973507. #REHMAN Yasar Abbas Ur, PO Lai Man, #LIU Mengyang, "SLNet: Stereo face liveness detection via dynamic disparity-maps and convolutional neural network", <i>Expert Systems with Applications</i> , 142, 05 October 2019, doi: https://doi.org/10.1016/j.eswa.2019.113002. #ZHANG Yujia, PO Lai Man, #LIU Mengyang, #REHMAN Yasar Abbas Ur, #OU Weifeng, #ZHAO Yuzhi, "Data-level information enhancement: Motion-patch-based Siamese Convolutional Neural Networks for human activity recognition in videos", <i>Expert</i>
Adedotun	Antenna: Beam Steering with Dramatically Reduced Fed Elements", <i>IEEE Antennas and Wireless Propagation Letters</i> , 19(4), 12 February 2020, pp 616-620, doi: https://doi.org/10.1109/LAWP.2020.2973507. #REHMAN Yasar Abbas Ur, PO Lai Man, #LIU Mengyang, "SLNet: Stereo face liveness detection via dynamic disparity-maps and convolutional neural network", <i>Expert Systems with Applications</i> , 142, 05 October 2019, doi: https://doi.org/10.1016/j.eswa.2019.113002. #ZHANG Yujia, PO Lai Man, #LIU Mengyang, #REHMAN Yasar Abbas Ur, #OU Weifeng, #ZHAO Yuzhi, "Data-level information enhancement: Motion-patch-based Siamese Convolutional Neural Networks for human activity recognition in videos", <i>Expert Systems with Applications</i> , 147, 14 January 2020, doi:
Adedotun	Antenna: Beam Steering with Dramatically Reduced Fed Elements", <i>IEEE Antennas and Wireless Propagation Letters</i> , 19(4), 12 February 2020, pp 616-620, doi: https://doi.org/10.1109/LAWP.2020.2973507. #REHMAN Yasar Abbas Ur, PO Lai Man, #LIU Mengyang, "SLNet: Stereo face liveness detection via dynamic disparity-maps and convolutional neural network", <i>Expert Systems with Applications</i> , 142, 05 October 2019, doi: https://doi.org/10.1016/j.eswa.2019.113002. #ZHANG Yujia, PO Lai Man, #LIU Mengyang, #REHMAN Yasar Abbas Ur, #OU Weifeng, #ZHAO Yuzhi, "Data-level information enhancement: Motion-patch-based Siamese Convolutional Neural Networks for human activity recognition in videos", <i>Expert Systems with Applications</i> , 147, 14 January 2020, doi: https://doi.org/10.1016/j.eswa.2020.113203.
Adedotun	Antenna: Beam Steering with Dramatically Reduced Fed Elements", <i>IEEE Antennas and Wireless Propagation Letters</i> , 19(4), 12 February 2020, pp 616-620, doi: https://doi.org/10.1109/LAWP.2020.2973507. #REHMAN Yasar Abbas Ur, PO Lai Man, #LIU Mengyang, "SLNet: Stereo face liveness detection via dynamic disparity-maps and convolutional neural network", <i>Expert Systems with Applications</i> , 142, 05 October 2019, doi: https://doi.org/10.1016/j.eswa.2019.113002. #ZHANG Yujia, PO Lai Man, #LIU Mengyang, #REHMAN Yasar Abbas Ur, #OU Weifeng, #ZHAO Yuzhi, "Data-level information enhancement: Motion-patch-based Siamese Convolutional Neural Networks for human activity recognition in videos", <i>Expert Systems with Applications</i> , 147, 14 January 2020, doi:
Adedotun	Antenna: Beam Steering with Dramatically Reduced Fed Elements", <i>IEEE Antennas and Wireless Propagation Letters</i> , 19(4), 12 February 2020, pp 616-620, doi: https://doi.org/10.1109/LAWP.2020.2973507. #REHMAN Yasar Abbas Ur, PO Lai Man, #LIU Mengyang, "SLNet: Stereo face liveness detection via dynamic disparity-maps and convolutional neural network", <i>Expert Systems with Applications</i> , 142, 05 October 2019, doi: https://doi.org/10.1016/j.eswa.2019.113002. #ZHANG Yujia, PO Lai Man, #LIU Mengyang, #REHMAN Yasar Abbas Ur, #OU Weifeng, #ZHAO Yuzhi, "Data-level information enhancement: Motion-patch-based Siamese Convolutional Neural Networks for human activity recognition in videos", <i>Expert Systems with Applications</i> , 147, 14 January 2020, doi: https://doi.org/10.1016/j.eswa.2020.113203. #REHMAN Yasar Abbas Ur, PO Lai Man, KOMULAINEN Jukka, "Enhancing deep
Adedotun	Antenna: Beam Steering with Dramatically Reduced Fed Elements", <i>IEEE Antennas and Wireless Propagation Letters</i> , 19(4), 12 February 2020, pp 616-620, doi: https://doi.org/10.1109/LAWP.2020.2973507. #REHMAN Yasar Abbas Ur, PO Lai Man, #LIU Mengyang, "SLNet: Stereo face liveness detection via dynamic disparity-maps and convolutional neural network", <i>Expert Systems with Applications</i> , 142, 05 October 2019, doi: https://doi.org/10.1016/j.eswa.2019.113002. #ZHANG Yujia, PO Lai Man, #LIU Mengyang, #REHMAN Yasar Abbas Ur, #OU Weifeng, #ZHAO Yuzhi, "Data-level information enhancement: Motion-patch-based Siamese Convolutional Neural Networks for human activity recognition in videos", <i>Expert Systems with Applications</i> , 147, 14 January 2020, doi: https://doi.org/10.1016/j.eswa.2020.113203. #REHMAN Yasar Abbas Ur, PO Lai Man, KOMULAINEN Jukka, "Enhancing deep discriminative feature maps via perturbation for face presentation attack detection", <i>Image and Vision Computing</i> , 94, 02 December 2019, doi: https://doi.org/10.1016/j.imavis.2019.103858.
Adedotun	Antenna: Beam Steering with Dramatically Reduced Fed Elements", <i>IEEE Antennas and Wireless Propagation Letters</i> , 19(4), 12 February 2020, pp 616-620, doi: https://doi.org/10.1109/LAWP.2020.2973507. #REHMAN Yasar Abbas Ur, PO Lai Man, #LIU Mengyang, "SLNet: Stereo face liveness detection via dynamic disparity-maps and convolutional neural network", <i>Expert Systems with Applications</i> , 142, 05 October 2019, doi: https://doi.org/10.1016/j.eswa.2019.113002. #ZHANG Yujia, PO Lai Man, #LIU Mengyang, #REHMAN Yasar Abbas Ur, #OU Weifeng, #ZHAO Yuzhi, "Data-level information enhancement: Motion-patch-based Siamese Convolutional Neural Networks for human activity recognition in videos", <i>Expert Systems with Applications</i> , 147, 14 January 2020, doi: https://doi.org/10.1016/j.eswa.2020.113203. #REHMAN Yasar Abbas Ur, PO Lai Man, KOMULAINEN Jukka, "Enhancing deep discriminative feature maps via perturbation for face presentation attack detection", <i>Image and Vision Computing</i> , 94, 02 December 2019, doi: https://doi.org/10.1016/j.imavis.2019.103858. #REN Xue, WANG Bo, WONG Hang, "Field manipulation by a dielectric block for partial
Adedotun REHMAN Yasar Abbas Ur	Antenna: Beam Steering with Dramatically Reduced Fed Elements", <i>IEEE Antennas and Wireless Propagation Letters</i> , 19(4), 12 February 2020, pp 616-620, doi: https://doi.org/10.1109/LAWP.2020.2973507. #REHMAN Yasar Abbas Ur, PO Lai Man, #LIU Mengyang, "SLNet: Stereo face liveness detection via dynamic disparity-maps and convolutional neural network", <i>Expert Systems with Applications</i> , 142, 05 October 2019, doi: https://doi.org/10.1016/j.eswa.2019.113002. #ZHANG Yujia, PO Lai Man, #LIU Mengyang, #REHMAN Yasar Abbas Ur, #OU Weifeng, #ZHAO Yuzhi, "Data-level information enhancement: Motion-patch-based Siamese Convolutional Neural Networks for human activity recognition in videos", <i>Expert Systems with Applications</i> , 147, 14 January 2020, doi: https://doi.org/10.1016/j.eswa.2020.113203. #REHMAN Yasar Abbas Ur, PO Lai Man, KOMULAINEN Jukka, "Enhancing deep discriminative feature maps via perturbation for face presentation attack detection", <i>Image and Vision Computing</i> , 94, 02 December 2019, doi: https://doi.org/10.1016/j.imavis.2019.103858. #REN Xue, WANG Bo, WONG Hang, "Field manipulation by a dielectric block for partial isoflux radiation", <i>Applied Physics Express</i> , 13(2), 28 January 2020, doi:
REHMAN Yasar Abbas Ur	Antenna: Beam Steering with Dramatically Reduced Fed Elements", <i>IEEE Antennas and Wireless Propagation Letters</i> , 19(4), 12 February 2020, pp 616-620, doi: https://doi.org/10.1109/LAWP.2020.2973507. #REHMAN Yasar Abbas Ur, PO Lai Man, #LIU Mengyang, "SLNet: Stereo face liveness detection via dynamic disparity-maps and convolutional neural network", <i>Expert Systems with Applications</i> , 142, 05 October 2019, doi: https://doi.org/10.1016/j.eswa.2019.113002. #ZHANG Yujia, PO Lai Man, #LIU Mengyang, #REHMAN Yasar Abbas Ur, #OU Weifeng, #ZHAO Yuzhi, "Data-level information enhancement: Motion-patch-based Siamese Convolutional Neural Networks for human activity recognition in videos", <i>Expert Systems with Applications</i> , 147, 14 January 2020, doi: https://doi.org/10.1016/j.eswa.2020.113203. #REHMAN Yasar Abbas Ur, PO Lai Man, KOMULAINEN Jukka, "Enhancing deep discriminative feature maps via perturbation for face presentation attack detection", <i>Image and Vision Computing</i> , 94, 02 December 2019, doi: https://doi.org/10.1016/j.imavis.2019.103858. #REN Xue, WANG Bo, WONG Hang, "Field manipulation by a dielectric block for partial isoflux radiation", <i>Applied Physics Express</i> , 13(2), 28 January 2020, doi: https://doi.org/10.35848/1882-0786/ab6ca4.
Adedotun REHMAN Yasar Abbas Ur	Antenna: Beam Steering with Dramatically Reduced Fed Elements", <i>IEEE Antennas and Wireless Propagation Letters</i> , 19(4), 12 February 2020, pp 616-620, doi: https://doi.org/10.1109/LAWP.2020.2973507. #REHMAN Yasar Abbas Ur, PO Lai Man, #LIU Mengyang, "SLNet: Stereo face liveness detection via dynamic disparity-maps and convolutional neural network", <i>Expert Systems with Applications</i> , 142, 05 October 2019, doi: https://doi.org/10.1016/j.eswa.2019.113002. #ZHANG Yujia, PO Lai Man, #LIU Mengyang, #REHMAN Yasar Abbas Ur, #OU Weifeng, #ZHAO Yuzhi, "Data-level information enhancement: Motion-patch-based Siamese Convolutional Neural Networks for human activity recognition in videos", <i>Expert Systems with Applications</i> , 147, 14 January 2020, doi: https://doi.org/10.1016/j.eswa.2020.113203. #REHMAN Yasar Abbas Ur, PO Lai Man, KOMULAINEN Jukka, "Enhancing deep discriminative feature maps via perturbation for face presentation attack detection", <i>Image and Vision Computing</i> , 94, 02 December 2019, doi: https://doi.org/10.1016/j.imavis.2019.103858. #REN Xue, WANG Bo, WONG Hang, "Field manipulation by a dielectric block for partial isoflux radiation", <i>Applied Physics Express</i> , 13(2), 28 January 2020, doi: https://doi.org/10.35848/1882-0786/ab6ca4. #RIZWAN , #GHOSH Avirup, YAN Hong, "Correlated Motions and Dynamics in different
REHMAN Yasar Abbas Ur	Antenna: Beam Steering with Dramatically Reduced Fed Elements", <i>IEEE Antennas and Wireless Propagation Letters</i> , 19(4), 12 February 2020, pp 616-620, doi: https://doi.org/10.1109/LAWP.2020.2973507. #REHMAN Yasar Abbas Ur, PO Lai Man, #LIU Mengyang, "SLNet: Stereo face liveness detection via dynamic disparity-maps and convolutional neural network", <i>Expert Systems with Applications</i> , 142, 05 October 2019, doi: https://doi.org/10.1016/j.eswa.2019.113002. #ZHANG Yujia, PO Lai Man, #LIU Mengyang, #REHMAN Yasar Abbas Ur, #OU Weifeng, #ZHAO Yuzhi, "Data-level information enhancement: Motion-patch-based Siamese Convolutional Neural Networks for human activity recognition in videos", <i>Expert Systems with Applications</i> , 147, 14 January 2020, doi: https://doi.org/10.1016/j.eswa.2020.113203. #REHMAN Yasar Abbas Ur, PO Lai Man, KOMULAINEN Jukka, "Enhancing deep discriminative feature maps via perturbation for face presentation attack detection", <i>Image and Vision Computing</i> , 94, 02 December 2019, doi: https://doi.org/10.1016/j.imavis.2019.103858. #REN Xue, WANG Bo, WONG Hang, "Field manipulation by a dielectric block for partial isoflux radiation", <i>Applied Physics Express</i> , 13(2), 28 January 2020, doi: https://doi.org/10.35848/1882-0786/ab6ca4. #RIZWAN_, #GHOSH Avirup, YAN Hong, "Correlated Motions and Dynamics in different domains of Epidermal growth factor receptor with L858R and T790M mutations",
REHMAN Yasar Abbas Ur	Antenna: Beam Steering with Dramatically Reduced Fed Elements", <i>IEEE Antennas and Wireless Propagation Letters</i> , 19(4), 12 February 2020, pp 616-620, doi: https://doi.org/10.1109/LAWP.2020.2973507. #REHMAN Yasar Abbas Ur, PO Lai Man, #LIU Mengyang, "SLNet: Stereo face liveness detection via dynamic disparity-maps and convolutional neural network", <i>Expert Systems with Applications</i> , 142, 05 October 2019, doi: https://doi.org/10.1016/j.eswa.2019.113002. #ZHANG Yujia, PO Lai Man, #LIU Mengyang, #REHMAN Yasar Abbas Ur, #OU Weifeng, #ZHAO Yuzhi, "Data-level information enhancement: Motion-patch-based Siamese Convolutional Neural Networks for human activity recognition in videos", <i>Expert Systems with Applications</i> , 147, 14 January 2020, doi: https://doi.org/10.1016/j.eswa.2020.113203. #REHMAN Yasar Abbas Ur, PO Lai Man, KOMULAINEN Jukka, "Enhancing deep discriminative feature maps via perturbation for face presentation attack detection", <i>Image and Vision Computing</i> , 94, 02 December 2019, doi: https://doi.org/10.1016/j.imavis.2019.103858. #REN Xue, WANG Bo, WONG Hang, "Field manipulation by a dielectric block for partial isoflux radiation", <i>Applied Physics Express</i> , 13(2), 28 January 2020, doi: https://doi.org/10.35848/1882-0786/ab6ca4. #RIZWAN ., #GHOSH Avirup, YAN Hong, "Correlated Motions and Dynamics in different domains of Epidermal growth factor receptor with L858R and T790M mutations", <i>IEEE/ACM Transactions on Computational Biology and Bioinformatics</i> , 18 May 2020,
REHMAN Yasar Abbas Ur	Antenna: Beam Steering with Dramatically Reduced Fed Elements", <i>IEEE Antennas and Wireless Propagation Letters</i> , 19(4), 12 February 2020, pp 616-620, doi: https://doi.org/10.1109/LAWP.2020.2973507. #REHMAN Yasar Abbas Ur, PO Lai Man, #LIU Mengyang, "SLNet: Stereo face liveness detection via dynamic disparity-maps and convolutional neural network", <i>Expert Systems with Applications</i> , 142, 05 October 2019, doi: https://doi.org/10.1016/j.eswa.2019.113002. #ZHANG Yujia, PO Lai Man, #LIU Mengyang, #REHMAN Yasar Abbas Ur, #OU Weifeng, #ZHAO Yuzhi, "Data-level information enhancement: Motion-patch-based Siamese Convolutional Neural Networks for human activity recognition in videos", <i>Expert Systems with Applications</i> , 147, 14 January 2020, doi: https://doi.org/10.1016/j.eswa.2020.113203. #REHMAN Yasar Abbas Ur, PO Lai Man, KOMULAINEN Jukka, "Enhancing deep discriminative feature maps via perturbation for face presentation attack detection", <i>Image and Vision Computing</i> , 94, 02 December 2019, doi: https://doi.org/10.1016/j.imavis.2019.103858. #REN Xue, WANG Bo, WONG Hang, "Field manipulation by a dielectric block for partial isoflux radiation", <i>Applied Physics Express</i> , 13(2), 28 January 2020, doi: https://doi.org/10.35848/1882-0786/ab6ca4. #RIZWAN ., #GHOSH Avirup, YAN Hong, "Correlated Motions and Dynamics in different domains of Epidermal growth factor receptor with L858R and T790M mutations", <i>IEEE/ACM Transactions on Computational Biology and Bioinformatics</i> , 18 May 2020, doi: https://doi.org/10.1109/TCBB.2020.2995569.
REHMAN Yasar Abbas Ur	Antenna: Beam Steering with Dramatically Reduced Fed Elements", <i>IEEE Antennas and Wireless Propagation Letters</i> , 19(4), 12 February 2020, pp 616-620, doi: https://doi.org/10.1109/LAWP.2020.2973507. #REHMAN Yasar Abbas Ur, PO Lai Man, #LIU Mengyang, "SLNet: Stereo face liveness detection via dynamic disparity-maps and convolutional neural network", <i>Expert Systems with Applications</i> , 142, 05 October 2019, doi: https://doi.org/10.1016/j.eswa.2019.113002. #ZHANG Yujia, PO Lai Man, #LIU Mengyang, #REHMAN Yasar Abbas Ur, #OU Weifeng, #ZHAO Yuzhi, "Data-level information enhancement: Motion-patch-based Siamese Convolutional Neural Networks for human activity recognition in videos", <i>Expert Systems with Applications</i> , 147, 14 January 2020, doi: https://doi.org/10.1016/j.eswa.2020.113203. #REHMAN Yasar Abbas Ur, PO Lai Man, KOMULAINEN Jukka, "Enhancing deep discriminative feature maps via perturbation for face presentation attack detection", <i>Image and Vision Computing</i> , 94, 02 December 2019, doi: https://doi.org/10.1016/j.imavis.2019.103858. #REN Xue, WANG Bo, WONG Hang, "Field manipulation by a dielectric block for partial isoflux radiation", <i>Applied Physics Express</i> , 13(2), 28 January 2020, doi: https://doi.org/10.35848/1882-0786/ab6ca4. #RIZWAN ., #GHOSH Avirup, YAN Hong, "Correlated Motions and Dynamics in different domains of Epidermal growth factor receptor with L858R and T790M mutations", <i>IEEE/ACM Transactions on Computational Biology and Bioinformatics</i> , 18 May 2020, doi: https://doi.org/10.1109/TCBB.2020.2995569. ULLAH Ubaid, #SHAHID Ali Raza, #IRFAN Muhammad, QADIR Junaid, #NAWAZ
REHMAN Yasar Abbas Ur	Antenna: Beam Steering with Dramatically Reduced Fed Elements", <i>IEEE Antennas and Wireless Propagation Letters</i> , 19(4), 12 February 2020, pp 616-620, doi: https://doi.org/10.1109/LAWP.2020.2973507. #REHMAN Yasar Abbas Ur, PO Lai Man, #LIU Mengyang, "SLNet: Stereo face liveness detection via dynamic disparity-maps and convolutional neural network", <i>Expert Systems with Applications</i> , 142, 05 October 2019, doi: https://doi.org/10.1016/j.eswa.2019.113002. #ZHANG Yujia, PO Lai Man, #LIU Mengyang, #REHMAN Yasar Abbas Ur, #OU Weifeng, #ZHAO Yuzhi, "Data-level information enhancement: Motion-patch-based Siamese Convolutional Neural Networks for human activity recognition in videos", <i>Expert Systems with Applications</i> , 147, 14 January 2020, doi: https://doi.org/10.1016/j.eswa.2020.113203. #REHMAN Yasar Abbas Ur, PO Lai Man, KOMULAINEN Jukka, "Enhancing deep discriminative feature maps via perturbation for face presentation attack detection", <i>Image and Vision Computing</i> , 94, 02 December 2019, doi: https://doi.org/10.1016/j.imavis.2019.103858. #REN Xue, WANG Bo, WONG Hang, "Field manipulation by a dielectric block for partial isoflux radiation", <i>Applied Physics Express</i> , 13(2), 28 January 2020, doi: https://doi.org/10.35848/1882-0786/ab6ca4. #RIZWAN., #GHOSH Avirup, YAN Hong, "Correlated Motions and Dynamics in different domains of Epidermal growth factor receptor with L858R and T790M mutations", <i>IEEE/ACM Transactions on Computational Biology and Bioinformatics</i> , 18 May 2020, doi: https://doi.org/10.1109/TCBB.2020.2995569. ULLAH Ubaid, #SHAHID Ali Raza, #IRFAN Muhammad, QADIR Junaid, #NAWAZ Mehmood, #RIZWAN., "A Stable and Reliable Short-Path Routing Scheme for Efficient
REHMAN Yasar Abbas Ur	Antenna: Beam Steering with Dramatically Reduced Fed Elements", <i>IEEE Antennas and Wireless Propagation Letters</i> , 19(4), 12 February 2020, pp 616-620, doi: https://doi.org/10.1109/LAWP.2020.2973507. #REHMAN Yasar Abbas Ur, PO Lai Man, #LIU Mengyang, "SLNet: Stereo face liveness detection via dynamic disparity-maps and convolutional neural network", <i>Expert Systems with Applications</i> , 142, 05 October 2019, doi: https://doi.org/10.1016/j.eswa.2019.113002. #ZHANG Yujia, PO Lai Man, #LIU Mengyang, #REHMAN Yasar Abbas Ur, #OU Weifeng, #ZHAO Yuzhi, "Data-level information enhancement: Motion-patch-based Siamese Convolutional Neural Networks for human activity recognition in videos", <i>Expert Systems with Applications</i> , 147, 14 January 2020, doi: https://doi.org/10.1016/j.eswa.2020.113203. #REHMAN Yasar Abbas Ur, PO Lai Man, KOMULAINEN Jukka, "Enhancing deep discriminative feature maps via perturbation for face presentation attack detection", <i>Image and Vision Computing</i> , 94, 02 December 2019, doi: https://doi.org/10.1016/j.imavis.2019.103858. #REN Xue, WANG Bo, WONG Hang, "Field manipulation by a dielectric block for partial isoflux radiation", <i>Applied Physics Express</i> , 13(2), 28 January 2020, doi: https://doi.org/10.35848/1882-0786/ab6ca4. #RIZWAN ., #GHOSH Avirup, YAN Hong, "Correlated Motions and Dynamics in different domains of Epidermal growth factor receptor with L858R and T790M mutations", <i>IEEE/ACM Transactions on Computational Biology and Bioinformatics</i> , 18 May 2020, doi: https://doi.org/10.1109/TCBB.2020.2995569. ULLAH Ubaid, #SHAHID Ali Raza, #IRFAN Muhammad, QADIR Junaid, #NAWAZ

RONY Kazi Tanvir Ahmmed	# <u>LI Binghui</u> , <u>CHAN Hau Ping Andy</u> , # <u>RONY Kazi Tanvir Ahmmed</u> , "Investigation of evanescent scattering for low-distortion submicron vibration sensing using ferromagnetic cantilevers", <i>Optics Express</i> , 28(8), 09 April 2020, pp 12243-12251, doi: https://doi.org/10.1364/OE.380671.
RUAN Xuexuan	#RUAN Xuexuan, CHAN Chi Hou, "An Endfire Circularly Polarized Complementary Antenna Array for 5G Applications", <i>IEEE Transactions on Antennas and Propagation</i> , 68(1), 19 August 2019, pp 266-274, doi: https://doi.org/10.1109/TAP.2019.2934888.
SANKA Abdurrashid	#IRFAN Muhammad, ULLAH Zahid, #SANKA Abdurrashid Ibrahim, CHEUNG Chak Chung
Ibrahim	Ray, "Accelerated Updating Mechanisms for FPGA-based Ternary Content-addressable
io anni	Memory", IEEE Embedded Systems Letters, 02 June 2020, doi: https://doi.org/10.1109/LES.2020.2999471.
SHAHID Ali Raza	ULLAH Ubaid, #SHAHID Ali Raza, #IRFAN Muhammad, QADIR Junaid, #NAWAZ
SHAHID AII Naza	Mehmood, #RIZWAN ., "A Stable and Reliable Short-Path Routing Scheme for Efficient Acoustic Wireless Sensor Networks (AWSNs)", IEEE Access, 8, 24 December 2019, pp 1458-1474, doi: https://doi.org/10.1109/ACCESS.2019.2962004.
SHANG Jiayu	#SHANG Jiayu, SUN Yanni, "CHEER: HierarCHical taxonomic classification for viral
	mEtagEnomic data via deep leaRning", <i>Methods</i> , 23 May 2020, doi: https://doi.org/10.1016/j.ymeth.2020.05.018.
	CHEN Jiao, #SHANG Jiayu, WANG Jianrong, SUN Yanni, "A binning tool to reconstruct
	viral haplotypes from assembled contigs", <i>BMC Bioinformatics</i> , 20, 04 November 2019, doi: https://doi.org/10.1186/s12859-019-3138-1.
SHI Zhanglei	#SHI Zhanglei, LEUNG Chi Sing Andrew, WANG Hao, SO Hing Cheung, "Robust MIMO
-	radar target localization based on lagrange programming neural network", Signal
	<i>Processing</i> , 174, 30 April 2020, pp 107574, doi:
	https://doi.org/10.1016/j.sigpro.2020.107574.
	WANG Hao, #SHI Zhanglei, #WONG Hiu Tung, LEUNG Chi Sing Andrew, SO Hing Cheung,
	FENG Ruibin, "An &-Norm-Based Centers Selection for Failure Tolerant RBF Networks",
	IEEE Access, 7, 07 October 2019, pp 151902-151914, doi: https://doi.org/10.1109/ACCESS.2019.2945807.
	#SHI Zhanglei, LEUNG Chi Sing Andrew, WANG Hao, SO Hing Cheung, LIANG Junli,
	TSANG Kim Fung, CONSTANTINIDES Anthony G., "Robust ellipse fitting based on
	Lagrange programming neural network and locally competitive algorithm",
	Neurocomputing, 399, 26 February 2020, pp 399-413, doi:
	https://doi.org/10.1016/j.neucom.2020.02.100.
SIDDIQI Muhammad Wajih	#SIDDIQI Muhammad Wajih Ullah, FEDELI Patrick, TU Cheng, FRANGI Attilio, LEE En-
Ullah	yuan Joshua, "Numerical analysis of anchor loss and thermoelastic damping in
	piezoelectric AlN-on-Si Lamb wave resonators", <i>Journal of Micromechanics and Microengineering</i> , 29(10), 27 August 2019, doi: https://doi.org/10.1088/1361-
	6439/ab392c.
SIDDIQUI Nabeel	#SIDDIQUI Nabeel, CHAN Ho Man, "Multimodal hand gesture recognition using single
	IMU and acoustic measurements at wrist", PLoS ONE, 15(1), 13 January 2020, doi:
	https://doi.org/10.1371/journal.pone.0227039.
SUN Guanghua	#SUN Guanghua, WONG Hang, "A Planar Millimeter-Wave Antenna Array with a
	Pillbox-Distributed Network", IEEE Transactions on Antennas and Propagation, 68(5),
CLINI II	09 January 2020, pp 3664-3672, doi: https://doi.org/10.1109/TAP.2020.2963931.
SUN Jie	#SUN Jie, LUK Kwai Man, "Miniature water monopolar patch antenna using transparent high-permittivity liquid substrate", <i>Electronics Letters</i> , 56(10), 03 March 2020, pp 475-
	476, doi: https://doi.org/10.1049/el.2020.0159.
	#SUN Jie, LUK Kwai Man, "A Circularly Polarized Water Patch Antenna", IEEE Antennas
	and Wireless Propagation Letters, 19(6), 23 March 2020, pp 926-929, doi:
	https://doi.org/10.1109/LAWP.2020.2982690.
	#SUN Jie, LUK Kwai Man, "A Wideband and Optically Transparent Water Patch Antenna
	with Broadside Radiation Pattern", IEEE Antennas and Wireless Propagation Letters,
	19(2), 25 December 2019, pp 341-345, doi:
	https://doi.org/10.1109/LAWP.2019.2962264.

	#SUN Jie, LUK Kwai Man, "A Compact-Size Wideband Optically-Transparent Water Patch Antenna Incorporating an Annular Water Ring", <i>IEEE Access</i> , 7, 20 August 2019,
	pp 122964-122971, doi: https://doi.org/10.1109/ACCESS.2019.2936458.
SUN Weinong	#HE Yaqing, #SUN Weinong, LEUNG Sai Wing Peter, CHOW Yuk Tak, "Effect of Static
	Magnetic Field of Electric Vehicles on Driving Performance and on Neuro-Psychological
	Cognitive Functions", International Journal of Environmental Research and Public
	Health, 16(18), 12 September 2019, doi: https://doi.org/10.3390/ijerph16183382.
TUNG Chung Pui	#TUNG Chung Pui, #FAN Wing To, CHOW Po Wa, RELEKAR Akhil, CHAN Wan-Tim, HO
	Ka-Wai, #WANG Kewei, CHUNG Shu Hung Henry, "1-kW Boost-type PFC Using a Low-
	Voltage Series Pass Module for Input Current Shaping", IEEE Transactions on Power
	Electronics, 35(7), 29 November 2019, pp 7596-7611, doi:
	https://doi.org/10.1109/TPEL.2019.2957114.
VAN LIERDE Hadrien	#VAN LIERDE Hadrien Fabrice F., CHOW Wai Shing Tommy, CHEN Guanrong, "Scalable
Fabrice F.	Spectral Clustering for Overlapping Community Detection in Large-Scale Networks",
	IEEE Transactions on Knowledge and Data Engineering, 32(4), 01 April 2020, pp 754-
	767, doi: https://doi.org/10.1109/TKDE.2019.2892096.
WANG Chao	#WANG Chao, CHAN Peter P. K., LAM Ben M F, WANG Sizhong, ZHANG Janet H., CHAN
	Zoe Y. S., CHAN Ho Man, HO Kevin K.W., CHEUNG Roy T. H., "Real-Time Estimation of
	Knee Adduction Moment for Gait Retraining in Patients with Knee Osteoarthritis", IEEE
	Transactions on Neural Systems and Rehabilitation Engineering, 28(4), 05 March 2020,
	pp 888-894, doi: https://doi.org/10.1109/TNSRE.2020.2978537.
WANG Hao	#WU Chung Kit, TSANG Kim Fung, #LIU Yucheng, #ZHU Hongxu, #WANG Hao, #WEI
	Yang, "Critical Internet of Things: An Interworking Solution to Improve Service
	Reliability", IEEE Communications Magazine, 58(1), 27 January 2020, pp 74-79, doi:
	https://doi.org/10.1109/MCOM.001.1900526.
	#WU Chung Kit, TSANG Kim Fung, #LIU Yucheng, #ZHU Hongxu, WEI Yang, #WANG Hao,
	#YU Tsz Tat, "Supply Chain of Things: A Connected Solution to Enhance Supply Chain
	Productivity", IEEE Communications Magazine, 57(8), 21 August 2019, pp 78-83, doi:
	https://doi.org/10.1109/MCOM.2019.1900120.
	#WEI Yang, #WANG Hao, TSANG Kim Fung, #LIU Yucheng, #WU Chung Kit, #ZHU
	Hongxu, CHOW Yuk Tak, #HUNG Faan Hei, "Proximity Environmental Feature Based
	Tree Health Assessment Scheme Using Internet of Things and Machine Learning
	Algorithm", Sensors (Basel, Switzerland), 19(14), 15 July 2019, doi:
	https://doi.org/10.3390/s19143115.
	#ZHU Hongxu, TSANG Kim Fung, #LIU Yucheng, #WEI Yang, #WANG Hao, #WU Chung
	Kit, CHI Haoran, "Extreme RSS based Indoor Localization for LoRaWAN with Boundary
	Autocorrelation", IEEE Transactions on Industrial Informatics, 22 May 2020, doi:
	https://doi.org/10.1109/TII.2020.2996636.
	#HUNG Faan Hei, TSANG Kim Fung, #WU Chung Kit, #LIU Yucheng, #WANG Hao, #ZHU
	Hongxu, KOO Cheon Hoi, WAN Wai Hin, "An Adaptive Indoor Air Quality Control
	Scheme for Minimizing Volatile Organic Compounds Density", IEEE Access, 8, 24
	January 2020, pp 22357-22365, doi: https://doi.org/10.1109/ACCESS.2020.2969212.
WANG Kewei	#TUNG Chung Pui, #FAN Wing To, CHOW Po Wa, RELEKAR Akhil, CHAN Wan-Tim, HO
	Ka-Wai, #WANG Kewei, CHUNG Shu Hung Henry, "1-kW Boost-type PFC Using a Low-
	Voltage Series Pass Module for Input Current Shaping", IEEE Transactions on Power
	Electronics, 35(7), 29 November 2019, pp 7596-7611, doi:
	https://doi.org/10.1109/TPEL.2019.2957114.
WANG Tianjiao	#WANG Tianjiao, JAYASUNDARA Chamil, ZUKERMAN Moshe, NIRMALATHAS Thas A.,
	WONG Elaine, RANAWEERA Chathurika, #XING Chang, MORAN Bill, "Estimating Video
	Popularity From Past Request Arrival Times in a VoD System", <i>IEEE Access</i> , 8, 14 January
	2020, pp 19934-19947, doi: https://doi.org/10.1109/ACCESS.2020.2966495.
WANG Zhenni	#WANG Zhenni, HO Tze Yui, LEUNG Chi Sing Andrew, WONG Wing Ming Eric, "Seamless
Enclin	Mipmap Filtering for Dual Paraboloid Maps", Computer Graphics Forum, 38(7), October
	2019, pp 437-448, doi: https://doi.org/10.1111/cgf.13850.
	2013, pp +37-440, doi: https://doi.org/10.1111/cgi.13030.

WEI Yang	#WU Chung Kit, TSANG Kim Fung, #LIU Yucheng, #ZHU Hongxu, #WANG Hao, #WEI
	Yang, "Critical Internet of Things: An Interworking Solution to Improve Service
	Reliability", IEEE Communications Magazine, 58(1), 27 January 2020, pp 74-79, doi:
	https://doi.org/10.1109/MCOM.001.1900526.
	#WEI Yang, #WANG Hao, TSANG Kim Fung, #LIU Yucheng, #WU Chung Kit, #ZHU
	Hongxu, CHOW Yuk Tak, #HUNG Faan Hei, "Proximity Environmental Feature Based
	Tree Health Assessment Scheme Using Internet of Things and Machine Learning
	Algorithm", Sensors (Basel, Switzerland), 19(14), 15 July 2019, doi:
	https://doi.org/10.3390/s19143115.
	#ZHU Hongxu, TSANG Kim Fung, #LIU Yucheng, #WEI Yang, #WANG Hao, #WU Chung
	Kit, CHI Haoran, "Extreme RSS based Indoor Localization for LoRaWAN with Boundary
	Autocorrelation", IEEE Transactions on Industrial Informatics, 22 May 2020, doi:
	https://doi.org/10.1109/TII.2020.2996636.
WONG Hiu Tung	#ADEGOKE Muideen Adeniyi, #WONG Hiu Tung, LEUNG Chi Sing Andrew, SUM John,
	"Two noise tolerant incremental learning algorithms for single layer feed-forward
	neural networks", Journal of Ambient Intelligence and Humanized Computing, 19
	September 2019, doi: https://doi.org/10.1007/s12652-019-01488-8.
	WANG Hao, #SHI Zhanglei, #WONG Hiu Tung, LEUNG Chi Sing Andrew, SO Hing Cheung,
	FENG Ruibin, "An ℓ₀-Norm-Based Centers Selection for Failure Tolerant RBF Networks",
	IEEE Access, 7, 07 October 2019, pp 151902-151914, doi:
	https://doi.org/10.1109/ACCESS.2019.2945807.
WU Chong	#WU Chong, ZHANG Le, CAO Jiawang, YAN Hong, "Superpixel Tensor Pooling for Visual
	Tracking Using Multiple Midlevel Visual Cues Fusion", IEEE Access, 7, 11 October 2019,
	pp 147462-147469, doi: https://doi.org/10.1109/ACCESS.2019.2946939.
	RAO Jing, WU Tao, #WU Chong, LI Yongbo, HE Wangyong, "Momentum multi-objective
	optimization algorithm based on black hole algorithm", IOP Conference Series:
	Materials Science and Engineering, 768(7), 30 March 2020, doi:
	https://doi.org/10.1088/1757-899X/768/7/072046.
WU Chung Kit	#WU Chung Kit, TSANG Kim Fung, #LIU Yucheng, #ZHU Hongxu, #WANG Hao, #WEI
	Yang, "Critical Internet of Things: An Interworking Solution to Improve Service
	Reliability", IEEE Communications Magazine, 58(1), 27 January 2020, pp 74-79, doi:
	https://doi.org/10.1109/MCOM.001.1900526.
	#WU Chung Kit, TSANG Kim Fung, #LIU Yucheng, #ZHU Hongxu, WEI Yang, #WANG Hao,
	#YU Tsz Tat, "Supply Chain of Things: A Connected Solution to Enhance Supply Chain
	Productivity", <i>IEEE Communications Magazine</i> , 57(8), 21 August 2019, pp 78-83, doi:
	https://doi.org/10.1109/MCOM.2019.1900120.
	#ZHU Hongxu, #WU Chung Kit, KOO Cheon Hoi, TSANG Yee Ting, #LIU Yucheng, CHI
	Haoran, TSANG Kim Fung, "Smart Healthcare in the Era of Internet-of-Things", IEEE
	Consumer Electronics Magazine, 8(5), 30 August 2019, pp 26-30, doi:
	https://doi.org/10.1109/MCE.2019.2923929.
	#WEI Yang, #WANG Hao, TSANG Kim Fung, #LIU Yucheng, #WU Chung Kit, #ZHU
	Hongxu, CHOW Yuk Tak, #HUNG Faan Hei, "Proximity Environmental Feature Based
	Tree Health Assessment Scheme Using Internet of Things and Machine Learning
	Algorithm", Sensors (Basel, Switzerland), 19(14), 15 July 2019, doi:
	https://doi.org/10.3390/s19143115.
	#ZHU Hongxu, TSANG Kim Fung, #LIU Yucheng, #WEI Yang, #WANG Hao, #WU Chung
	Kit, CHI Haoran, "Extreme RSS based Indoor Localization for LoRaWAN with Boundary
	Autocorrelation", IEEE Transactions on Industrial Informatics, 22 May 2020, doi:
	https://doi.org/10.1109/TII.2020.2996636.
	#HUNG Faan Hei, TSANG Kim Fung, #WU Chung Kit, #LIU Yucheng, #WANG Hao, #ZHU
	Hongxu, KOO Cheon Hoi, WAN Wai Hin, "An Adaptive Indoor Air Quality Control
	Scheme for Minimizing Volatile Organic Compounds Density", IEEE Access, 8, 24
	January 2020, pp 22357-22365, doi: https://doi.org/10.1109/ACCESS.2020.2969212.
WU Gengbo	#WU Gengbo, ZENG Yuansong, CHAN Ka Fai, CHEN Baojie, QU Shiwei, CHAN Chi Hou,
<u> </u>	"High-Gain Filtering Reflectarray Antenna for Millimeter-Wave Applications", IEEE

	Transactions on Antennas and Propagation, 68(2), 30 September 2019, pp 805-812, doi:
	https://doi.org/10.1109/TAP.2019.2943432.
	HUANG Shaoxin, ZENG Yuan-Song, #WU Gengbo, CHAN Ka Fai, CHEN Baojie, XIA Ming-Yao, QU Shi-Wei, CHAN Chi Hou, "Terahertz Mueller Matrix Polarimetry and Polar Decomposition", IEEE Transactions on Terahertz Science and Technology, 10(1), 14 October 2019, pp 74-84, doi: https://doi.org/10.1109/TTHZ.2019.2947234.
	# <u>WU Gengbo</u> , <u>CHAN Ka Fai</u> , QU Shi-Wei, <u>CHAN Chi Hou</u> , "2-D Beam-Scanning Bessel Launcher for Terahertz Applications", <i>IEEE Transactions on Antennas and Propagation</i> , 68(8), 27 April 2020, pp 5893-5903, doi: https://doi.org/10.1109/TAP.2020.2988936.
	# <u>WU Gengbo</u> , QU Shi-Wei, YANG Shiwen, <u>CHAN Chi Hou</u> , "Low-Cost 1-D Beam-Steering Reflectarray with ±70° Scan Coverage", <i>IEEE Transactions on Antennas and Propagation</i> , 68(6), 08 January 2020, pp 5009-5014, doi: https://doi.org/10.1109/TAP.2019.2963572.
XIA Zhenxing	#XIA Zhenxing, LEUNG Kwok Wa, LU Kai, "3-D-Printed Wideband Multi-Ring Dielectric Resonator Antenna", <i>IEEE Antennas and Wireless Propagation Letters</i> , 18(10), 28 August 2019, pp 2110-2114, doi: https://doi.org/10.1109/LAWP.2019.2938009.
	#XIA Zhenxing, LEUNG Kwok Wa, LEE Wai Ki, YANG Nan, "Miniature dual-band meander-line monopole chip antenna with independent band control", IEEE Antennas and Wireless Propagation Letters, 18(9), 30 July 2019, pp 1873-1877, doi: https://doi.org/10.1109/LAWP.2019.2931986.
XIAO Hua	#XIAO Hua, WANG Rui, GUI He, LV Zhijian, LIU Zhaojun, WANG Kai, "4 Mb/s under a 3 m transmission distance using a quantum dot light-emitting diode and NRZ-OOK modulation", <i>Optics Letters</i> , 45(6), 03 March 2020, pp 1297-1300, doi: https://doi.org/10.1364/OL.386175.
	XIAO Xiangtian, #XIAO Hua, LIU Haochen, WANG Rui, CHOY Wallace C.H., WANG Kai, "Modeling and Analysis for Modulation of Light-Conversion Materials in Visible Light Communication", <i>IEEE Photonics Journal</i> , 11(5), 29 July 2019, doi: https://doi.org/10.1109/JPHOT.2019.2931611.
	#XIAO Hua, XIAO Xiangtian, WU Dan, WANG Rui, WANG Kai, CHIANG Kin Seng, "Effects of Injection Current on the Modulation Bandwidths of Quantum-Dot Light-Emitting Diodes", <i>IEEE Transactions on Electron Devices</i> , 66(11), 30 September 2019, pp 4805-4810, doi: https://doi.org/10.1109/TED.2019.2941561.
	#XIAO Hua, WANG Kai, WANG Rui, CHEN Wanli, CHIANG Kin Seng, "Equivalent Circuit of Quantum-Dot LED and Acquisition of Carrier Lifetime in Active Layer", IEEE Electron Device Letters, 41(1), 20 November 2019, pp 87-90, doi: https://doi.org/10.1109/LED.2019.2954326.
	#XIAO Hua, WANG Rui, WANG Kai, CHEN Wanli, CHIANG Kin Seng, "Trade-Offs between Illumination and Modulation Performances of Quantum-Dot LED", IEEE Photonics Technology Letters, 32(12), 12 May 2020, pp 726-729, doi: https://doi.org/10.1109/LPT.2020.2994233.
XING Chang	#WANG Tianjiao, JAYASUNDARA Chamil, <u>ZUKERMAN Moshe</u> , NIRMALATHAS Thas A., WONG Elaine, RANAWEERA Chathurika, #XING Chang, MORAN Bill, "Estimating Video Popularity From Past Request Arrival Times in a VoD System", <i>IEEE Access</i> , 8, 14 January 2020, pp 19934-19947, doi: https://doi.org/10.1109/ACCESS.2020.2966495.
XU Yuanhao	REZAEI Seyedmahdi, #XU Yuanhao, PANG Stella W., "Control of neural probe shank flexibility by fluidic pressure in embedded microchannel using PDMS/PI hybrid substrate", PLoS ONE, 14(7), 24 July 2019, doi: https://doi.org/10.1371/journal.pone.0220258.
XU Zhe	#XU Zhe, CHEUNG Chak Chung Ray, "Binary convolutional neural network acceleration framework for rapid system prototyping", <i>Journal of Systems Architecture</i> , 109, 14 March 2020, doi: https://doi.org/10.1016/j.sysarc.2020.101762.
YEUNG Shun Cheung	HUANG Chao, WANG Long, <u>ZHANG Zijun</u> , # <u>YEUNG Shun Cheung</u> , BENSOUSSAN Alain, <u>CHUNG Shu Hung Henry</u> , "A Novel Spline Model Guided Maximum Power Point Tracking Method for Photovoltaic Systems", <i>IEEE Transactions on Sustainable Energy</i> , 11(3), 19 June 2020, pp 1309-1322, doi: https://doi.org/10.1109/TSTE.2019.2923732.

	#TANG Ho Tin, CHUNG Shu Hung Henry, #FAN Wing To, #YEUNG Shun Cheung, LAU
	Wing Hong Ricky, "Passive Resonant Level Shifter for Suppression of Crosstalk Effect
	and Reduction of Body Diode Loss of SiC MOSFETs in Bridge Legs", IEEE Transactions on
	Power Electronics, 35(7), 03 December 2019, pp 7204-7225, doi:
	https://doi.org/10.1109/TPEL.2019.2957985.
YI Xuan	#YI Xuan, WONG Hang, "A Wideband Substrate Integrated Waveguide-Fed Open Slot
Ti Addii	Antenna", IEEE Transactions on Antennas and Propagation, 68(3), 28 October 2019, pp
	1945-1952, doi: https://doi.org/10.1109/TAP.2019.2948680.
	#YI Xuan, WONG Hang, "Wideband Substrate Integrated Waveguide Fed Open Slot
	Antenna Array", <i>IEEE Access</i> , 8, 15 April 2020, pp 74167-74174, doi:
	https://doi.org/10.1109/ACCESS.2020.2988053.
VIIIMoisson	
YU Weiwen	# <u>YU Weiwen, PAO Chi Wai Derek,</u> "Hardware accelerator for FIB lookup in named data
	networking", <i>Microprocessors and Microsystems</i> , 71, 23 August 2019, doi:
	https://doi.org/10.1016/j.micpro.2019.102877.
ZENG Jingtao	#ZENG Jingtao, LUK Kwai Man, "Wideband Millimeter-Wave End-Fire Magnetoelectric
	Dipole Antenna with Microstrip-Line Feed", IEEE Transactions on Antennas and
	<i>Propagation,</i> 68(4), 09 December 2019, pp 2658-2665, doi:
	https://doi.org/10.1109/TAP.2019.2957089.
ZHAN Wen	#ZHAN Wen, DAI Lin, "Massive Random Access of Machine-to-Machine
	Communications in LTE Networks: Throughput Optimization With a Finite Data
	Transmission Rate", IEEE Transactions on Wireless Communications, 18(12), 10
	September 2019, pp 5749-5763, doi: https://doi.org/10.1109/TWC.2019.2938955.
	#ZHAN Wen, SUN Xinghua, LI Yitong, TIAN Feng, WANG Hong, "Optimal Group Paging
	Frequency for Machine-to-Machine Communications in LTE Networks With Contention
	Resolution", IEEE Internet of Things Journal, 6(6), 05 September 2019, pp 10534-10545,
	doi: https://doi.org/10.1109/JIOT.2019.2939667.
	#ZHAN Wen, DAI Lin, "Access Delay Optimization of M2M Communications in LTE
	Networks", <i>IEEE Wireless Communications Letters</i> , 8(6), 16 August 2019, pp 1675-1678,
	doi: https://doi.org/10.1109/LWC.2019.2935722.
ZHANG Luan	#ZHANG Luan, CHAN Sze Chun, "Cascaded injection of semiconductor lasers in period-
ZHANG LUAII	
	one oscillations for millimeter-wave generation", <i>Optics Letters</i> , 44(19), 01 October
7114416 44:	2019, pp 4905-4908, doi: https://doi.org/10.1364/OL.44.004905.
ZHANG Ming	#ZHANG Ming, KHAN Sheheryar, YAN Hong, "Deep eigen-filters for face recognition:
	Feature representation via unsupervised multi-structure filter learning", Pattern
	Recognition, 100, 16 December 2019, doi:
	https://doi.org/10.1016/j.patcog.2019.107176.
ZHANG Qingle	LIAO Dashuang, <u>CHAN Ka Fai</u> , <u>CHAN Chi Hou</u> , # <u>ZHANG Qingle</u> , WANG Haogang, "All-
	optical diffractive neural networked terahertz hologram", Optics Letters, 45(10), 15
	May 2020, pp 2906-2909, doi: https://doi.org/10.1364/OL.394046.
	#ZHANG Qingle, CHEN Baojie, ZHU Qian, CHAN Ka Fai, CHAN Chi Hou, "Wideband
	Millimeter-Wave Antenna With Low Cross Polarization Based on Spoof Surface Plasmon
	Polaritons", IEEE Antennas and Wireless Propagation Letters, 18(8), 10 July 2019, pp
	1681-1685, doi: https://doi.org/10.1109/LAWP.2019.2927767.
	KARIMI Muhammad Akram, #ZHANG Qingle, KUOI Yen Hung, SHAIKH Sohail Faizan,
	KAIDAROVA Altynay, GERALDI Nathan, HUSSAIN Muhammad Mustafa, KOSEL Jurgen,
	DUARTE Carlos M., SHAMIM Atif, "Flexible tag design for semi-continuous wireless data
	acquisition from marine animals", Flexible and Printed Electronics, 4(3), 20 September
	2019, doi: https://doi.org/10.1088/2058-8585/ab423f.
	ZHANG Youfei, #ZHANG Qingle, CHAN Chi Hou, LI Erping, JIN Jianming, WANG Haogang,
	"Emission of orbital angular momentum based on spoof localized surface plasmons",
	Optics Letters, 44(23), 25 November 2019, pp 5735-5738, doi:
711ANC Ch	https://doi.org/10.1364/OL.44.005735.
ZHANG Shengxin	#ZHANG Shengxin, CHAN Wing Shing, PENG Zi Kang, ZHENG Shaoyong, TANG Kit Sang
	Wallace, "Selective-candidate framework with similarity selection rule for evolutionary
	optimization", Swarm and Evolutionary Computation, 56, 29 April 2020, doi:
	https://doi.org/10.1016/j.swevo.2020.100696.

ZHANG Wei	#ZHANG Wei, KIM Taejoon, <u>LEUNG Shu Hung</u> , "A Sequential Subspace Method for Millimeter Wave MIMO Channel Estimation", <i>IEEE Transactions on Vehicular Technology</i> , 69(5), 02 April 2020, pp 5355-5368, doi:
	https://doi.org/10.1109/TVT.2020.2983963.
ZHANG Yujia	# <u>OU Weifeng, PO Lai Man, #ZHOU Chang, #ZHANG Yujia, FENG Litong, REHMAN Yasar Abbas Ur, #ZHAO Yuzhi, "LinCos-Softmax: Learning Angle-Discriminative Face</u>
	Representations With Linearity-Enhanced Cosine Logits", <i>IEEE Access</i> , 8, 15 June 2020, pp 109758-109769, doi: https://doi.org/10.1109/ACCESS.2020.3002270.
	#ZHANG Yujia, PO Lai Man, #LIU Mengyang, #REHMAN Yasar Abbas Ur, #OU Weifeng,
	#ZHAO Yuzhi, "Data-level information enhancement: Motion-patch-based Siamese Convolutional Neural Networks for human activity recognition in videos", Expert Systems with Applications, 147, 14 January 2020, doi:
71140100	https://doi.org/10.1016/j.eswa.2020.113203.
ZHAO Lan	DIJK Frederike, VEENSTRA Veronique L., SOER Eline C., DINGS Mark P. G., #ZHAO Lan, HALFWERK Johannes B., HOOIJER Gerrit K., DAMHOFER Helene, MARZANO Marco, STEINS Anne, WAASDORP Cynthia, BUSCH Olivier R., BESSELINK Marc G., TOL Johanna A., WELLING Lieke, VAN RIJSSEN Lennart B., KLOMPMAKER Sjors, WILMINK Hanneke
	W., VAN LAARHOVEN Hanneke W., MEDEMA Jan Paul, VERMEULEN Louis, VAN HOOFF Sander R., KOSTER Jan, VERHEIJ Joanne, VAN DE VIJVER Marc J., WANG Xin, BIJLSMA Maarten F., "Unsupervised class discovery in pancreatic ductal adenocarcinoma reveals
	cell-intrinsic mesenchymal features and high concordance between existing classification systems", <i>Scientific Reports</i> , 10, 15 January 2020, doi: https://doi.org/10.1038/s41598-019-56826-9.
ZHAO Yuzhi	#OU Weifeng, PO Lai Man, #ZHOU Chang, #ZHANG Yujia, FENG Litong, REHMAN Yasar Abbas Ur, #ZHAO Yuzhi, "LinCos-Softmax: Learning Angle-Discriminative Face
	Representations With Linearity-Enhanced Cosine Logits", <i>IEEE Access</i> , 8, 15 June 2020, pp 109758-109769, doi: https://doi.org/10.1109/ACCESS.2020.3002270.
	#ZHOU Chang, PO Lai Man, YUEN Wilson Y. F., CHEUNG Kwok Wai, XU Xuyuan, #LAU
	Kin Wai, #ZHAO Yuzhi, #LIU Mengyang, WONG Peter H. W., "Angular Deep Supervised Hashing for Image Retrieval", <i>IEEE Access</i> , 7, 05 September 2019, pp 127521-127532,
	doi: https://doi.org/10.1109/ACCESS.2019.2939650.
	# <u>LIU Mengyang</u> , <u>PO Lai Man</u> , XU Xuyuan, CHEUNG Kwok Wai, # <u>ZHAO Yuzhi</u> , # <u>LAU Kin</u> Wai, #ZHOU Chang, "Long-Range Dependencies and High-Order Spatial Pooling for
	Deep Model-Based Full-Reference Image Quality Assessment", <i>IEEE Access</i> , 8, 02 April 2020, pp 72007-72020, doi: https://doi.org/10.1109/ACCESS.2020.2984886.
	#ZHANG Yujia, PO Lai Man, #LIU Mengyang, #REHMAN Yasar Abbas Ur, #OU Weifeng, #ZHAO Yuzhi, "Data-level information enhancement: Motion-patch-based Siamese
	Convolutional Neural Networks for human activity recognition in videos", <i>Expert Systems with Applications</i> , 147, 14 January 2020, doi:
	https://doi.org/10.1016/j.eswa.2020.113203.
ZHE Xuefei	#ZHE Xuefei, CHEN shifeng, YAN Hong, "Deep Class-Wise Hashing: Semantics-Preserving Hashing via Class-Wise Loss", IEEE Transactions on Neural Networks and Learning Systems, 31(5), 10 July 2019, pp 1681-1695, doi:
	https://doi.org/10.1109/TNNLS.2019.2921805.
ZHOU Chang	#OU Weifeng, PO Lai Man, #ZHOU Chang, #ZHANG Yujia, FENG Litong, REHMAN Yasar Abbas Ur, #ZHAO Yuzhi, "LinCos-Softmax: Learning Angle-Discriminative Face
	Representations With Linearity-Enhanced Cosine Logits", <i>IEEE Access</i> , 8, 15 June 2020, pp 109758-109769, doi: https://doi.org/10.1109/ACCESS.2020.3002270.
	#ZHOU Chang, PO Lai Man, YUEN Wilson Y. F., CHEUNG Kwok Wai, XU Xuyuan, #LAU
	Kin Wai, #ZHAO Yuzhi, #LIU Mengyang, WONG Peter H. W., "Angular Deep Supervised Hashing for Image Retrieval", <i>IEEE Access</i> , 7, 05 September 2019, pp 127521-127532,
	doi: https://doi.org/10.1109/ACCESS.2019.2939650.
	# <u>LIU Mengyang</u> , <u>PO Lai Man</u> , XU Xuyuan, CHEUNG Kwok Wai, # <u>ZHAO Yuzhi</u> , # <u>LAU Kin Wai</u> , # <u>ZHOU Chang</u> , "Long-Range Dependencies and High-Order Spatial Pooling for Deep Model-Based Full-Reference Image Quality Assessment", <i>IEEE Access</i> , 8, 02 April
	2020, pp 72007-72020, doi: https://doi.org/10.1109/ACCESS.2020.2984886.

ZHOU Jianfeng	#ZHOU Jianfeng, FAN Zhongyan, NG Kai Tat, TANG Kit Sang Wallace, "An attractiveness-
	based model for human mobility in all spatial ranges", New Journal of Physics, 21, 18
	December 2019, doi: https://doi.org/10.1088/1367-2630/ab5da4.
ZHOU Liheng	#ZHOU Liheng, ZHOU Xinyu, CHAN Wing Shing, SHARMA Tushar, HO Derek, "Wideband
	Class-F ⁻¹ Power Amplifier With Dual-/Quad-Mode Bandpass Response", IEEE
	Transactions on Circuits and Systems I: Regular Papers, 67(7), 18 March 2020, pp 2239-
	2249, doi: https://doi.org/10.1109/TCSI.2020.2978914.
ZHU Hongxu	#WU Chung Kit, TSANG Kim Fung, #LIU Yucheng, #ZHU Hongxu, #WANG Hao, #WEI
	Yang, "Critical Internet of Things: An Interworking Solution to Improve Service
	Reliability", IEEE Communications Magazine, 58(1), 27 January 2020, pp 74-79, doi:
	https://doi.org/10.1109/MCOM.001.1900526.
	#WU Chung Kit, TSANG Kim Fung, #LIU Yucheng, #ZHU Hongxu, WEI Yang, #WANG Hao,
	#YU Tsz Tat, "Supply Chain of Things: A Connected Solution to Enhance Supply Chain
	Productivity", IEEE Communications Magazine, 57(8), 21 August 2019, pp 78-83, doi:
	https://doi.org/10.1109/MCOM.2019.1900120.
	#ZHU Hongxu, #WU Chung Kit, KOO Cheon Hoi, TSANG Yee Ting, #LIU Yucheng, CHI
	Haoran, TSANG Kim Fung, "Smart Healthcare in the Era of Internet-of-Things", IEEE
	Consumer Electronics Magazine, 8(5), 30 August 2019, pp 26-30, doi:
	https://doi.org/10.1109/MCE.2019.2923929.
	#WEI Yang, #WANG Hao, TSANG Kim Fung, #LIU Yucheng, #WU Chung Kit, #ZHU
	Hongxu, CHOW Yuk Tak, #HUNG Faan Hei, "Proximity Environmental Feature Based
	Tree Health Assessment Scheme Using Internet of Things and Machine Learning
	Algorithm", Sensors (Basel, Switzerland), 19(14), 15 July 2019, doi:
	https://doi.org/10.3390/s19143115.
	#ZHU Hongxu, TSANG Kim Fung, #LIU Yucheng, #WEI Yang, #WANG Hao, #WU Chung
	Kit, CHI Haoran, "Extreme RSS based Indoor Localization for LoRaWAN with Boundary
	Autocorrelation", IEEE Transactions on Industrial Informatics, 22 May 2020, doi:
	https://doi.org/10.1109/TII.2020.2996636.
	#HUNG Faan Hei, TSANG Kim Fung, #WU Chung Kit, #LIU Yucheng, #WANG Hao, #ZHU
	Hongxu, KOO Cheon Hoi, WAN Wai Hin, "An Adaptive Indoor Air Quality Control
	Scheme for Minimizing Volatile Organic Compounds Density", IEEE Access, 8, 24
	January 2020, pp 22357-22365, doi: https://doi.org/10.1109/ACCESS.2020.2969212.
ZHU Mengxu	WANG Dan, OU-YANG Le, XIE Haoran, #ZHU Mengxu, YAN Hong, "Predicting the
	impacts of mutations on protein-ligand binding affinity based on molecular dynamics
	simulations and machine learning methods", Computational and Structural
	Biotechnology Journal, 18, 20 February 2020, pp 439-454, doi:
	https://doi.org/10.1016/j.csbj.2020.02.007.
	WANG Dan, #ZHU Mengxu, YAN Hong, "Computationally predicting binding affinity in
	protein-ligand complexes: free energy-based simulations and machine learning-based
	scoring functions", <i>Briefings in Bioinformatics</i> , 26 June 2020, doi:
	https://doi.org/10.1093/bib/bbaa107.
Conference papers	
AHMAD Fawad	#AHMAD Fawad, CHENG Lee Ming, "Paper Document Authentication Using Print-Scan
	Resistant Image Hashing and Public-Key Cryptography", Security, Privacy, and
	Anonymity in Computation, Communication, and Storage - 12th International
	Conference, SpaCCS 2019, Proceedings, Atlanta, United States, 14-17 July 2019, pp 157-
	165, (ISBN: 978-3-030-24906-9,978-3-030-24907-6).
ALASATRI Suresh	#ALASATRI Suresh, MAK Ko Lok, BENSERHIR Jad, LEE En-yuan Joshua, RUFER Libor, "Air-
	coupled Ultrasonic Rangefinder with Meter-long Detection Range Based on a Dual-
	electrode PMUT Fabricated Using a Multi-user MEMS Process", 2019 IEEE SENSORS
	Proceedings, IEEE Sensors Council and IEEE, Montreal, Canada, 27-30 October 2019,
	(ISBN: 978-1-7281-1634-1).
BEGUM Habiba	#QIAN Jingui, #BEGUM Habiba, LEE En-yuan Joshua, "CENTRIFUGATION OF
	MICROPARTICLES INSIDE A SESSILE DROPLET ON A MICROMACHINED SILICON CHIP
	USING ACOUSTIC TWEEZERS", 33rd IEEE International Conference on Micro Electro

	Mechanical Systems (MEMS 2020), Vancouver, Canada, 18-22 January 2020, pp 1130-1133, (ISBN: 9781728135809,9781728135816,9781728135823).
CAO Jianfeng	#CAO Jianfeng, YAN Hong, "Manifold extraction in fluorescent stack via deep learning", Proceedings - 15th International Conference on Signal Image Technology and Internet Based Systems, SISITS 2019, Sorrento, Italy, 26-29 November 2019, pp 134-137, (ISBN: 9781728156866).
CHAN Wai Ming	#CHAN Wai Ming, GHAUCH Hadi, KIM Taejoon, DE CARVALHO Elisabeth, FODOR Gabor, "Kolmogorov Model for Large Millimeter-Wave Antenna Arrays: Learning-based Beam-
	Alignment", Conference Record: Fifty-Third Asilomar Conference on Circuits, Systems and Computers, Pacific Grove, United States, 03-06 November 2019, pp 411-415, (ISBN: 9781728143002,9781728143019).
CHEN Jiajun	#CHEN Jiajun, SUNG Chi Wan, CHAN Terence, "Storage and Computation: A Tradeoff in Secure Distributed Computing", 2020 IEEE International Conference on Communication - Proceedings, Virtual, Dublin, Ireland, 07-11 June 2020, (ISBN: 978-1-7281-5089-5).
CHEN Jianqi	#CHEN Jianqi, CHEN Jie, "Tradeoff between Delay Margin and Asymptotic Tracking by PID Control: 2020 European Control Conference", 2020 European Control Conference.
	MA Dan, # <u>CHEN Jianqi</u> , LU Renquan, <u>CHEN Jie</u> , "Exact Delay Consensus Margin of First-Order Agents under PID Protocol", <i>2019 IEEE 58th Conference on Decision and Control (CDC)</i> , Palais des Congrès et des Expositions Nice Acropolis, Nice, France, 11-13 December 2019, pp 54-59, (ISBN: 9781728113982).
	#CHEN Jianqi, CHEN Jie, "Kalman Filtering over Networks in Presence of Multi-Channel Correlated Packet Drops", 2019 IEEE 15th International Conference on Control and Automation (ICCA), Edinburgh, United Kingdom, 16-19 July 2019, pp 1235-1240, (ISBN: 978-1-7281-1164-3).
	#CHEN Jianqi, MA Dan, XU Yong, CHEN Jie, "Exact Computation of Delay Margin by PID Control: It Suffices to Solve a Unimodal Problem!", 2019 Chinese Control Conference (CCC), Guangdong University of Technology, Guangzhou Baiyun International Convention Center, Guangzhou, China, 27-30 July 2019, pp 242-249, (ISBN: 978-1-7281-2329-5,978-9-8815-6397-2).
CHEN Xueli	#CHEN Xueli, #ZHAO Yuan, SPENCE John David, CHIU Bernard Chi Yuen, "Development of a 3D carotid atlas for quantification of local volume change", <i>Medical Imaging 2020 - Image Processing</i> , Marriott Marquis Houston, Houston, Texas, United States, 15-20 February 2020, (ISBN: 9781510633933,9781510633940).
CHEN Zhen	#GUO Xiaoqing, #CHEN Zhen, YUAN Yixuan, "COMPLEMENTARY NETWORK WITH ADAPTIVE RECEPTIVE FIELDS FOR MELANOMA SEGMENTATION", IEEE ISBI 2020 International Symposium on Biomedical Imaging - 2020 SYMPOSIUM PROCEEDINGS, IEEE Signal Processing Society and IEEE Engineering in Medicine and Biology Society, Virtual, Iowa City, United States, 03-07 April 2020, pp 2010-2013, (ISBN: 978-1-5386-9330-8,978-1-5386-9331-5).
	LIU Zikun, #CHEN Zhen, LI Weiping, "Importance-Aware Filter Selection for Convolutional Neural Network Acceleration", 2019 IEEE International Conference on Visual Communications and Image Processing (VCIP), Aerial UTS Function Centre, Sydney, Australia, 01-04 December 2019, (ISBN: 978-1-7281-3723-0,978-1-7281-3724-7).
CHOWDHURY Mehdi Hasan	#CHOWDHURY Mehdi Hasan, CHEUNG Chak Chung Ray, "Point-of-Care EMG Processor for the Differential Diagnosis of Neuropathy and Myopathy", 6th IEEE EMB Special Topic Conference on Healthcare Innovations and Point-of-Care Technologies, National Institutes of Health (NIH), Bethesda, Maryland, United States, 20-22 November 2019.
DING Chen	#DING Chen, LUK Kwai Man, "Wideband Omnidirectional Circularly Polarized Antenna for Millimeter-Wave Applications Using Printed Artificial Anisotropic Polarizer", 2019 IEEE International Symposium on Antennas and Propagation and USNC-URSI Radio Science Meeting - PROCEEDINGS, Atlanta, United States, 07-12 July 2019, pp 1103-1104, (ISBN: 9781728106922,9781728106939).

	# <u>DING Chen</u> , <u>LUK Kwai Man</u> , "一种宽带双极化透明堆叠微带天线", <i>2019 National</i>
	Conference on Antennas (NCANT 2019), 昆明世纪金源大饭店, 昆明, China, 22-25 July
	2019, pp 861-863.
	#DING Chen, MOK Wing Chi, CHAN Ka Fai, LUK Kwai Man, "Phaseless Far-Field Gain
	Measurement of Circularly-Polarized Antennas Using Artificial Anisotropic Polarizers",
	Proceedings of the 2019 IEEE Asia-Pacific Microwave Conference (APMC), Sands Expo &
	Convention Centre, Singapore, 10-13 December 2019, pp 192-194, (ISBN:
	9781728135175,9781728135182).
FAN Wing To	#TUNG Chung Pui, #FAN Wing To, CHOW Po Wa, RELEKAR Akhil, CHAN Wan-Tim, HO
	Ka-Wai, #WANG Kewei, CHUNG Shu Hung Henry, "A kW Power Factor Corrector Using
	Low-voltage Current Device For Input Current Shaping", The ECCE 2019 Proceedings,
	Baltimore, United States, 29 September - 03 October 2019, pp 171-178, (ISBN: 978-1-
FENC For	7281-0395-2).
FENG Fan	SHE Qi, #FENG Fan, HAO Xinyue, YANG Qihan, LAN Chuanlin, LOMONACO Vincenzo, SHI
	Xuesong, WANG Zhengwei, GUO Yao, ZHANG Yimin, QIAO Fei, CHAN Ho Man,
	"OpenLORIS-Object: A Robotic Vision Dataset and Benchmark for Lifelong Deep
	Learning", 2020 IEEE International Conference on Robotics and Automation (ICRA),
	Virtual Conference, 31 May - 31 August 2020, pp 4767-4773, (ISBN: 978-1-7281-7395-
CADALMantin	5).
GARAJ Martin	#GARAJ Martin, CHUNG Shu Hung Henry, WAI-LUN LO Alan, WANG Huai, "Analysis of
	solar panel's lumped equivalent circuit parameters using LASSO", 2019 IEEE Energy
	Conversion Congress and Exposition, ECCE 2019, Baltimore, United States, 29
CHOCH Assimum	September - 03 October 2019, pp 3427-3432, (ISBN: 9781728103945,9781728103952).
GHOSH Avirup	#RIZWAN ., #NAWAZ Mehmood, KHAN Sheheryar, #SHAHID Ali Raza, #GHOSH Avirup,
	YAN Hong, "Principal Component Analysis and Clustering to reveal the conformation
	dynamics of EGFR with L858R and T790M Mutation", 6th International Conference on
	Bioinformatics Research and
	Applications (ICBRA 2019), Seoul, Korea, Republic of, 19-21 December 2019.
	#RIZWAN ., #ZHU Mengxu, #GHOSH Avirup, YAN Hong, "Computational Analysis of
	Structural Dynamics of EGFR and its Mutants", <i>Proceedings - 2019 IEEE International</i>
	Conference on Bioinformatics and Biomedicine, San Diego, United States, 18-21
	November 2019, pp 2784-2791, (ISBN: 978-1-7281-1867-3,978-1-7281-1868-0).
	#GHOSH Avirup, YAN Hong, "Stability Investigation Using Hydrogen Bonds For Different Mutations And Drug Resistance in Non-Small Cell Lung Cancer Patients", <i>Proceedings</i> -
	2019 IEEE 19th International Conference on Bioinformatics and Bioengineering (BIBE
	2019), Athens , Greece, 28-30 October 2019, pp 122-126, (ISBN: 9781728146171,9781728146188).
GUO Liping	#GUO Liping, KOK Chi Wah, SO Hing Cheung, TAM Wing Shan, "Two-Band Signal
GOO Liping	Reconstruction from Periodic Nonuniform Samples", EUSIPCO 2019 - 27th European
	Signal Processing Conference, EURASIP and Universidade da Coruna, A Coruna, Spain,
	02-06 September 2019, (ISBN: 9789082797039).
GUO Qingyi	#GUO Qingyi, #LIN Quanwei, WONG Hang, "Directive Beam Radiation by A Fresnel Zone
doo qiligyi	Plate Integrated Partially Reflective Surface for Millimeter-wave applications", 2020
	14th European Conference on Antennas and Propagation (EuCAP), Copenhagen,
	Denmark, 15-20 March 2020, (ISBN: 9781728137124,9788831299008).
	#GUO Qingyi, WONG Hang, LIN Quanwei, CRUNTEANU Aurelian, HUITEMA Laure, WU
	Ze Hai, "A MMW Reconfigurable Antenna For Sensing Applications", <i>Proceedings of the</i>
	2019 IEEE Asia-Pacific Microwave Conference (APMC), Sands Expo & Convention
	Centre, Singapore, 10-13 December 2019, pp 899-901, (ISBN:
	9781728135175,9781728135182).
	#GUO Qingyi, WONG Hang, "A Stepped-Ring Fabry Perot Cavity Antenna for Millimeter
	Wave Applications", 2019 IEEE International Symposium on Antennas and Propagation
	and USNC-URSI Radio Science Meeting - PROCEEDINGS, Atlanta, United States, 07-12
	July 2019, pp 671-672, (ISBN: 978-1-7281-0692-2,978-1-7281-0693-9).

	#GUO Qingyi, WONG Hang, "A Fabry-Pérot Cavity Antenna for Millimeter-Wave Application", 2019 Cross Strait Quad-Regional Radio Science and Wireless Technology Conference (CSQRWC) - Proceedings, Taiyuan, China, 18-19 July 2019, (ISBN: 978-1-7281-1372-2,978-1-7281-1373-9).
GUO Xiaoqing	#GUO Xiaoqing, #YANG Chen, LAM Pak Lun, WOO Peter Y.M., YUAN Yixuan, "Domain Knowledge Based Brain Tumor Segmentation and Overall Survival Prediction", Brainlesion - Glioma, Multiple Sclerosis, Stroke and Traumatic Brain Injuries, Shenzhen, China, 13-17 October 2019, pp 285-295, (ISBN: 9783030466428,9783030466435).
	#GUO Xiaoqing, #CHEN Zhen, YUAN Yixuan, "COMPLEMENTARY NETWORK WITH ADAPTIVE RECEPTIVE FIELDS FOR MELANOMA SEGMENTATION", IEEE ISBI 2020 International Symposium on Biomedical Imaging - 2020 SYMPOSIUM PROCEEDINGS, IEEE Signal Processing Society and IEEE Engineering in Medicine and Biology Society, Virtual, Iowa City, United States, 03-07 April 2020, pp 2010-2013, (ISBN: 978-1-5386-9330-8,978-1-5386-9331-5).
	#GUO Xiaoqing, YUAN Yixuan, "Triple ANet: Adaptive abnormal-aware attention network for WCE image classification", <i>Medical Image Computing and Computer Assisted Intervention – MICCAI 2019 - 22nd International Conference, Proceedings, Part 1</i> , Shenzhen, China, 13-17 October 2019, pp 293-301, (ISBN: 978-3-030-32238-0,978-3-030-32239-7).
HUANG Weipei	#HUANG Weipei, CHEUNG Chak Chung Ray, YAN Hong, "An efficient application specific instruction set processor (ASIP) for tensor computation", <i>Proceedings - 2019 IEEE 30th International Conference on Application-Specific Systems, Architectures and Processors (ASAP 2019)</i> , New York, United States, 15-17 July 2019, pp 37, (ISBN: 978-1-7281-1601-3).
IRFAN Muhammad	#IRFAN Muhammad, CHEUNG Chak Chung Ray, ULLAH Zahid, "Bank-selective Strategy for Gate-based Ternary Content-addressable Memory on FPGAs", <i>Proceedings - 2019 IEEE 30th International Conference on Application-Specific Systems, Architectures and Processors, ASAP 2019</i> , Cornell Tech, United States, 15-17 July 2019, pp 288-291, (ISBN: 978-1-7281-1601-3).
	REHMAN Najib Ur, MUJAHID Omer, #IRFAN Muhammad, HAFEEZ Abdul, ULLAH Zahid, "Low Power Pre-comparison Configuration Strategy for a Logic-based Binary CAM on FPGA", 2019 Second International Conference on Latest trends in Electrical Engineering and Computing Technologies (INTELLECT), Karachi, Pakistan, 13-14 November 2019, (ISBN: 978-1-7281-2435-3).
	#IRFAN Muhammad, ULLAH Zahid, CHEUNG Chak Chung Ray, "High Performance Power-efficient Gate-based CAM for Reconfigurable computing", 2019 15th International Conference on Mobile Ad-Hoc and Sensor Networks MSN 2019 - Proceedings, The Hong Kong Polytechnic University (PolyU) and City University of Hong Kong (CityU), The Hong Kong Polytechnic University Shenzhen Base, Shenzhen, China, 11-13 December 2019, pp 327-331, (ISBN: 978-1-7281-5212-7,978-1-7281-5213-4).
	#IRFAN Muhammad, CHEUNG Chak Chung Ray, ULLAH Zahid, "High-Throughput Reconfigurable content-addressable memory on FPGAs", Proceedings of the 2019 International Conference on Information Technology and Computer Communications, NTU@one-north Executive Centre (ONEC), Singapore, 16-18 August 2019, pp 101-106, (ISBN: 9781450372282).
KHAN Tayyab Ali	#KHAN Tayyab Ali, LI Jianxing, RAZA Muhammad Usman, CHEN Juan, ZHANG Anxue, "Design of a Metasurface with Wide RCS Reduction Bandwidth", 2019 PhotonIcs & Electromagnetics Research Symposium — Fall (PIERS — FALL) - Proceedings, Xiamen, China, 17-20 December 2019, pp 976-982, (ISBN: 978-1-7281-5304-9,978-1-7281-5305-6).
LAI Chun Tak	#LAI Chun Tak, CHUNG Shu Hung Henry, WU Weimin, "Series Harmonic Voltage Cancellator for Mitigating Effect of Grid Impedance on the Stability of Microgrids", <i>The ECCE 2019 proceedings</i> , Baltimore, United States, 29 September - 03 October 2019, pp 4447-4454, (ISBN: 978-1-7281-0395-2).

LAM Ho Sang	TSANG Wai Ming Peter, #LAM Ho Sang, "Holographic vision system based on non-
	diffractive optical scanning holography and deep learning", SPIE/COS Photonics Asia
	2019, Hangzhou International Expo Center, Hangzhou, China, 20-23 October 2019.
LAU Chi Ho	# <u>LAU Chi Ho</u> , <u>YEUNG Kai Hau Alan</u> , # <u>KWONG Kai Man</u> , "Blockchain-Based
	Authentication for Network Infrastructure Security", Intelligent Computing -
	Proceedings of the 2019 Computing Conference, Marriott Hotel London Regents Park,
	London, United Kingdom, 16-17 July 2019, pp 462-473, (ISBN:
	9783030228675,9783030228682).
LI Ao	# <u>LI Ao</u> , <u>LUK Kwai Man</u> , "A Wideband Dual-Polarized End-Fire Antenna Array with A
	Single-Layer Feed Method", 2019 IEEE International Symposium on Antennas and
	Propagation and USNC-URSI Radio Science Meeting - PROCEEDINGS, Atlanta, United
	States, 07-12 July 2019, pp 23-24, (ISBN: 978-1-7281-0692-2,978-1-7281-0693-9).
	# <u>LI Ao</u> , <u>LUK Kwai Man</u> , "A Novel SIW-Fed Quasi Yagi-Uda Antenna Array Covering 23 to
	39 GHz", Proceedings of the 2019 IEEE Asia-Pacific Microwave Conference (APMC),
	Sands Expo & Convention Centre, Singapore, 10-13 December 2019, pp 738-740, (ISBN:
	9781728135175,9781728135182).
LI Yuanlong	ZHU Shuyan, #LI Yuanlong, LUK Kwai Man, PANG Stella W., "Microfabrication
	Technology Developed for High Gain THz Resonant Antenna with Spherical Fabry-Perot
	Cavity", 2020 IEEE International Conference on Computational Electromagnetics
	(ICCEM), Singapore, Singapore, 25-27 March 2020.
	#LI Yuanlong, LUK Kwai Man, "High-Gain Low-Divergence OAM Antenna", 2019 IEEE
	International Workshop on Electromagnetics - Applications and Student Innovation
	Competition (iWEM), Qingdao University of Technology, Qingdao, Shandong, China, 18-
	20 September 2019, (ISBN: 978-1-7281-5006-2,978-1-7281-5007-9).
LIN Mingquan	TAN Haochen, SHI Huimin, #LIN Mingquan, SPENCE John David, CHAN Kwok Leung,
	CHIU Bernard Chi Yuen, "Vessel wall segmentation of common carotid artery via multi-
	branch light network", Medical Imaging 2020 - Image Processing, Marriott Marquis
	Houston, Houston, Texas, United States, 15-20 February 2020, pp 1131311, (ISBN:
	9781510633933,9781510633940).
LIN Quanwei	#GUO Qingyi, #LIN Quanwei, WONG Hang, "Directive Beam Radiation by A Fresnel Zone
	Plate Integrated Partially Reflective Surface for Millimeter-wave applications", 2020
	14th European Conference on Antennas and Propagation (EuCAP), Copenhagen,
	Denmark, 15-20 March 2020, (ISBN: 9781728137124,9788831299008).
LIU Wenwen	ZHANG Xiu, QI Hao, # <u>LIU Wenwen</u> , ZHANG Xin, LU Xiaohui, "Performance Study of
	Eight-Figure Coils in Wireless Power Transfer System", 2019 IEEE Symposium on Product
	Compliance Engineering - Asia (ISPCE-CN 2019), Hong Kong, China, 23-26 October 2019,
	pp 52-55, (ISBN: 9781728163604,9781728163611).
	ZHANG Xin, ZHUANG Luhao, # <u>LIU Wenwen</u> , QI Hao, ZHANG Xiu, "Acoustic beamforming
	through adaptive diagonal loading", 2019 IEEE Symposium on Product Compliance
	Engineering - Asia (ISPCE-CN 2019), Hong Kong, China, 23-26 October 2019, pp 48-51,
	(ISBN: 9781728163604,9781728163611).
LIU Xiyao	# <u>LIU Xiyao</u> , <u>LEUNG Kwok Wa</u> , # <u>LIU Yan Ting</u> , <u>YANG Nan</u> , "Mirror-Integrated Dielectric
	Resonator Antenna with Omnidirectional Circular Polarization", 2019 Cross Strait Quad-
	Regional Radio Science and Wireless Technology Conference (CSQRWC) - Proceedings,
	Taiyuan, China, 18-19 July 2019, (ISBN: 978-1-7281-1372-2,978-1-7281-1373-9).
LIU Yan Ting	# <u>LIU Yan Ting</u> , <u>LEUNG Kwok Wa</u> , "Filtering Dielectric Resonator Antenna Using
	Terminal-Loaded Resonators", 14th European Conference on Antennas and
	Propagation (EuCAP 2020), Copenhagen, Denmark, 15-20 March 2020, (ISBN: 978-88-
	31299-00-8).
	# <u>LIU Xiyao</u> , <u>LEUNG Kwok Wa</u> , # <u>LIU Yan Ting</u> , <u>YANG Nan</u> , "Mirror-Integrated Dielectric
	Resonator Antenna with Omnidirectional Circular Polarization", 2019 Cross Strait Quad-
	Regional Radio Science and Wireless Technology Conference (CSQRWC) - Proceedings,
	Taiyuan, China, 18-19 July 2019, (ISBN: 978-1-7281-1372-2,978-1-7281-1373-9).

LIU Yucheng	# <u>LIU Yucheng</u> , # <u>WEI Yang</u> , # <u>WANG Hao</u> , HOI Koo Cheon, <u>TSANG Kim Fung</u> , "An IEEE 1451-Standardized Heart Monitoring Scheme based on Collaborative NB-IoT Structure", 2019 - IEEE International Symposium on Product Compliance Engineering-Asia 2019 (ISPCE-CN 2019), IEEE Product Safety Engineering Society and The Open University of Hong Kong, Hong Kong, China, 23-26 October 2019, pp 63-67, (ISBN: 9781728163604,9781728163611).
	#LIU Yucheng, #WEI Yang, WANG Hao, TSANG Kim Fung, #ZHU Hongxu, CHOW Yuk Tak, "An Optimal ZigBee Wireless Sensor Network Design for Energy Storage System", 2020 IEEE 29th International Symposium on Industrial Electronics (ISIE) - Proceedings, Delft University of Technology, Delft, Netherlands, 17-19 June 2020, pp 1313-1317, (ISBN: 9781728156354,9781728156361).
	REN Junming, #WANG Hao, #WEI Yang, #LIU Yucheng, TSANG Kim Fung, LAI Loi-lei, CHUNG Lee Chi, "A Novel Genetic Algorithm-based Emergent Electric Vehicle Charging Scheduling Scheme", <i>Proceedings IECON 2019 - 45th Annual Conference of the IEEE Industrial Electronics Society</i> , Lisbon, Portugal, 14-17 October 2019, pp 4289-4292, (ISBN: 978-1-7281-4878-6).
LU Xiaolei	# <u>LU Xiaolei</u> , <u>CHOW Wai Shing Tommy</u> , ZHANG Haijun, "Piecewise Large Margin Learning for Partially Annotated Sequences", <i>Proceedings - 2019 IEEE 17th International Conference on Industrial Informatics (INDIN)</i> , Aalto University, Helsinki-Espoo, Finland, 22-25 July 2019, pp 1483-1487, (ISBN: 9781728129273).
MOSTAFA Salwa Said Hamed	#MOSTAFA Salwa Said Hamed, SUNG Chi Wan, XU Guangping, "Code Rate Maximization of Cooperative Caching in Ultra-Dense Networks", 2019 IEEE 30th Annual International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC), Istanbul, Turkey, 08-11 September 2019, (ISBN: 978-1-5386-8110-7).
NAWAZ Mehmood	#RIZWAN ., #NAWAZ Mehmood, KHAN Sheheryar, #SHAHID Ali Raza, #GHOSH Avirup, YAN Hong, "Principal Component Analysis and Clustering to reveal the conformation dynamics of EGFR with L858R and T790M Mutation", 6th International Conference on Bioinformatics Research and Applications (ICBRA 2019), Seoul, Korea, Republic of, 19-21 December 2019.
OU Weifeng	#ZHAO Yuzhi, PO Lai Man, #ZHANG Tiantian, LIAO Zongbang, SHI Xiang, #ZHANG Yujia, #OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, "Saliency Map-Aided Generative Adversarial Network for RAW to RGB Mapping", Proceedings - 2019 International Conference on Computer Vision Workshops (ICCV 2019), Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3449-3457, (ISBN: 978-1-7281-5023-9).
	IGNATOV Andrey, TIMOFTE Radu, KO Sung-Jea, KIM Seung-Wook, UHM Kwang-Hyun, JI Seo-Won, CHO Sung-Jin, HONG Jun-Pyo, MEI Kangfu, LI Juncheng, ZHANG Jiajie, WU Haoyu, LI Jie, HUANG Rui, HARIS Muhammad, SHAKHNAROVICH Greg, UKITA Norimichi, #ZHAO Yuzhi, PO Lai Man, #ZHANG Tiantian, LIAO Zongbang, SHI Xiang, #ZHANG Yujia, #OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, YUBIN, HOU Bingxin, PARK Bumjun, YU Songhyun, KIM Sangmin, JEONG Jechang, "AIM 2019 Challenge on RAW to RGB Mapping: Methods and Results", 2019 International Conference on Computer Vision, Workshop, ICCV 2019 - Proceedings, COEX Convention Center, Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3584-3590,
OYESINA Kayode Adedotun	(ISBN: 978-1-7281-5023-9,978-1-7281-5024-6). #OYESINA Kayode Adedotun, WONG Man Hon Alex, "The Huygens' Box Antenna: Metasurface-Based Directive Antenna Beam-Steering with Dramatically Reduced Elements", 2019 IEEE International Symposium Antennas and Propagation and USNC-URSI Radio Science Meeting - PROCEEDINGS, Atlanta, United States, 07-12 July 2019, pp 443-444, (ISBN: 978-1-7281-0692-2,978-1-7281-0693-9).
QI Chu	#QI Chu, WONG Man Hon Alex, "A Coarsely Discretized Huygens' Metasurface for Anomalous Transmission", <i>Proceedings of the 2019 IEEE Asia-Pacific Microwave Conference (APMC)</i> , Sands Expo & Convention Centre, Singapore, 10-13 December 2019, pp 935-937, (ISBN: 9781728135175,9781728135182).

	#QI Chu, WONG Man Hon Alex, "Circulating Spin Angular Momentum Modes Using a
	Discretized Metasurface", Proceedings of the 2019 IEEE Asia-Pacific Microwave
	Conference (APMC), Sands Expo & Convention Centre, Singapore, 10-13 December
	2019, pp 777-779, (ISBN: 9781728135175,9781728135182).
QIAN Jingui	#QIAN Jingui, #BEGUM Habiba, LEE En-yuan Joshua, "CENTRIFUGATION OF
	MICROPARTICLES INSIDE A SESSILE DROPLET ON A MICROMACHINED SILICON CHIP
	USING ACOUSTIC TWEEZERS", 33rd IEEE International Conference on Micro Electro
	Mechanical Systems (MEMS 2020), Vancouver, Canada, 18-22 January 2020, pp 1130-1133, (ISBN: 9781728135809,9781728135816,9781728135823).
RIZWAN .	#RIZWAN ., #NAWAZ Mehmood, KHAN Sheheryar, #SHAHID Ali Raza, #GHOSH Avirup,
RIZVVAIV.	YAN Hong, "Principal Component Analysis and Clustering to reveal the conformation
	dynamics of EGFR with L858R and T790M Mutation", 6th International Conference on
	Bioinformatics Research and
	Applications (ICBRA 2019), Seoul, Korea, Republic of, 19-21 December 2019.
	#RIZWAN ., #ZHU Mengxu, #GHOSH Avirup, YAN Hong, "Computational Analysis of
	Structural Dynamics of EGFR and its Mutants", Proceedings - 2019 IEEE International
	Conference on Bioinformatics and Biomedicine, San Diego, United States, 18-21
	November 2019, pp 2784-2791, (ISBN: 978-1-7281-1867-3,978-1-7281-1868-0).
SANKA Abdurrashid	#SANKA Abdurrashid Ibrahim, CHEUNG Chak Chung Ray, "Blockchain: Panacea for
Ibrahim	Corrupt Practices in Developing Countries", 2019 2nd International Conference of the
	IEEE Nigeria Computer Chapter, NigeriaComputConf 2019, Zaria, Nigeria, 14-17 October
	2019, (ISBN: 9781728107134,9781728107141).
SHAHID Ali Raza	#RIZWAN ., #NAWAZ Mehmood, KHAN Sheheryar, #SHAHID Ali Raza, #GHOSH Avirup,
	YAN Hong, "Principal Component Analysis and Clustering to reveal the conformation
	dynamics of EGFR with L858R and T790M Mutation", 6th International Conference on
	Bioinformatics Research and
	Applications (ICBRA 2019), Seoul, Korea, Republic of, 19-21 December 2019.
	#SHAHID Ali Raza, KHAN Sheheryar, YAN Hong, "Human expression recognition using
	facial shape based Fourier descriptors fusion", Twelfth International Conference on
	Machine Vision (ICMV 2019), University of Electronic Science and Technology of China
	and Halmstad University, Amsterdam, Netherlands, 16-18 November 2019, (ISBN:
SUN Cuanchua	9781510636439,9781510636446).
SUN Guanghua	#SUN Guanghua, WONG Hang, YANG Jing, "A Broadband Full-Wave Dipole Antenna Array", Proceedings of the 2019 IEEE-APS Topical Conference on Antennas and
	Propagation in Wireless Communications (APWC), Granada, Spain, 09-13 September
	2019, pp 36-37, (ISBN: 978-1-7281-0566-6,978-1-7281-0567-3).
TUNG Chung Pui	#WANG Kewei, #ZHANG Kun, #TUNG Chung Pui, CHUNG Shu Hung Henry, "Linear SR
Torto chang rai	Mode of Power MOSFETs and its Application in an EMI-Suppressing Rectifier Bridge",
	2020 IEEE Applied Power Electronics Conference and Exposition (APEC), New Orleans,
	United States, 15-19 March 2020, pp 672-679, (ISBN:
	9781728148298,9781728148304).
	#TUNG Chung Pui, #FAN Wing To, CHOW Po Wa, RELEKAR Akhil, CHAN Wan-Tim, HO
	Ka-Wai, #WANG Kewei, CHUNG Shu Hung Henry, "A kW Power Factor Corrector Using
	Low-voltage Current Device For Input Current Shaping", The ECCE 2019 Proceedings,
	Baltimore, United States, 29 September - 03 October 2019, pp 171-178, (ISBN: 978-1-
	7281-0395-2).
WANG Hao	#LIU Yucheng, #WEI Yang, #WANG Hao, HOI Koo Cheon, TSANG Kim Fung, "An IEEE
	1451-Standardized Heart Monitoring Scheme based on Collaborative NB-IoT
	Structure", 2019 - IEEE International Symposium on Product Compliance Engineering-
	Asia 2019 (ISPCE-CN 2019), IEEE Product Safety Engineering Society and The Open
	University of Hong Kong, Hong Kong, China, 23-26 October 2019, pp 63-67, (ISBN:
	9781728163604,9781728163611).
	REN Junming, #WANG Hao, #WEI Yang, #LIU Yucheng, TSANG Kim Fung, LAI Loi-lei,
	CHUNG Lee Chi, "A Novel Genetic Algorithm-based Emergent Electric Vehicle Charging
	Scheduling Scheme", Proceedings IECON 2019 - 45th Annual Conference of the IEEE

	Industrial Electronics Society, Lisbon, Portugal, 14-17 October 2019, pp 4289-4292, (ISBN: 978-1-7281-4878-6).
WANG Kewei	#WANG Kewei, #ZHANG Kun, #TUNG Chung Pui, CHUNG Shu Hung Henry, "Linear SR Mode of Power MOSFETs and its Application in an EMI-Suppressing Rectifier Bridge", 2020 IEEE Applied Power Electronics Conference and Exposition (APEC), New Orleans, United States, 15-19 March 2020, pp 672-679, (ISBN: 9781728148298,9781728148304).
	#TUNG Chung Pui, #FAN Wing To, CHOW Po Wa, RELEKAR Akhil, CHAN Wan-Tim, HO Ka-Wai, #WANG Kewei, CHUNG Shu Hung Henry, "A kW Power Factor Corrector Using Low-voltage Current Device For Input Current Shaping", <i>The ECCE 2019 Proceedings</i> , Baltimore, United States, 29 September - 03 October 2019, pp 171-178, (ISBN: 978-1-7281-0395-2).
WANG Qing	#WANG Qing, WANG Zengfu, GUO Jun, TAHCHI Elias, #WANG Xinyu, MORAN Bill, ZUKERMAN Moshe, "Path Planning of Submarine Cables", 21th International Conference on Transparent Optical Networks ICTON 2019, Angers, France, 09-13 July 2019.
WANG Xinyu	#WANG Qing, WANG Zengfu, GUO Jun, TAHCHI Elias, #WANG Xinyu, MORAN Bill, ZUKERMAN Moshe, "Path Planning of Submarine Cables", 21th International Conference on Transparent Optical Networks ICTON 2019, Angers, France, 09-13 July 2019.
WEI Yang	#LIU Yucheng, #WEI Yang, #WANG Hao, HOI Koo Cheon, TSANG Kim Fung, "An IEEE 1451-Standardized Heart Monitoring Scheme based on Collaborative NB-IoT Structure", 2019 - IEEE International Symposium on Product Compliance Engineering-Asia 2019 (ISPCE-CN 2019), IEEE Product Safety Engineering Society and The Open University of Hong Kong, Hong Kong, China, 23-26 October 2019, pp 63-67, (ISBN: 9781728163604,9781728163611).
	# <u>LIU Yucheng</u> , # <u>WEI Yang</u> , WANG Hao, <u>TSANG Kim Fung</u> , # <u>ZHU Hongxu</u> , <u>CHOW Yuk Tak</u> , "An Optimal ZigBee Wireless Sensor Network Design for Energy Storage System", <i>2020 IEEE 29th International Symposium on Industrial Electronics (ISIE) - Proceedings</i> , Delft University of Technology, Delft University of Technology, Delft, Netherlands, 17-19 June 2020, pp 1313-1317, (ISBN: 9781728156354,9781728156361).
	REN Junming, #WANG Hao, #WEI Yang, #LIU Yucheng, TSANG Kim Fung, LAI Loi-lei, CHUNG Lee Chi, "A Novel Genetic Algorithm-based Emergent Electric Vehicle Charging Scheduling Scheme", Proceedings IECON 2019 - 45th Annual Conference of the IEEE Industrial Electronics Society, Lisbon, Portugal, 14-17 October 2019, pp 4289-4292, (ISBN: 978-1-7281-4878-6).
WU Chong	#WU Chong, ZHANG Houwang, ZHANG Le, ZHENG Hanying, "IDENTIFICATION OF ESSENTIAL PROTEINS USING A NOVEL MULTI-OBJECTIVE OPTIMIZATION METHOD", 2020 IEEE International Conference on Acoustics, Speech and Signal Processing - Proceedings, pp 1329-1333, (ISBN: 978-1-5090-6631-5). ZHANG Houwang, ZHANG He, #WU Chong, "Identification of Essential Proteins Based
	on Centrality Methods Using Improved Collective Influence Algorithm", <i>GlobalSIP 2019</i> - 7th IEEE Global Conference on Signal and Information Processing - 2019 Conference Proceedings, Ottawa, Canada, 11-14 November 2019, (ISBN: 978-1-7281-2723-1). #WU Chong, ZHANG Houwang, ZHANG Le, ZHENG Hanying, "Identification of Essential
	Proteins Using A Novel Multi-Objective Optimization Method", 2020 IEEE International Conference on Acoustics, Speech, and Signal Processing, ICASSP 2020 - Proceedings, Barcelona, Spain, 04-08 May 2020, pp 1329-1333, (ISBN: 9781509066315).
	#WU Chong, ZHANG Le, ZHANG Houwang, YAN Hong, "Improved Superpixel-Based Fast Fuzzy C-Means Clustering for Image Segmentation", 2019 IEEE International Conference on Image Processing - Proceedings, Taipei International Convention Center (TICC), Taipei, Taiwan, 22-25 September 2019, pp 1455-1459, (ISBN: 978-1-5386-6249-6).
WU Gengbo	#WU Gengbo, CHAN Ka Fai, CHAN Chi Hou, "3-D Printed Terahertz Lens for Generation of Non-diffractive Bessel Beam Carrying OAM", 14th European Conference on Antennas and Propagation (EuCAP 2020), Copenhagen, Denmark, 15-20 March 2020, (ISBN: 978-88-31299-00-8).

	CHAN Chi Hou, HUANG Shaoxin, ZENG Yuan-Song, #WU Gengbo, CHAN Ka Fai, CHEN Baojie, XIA Ming-Yao, QU Shi-Wei, "Millimeter-Wave and THz Polarimetric Imaging", European Microwave Week 2019 "Universality through Microwaves" - Conference Proceedings, Paris, France, 29 September - 04 October 2019, pp 269-272, (ISBN: 9781728137339,9782874870576).
	#WU Gengbo, CHAN Ka Fai, MOK Wing Chi, CHAN Chi Hou, "3-D Printed Terahertz Lens for Bessel Beam Generation", <i>Proceedings of the 2019 IEEE Asia-Pacific Microwave Conference (APMC)</i> , Sands Expo & Convention Centre, Singapore, 10-13 December 2019, pp 637-639, (ISBN: 9781728135175,9781728135182).
XIA Zhenxing	#XIA Zhenxing, LEUNG Kwok Wa, "3D-printed Wideband Rectangular Dielectric Resonator Antenna", 2019 Photonics & Electromagnetics Research Symposium — Fall (PIERS — FALL), Xiamen, China, 17-20 December 2019, pp 285-289, (ISBN: 978-1-7281-5304-9,978-1-7281-5305-6).
XIAN Pengfei	#ZHAO Yuzhi, PO Lai Man, #ZHANG Tiantian, LIAO Zongbang, SHI Xiang, #ZHANG Yujia, #OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, "Saliency Map-Aided Generative Adversarial Network for RAW to RGB Mapping", Proceedings - 2019 International Conference on Computer Vision Workshops (ICCV 2019), Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3449-3457, (ISBN: 978-1-7281-5023-9).
	IGNATOV Andrey, TIMOFTE Radu, KO Sung-Jea, KIM Seung-Wook, UHM Kwang-Hyun, JI Seo-Won, CHO Sung-Jin, HONG Jun-Pyo, MEI Kangfu, LI Juncheng, ZHANG Jiajie, WU Haoyu, LI Jie, HUANG Rui, HARIS Muhammad, SHAKHNAROVICH Greg, UKITA Norimichi, #ZHAO Yuzhi, PO Lai Man, #ZHANG Tiantian, LIAO Zongbang, SHI Xiang, #ZHANG Yujia, #OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, YUBIN, HOU Bingxin, PARK Bumjun, YU Songhyun, KIM Sangmin, JEONG Jechang, "AIM 2019 Challenge on RAW to RGB Mapping: Methods and Results", 2019 International Conference on Computer Vision, Workshop, ICCV 2019 - Proceedings, COEX Convention Center, Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3584-3590, (ISBN: 978-1-7281-5023-9,978-1-7281-5024-6).
XIONG Jingjing	#ZHAO Yuzhi, PO Lai Man, #ZHANG Tiantian, LIAO Zongbang, SHI Xiang, #ZHANG Yujia, #OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, "Saliency Map-Aided Generative Adversarial Network for RAW to RGB Mapping", Proceedings - 2019 International Conference on Computer Vision Workshops (ICCV 2019), Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3449-3457, (ISBN: 978-1-7281-5023-9).
	IGNATOV Andrey, TIMOFTE Radu, KO Sung-Jea, KIM Seung-Wook, UHM Kwang-Hyun, JI Seo-Won, CHO Sung-Jin, HONG Jun-Pyo, MEI Kangfu, LI Juncheng, ZHANG Jiajie, WU Haoyu, LI Jie, HUANG Rui, HARIS Muhammad, SHAKHNAROVICH Greg, UKITA Norimichi, #ZHAO Yuzhi, PO Lai Man, #ZHANG Tiantian, LIAO Zongbang, SHI Xiang, #ZHANG Yujia, #OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, YUBIN, HOU Bingxin, PARK Bumjun, YU Songhyun, KIM Sangmin, JEONG Jechang, "AIM 2019 Challenge on RAW to RGB Mapping: Methods and Results", 2019 International Conference on Computer Vision, Workshop, ICCV 2019 - Proceedings, COEX Convention Center, Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3584-3590, (ISBN: 978-1-7281-5023-9,978-1-7281-5024-6).
XU Yuanhao	#XU Yuanhao, PANG Stella W., "Microelectrode Arrays with Integrated Pneumatic Cavities for Electrode Position Control in Retinal Prosthesis", 45th International Micro and Nano Engineering Conference (MNE), Rhodes, Rhodes, Greece, 23-26 September 2019.
XU Zhe	#XU Zhe, CHEUNG Chak Chung Ray, "Accurate and Compact Convolutional Neural Networks with Trained Binarization", 30th British Machine Vision Conference (BMVC 2019), Cardiff, United Kingdom, 09-12 September 2019.
YANG Chen	#GUO Xiaoqing, #YANG Chen, LAM Pak Lun, WOO Peter Y.M., YUAN Yixuan, "Domain Knowledge Based Brain Tumor Segmentation and Overall Survival Prediction", Brainlesion - Glioma, Multiple Sclerosis, Stroke and Traumatic Brain Injuries, Shenzhen, China, 13-17 October 2019, pp 285-295, (ISBN: 9783030466428,9783030466435).

YU Wing Yin	#ZHAO Yuzhi, PO Lai Man, #ZHANG Tiantian, LIAO Zongbang, SHI Xiang, #ZHANG Yujia, #OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, "Saliency Map-Aided Generative Adversarial Network for RAW to RGB Mapping", Proceedings -
	2019 International Conference on Computer Vision Workshops (ICCV 2019), Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3449-3457, (ISBN: 978-1-7281-5023-9).
	IGNATOV Andrey, TIMOFTE Radu, KO Sung-Jea, KIM Seung-Wook, UHM Kwang-Hyun,
	JI Seo-Won, CHO Sung-Jin, HONG Jun-Pyo, MEI Kangfu, LI Juncheng, ZHANG Jiajie, WU
	Haoyu, LI Jie, HUANG Rui, HARIS Muhammad, SHAKHNAROVICH Greg, UKITA Norimichi,
	#ZHAO Yuzhi, PO Lai Man, #ZHANG Tiantian, LIAO Zongbang, SHI Xiang, #ZHANG Yujia,
	#OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, YUBIN,
	HOU Bingxin, PARK Bumjun, YU Songhyun, KIM Sangmin, JEONG Jechang, "AIM 2019 Challenge, on PANY to PCR Mapping: Methods and Possite", 2010 International
	Challenge on RAW to RGB Mapping: Methods and Results", 2019 International Conference on Computer Vision, Workshop, ICCV 2019 - Proceedings, COEX Convention
	Center, Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3584-3590,
	(ISBN: 978-1-7281-5023-9,978-1-7281-5024-6).
ZENG Jingtao	#ZENG Jingtao, LUK Kwai Man, "Millimeter-wave Magneto-electric Dipole Antenna", Proceedings of the 2019 IEEE Asia-Pacific Microwave Conference (APMC), Sands Expo & Convention Centre, Singapore, 10-13 December 2019, pp 240-242, (ISBN:
	9781728135175,9781728135182).
ZHAN Wen	#ZHAN Wen, DAI Lin, "Community-based Random Access Scheme for M2M Communications in LTE Networks", PROCEEDINGS OF 2019 19th International
	Symposium on Communications and Information Technologies (ISCIT), VNU University
	of Engineering Technology (VNU-UET) of Vietnam National University Hanoi (VNU) and
	Post and Telecommunications Institute of Technology (PTIT), Ho Chi Minh City, Viet
	Nam, 25-27 September 2019, pp 605-610, (ISBN: 978-1-7281-5009-3).
ZHANG Kun	#WANG Kewei, #ZHANG Kun, #TUNG Chung Pui, CHUNG Shu Hung Henry, "Linear SR
	Mode of Power MOSFETs and its Application in an EMI-Suppressing Rectifier Bridge",
	2020 IEEE Applied Power Electronics Conference and Exposition (APEC), New Orleans,
	United States, 15-19 March 2020, pp 672-679, (ISBN: 9781728148298,9781728148304).
ZHANG Yue	#ZHANG Yue, DAI Lin, "Joint Optimization of Placement and Coverage of Access Points
	for IEEE 802.11 Networks", 2020 IEEE International Conference on Communications -
	Proceedings, Virtual, Dublin, Ireland, 07-11 June 2020, (ISBN:
ZUANC V	9781728150895,9781728150901).
ZHANG Yujia	#ZHAO Yuzhi, PO Lai Man, #ZHANG Tiantian, LIAO Zongbang, SHI Xiang, #ZHANG Yujia, #OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, "Saliency
	Map-Aided Generative Adversarial Network for RAW to RGB Mapping", <i>Proceedings</i> -
	2019 International Conference on Computer Vision Workshops (ICCV 2019), Seoul,
	Korea, Republic of, 27 October - 02 November 2019, pp 3449-3457, (ISBN: 978-1-7281-
	5023-9).
	IGNATOV Andrey, TIMOFTE Radu, KO Sung-Jea, KIM Seung-Wook, UHM Kwang-Hyun,
	JI Seo-Won, CHO Sung-Jin, HONG Jun-Pyo, MEI Kangfu, LI Juncheng, ZHANG Jiajie, WU
	Haoyu, LI Jie, HUANG Rui, HARIS Muhammad, SHAKHNAROVICH Greg, UKITA Norimichi,
	#ZHAO Yuzhi, PO Lai Man, #ZHANG Tiantian, LIAO Zongbang, SHI Xiang, #ZHANG Yujia,
	#OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, YUBIN,
	HOU Bingxin, PARK Bumjun, YU Songhyun, KIM Sangmin, JEONG Jechang, "AIM 2019
	Challenge on RAW to RGB Mapping: Methods and Results", 2019 International Conference on Computer Vision, Workshop, ICCV 2019 - Proceedings, COEX Convention
	Center, Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3584-3590,
	(ISBN: 978-1-7281-5023-9,978-1-7281-5024-6).
ZHAO Yuan	#ZHAO Yuan, SPENCE J. David, CHIU Bernard Chi Yuen, "Unsupervised local feature
	learning for sensitive three-dimensional ultrasound assessment of carotid
	atherosclerosis", <i>Medical Imaging 2020 - Image Processing</i> , Marriott Marquis Houston,
	Houston, Texas, United States, 15-20 February 2020, pp 113133E, (ISBN:
	9781510633933,9781510633940).

	#CHEN Xueli, #ZHAO Yuan, SPENCE John David, CHIU Bernard Chi Yuen, "Development
	of a 3D carotid atlas for quantification of local volume change", <i>Medical Imaging 2020</i> - <i>Image Processing</i> , Marriott Marquis Houston, Houston, Texas, United States, 15-20
	February 2020, (ISBN: 9781510633933,9781510633940).
ZHAO Yuzhi	#ZHAO Yuzhi, PO Lai Man, #ZHANG Tiantian, LIAO Zongbang, SHI Xiang, #ZHANG Yujia,
	#OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, "Saliency
	Map-Aided Generative Adversarial Network for RAW to RGB Mapping", Proceedings -
	2019 International Conference on Computer Vision Workshops (ICCV 2019), Seoul,
	Korea, Republic of, 27 October - 02 November 2019, pp 3449-3457, (ISBN: 978-1-7281-
	5023-9).
	IGNATOV Andrey, TIMOFTE Radu, KO Sung-Jea, KIM Seung-Wook, UHM Kwang-Hyun,
	JI Seo-Won, CHO Sung-Jin, HONG Jun-Pyo, MEI Kangfu, LI Juncheng, ZHANG Jiajie, WU
	Haoyu, LI Jie, HUANG Rui, HARIS Muhammad, SHAKHNAROVICH Greg, UKITA Norimichi,
	#ZHAO Yuzhi, PO Lai Man, #ZHANG Tiantian, LIAO Zongbang, SHI Xiang, #ZHANG Yujia,
	#OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, YUBIN,
	HOU Bingxin, PARK Bumjun, YU Songhyun, KIM Sangmin, JEONG Jechang, "AIM 2019
	Challenge on RAW to RGB Mapping: Methods and Results", 2019 International
	Conference on Computer Vision, Workshop, ICCV 2019 - Proceedings, COEX Convention Center, Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3584-3590,
	(ISBN: 978-1-7281-5023-9,978-1-7281-5024-6).
	#ZHAO Yuzhi, PO Lai Man, YAN Qiong, LIU Wei, LIN Tingyu, "Hierarchical Regression
	Network for Spectral Reconstruction from RGB Images", <i>Proceedings: 2020 IEEE/CVF</i>
	Conference on Computer Vision and Pattern Recognition Workshops (CVPRW 2020),
	Virtual, Seattle, United States, 14-19 June 2020, pp 1695-1704, (ISBN:
	9781728193601,9781728193618).
ZHE Xuefei	#ZHE Xuefei, OU-YANG Le, YAN Hong, "Improve L2-normalized Softmax with
	Exponential Moving Average", 2019 International Joint Conference on Neural Networks
	(IJCNN), Budapest, Hungary, 14-19 July 2019, (ISBN: 978-1-7281-1985-4).
ZHOU Chang	#ZHAO Yuzhi, PO Lai Man, #ZHANG Tiantian, LIAO Zongbang, SHI Xiang, #ZHANG Yujia,
ZHOU Chang	#OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, "Saliency
ZHOU Chang	# <u>OU Weifeng</u> , # <u>XIAN Pengfei</u> , # <u>XIONG Jingjing</u> , # <u>ZHOU Chang</u> , # <u>YU Wing Yin</u> , "Saliency Map-Aided Generative Adversarial Network for RAW to RGB Mapping", <i>Proceedings</i> -
ZHOU Chang	#OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, "Saliency Map-Aided Generative Adversarial Network for RAW to RGB Mapping", Proceedings - 2019 International Conference on Computer Vision Workshops (ICCV 2019), Seoul,
ZHOU Chang	#OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, "Saliency Map-Aided Generative Adversarial Network for RAW to RGB Mapping", <i>Proceedings - 2019 International Conference on Computer Vision Workshops (ICCV 2019)</i> , Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3449-3457, (ISBN: 978-1-7281-
ZHOU Chang	#OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, "Saliency Map-Aided Generative Adversarial Network for RAW to RGB Mapping", <i>Proceedings - 2019 International Conference on Computer Vision Workshops (ICCV 2019)</i> , Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3449-3457, (ISBN: 978-1-7281-5023-9).
ZHOU Chang	#OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, "Saliency Map-Aided Generative Adversarial Network for RAW to RGB Mapping", <i>Proceedings - 2019 International Conference on Computer Vision Workshops (ICCV 2019)</i> , Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3449-3457, (ISBN: 978-1-7281-5023-9). IGNATOV Andrey, TIMOFTE Radu, KO Sung-Jea, KIM Seung-Wook, UHM Kwang-Hyun,
ZHOU Chang	#OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, "Saliency Map-Aided Generative Adversarial Network for RAW to RGB Mapping", <i>Proceedings - 2019 International Conference on Computer Vision Workshops (ICCV 2019)</i> , Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3449-3457, (ISBN: 978-1-7281-5023-9). IGNATOV Andrey, TIMOFTE Radu, KO Sung-Jea, KIM Seung-Wook, UHM Kwang-Hyun, JI Seo-Won, CHO Sung-Jin, HONG Jun-Pyo, MEI Kangfu, LI Juncheng, ZHANG Jiajie, WU
ZHOU Chang	#OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, "Saliency Map-Aided Generative Adversarial Network for RAW to RGB Mapping", <i>Proceedings - 2019 International Conference on Computer Vision Workshops (ICCV 2019)</i> , Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3449-3457, (ISBN: 978-1-7281-5023-9). IGNATOV Andrey, TIMOFTE Radu, KO Sung-Jea, KIM Seung-Wook, UHM Kwang-Hyun, JI Seo-Won, CHO Sung-Jin, HONG Jun-Pyo, MEI Kangfu, LI Juncheng, ZHANG Jiajie, WU Haoyu, LI Jie, HUANG Rui, HARIS Muhammad, SHAKHNAROVICH Greg, UKITA Norimichi,
ZHOU Chang	#OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, "Saliency Map-Aided Generative Adversarial Network for RAW to RGB Mapping", <i>Proceedings - 2019 International Conference on Computer Vision Workshops (ICCV 2019)</i> , Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3449-3457, (ISBN: 978-1-7281-5023-9). IGNATOV Andrey, TIMOFTE Radu, KO Sung-Jea, KIM Seung-Wook, UHM Kwang-Hyun, JI Seo-Won, CHO Sung-Jin, HONG Jun-Pyo, MEI Kangfu, LI Juncheng, ZHANG Jiajie, WU Haoyu, LI Jie, HUANG Rui, HARIS Muhammad, SHAKHNAROVICH Greg, UKITA Norimichi, #ZHAO Yuzhi, PO Lai Man, #ZHANG Tiantian, LIAO Zongbang, SHI Xiang, #ZHANG Yujia,
ZHOU Chang	#OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, "Saliency Map-Aided Generative Adversarial Network for RAW to RGB Mapping", <i>Proceedings - 2019 International Conference on Computer Vision Workshops (ICCV 2019)</i> , Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3449-3457, (ISBN: 978-1-7281-5023-9). IGNATOV Andrey, TIMOFTE Radu, KO Sung-Jea, KIM Seung-Wook, UHM Kwang-Hyun, JI Seo-Won, CHO Sung-Jin, HONG Jun-Pyo, MEI Kangfu, LI Juncheng, ZHANG Jiajie, WU Haoyu, LI Jie, HUANG Rui, HARIS Muhammad, SHAKHNAROVICH Greg, UKITA Norimichi, #ZHAO Yuzhi, PO Lai Man, #ZHANG Tiantian, LIAO Zongbang, SHI Xiang, #ZHANG Yujia, #OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, YUBIN,
ZHOU Chang	#OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, "Saliency Map-Aided Generative Adversarial Network for RAW to RGB Mapping", <i>Proceedings - 2019 International Conference on Computer Vision Workshops (ICCV 2019)</i> , Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3449-3457, (ISBN: 978-1-7281-5023-9). IGNATOV Andrey, TIMOFTE Radu, KO Sung-Jea, KIM Seung-Wook, UHM Kwang-Hyun, JI Seo-Won, CHO Sung-Jin, HONG Jun-Pyo, MEI Kangfu, LI Juncheng, ZHANG Jiajie, WU Haoyu, LI Jie, HUANG Rui, HARIS Muhammad, SHAKHNAROVICH Greg, UKITA Norimichi, #ZHAO Yuzhi, PO Lai Man, #ZHANG Tiantian, LIAO Zongbang, SHI Xiang, #ZHANG Yujia, #OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, YUBIN, HOU Bingxin, PARK Bumjun, YU Songhyun, KIM Sangmin, JEONG Jechang, "AIM 2019
ZHOU Chang	#OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, "Saliency Map-Aided Generative Adversarial Network for RAW to RGB Mapping", <i>Proceedings - 2019 International Conference on Computer Vision Workshops (ICCV 2019)</i> , Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3449-3457, (ISBN: 978-1-7281-5023-9). IGNATOV Andrey, TIMOFTE Radu, KO Sung-Jea, KIM Seung-Wook, UHM Kwang-Hyun, JI Seo-Won, CHO Sung-Jin, HONG Jun-Pyo, MEI Kangfu, LI Juncheng, ZHANG Jiajie, WU Haoyu, LI Jie, HUANG Rui, HARIS Muhammad, SHAKHNAROVICH Greg, UKITA Norimichi, #ZHAO Yuzhi, PO Lai Man, #ZHANG Tiantian, LIAO Zongbang, SHI Xiang, #ZHANG Yujia, #OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, YUBIN, HOU Bingxin, PARK Bumjun, YU Songhyun, KIM Sangmin, JEONG Jechang, "AIM 2019 Challenge on RAW to RGB Mapping: Methods and Results", 2019 International
ZHOU Chang	#OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, "Saliency Map-Aided Generative Adversarial Network for RAW to RGB Mapping", <i>Proceedings - 2019 International Conference on Computer Vision Workshops (ICCV 2019)</i> , Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3449-3457, (ISBN: 978-1-7281-5023-9). IGNATOV Andrey, TIMOFTE Radu, KO Sung-Jea, KIM Seung-Wook, UHM Kwang-Hyun, JI Seo-Won, CHO Sung-Jin, HONG Jun-Pyo, MEI Kangfu, LI Juncheng, ZHANG Jiajie, WU Haoyu, LI Jie, HUANG Rui, HARIS Muhammad, SHAKHNAROVICH Greg, UKITA Norimichi, #ZHAO Yuzhi, PO Lai Man, #ZHANG Tiantian, LIAO Zongbang, SHI Xiang, #ZHANG Yujia, #OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, YUBIN, HOU Bingxin, PARK Bumjun, YU Songhyun, KIM Sangmin, JEONG Jechang, "AIM 2019 Challenge on RAW to RGB Mapping: Methods and Results", 2019 International Conference on Computer Vision, Workshop, ICCV 2019 - Proceedings, COEX Convention
ZHOU Chang	#OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, "Saliency Map-Aided Generative Adversarial Network for RAW to RGB Mapping", <i>Proceedings - 2019 International Conference on Computer Vision Workshops (ICCV 2019)</i> , Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3449-3457, (ISBN: 978-1-7281-5023-9). IGNATOV Andrey, TIMOFTE Radu, KO Sung-Jea, KIM Seung-Wook, UHM Kwang-Hyun, JI Seo-Won, CHO Sung-Jin, HONG Jun-Pyo, MEI Kangfu, LI Juncheng, ZHANG Jiajie, WU Haoyu, LI Jie, HUANG Rui, HARIS Muhammad, SHAKHNAROVICH Greg, UKITA Norimichi, #ZHAO Yuzhi, PO Lai Man, #ZHANG Tiantian, LIAO Zongbang, SHI Xiang, #ZHANG Yujia, #OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, YUBIN, HOU Bingxin, PARK Bumjun, YU Songhyun, KIM Sangmin, JEONG Jechang, "AIM 2019 Challenge on RAW to RGB Mapping: Methods and Results", <i>2019 International</i>
ZHOU Chang	#OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, "Saliency Map-Aided Generative Adversarial Network for RAW to RGB Mapping", <i>Proceedings - 2019 International Conference on Computer Vision Workshops (ICCV 2019)</i> , Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3449-3457, (ISBN: 978-1-7281-5023-9). IGNATOV Andrey, TIMOFTE Radu, KO Sung-Jea, KIM Seung-Wook, UHM Kwang-Hyun, JI Seo-Won, CHO Sung-Jin, HONG Jun-Pyo, MEI Kangfu, LI Juncheng, ZHANG Jiajie, WU Haoyu, LI Jie, HUANG Rui, HARIS Muhammad, SHAKHNAROVICH Greg, UKITA Norimichi, #ZHAO Yuzhi, PO Lai Man, #ZHANG Tiantian, LIAO Zongbang, SHI Xiang, #ZHANG Yujia, #OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, YUBIN, HOU Bingxin, PARK Bumjun, YU Songhyun, KIM Sangmin, JEONG Jechang, "AIM 2019 Challenge on RAW to RGB Mapping: Methods and Results", 2019 International Conference on Computer Vision, Workshop, ICCV 2019 - Proceedings, COEX Convention Center, Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3584-3590,
	#OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, "Saliency Map-Aided Generative Adversarial Network for RAW to RGB Mapping", <i>Proceedings - 2019 International Conference on Computer Vision Workshops (ICCV 2019)</i> , Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3449-3457, (ISBN: 978-1-7281-5023-9). IGNATOV Andrey, TIMOFTE Radu, KO Sung-Jea, KIM Seung-Wook, UHM Kwang-Hyun, JI Seo-Won, CHO Sung-Jin, HONG Jun-Pyo, MEI Kangfu, LI Juncheng, ZHANG Jiajie, WU Haoyu, LI Jie, HUANG Rui, HARIS Muhammad, SHAKHNAROVICH Greg, UKITA Norimichi, #ZHAO Yuzhi, PO Lai Man, #ZHANG Tiantian, LIAO Zongbang, SHI Xiang, #ZHANG Yujia, #OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, YUBIN, HOU Bingxin, PARK Bumjun, YU Songhyun, KIM Sangmin, JEONG Jechang, "AIM 2019 Challenge on RAW to RGB Mapping: Methods and Results", <i>2019 International Conference on Computer Vision, Workshop, ICCV 2019 - Proceedings</i> , COEX Convention Center, Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3584-3590, (ISBN: 978-1-7281-5023-9,978-1-7281-5024-6).
	#OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, "Saliency Map-Aided Generative Adversarial Network for RAW to RGB Mapping", <i>Proceedings - 2019 International Conference on Computer Vision Workshops (ICCV 2019)</i> , Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3449-3457, (ISBN: 978-1-7281-5023-9). IGNATOV Andrey, TIMOFTE Radu, KO Sung-Jea, KIM Seung-Wook, UHM Kwang-Hyun, JI Seo-Won, CHO Sung-Jin, HONG Jun-Pyo, MEI Kangfu, LI Juncheng, ZHANG Jiajie, WU Haoyu, LI Jie, HUANG Rui, HARIS Muhammad, SHAKHNAROVICH Greg, UKITA Norimichi, #ZHAO Yuzhi, PO Lai Man, #ZHANG Tiantian, LIAO Zongbang, SHI Xiang, #ZHANG Yujia, #OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, YUBIN, HOU Bingxin, PARK Bumjun, YU Songhyun, KIM Sangmin, JEONG Jechang, "AIM 2019 Challenge on RAW to RGB Mapping: Methods and Results", <i>2019 International Conference on Computer Vision, Workshop, ICCV 2019 - Proceedings</i> , COEX Convention Center, Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3584-3590, (ISBN: 978-1-7281-5023-9,978-1-7281-5024-6). #LIU Yucheng, #WEI Yang, WANG Hao, TSANG Kim Fung, #ZHU Hongxu, CHOW Yuk Tak,
	#OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, "Saliency Map-Aided Generative Adversarial Network for RAW to RGB Mapping", <i>Proceedings - 2019 International Conference on Computer Vision Workshops (ICCV 2019)</i> , Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3449-3457, (ISBN: 978-1-7281-5023-9). IGNATOV Andrey, TIMOFTE Radu, KO Sung-Jea, KIM Seung-Wook, UHM Kwang-Hyun, JI Seo-Won, CHO Sung-Jin, HONG Jun-Pyo, MEI Kangfu, LI Juncheng, ZHANG Jiajie, WU Haoyu, LI Jie, HUANG Rui, HARIS Muhammad, SHAKHNAROVICH Greg, UKITA Norimichi, #ZHAO Yuzhi, PO Lai Man, #ZHANG Tiantian, LIAO Zongbang, SHI Xiang, #ZHANG Yujia, #OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, YUBIN, HOU Bingxin, PARK Bumjun, YU Songhyun, KIM Sangmin, JEONG Jechang, "AIM 2019 Challenge on RAW to RGB Mapping: Methods and Results", 2019 International Conference on Computer Vision, Workshop, ICCV 2019 - Proceedings, COEX Convention Center, Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3584-3590, (ISBN: 978-1-7281-5023-9,978-1-7281-5024-6). #LIU Yucheng, #WEI Yang, WANG Hao, TSANG Kim Fung, #ZHU Hongxu, CHOW Yuk Tak, "An Optimal ZigBee Wireless Sensor Network Design for Energy Storage System", 2020 IEEE 29th International Symposium on Industrial Electronics (ISIE) - Proceedings, Delft University of Technology, Delft, Netherlands, 17-19 June
ZHU Hongxu	#OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, "Saliency Map-Aided Generative Adversarial Network for RAW to RGB Mapping", <i>Proceedings - 2019 International Conference on Computer Vision Workshops (ICCV 2019)</i> , Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3449-3457, (ISBN: 978-1-7281-5023-9). IGNATOV Andrey, TIMOFTE Radu, KO Sung-Jea, KIM Seung-Wook, UHM Kwang-Hyun, JI Seo-Won, CHO Sung-Jin, HONG Jun-Pyo, MEI Kangfu, LI Juncheng, ZHANG Jiajie, WU Haoyu, LI Jie, HUANG Rui, HARIS Muhammad, SHAKHNAROVICH Greg, UKITA Norimichi, #ZHAO Yuzhi, PO Lai Man, #ZHANG Tiantian, LIAO Zongbang, SHI Xiang, #ZHANG Yujia, #OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, YUBIN, HOU Bingxin, PARK Bumjun, YU Songhyun, KIM Sangmin, JEONG Jechang, "AIM 2019 Challenge on RAW to RGB Mapping: Methods and Results", 2019 International Conference on Computer Vision, Workshop, ICCV 2019 - Proceedings, COEX Convention Center, Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3584-3590, (ISBN: 978-1-7281-5023-9,978-1-7281-5024-6). #LIU Yucheng, #WEI Yang, WANG Hao, TSANG Kim Fung, #ZHU Hongxu, CHOW Yuk Tak, "An Optimal ZigBee Wireless Sensor Network Design for Energy Storage System", 2020 IEEE 29th International Symposium on Industrial Electronics (ISIE) - Proceedings, Delft University of Technology, Delft, Netherlands, 17-19 June 2020, pp 1313-1317, (ISBN: 9781728156354,9781728156361).
	#OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, "Saliency Map-Aided Generative Adversarial Network for RAW to RGB Mapping", <i>Proceedings - 2019 International Conference on Computer Vision Workshops (ICCV 2019)</i> , Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3449-3457, (ISBN: 978-1-7281-5023-9). IGNATOV Andrey, TIMOFTE Radu, KO Sung-Jea, KIM Seung-Wook, UHM Kwang-Hyun, JI Seo-Won, CHO Sung-Jin, HONG Jun-Pyo, MEI Kangfu, LI Juncheng, ZHANG Jiajie, WU Haoyu, LI Jie, HUANG Rui, HARIS Muhammad, SHAKHNAROVICH Greg, UKITA Norimichi, #ZHAO Yuzhi, PO Lai Man, #ZHANG Tiantian, LIAO Zongbang, SHI Xiang, #ZHANG Yujia, #OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, YUBIN, HOU Bingxin, PARK Bumjun, YU Songhyun, KIM Sangmin, JEONG Jechang, "AIM 2019 Challenge on RAW to RGB Mapping: Methods and Results", 2019 International Conference on Computer Vision, Workshop, ICCV 2019 - Proceedings, COEX Convention Center, Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3584-3590, (ISBN: 978-1-7281-5023-9,978-1-7281-5024-6). #LIU Yucheng, #WEI Yang, WANG Hao, TSANG Kim Fung, #ZHU Hongxu, CHOW Yuk Tak, "An Optimal ZigBee Wireless Sensor Network Design for Energy Storage System", 2020 IEEE 29th International Symposium on Industrial Electronics (ISIE) - Proceedings, Delft University of Technology, Delft, Netherlands, 17-19 June 2020, pp 1313-1317, (ISBN: 9781728156354,9781728156361). #RIZWAN ., #ZHU Mengxu, #GHOSH Avirup, YAN Hong, "Computational Analysis of
ZHU Hongxu	#OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, "Saliency Map-Aided Generative Adversarial Network for RAW to RGB Mapping", <i>Proceedings - 2019 International Conference on Computer Vision Workshops (ICCV 2019)</i> , Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3449-3457, (ISBN: 978-1-7281-5023-9). IGNATOV Andrey, TIMOFTE Radu, KO Sung-Jea, KIM Seung-Wook, UHM Kwang-Hyun, JI Seo-Won, CHO Sung-Jin, HONG Jun-Pyo, MEI Kangfu, LI Juncheng, ZHANG Jiajie, WU Haoyu, LI Jie, HUANG Rui, HARIS Muhammad, SHAKHNAROVICH Greg, UKITA Norimichi, #ZHAO Yuzhi, PO Lai Man, #ZHANG Tiantian, LIAO Zongbang, SHI Xiang, #ZHANG Yujia, #OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, YUBIN, HOU Bingxin, PARK Bumjun, YU Songhyun, KIM Sangmin, JEONG Jechang, "AIM 2019 Challenge on RAW to RGB Mapping: Methods and Results", 2019 International Conference on Computer Vision, Workshop, ICCV 2019 - Proceedings, COEX Convention Center, Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3584-3590, (ISBN: 978-1-7281-5023-9,978-1-7281-5024-6). #LIU Yucheng, #WEI Yang, WANG Hao, TSANG Kim Fung, #ZHU Hongxu, CHOW Yuk Tak, "An Optimal ZigBee Wireless Sensor Network Design for Energy Storage System", 2020 IEEE 29th International Symposium on Industrial Electronics (ISIE) - Proceedings, Delft University of Technology, Delft University of Technology, Delft, Netherlands, 17-19 June 2020, pp 1313-1317, (ISBN: 9781728156354,9781728156361). #RIZWAN ., #ZHU Mengxu, #GHOSH Avirup, YAN Hong, "Computational Analysis of Structural Dynamics of EGFR and its Mutants", <i>Proceedings - 2019 IEEE International</i>
ZHU Hongxu	#OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, "Saliency Map-Aided Generative Adversarial Network for RAW to RGB Mapping", <i>Proceedings - 2019 International Conference on Computer Vision Workshops (ICCV 2019)</i> , Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3449-3457, (ISBN: 978-1-7281-5023-9). IGNATOV Andrey, TIMOFTE Radu, KO Sung-Jea, KIM Seung-Wook, UHM Kwang-Hyun, JI Seo-Won, CHO Sung-Jin, HONG Jun-Pyo, MEI Kangfu, LI Juncheng, ZHANG Jiajie, WU Haoyu, LI Jie, HUANG Rui, HARIS Muhammad, SHAKHNAROVICH Greg, UKITA Norimichi, #ZHAO Yuzhi, PO Lai Man, #ZHANG Tiantian, LIAO Zongbang, SHI Xiang, #ZHANG Yujia, #OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, YUBIN, HOU Bingxin, PARK Bumjun, YU Songhyun, KIM Sangmin, JEONG Jechang, "AIM 2019 Challenge on RAW to RGB Mapping: Methods and Results", 2019 International Conference on Computer Vision, Workshop, ICCV 2019 - Proceedings, COEX Convention Center, Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3584-3590, (ISBN: 978-1-7281-5023-9,978-1-7281-5024-6). #LIU Yucheng, #WEI Yang, WANG Hao, TSANG Kim Fung, #ZHU Hongxu, CHOW Yuk Tak, "An Optimal ZigBee Wireless Sensor Network Design for Energy Storage System", 2020 IEEE 29th International Symposium on Industrial Electronics (ISIE) - Proceedings, Delft University of Technology, Delft, Netherlands, 17-19 June 2020, pp 1313-1317, (ISBN: 9781728156354,9781728156361). #RIZWAN ., #ZHU Mengxu, #GHOSH Avirup, YAN Hong, "Computational Analysis of Structural Dynamics of EGFR and its Mutants", <i>Proceedings - 2019 IEEE International Conference on Bioinformatics and Biomedicine</i> , San Diego, United States, 18-21
ZHU Hongxu ZHU Mengxu	#OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, "Saliency Map-Aided Generative Adversarial Network for RAW to RGB Mapping", <i>Proceedings 2019 International Conference on Computer Vision Workshops (ICCV 2019)</i> , Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3449-3457, (ISBN: 978-1-7281-5023-9). IGNATOV Andrey, TIMOFTE Radu, KO Sung-Jea, KIM Seung-Wook, UHM Kwang-Hyun, JI Seo-Won, CHO Sung-Jin, HONG Jun-Pyo, MEI Kangfu, LI Juncheng, ZHANG Jiajie, WU Haoyu, LI Jie, HUANG Rui, HARIS Muhammad, SHAKHNAROVICH Greg, UKITA Norimichi, #ZHAO Yuzhi, PO Lai Man, #ZHANG Tiantian, LIAO Zongbang, SHI Xiang, #ZHANG Yujia, #OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, YUBIN, HOU Bingxin, PARK Bumjun, YU Songhyun, KIM Sangmin, JEONG Jechang, "AIM 2019 Challenge on RAW to RGB Mapping: Methods and Results", 2019 International Conference on Computer Vision, Workshop, ICCV 2019 - Proceedings, COEX Convention Center, Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3584-3590, (ISBN: 978-1-7281-5023-9,978-1-7281-5024-6). #LIU Yucheng, #WEI Yang, WANG Hao, TSANG Kim Fung, #ZHU Hongxu, CHOW Yuk Tak, "An Optimal ZigBee Wireless Sensor Network Design for Energy Storage System", 2020 IEEE 29th International Symposium on Industrial Electronics (ISIE) - Proceedings, Delft University of Technology, Delft, Netherlands, 17-19 June 2020, pp 1313-1317, (ISBN: 9781728156354,9781728156361). #RIZWAN ., #ZHU Mengxu, #GHOSH Avirup, YAN Hong, "Computational Analysis of Structural Dynamics of EGFR and its Mutants", Proceedings - 2019 IEEE International Conference on Bioinformatics and Biomedicine, San Diego, United States, 18-21 November 2019, pp 2784-2791, (ISBN: 978-1-7281-1867-3,978-1-7281-1868-0).
ZHU Hongxu ZHU Mengxu Patents, agreements, assign	#OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, "Saliency Map-Aided Generative Adversarial Network for RAW to RGB Mapping", Proceedings - 2019 International Conference on Computer Vision Workshops (ICCV 2019), Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3449-3457, (ISBN: 978-1-7281-5023-9). IGNATOV Andrey, TIMOFTE Radu, KO Sung-Jea, KIM Seung-Wook, UHM Kwang-Hyun, JI Seo-Won, CHO Sung-Jin, HONG Jun-Pyo, MEI Kangfu, LI Juncheng, ZHANG Jiajie, WU Haoyu, LI Jie, HUANG Rui, HARIS Muhammad, SHAKHNAROVICH Greg, UKITA Norimichi, #ZHAO Yuzhi, PO Lai Man, #ZHANG Tiantian, LIAO Zongbang, SHI Xiang, #ZHANG Yujia, #OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, YUBIN, HOU Bingxin, PARK Bumjun, YU Songhyun, KIM Sangmin, JEONG Jechang, "AIM 2019 Challenge on RAW to RGB Mapping: Methods and Results", 2019 International Conference on Computer Vision, Workshop, ICCV 2019 - Proceedings, COEX Convention Center, Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3584-3590, (ISBN: 978-1-7281-5023-9,978-1-7281-5024-6). #LIU Yucheng, #WEI Yang, WANG Hao, TSANG Kim Fung, #ZHU Hongxu, CHOW Yuk Tak, "An Optimal ZigBee Wireless Sensor Network Design for Energy Storage System", 2020 IEEE 29th International Symposium on Industrial Electronics (ISIE) - Proceedings, Delft University of Technology, Delft University of Technology, Delft, Netherlands, 17-19 June 2020, pp 1313-1317, (ISBN: 9781728156354,9781728156361). #RIZWAN #ZHU Mengxu, #GHOSH Avirup, YAN Hong, "Computational Analysis of Structural Dynamics of EGFR and its Mutants", Proceedings - 2019 IEEE International Conference on Bioinformatics and Biomedicine, San Diego, United States, 18-21 November 2019, pp 2784-2791, (ISBN: 978-1-7281-1867-3,978-1-7281-1868-0).
ZHU Hongxu ZHU Mengxu	#OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, "Saliency Map-Aided Generative Adversarial Network for RAW to RGB Mapping", <i>Proceedings 2019 International Conference on Computer Vision Workshops (ICCV 2019)</i> , Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3449-3457, (ISBN: 978-1-7281-5023-9). IGNATOV Andrey, TIMOFTE Radu, KO Sung-Jea, KIM Seung-Wook, UHM Kwang-Hyun, JI Seo-Won, CHO Sung-Jin, HONG Jun-Pyo, MEI Kangfu, LI Juncheng, ZHANG Jiajie, WU Haoyu, LI Jie, HUANG Rui, HARIS Muhammad, SHAKHNAROVICH Greg, UKITA Norimichi, #ZHAO Yuzhi, PO Lai Man, #ZHANG Tiantian, LIAO Zongbang, SHI Xiang, #ZHANG Yujia, #OU Weifeng, #XIAN Pengfei, #XIONG Jingjing, #ZHOU Chang, #YU Wing Yin, YUBIN, HOU Bingxin, PARK Bumjun, YU Songhyun, KIM Sangmin, JEONG Jechang, "AIM 2019 Challenge on RAW to RGB Mapping: Methods and Results", 2019 International Conference on Computer Vision, Workshop, ICCV 2019 - Proceedings, COEX Convention Center, Seoul, Korea, Republic of, 27 October - 02 November 2019, pp 3584-3590, (ISBN: 978-1-7281-5023-9,978-1-7281-5024-6). #LIU Yucheng, #WEI Yang, WANG Hao, TSANG Kim Fung, #ZHU Hongxu, CHOW Yuk Tak, "An Optimal ZigBee Wireless Sensor Network Design for Energy Storage System", 2020 IEEE 29th International Symposium on Industrial Electronics (ISIE) - Proceedings, Delft University of Technology, Delft, Netherlands, 17-19 June 2020, pp 1313-1317, (ISBN: 9781728156354,9781728156361). #RIZWAN ., #ZHU Mengxu, #GHOSH Avirup, YAN Hong, "Computational Analysis of Structural Dynamics of EGFR and its Mutants", Proceedings - 2019 IEEE International Conference on Bioinformatics and Biomedicine, San Diego, United States, 18-21 November 2019, pp 2784-2791, (ISBN: 978-1-7281-1867-3,978-1-7281-1868-0).

FAN Wing To	#TUNG Chung Pui, CHAN Wan Tim, CHOW Po Wa, #FAN Wing To, CHUNG Shu Hung
	Henry, HO Ka-Wai, TSE Chiu Sing Celement, Current control device, Patent No.:
	US10,637,358, United States, 28 April 2020.
	CHEUNG Sui Pung, CHOW Po Wa, CHUNG Shu Hung Henry, #FAN Wing To, #TUNG
	Chung Pui, Electric Circuit Arrangement and a Method for Generating Electric Current
	Pulses to a Load, Patent No.: US10,594,318, United States, 17 March 2020.
SIDDIQUI Nabeel	CHAN Ho Man, #SIDDIQUI Nabeel, Gesture Recognition Apparatus and Components
0.55.00.110.500.	Thereof, Patent No.: US10,691,218, United States, 23 June 2020.
TUNG Chung Pui	#TUNG Chung Pui, CHAN Wan Tim, CHOW Po Wa, #FAN Wing To, CHUNG Shu Hung
TONG Chang Pai	Henry, HO Ka-Wai, TSE Chiu Sing Celement, Current control device, Patent No.:
	US10,637,358, United States, 28 April 2020.
	CHEUNG Sui Pung, CHOW Po Wa, CHUNG Shu Hung Henry, #FAN Wing To, #TUNG
	Chung Pui, Electric Circuit Arrangement and a Method for Generating Electric Current
	Pulses to a Load, Patent No.: US10,594,318, United States, 17 March 2020.
WANG Kewei	CHUNG Shu Hung Henry, #WANG Kewei, Circuit Arrangement for Filtering an Electric
	Current, Patent No.: US10,678,281, United States, 09 June 2020.
	#WANG Kewei, CHUNG Shu Hung Henry, Circuit Arrangement for Filtering an Electric
	Current, Patent No.: US10,678,281, 09 June 2020.
WANG Qing	WANG Zengfu, ZUKERMAN Moshe, #WANG Qing, MORAN William, TAHCHI Elias,
` ' '	WANG Gang, WANG Yu, CUCKER Felipe, GUO Jun, Method for Determining Optimal
	Laying Arrangement of Infrastructure Link, Patent No.: US10,425,280, United States, 24
	September 2019.
All other outputs	
	HALIMAN Found Income Interview Committee and Dalay Vein Disposition Depos Developed
AHMAD Fawad	#AHMAD Fawad, Image Integrity, Copyright and Palm-Vein Biometric-Based Personal
	Identity Verification Using Wave Atom Transform, PhD Thesis, Department of Electrical
	Engineering, City University of Hong Kong, Hong Kong, PRC, 03 September 2019.
BI Xiaowen	#BI Xiaowen, Towards Efficient and Electrified Road Transport: Itinerary and
	Infrastructure Planning, PhD Thesis, Department of Electrical Engineering, City
	University of Hong Kong, Hong Kong, PRC, 09 June 2020.
CHEN Jianqi	#CHEN Jianqi, Delay Margin Achievable by PID Control, PhD Thesis, Department of
	Electrical Engineering, Department of Electrical Engineering, City University of Hong
	Kong, Hong Kong, PRC, 14 February 2020.
	#CHEN Jianqi, Delay Margin Achievable by PID Control, PhD Thesis, Department of
	Electrical Engineering, City University of Hong Kong, Hong Kong, PRC, 05 November
	2019.
	#CHEN Jianqi, Guan Zhao-Zhi Best Paper Award, The award was established in 1994 to
	memorize and honour Professor Guan Zhao-Zhi who was an academician of the Chinese
	Academy of Sciences and a world-famous mathematician and expert on control theory,
	and to promote the development of control theory in China. The award is normally
	limited to no more than two papers. This year, the award is made out of 40 nominations
	from more than 2400 submissions to CCC 2019. Mr Chen is selected to be the awardee
	after five rounds of intense evaluations by the Guan Zhao-Zhi Award Committee
	including a final-round competition of oral presentation of the paper.
DING Chen	#DING Chen, LUK Kwai Man, MOK Wing Chi, CHAN Ka Fai, Best Student Paper Award,
Direction of the circuit	2019 APMC Best Student Paper Award
	, 2019 Asia-Pacific Microwave Conference (APMC 2019), Singapore, December 2019.
	#DING Chen, LUK Kwai Man, First Prize in Student Paper Competition, 2019 IEEE
	International Symposium on Antennas and Propagation and USNC-URSI Radio Science
	Meeting (AP-S/URSI 2019), United States, 09 July 2019.
DONG Miaomiao	#DONG Miaomiao, Base Station Deployment and Interference Analysis for Urban
	Millimeter Wave Networks, PhD Thesis, Department of Electrical Engineering, City
	University of Hong Kong, Hong Kong, PRC, 03 March 2020.
GUO Qingyi	#GUO Qingyi, Investigation of Wideband Fabry-Pérot Cavity Antennas for Millimeter-
	Wave Applications, PhD Thesis, Department of Electrical Engineering, City University of
	Hong Kong, Hong Kong, PRC, 10 October 2019.

HE Yaodong	# <u>HE Yaodong</u> , <i>Techniques for Improving Black Box Algorithm Selection Approaches</i> , PhD Thesis, Department of Electrical Engineering, City University of Hong Kong, Hong Kong, PRC, 09 June 2020.
LEUNG Ho Chun	#LEUNG Ho Chun, Extreme Learning Machine: Its Fault Tolerant Algorithms and its Application to Telecommunication, PhD Thesis, Department of Electrical Engineering, City University of Hong Kong, Hong Kong, PRC, 15 April 2020.
LIANG Shansuo	# <u>LIANG Shansuo</u> , <i>Iterative Signal Processing in Communication Systems based on AMP-type Algorithms</i> , PhD Thesis, Department of Electrical Engineering, City University of Hong Kong, Hong Kong, PRC, 16 June 2020.
LIN Mingquan	# <u>LIN Mingquan</u> , Development of Segmentation and Dimensionality Reduction Techniques for Ultrasound and Magnetic Resonance Image Analysis, PhD Thesis, Department of Electrical Engineering, City University of Hong Kong, Hong Kong, PRC, 17 March 2020.
LIN Quanwei	# <u>LIN Quanwei</u> , Anisotropic Metamaterials for High-Gain Antenna Designs, PhD Thesis, Department of Electrical Engineering, City University of Hong Kong, Hong Kong, PRC, 04 September 2019.
LIU Mengyang	# <u>LIU Mengyang</u> , <i>Data-Driven Visual Quality Assessment and Copy Detection</i> , PhD Thesis, Department of Electrical Engineering, City University of Hong Kong, Hong Kong, PRC, 03 September 2019.
LIU Qi	# <u>LIU Qi</u> , Weakly Convex Optimization for Sparse Recovery and Its Application to Direction-of-Arrival Estimation, PhD Thesis, Department of Electrical Engineering, City University of Hong Kong, Hong Kong, PRC, 29 August 2019.
OYESINA Kayode	#OYESINA Kayode Adedotun, STUDENT PAPER COMPETITION HONORABLE MENTION,
Adedotun	2019 IEEE International Symposium on Antennas and Propagation and USNC-URSI
	Radio Science Meeting (AP-S/URSI 2019), IEEE Antennas and Propagaion Society, United States, July 2019.
REHMAN Yasar Abbas Ur	#REHMAN Yasar Abbas Ur, Face Anti-Spoofing Using Convolutional Neural Networks,
	PhD Thesis, Department of Electrical Engineering, City University of Hong Kong, Hong
	Kong, PRC, 13 August 2019.
REN Xue	#REN Xue, Investigation of Small Satellite Antennas with Specific Beam Radiations, PhD Thesis, Department of Electrical Engineering, City University of Hong Kong, Hong Kong, PRC, 22 June 2020.
RUAN Xuexuan	#RUAN Xuexuan, Designs of Magnetoelectric Dipoles in the Millimeter-Wave Band, PhD Thesis, Department of Electrical Engineering, City University of Hong Kong, Hong Kong, PRC, 02 October 2019.
SIDDIQI Muhammad Wajih	#SIDDIQI Muhammad Wajih Ullah, Acoustic Engineering of High Quality Factor
Ullah	Piezoelectric AlN-on-Si Micromechanical Resonators, PhD Thesis, Department of
	Electrical Engineering, City University of Hong Kong, Hong Kong, PRC, 02 January 2020.
SIDDIQUI Nabeel	#SIDDIQUI Nabeel, Multimodal Sensors for Hand Gesture Recognition, PhD Thesis, Department of Electrical Engineering, City University of Hong Kong, Hong Kong, PRC, 19 June 2020.
SUN Jie	#SUN Jie, Design and Analysis of Wideband Water Patch Antennas, PhD Thesis, Department of Electrical Engineering, City University of Hong Kong, Hong Kong, PRC, 24 December 2019.
	# <u>SUN Jie</u> , 1st Winner of the Student Innovation Poster Competition , 2019 IEEE International Workshop on Electromagnetics: Applications and Student Innovation Competition, iWEM 2019, Qingdao University of Technology, China, September 2019.
SUN Weinong	#SUN Weinong, Studies on the Effects of Electromagnetic Fields Exposure, PhD Thesis, Department of Electrical Engineering, City University of Hong Kong, Hong Kong, PRC, 16 January 2020.
TUNG Chung Pui	#TUNG Chung Pui, Research on Power Semiconductor Filter Technology for Power Factor Correction, PhD Thesis, Department of Electrical Engineering, City University of Hong Kong, Hong Kong, PRC, 23 June 2020.
VAN LIERDE Hadrien	#VAN LIERDE Hadrien Fabrice F., Spectral Algorithms for Community Detection in
Fabrice F.	Graphs with Applications in Automatic Text Summarization, PhD Thesis, Department of

	Electrical Engineering, City University of Hong Kong, Hong Kong, PRC, 06 September
WANG Gira	2019.
WANG Qing	#WANG Qing, Cost Effective and Survivable Submarine Cable Path Planning, PhD Thesis,
	Department of Electrical Engineering, City University of Hong Kong, Hong Kong, PRC, 21
WU Chung Kit	August 2019. #WU Chung Kit, Machine Learning Algorithms for Smart City Applications, PhD Thesis,
WO Chung Kit	Department of Electrical Engineering, City University of Hong Kong, Hong Kong, PRC, 09
	June 2020.
XIA Zhenxing	#XIA Zhenxing, 1st Prize of Best Student Paper Award, Paper Title: 3D-printed Wideband
Ala Zirchang	Rectangular Dielectric Resonator Antenna, 2019 Photonics & Electromagnetics
	Research Symposium - Fall , The Electromagnetics Academy, China, 19 December 2019.
VIA C III	
XIAO Hua	#XIAO Hua, Investigation of Illumination and Modulation Characteristics of Quantum-
	Dot Light-Emitting Diodes, PhD Thesis, Department of Electrical Engineering, City
VINC Chang	University of Hong Kong, Hong Kong, PRC, 06 May 2020.
XING Chang	#XING Chang, Resilience and Efficiency of Multi-layered Networks, PhD Thesis, Department of Electrical Engineering, City University of Hong Kong, Hong Kong, PRC, 10
XU Zhe	January 2020. #XU Zhe, Fast Coding Algorithm and Efficient Background Modeling for Video
XO ZITE	Processing, PhD Thesis, Department of Electrical Engineering, City University of Hong
	Kong, Hong Kong, PRC, 06 May 2020.
YANG Dong	#YANG Dong, Social Networks on Big Data: Models and Dynamics, PhD Thesis,
TAIL BOING	Department of Electrical Engineering, City University of Hong Kong, Hong Kong, PRC, 04
	September 2019.
YI Xuan	# <u>YI Xuan</u> , Novel Wideband Millimeter-wave Open Slot Antennas, PhD Thesis,
	Department of Electrical Engineering, City University of Hong Kong, Hong Kong, PRC, 18
	September 2019.
ZHAN Wen	#ZHAN Wen, Massive Random Access of Machine-to-Machine Communications in LTE
	Networks: Modeling, Throughput Maximization and Delay Minimization, PhD Thesis,
	Department of Electrical Engineering, City University of Hong Kong, Hong Kong, PRC, 06
	September 2019.
ZHANG Wei	#ZHANG Wei, Open-Loop Channel Estimation Algorithms for Millimeter Wave
	Communication Systems, PhD Thesis, Department of Electrical Engineering, City
	University of Hong Kong, Hong Kong, PRC, 06 September 2019.
ZHE Xuefei	#ZHE Xuefei, Deep Learning for Image Representation in Non-Euclidean Feature Spaces,
	PhD Thesis, Department of Electrical Engineering, City University of Hong Kong, Hong
	Kong, PRC, 08 August 2019.
College of Engineering	
DEPARTMENT OF MATERIA	ALS SCIENCE AND ENGINEERING
Journal publications	
ABBAS Waseem	#ABBAS Waseem, HO Derek, PRAMANICK Abhijit, "High energy storage efficiency and
	thermal stability of A-site-deficient and 110-textured BaTiO ₃ –BiScO ₃ thin films", <i>Journal</i>
	of the American Ceramic Society, 103(5), 08 January 2020, pp 3168-3177, doi:
	https://doi.org/10.1111/jace.17002.
	PRAMANICK Abhijit, PATERSON A. R., DENIS L., #ABBAS Waseem, NIU G., REN W, ZHAO
	J., DAI L., BORKIEWICZ O., REN Y., <u>HO Derek</u> , TROLIER-MCKINSTRY S., JONES J. L.,
	"Oxygen octahedral tilt ordering in (Na _{1/2} Bi _{1/2})TiO ₃ ferroelectric thin films", <i>Applied</i>
	Physics Letters, 116(2), 13 January 2020, doi: https://doi.org/10.1063/1.5127212.
ADESINA Ayotunde	#CHEN Shengmei, #MA Longtao, #WU Shuilin, WANG Shuyun, #LI Zebiao, #ADESINA
Emmanuel	Ayotunde Emmanuel, #HUQE Md Rashedul, ZHI Chunyi, ZAPIEN Juan Antonio, "Uniform
	Virus-Like Co–N–Cs Electrocatalyst Derived from Prussian Blue Analog for Stretchable
	Fiber-Shaped Zn–Air Batteries", <i>Advanced Functional Materials</i> , 30(10), 20 January
	2020, doi: https://doi.org/10.1002/adfm.201908945.

ARAVA Clementmanohar	#SAW Lin Oo, VENKATESH Shishir, #ILYAS Abdul-mojeed Olabisi, #KARTHIKEYAN
	Vaithinathan, #ARAVA Clementmanohar, KONG Yi, YEUNG Chi Chung, CHEN Xianfeng,
	YU Kwan Ngok Peter, VELLAISAMY Arul Lenus Roy, "Gating a Single Cell: A Label-Free
	and Real-Time Measurement Method for Cellular Progression", Analytical Chemistry,
	92(2), 06 January 2020, pp 1738-1745, doi:
	https://doi.org/10.1021/acs.analchem.9b03136.
	#KARTHIKEYAN Vaithinathan, #ARAVA Clementmanohar, #MAY -Zin-Hlaing, CHEN
	Baojie, CHAN Chi Hou, LAM Kwok-Ho, VELLAISAMY Arul Lenus Roy, "Dislocation-
	induced ultra-low lattice thermal conductivity in rare earth doped β-Zn ₄ Sb ₃ ", <i>Scripta</i>
	<i>Materialia</i> , 174, 05 September 2019, pp 95-101, doi:
	https://doi.org/10.1016/j.scriptamat.2019.08.037.
	#MUSAH Jamal-deen, #XIAO Yanjun, #ILYAS Abdul-mojeed Olabisi, NOVAK Travis G.,
	JEON Seok Woo, #ARAVA Clementmanohar, NOVIKOV S. V., NIKULIN D. S., XU Wei, LIU
	Liyao, #ASADUZZAMAN Md, LAM Kwok-Ho, CHEN Xianfeng, WU Lawrence,
	VELLAISAMY Arul Lenus Roy, "Simultaneous Enhancement of Thermopower and
	Electrical Conductivity through Isovalent Substitution of Cerium in Bismuth Selenide
	Thermoelectric Materials", ACS Applied Materials and Interfaces, 11(47), 18 November
	2019, pp 44026-44035, doi: https://doi.org/10.1021/acsami.9b11344.
ASADUZZAMAN Md	#MUSAH Jamal-deen, #XIAO Yanjun, #ILYAS Abdul-mojeed Olabisi, NOVAK Travis G.,
	JEON Seok Woo, #ARAVA Clementmanohar, NOVIKOV S. V., NIKULIN D. S., XU Wei, LIU
	Liyao, #ASADUZZAMAN Md, LAM Kwok-Ho, CHEN Xianfeng, WU Lawrence,
	VELLAISAMY Arul Lenus Roy, "Simultaneous Enhancement of Thermopower and
	Electrical Conductivity through Isovalent Substitution of Cerium in Bismuth Selenide
	Thermoelectric Materials", ACS Applied Materials and Interfaces, 11(47), 18 November
	2019, pp 44026-44035, doi: https://doi.org/10.1021/acsami.9b11344.
BU Shuyu	#KONG Xin, PENG Huiging, #BU Shuyu, #GAO Qili, #JIAO Tianpeng, #CHENG Junye, LIU
Jo Silaya	Bin, HONG Guo, LEE Chun Sing, ZHANG Wenjun, "Defect engineering of nanostructured
	electrocatalysts for enhancing nitrogen reduction", Journal of Materials Chemistry A,
	8(16), 23 March 2020, pp 7457-7473, doi: https://doi.org/10.1039/d0ta01453b.
CAO Boxuan	#KONG Hao Jie, YANG Tao, CHEN Rong, YUE Shiqiang, #ZHANG Tianlong, #CAO Boxuan,
CAO DOXUUII	WANG Cheng, LIU Weihong, LUAN Junhua, JIAO Z. B., ZHOU B. W., MENG L. G., WANG
	Anding, LIU Chain Tsuan, "Breaking the strength-ductility paradox in advanced
	nanostructured Fe-based alloys through combined Cu and Mn additions", <i>Scripta</i>
	Materialia, 186, 05 June 2020, pp 213-218, doi:
	https://doi.org/10.1016/j.scriptamat.2020.05.008.
	#CAO Boxuan, YANG Tao, LIU Wei, LIU Chain Tsuan, "Precipitation-hardened high-
	entropy alloys for high-temperature applications: A critical review", MRS Bulletin,
	44(11), 06 November 2019, pp 854-859, doi: https://doi.org/10.1557/mrs.2019.255.
	YANG Tao, ZHAO Yuliang, #CAO Boxuan, KAI Ji-jung, LIU Chain Tsuan, "Towards superior
	mechanical properties of hetero-structured high-entropy alloys via engineering
	multicomponent intermetallic nanoparticles", <i>Scripta Materialia</i> , 183, 20 March 2020,
	pp 39-44, doi: https://doi.org/10.1016/j.scriptamat.2020.03.023.
	#CAO Boxuan, WANG C., YANG Tao, LIU Chain Tsuan, "Cocktail effects in understanding
	the stability and properties of face-centered-cubic high-entropy alloys at ambient and
	cryogenic temperatures", <i>Scripta Materialia</i> , 187, 22 June 2020, pp 250-255, doi:
	https://doi.org/10.1016/j.scriptamat.2020.06.008.
CHEN Ao	#LI Qing, #ZHAO Yuwei, #MO Funian, #WANG Donghong, #YANG Qi, #HUANG
S.IEIT AU	Zhaodong, #LIANG Guojin, #CHEN Ao, ZHI Chunyi, "Dendrites issues and advances in Zn
	anode for aqueous rechargeable Zn-based batteries", <i>EcoMat</i> , 25 June 2020, doi:
	https://doi.org/10.1002/eom2.12035.
	#HUANG Zhaodong, #CHEN Ao, #MO Funian, #LIANG Guojin, #LI Xinliang, #YANG Qi,
	#GUO Ying, #CHEN Ze, #LI Qing, DONG Binbin, ZHI Chunyi, "Phosphorene as Cathode
	Material for High-Voltage, Anti-Self-Discharge Zinc Ion Hybrid Capacitors", Advanced
	Energy Materials, 10(24), 07 May 2020, doi:
	https://doi.org/10.1002/aenm.202001024.
	Hittps://doi.org/10.1002/deHill.202001024.

CHEN Peigang	#CHEN Peigang, LO Tsz Wing, FAN Yulong, WANG Shubo, HUANG Haitao, LEI Dangyuan,
	"Chiral Coupling of Valley Excitons and Light through Photonic Spin–Orbit Interactions",
	Advanced Optical Materials, 8(5), 20 November 2019, doi: https://doi.org/10.1002/adom.201901233.
CHEN Shengmei	#MA Longtao, #CHEN Shengmei, LONG Changbai, #LI Xinliang, #ZHAO Yuwei, #LIU
C. I.E. C. G. I.E. I.E.	Zhuoxin, #HUANG Zhaodong, DONG Binbin, ZAPIEN Juan Antonio, ZHI Chunyi,
	"Achieving High-Voltage and High-Capacity Aqueous Rechargeable Zinc Ion Battery by
	Incorporating Two-Species Redox Reaction", Advanced Energy Materials, 9(45), 25
	October 2019, doi: https://doi.org/10.1002/aenm.201902446.
	#CHEN Shengmei, #MA Longtao, #WU Shuilin, WANG Shuyun, #LI Zebiao, #ADESINA
	Ayotunde Emmanuel, #HUQE Md Rashedul, ZHI Chunyi, ZAPIEN Juan Antonio, "Uniform
	Virus-Like Co–N–Cs Electrocatalyst Derived from Prussian Blue Analog for Stretchable
	Fiber-Shaped Zn–Air Batteries", Advanced Functional Materials, 30(10), 20 January
	2020, doi: https://doi.org/10.1002/adfm.201908945.
	#MA Longtao, #CHEN Shengmei, #LI Na, #LIU Zhuoxin, #TANG Zijie, ZAPIEN Juan
	Antonio, CHEN Shimou, FAN Jun, ZHI Chunyi, "Hydrogen-Free and Dendrite-Free All-
	Solid-State Zn-Ion Batteries", Advanced Materials, 32(14), 24 February 2020, doi:
	https://doi.org/10.1002/adma.201908121.
CHEN Tianding	#YAN Wenhao, #YAN Wenrong, #CHEN Tianding, #XU Jiangang, TIAN Qiong, HO Derek,
	"Size-Tunable Flowerlike MoS ₂ Nanospheres Combined with Laser-Induced Graphene
	Electrodes for NO ₂ Sensing", ACS Applied Nano Materials, 3(3), 24 February 2020, pp
	2545-2553, doi: https://doi.org/10.1021/acsanm.9b02614.
	#CHEN Tianding, CHENG Ziqiang, TIAN Qiong, WANG Jiahong, YU Xuefeng, HO Derek,
	"Nitrogen Dioxide Gas Sensor Based on Liquid-Phase-Exfoliated Black Phosphorus
	Nanosheets", ACS Applied Nano Materials, 3(7), 22 June 2020, pp 6440-6447, doi:
	https://doi.org/10.1021/acsanm.0c00922.
CHEN Wenyu	#CHEN Wenyu, CHEN Hsien-Wei, #LI Wanpeng, HUANG Chih-Ching, YU H. S., DUH J. G.,
Chilit Wenyu	LAN Si, FENG T., "Compositionally modulated microstructure in nano-layered Ni-P
	metallic glass composite coating prepared by electrodeposition", Surface and Coatings
	Technology, 389, 12 March 2020, doi: https://doi.org/10.1016/j.surfcoat.2020.125636.
CHEN Yingxian	#DU Peng, #XIAO Xufen, MA Feixiang, WANG Hao, #SHEN Junda, #LYU Fucong, #CHEN
CITEN THISAIGH	Yingxian, LU Jian, LI Yangyang, "Fe,N Co-doped Mesoporous Carbon Nanosheets for
	1 1-
CUEN 7-	https://doi.org/10.1021/acsanm.0c00867.
CHEN Ze	#MO Funian, #CHEN Ze, #LIANG Guojin, #WANG Donghong, #ZHAO Yuwei, LI Hongfei,
	DONG Binbin, ZHI Chunyi, "Zwitterionic Sulfobetaine Hydrogel Electrolyte Building
	Separated Positive/Negative Ion Migration Channels for Aqueous Zn-MnO ₂ Batteries
	with Superior Rate Capabilities", Advanced Energy Materials, 10(16), 04 March 2020,
	doi: https://doi.org/10.1002/aenm.202000035.
	#HUANG Zhaodong, #CHEN Ao, #MO Funian, #LIANG Guojin, #LI Xinliang, #YANG Qi,
	#GUO Ying, #CHEN Ze, #LI Qing, DONG Binbin, ZHI Chunyi, "Phosphorene as Cathode
	Material for High-Voltage, Anti-Self-Discharge Zinc Ion Hybrid Capacitors", Advanced
	Energy Materials, 10(24), 07 May 2020, doi:
	https://doi.org/10.1002/aenm.202001024.
CHENG Junye	#WU Shuilin, #CHEN Yatu, #JIAO Tianpeng, #ZHOU Jun, #CHENG Junye, LIU Bin, YANG
	Shaoran, ZHANG Kaili, ZHANG Wenjun, "An Aqueous Zn-Ion Hybrid Supercapacitor with
	High Energy Density and Ultrastability up to 80 000 Cycles", Advanced Energy Materials,
	29 October 2019, doi: https://doi.org/10.1002/aenm.201902915.
	#KONG Xin, PENG Huiging, #BU Shuyu, #GAO Qili, #JIAO Tianpeng, #CHENG Junye, LIU
	Bin, HONG Guo, LEE Chun Sing, ZHANG Wenjun, "Defect engineering of nanostructured
	electrocatalysts for enhancing nitrogen reduction", Journal of Materials Chemistry A,
	8(16), 23 March 2020, pp 7457-7473, doi: https://doi.org/10.1039/d0ta01453b.
	ZHANG Deqing, LIU Tingting, ZHANG Min, ZHANG Huibin, YANG Xiuying, #CHENG Junye,
	SHU Jincheng, LI Lin, CAO Maosheng, "Confinedly growing and tailoring of Co ₃ O ₄
	clusters-WS ₂ nanosheets for highly efficient microwave absorption", <i>Nanotechnology</i> ,
	31(32), 25 May 2020, doi: https://doi.org/10.1088/1361-6528/ab8b8d.

	REN Qilong, WU Guangyu, XING Weinan, HAN Jiangang, LI Pingping, LI Bo, #CHENG
	Junye, #WU Shuilin, ZOU Rujia, HU Junqing, "Highly Ordered Mesoporous NiCo ₂ O ₄ as a
	High Performance Anode Material for Li-Ion Batteries", <i>Frontiers in Chemistry</i> , 7, 23 July 2019, doi: https://doi.org/10.3389/fchem.2019.00521.
	#JIAO Tianpeng, WU Shuilin, #CHENG Junye, #CHEN Da, #SHEN Dong, WANG Hui, TONG
	Zhongqiu, LI Heng, LIU Bin, KAI Ji-jung, LEE Chun Sing, ZHANG Wenjun, "Bismuth
	nanorod networks confined in a robust carbon matrix as long-cycling and high-rate
	potassium-ion battery anodes", Journal of Materials Chemistry A, 8(17), 06 April 2020,
	pp 8440-8446, doi: https://doi.org/10.1039/d0ta02414g.
CHOU Tzu Hsiu	#CHOU Tzu Hsiu, HUANG Chih-Ching, YANG C. H., LIN S. K., NIEH Tai-gang,
	"Consideration of kinetics on intermetallics formation in solid-solution high entropy
	alloys", Acta Materialia, 195, 17 May 2020, pp 71-80, doi:
	https://doi.org/10.1016/j.actamat.2020.05.015.
DENG Xiang	LAN Liuyuan, #DENG Xiang, ZHANG Jie, LUO Jingdong, JEN Alex, "Synthesis of a side-
	chain hole transporting polymer through Mitsunobu post-functionalization for efficient
	inverted perovskite solar cells", <i>Polymer Chemistry</i> , 11(16), 23 March 2020, pp 2883-
	2888, doi: https://doi.org/10.1039/d0py00134a.
	# <u>LIU Tiantian</u> , <u>ZHANG Jie</u> , # <u>WU Xin</u> , # <u>LI Fengzhu</u> , # <u>DENG Xiang</u> , <u>LIN Francis</u> , LI Xiaosong,
	ZHU Zonglong, JEN Alex, "Interfacial Modification through a Multifunctional Molecule
	for Inorganic Perovskite Solar Cells with over 18% Efficiency", <i>Solar RRL</i> , 27 May 2020,
	doi: https://doi.org/10.1002/solr.202000205.
	SUN Xianglang, # <u>DENG Xiang</u> , # <u>LI Zhen</u> , XIONG Bijin, ZHONG Cheng, <u>ZHU Zonglong</u> , LI Zhong'An, JEN Alex, "Dopant-Free Crossconjugated Hole-Transporting Polymers for
	Highly Efficient Perovskite Solar Cells", <i>Advanced Science</i> , 28 May 2020, doi:
	https://doi.org/10.1002/advs.201903331.
	#WU Xin, #QI Feng, #LI Fengzhu, #DENG Xiang, #LI Zhen, #WU Shengfan, #LIU Tiantian,
	# <u>LIU Yizhe, ZHANG Jie, ZHU Zonglong</u> , "Low-Temperature Processed Carbon Electrode
	Based Inorganic Perovskite Solar Cells with Enhanced Photovoltaic Performance and
	Stability", Energy & Environmental Materials, 27 May 2020, doi:
	https://doi.org/10.1002/eem2.12089.
	#QI Feng, #DENG Xiang, #WU Xin, HUO Lijun, XIAO Yiqun, LU Xinhui, ZHU Zonglong, JEN
	Alex, "A Dopant-Free Polymeric Hole-Transporting Material Enabled High Fill Factor
	Over 81% for Highly Efficient Perovskite Solar Cells", Advanced Energy Materials, 9(42),
	26 September 2019, doi: https://doi.org/10.1002/aenm.201902600.
DENG Xiangxuan	#GUO Chen, ZHANG Tian, #DENG Xiangxuan, #LIANG Xiongyi, GUO Wenyue, LU
	Xiaoqing, WU Lawrence, "Electrochemical CO ₂ Reduction to C ₁ Products on Single
	Nickel/Cobalt/Iron-Doped Graphitic Carbon Nitride: A DFT Study", ChemSusChem,
	12(23), 10 October 2019, pp 5126-5132, doi: https://doi.org/10.1002/cssc.201902483.
DIAO Yingxue	HOU Yunlong, PENG Yun-Lei, # <u>DIAO Yingxue</u> , LIU Jie, CHEN Lizhuang, LI Dan, "Side Chain
	Induced Self-Assembly and Selective Catalytic Oxidation Activity of
	Copper(I)-Copper(II)-N ₄ Complexes", Crystal Growth & Design, 20(2), 06 January 2020,
	pp 1237-1241, doi: https://doi.org/10.1021/acs.cgd.9b01499.
	#XIAO Xufen, OU Weihui, #DU Peng, #LYU Fucong, #DIAO Yingxue, LU Jian, LI Yangyang,
	"Ultrafine Nanoporous Gold <i>via</i> Thiol Compound-Mediated Chemical Dealloying",
	Journal of Physical Chemistry C, 124(18), 15 April 2020, pp 10026-10031, doi: https://doi.org/10.1021/acs.jpcc.0c01953.
	#DIAO Yingxue, HU Jieying, #CHENG Shengxian, MA Feixiang, #LI Muqing, HU Xiangzi,
	LI Yangyang, HE Jun, XU Zhengtao, "Dense Alkyne Arrays of a Zr(IV) Metal-Organic
	Framework Absorb Co ₂ (CO) ₈ for Functionalization", <i>Inorganic Chemistry</i> , 59(8), 01 April
	2020, pp 5626-5631, doi: https://doi.org/10.1021/acs.inorgchem.0c00328.
	HOU Yun-Long, #DIAO Yingxue, JIA Qiangqiang, CHEN Lizhuang, "High-Performance
	Metal—Organic Framework-Templated Sorbent for Selective Eu(III) Capture", ACS
	Omega, 5(13), 24 March 2020, pp 7392–7398, doi:
	https://doi.org/10.1021/acsomega.9b04419.
	, . .

DOERING Aaron	#XIONG Yuan, ZHANG Xiaoyu, RICHTER Alexander F., #LI Yanxiu, #DOERING Aaron,
	KASÁK Peter , POPELKA Anton, <u>SCHNEIDER Julian</u> , <u>KERSHAW Stephen Vincent</u> , YOO
	Seung Jo, KIM Jin-Gyu, ZHANG Wei, ZHENG Weitao, <u>USHAKOVA Elena</u> , FELDMANN
	Jochen, ROGACH Andrey, "Chemically Synthesized Carbon Nanorods with Dual
	Polarized Emission", ACS Nano, 13(10), 07 October 2019, pp 12024-12031, doi:
	https://doi.org/10.1021/acsnano.9b06263.
	STEPANIDENKO Evgeniia A., KHAVLYUK Pavel D., AREFINA Irina A., CHEREVKOV Sergei
	A., #XIONG Yuan, #DOERING Aaron, VARYGIN Georgii V., KURDYUKOV Dmitry A.,
	EUROV Daniil A., GOLUBEV Valery G., MASHARIN Mikhail A., BARANOV Alexander V.,
	FEDOROV Anatoly V., <u>USHAKOVA Elena</u> , <u>ROGACH Andrey</u> , "Strongly Luminescent
	Composites Based on Carbon Dots Embedded in a Nanoporous Silicate Glass",
	Nanomaterials, 10(6), 30 May 2020, doi: https://doi.org/10.3390/nano10061063.
DONG Ruoting	# <u>LI Fangzhou</u> , # <u>MENG You</u> , # <u>DONG Ruoting</u> , <u>YIP Sen Po</u> , LAN Changyong, # <u>KANG Xiaolin</u> ,
	WANG Fengyun, <u>CHAN Kwok Sum</u> , <u>HO Johnny Chung Yin</u> , "High-Performance
	Transparent Ultraviolet Photodetectors Based on InGaZnO Superlattice Nanowire
	Arrays", ACS Nano, 13(10), 03 October 2019, pp 12042–12051, doi:
	https://doi.org/10.1021/acsnano.9b06311.
	#DONG Ruoting, LAN Changyong, #LI Fangzhou, YIP Sen Po, HO Johnny Chung Yin,
	"Incorporating mixed cations in quasi-2D perovskites for high-performance and flexible
	photodetectors", Nanoscale Horizons, 4(6), 15 July 2019, pp 1342-1352, doi:
	https://doi.org/10.1039/c9nh00391f.
DU Min	#MEI Liang, #ZHANG Qingyong, #DU Min, ZENG Zhiyuan, "Electrochemical biosensing
	platforms on the basis of reduced graphene oxide and its composites with Au
	nanodots", <i>Analyst</i> , 145(10), 20 March 2020, pp 3749-3756, doi:
	https://doi.org/10.1039/c9an02592h.
DU Peng	#DU Peng, #XIAO Xufen, MA Feixiang, WANG Hao, #SHEN Junda, #LYU Fucong, #CHEN
	Yingxian, LU Jian, LI Yangyang, "Fe,N Co-doped Mesoporous Carbon Nanosheets for
	Oxygen Reduction", ACS Applied Nano Materials, 08 May 2020, doi:
	https://doi.org/10.1021/acsanm.0c00867.
	#XIAO Xufen, OU Weihui, #DU Peng, #LYU Fucong, #DIAO Yingxue, LU Jian, LI Yangyang,
	"Ultrafine Nanoporous Gold <i>via</i> Thiol Compound-Mediated Chemical Dealloying",
	Journal of Physical Chemistry C, 124(18), 15 April 2020, pp 10026-10031, doi: https://doi.org/10.1021/acs.jpcc.0c01953.
	CAO Zhengkai, GUO Rong, # <u>DU Peng</u> , MEI Jinlin, ZHANG Xia, XU Chunming, LIU Jian, JIANG Guiyuan, LI Huiping, DUAN Aijun, "Synthesis of highly ordered Al-Zr-SBA-16
	composites and their application in dibenzothiophene hydrodesulfurization", <i>Chemical</i>
	Engineering Science, 213, 04 December 2019, doi:
	https://doi.org/10.1016/j.ces.2019.115415.
	MENG Qian, # <u>DU Peng</u> , DUAN Aijun, ZHAO Zhen, LIU Jian , SHANG Dongjie, WANG Bo,
	JIA Yuanzhen, LIU Cong, HU Di, "Trimetallic Catalyst Supported Zirconium-Modified
	Three-Dimensional Mesoporous Silica Material and Its Hydrodesulfurization
	Performance of Dibenzothiophene and 4,6-Dimethydibenzothiophene", <i>Industrial &</i>
	Engineering Chemistry Research, 59(2), 20 December 2019, pp 654-667, doi:
	https://doi.org/10.1021/acs.iecr.9b04647.
DU Yangyang	PENG Dengfeng, JIANG Yue, HUANG Bolong, #DU Yangyang, #ZHAO Jianxiong, #ZHANG
	Xin, MA Ronghua, GOLOVYNSKYI Sergii, CHEN Bing, WANG Feng, "A ZnS/CaZnOS
	Heterojunction for Efficient Mechanical-to-Optical Energy Conversion by Conduction
	Band Offset", <i>Advanced Materials</i> , 32(16), 04 March 2020, doi:
	https://doi.org/10.1002/adma.201907747.
	ZOU Hua, #YANG Xueqing, CHEN Bing, #DU Yangyang, #REN Biyun, SUN Xinwen, QIAO
	XVSneng, ZHANG Qiwei, <u>wa</u> ng Feng, Thermal Enhancement of Opconversion by
	Xvsheng, ZHANG Qiwei, <u>WANG Feng</u> , "Thermal Enhancement of Upconversion by Negative Lattice Expansion in Orthorhombic Yb ₂ W ₃ O ₁₂ ", <i>Angewandte Chemie</i> -
	Negative Lattice Expansion in Orthorhombic Yb ₂ W ₃ O ₁₂ ", <i>Angewandte Chemie - International Edition</i> , 58(48), 15 September 2019, pp 17255-17259, doi:

	#DU Yangyang, WANG Yunfeng, #DENG Zhiqin, CHEN Xian, #YANG Xueqing, SUN
	Tianying, #ZHANG Xin, ZHU Guangyu, YU Siu Fung, WANG Feng, "Blue-Pumped Deep
	Ultraviolet Lasing from Lanthanide-Doped Lu ₆ O ₅ F ₈ Upconversion Nanocrystals",
	Advanced Optical Materials, 8(2), 06 November 2019, doi:
	https://doi.org/10.1002/adom.201900968.
DUDKA Tetiana	#XIONG Wei, #WANG Haipeng, WANG Zhenyu, HUANG Fei, #DUDKA Tetiana, LU
	Zhouguang, ZHAO Yanling, ZHANG Ruigin, "A pseudo-metal-free strategy for
	constructing high performance photoelectrodes", Journal of Materials Chemistry A,
	8(25), 03 June 2020, pp 12767-12773, doi: https://doi.org/10.1039/d0ta01772h.
	ZHANG Wanlonp, PRODANOV Maksym F., <u>SCHNEIDER Julian</u> , GUPTA Swadesh K.,
	#DUDKA Tetiana, VASHCHENKO Valerii V., ROGACH Andrey, KWOK Hoi Sing,
	SRIVASTAVA Abhishek K., "Surface Ligands Optimization of Semiconductor CdSe/CdS
	Nanorods Aligned in Liquid Crystal Polymer Matrix", SID Symposium Digest of Technical
	Papers, 50(1), pp 447-449, doi: https://doi.org/10.1002/sdtp.12952.
	#DUDKA Tetiana, ZHANG Wanlong, SCHNEIDER Julian, GUPTA Swadesh K., PRODANOV
	Maksym P., VASHCHENKO Valerii V., SRIVASTAVA Abhishek K., ROGACH Andrey,
	"Formulation of a Composite System of Liquid Crystals and Light-Emitting
	Semiconductor Quantum Rods: From Assemblies in Solution to Photoaligned Films",
	Advanced Materials Technologies, 4(11), 23 September 2019, doi:
	https://doi.org/10.1002/admt.201900695.
	DOU Yongjiang, CAO Fan, #DUDKA Tetiana, LI Yunguo, WANG Sheng, ZHANG Chengxi,
	GAO Yuan, YANG Xuyong, ROGACH Andrey, "Lattice Distortion in Mixed-Anion Lead
	Halide Perovskite Nanorods Leads to their High Fluorescence Anisotropy", ACS
	MATERIALS LETTERS, 2(7), 15 June 2020, pp 814-820, doi:
	https://doi.org/10.1021/acsmaterialslett.0c00118.
	GUPTA Swadesh K., PRODANOV Maksym F., ZHANG Wanlong, VASHCHENKO Valerii V.,
	#DUDKA Tetiana, ROGACH Andrey, SRIVASTAVA Abhishek K., "Inkjet-printed aligned
	quantum rod enhancement films for their application in liquid crystal displays",
	Nanoscale, 11(43), 30 September 2019, pp 20837-20846, doi:
	https://doi.org/10.1039/c9nr06881c.
FASASI Teslim Ayinde	#FASASI Teslim Ayinde, APICELLA Valerio, LI Dong, RUOTOLO Antonio, "Photoinduced
,	Hall Effect for Low-Temperature Magnetic Sensing", IEEE Magnetics Letters, 10, 30
	August 2019, doi: https://doi.org/10.1109/LMAG.2019.2938722.
	APICELLA Valerio, #FASASI Teslim Ayinde, WANG Shu, LEI Sipeng, RUOTOLO Antonio,
	"A Multilayer-Graphene/Silicon Infrared Schottky Photo-Diode", Advanced Electronic
	Materials, 5(12), 06 August 2019, doi: https://doi.org/10.1002/aelm.201900594.
FOO Yishu	LIU Taili, #FOO Yishu, ZAPIEN Juan Antonio, #LI Menglin, TSANG Sai Wing, "A
1.00 1.5.1.0	generalized Stark effect electromodulation model for extracting excitonic properties in
	organic semiconductors", <i>Nature Communications</i> , 10, 08 November 2019, doi:
	https://doi.org/10.1038/s41467-019-13081-w.
GAO Qili	#KONG Xin, PENG Huiging, #BU Shuyu, #GAO Qili, #JIAO Tianpeng, #CHENG Junye, LIU
3.13 2	Bin, HONG Guo, LEE Chun Sing, ZHANG Wenjun, "Defect engineering of nanostructured
	electrocatalysts for enhancing nitrogen reduction", Journal of Materials Chemistry A,
	8(16), 23 March 2020, pp 7457-7473, doi: https://doi.org/10.1039/d0ta01453b.
GHASHGHAIE Sasan	#GHASHGHAIE Sasan, CHENG Ho Sum Samson, FANG Jie, #SHAHZAD Hafiz Khurram,
	MA Robin Lok-Wang, CHUNG Chi Yuen, "Electrophoretically deposited binder-free 3-D
	carbon/sulfur nanocomposite cathode for high-performance Li–S batteries", Journal of
	Energy Chemistry, 48, 28 December 2019, pp 92-101, doi:
	https://doi.org/10.1016/j.jechem.2019.12.015.
	FANG Jie, SHEN Wenjing, CHENG Ho Sum Samson, #GHASHGHAIE Sasan, #SHAHZAD
	Hafiz Khurram, CHUNG Chi Yuen, "Four-electrode symmetric setup for electrochemical
	impedance spectroscopy study of Lithium–Sulfur batteries", Journal of Power Sources,
	441, 17 October 2019, doi: https://doi.org/10.1016/j.jpowsour.2019.227202.
	, 177 07 77312 2 2 2 2

GONG Xianjing	CAO Xianwu, CHI Xiaoning, DENG Xueqin, <u>SUN Qijun</u> , # <u>GONG Xianjing</u> , YU Bin, YUEN
	Anthony Chun Yin, <u>WU Wei</u> , ROBERT KWOW YIU LI, "Facile Synthesis of Phosphorus and
	Cobalt Co-Doped Graphitic Carbon Nitride for Fire and Smoke Suppressions of
	Polylactide Composite", <i>Polymers</i> , 12(5), 12 May 2020, doi:
	https://doi.org/10.3390/POLYM12051106.
	#LIU Tao, ZHU Caizhen, WU Wei, LIAO Kai-Ning, #GONG Xianjing, SUN Qijun, LI Kwok
	Yiu Robert, "Facilely prepared layer-by-layer graphene membrane-based pressure
	sensor with high sensitivity and stability for smart wearable devices", Journal of
	Materials Science and Technology, 45, 08 January 2020, pp 241-247, doi:
	https://doi.org/10.1016/j.jmst.2019.11.014.
GUO Chen	ZHANG Tian, ZHU Houyu, #GUO Chen, CAO Shoufu, WU Lawrence, WANG Zhaojie, LU
	Xiaoqing, "Theoretical investigation on the hydrogen evolution reaction mechanism at
	MoS ₂ heterostructures: the essential role of the 1T/2H phase interface", <i>Catalysis</i>
	Science and Technology, 10(2), 27 November 2019, pp 458-465, doi:
	https://doi.org/10.1039/c9cy01901d.
	#GUO Chen, ZHANG Tian, #DENG Xiangxuan, #LIANG Xiongyi, GUO Wenyue, LU
	Xiaoqing, <u>WU Lawrence</u> , "Electrochemical CO ₂ Reduction to C ₁ Products on Single
	Nickel/Cobalt/Iron-Doped Graphitic Carbon Nitride: A DFT Study", <i>ChemSusChem</i> ,
	12(23), 10 October 2019, pp 5126-5132, doi: https://doi.org/10.1002/cssc.201902483.
GUO Nan	#GUO Nan, WANG Shiwei, GENOV Roman, WANG Lei, HO Derek, "Asynchronous Event-
doo nan	driven Encoder With Simultaneous Temporal Envelope and Phase Extraction for
	Cochlear Implants", IEEE Transactions on Biomedical Circuits and Systems, 14(3), 20
	April 2020, pp 620-630, doi: https://doi.org/10.1109/TBCAS.2020.2988489.
GUO Vana	CHENG Qi, LI Yongbing, QIAO Xiaojuan, #GUO Yang, ZHAO Yang, ZHANG Qiuyuan, JU
GUO Yang	
	Yiwen, SHI Yaolin, "Molecular Modeling of Ammonia Gas Adsorption onto the Kaolinite
	Surface with DFT Study", <i>Minerals</i> , 10(1), 02 January 2020, doi:
CHO Vin -	https://doi.org/10.3390/min10010046.
GUO Ying	#GUO Ying, LIU Jianwen, #YANG Qi, #MA Longtao, #ZHAO Yuwei, #HUANG Zhaodong,
	#LI Xinliang, DONG Binbin, FU Xian-Zhu, ZHI Chunyi, "Metal-Tuned Acetylene Linkages
	in Hydrogen Substituted Graphdiyne Boosting the Electrochemical Oxygen Reduction",
	Small, 16(10), 12 February 2020, doi: https://doi.org/10.1002/smll.201907341.
	#ZHAO Yuwei, #WANG Donghong, #LI Xinliang, #YANG Qi, #GUO Ying, #MO Funian, #LI
	Qing, PENG Chengxin, LI Hongfei, ZHI Chunyi, "Initiating a Reversible Aqueous Zn/Sulfur
	Battery through a "Liquid Film"", Advanced Materials, 28 June 2020, doi:
	https://doi.org/10.1002/adma.202003070.
	#YANG Qi, #LIANG Guojin, #GUO Ying, #LIU Zhuoxin, #YAN Boxun, #WANG Donghong,
	# <u>HUANG Zhaodong</u> , # <u>LI Xinliang</u> , <u>FAN Jun</u> , <u>ZHI Chunyi</u> , "Do Zinc Dendrites Exist in
	Neutral Zinc Batteries: A Developed Electrohealing Strategy to In Situ Rescue In-Service
	Batteries", Advanced Materials, 31(43), 13 September 2019, doi:
	https://doi.org/10.1002/adma.201903778.
	# <u>YANG Qi</u> , # <u>GUO Ying</u> , # <u>YAN Boxun</u> , WANG Changda, # <u>LIU Zhuoxin</u> , # <u>HUANG Zhaodong</u> ,
	#WANG Yukun, LI Yiran, LI Hongfei, SONG Li, FAN Jun, ZHI Chunyi, "Hydrogen-
	Substituted Graphdiyne Ion Tunnels Directing Concentration Redistribution for
	Commercial-Grade Dendrite-Free Zinc Anodes", Advanced Materials, 32(25), 14 May
	2020, doi: https://doi.org/10.1002/adma.202001755.
	#HUANG Zhaodong, #CHEN Ao, #MO Funian, #LIANG Guojin, #LI Xinliang, #YANG Qi,
	#GUO Ying, #CHEN Ze, #LI Qing, DONG Binbin, ZHI Chunyi, "Phosphorene as Cathode
	Material for High-Voltage, Anti-Self-Discharge Zinc Ion Hybrid Capacitors", Advanced
	Energy Materials, 10(24), 07 May 2020, doi:
	https://doi.org/10.1002/aenm.202001024.
	#GUO Ying, #WANG Tairan, #YANG Qi, #LI Xinliang, LI Hongfei, #WANG Yukun, #JIAO
	Tianpeng, #HUANG Zhaodong, DONG Binbin, ZHANG Wenjun, FAN Jun, ZHI Chunyi,
	"Highly Efficient Electrochemical Reduction of Nitrogen to Ammonia on Surface
	Termination Modified Ti ₃ C ₂ T _x MXene Nanosheets", ACS Nano, 24 June 2020, doi:
	https://doi.org/10.1021/acsnano.0c04284.
	,

	#GUO Ying, "A rechargeable Al-N2 battery for energy storage and highly efficient N2 fixation", Energy & Environmental Science, doi:
HE Kangqiang	https://doi.org/10.1039/D0EE01241F. FAN Rong, LIU Chen, #HE Kanggiang, HO-SUM CHENG Samson, CHEN Dazhu, LIAO
TIE Kangqiang	Chengzhu, <u>LI Kwok Yiu Robert</u> , TANG Jiaoning, LU Zhouguang, "Versatile Strategy for
	Realizing Flexible Room-Temperature All-Solid-State Battery through a Synergistic
	Combination of Salt Affluent PEO and Li _{6.75} La ₃ Zr _{1.75} Ta _{0.25} O ₁₂ Nanofibers", ACS applied
	materials & interfaces, 12(6), 22 January 2020, pp 7222-7231, doi:
	https://doi.org/10.1021/acsami.9b20104.
HUANG Changxiong	# <u>LI Na</u> , <u>LI Yiran</u> , # <u>ZHU Xiaohong</u> , # <u>HUANG Changxiong</u> , <u>KAI Ji-jung</u> , <u>FAN Jun</u> , "Theoretical
	Investigation of the Structure–Property Correlation of MXenes as Anode Materials for
	Alkali Metal Ion Batteries", Journal of Physical Chemistry C, 124(28), 17 June 2020, pp
	14978–14986, doi: https://doi.org/10.1021/acs.jpcc.0c02968.
HUANG Zhaodong	# <u>LI Xinliang</u> , LI Mian, # <u>YANG Qi</u> , <u>LI Hongfei</u> , XU Hailong, CHAI Zhifang, CHEN Ke, # <u>LIU</u>
	Zhuoxin, #TANG Zijie, #MA Longtao, #HUANG Zhaodong, DONG Binbin, YIN Xiaowei,
	HUANG Qing, ZHI Chunyi, "Phase Transition Induced Unusual Electrochemical
	Performance of V ₂ CT _X MXene for Aqueous Zinc Hybrid-Ion Battery", ACS Nano, 14(1),
	09 January 2020, pp 541-551, doi: https://doi.org/10.1021/acsnano.9b06866.
	#LI Xinliang, #MA Longtao, #ZHAO Yuwei, #YANG Qi, #WANG Donghong, #HUANG
	Zhaodong, #LIANG Guojin, #MO Funian, #LIU Zhuoxin, ZHI Chunyi, "Hydrated hybrid
	vanadium oxide nanowires as the superior cathode for aqueous Zn battery", <i>Materials</i>
	<i>Today Energy</i> , 14, 13 November 2019, doi:
	https://doi.org/10.1016/j.mtener.2019.100361.
	#MA Longtao, #CHEN Shengmei, LONG Changbai, #LI Xinliang, #ZHAO Yuwei, #LIU
	Zhuoxin, #HUANG Zhaodong, DONG Binbin, ZAPIEN Juan Antonio, ZHI Chunyi,
	"Achieving High-Voltage and High-Capacity Aqueous Rechargeable Zinc Ion Battery by
	Incorporating Two-Species Redox Reaction", <i>Advanced Energy Materials</i> , 9(45), 25
	October 2019, doi: https://doi.org/10.1002/aenm.201902446. #LIANG Guojin, WANG Yanlei, #HUANG Zhaodong, #MO Funian, #LI Xinliang, #YANG Qi,
	# <u>LIANG Guojin</u> , WANG Yaniei, # <u>HOANG Znaodong</u> , # <u>INO Funian</u> , # <u>LI Xiniiang</u> , # <u>YANG Qi</u> , # <u>WANG Donghong</u> , LI Hongfei, CHEN Shimou, <u>ZHI Chunyi</u> , "Initiating Hexagonal MoO ₃
	for Superb-Stable and Fast NH ₄ ⁺ Storage Based on Hydrogen Bond Chemistry",
	Advanced Materials, 32(14), 20 February 2020, doi:
	https://doi.org/10.1002/adma.201907802.
	# <u>LIU Zhuoxin</u> , HUANG Yan, HUANG Yang, # <u>YANG Qi</u> , # <u>LI Xinliang</u> , # <u>HUANG Zhaodong</u> ,
	ZHI Chunyi, "Voltage issue of aqueous rechargeable metal-ion batteries", <i>Chemical</i>
	Society Reviews, 49(1), 29 November 2019, pp 180-232, doi:
	https://doi.org/10.1039/c9cs00131j.
	#WANG Donghong, #ZHAO Yuwei, #LIANG Guojin, #MO Funian, LI Hongfei, #HUANG
	Zhaodong, #LI Xinliang, TANG Tiancheng, DONG Binbin, ZHI Chunyi, "A zinc battery with
	ultra-flat discharge plateau through phase transition mechanism", Nano Energy, 71, 13
	February 2020, doi: https://doi.org/10.1016/j.nanoen.2020.104583.
	#LI Xinliang, #HUANG Zhaodong, ZHI Chunyi, "Environmental Stability of MXenes as
	Energy Storage Materials", Frontiers of Materials, 6, 11 December 2019, doi:
	https://doi.org/10.3389/fmats.2019.00312.
	#GUO Ying, LIU Jianwen, #YANG Qi, #MA Longtao, #ZHAO Yuwei, #HUANG Zhaodong,
	# <u>LI Xinliang</u> , DONG Binbin, FU Xian-Zhu, <u>ZHI Chunyi</u> , "Metal-Tuned Acetylene Linkages
	in Hydrogen Substituted Graphdiyne Boosting the Electrochemical Oxygen Reduction",
	Small, 16(10), 12 February 2020, doi: https://doi.org/10.1002/smll.201907341.
	#YANG Qi, #LIANG Guojin, #GUO Ying, #LIU Zhuoxin, #YAN Boxun, #WANG Donghong,
	#HUANG Zhaodong, #LI Xinliang, FAN Jun, ZHI Chunyi, "Do Zinc Dendrites Exist in
	Neutral Zinc Batteries: A Developed Electrohealing Strategy to In Situ Rescue In-Service
	Batteries", Advanced Materials, 31(43), 13 September 2019, doi:
	https://doi.org/10.1002/adma.201903778.

	#YANG Qi, #GUO Ying, #YAN Boxun, WANG Changda, #LIU Zhuoxin, #HUANG Zhaodong,
	#WANG Yukun, LI Yiran, LI Hongfei, SONG Li, FAN Jun, ZHI Chunyi, "Hydrogen-
	Substituted Graphdiyne Ion Tunnels Directing Concentration Redistribution for
	Commercial-Grade Dendrite-Free Zinc Anodes", <i>Advanced Materials</i> , 32(25), 14 May
	2020, doi: https://doi.org/10.1002/adma.202001755.
	#LI Qing, #ZHAO Yuwei, #MO Funian, #WANG Donghong, #YANG Qi, #HUANG
	Zhaodong, #LIANG Guojin, #CHEN Ao, ZHI Chunyi, "Dendrites issues and advances in Zn
	anode for aqueous rechargeable Zn-based batteries", <i>EcoMat</i> , 25 June 2020, doi:
	https://doi.org/10.1002/eom2.12035.
	#MO Funian, #LIANG Guojin, #HUANG Zhaodong, LI Hongfei, #WANG Donghong, ZHI
	Chunyi, "An Overview of Fiber-Shaped Batteries with a Focus on Multifunctionality,
	Scalability, and Technical Difficulties", Advanced Materials, 32(5), 30 July 2019, doi:
	https://doi.org/10.1002/adma.201902151.
	#HUANG Zhaodong, #LI Xinliang, #YANG Qi, #MA Longtao, #MO Funian, #LIANG Guojin,
	#WANG Donghong, #LIU Zhuoxin, LI Hongfei, ZHI Chunyi, "Ni ₃ S ₂ /Ni nanosheet arrays
	for high-performance flexible zinc hybrid batteries with evident two-stage charge and
	discharge processes", Journal of Materials Chemistry A, 7(32), 17 July 2019, pp 18915-
	18924, doi: https://doi.org/10.1039/c9ta06337d.
	#HUANG Zhaodong, #CHEN Ao, #MO Funian, #LIANG Guojin, #LI Xinliang, #YANG Qi,
	#GUO Ying, #CHEN Ze, #LI Qing, DONG Binbin, ZHI Chunyi, "Phosphorene as Cathode
	Material for High-Voltage, Anti-Self-Discharge Zinc Ion Hybrid Capacitors", Advanced
	Energy Materials, 10(24), 07 May 2020, doi:
	https://doi.org/10.1002/aenm.202001024.
	#GUO Ying, #WANG Tairan, #YANG Qi, #LI Xinliang, LI Hongfei, #WANG Yukun, #JIAO
	Tianpeng, #HUANG Zhaodong, DONG Binbin, ZHANG Wenjun, FAN Jun, ZHI Chunyi,
	"Highly Efficient Electrochemical Reduction of Nitrogen to Ammonia on Surface
	Termination Modified Ti ₃ C ₂ T _x MXene Nanosheets", <i>ACS Nano</i> , 24 June 2020, doi:
	https://doi.org/10.1021/acsnano.0c04284.
	#LIANG Guojin, #MO Funian, #YANG Qi, #HUANG Zhaodong, #LI Xinliang, #WANG
	Donghong, #LIU Zhuoxin, LI Hongfei, ZHANG Qiang, ZHI Chunyi, "Commencing an Acidic
	Battery Based on a Copper Anode with Ultrafast Proton-Regulated Kinetics and
	Superior Dendrite-Free Property", <i>Advanced Materials</i> , 31(52), 11 November 2019, doi:
	https://doi.org/10.1002/adma.201905873.
	LIU Zhuoxin, #YANG Qi, #WANG Donghong, #LIANG Guojin, ZHU Youhuan, #MO Funian,
	#HUANG Zhaodong, #LI Xinliang, #MA Longtao, TANG Tiancheng, LU Zhouguang, ZHI
	Chunyi, "A Flexible Solid-State Aqueous Zinc Hybrid Battery with Flat and High-Voltage
	Discharge Plateau", Advanced Energy Materials, 9(46), 30 October 2019, doi:
	https://doi.org/10.1002/aenm.201902473.
	#LIANG Guojin, #MO Funian, #WANG Donghong, #LI Xinliang, #HUANG Zhaodong, LI
	Hongfei, ZHI Chunyi, "Commencing mild Ag–Zn batteries with long-term stability and
	ultra-flat voltage platform", Energy Storage Materials, 25, 31 October 2019, pp 86-92,
	doi: https://doi.org/10.1016/j.ensm.2019.10.028.
HUQE Md Rashedul	#CHEN Shengmei, #MA Longtao, #WU Shuilin, WANG Shuyun, #LI Zebiao, #ADESINA
•	Ayotunde Emmanuel, #HUQE Md Rashedul, ZHI Chunyi, ZAPIEN Juan Antonio, "Uniform
	Virus-Like Co–N–Cs Electrocatalyst Derived from Prussian Blue Analog for Stretchable
	Fiber-Shaped Zn–Air Batteries", Advanced Functional Materials, 30(10), 20 January
	2020, doi: https://doi.org/10.1002/adfm.201908945.
ILYAS Abdul-mojeed	#SAW Lin Oo, VENKATESH Shishir, #ILYAS Abdul-mojeed Olabisi, #KARTHIKEYAN
Olabisi	Vaithinathan, #ARAVA Clementmanohar, KONG Yi, YEUNG Chi Chung, CHEN Xianfeng,
5100151	YU Kwan Ngok Peter, VELLAISAMY Arul Lenus Roy, "Gating a Single Cell: A Label-Free
	and Real-Time Measurement Method for Cellular Progression", <i>Analytical Chemistry</i> ,
	https://doi.org/10.1021/acs.analchem.9b03136.

	#MUSAH Jamal-deen, #XIAO Yanjun, #ILYAS Abdul-mojeed Olabisi, NOVAK Travis G.,
	JEON Seok Woo, #ARAVA Clementmanohar, NOVIKOV S. V., NIKULIN D. S., XU Wei, LIU
	Liyao, #ASADUZZAMAN Md, LAM Kwok-Ho, CHEN Xianfeng, WU Lawrence,
	VELLAISAMY Arul Lenus Roy, "Simultaneous Enhancement of Thermopower and
	Electrical Conductivity through Isovalent Substitution of Cerium in Bismuth Selenide
	Thermoelectric Materials", <i>ACS Applied Materials and Interfaces</i> , 11(47), 18 November
-	2019, pp 44026-44035, doi: https://doi.org/10.1021/acsami.9b11344.
JIAO Tianpeng	JIAN Ze, YANG Nianjun, VOGEL Michael, ZHOU Zhaoyu, ZHAO Guohua, KIENITZ Paul,
	SCHULTE Anna, SCHÖNHERR Holger, #JIAO Tianpeng, ZHANG Wenjun, JIANG Xin,
	"Tunable Photo-Electrochemistry of Patterned TiO ₂ /BDD Heterojunctions", Small
	Methods, 15 June 2020, doi: https://doi.org/10.1002/smtd.202000257.
	#WU Shuilin, #CHEN Yatu, #JIAO Tianpeng, #ZHOU Jun, #CHENG Junye, LIU Bin, YANG
	Shaoran, ZHANG Kaili, ZHANG Wenjun, "An Aqueous Zn-Ion Hybrid Supercapacitor with
	High Energy Density and Ultrastability up to 80 000 Cycles", Advanced Energy Materials,
	29 October 2019, doi: https://doi.org/10.1002/aenm.201902915.
	#KONG Xin, PENG Huiqing, #BU Shuyu, #GAO Qili, #JIAO Tianpeng, #CHENG Junye, LIU
	Bin, HONG Guo, LEE Chun Sing, ZHANG Wenjun, "Defect engineering of nanostructured
	electrocatalysts for enhancing nitrogen reduction", Journal of Materials Chemistry A,
	8(16), 23 March 2020, pp 7457-7473, doi: https://doi.org/10.1039/d0ta01453b.
	TONG Zhongqiu, #YANG Rui, WU Shilin, #SHEN Dong, #JIAO Tianpeng, ZHANG Kaili,
	ZHANG Wenjun, LEE Chun Sing, "Defect-engineered vanadium trioxide nanofiber
	bundle@graphene hybrids for high-performance all-vanadate Na-ion and K-ion full
	batteries", Journal of Materials Chemistry A, 7(33), 01 August 2019, pp 19581-19588,
	doi: https://doi.org/10.1039/c9ta06538e.
	WANG Hui, TONG Zhongqiu, #YANG Rui, #HUANG Zhongming, #SHEN Dong, #JIAO
	Tianpeng, #CUI Xiao, ZHANG Wenjun, JIANG Yang, LEE Chun Sing, "Electrochemically
	Stable Sodium Metal-Tellurium/Carbon Nanorods Batteries", Advanced Energy
	=-
	Materials, 9(48), 12 November 2019, doi: https://doi.org/10.1002/aenm.201903046.
	#GUO Ying, #WANG Tairan, #YANG Qi, #LI Xinliang, LI Hongfei, #WANG Yukun, #JIAO
	<u>Tianpeng</u> , # <u>HUANG Zhaodong</u> , DONG Binbin, <u>ZHANG Wenjun</u> , <u>FAN Jun</u> , <u>ZHI Chunyi</u> ,
	"Highly Efficient Electrochemical Reduction of Nitrogen to Ammonia on Surface
	Termination Modified Ti ₃ C ₂ T _x MXene Nanosheets", ACS Nano, 24 June 2020, doi:
	https://doi.org/10.1021/acsnano.0c04284.
	#JIAO Tianpeng, WU Shuilin, #CHENG Junye, #CHEN Da, #SHEN Dong, WANG Hui, TONG
	Zhongqiu, LI Heng, LIU Bin, KAI Ji-jung, LEE Chun Sing, ZHANG Wenjun, "Bismuth
	nanorod networks confined in a robust carbon matrix as long-cycling and high-rate
	potassium-ion battery anodes", <i>Journal of Materials Chemistry A</i> , 8(17), 06 April 2020,
	pp 8440-8446, doi: https://doi.org/10.1039/d0ta02414g.
	WU Shuilin, #SU Bizhe, JIANG Hao, #ZHOU Jun, #JIAO Tianpeng, YU Yau Wai Denis,
	ZHANG Kaili, ZHANG Wenjun, "Lithiophilicity conversion of carbon paper with uniform
	Cu ₂₊₁ O coating: Boosting stable Li-Cu ₂₊₁ O-CP composite anode through melting
	infusion", Chemical Engineering Journal, 388, 28 January 2020, doi:
	https://doi.org/10.1016/j.cej.2020.124238.
KANG Xiaolin	# <u>LI Fangzhou</u> , # <u>MENG You</u> , # <u>DONG Ruoting</u> , <u>YIP Sen Po</u> , LAN Changyong, # <u>KANG Xiaolin</u> ,
	WANG Fengyun, <u>CHAN Kwok Sum</u> , <u>HO Johnny Chung Yin</u> , "High-Performance
	Transparent Ultraviolet Photodetectors Based on InGaZnO Superlattice Nanowire
	Arrays", ACS Nano, 13(10), 03 October 2019, pp 12042–12051, doi:
	https://doi.org/10.1021/acsnano.9b06311.
	LAN Changyong, #KANG Xiaolin, #WEI Renjie, #MENG You, YIP Sen Po, #ZHANG Heng,
	HO Johnny Chung Yin, "Utilizing a NaOH Promoter to Achieve Large Single-Domain
	Monolayer WS ₂ Films via Modified Chemical Vapor Deposition", <i>ACS applied materials</i>
	https://doi.org/10.1021/acsami.9b12516.
	YIP Sen Po, LI Dapan, #LI Fangzhou, #WANG Wei, #KANG Xiaolin, #MENG You, #ZHANG
	Heng, #LAI Zhengxun, WANG Fei, HO Johnny Chung Yin, "Unusual Phase-Pure Zinc blende and Highly-Crystalline As-rich InAs _{1-x} Sb _x Nanowires for High-Mobility

	Transistors", Journal of Materials Chemistry C, 30 June 2020, doi: https://doi.org/10.1029/DOTC02715D
VADTUUVEVAN	https://doi.org/10.1039/D0TC02715D.
KARTHIKEYAN	KANIAMUTHAN B., VINOTH S., #KARTHIKEYAN Vaithinathan, VELLAISAMY Arul Lenus
Vaithinathan	Roy, THILAKAN P., "Influence of nitrogen dopant source on the structural,
	photoluminescence and electrical properties of ZnO thin films deposited by pulsed
	spray pyrolysis", Ceramics International, 45(18 Part A), 16 August 2019, pp 24324-
	24330, doi: https://doi.org/10.1016/j.ceramint.2019.08.147.
	#KARTHIKEYAN Vaithinathan, LI Tan, MEDASANI Bharat, LUO Caiqin, SHI Dongliang,
	WONG Chung Kai Joseph, LAM Kwok-Ho, LING Francis C. C., VELLAISAMY Arul Lenus
	Roy, "Defect and Dopant Mediated Thermoelectric Power Factor Tuning in θ -Zn ₄ Sb ₃ ",
	Advanced Electronic Materials, 6(4), 13 February 2020, doi:
	https://doi.org/10.1002/aelm.201901284.
	· · ·
	VELMURUGAN Karthikeyan, #KARTHIKEYAN Vaithinathan, KORUKONDA Tulja Bhavani,
	MADHAN K., EMSAENG Kanchanok, SUKCHAI Sukruedee, SIRISAMPHANWONG
	Chatchai, WONGWUTTANASATIAN Tanakorn, ELAVARASAN Rajvikram Madurai,
	ALHELOU Hassan Haes, SUBRAMANIAM Umashankar, "Experimental Studies on PV
	Module Cooling With Radiation Source PCM Matrix", IEEE Access, 8, 2020, pp 145936-
	145949, doi: https://doi.org/10.1109/ACCESS.2020.3012272.
	#SAW Lin Oo, VENKATESH Shishir, #ILYAS Abdul-mojeed Olabisi, #KARTHIKEYAN
	Vaithinathan, #ARAVA Clementmanohar, KONG Yi, YEUNG Chi Chung, CHEN Xianfeng,
	YU Kwan Ngok Peter, VELLAISAMY Arul Lenus Roy, "Gating a Single Cell: A Label-Free
	and Real-Time Measurement Method for Cellular Progression", <i>Analytical Chemistry</i> ,
	92(2), 06 January 2020, pp 1738-1745, doi:
	https://doi.org/10.1021/acs.analchem.9b03136.
	#KARTHIKEYAN Vaithinathan, #ARAVA Clementmanohar, #MAY -Zin-Hlaing, CHEN
	Baojie, CHAN Chi Hou, LAM Kwok-Ho, VELLAISAMY Arul Lenus Roy, "Dislocation-
	induced ultra-low lattice thermal conductivity in rare earth doped β-Zn ₄ Sb ₃ ", Scripta
	<i>Materialia</i> , 174, 05 September 2019, pp 95-101, doi:
	https://doi.org/10.1016/j.scriptamat.2019.08.037.
	#KARTHIKEYAN Vaithinathan, #SURJADI James Utama, WONG Chung Kai Joseph,
	KANNAN Venkataraman, LAM Kwok-Ho, CHEN Xianfeng, LU Yang, VELLAISAMY Arul
	Lenus Roy, "Wearable and flexible thin film thermoelectric module for multi-scale
	energy harvesting", Journal of Power Sources, 455, 09 March 2020, doi:
	https://doi.org/10.1016/j.jpowsour.2020.227983.
	YE Fan, CHEN Qian-Qian, CAI Xing-Min, XIE Yi-Zhu, MA Xiu-Fang, #KARTHIKEYAN
	<u>Vaithinathan</u> , ZHANG Dong-Ping, FAN Ping, <u>VELLAISAMY Arul Lenus Roy</u> , "Improving the
	chemical potential of nitrogen to tune the electron density and mobility of ZnSnN ₂ ",
	Journal of Materials Chemistry C, 8(13), 29 February 2020, pp 4314-4320, doi:
	https://doi.org/10.1039/c9tc06965h.
	RASHMI M., PADMANABAN R., #KARTHIKEYAN Vaithinathan, ROY Vellaisamy A. L.,
	GOPALAN Anantha-lyengar, SAIANAND Gopalan, KIM Wha-Jung, KANNAN
	Venkatramanan, "A Comparative Evaluation of Physicochemical Properties and
	Photocatalytic Efficiencies of Cerium Oxide and Copper Oxide Nanofluids", <i>Catalysts</i> ,
	10(1), 26 December 2019, doi: https://doi.org/10.3390/catal10010034.
KONG Xin	#KONG Xin, PENG Huiqing, #BU Shuyu, #GAO Qili, #JIAO Tianpeng, #CHENG Junye, LIU
	Bin, HONG Guo, LEE Chun Sing, ZHANG Wenjun, "Defect engineering of nanostructured
	electrocatalysts for enhancing nitrogen reduction", Journal of Materials Chemistry A,
	8(16), 23 March 2020, pp 7457-7473, doi: https://doi.org/10.1039/d0ta01453b.
LAI Zhengxun	YIP Sen Po, LI Dapan, #LI Fangzhou, #WANG Wei, #KANG Xiaolin, #MENG You, #ZHANG
- ·O·····	Heng, #LAI Zhengxun, WANG Fei, HO Johnny Chung Yin, "Unusual Phase-Pure Zinc
	blende and Highly-Crystalline As-rich InAs _{1-x} Sb _x Nanowires for High-Mobility
	Transistors", Journal of Materials Chemistry C, 30 June 2020, doi:
	https://doi.org/10.1039/D0TC02715D.

LI Fangzhou	#LI Fangzhou, #MENG You, #DONG Ruoting, YIP Sen Po, LAN Changyong, #KANG Xiaolin,
	WANG Fengyun, CHAN Kwok Sum, HO Johnny Chung Yin, "High-Performance
	Transparent Ultraviolet Photodetectors Based on InGaZnO Superlattice Nanowire
	Arrays", ACS Nano, 13(10), 03 October 2019, pp 12042–12051, doi:
	https://doi.org/10.1021/acsnano.9b06311.
	#DONG Ruoting, LAN Changyong, #LI Fangzhou, YIP Sen Po, HO Johnny Chung Yin,
	"Incorporating mixed cations in quasi-2D perovskites for high-performance and flexible
	photodetectors", <i>Nanoscale Horizons</i> , 4(6), 15 July 2019, pp 1342-1352, doi:
	https://doi.org/10.1039/c9nh00391f.
	YIP Sen Po, LI Dapan, #LI Fangzhou, #WANG Wei, #KANG Xiaolin, #MENG You, #ZHANG
	Heng, #LAI Zhengxun, WANG Fei, HO Johnny Chung Yin, "Unusual Phase-Pure Zinc
	blende and Highly-Crystalline As-rich InAs _{1-x} Sb _x Nanowires for High-Mobility
	Transistors", Journal of Materials Chemistry C, 30 June 2020, doi:
	https://doi.org/10.1039/D0TC02715D.
LI Fengzhu	# <u>LIU Tiantian</u> , <u>ZHANG Jie</u> , # <u>WU Xin</u> , # <u>LI Fengzhu</u> , # <u>DENG Xiang</u> , <u>LIN Francis</u> , LI Xiaosong,
	ZHU Zonglong, JEN Alex, "Interfacial Modification through a Multifunctional Molecule
	for Inorganic Perovskite Solar Cells with over 18% Efficiency", Solar RRL, 27 May 2020,
	doi: https://doi.org/10.1002/solr.202000205.
	#LI Fengzhu, FAN Haochen, ZHANG Jie, HUANG Jin-Hua, WANG Pengcheng, GAO
	Caiyan, YANG Lian-Ming, ZHU Zonglong, JEN Alex, SONG Yanlin, JIANG Ke-Jian,
	"Trihydrazine Dihydriodide-Assisted Fabrication of Efficient Formamidinium Tin Iodide
	Perovskite Solar Cells", Solar RRL, 3(8), 19 July 2019, doi:
	https://doi.org/10.1002/solr.201900285.
	#WU Xin, #QI Feng, #LI Fengzhu, #DENG Xiang, #LI Zhen, #WU Shengfan, #LIU Tiantian,
	#LIU Yizhe, ZHANG Jie, ZHU Zonglong, "Low-Temperature Processed Carbon Electrode
	Based Inorganic Perovskite Solar Cells with Enhanced Photovoltaic Performance and
	Stability", Energy & Environmental Materials, 27 May 2020, doi:
	https://doi.org/10.1002/eem2.12089.
	# <u>LI Fengzhu</u> , <u>ZHANG Jie</u> , JO SaeByeok, QIN Minchao, # <u>LI Zhen</u> , # <u>LIU Tiantian</u> , LU Xinhui,
	ZHU Zonglong, JEN Alex, "Vertical Orientated Dion-Jacobson Quasi-2D Perovskite Film
	with Improved Photovoltaic Performance and Stability", Small Methods, 4(5), 23
	December 2019, doi: https://doi.org/10.1002/smtd.201900831.
LI Menglin	LIU Taili, #FOO Yishu, ZAPIEN Juan Antonio, #LI Menglin, TSANG Sai Wing, "A
Li iviciigiiii	generalized Stark effect electromodulation model for extracting excitonic properties in
	organic semiconductors", <i>Nature Communications</i> , 10, 08 November 2019, doi:
	https://doi.org/10.1038/s41467-019-13081-w.
	#XIE Yuemin, #XU Xiuwen, #MA Chunqing, #LI Menglin, #MA Yuhui, LEE Chun Sing,
	TSANG Sai Wing, "Synergistic Effect of Pseudo-Halide Thiocyanate Anion and Cesium
	Cation on Realizing High-Performance Pinhole-Free MA-Based Wide-Band Gap
	Perovskites", ACS applied materials & interfaces, 11(29), 02 July 2019, pp 25909-25916,
	doi: https://doi.org/10.1021/acsami.9b06315.
	XIANG Chaoyu, WU Longjia, LU Zizhe, #LI Menglin, WEN Yanwei, YANG Yixing, LIU
	Wenyong, ZHANG Ting, CAO Weiran, <u>TSANG Sai Wing</u> , SHAN Bin, YAN Xiaolin, QIAN Lei,
	"High efficiency and stability of ink-jet printed quantum dot light emitting diodes",
	Nature Communications, 11, 02 April 2020, doi: https://doi.org/10.1038/s41467-020-
	15481-9.
	#XIE Yuemin, ZENG Zixin, #XU Xiuwen, #MA Chunqing, #MA Yuhui, #LI Menglin, LEE
	Chun Sing, TSANG Sai Wing, "FA-Assistant Iodide Coordination in Organic-Inorganic
	Wide-Bandgap Perovskite with Mixed Halides", Small, 16(10), 12 February 2020, doi:
	https://doi.org/10.1002/smll.201907226.
	GUAN Zhiqiang, #SHEN Dong, #LI Menglin, #MA Chunqing, CHEN Wencheng, #CUI Xiao,
	LIU Bin, LO Ming Fai, TSANG Sai Wing, LEE Chun Sing, ZHANG Wenjun, "Effects of
	Hydrogen Bonds between Polymeric Hole-Transporting Material and Organic Cation
	Spacer on Morphology of Quasi-Two-Dimensional Perovskite Grains and Their
	Performance in Light-Emitting Diodes", ACS applied materials & interfaces, 12(8), 28
	January 2020, pp 9440-9447, doi: https://doi.org/10.1021/acsami.9b20750.
	January 2020, pp 3440 3447, doi: https://doi.org/10.1021/acsaini.3020730.

	LUO Huixia, ZHANG Wenjuan, #LI Menglin, YANG Yixing, GUO Mingxuan, TSANG Sai
	Wing, CHEN Song, "Origin of Subthreshold Turn-On in Quantum-Dot Light-Emitting
	Diodes", ACS Nano, 13(7), 01 July 2019, pp 8229-8236, doi:
	https://doi.org/10.1021/acsnano.9b03507.
LI Na	#LI Na, LI Yiran, #ZHU Xiaohong, #HUANG Changxiong, KAI Ji-jung, FAN Jun, "Theoretical
	Investigation of the Structure–Property Correlation of MXenes as Anode Materials for
	Alkali Metal Ion Batteries", Journal of Physical Chemistry C, 124(28), 17 June 2020, pp
	14978–14986, doi: https://doi.org/10.1021/acs.jpcc.0c02968.
	LI Yiran, #LI Na, ZHAO Shijun, FAN Jun, KAI Ji-jung, "Strain-tunable electronic properties
	and lithium storage of 2D transition metal carbide (MXene) Ti ₂ CO ₂ as a flexible
	electrode", Journal of Materials Chemistry A, 8(2), 02 November 2019, pp 760-769, doi:
	https://doi.org/10.1039/c9ta09185h.
	#MA Longtao, #LI Na, LONG Changbai, DONG Binbin, FANG Daliang, #LIU Zhuoxin,
	#ZHAO Yuwei, #LI Xinliang, FAN Jun, CHEN Shimou, ZHANG Suojiang, ZHI Chunyi,
	"Achieving Both High Voltage and High Capacity in Aqueous Zinc-Ion Battery for Record
	High Energy Density", Advanced Functional Materials, 29(46), 17 September 2019, doi:
	https://doi.org/10.1002/adfm.201906142.
	#MA Longtao, #CHEN Shengmei, #LI Na, #LIU Zhuoxin, #TANG Zijie, ZAPIEN Juan
	Antonio, CHEN Shimou, FAN Jun, ZHI Chunyi, "Hydrogen-Free and Dendrite-Free All-
	Solid-State Zn-Ion Batteries", Advanced Materials, 32(14), 24 February 2020, doi:
	https://doi.org/10.1002/adma.201908121.
LI Qing	#WANG Donghong, HAN Cuiping, #MO Funian, #YANG Qi, #ZHAO Yuwei, #LI Qing,
	# <u>LIANG Guojin</u> , DONG Binbin, <u>ZHI Chunyi</u> , "Energy density issues of flexible energy
	storage devices", Energy Storage Materials, 28, 09 March 2020, pp 264-292, doi:
	https://doi.org/10.1016/j.ensm.2020.03.006.
	#ZHAO Yuwei, #WANG Donghong, #LI Xinliang, #YANG Qi, #GUO Ying, #MO Funian, #LI
	Qing, PENG Chengxin, LI Hongfei, ZHI Chunyi, "Initiating a Reversible Aqueous Zn/Sulfur
	Battery through a "Liquid Film"", Advanced Materials, 28 June 2020, doi:
	https://doi.org/10.1002/adma.202003070.
	#LI Qing, #ZHAO Yuwei, #MO Funian, #WANG Donghong, #YANG Qi, #HUANG
	Zhaodong, #LIANG Guojin, #CHEN Ao, ZHI Chunyi, "Dendrites issues and advances in Zn
	anode for aqueous rechargeable Zn-based batteries", <i>EcoMat</i> , 25 June 2020, doi:
	https://doi.org/10.1002/eom2.12035.
	#HUANG Zhaodong, #CHEN Ao, #MO Funian, #LIANG Guojin, #LI Xinliang, #YANG Qi,
	#GUO Ying, #CHEN Ze, #LI Qing, DONG Binbin, ZHI Chunyi, "Phosphorene as Cathode
	Material for High-Voltage, Anti-Self-Discharge Zinc Ion Hybrid Capacitors", Advanced
	Energy Materials, 10(24), 07 May 2020, doi:
11114/	https://doi.org/10.1002/aenm.202001024.
LI Wanpeng	JIA Zhe, YANG Tao, SUN Ligang, ZHAO Yilu, #LI Wanpeng, LUAN Junhua, #LYU Fucong,
	ZHANG Lai-Chang, KRUZIC Jamie J., <u>KAI Ji-jung</u> , <u>HUANG Chih-Ching</u> , <u>LU Jian</u> , <u>LIU Chain</u> <u>Tsuan</u> , "A Novel Multinary Intermetallic as an Active Electrocatalyst for Hydrogen
	Evolution", <i>Advanced Materials</i> , 32(21), 08 April 2020, doi:
	https://doi.org/10.1002/adma.202000385.
	#CHEN Wenyu, CHEN Hsien-Wei, #LI Wanpeng, HUANG Chih-Ching, YU H. S., DUH J. G.,
	LAN Si, FENG T., "Compositionally modulated microstructure in nano-layered Ni-P
	metallic glass composite coating prepared by electrodeposition", Surface and Coatings
	Technology, 389, 12 March 2020, doi: https://doi.org/10.1016/j.surfcoat.2020.125636.
	DU X. H., HUO X. F., CHANG H. T., #LI Wanpeng, DUAN G. S., HUANG Chih-Ching, WU B.
	L., ZOU N. F., ZHANG L., "Superior strength-ductility combination of a Co-rich CoCrNiAlTi
	high-entropy alloy at room and cryogenic temperatures", Materials Research Express,
	7(3), 09 March 2020, doi: https://doi.org/10.1088/2053-1591/ab7a64.
	#ZHANG Xiangkai, HUANG Chih-Ching, LIN P. H., LIU T. Y., WU Y. C., #LI Wanpeng, WANG
	Y. N., LIAO Y. C., JANG Jason S.C., "Microstructure and mechanical properties of
	Ti _x (AlCrVNb) _{100-x} light weight multi-principal element alloys", <i>Journal of Alloys and</i>
	Compounds, 831, 11 March 2020, doi: https://doi.org/10.1016/j.jallcom.2020.154742.

	DU Xinghao, CHANG Haitao, CHEN Cai, HUO Xiaofeng, #LI Wanpeng, HUANG Chih-
	Ching, DUAN Guosheng, WU Baolin, "Extraordinary Room-Temperature Tensile
	Ductility of Pure Magnesium", <i>Materials</i> , 12(23), 20 November 2019, doi:
	https://doi.org/10.3390/ma12233813.
	DU Xinghao, #LI Wanpeng, CHANG H. T., YANG Tao, DUAN G. S., WU B. L., HUANG Chih-
	Ching, CHEN Fu-Rong, LIU Chain Tsuan, CHUANG W. S., LU Y., SUI M. L., HUANG E. W.,
	"Dual heterogeneous structures lead to ultrahigh strength and uniform ductility in a Co-
	Cr-Ni medium-entropy alloy", <i>Nature Communications</i> , 11, 13 May 2020, doi:
	https://doi.org/10.1038/s41467-020-16085-z.
	ZHANG Lu, HUO Xiaofeng, WANG Anguo, DU Xinghao, ZHANG Li, #LI Wanpeng, ZOU
	Naifu, WAN Gang, DUAN Guosheng, WU Baolin, "A ductile high entropy alloy
	strengthened by nano sigma phase", <i>Intermetallics</i> , 122, 29 April 2020, doi:
	https://doi.org/10.1016/j.intermet.2020.106813.
LI Xinliang	#LI Xinliang, LI Mian, #YANG Qi, LI Hongfei, XU Hailong, CHAI Zhifang, CHEN Ke, #LIU
Li Aililialig	Zhuoxin, #TANG Zijie, #MA Longtao, #HUANG Zhaodong, DONG Binbin, YIN Xiaowei,
	HUANG Qing, ZHI Chunyi, "Phase Transition Induced Unusual Electrochemical
	Performance of V ₂ CT _X MXene for Aqueous Zinc Hybrid-Ion Battery", <i>ACS Nano</i> , 14(1),
	09 January 2020, pp 541-551, doi: https://doi.org/10.1021/acsnano.9b06866.
	#LI Xinliang, #MA Longtao, #ZHAO Yuwei, #YANG Qi, #WANG Donghong, #HUANG
	Zhaodong, #LIANG Guojin, #MO Funian, #LIU Zhuoxin, ZHI Chunyi, "Hydrated hybrid
	vanadium oxide nanowires as the superior cathode for aqueous Zn battery", <i>Materials</i>
	<i>Today Energy</i> , 14, 13 November 2019, doi:
	https://doi.org/10.1016/j.mtener.2019.100361.
	#MA Longtao, #CHEN Shengmei, LONG Changbai, #LI Xinliang, #ZHAO Yuwei, #LIU
	Zhuoxin, #HUANG Zhaodong, DONG Binbin, ZAPIEN Juan Antonio, ZHI Chunyi,
	"Achieving High-Voltage and High-Capacity Aqueous Rechargeable Zinc Ion Battery by
	Incorporating Two-Species Redox Reaction", Advanced Energy Materials, 9(45), 25
	October 2019, doi: https://doi.org/10.1002/aenm.201902446.
	# <u>LIANG Guojin</u> , WANG Yanlei, # <u>HUANG Zhaodong</u> , # <u>MO Funian</u> , # <u>LI Xinliang</u> , # <u>YANG Qi</u> ,
	#WANG Donghong, LI Hongfei, CHEN Shimou, ZHI Chunyi, "Initiating Hexagonal MoO ₃
	for Superb-Stable and Fast NH ₄ ⁺ Storage Based on Hydrogen Bond Chemistry",
	Advanced Materials, 32(14), 20 February 2020, doi:
	https://doi.org/10.1002/adma.201907802.
	# <u>LIU Zhuoxin</u> , HUANG Yan, HUANG Yang, # <u>YANG Qi</u> , # <u>LI Xinliang</u> , # <u>HUANG Zhaodong</u> ,
	ZHI Chunyi, "Voltage issue of aqueous rechargeable metal-ion batteries", Chemical
	Society Reviews, 49(1), 29 November 2019, pp 180-232, doi:
	https://doi.org/10.1039/c9cs00131j.
	#WANG Donghong, #ZHAO Yuwei, #LIANG Guojin, #MO Funian, LI Hongfei, #HUANG
	Zhaodong, #LI Xinliang, TANG Tiancheng, DONG Binbin, ZHI Chunyi, "A zinc battery with
	ultra-flat discharge plateau through phase transition mechanism", Nano Energy, 71, 13
	February 2020, doi: https://doi.org/10.1016/j.nanoen.2020.104583.
	#LI Xinliang, #HUANG Zhaodong, ZHI Chunyi, "Environmental Stability of MXenes as
	Energy Storage Materials", Frontiers of Materials, 6, 11 December 2019, doi:
	https://doi.org/10.3389/fmats.2019.00312.
	#GUO Ying, LIU Jianwen, #YANG Qi, #MA Longtao, #ZHAO Yuwei, #HUANG Zhaodong,
	#LI Xinliang, DONG Binbin, FU Xian-Zhu, ZHI Chunyi, "Metal-Tuned Acetylene Linkages
	in Hydrogen Substituted Graphdiyne Boosting the Electrochemical Oxygen Reduction",
	Small, 16(10), 12 February 2020, doi: https://doi.org/10.1002/smll.201907341.
	#YANG Qi, #LIANG Guojin, #GUO Ying, #LIU Zhuoxin, #YAN Boxun, #WANG Donghong,
	#HUANG Zhaodong, #LI Xinliang, FAN Jun, ZHI Chunyi, "Do Zinc Dendrites Exist in
	Neutral Zinc Batteries: A Developed Electrohealing Strategy to In Situ Rescue In-Service
	Batteries", <i>Advanced Materials</i> , 31(43), 13 September 2019, doi:
	https://doi.org/10.1002/adma.201903778.
	#ZHAO Yuwei, #WANG Donghong, #LI Xinliang, #YANG Qi, #GUO Ying, #MO Funian, #LI
	Qing, PENG Chengxin, LI Hongfei, ZHI Chunyi, "Initiating a Reversible Aqueous Zn/Sulfur
	1 , ,

	Battery through a "Liquid Film"", Advanced Materials, 28 June 2020, doi:
	https://doi.org/10.1002/adma.202003070.
	#HUANG Zhaodong, #LI Xinliang, #YANG Qi, #MA Longtao, #MO Funian, #LIANG Guojin,
	#WANG Donghong, #LIU Zhuoxin, LI Hongfei, ZHI Chunyi, "Ni ₃ S ₂ /Ni nanosheet arrays
	for high-performance flexible zinc hybrid batteries with evident two-stage charge and
	discharge processes", Journal of Materials Chemistry A, 7(32), 17 July 2019, pp 18915-
	18924, doi: https://doi.org/10.1039/c9ta06337d.
	#HUANG Zhaodong, #CHEN Ao, #MO Funian, #LIANG Guojin, #LI Xinliang, #YANG Qi,
	#GUO Ying, #CHEN Ze, #LI Qing, DONG Binbin, ZHI Chunyi, "Phosphorene as Cathode
	Material for High-Voltage, Anti-Self-Discharge Zinc Ion Hybrid Capacitors", Advanced
	Energy Materials, 10(24), 07 May 2020, doi:
	https://doi.org/10.1002/aenm.202001024.
	#MA Longtao, #LI Na, LONG Changbai, DONG Binbin, FANG Daliang, #LIU Zhuoxin,
	#ZHAO Yuwei, #LI Xinliang, FAN Jun, CHEN Shimou, ZHANG Suojiang, ZHI Chunyi,
	"Achieving Both High Voltage and High Capacity in Aqueous Zinc-Ion Battery for Record
	High Energy Density", Advanced Functional Materials, 29(46), 17 September 2019, doi:
	https://doi.org/10.1002/adfm.201906142.
	#GUO Ying, #WANG Tairan, #YANG Qi, #LI Xinliang, LI Hongfei, #WANG Yukun, #JIAO
	Tianpeng, #HUANG Zhaodong, DONG Binbin, ZHANG Wenjun, FAN Jun, ZHI Chunyi,
	"Highly Efficient Electrochemical Reduction of Nitrogen to Ammonia on Surface
	Termination Modified Ti ₃ C ₂ T _x MXene Nanosheets", ACS Nano, 24 June 2020, doi:
	https://doi.org/10.1021/acsnano.0c04284.
	#LIANG Guojin, #MO Funian, #YANG Qi, #HUANG Zhaodong, #LI Xinliang, #WANG
	<u>Donghong</u> , # <u>LIU Zhuoxin</u> , LI Hongfei, ZHANG Qiang, <u>ZHI Chunyi</u> , "Commencing an Acidic
	Battery Based on a Copper Anode with Ultrafast Proton-Regulated Kinetics and
	Superior Dendrite-Free Property", <i>Advanced Materials</i> , 31(52), 11 November 2019, doi:
	https://doi.org/10.1002/adma.201905873.
	LIU Zhuoxin, # <u>YANG Qi</u> , # <u>WANG Donghong</u> , # <u>LIANG Guojin</u> , ZHU Youhuan, # <u>MO Funian</u> ,
	# <u>HUANG Zhaodong</u> , # <u>LI Xinliang</u> , # <u>MA Longtao</u> , <u>TANG Tiancheng</u> , LU Zhouguang, <u>ZHI</u>
	Chunyi, "A Flexible Solid-State Aqueous Zinc Hybrid Battery with Flat and High-Voltage
	Discharge Plateau", Advanced Energy Materials, 9(46), 30 October 2019, doi:
	https://doi.org/10.1002/aenm.201902473.
	#LIANG Guojin, #MO Funian, #WANG Donghong, #LI Xinliang, #HUANG Zhaodong, LI
	Hongfei, ZHI Chunyi, "Commencing mild Ag–Zn batteries with long-term stability and
	ultra-flat voltage platform", <i>Energy Storage Materials</i> , 25, 31 October 2019, pp 86-92,
	doi: https://doi.org/10.1016/j.ensm.2019.10.028.
LI Yanxiu	#XIONG Yuan, ZHANG Xiaoyu, RICHTER Alexander F., #LI Yanxiu, #DOERING Aaron,
	KASÁK Peter , POPELKA Anton, <u>SCHNEIDER Julian</u> , <u>KERSHAW Stephen Vincent</u> , YOO
	Seung Jo, KIM Jin-Gyu, ZHANG Wei, ZHENG Weitao, <u>USHAKOVA Elena</u> , FELDMANN
	Jochen, ROGACH Andrey, "Chemically Synthesized Carbon Nanorods with Dual
	Polarized Emission", ACS Nano, 13(10), 07 October 2019, pp 12024-12031, doi:
	https://doi.org/10.1021/acsnano.9b06263.
	GUO Jie, FU Yuhao, LU Min, ZHANG Xiaoyu, <u>KERSHAW Stephen Vincent</u> , ZHANG Jia, LUO Shulin, <u>#LI Yanxiu</u> , YU William W., <u>ROGACH Andrey</u> , ZHANG Lijun, BAI Xue, "Cd-Rich
	Alloyed CsPb _{1-x} Cd _x Br ₃ Perovskite Nanorods with Tunable Blue Emission and Fermi
	Levels Fabricated through Crystal Phase Engineering", Advanced Science, 17 June 2020,
	doi: https://doi.org/10.1002/advs.202000930.
	HUANG He, # <u>LI Yanxiu</u> , TONG Yu, YAO En-Ping, FEIL Maximilian W., RICHTER Alexander F., DÖBLINGER Markus, <u>ROGACH Andrey</u> , FELDMANN Jochen, POLAVARAPU
	Lakshminarayana, "Spontaneous Crystallization of Perovskite Nanocrystals in Nonpolar
	Organic Solvents: A Versatile Approach for their Shape-Controlled Synthesis",
	Angewandte Chemie - International Edition, 58(46), 21 August 2019, pp 16558-16562,
	doi: https://doi.org/10.1002/anie.201906862.
	#LI Yanxiu, HUANG He, #XIONG Yuan, RICHTER Alexander F., KERSHAW Stephen
	Vincent, FELDMANN Jochen, ROGACH Andrey, "Using Polar Alcohols for the Direct
	Synthesis of Cesium Lead Halide Perovskite Nanorods with Anisotropic Emission", ACS
L	Togranicas of Cestam Lead Pande Letovskite Manorous with Amsotropic Linission, Acs

	Nano, 13(7), 11 July 2019, pp 8237-8245, doi:
	https://doi.org/10.1021/acsnano.9b03508.
	# <u>LI Yanxiu</u> , ZHANG Xiaoyu, HUANG He, <u>KERSHAW Stephen Vincent</u> , <u>ROGACH Andrey</u> ,
	"Advances in metal halide perovskite nanocrystals: Synthetic strategies, growth
	mechanisms, and optoelectronic applications", Materials Today, 32, 15 July 2019, pp
	204-221, doi: https://doi.org/10.1016/j.mattod.2019.06.007.
	<u>USHAKOVA Elena</u> , CHEREVKOV Sergei A., SOKOLOVA Anastasiia V., # <u>LI Yanxiu</u> , AZIZOV
	Ruslan R., BARANOV Mikhail A., KURDYUKOV Dmitry A., YU STOVPIAGA Ekaterina,
	GOLUBEV Valery G., ROGACH Andrey, BARANOV Alexander V., "Stable Luminescent
	Composite Microspheres Based on Porous Silica with Embedded CsPbBr ₃ Perovskite
	Nanocrystals", ChemNanoMat, 06 April 2020, doi:
	https://doi.org/10.1002/cnma.202000154.
	LU Zhangdi, #LI Yanxiu, QIU Wenting, ROGACH Andrey, NAGL Stefan, "Composite Films
	of CsPbBr3 Perovskite Nanocrystals in a Hydrophobic Fluoropolymer for Temperature
	Imaging in Digital Microfluidics", ACS applied materials & interfaces, 12(17), 02 April
	2020, pp 19805-19812, doi: https://doi.org/10.1021/acsami.0c02128.
LI Zebiao	#BU Xiuming, CHIANG Chaolung, #WEI Renjie, #LI Zebiao, #MENG You, PENG Chunkuo,
	LIN Yuchang, LI Yangyang, LIN Yangu, CHAN Kwok Sum, HO Johnny Chung Yin, "Two-
	Dimensional Cobalt Phosphate Hydroxide Nanosheets: A New Type of High-
	Performance Electrocatalysts with Intrinsic CoO ₆ Lattice Distortion for Water
	Oxidation", ACS Applied Materials and Interfaces, 11(42), 24 September 2019, pp
	38633-38640, doi: https://doi.org/10.1021/acsami.9b11594.
	#LI Zebiao, BIAN Haidong, #XIAO Xufen, #SHEN Junda, #ZHAO Chenghao, LU Jian, LI
	Yangyang, "Defective Black TiO ₂ Nanotube Arrays for Enhanced Photocatalytic and
	Photoelectrochemical Applications", ACS Applied Nano Materials, 2(11), 04 November
	2019, pp 7372-7378, doi: https://doi.org/10.1021/acsanm.9b01878.
	#CHEN Shengmei, #MA Longtao, #WU Shuilin, WANG Shuyun, #LI Zebiao, #ADESINA
	Ayotunde Emmanuel, #HUQE Md Rashedul, ZHI Chunyi, ZAPIEN Juan Antonio, "Uniform
	Virus-Like Co–N–Cs Electrocatalyst Derived from Prussian Blue Analog for Stretchable
	Fiber-Shaped Zn–Air Batteries", <i>Advanced Functional Materials</i> , 30(10), 20 January
	2020, doi: https://doi.org/10.1002/adfm.201908945.
LIANG Guojin	#LIANG Guojin, #MO Funian, LI Hongfei, #TANG Zijie, #LIU Zhuoxin, #WANG Donghong,
LiAita adojiii	#YANG Qi, #MA Longtao, ZHI Chunyi, "A Universal Principle to Design Reversible
	Aqueous Batteries Based on Deposition–Dissolution Mechanism", Advanced Energy
	Materials, 9(32), 18 July 2019, doi: https://doi.org/10.1002/aenm.201901838.
	#LI Xinliang, #MA Longtao, #ZHAO Yuwei, #YANG Qi, #WANG Donghong, #HUANG
	Zhaodong, #LIANG Guojin, #MO Funian, #LIU Zhuoxin, ZHI Chunyi, "Hydrated hybrid
	vanadium oxide nanowires as the superior cathode for aqueous Zn battery", <i>Materials</i>
	Today Energy, 14, 13 November 2019, doi:
	https://doi.org/10.1016/j.mtener.2019.100361.
	# <u>LIANG Guojin</u> , WANG Yanlei, # <u>HUANG Zhaodong</u> , # <u>MO Funian</u> , # <u>LI Xinliang</u> , # <u>YANG Qi</u> ,
	#WANG Donghong, LI Hongfei, CHEN Shimou, ZHI Chunyi, "Initiating Hexagonal MoO ₃
	for Superb-Stable and Fast NH ₄ ⁺ Storage Based on Hydrogen Bond Chemistry",
	, , , , , , , , , , , , , , , , , , , ,
	https://doi.org/10.1002/adma.201907802.
	#MO Funian, #CHEN Ze, #LIANG Guojin, #WANG Donghong, #ZHAO Yuwei, LI Hongfei,
	DONG Binbin, ZHI Chunyi, "Zwitterionic Sulfobetaine Hydrogel Electrolyte Building
	Separated Positive/Negative Ion Migration Channels for Aqueous Zn-MnO ₂ Batteries
	with Superior Rate Capabilities", Advanced Energy Materials, 10(16), 04 March 2020,
	doi: https://doi.org/10.1002/aenm.202000035.
	#WANG Donghong, #ZHAO Yuwei, #LIANG Guojin, #MO Funian, LI Hongfei, #HUANG
	Zhaodong, #LI Xinliang, TANG Tiancheng, DONG Binbin, ZHI Chunyi, "A zinc battery with
	ultra-flat discharge plateau through phase transition mechanism", Nano Energy, 71, 13
	February 2020, doi: https://doi.org/10.1016/j.nanoen.2020.104583.

#WANG Donghong, HAN Cuiping, #MO Funian, #YANG Qi, #ZHAO Yuwei, #LI Qing,
#LIANG Guojin, DONG Binbin, ZHI Chunyi, "Energy density issues of flexible energy
storage devices", Energy Storage Materials, 28, 09 March 2020, pp 264-292, doi:
https://doi.org/10.1016/j.ensm.2020.03.006.
#YANG Qi, #LIANG Guojin, #GUO Ying, #LIU Zhuoxin, #YAN Boxun, #WANG Donghong,
#HUANG Zhaodong, #LI Xinliang, FAN Jun, ZHI Chunyi, "Do Zinc Dendrites Exist in
Neutral Zinc Batteries: A Developed Electrohealing Strategy to In Situ Rescue In-Service
Batteries", <i>Advanced Materials</i> , 31(43), 13 September 2019, doi:
https://doi.org/10.1002/adma.201903778.
#LI Qing, #ZHAO Yuwei, #MO Funian, #WANG Donghong, #YANG Qi, #HUANG
Zhaodong, #LIANG Guojin, #CHEN Ao, ZHI Chunyi, "Dendrites issues and advances in Zn
anode for aqueous rechargeable Zn-based batteries", <i>EcoMat</i> , 25 June 2020, doi:
https://doi.org/10.1002/eom2.12035.
#MO Funian, #LIANG Guojin, #HUANG Zhaodong, LI Hongfei, #WANG Donghong, ZHI
<u>Chunyi</u> , "An Overview of Fiber-Shaped Batteries with a Focus on Multifunctionality,
Scalability, and Technical Difficulties", <i>Advanced Materials</i> , 32(5), 30 July 2019, doi:
https://doi.org/10.1002/adma.201902151.
#WANG Donghong, WANG Lufeng, #LIANG Guojin, LI Hongfei, #LIU Zhuoxin, #TANG
Zijie, LIANG Jianbo, ZHI Chunyi, "A Superior δ-MnO ₂ Cathode and a Self-Healing Zn-δ-MnO ₂ Pattory", ACS MnO ₂ , 13(9), 16 August 2019, pp. 10643–10652, doi:
MnO ₂ Battery", ACS Nano, 13(9), 16 August 2019, pp 10643–10652, doi: https://doi.org/10.1021/acspano.0h04016
https://doi.org/10.1021/acsnano.9b04916.
#HUANG Zhaodong, #LI Xinliang, #YANG Qi, #MA Longtao, #MO Funian, #LIANG Guojin,
#WANG Donghong, #LIU Zhuoxin, LI Hongfei, ZHI Chunyi, "Ni ₃ S ₂ /Ni nanosheet arrays
for high-performance flexible zinc hybrid batteries with evident two-stage charge and
discharge processes", Journal of Materials Chemistry A, 7(32), 17 July 2019, pp 18915-
18924, doi: https://doi.org/10.1039/c9ta06337d.
#HUANG Zhaodong, #CHEN Ao, #MO Funian, #LIANG Guojin, #LI Xinliang, #YANG Qi,
#GUO Ying, #CHEN Ze, #LI Qing, DONG Binbin, ZHI Chunyi, "Phosphorene as Cathode
Material for High-Voltage, Anti-Self-Discharge Zinc Ion Hybrid Capacitors", Advanced
Energy Materials, 10(24), 07 May 2020, doi:
https://doi.org/10.1002/aenm.202001024.
#LIANG Guojin, #MO Funian, #YANG Qi, #HUANG Zhaodong, #LI Xinliang, #WANG
Donghong, #LIU Zhuoxin, LI Hongfei, ZHANG Qiang, ZHI Chunyi, "Commencing an Acidic
Battery Based on a Copper Anode with Ultrafast Proton-Regulated Kinetics and
Superior Dendrite-Free Property", <i>Advanced Materials</i> , 31(52), 11 November 2019, doi: https://doi.org/10.1002/edma.201005873
https://doi.org/10.1002/adma.201905873.
LIU Zhuoxin, #YANG Qi, #WANG Donghong, #LIANG Guojin, ZHU Youhuan, #MO Funian, #HUANG Zhaodong, #LI Xinliang, #MA Longtao, TANG Tiancheng, LU Zhouguang, ZHI
Chunyi, "A Flexible Solid-State Aqueous Zinc Hybrid Battery with Flat and High-Voltage
Discharge Plateau", Advanced Energy Materials, 9(46), 30 October 2019, doi:
https://doi.org/10.1002/aenm.201902473.
#LIANG Guojin, #MO Funian, #WANG Donghong, #LI Xinliang, #HUANG Zhaodong, LI
Hongfei, ZHI Chunyi, "Commencing mild Ag–Zn batteries with long-term stability and
ultra-flat voltage platform", Energy Storage Materials, 25, 31 October 2019, pp 86-92,
doi: https://doi.org/10.1016/j.ensm.2019.10.028.
LI Xuejin, TANG Yongchao, LV Haiming, WANG Wenlong, #MO Funian, #LIANG Guojin,
ZHI Chunyi, LI Hongfei, "Recent advances in flexible aqueous zinc-based rechargeable
batteries", <i>Nanoscale</i> , 11(39), 11 September 2019, pp 17992-18008, doi:
https://doi.org/10.1039/c9nr06721c.
#LIANG Guojin, RUAN Zhaoheng, #LIU Zhuoxin, LI Hongfei, WANG Zifeng, #TANG Zijie,
#MO Funian, #YANG Qi, #MA Longtao, #WANG Donghong, ZHI Chunyi, "Toward
Multifunctional and Wearable Smart Skins with Energy-Harvesting, Touch-Sensing, and
Externantion Visualising Comphilities by or All Delivery Design Advanced Floring
Exteroception-Visualizing Capabilities by an All-Polymer Design", <i>Advanced Electronic Materials</i> , 5(10), 30 July 2019, doi: https://doi.org/10.1002/aelm.201900553.

LIANG Xiongyi	# <u>LIANG Xiongyi</u> , <u>WU Lawrence</u> , "Metal-free two-dimensional phosphorus carbide as an
	efficient electrocatalyst for hydrogen evolution reaction comparable to platinum",
	Nano Energy, 71, 11 February 2020, doi:
	https://doi.org/10.1016/j.nanoen.2020.104603.
	#GUO Chen, ZHANG Tian, #DENG Xiangxuan, #LIANG Xiongyi, GUO Wenyue, LU
	Xiaoqing, <u>WU Lawrence</u> , "Electrochemical CO ₂ Reduction to C ₁ Products on Single
	Nickel/Cobalt/Iron-Doped Graphitic Carbon Nitride: A DFT Study", ChemSusChem,
	12(23), 10 October 2019, pp 5126-5132, doi: https://doi.org/10.1002/cssc.201902483.
LIU Tao	CAO Xianwu, CHI Xiaoning, DENG Xueqin, # <u>LIU Tao</u> , YU Bin, WANG Bin, YUEN Anthony
	C.Y., <u>WU Wei</u> , <u>LI Kwok Yiu Robert</u> , "Synergistic effect of flame retardants and graphitic
	carbon nitride on flame retardancy of polylactide composites", Polymers for Advanced
	Technologies, 03 March 2020, doi: https://doi.org/10.1002/pat.4894.
	WU Wei, #LIU Tao, ZHANG Dongli, SUN Qijun, #CAO Ke, ZHA Junwei, LU Yang, WANG
	Bin, CAO Xianwu, FENG Yanhong, VELLAISAMY Arul Lenus Roy, LI Kwok Yiu Robert,
	"Significantly improved dielectric properties of polylactide nanocomposites via TiO ₂
	decorated carbon nanotubes", Composites Part A: Applied Science and Manufacturing,
	127, 28 September 2019, doi: https://doi.org/10.1016/j.compositesa.2019.105650.
	# <u>LIU Tao</u> , ZHU Caizhen, <u>WU Wei</u> , LIAO Kai-Ning, # <u>GONG Xianjing</u> , <u>SUN Qijun</u> , <u>LI Kwok</u>
	Yiu Robert, "Facilely prepared layer-by-layer graphene membrane-based pressure
	sensor with high sensitivity and stability for smart wearable devices", <i>Journal of</i>
	Materials Science and Technology, 45, 08 January 2020, pp 241-247, doi:
	https://doi.org/10.1016/j.jmst.2019.11.014.
111176	
LIU Zhuoxin	#LI Xinliang, LI Mian, #YANG Qi, LI Hongfei, XU Hailong, CHAI Zhifang, CHEN Ke, #LIU
	Zhuoxin, #TANG Zijie, #MA Longtao, #HUANG Zhaodong, DONG Binbin, YIN Xiaowei,
	HUANG Qing, ZHI Chunyi, "Phase Transition Induced Unusual Electrochemical
	Performance of V ₂ CT _x MXene for Aqueous Zinc Hybrid-Ion Battery", <i>ACS Nano</i> , 14(1),
	09 January 2020, pp 541-551, doi: https://doi.org/10.1021/acsnano.9b06866.
	# <u>WANG Yukun</u> , CHEN Feng, # <u>LIU Zhuoxin</u> , # <u>TANG Zijie</u> , # <u>YANG Qi</u> , ZHAO Yan, DU Shanyi,
	CHEN Qiang, ZHI Chunyi, "A Highly Elastic and Reversibly Stretchable All-Polymer
	Supercapacitor", Angewandte Chemie - International Edition, 58(44), 23 August 2019,
	pp 15707-15711, doi: https://doi.org/10.1002/anie.201908985.
	#LIANG Guojin, #MO Funian, LI Hongfei, #TANG Zijie, #LIU Zhuoxin, #WANG Donghong,
	#YANG Qi, #MA Longtao, ZHI Chunyi, "A Universal Principle to Design Reversible
	Aqueous Batteries Based on Deposition–Dissolution Mechanism", Advanced Energy
	Materials, 9(32), 18 July 2019, doi: https://doi.org/10.1002/aenm.201901838.
	#LI Xinliang, #MA Longtao, #ZHAO Yuwei, #YANG Qi, #WANG Donghong, #HUANG
	Zhaodong, #LIANG Guojin, #MO Funian, #LIU Zhuoxin, ZHI Chunyi, "Hydrated hybrid
	vanadium oxide nanowires as the superior cathode for aqueous Zn battery", Materials
	Today Energy, 14, 13 November 2019, doi:
	https://doi.org/10.1016/j.mtener.2019.100361.
	#MA Longtao, #CHEN Shengmei, LONG Changbai, #LI Xinliang, #ZHAO Yuwei, #LIU
	Zhuoxin, #HUANG Zhaodong, DONG Binbin, ZAPIEN Juan Antonio, ZHI Chunyi,
	"Achieving High-Voltage and High-Capacity Aqueous Rechargeable Zinc Ion Battery by
	Incorporating Two-Species Redox Reaction", Advanced Energy Materials, 9(45), 25
	October 2019, doi: https://doi.org/10.1002/aenm.201902446.
	# <u>LIU Zhuoxin</u> , HUANG Yan, HUANG Yang, # <u>YANG Qi</u> , # <u>LI Xinliang</u> , # <u>HUANG Zhaodong</u> , ZHI Chunyi, "Voltage issue of aqueous rechargeable metal-ion batteries", <i>Chemical</i>
	Society Reviews, 49(1), 29 November 2019, pp 180-232, doi:
	https://doi.org/10.1039/c9cs00131j.
	#YANG Qi, #LIANG Guojin, #GUO Ying, #LIU Zhuoxin, #YAN Boxun, #WANG Donghong,
	#HUANG Zhaodong, #LI Xinliang, FAN Jun, ZHI Chunyi, "Do Zinc Dendrites Exist in
	Neutral Zinc Batteries: A Developed Electrohealing Strategy to In Situ Rescue In-Service
	Batteries", Advanced Materials, 31(43), 13 September 2019, doi:
	https://doi.org/10.1002/adma.201903778.

#YANG Qi, #GUO Ying, #YAN Boxun, WANG Changda, #LIU Zhuoxin, #HUANG Zhaodd #WANG Yukun, LI Yiran, LI Hongfei, SONG Li, FAN Jun, ZHI Chunyi, "Hydrog Substituted Graphdiyne Ion Tunnels Directing Concentration Redistribution Commercial-Grade Dendrite-Free Zinc Anodes", Advanced Materials, 32(25), 14 (2020, doi: https://doi.org/10.1002/adma.202001755.	gen-
Substituted Graphdiyne Ion Tunnels Directing Concentration Redistribution Commercial-Grade Dendrite-Free Zinc Anodes", Advanced Materials, 32(25), 14	
Commercial-Grade Dendrite-Free Zinc Anodes", Advanced Materials, 32(25), 14	
	Иav
	,
#WANG Donghong, WANG Lufeng, #LIANG Guojin, LI Hongfei, #LIU Zhuoxin, #T/	NG
\underline{Zijie} , LIANG Jianbo, \underline{ZHI} Chunyi, "A Superior δ -MnO ₂ Cathode and a Self-Healing Z	
MnO ₂ Battery", <i>ACS Nano</i> , 13(9), 16 August 2019, pp 10643–10652,	
https://doi.org/10.1021/acsnano.9b04916.	
#HUANG Zhaodong, #LI Xinliang, #YANG Qi, #MA Longtao, #MO Funian, #LIANG Gu	niin
#WANG Donghong, #LIU Zhuoxin, LI Hongfei, ZHI Chunyi, "Ni ₃ S ₂ /Ni nanosheet ar	-
for high-performance flexible zinc hybrid batteries with evident two-stage charge	-
discharge processes", <i>Journal of Materials Chemistry A</i> , 7(32), 17 July 2019, pp 189	
18924, doi: https://doi.org/10.1039/c9ta06337d.	
#MA Longtao, #LI Na, LONG Changbai, DONG Binbin, FANG Daliang, #LIU Zhuc	xin.
#ZHAO Yuwei, #LI Xinliang, FAN Jun, CHEN Shimou, ZHANG Suojiang, ZHI Chu	
"Achieving Both High Voltage and High Capacity in Aqueous Zinc-Ion Battery for Rec	
High Energy Density", Advanced Functional Materials, 29(46), 17 September 2019,	
https://doi.org/10.1002/adfm.201906142.	
#LIANG Guojin, #MO Funian, #YANG Qi, #HUANG Zhaodong, #LI Xinliang, #WA	NG
Donghong, #LIU Zhuoxin, LI Hongfei, ZHANG Qiang, ZHI Chunyi, "Commencing an Ad	
Battery Based on a Copper Anode with Ultrafast Proton-Regulated Kinetics	
Superior Dendrite-Free Property", Advanced Materials, 31(52), 11 November 2019,	
https://doi.org/10.1002/adma.201905873.	
#MA Longtao, #CHEN Shengmei, #LI Na, #LIU Zhuoxin, #TANG Zijie, ZAPIEN J	 uan
Antonio, CHEN Shimou, <u>FAN Jun</u> , <u>ZHI Chunyi</u> , "Hydrogen-Free and Dendrite-Free	
Solid-State Zn-Ion Batteries", <i>Advanced Materials</i> , 32(14), 24 February 2020,	
https://doi.org/10.1002/adma.201908121.	
#LIANG Guojin, RUAN Zhaoheng, #LIU Zhuoxin, LI Hongfei, WANG Zifeng, #TANG Z	iiie.
#MO Funian, #YANG Qi, #MA Longtao, #WANG Donghong, ZHI Chunyi, "Tov	-
Multifunctional and Wearable Smart Skins with Energy-Harvesting, Touch-Sensing,	
Exteroception-Visualizing Capabilities by an All-Polymer Design", Advanced Electr	
Materials, 5(10), 30 July 2019, doi: https://doi.org/10.1002/aelm.201900553.	
MA Huan #MA Huan, SHEK Chan Hung, "Effects of Hf on the microstructure and mechan	ical
properties of CoCrFeNi high entropy alloy", Journal of Alloys and Compounds, 827	, 13
February 2020, doi: https://doi.org/10.1016/j.jallcom.2020.154159.	
CUI Guoming, #MA Huan, WONG Kam Wa, SHEK Chan Hung, SHAN Guangcun, ZHA	NG
Jiliang, "Understanding high ordering temperature in Gd ₆ FeBi₂ magnet: Cri	ical
behavior, electronic structure and crystal-field analysis", Journal of Magnetism	and
Magnetic Materials, 499, 14 December 2019,	doi:
https://doi.org/10.1016/j.jmmm.2019.166301.	
MA Longtao # <u>LI Xinliang</u> , LI Mian, # <u>YANG Qi</u> , <u>LI Hongfei</u> , XU Hailong, CHAI Zhifang, CHEN Ke, i	<u>ŁIU</u>
Zhuoxin, #TANG Zijie, #MA Longtao, #HUANG Zhaodong, DONG Binbin, YIN Xiao	νei,
HUANG Qing, ZHI Chunyi, "Phase Transition Induced Unusual Electrochem	ical
Performance of V ₂ CT _X MXene for Aqueous Zinc Hybrid-Ion Battery", ACS Nano, 14	(1),
09 January 2020, pp 541-551, doi: https://doi.org/10.1021/acsnano.9b06866.	
#LIANG Guojin, #MO Funian, LI Hongfei, #TANG Zijie, #LIU Zhuoxin, #WANG Dongh	
#YANG Qi, #MA Longtao, ZHI Chunyi, "A Universal Principle to Design Revers	
Aqueous Batteries Based on Deposition–Dissolution Mechanism", Advanced En	rgy
Materials, 9(32), 18 July 2019, doi: https://doi.org/10.1002/aenm.201901838.	
#LI Xinliang, #MA Longtao, #ZHAO Yuwei, #YANG Qi, #WANG Donghong, #HU/	
Zhaodong, #LIANG Guojin, #MO Funian, #LIU Zhuoxin, ZHI Chunyi, "Hydrated hy	bria
Zhaodong, #LIANG Guojin, #MO Funian, #LIU Zhuoxin, ZHI Chunyi, "Hydrated hy vanadium oxide nanowires as the superior cathode for aqueous Zn battery", Mate	

	#MA Longtao, #CHEN Shengmei, LONG Changbai, #LI Xinliang, #ZHAO Yuwei, #LIU
	Zhuoxin, #HUANG Zhaodong, DONG Binbin, ZAPIEN Juan Antonio, ZHI Chunyi,
	"Achieving High-Voltage and High-Capacity Aqueous Rechargeable Zinc Ion Battery by
	Incorporating Two-Species Redox Reaction", Advanced Energy Materials, 9(45), 25
	October 2019, doi: https://doi.org/10.1002/aenm.201902446.
	ZHANG Mingchang, FAN Huiqing, GAO Yong, ZHAO Nan, WANG Chao, MA Jiangwei,
	#MA Longtao, YADAV Arun Kumar, WANG Weijia, LEE Wee Siang Vincent, XIONG Ting,
	XUE Junmin, XIA Zhenhai, "Preaddition of Cations to Electrolytes for Aqueous 2.2 V High
	Voltage Hybrid Supercapacitor with Superlong Cycling Life and Its Energy Storage
	Mechanism", ACS applied materials & interfaces, 12(15), 23 March 2020, pp 17659-
	17668, doi: https://doi.org/10.1021/acsami.0c03908.
	#GUO Ying, LIU Jianwen, #YANG Qi, #MA Longtao, #ZHAO Yuwei, #HUANG Zhaodong,
	#LI Xinliang, DONG Binbin, FU Xian-Zhu, ZHI Chunyi, "Metal-Tuned Acetylene Linkages
	in Hydrogen Substituted Graphdiyne Boosting the Electrochemical Oxygen Reduction",
	Small, 16(10), 12 February 2020, doi: https://doi.org/10.1002/smll.201907341.
	#HUANG Zhaodong, #LI Xinliang, #YANG Qi, #MA Longtao, #MO Funian, #LIANG Guojin,
	#WANG Donghong, #LIU Zhuoxin, LI Hongfei, ZHI Chunyi, "Ni₃S₂/Ni nanosheet arrays
	for high-performance flexible zinc hybrid batteries with evident two-stage charge and
	discharge processes", Journal of Materials Chemistry A, 7(32), 17 July 2019, pp 18915-
	18924, doi: https://doi.org/10.1039/c9ta06337d.
	#MA Longtao, #LI Na, LONG Changbai, DONG Binbin, FANG Daliang, #LIU Zhuoxin,
	#ZHAO Yuwei, #LI Xinliang, FAN Jun, CHEN Shimou, ZHANG Suojiang, ZHI Chunyi,
	"Achieving Both High Voltage and High Capacity in Aqueous Zinc-Ion Battery for Record
	High Energy Density", Advanced Functional Materials, 29(46), 17 September 2019, doi:
	https://doi.org/10.1002/adfm.201906142.
	LIU Zhuoxin, # <u>YANG Qi</u> , # <u>WANG Donghong</u> , # <u>LIANG Guojin</u> , ZHU Youhuan, # <u>MO Funian</u> ,
	#HUANG Zhaodong, #LI Xinliang, #MA Longtao, TANG Tiancheng, LU Zhouguang, ZHI
	Chunyi, "A Flexible Solid-State Aqueous Zinc Hybrid Battery with Flat and High-Voltage
	Discharge Plateau", Advanced Energy Materials, 9(46), 30 October 2019, doi:
	https://doi.org/10.1002/aenm.201902473.
	#CHEN Shengmei, #MA Longtao, #WU Shuilin, WANG Shuyun, #LI Zebiao, #ADESINA
	Ayotunde Emmanuel, #HUQE Md Rashedul, ZHI Chunyi, ZAPIEN Juan Antonio, "Uniform
	Virus-Like Co–N–Cs Electrocatalyst Derived from Prussian Blue Analog for Stretchable
	Fiber-Shaped Zn–Air Batteries", Advanced Functional Materials, 30(10), 20 January
	2020, doi: https://doi.org/10.1002/adfm.201908945.
	#MA Longtao, #CHEN Shengmei, #LI Na, #LIU Zhuoxin, #TANG Zijie, ZAPIEN Juan
	Antonio, CHEN Shimou, FAN Jun, ZHI Chunyi, "Hydrogen-Free and Dendrite-Free All-
	Solid-State Zn-Ion Batteries", Advanced Materials, 32(14), 24 February 2020, doi:
	https://doi.org/10.1002/adma.201908121.
	#LIANG Guojin, RUAN Zhaoheng, #LIU Zhuoxin, LI Hongfei, WANG Zifeng, #TANG Zijie,
	#MO Funian, #YANG Qi, #MA Longtao, #WANG Donghong, ZHI Chunyi, "Toward
	Multifunctional and Wearable Smart Skins with Energy-Harvesting, Touch-Sensing, and
	Exteroception-Visualizing Capabilities by an All-Polymer Design", Advanced Electronic
	Materials, 5(10), 30 July 2019, doi: https://doi.org/10.1002/aelm.201900553.
MA Yuhui	#XIE Yuemin, #XU Xiuwen, #MA Chunqing, #LI Menglin, #MA Yuhui, LEE Chun Sing,
	TSANG Sai Wing, "Synergistic Effect of Pseudo-Halide Thiocyanate Anion and Cesium
	Cation on Realizing High-Performance Pinhole-Free MA-Based Wide-Band Gap
	Perovskites", ACS applied materials & interfaces, 11(29), 02 July 2019, pp 25909-25916,
	doi: https://doi.org/10.1021/acsami.9b06315.
	#XIE Yuemin, ZENG Zixin, #XU Xiuwen, #MA Chunqing, #MA Yuhui, #LI Menglin, LEE
	Chun Sing, TSANG Sai Wing, "FA-Assistant Iodide Coordination in Organic-Inorganic
	Wide-Bandgap Perovskite with Mixed Halides", <i>Small</i> , 16(10), 12 February 2020, doi:
	https://doi.org/10.1002/smll.201907226.
MAY -Zin-Hlaing	#KARTHIKEYAN Vaithinathan, #ARAVA Clementmanohar, #MAY -Zin-Hlaing, CHEN
Ziii iiiuiiig	Baojie, CHAN Chi Hou, LAM Kwok-Ho, VELLAISAMY Arul Lenus Roy, "Dislocation-
	induced ultra-low lattice thermal conductivity in rare earth doped β-Zn ₄ Sb ₃ ", <i>Scripta</i>
	induced diffa-low lattice thermal conductivity in rare earth doped p-2114503, SCripta

	Materialia, 174, 05 September 2019, pp 95-101, doi: https://doi.org/10.1016/j.scriptamat.2019.08.037.
MEHRJOU Babak	WANG Guomin, JIANG Wenjuan, #MO Shi, XIE Lingxia, LIAO Qing, HU Liangsheng, RUAN Qingdong, #TANG Kaiwei, #MEHRJOU Babak, LIU Mengting, TONG Liping, WANG huaiyu, ZHUANG Jie, WU Guosong, CHU Paul Kim Ho, "Nonleaching Antibacterial Concept Demonstrated by In Situ Construction of 2D Nanoflakes on Magnesium", Advanced Science, 7(1), 30 September 2019, doi: https://doi.org/10.1002/advs.201902089.
	#MEHRJOU Babak, #MO Shi, DEHGHAN-BANIANI Dorsa, WANG Guomin, #QASIM Abdul Mateen, CHU Paul Kim Ho, "Antibacterial and Cytocompatible Nanoengineered Silk-Based Materials for Orthopedic Implants and Tissue Engineering", ACS Applied Materials and Interfaces, 11(35), 06 August 2019, pp 31605-31614, doi: https://doi.org/10.1021/acsami.9b09066.
	#QASIM Abdul Mateen, RUAN Qingdong, FU King Yu, ALI Farhat, WU Hao, #MEHRJOU Babak, #LIU Liangliang, WU Zhongzhen, CHU Paul Kim Ho, "Enhanced oxygen-induced properties of bulk oxygenated amorphous carbon films deposited with an anode layer ion source", Vacuum, 169, 29 August 2019, doi: https://doi.org/10.1016/j.vacuum.2019.108915.
	#MEHRJOU Babak, DEHGHAN-BANIANI Dorsa, #MO Shi, SHANAGHI Ali, WANG Guomin, #LIU Liangliang, #QASIM Abdul Mateen, CHU Paul Kim Ho, "Nanopatterned silk-coated AZ31 magnesium alloy with enhanced antibacterial and corrosion properties", Materials Science and Engineering C: Biomimetic Materials, Sensors and Systems, 116(111173), 09 June 2020, doi: https://doi.org/10.1016/j.msec.2020.111173.
	#MO Shi, #MEHRJOU Babak, #TANG Kaiwei, WANG Huaiyu, HUO Kaifu, #QASIM Abdul Mateen, WANG Guomin, CHU Paul Kim Ho, "Dimensional-dependent antibacterial behavior on bioactive micro/nano polyetheretherketone (PEEK) arrays", Chemical Engineering Journal, 392, 07 December 2019, doi: https://doi.org/10.1016/j.cej.2019.123736.
MEI Liang	#MEI Liang, #ZHANG Qingyong, #DU Min, ZENG Zhiyuan, "Electrochemical biosensing platforms on the basis of reduced graphene oxide and its composites with Au nanodots", <i>Analyst</i> , 145(10), 20 March 2020, pp 3749-3756, doi: https://doi.org/10.1039/c9an02592h.
	GAO Xiaoping, #MEI Liang, ZHOU Yanan, SHEN Zhemin, "Impact of electron transfer of atomic metals on adjacent graphyne layers on electrochemical water splitting", Nanoscale, 12(14), 06 March 2020, pp 7814-7821, doi: https://doi.org/10.1039/c9nr10579d.
	#ZHANG Qingyong, #MEI Liang, CAO Xiehong, TANG Yunxin, ZENG Zhiyuan, "Intercalation and Exfoliation Chemistry of Transition Metal Dichalcogenides", <i>Journal of Materials Chemistry A</i> , 19 May 2020, doi: https://doi.org/10.1039/D0TA03727C.
MENG You	#LI Fangzhou, #MENG You, #DONG Ruoting, YIP Sen Po, LAN Changyong, #KANG Xiaolin, WANG Fengyun, CHAN Kwok Sum, HO Johnny Chung Yin, "High-Performance Transparent Ultraviolet Photodetectors Based on InGaZnO Superlattice Nanowire Arrays", ACS Nano, 13(10), 03 October 2019, pp 12042–12051, doi: https://doi.org/10.1021/acsnano.9b06311.
	#BU Xiuming, CHIANG Chaolung, #WEI Renjie, #LI Zebiao, #MENG You, PENG Chunkuo, LIN Yuchang, LI Yangyang, LIN Yangu, CHAN Kwok Sum, HO Johnny Chung Yin, "Two-Dimensional Cobalt Phosphate Hydroxide Nanosheets: A New Type of High-Performance Electrocatalysts with Intrinsic CoO ₆ Lattice Distortion for Water Oxidation", ACS Applied Materials and Interfaces, 11(42), 24 September 2019, pp 38633–38640, doi: https://doi.org/10.1021/acsami.9b11594.
	LAN Changyong, #KANG Xiaolin, #WEI Renjie, #MENG You, YIP Sen Po, #ZHANG Heng, HO Johnny Chung Yin, "Utilizing a NaOH Promoter to Achieve Large Single-Domain Monolayer WS ₂ Films via Modified Chemical Vapor Deposition", ACS applied materials & interfaces, 11(38), 29 August 2019, pp 35238-35246, doi: https://doi.org/10.1021/acsami.9b12516.

	YIP Sen Po, LI Dapan, #LI Fangzhou, #WANG Wei, #KANG Xiaolin, #MENG You, #ZHANG
	Heng, #LAI Zhengxun, WANG Fei, HO Johnny Chung Yin, "Unusual Phase-Pure Zinc
	blende and Highly-Crystalline As-rich InAs _{1-x} Sb _x Nanowires for High-Mobility
	Transistors", Journal of Materials Chemistry C, 30 June 2020, doi:
	https://doi.org/10.1039/D0TC02715D.
MO Funian	#LIANG Guojin, #MO Funian, LI Hongfei, #TANG Zijie, #LIU Zhuoxin, #WANG Donghong,
IVIO Fulliali	#YANG Qi, #MA Longtao, ZHI Chunyi, "A Universal Principle to Design Reversible
	Aqueous Batteries Based on Deposition–Dissolution Mechanism", Advanced Energy
	Materials, 9(32), 18 July 2019, doi: https://doi.org/10.1002/aenm.201901838.
	#LI Xinliang, #MA Longtao, #ZHAO Yuwei, #YANG Qi, #WANG Donghong, #HUANG
	Zhaodong, #LIANG Guojin, #MO Funian, #LIU Zhuoxin, ZHI Chunyi, "Hydrated hybrid
	vanadium oxide nanowires as the superior cathode for aqueous Zn battery", <i>Materials</i>
	Today Energy, 14, 13 November 2019, doi:
	https://doi.org/10.1016/j.mtener.2019.100361.
	#LIANG Guojin, WANG Yanlei, #HUANG Zhaodong, #MO Funian, #LI Xinliang, #YANG Qi,
	#WANG Donghong, LI Hongfei, CHEN Shimou, ZHI Chunyi, "Initiating Hexagonal MoO3
	for Superb-Stable and Fast NH4 ⁺ Storage Based on Hydrogen Bond Chemistry",
	Advanced Materials, 32(14), 20 February 2020, doi:
	https://doi.org/10.1002/adma.201907802.
	#MO Funian, #CHEN Ze, #LIANG Guojin, #WANG Donghong, #ZHAO Yuwei, LI Hongfei,
	DONG Binbin, ZHI Chunyi, "Zwitterionic Sulfobetaine Hydrogel Electrolyte Building
	Separated Positive/Negative Ion Migration Channels for Aqueous Zn-MnO ₂ Batteries
	with Superior Rate Capabilities", Advanced Energy Materials, 10(16), 04 March 2020,
	doi: https://doi.org/10.1002/aenm.202000035.
	#WANG Donghong, #ZHAO Yuwei, #LIANG Guojin, #MO Funian, LI Hongfei, #HUANG
	Zhaodong, #LI Xinliang, TANG Tiancheng, DONG Binbin, ZHI Chunyi, "A zinc battery with
	ultra-flat discharge plateau through phase transition mechanism", Nano Energy, 71, 13
	February 2020, doi: https://doi.org/10.1016/j.nanoen.2020.104583.
	#WANG Donghong, HAN Cuiping, #MO Funian, #YANG Qi, #ZHAO Yuwei, #LI Qing,
	#LIANG Guojin, DONG Binbin, ZHI Chunyi, "Energy density issues of flexible energy
	storage devices", Energy Storage Materials, 28, 09 March 2020, pp 264-292, doi:
	https://doi.org/10.1016/j.ensm.2020.03.006.
	#ZHAO Yuwei, #WANG Donghong, #LI Xinliang, #YANG Qi, #GUO Ying, #MO Funian, #LI
	Qing, PENG Chengxin, LI Hongfei, ZHI Chunyi, "Initiating a Reversible Aqueous Zn/Sulfur
	Battery through a "Liquid Film"", Advanced Materials, 28 June 2020, doi:
	https://doi.org/10.1002/adma.202003070.
	#LI Qing, #ZHAO Yuwei, #MO Funian, #WANG Donghong, #YANG Qi, #HUANG
	Zhaodong, #LIANG Guojin, #CHEN Ao, ZHI Chunyi, "Dendrites issues and advances in Zn
	anode for aqueous rechargeable Zn-based batteries", <i>EcoMat</i> , 25 June 2020, doi:
	https://doi.org/10.1002/eom2.12035.
	#MO Funian, #LIANG Guojin, #HUANG Zhaodong, LI Hongfei, #WANG Donghong, ZHI
	<u>Chunyi</u> , "An Overview of Fiber-Shaped Batteries with a Focus on Multifunctionality,
	Scalability, and Technical Difficulties", Advanced Materials, 32(5), 30 July 2019, doi:
	https://doi.org/10.1002/adma.201902151.
	#HUANG Zhaodong, #LI Xinliang, #YANG Qi, #MA Longtao, #MO Funian, #LIANG Guojin,
	#WANG Donghong, #LIU Zhuoxin, LI Hongfei, ZHI Chunyi, "Ni ₃ S ₂ /Ni nanosheet arrays
	for high-performance flexible zinc hybrid batteries with evident two-stage charge and
	discharge processes", Journal of Materials Chemistry A, 7(32), 17 July 2019, pp 18915-
	18924, doi: https://doi.org/10.1039/c9ta06337d.
	#HUANG Zhaodong, #CHEN Ao, #MO Funian, #LIANG Guojin, #LI Xinliang, #YANG Qi,
	#GUO Ying, #CHEN Ze, #LI Qing, DONG Binbin, ZHI Chunyi, "Phosphorene as Cathode
	Material for High-Voltage, Anti-Self-Discharge Zinc Ion Hybrid Capacitors", Advanced
	https://doi.org/10.1002/aenm.202001024.

1	#LIANG Guojin, #MO Funian, #YANG Qi, #HUANG Zhaodong, #LI Xinliang, #WANG
	Donghong, #LIU Zhuoxin, LI Hongfei, ZHANG Qi, #HOANG ZHaodong, #LI XIIIIlang, #WANG
	Battery Based on a Copper Anode with Ultrafast Proton-Regulated Kinetics and
	Superior Dendrite-Free Property", <i>Advanced Materials</i> , 31(52), 11 November 2019, doi:
	https://doi.org/10.1002/adma.201905873.
	LIU Zhuoxin, #YANG Qi, #WANG Donghong, #LIANG Guojin, ZHU Youhuan, #MO Funian,
	#HUANG Zhaodong, #LI Xinliang, #MA Longtao, TANG Tiancheng, LU Zhouguang, ZHI
	Chunyi, "A Flexible Solid-State Aqueous Zinc Hybrid Battery with Flat and High-Voltage
	Discharge Plateau", Advanced Energy Materials, 9(46), 30 October 2019, doi: https://doi.org/10.1003/acmm.301003473
	https://doi.org/10.1002/aenm.201902473.
	#LIANG Guojin, #MO Funian, #WANG Donghong, #LI Xinliang, #HUANG Zhaodong, LI
	Hongfei, ZHI Chunyi, "Commencing mild Ag–Zn batteries with long-term stability and
	ultra-flat voltage platform", <i>Energy Storage Materials</i> , 25, 31 October 2019, pp 86-92,
	doi: https://doi.org/10.1016/j.ensm.2019.10.028.
	LI Xuejin, TANG Yongchao, LV Haiming, WANG Wenlong, #MO Funian, #LIANG Guojin,
	ZHI Chunyi, LI Hongfei, "Recent advances in flexible aqueous zinc-based rechargeable
	batteries", <i>Nanoscale</i> , 11(39), 11 September 2019, pp 17992-18008, doi:
	https://doi.org/10.1039/c9nr06721c.
	#LIANG Guojin, RUAN Zhaoheng, #LIU Zhuoxin, LI Hongfei, WANG Zifeng, #TANG Zijie,
	#MO Funian, #YANG Qi, #MA Longtao, #WANG Donghong, ZHI Chunyi, "Toward
	Multifunctional and Wearable Smart Skins with Energy-Harvesting, Touch-Sensing, and
	Exteroception-Visualizing Capabilities by an All-Polymer Design", Advanced Electronic
2415211	Materials, 5(10), 30 July 2019, doi: https://doi.org/10.1002/aelm.201900553.
MUSAH Jamal-deen	#MUSAH Jamal-deen, #XIAO Yanjun, #ILYAS Abdul-mojeed Olabisi, NOVAK Travis G.,
	JEON Seok Woo, #ARAVA Clementmanohar, NOVIKOV S. V., NIKULIN D. S., XU Wei, LIU
	Liyao, #ASADUZZAMAN Md, LAM Kwok-Ho, CHEN Xianfeng, WU Lawrence,
	VELLAISAMY Arul Lenus Roy, "Simultaneous Enhancement of Thermopower and
	Electrical Conductivity through Isovalent Substitution of Cerium in Bismuth Selenide
	Thermoelectric Materials", ACS Applied Materials and Interfaces, 11(47), 18 November
	2019, pp 44026-44035, doi: https://doi.org/10.1021/acsami.9b11344.
PAN Jie	FANG Yuqiang, DONG Qing, #PAN Jie, LIU Hanyu, LIU Pan, SUN Yiyang, LI Quanjun, ZHAO
	Wei, LIU Bingbing, HUANG Fuqiang, "Observation of superconductivity in pressurized
	2M WSe ₂ crystals", <i>Journal of Materials Chemistry C</i> , 7(28), 03 July 2019, pp 8551-8555,
DODTNII A CINI A ve e viii	doi: https://doi.org/10.1039/c9tc02417d.
PORTNIAGIN Arsenii	#WANG Shixun, BI Chenghao, #PORTNIAGIN Arsenii, YUAN Jifeng, NING Jiajia, #XIAO
	Xufen, ZHANG Xiaoyu, LI Yangyang, KERSHAW Stephen Vincent, TIAN Jianjun, ROGACH
	Andrey, "CsPbI ₃ /PbSe Heterostructured Nanocrystals for High-Efficiency Solar Cells",
	ACS Energy Letters, 30 June 2020, pp 2401–2410.
	#WANG Shixun, BI Chenghao, #PORTNIAGIN Arsenii, YUAN Jifeng, NING Jiajia, #XIAO
	Xufen, ZHANG Xiaoyu, LI Yangyang, KERSHAW Stephen Vincent, TIAN Jianjun, ROGACH
	Andrey, "CsPbI ₃ /PbSe Heterostructured Nanocrystals for High-Efficiency Solar Cells", ACS Energy Letters, 5(7), 30 June 2020, pp 2401-2410, doi:
OIN Vicemens	https://doi.org/10.1021/acsenergylett.0c01222.
QIN Xiaomeng	#QIN Xiaomeng, XU Yi, SUN Yufeng, FUJII Hidetoshi, ZHU Zhiguang, SHEK Chan Hung,
	"Effect of process parameters on microstructure and mechanical properties of friction
	stir welded CoCrFeNi high entropy alloy", <i>Materials Science and Engineering A</i> , 782, 25
OLIAN Outer	March 2020, doi: https://doi.org/10.1016/j.msea.2020.139277.
QUAN Quan	#QUAN Quan, ZHANG Tianyu, LEI Chaojun, YANG Bin, LI Zhongjian, CHEN Jian, YUAN Chris, LEI Lecheng, HOU Yang, "Confined carburization-engineered synthesis of
	ultrathin nickel oxide/nickel heterostructured nanosheets for enhanced oxygen
	evolution reaction", <i>Nanoscale</i> , 11(46), 05 November 2019, pp 22261-22269, doi: https://doi.org/10.1030/c0pr07086f
DEN Divers	https://doi.org/10.1039/c9nr07986f.
REN Biyun	ZOU Hua, #YANG Xueqing, CHEN Bing, #DU Yangyang, #REN Biyun, SUN Xinwen, QIAO
	Xvsheng, ZHANG Qiwei, WANG Feng, "Thermal Enhancement of Upconversion by
	Negative Lattice Expansion in Orthorhombic Yb2W3O12", Angewandte Chemie -

	International Edition, 58(48), 15 September 2019, pp 17255-17259, doi:
	https://doi.org/10.1002/anie.201910277.
	CHEN Bing, #REN Biyun, WANG Feng, "Cs+-Assisted Synthesis of NaLaF4 Nanoparticles",
	Chemistry of Materials, 31(22), 26 November 2019, pp 9497-9503, doi:
	https://doi.org/10.1021/acs.chemmater.9b03624.
SARANGI Venkateshwarlu	#SARANGI Venkateshwarlu, NAYAK Sanjib, MARLTON Frederick P., WEYLAND Florian,
	NOVAK Nikola, MAURYA Deepam, VEERABHADRAIAH Yashaswini, BORKIEWICZ Olaf,
	BEYER Kevin A., JØRGENSEN Mads R. V., <u>PRAMANICK Abhijit</u> , "Relaxor behavior and
	electrothermal properties of Sn- and Nb-modified (Ba,Ca)TiO ₃ Pb-free ferroelectric",
	Journal of Materials Research, 35(8), 10 February 2020, pp 1017-1027, doi:
	https://doi.org/10.1557/jmr.2020.25.
SAW Lin Oo	#SAW Lin Oo, VENKATESH Shishir, #ILYAS Abdul-mojeed Olabisi, #KARTHIKEYAN
	Vaithinathan, #ARAVA Clementmanohar, KONG Yi, YEUNG Chi Chung, CHEN Xianfeng,
	YU Kwan Ngok Peter, VELLAISAMY Arul Lenus Roy, "Gating a Single Cell: A Label-Free
	and Real-Time Measurement Method for Cellular Progression", Analytical Chemistry,
	https://doi.org/10.1021/acs.analchem.9b03136.
SHAHZAD Hafiz Khurram	#GHASHGHAIE Sasan, CHENG Ho Sum Samson, FANG Jie, #SHAHZAD Hafiz Khurram,
	MA Robin Lok-Wang, <u>CHUNG Chi Yuen</u> , "Electrophoretically deposited binder-free 3-D
	carbon/sulfur nanocomposite cathode for high-performance Li–S batteries", Journal of
	Energy Chemistry, 48, 28 December 2019, pp 92-101, doi:
	https://doi.org/10.1016/j.jechem.2019.12.015.
	FANG Jie, SHEN Wenjing, CHENG Ho Sum Samson, #GHASHGHAIE Sasan, #SHAHZAD
	Hafiz Khurram, CHUNG Chi Yuen, "Four-electrode symmetric setup for electrochemical
	impedance spectroscopy study of Lithium–Sulfur batteries", Journal of Power Sources,
	441, 17 October 2019, doi: https://doi.org/10.1016/j.jpowsour.2019.227202.
SHEN Junda	OU Weihui, ZHOU Binbin, #SHEN Junda, LO Tsz Wing, LEI Dangyuan, LI Shengliang,
	ZHONG Jing, LI Yangyang, LU Jian, "Thermal and Nonthermal Effects in Plasmon-
	Mediated Electrochemistry at Nanostructured Ag Electrodes", Angewandte Chemie -
	International Edition, 59(17), 10 February 2020, pp 6790–6793, doi:
	https://doi.org/10.1002/anie.202001152.
_	·
	#DU Peng, #XIAO Xufen, MA Feixiang, WANG Hao, #SHEN Junda, #LYU Fucong, #CHEN
	Yingxian, LU Jian, LI Yangyang, "Fe,N Co-doped Mesoporous Carbon Nanosheets for
	Oxygen Reduction", ACS Applied Nano Materials, 08 May 2020, doi:
	https://doi.org/10.1021/acsanm.0c00867.
	#LI Zebiao, BIAN Haidong, #XIAO Xufen, #SHEN Junda, #ZHAO Chenghao, LU Jian, LI
	Yangyang, "Defective Black TiO ₂ Nanotube Arrays for Enhanced Photocatalytic and
	Photoelectrochemical Applications", ACS Applied Nano Materials, 2(11), 04 November
TANG 700-	2019, pp 7372-7378, doi: https://doi.org/10.1021/acsanm.9b01878.
TANG Zijie	#LI Xinliang, LI Mian, #YANG Qi, LI Hongfei, XU Hailong, CHAI Zhifang, CHEN Ke, #LIU
	Zhuoxin, #TANG Zijie, #MA Longtao, #HUANG Zhaodong, DONG Binbin, YIN Xiaowei,
	HUANG Qing, ZHI Chunyi, "Phase Transition Induced Unusual Electrochemical
	Performance of V ₂ CT _X MXene for Aqueous Zinc Hybrid-Ion Battery", ACS Nano, 14(1),
	Performance of V ₂ CT _X MXene for Aqueous Zinc Hybrid-Ion Battery", <i>ACS Nano</i> , 14(1), 09 January 2020, pp 541-551, doi: https://doi.org/10.1021/acsnano.9b06866.
	Performance of V ₂ CT _x MXene for Aqueous Zinc Hybrid-Ion Battery", <i>ACS Nano</i> , 14(1), 09 January 2020, pp 541-551, doi: https://doi.org/10.1021/acsnano.9b06866. #WANG Yukun, CHEN Feng, #LIU Zhuoxin, #TANG Zijie, #YANG Qi, ZHAO Yan, DU Shanyi,
	Performance of V ₂ CT _x MXene for Aqueous Zinc Hybrid-Ion Battery", <i>ACS Nano</i> , 14(1), 09 January 2020, pp 541-551, doi: https://doi.org/10.1021/acsnano.9b06866. #WANG Yukun, CHEN Feng, #LIU Zhuoxin, #TANG Zijie, #YANG Qi, ZHAO Yan, DU Shanyi, CHEN Qiang, ZHI Chunyi, "A Highly Elastic and Reversibly Stretchable All-Polymer
	Performance of V ₂ CT _x MXene for Aqueous Zinc Hybrid-Ion Battery", <i>ACS Nano</i> , 14(1), 09 January 2020, pp 541-551, doi: https://doi.org/10.1021/acsnano.9b06866. #WANG Yukun, CHEN Feng, #LIU Zhuoxin, #TANG Zijie, #YANG Qi, ZHAO Yan, DU Shanyi, CHEN Qiang, ZHI Chunyi, "A Highly Elastic and Reversibly Stretchable All-Polymer Supercapacitor", <i>Angewandte Chemie - International Edition</i> , 58(44), 23 August 2019,
	Performance of V ₂ CT _x MXene for Aqueous Zinc Hybrid-Ion Battery", <i>ACS Nano</i> , 14(1), 09 January 2020, pp 541-551, doi: https://doi.org/10.1021/acsnano.9b06866. #WANG Yukun, CHEN Feng, #LIU Zhuoxin, #TANG Zijie, #YANG Qi, ZHAO Yan, DU Shanyi, CHEN Qiang, ZHI Chunyi, "A Highly Elastic and Reversibly Stretchable All-Polymer
	Performance of V ₂ CT _x MXene for Aqueous Zinc Hybrid-Ion Battery", <i>ACS Nano</i> , 14(1), 09 January 2020, pp 541-551, doi: https://doi.org/10.1021/acsnano.9b06866. #WANG Yukun, CHEN Feng, #LIU Zhuoxin, #TANG Zijie, #YANG Qi, ZHAO Yan, DU Shanyi, CHEN Qiang, ZHI Chunyi, "A Highly Elastic and Reversibly Stretchable All-Polymer Supercapacitor", <i>Angewandte Chemie - International Edition</i> , 58(44), 23 August 2019,
	Performance of V ₂ CT _x MXene for Aqueous Zinc Hybrid-Ion Battery", <i>ACS Nano</i> , 14(1), 09 January 2020, pp 541-551, doi: https://doi.org/10.1021/acsnano.9b06866. #WANG Yukun, CHEN Feng, #LIU Zhuoxin, #TANG Zijie, #YANG Qi, ZHAO Yan, DU Shanyi, CHEN Qiang, ZHI Chunyi, "A Highly Elastic and Reversibly Stretchable All-Polymer Supercapacitor", <i>Angewandte Chemie - International Edition</i> , 58(44), 23 August 2019, pp 15707-15711, doi: https://doi.org/10.1002/anie.201908985. #LIANG Guojin, #MO Funian, LI Hongfei, #TANG Zijie, #LIU Zhuoxin, #WANG Donghong,
	Performance of V ₂ CT _x MXene for Aqueous Zinc Hybrid-Ion Battery", <i>ACS Nano</i> , 14(1), 09 January 2020, pp 541-551, doi: https://doi.org/10.1021/acsnano.9b06866. #WANG Yukun, CHEN Feng, #LIU Zhuoxin, #TANG Zijie, #YANG Qi, ZHAO Yan, DU Shanyi, CHEN Qiang, ZHI Chunyi, "A Highly Elastic and Reversibly Stretchable All-Polymer Supercapacitor", <i>Angewandte Chemie - International Edition</i> , 58(44), 23 August 2019, pp 15707-15711, doi: https://doi.org/10.1002/anie.201908985. #LIANG Guojin, #MO Funian, LI Hongfei, #TANG Zijie, #LIU Zhuoxin, #WANG Donghong, #YANG Qi, #MA Longtao, ZHI Chunyi, "A Universal Principle to Design Reversible
	Performance of V ₂ CT _x MXene for Aqueous Zinc Hybrid-Ion Battery", <i>ACS Nano</i> , 14(1), 09 January 2020, pp 541-551, doi: https://doi.org/10.1021/acsnano.9b06866. #WANG Yukun, CHEN Feng, #LIU Zhuoxin, #TANG Zijie, #YANG Qi, ZHAO Yan, DU Shanyi, CHEN Qiang, ZHI Chunyi, "A Highly Elastic and Reversibly Stretchable All-Polymer Supercapacitor", <i>Angewandte Chemie - International Edition</i> , 58(44), 23 August 2019, pp 15707-15711, doi: https://doi.org/10.1002/anie.201908985. #LIANG Guojin, #MO Funian, LI Hongfei, #TANG Zijie, #LIU Zhuoxin, #WANG Donghong, #YANG Qi, #MA Longtao, ZHI Chunyi, "A Universal Principle to Design Reversible Aqueous Batteries Based on Deposition–Dissolution Mechanism", <i>Advanced Energy</i>
	Performance of V ₂ CT _x MXene for Aqueous Zinc Hybrid-Ion Battery", <i>ACS Nano</i> , 14(1), 09 January 2020, pp 541-551, doi: https://doi.org/10.1021/acsnano.9b06866. #WANG Yukun, CHEN Feng, #LIU Zhuoxin, #TANG Zijie, #YANG Qi, ZHAO Yan, DU Shanyi, CHEN Qiang, ZHI Chunyi, "A Highly Elastic and Reversibly Stretchable All-Polymer Supercapacitor", <i>Angewandte Chemie - International Edition</i> , 58(44), 23 August 2019, pp 15707-15711, doi: https://doi.org/10.1002/anie.201908985. #LIANG Guojin, #MO Funian, LI Hongfei, #TANG Zijie, #LIU Zhuoxin, #WANG Donghong, #YANG Qi, #MA Longtao, ZHI Chunyi, "A Universal Principle to Design Reversible Aqueous Batteries Based on Deposition–Dissolution Mechanism", <i>Advanced Energy Materials</i> , 9(32), 18 July 2019, doi: https://doi.org/10.1002/aenm.201901838.
	Performance of V ₂ CT _x MXene for Aqueous Zinc Hybrid-Ion Battery", <i>ACS Nano</i> , 14(1), 09 January 2020, pp 541-551, doi: https://doi.org/10.1021/acsnano.9b06866. #WANG Yukun, CHEN Feng, #LIU Zhuoxin, #TANG Zijie, #YANG Qi, ZHAO Yan, DU Shanyi, CHEN Qiang, ZHI Chunyi, "A Highly Elastic and Reversibly Stretchable All-Polymer Supercapacitor", <i>Angewandte Chemie - International Edition</i> , 58(44), 23 August 2019, pp 15707-15711, doi: https://doi.org/10.1002/anie.201908985. #LIANG Guojin, #MO Funian, LI Hongfei, #TANG Zijie, #LIU Zhuoxin, #WANG Donghong, #YANG Qi, #MA Longtao, ZHI Chunyi, "A Universal Principle to Design Reversible Aqueous Batteries Based on Deposition–Dissolution Mechanism", <i>Advanced Energy Materials</i> , 9(32), 18 July 2019, doi: https://doi.org/10.1002/aenm.201901838. #WANG Donghong, WANG Lufeng, #LIANG Guojin, LI Hongfei, #LIU Zhuoxin, #TANG
	Performance of V ₂ CT _X MXene for Aqueous Zinc Hybrid-Ion Battery", <i>ACS Nano</i> , 14(1), 09 January 2020, pp 541-551, doi: https://doi.org/10.1021/acsnano.9b06866. #WANG Yukun, CHEN Feng, #LIU Zhuoxin, #TANG Zijie, #YANG Qi, ZHAO Yan, DU Shanyi, CHEN Qiang, ZHI Chunyi, "A Highly Elastic and Reversibly Stretchable All-Polymer Supercapacitor", <i>Angewandte Chemie - International Edition</i> , 58(44), 23 August 2019, pp 15707-15711, doi: https://doi.org/10.1002/anie.201908985. #LIANG Guojin, #MO Funian, LI Hongfei, #TANG Zijie, #LIU Zhuoxin, #WANG Donghong, #YANG Qi, #MA Longtao, ZHI Chunyi, "A Universal Principle to Design Reversible Aqueous Batteries Based on Deposition–Dissolution Mechanism", <i>Advanced Energy Materials</i> , 9(32), 18 July 2019, doi: https://doi.org/10.1002/aenm.201901838. #WANG Donghong, WANG Lufeng, #LIANG Guojin, LI Hongfei, #LIU Zhuoxin, #TANG Zijie, LIANG Jianbo, ZHI Chunyi, "A Superior δ-MnO ₂ Cathode and a Self-Healing Zn-δ-
	Performance of V ₂ CT _x MXene for Aqueous Zinc Hybrid-Ion Battery", <i>ACS Nano</i> , 14(1), 09 January 2020, pp 541-551, doi: https://doi.org/10.1021/acsnano.9b06866. #WANG Yukun, CHEN Feng, #LIU Zhuoxin, #TANG Zijie, #YANG Qi, ZHAO Yan, DU Shanyi, CHEN Qiang, ZHI Chunyi, "A Highly Elastic and Reversibly Stretchable All-Polymer Supercapacitor", <i>Angewandte Chemie - International Edition</i> , 58(44), 23 August 2019, pp 15707-15711, doi: https://doi.org/10.1002/anie.201908985. #LIANG Guojin, #MO Funian, LI Hongfei, #TANG Zijie, #LIU Zhuoxin, #WANG Donghong, #YANG Qi, #MA Longtao, ZHI Chunyi, "A Universal Principle to Design Reversible Aqueous Batteries Based on Deposition–Dissolution Mechanism", <i>Advanced Energy Materials</i> , 9(32), 18 July 2019, doi: https://doi.org/10.1002/aenm.201901838. #WANG Donghong, WANG Lufeng, #LIANG Guojin, LI Hongfei, #LIU Zhuoxin, #TANG

	#MA Longtao, #CHEN Shengmei, #LI Na, #LIU Zhuoxin, #TANG Zijie, ZAPIEN Juan
	Antonio, CHEN Shimou, <u>FAN Jun</u> , <u>ZHI Chunyi</u> , "Hydrogen-Free and Dendrite-Free All-
	Solid-State Zn-Ion Batteries", <i>Advanced Materials</i> , 32(14), 24 February 2020, doi:
	https://doi.org/10.1002/adma.201908121.
	#LIANG Guojin, RUAN Zhaoheng, #LIU Zhuoxin, LI Hongfei, WANG Zifeng, #TANG Zijie,
	#MO Funian, #YANG Qi, #MA Longtao, #WANG Donghong, ZHI Chunyi, "Toward
	Multifunctional and Wearable Smart Skins with Energy-Harvesting, Touch-Sensing, and
	Exteroception-Visualizing Capabilities by an All-Polymer Design", Advanced Electronic
	Materials, 5(10), 30 July 2019, doi: https://doi.org/10.1002/aelm.201900553.
TIAN Yayuan	#LI Yuhua, WANG Shao Hao, #TIAN Yayuan, #HO Wai Lok, LI Yangyang, WANG Leiran,
	DAVIDSON Roy R., LITTLE Brent E., CHU Sai Tak, "Third-harmonic generation in CMOS-
	compatible highly doped silica micro-ring resonator", <i>Optics Express</i> , 28(1), 03 January
	2020, pp 641-651, doi: https://doi.org/10.1364/OE.28.000641.
WANG Donghong	#LIANG Guojin, #MO Funian, LI Hongfei, #TANG Zijie, #LIU Zhuoxin, #WANG Donghong,
	#YANG Qi, #MA Longtao, ZHI Chunyi, "A Universal Principle to Design Reversible
	Aqueous Batteries Based on Deposition–Dissolution Mechanism", Advanced Energy
	Materials, 9(32), 18 July 2019, doi: https://doi.org/10.1002/aenm.201901838.
	#LI Xinliang, #MA Longtao, #ZHAO Yuwei, #YANG Qi, #WANG Donghong, #HUANG
	Zhaodong, #LIANG Guojin, #MO Funian, #LIU Zhuoxin, ZHI Chunyi, "Hydrated hybrid
	vanadium oxide nanowires as the superior cathode for aqueous Zn battery", Materials
	Today Energy, 14, 13 November 2019, doi:
	https://doi.org/10.1016/j.mtener.2019.100361.
	#LIANG Guojin, WANG Yanlei, #HUANG Zhaodong, #MO Funian, #LI Xinliang, #YANG Qi,
	#WANG Donghong, LI Hongfei, CHEN Shimou, ZHI Chunyi, "Initiating Hexagonal MoO ₃
	for Superb-Stable and Fast NH ₄ ⁺ Storage Based on Hydrogen Bond Chemistry",
	Advanced Materials, 32(14), 20 February 2020, doi:
	https://doi.org/10.1002/adma.201907802.
	#MO Funian, #CHEN Ze, #LIANG Guojin, #WANG Donghong, #ZHAO Yuwei, LI Hongfei,
	DONG Binbin, ZHI Chunyi, "Zwitterionic Sulfobetaine Hydrogel Electrolyte Building
	Separated Positive/Negative Ion Migration Channels for Aqueous Zn-MnO ₂ Batteries
	with Superior Rate Capabilities", Advanced Energy Materials, 10(16), 04 March 2020,
	doi: https://doi.org/10.1002/aenm.202000035.
	#WANG Donghong, #ZHAO Yuwei, #LIANG Guojin, #MO Funian, LI Hongfei, #HUANG
	Zhaodong, #LI Xinliang, TANG Tiancheng, DONG Binbin, ZHI Chunyi, "A zinc battery with
	ultra-flat discharge plateau through phase transition mechanism", Nano Energy, 71, 13
	February 2020, doi: https://doi.org/10.1016/j.nanoen.2020.104583.
	#WANG Donghong, HAN Cuiping, #MO Funian, #YANG Qi, #ZHAO Yuwei, #LI Qing,
	#LIANG Guojin, DONG Binbin, ZHI Chunyi, "Energy density issues of flexible energy
	storage devices", Energy Storage Materials, 28, 09 March 2020, pp 264-292, doi:
	https://doi.org/10.1016/j.ensm.2020.03.006.
	#YANG Qi, #LIANG Guojin, #GUO Ying, #LIU Zhuoxin, #YAN Boxun, #WANG Donghong,
	# <u>HUANG Zhaodong</u> , # <u>LI Xinliang</u> , <u>FAN Jun</u> , <u>ZHI Chunyi</u> , "Do Zinc Dendrites Exist in
	Neutral Zinc Batteries: A Developed Electrohealing Strategy to In Situ Rescue In-Service
	Batteries", Advanced Materials, 31(43), 13 September 2019, doi:
	https://doi.org/10.1002/adma.201903778.
	#ZHAO Yuwei, #WANG Donghong, #LI Xinliang, #YANG Qi, #GUO Ying, #MO Funian, #LI
	Qing, PENG Chengxin, LI Hongfei, ZHI Chunyi, "Initiating a Reversible Aqueous Zn/Sulfur
	Battery through a "Liquid Film"", Advanced Materials, 28 June 2020, doi:
	https://doi.org/10.1002/adma.202003070.
	#LI Qing, #ZHAO Yuwei, #MO Funian, #WANG Donghong, #YANG Qi, #HUANG
	Zhaodong, #LIANG Guojin, #CHEN Ao, ZHI Chunyi, "Dendrites issues and advances in Zn
	anode for aqueous rechargeable Zn-based batteries", <i>EcoMat</i> , 25 June 2020, doi:
	https://doi.org/10.1002/eom2.12035.
	#MO Funian, #LIANG Guojin, #HUANG Zhaodong, LI Hongfei, #WANG Donghong, ZHI
I	Chunyi, "An Overview of Fiber-Shaped Batteries with a Focus on Multifunctionality,

	Scalability, and Technical Difficulties", Advanced Materials, 32(5), 30 July 2019, doi:
	https://doi.org/10.1002/adma.201902151.
	#WANG Donghong, WANG Lufeng, #LIANG Guojin, LI Hongfei, #LIU Zhuoxin, #TANG
	Zijie, LIANG Jianbo, ZHI Chunyi, "A Superior δ-MnO $_2$ Cathode and a Self-Healing Zn-δ-
	MnO ₂ Battery", ACS Nano, 13(9), 16 August 2019, pp 10643–10652, doi:
	https://doi.org/10.1021/acsnano.9b04916.
	#HUANG Zhaodong, #LI Xinliang, #YANG Qi, #MA Longtao, #MO Funian, #LIANG Guojin,
	#WANG Donghong, #LIU Zhuoxin, LI Hongfei, ZHI Chunyi, "Ni ₃ S ₂ /Ni nanosheet arrays
	for high-performance flexible zinc hybrid batteries with evident two-stage charge and
	discharge processes", Journal of Materials Chemistry A, 7(32), 17 July 2019, pp 18915-
	18924, doi: https://doi.org/10.1039/c9ta06337d.
	#XIAO Fengping, #YANG Xuming, #WANG Donghong, #WANG Huimin, YU Yau Wai
	Denis, ROGACH Andrey, "Metal-Organic Framework Derived CoS ₂ Wrapped with
	Nitrogen-Doped Carbon for Enhanced Lithium/Sodium Storage Performance", ACS
	Applied Materials and Interfaces, 12(11), 05 March 2020, pp 12809–12820, doi:
	https://doi.org/10.1021/acsami.9b22169.
	#LIANG Guojin, #MO Funian, #YANG Qi, #HUANG Zhaodong, #LI Xinliang, #WANG
	Donghong, #LIU Zhuoxin, LI Hongfei, ZHANG Qiang, ZHI Chunyi, "Commencing an Acidic
	Battery Based on a Copper Anode with Ultrafast Proton-Regulated Kinetics and
	Superior Dendrite-Free Property", <i>Advanced Materials</i> , 31(52), 11 November 2019, doi:
	https://doi.org/10.1002/adma.201905873.
	LIU Zhuoxin, #YANG Qi, #WANG Donghong, #LIANG Guojin, ZHU Youhuan, #MO Funian,
	#HUANG Zhaodong, #LI Xinliang, #MA Longtao, TANG Tiancheng, LU Zhouguang, ZHI
	Chunyi, "A Flexible Solid-State Aqueous Zinc Hybrid Battery with Flat and High-Voltage
	Discharge Plateau", Advanced Energy Materials, 9(46), 30 October 2019, doi:
	https://doi.org/10.1002/aenm.201902473.
	# <u>LIANG Guojin</u> , # <u>MO Funian</u> , # <u>WANG Donghong</u> , # <u>LI Xinliang</u> , # <u>HUANG Zhaodong</u> , LI Hongfei, <u>ZHI Chunyi</u> , "Commencing mild Ag–Zn batteries with long-term stability and
	ultra-flat voltage platform", <i>Energy Storage Materials</i> , 25, 31 October 2019, pp 86-92,
	doi: https://doi.org/10.1016/j.ensm.2019.10.028.
	#LIANG Guojin, RUAN Zhaoheng, #LIU Zhuoxin, LI Hongfei, WANG Zifeng, #TANG Zijie,
	#MO Funian, #YANG Qi, #MA Longtao, #WANG Donghong, ZHI Chunyi, "Toward
	Multifunctional and Wearable Smart Skins with Energy-Harvesting, Touch-Sensing, and
	Exteroception-Visualizing Capabilities by an All-Polymer Design", Advanced Electronic
	Materials, 5(10), 30 July 2019, doi: https://doi.org/10.1002/aelm.201900553.
WANG Shixun	#WANG Shixun, BI Chenghao, #PORTNIAGIN Arsenii, YUAN Jifeng, NING Jiajia, #XIAO
	Xufen, ZHANG Xiaoyu, LI Yangyang, KERSHAW Stephen Vincent, TIAN Jianjun, ROGACH
	Andrey, "CsPbl ₃ /PbSe Heterostructured Nanocrystals for High-Efficiency Solar Cells",
	ACS Energy Letters, 30 June 2020, pp 2401–2410.
	#WANG Shixun, BI Chenghao, #PORTNIAGIN Arsenii, YUAN Jifeng, NING Jiajia, #XIAO
	Xufen, ZHANG Xiaoyu, LI Yangyang, KERSHAW Stephen Vincent, TIAN Jianjun, ROGACH
	Andrey, "CsPbl ₃ /PbSe Heterostructured Nanocrystals for High-Efficiency Solar Cells",
	ACS Energy Letters, 5(7), 30 June 2020, pp 2401-2410, doi:
	https://doi.org/10.1021/acsenergylett.0c01222.
	#WANG Shixun, SHEN Xinyu, ZHANG Yu, ZHUANG Xingwei, XUE Dingke, ZHANG
	Xiangtong, WU Jinlei, ZHU Jinyang, SHI Zhifeng, <u>KERSHAW Stephen Vincent</u> , YU William
	W., <u>ROGACH Andrey</u> , "Oxalic Acid Enabled Emission Enhancement and Continuous
	Extraction of Chloride from Cesium Lead Chloride/Bromide Perovskite Nanocrystals",
	Small, 15(34), 05 July 2019, doi: https://doi.org/10.1002/smll.201901828.
WANG Tairan	#GUO Ying, #WANG Tairan, #YANG Qi, #LI Xinliang, LI Hongfei, #WANG Yukun, #JIAO
	Tianpeng, #HUANG Zhaodong, DONG Binbin, ZHANG Wenjun, FAN Jun, ZHI Chunyi,
	"Highly Efficient Electrochemical Reduction of Nitrogen to Ammonia on Surface
	Termination Modified Ti ₃ C ₂ T _x MXene Nanosheets", <i>ACS Nano</i> , 24 June 2020, doi:
	https://doi.org/10.1021/acsnano.0c04284.

WANG Wei	ZHENG Tianqi, #WANG Wei, SUN Jinxing, LIU Jing, BAI Jiaming, "Development and
	evaluation of Al ₂ O ₃ –ZrO ₂ composite processed by digital light 3D printing", <i>Ceramics</i>
	International, 46(7), 10 December 2019, pp 8682-8688, doi:
	https://doi.org/10.1016/j.ceramint.2019.12.102.
	PREM ANANTH K., GUO Binbin, ZHANG Chen, #WANG Wei, ZHOU Peng, BAI Jiaming,
	"Investigation of biphasic calcium phosphate (BCp)/polyvinylpyrrolidone (PVp)
	/graphene oxide (GO) composite for biomedical implants", Ceramics International,
	46(15), 23 June 2020, pp 24413-24423, doi:
	https://doi.org/10.1016/j.ceramint.2020.06.224.
	#WANG Wei, SUN Jinxing, GUO Binbin, CHEN Xiaoteng, ANANTH K. Prem, BAI Jiaming,
	"Fabrication of piezoelectric nano-ceramics via stereolithography of low viscous and
	non-aqueous suspensions", Journal of the European Ceramic Society, 40(3), 20 October
	2019, pp 682-688, doi: https://doi.org/10.1016/j.jeurceramsoc.2019.10.033.
	YIP Sen Po, LI Dapan, #LI Fangzhou, #WANG Wei, #KANG Xiaolin, #MENG You, #ZHANG
	Heng, #LAI Zhengxun, WANG Fei, HO Johnny Chung Yin, "Unusual Phase-Pure Zinc
	blende and Highly-Crystalline As-rich InAs _{1-x} Sb _x Nanowires for High-Mobility
	Transistors", <i>Journal of Materials Chemistry C</i> , 30 June 2020, doi:
	https://doi.org/10.1039/D0TC02715D.
WANG Yukun	#WANG Yukun, CHEN Feng, #LIU Zhuoxin, #TANG Zijie, #YANG Qi, ZHAO Yan, DU Shanyi,
WAITO TURUIT	CHEN Qiang, ZHI Chunyi, "A Highly Elastic and Reversibly Stretchable All-Polymer
	Supercapacitor", <i>Angewandte Chemie - International Edition</i> , 58(44), 23 August 2019,
	pp 15707-15711, doi: https://doi.org/10.1002/anie.201908985. #YANG Qi, #GUO Ying, #YAN Boxun, WANG Changda, #LIU Zhuoxin, #HUANG Zhaodong,
	#WANG Yukun, LI Yiran, LI Hongfei, SONG Li, FAN Jun, ZHI Chunyi, "Hydrogen-
	Substituted Graphdiyne Ion Tunnels Directing Concentration Redistribution for
	Commercial-Grade Dendrite-Free Zinc Anodes", <i>Advanced Materials</i> , 32(25), 14 May
	2020, doi: https://doi.org/10.1002/adma.202001755.
	#GUO Ying, #WANG Tairan, #YANG Qi, #LI Xinliang, LI Hongfei, #WANG Yukun, #JIAO
	<u>Tianpeng</u> , # <u>HUANG Zhaodong</u> , DONG Binbin, <u>ZHANG Wenjun</u> , <u>FAN Jun</u> , <u>ZHI Chunyi</u> ,
	"Highly Efficient Electrochemical Reduction of Nitrogen to Ammonia on Surface
	Termination Modified Ti ₃ C ₂ T _x MXene Nanosheets", ACS Nano, 24 June 2020, doi:
	https://doi.org/10.1021/acsnano.0c04284.
WEI Renjie	CAI Zhengyang, #BU Xiuming, WANG Ping, SU Wenqiang, #WEI Renjie, HO Johnny
	Chung Yin, YANG Junhe, WANG Xianying, "Simple and cost effective fabrication of 3D
	porous core-shell Ni nanochains@NiFe layered double hydroxide nanosheet
	bifunctional electrocatalysts for overall water splitting", Journal of Materials Chemistry
	A, 7(38), 31 July 2019, pp 21722-21729, doi: https://doi.org/10.1039/c9ta07282a.
	#WEI Renjie, #BU Xiuming, GAO Wei, VILLAOS Rovi Angelo B, MACAM Gennevieve,
	HUANG Zhi-Quan, LAN Changyong, CHUANG Feng-Chuan, QU Yongquan, HO Johnny
	Chung Yin, "Engineering Surface Structure of Spinel Oxides via High-Valent Vanadium
	Doping for Remarkably Enhanced Electrocatalytic Oxygen Evolution Reaction", ACS
	applied materials & interfaces, 11(36), 15 August 2019, pp 33012-33021, doi:
	https://doi.org/10.1021/acsami.9b10868.
	#BU Xiuming, CHIANG Chaolung, #WEI Renjie, #LI Zebiao, #MENG You, PENG Chunkuo,
	LIN Yuchang, LI Yangyang, LIN Yangu, CHAN Kwok Sum, HO Johnny Chung Yin, "Two-
	Dimensional Cobalt Phosphate Hydroxide Nanosheets: A New Type of High-
	Performance Electrocatalysts with Intrinsic CoO ₆ Lattice Distortion for Water
	Oxidation", <i>ACS Applied Materials and Interfaces</i> , 11(42), 24 September 2019, pp
	38633–38640, doi: https://doi.org/10.1021/acsami.9b11594.
	LAN Changyong, #KANG Xiaolin, #WEI Renjie, #MENG You, YIP Sen Po, #ZHANG Heng,
	HO Johnny Chung Yin, "Utilizing a NaOH Promoter to Achieve Large Single-Domain
	Monolayer WS ₂ Films via Modified Chemical Vapor Deposition", ACS applied materials
	& interfaces, 11(38), 29 August 2019, pp 35238-35246, doi:
	https://doi.org/10.1021/acsami.9b12516.

	GAO Wei, GOU Wangyan, MA Yuanyuan, #WEI Renjie, HO Johnny Chung Yin, QU Yongquan, "Cerium Phosphate as a Novel Cocatalyst Promoting NiCo ₂ O ₄ Nanowire Arrays for Efficient and Robust Electrocatalytic Oxygen Evolution", ACS Applied Energy Materials, 2(8), 10 July 2019, pp 5769-5776, doi: https://doi.org/10.1021/acsaem.9b00903.
XIAO Fengping	#XIAO Fengping, #YANG Xuming, #WANG Donghong, #WANG Huimin, YU Yau Wai Denis, ROGACH Andrey, "Metal-Organic Framework Derived CoS ₂ Wrapped with Nitrogen-Doped Carbon for Enhanced Lithium/Sodium Storage Performance", ACS
	Applied Materials and Interfaces, 12(11), 05 March 2020, pp 12809–12820, doi: https://doi.org/10.1031/accomi.0h23160
	https://doi.org/10.1021/acsami.9b22169. #XIAO Fengping, #YANG Xuming, WANG Hongkang, XU Jun, LIU Yulong, YU Yau Wai
	Denis, ROGACH Andrey, "Covalent Encapsulation of Sulfur in a MOF-Derived S, N-Doped
	Porous Carbon Host Realized via the Vapor-Infiltration Method Results in Enhanced
	Sodium-Sulfur Battery Performance", Advanced Energy Materials, 10(23), 05 May
	2020, doi: https://doi.org/10.1002/aenm.202000931.
XIAO Xufen	#WANG Shixun, BI Chenghao, #PORTNIAGIN Arsenii, YUAN Jifeng, NING Jiajia, #XIAO
	Xufen, ZHANG Xiaoyu, LI Yangyang, KERSHAW Stephen Vincent, TIAN Jianjun, ROGACH
	Andrey, "CsPbI ₃ /PbSe Heterostructured Nanocrystals for High-Efficiency Solar Cells", ACS Energy Letters, 30 June 2020, pp 2401–2410.
	#DU Peng, #XIAO Xufen, MA Feixiang, WANG Hao, #SHEN Junda, #LYU Fucong, #CHEN
	Yingxian, LU Jian, LI Yangyang, "Fe,N Co-doped Mesoporous Carbon Nanosheets for
	Oxygen Reduction", ACS Applied Nano Materials, 08 May 2020, doi:
	https://doi.org/10.1021/acsanm.0c00867.
	#XIAO Xufen, OU Weihui, #DU Peng, #LYU Fucong, #DIAO Yingxue, LU Jian, LI Yangyang,
	"Ultrafine Nanoporous Gold <i>via</i> Thiol Compound-Mediated Chemical Dealloying",
	Journal of Physical Chemistry C, 124(18), 15 April 2020, pp 10026-10031, doi: https://doi.org/10.1021/acs.jpcc.0c01953.
	#WANG Shixun, BI Chenghao, #PORTNIAGIN Arsenii, YUAN Jifeng, NING Jiajia, #XIAO
	Xufen, ZHANG Xiaoyu, LI Yangyang, KERSHAW Stephen Vincent, TIAN Jianjun, ROGACH Andrey, "CsPbI ₃ /PbSe Heterostructured Nanocrystals for High-Efficiency Solar Cells", ACS Energy Letters, 5(7), 30 June 2020, pp 2401-2410, doi:
	https://doi.org/10.1021/acsenergylett.0c01222.
	LI Peifeng, #CAO Ke, JIANG Chenchen, XU Shang, GAO Libo, #XIAO Xufen, LU Yang, "In
	situ tensile fracturing of multilayer graphene nanosheets for their in-plane mechanical properties", Nanotechnology, 30(47), 10 September 2019, doi:
	https://doi.org/10.1088/1361-6528/ab3cd3.
	# <u>LI Zebiao</u> , <u>BIAN Haidong</u> , # <u>XIAO Xufen</u> , # <u>SHEN Junda</u> , # <u>ZHAO Chenghao</u> , <u>LU Jian</u> , <u>LI Yangyang</u> , "Defective Black TiO ₂ Nanotube Arrays for Enhanced Photocatalytic and
	Photoelectrochemical Applications", ACS Applied Nano Materials, 2(11), 04 November
	2019, pp 7372-7378, doi: https://doi.org/10.1021/acsanm.9b01878.
XIAO Yanjun	#MUSAH Jamal-deen, #XIAO Yanjun, #ILYAS Abdul-mojeed Olabisi, NOVAK Travis G.,
	JEON Seok Woo, #ARAVA Clementmanohar, NOVIKOV S. V., NIKULIN D. S., XU Wei, LIU
	Liyao, #ASADUZZAMAN Md, LAM Kwok-Ho, CHEN Xianfeng, <u>WU Lawrence</u> , VELLAISAMY Arul Lenus Roy, "Simultaneous Enhancement of Thermopower and
	Electrical Conductivity through Isovalent Substitution of Cerium in Bismuth Selenide
	Thermoelectric Materials", ACS Applied Materials and Interfaces, 11(47), 18 November
	2019, pp 44026-44035, doi: https://doi.org/10.1021/acsami.9b11344.
XIE Yuemin	#XIE Yuemin, #XU Xiuwen, #MA Chunqing, #LI Menglin, #MA Yuhui, LEE Chun Sing,
	TSANG Sai Wing, "Synergistic Effect of Pseudo-Halide Thiocyanate Anion and Cesium
	Cation on Realizing High-Performance Pinhole-Free MA-Based Wide-Band Gap
	Perovskites", ACS applied materials & interfaces, 11(29), 02 July 2019, pp 25909-25916, doi: https://doi.org/10.1021/acsami.9b06315.
	#XIE Yuemin, ZENG Zixin, #XU Xiuwen, #MA Chunqing, #MA Yuhui, #LI Menglin, LEE
	Chun Sing, TSANG Sai Wing, "FA-Assistant Iodide Coordination in Organic-Inorganic
	Wide-Bandgap Perovskite with Mixed Halides", Small, 16(10), 12 February 2020, doi:
	https://doi.org/10.1002/smll.201907226.

XIONG Yuan	WANG Zhenguang, ZHANG Chuanchuan, WANG Henggang, #XIONG Yuan, YANG
7	Xinjian, SHI Yu-e, ROGACH Andrey, "Two-Step Oxidation Synthesis of Sulfur with a Red
	Aggregation-Induced Emission", Angewandte Chemie - International Edition, 59(25), 08
	January 2020, pp 9997-10002, doi: https://doi.org/10.1002/anie.201915511
	TEPLIAKOV Nikita V., KUNDELEV Evgeny V., KHAVLYUK Pavel D., #XIONG Yuan, LEONOV
	Mikhail Yu., ZHU Weiren, BARANOV Alexander V., FEDOROV Anatoly V., ROGACH
	Andrey, RUKHLENKO Ivan D., "sp²-sp³-Hybridized Atomic Domains Determine Optical
	Features of Carbon Dots", <i>ACS Nano</i> , 13(9), 14 August 2019, pp 10737-10744, doi:
	https://doi.org/10.1021/acsnano.9b05444.
	KASÁK Peter , DANKO Martin, ZAVAHIR Sifani, MRLIK Miroslav, #XIONG Yuan, YOUSAF
	Ammar Bin, LAI Wing-Fu, KRUPA Igor, TKAC Jan, ROGACH Andrey, "Identification of
	Molecular Fluorophore as a Component of Carbon Dots able to Induce Gelation in a
	Fluorescent Multivalent-Metal-Ion-Free Alginate Hydrogel", Scientific Reports, 9, 21
	October 2019, doi: https://doi.org/10.1038/s41598-019-51512-2.
	CHEN Wencheng, HUANG Bin, NI Shao-Fei, #XIONG Yuan, ROGACH Andrey, #WAN
	Yingpeng, #SHEN Dong, YUAN Yi, CHEN Jiaxiong, LO Ming Fai, CAO Chen, #ZHU Zelin,
	WANG Ying, WANG Pengfei, LIAO Liang-Sheng, <u>LEE Chun Sing</u> , "Deep-Red/Near-
	Infrared Electroluminescence from Single-Component Charge-Transfer Complex via
	Thermally Activated Delayed Fluorescence Channel", Advanced Functional Materials,
	29(38), 04 July 2019, doi: https://doi.org/10.1002/adfm.201903112.
	ZHUANG Xuming, GAO Xueqing, TIAN Chunyuan, CUI Deliang, LUAN Feng, WANG
	Zhenguang, #XIONG Yuan, CHEN Lingxin, "Synthesis of europium(iii)-doped copper
	nanoclusters for electrochemiluminescence bioanalysis", Chemical Communications,
	56(43), 10 April 2020, pp 5755-5758, doi: https://doi.org/10.1039/d0cc01573c.
	#XIONG Yuan, ZHANG Xiaoyu, RICHTER Alexander F., #LI Yanxiu, #DOERING Aaron,
	KASÁK Peter , POPELKA Anton, <u>SCHNEIDER Julian</u> , <u>KERSHAW Stephen Vincent</u> , YOO
	Seung Jo, KIM Jin-Gyu, ZHANG Wei, ZHENG Weitao, <u>USHAKOVA Elena</u> , FELDMANN
	Jochen, <u>ROGACH Andrey</u> , "Chemically Synthesized Carbon Nanorods with Dual
	Polarized Emission", ACS Nano, 13(10), 07 October 2019, pp 12024-12031, doi:
	https://doi.org/10.1021/acsnano.9b06263.
	GAO Xueqing, LIU Jia, ZHUANG Xuming, TIAN Chunyuan, LUAN Feng, LIU Huitao,
	#XIONG Yuan, "Incorporating copper nanoclusters into a zeolitic imidazole framework-
	90 for use as a highly sensitive adenosine triphosphate sensing system to evaluate the
	freshness of aquatic products", Sensors and Actuators, B: Chemical, 308, 20 January
	2020, doi: https://doi.org/10.1016/j.snb.2020.127720.
	# <u>LI Yanxiu</u> , HUANG He, # <u>XIONG Yuan</u> , RICHTER Alexander F., <u>KERSHAW Stephen</u>
	Vincent, FELDMANN Jochen, ROGACH Andrey, "Using Polar Alcohols for the Direct
	Synthesis of Cesium Lead Halide Perovskite Nanorods with Anisotropic Emission", ACS
	Nano, 13(7), 11 July 2019, pp 8237-8245, doi:
	https://doi.org/10.1021/acsnano.9b03508.
	XIONG Zhiyu, GONG Junbo, #XIONG Yuan, LAN Yuchi, YIN Min, DING Zejun, ZHANG
	Zengming, XIAO Xudong, "Constructing a Spectral Down Converter to Enhance
	Cu(In,Ga)Se ₂ Solar Cell Performance Using Yttrium Aluminum Garnet:Ce ³⁺ Ceramics",
	Solar RRL, 4(5), 03 March 2020, doi: https://doi.org/10.1002/solr.201900518.
	STEPANIDENKO Evgeniia A., KHAVLYUK Pavel D., AREFINA Irina A., CHEREVKOV Sergei
	A., #XIONG Yuan, #DOERING Aaron, VARYGIN Georgii V., KURDYUKOV Dmitry A.,
	EUROV Daniil A., GOLUBEV Valery G., MASHARIN Mikhail A., BARANOV Alexander V.,
	FEDOROV Anatoly V., <u>USHAKOVA Elena</u> , <u>ROGACH Andrey</u> , "Strongly Luminescent
	Composites Based on Carbon Dots Embedded in a Nanoporous Silicate Glass",
	Nanomaterials, 10(6), 30 May 2020, doi: https://doi.org/10.3390/nano10061063.
	ZHANG Xiaoyu, ZENG Qingsen, #XIONG Yuan, JI Tianjiao, WANG Chen, SHEN Xinyu, LU
	Min, WANG Haoran, WEN Shanpeng, ZHANG Yu, YANG Xuyong, GE Xin, ZHANG Wei,
	LITVIN Aleksandr P., BARANOV Alexander V., YAO Dong, ZHANG Hao, YANG Bai,
	ROGACH Andrey, ZHENG Weitao, "Energy Level Modification with Carbon Dot
	Interlayers Enables Efficient Perovskite Solar Cells and Quantum Dot Based Light-
	The property of the state of th

	Emitting Diodes", Advanced Functional Materials, 30(11), 22 January 2020, doi:
VII Chan	https://doi.org/10.1002/adfm.201910530.
XU Chen	#XU Chen, QIU Guangyu, NG Siu Pang, <u>WU Lawrence</u> , "Nanostructured Titanium Nitride for Highly Sensitive Localized Surface Plasmon Resonance Biosensing", <i>Ceramics</i>
	International, 25 May 2020, doi: https://doi.org/10.1016/j.ceramint.2020.05.163.
	#THAKUR Abhimanyu, QIU Guangyu, #XU Chen, #HAN Xiongqi, #YANG Tian, NG Siu
	Pang, CHAN Wai Yan Kannie, WU Lawrence, LEE Youngjin, "Label-free sensing of
	exosomal MCT1 and CD147 for tracking metabolic reprogramming and malignant
	progression in glioma", <i>Science advances</i> , 6(26), 26 June 2020, doi:
	https://doi.org/10.1126/sciadv.aaz6119.
XU Jiangang	#YAN Wenhao, #YAN Wenrong, #CHEN Tianding, #XU Jiangang, TIAN Qiong, HO Derek,
70 Jungung	"Size-Tunable Flowerlike MoS ₂ Nanospheres Combined with Laser-Induced Graphene
	Electrodes for NO ₂ Sensing", ACS Applied Nano Materials, 3(3), 24 February 2020, pp
	2545-2553, doi: https://doi.org/10.1021/acsanm.9b02614.
XU Xiuwen	#XIE Yuemin, #XU Xiuwen, #MA Chunqing, #LI Menglin, #MA Yuhui, LEE Chun Sing,
7.0 7.10.110.11	TSANG Sai Wing, "Synergistic Effect of Pseudo-Halide Thiocyanate Anion and Cesium
	Cation on Realizing High-Performance Pinhole-Free MA-Based Wide-Band Gap
	Perovskites", ACS applied materials & interfaces, 11(29), 02 July 2019, pp 25909-25916,
	doi: https://doi.org/10.1021/acsami.9b06315.
	CHEN Yatong, #XU Xiuwen, CAI Ning, QIAN Sainan, LUO Ruixi, HUO Yanping, TSANG Sai
	Wing, "Rational Design of Dopant-Free Coplanar D- π -D Hole-Transporting Materials for
	High-Performance Perovskite Solar Cells with Fill Factor Exceeding 80%", Advanced
	Energy Materials, 9(39), 07 August 2019, doi:
	https://doi.org/10.1002/aenm.201901268.
	#XIE Yuemin, ZENG Zixin, #XU Xiuwen, #MA Chunqing, #MA Yuhui, #LI Menglin, LEE
	Chun Sing, TSANG Sai Wing, "FA-Assistant Iodide Coordination in Organic-Inorganic
	Wide-Bandgap Perovskite with Mixed Halides", Small, 16(10), 12 February 2020, doi:
	https://doi.org/10.1002/smll.201907226.
XU Yunkun	#XU Yunkun, LO Tsz Wing, ZHANG Lei, LEI Dangyuan, "超平整、低损耗表面等离激元
	贵金属薄膜的制备、表征与应用", 中國科學: 物理學 力學 天文學, 49(12), 18
	September 2019, doi: https://doi.org/10.1360/SSPMA-2019-0153.
YAN Wenhao	#YAN Wenhao, #YAN Wenrong, #CHEN Tianding, #XU Jiangang, TIAN Qiong, HO Derek,
	"Size-Tunable Flowerlike MoS ₂ Nanospheres Combined with Laser-Induced Graphene
	Electrodes for NO ₂ Sensing", ACS Applied Nano Materials, 3(3), 24 February 2020, pp
	2545-2553, doi: https://doi.org/10.1021/acsanm.9b02614.
YAN Wenrong	#YAN Wenrong, PENG Rong-Chao, ZHANG Yuanting, HO Derek, "Cuffless Continuous
	Blood Pressure Estimation From Pulse Morphology of Photoplethysmograms", IEEE
	Access, 7, 23 September 2019, pp 141970-141977, doi:
	https://doi.org/10.1109/ACCESS.2019.2942936.
	#YAN Wenhao, #YAN Wenrong, #CHEN Tianding, #XU Jiangang, TIAN Qiong, HO Derek,
	"Size-Tunable Flowerlike MoS ₂ Nanospheres Combined with Laser-Induced Graphene
	Electrodes for NO ₂ Sensing", <i>ACS Applied Nano Materials</i> , 3(3), 24 February 2020, pp
	2545-2553, doi: https://doi.org/10.1021/acsanm.9b02614.
	#YAN Wenrong, LI Jinhui, ZHANG Guoping, WANG Lei, HO Derek, "A synergistic self-
	assembled 3D PEDOT: PSS/graphene composite sponge for stretchable
	microsupercapacitors", Journal of Materials Chemistry A, 8(2), 02 October 2019, pp
	554-564, doi: https://doi.org/10.1039/c9ta07383c.
	TIAN Qiong, #YAN Wenrong, LI Yuqiao, HO Derek, "Bean Pod-Inspired Ultrasensitive
	and Self-Healing Pressure Sensor Based on Laser-Induced Graphene and Polystyrene
	Microsphere Sandwiched Structure", ACS applied materials & interfaces, 12(8), 29
VANC O:	January 2020, pp 9710-9717, doi: https://doi.org/10.1021/acsami.9b18873.
YANG Qi	# <u>LI Xinliang</u> , LI Mian, # <u>YANG Qi</u> , <u>LI Hongfei</u> , XU Hailong, CHAI Zhifang, CHEN Ke, # <u>LIU</u>
	Zhuoxin, #TANG Zijie, #MA Longtao, #HUANG Zhaodong, DONG Binbin, YIN Xiaowei,
	HUANG Qing, ZHI Chunyi, "Phase Transition Induced Unusual Electrochemical

Performance of V ₂ CT _x MXene for Aqueous Zinc Hybrid-Ion Battery", ACS Nano, 14(1),
09 January 2020, pp 541-551, doi: https://doi.org/10.1021/acsnano.9b06866.
#WANG Yukun, CHEN Feng, #LIU Zhuoxin, #TANG Zijie, #YANG Qi, ZHAO Yan, DU Shanyi,
CHEN Qiang, ZHI Chunyi, "A Highly Elastic and Reversibly Stretchable All-Polymer
Supercapacitor", Angewandte Chemie - International Edition, 58(44), 23 August 2019,
pp 15707-15711, doi: https://doi.org/10.1002/anie.201908985.
#LIANG Guojin, #MO Funian, LI Hongfei, #TANG Zijie, #LIU Zhuoxin, #WANG Donghong,
#YANG Qi, #MA Longtao, ZHI Chunyi, "A Universal Principle to Design Reversible
Aqueous Batteries Based on Deposition–Dissolution Mechanism", Advanced Energy
Materials, 9(32), 18 July 2019, doi: https://doi.org/10.1002/aenm.201901838.
#LI Xinliang, #MA Longtao, #ZHAO Yuwei, #YANG Qi, #WANG Donghong, #HUANG
Zhaodong, #LIANG Guojin, #MO Funian, #LIU Zhuoxin, ZHI Chunyi, "Hydrated hybrid
vanadium oxide nanowires as the superior cathode for aqueous Zn battery", Materials
Today Energy, 14, 13 November 2019, doi:
,
https://doi.org/10.1016/j.mtener.2019.100361.
<u>LIU Zhuoxin</u> , HUANG Yan, HUANG Yang, # <u>YANG Qi</u> , # <u>LI Xinliang</u> , # <u>HUANG Zhaodong</u> ,
ZHI Chunyi, "Voltage issue of aqueous rechargeable metal-ion batteries", <i>Chemical</i>
Society Reviews, 49(1), 29 November 2019, pp 180-232, doi:
https://doi.org/10.1039/c9cs00131j.
#LIANG Guojin, WANG Yanlei, #HUANG Zhaodong, #MO Funian, #LI Xinliang, #YANG Qi,
#WANG Donghong, LI Hongfei, CHEN Shimou, ZHI Chunyi, "Initiating Hexagonal MoO ₃
for Superb-Stable and Fast NH ₄ ⁺ Storage Based on Hydrogen Bond Chemistry",
Advanced Materials, 32(14), 20 February 2020, doi:
https://doi.org/10.1002/adma.201907802.
#YANG Qi, #GUO Ying, #YAN Boxun, WANG Changda, #LIU Zhuoxin, #HUANG Zhaodong,
#WANG Yukun, LI Yiran, LI Hongfei, SONG Li, FAN Jun, ZHI Chunyi, "Hydrogen-
Substituted Graphdiyne Ion Tunnels Directing Concentration Redistribution for
Commercial-Grade Dendrite-Free Zinc Anodes", Advanced Materials, 32(25), 14 May
2020, doi: https://doi.org/10.1002/adma.202001755.
#GUO Ying, LIU Jianwen, #YANG Qi, #MA Longtao, #ZHAO Yuwei, #HUANG Zhaodong,
#LI Xinliang, DONG Binbin, FU Xian-Zhu, ZHI Chunyi, "Metal-Tuned Acetylene Linkages
in Hydrogen Substituted Graphdiyne Boosting the Electrochemical Oxygen Reduction",
Small, 16(10), 12 February 2020, doi: https://doi.org/10.1002/smll.201907341.
#WANG Donghong, HAN Cuiping, #MO Funian, #YANG Qi, #ZHAO Yuwei, #LI Qing,
#LIANG Guojin, DONG Binbin, ZHI Chunyi, "Energy density issues of flexible energy
storage devices", Energy Storage Materials, 28, 09 March 2020, pp 264-292, doi:
https://doi.org/10.1016/j.ensm.2020.03.006.
#ZHAO Yuwei, #WANG Donghong, #LI Xinliang, #YANG Qi, #GUO Ying, #MO Funian, #LI
Qing, PENG Chengxin, LI Hongfei, ZHI Chunyi, "Initiating a Reversible Aqueous Zn/Sulfur
Battery through a "Liquid Film"", Advanced Materials, 28 June 2020, doi:
https://doi.org/10.1002/adma.202003070.
#YANG Qi, #LIANG Guojin, #GUO Ying, #LIU Zhuoxin, #YAN Boxun, #WANG Donghong,
#HUANG Zhaodong, #LI Xinliang, FAN Jun, ZHI Chunyi, "Do Zinc Dendrites Exist in
Neutral Zinc Batteries: A Developed Electrohealing Strategy to In Situ Rescue In-Service
Batteries", Advanced Materials, 31(43), 13 September 2019, doi:
https://doi.org/10.1002/adma.201903778.
#LI Qing, #ZHAO Yuwei, #MO Funian, #WANG Donghong, #YANG Qi, #HUANG
Zhaodong, #LIANG Guojin, #CHEN Ao, ZHI Chunyi, "Dendrites issues and advances in Zn
anode for aqueous rechargeable Zn-based batteries", <i>EcoMat</i> , 25 June 2020, doi:
https://doi.org/10.1002/eom2.12035.
#HUANG Zhaodong, #LI Xinliang, #YANG Qi, #MA Longtao, #MO Funian, #LIANG Guojin,
#WANG Donghong, #LIU Zhuoxin, LI Hongfei, ZHI Chunyi, "Ni ₃ S ₂ /Ni nanosheet arrays
for high-performance flexible zinc hybrid batteries with evident two-stage charge and
discharge processes", Journal of Materials Chemistry A, 7(32), 17 July 2019, pp 18915-
18924, doi: https://doi.org/10.1039/c9ta06337d.

	#HUANG Zhaodong, #CHEN Ao, #MO Funian, #LIANG Guojin, #LI Xinliang, #YANG Qi,
	#GUO Ying, #CHEN Ze, #LI Qing, DONG Binbin, ZHI Chunyi, "Phosphorene as Cathode
	Material for High-Voltage, Anti-Self-Discharge Zinc Ion Hybrid Capacitors", Advanced
	Energy Materials, 10(24), 07 May 2020, doi:
	https://doi.org/10.1002/aenm.202001024.
	#LIANG Guojin, #MO Funian, #YANG Qi, #HUANG Zhaodong, #LI Xinliang, #WANG
	Donghong, #LIU Zhuoxin, LI Hongfei, ZHANG Qiang, ZHI Chunyi, "Commencing an Acidic
	Battery Based on a Copper Anode with Ultrafast Proton-Regulated Kinetics and
	Superior Dendrite-Free Property", Advanced Materials, 31(52), 11 November 2019, doi:
	https://doi.org/10.1002/adma.201905873.
	#GUO Ying, #WANG Tairan, #YANG Qi, #LI Xinliang, LI Hongfei, #WANG Yukun, #JIAO
	Tianpeng, #HUANG Zhaodong, DONG Binbin, ZHANG Wenjun, FAN Jun, ZHI Chunyi,
	"Highly Efficient Electrochemical Reduction of Nitrogen to Ammonia on Surface
	Termination Modified Ti ₃ C ₂ T _x MXene Nanosheets", ACS Nano, 24 June 2020, doi:
	https://doi.org/10.1021/acsnano.0c04284.
	LIU Zhuoxin, #YANG Qi, #WANG Donghong, #LIANG Guojin, ZHU Youhuan, #MO Funian,
	#HUANG Zhaodong, #LI Xinliang, #MA Longtao, TANG Tiancheng, LU Zhouguang, ZHI
	Chunyi, "A Flexible Solid-State Aqueous Zinc Hybrid Battery with Flat and High-Voltage
	Discharge Plateau", Advanced Energy Materials, 9(46), 30 October 2019, doi:
	https://doi.org/10.1002/aenm.201902473.
	#LIANG Guojin, RUAN Zhaoheng, #LIU Zhuoxin, LI Hongfei, WANG Zifeng, #TANG Zijie,
	#MO Funian, #YANG Qi, #MA Longtao, #WANG Donghong, ZHI Chunyi, "Toward
	Multifunctional and Wearable Smart Skins with Energy-Harvesting, Touch-Sensing, and
	Exteroception-Visualizing Capabilities by an All-Polymer Design", Advanced Electronic
	Materials, 5(10), 30 July 2019, doi: https://doi.org/10.1002/aelm.201900553.
YANG Xueqing	ZHAI Yongbiao, ZHOU Ye, #YANG Xueqing, WANG Feng, YE Wenbin, ZHU Xiaojian, SHE
TANG Adequis	Donghong, LU Wei D., HAN Suting, "Near infrared neuromorphic computing via
	upconversion-mediated optogenetics", <i>Nano Energy</i> , 67, 06 November 2019, doi:
	https://doi.org/10.1016/j.nanoen.2019.104262.
	ZOU Hua, #YANG Xueqing, CHEN Bing, #DU Yangyang, #REN Biyun, SUN Xinwen, QIAO
	Xvsheng, ZHANG Qiwei, WANG Feng, "Thermal Enhancement of Upconversion by
	Negative Lattice Expansion in Orthorhombic Yb ₂ W ₃ O ₁₂ ", Angewandte Chemie -
	International Edition, 58(48), 15 September 2019, pp 17255-17259, doi:
	https://doi.org/10.1002/anie.201910277.
	#DU Yangyang, WANG Yunfeng, #DENG Zhiqin, CHEN Xian, #YANG Xueqing, SUN
	Tianying, #ZHANG Xin, ZHU Guangyu, YU Siu Fung, WANG Feng, "Blue-Pumped Deep
	Ultraviolet Lasing from Lanthanide-Doped Lu ₆ O ₅ F ₈ Upconversion Nanocrystals",
	Advanced Optical Materials, 8(2), 06 November 2019, doi:
	https://doi.org/10.1002/adom.201900968.
YANG Xuming	GAO Xueqing, ZHUANG Xuming, TIAN Chunyuan, LIU Huitao, LAI Wing-Fu, WANG
TANG Auming	Zhenguang, #YANG Xuming, CHEN Lingxin, ROGACH Andrey, "A copper nanocluster
	incorporated nanogel: Confinement-assisted emission enhancement for zinc ion
	detection in living cells", <i>Sensors and Actuators, B: Chemical</i> , 307, 24 December 2019,
	doi: https://doi.org/10.1016/j.snb.2019.127626.
	#XIAO Fengping, #YANG Xuming, #WANG Donghong, #WANG Huimin, YU Yau Wai Denis, ROGACH Andrey, "Metal-Organic Framework Derived CoS ₂ Wrapped with
	-
	Nitrogen-Doped Carbon for Enhanced Lithium/Sodium Storage Performance", ACS
	Applied Materials and Interfaces, 12(11), 05 March 2020, pp 12809–12820, doi: https://doi.org/10.1021/occomi.0b23160
	https://doi.org/10.1021/acsami.9b22169.
	#XIAO Fengping, #YANG Xuming, WANG Hongkang, XU Jun, LIU Yulong, YU Yau Wai
	Denis, ROGACH Andrey, "Covalent Encapsulation of Sulfur in a MOF-Derived S, N-Doped
	Porous Carbon Host Realized via the Vapor-Infiltration Method Results in Enhanced
	Sodium-Sulfur Battery Performance", Advanced Energy Materials, 10(23), 05 May
	2020, doi: https://doi.org/10.1002/aenm.202000931.

ZHANG Heng	#ZHANG Heng, #BU Xiuming, YIP Sen Po, LIANG Xianguang, HO Johnny Chung Yin, "Self-
	Assembly of Colloidal Particles for Fabrication of Structural Color Materials toward
	Advanced Intelligent Systems", Advanced Intelligent Systems, 2(1), 04 November 2019,
	doi: https://doi.org/10.1002/aisy.201900085.
	LAN Changyong, #KANG Xiaolin, #WEI Renjie, #MENG You, YIP Sen Po, #ZHANG Heng,
	HO Johnny Chung Yin, "Utilizing a NaOH Promoter to Achieve Large Single-Domain
	Monolayer WS ₂ Films via Modified Chemical Vapor Deposition", ACS applied materials
	& interfaces, 11(38), 29 August 2019, pp 35238-35246, doi:
	https://doi.org/10.1021/acsami.9b12516.
	YIP Sen Po, LI Dapan, #LI Fangzhou, #WANG Wei, #KANG Xiaolin, #MENG You, #ZHANG
	Heng, #LAI Zhengxun, WANG Fei, HO Johnny Chung Yin, "Unusual Phase-Pure Zinc
	blende and Highly-Crystalline As-rich InAs _{1-x} Sb _x Nanowires for High-Mobility
	Transistors", Journal of Materials Chemistry C, 30 June 2020, doi:
	https://doi.org/10.1039/D0TC02715D.
ZHANG Qingyong	#MEI Liang, #ZHANG Qingyong, #DU Min, ZENG Zhiyuan, "Electrochemical biosensing
ZITANO QITISYOTIS	platforms on the basis of reduced graphene oxide and its composites with Au
	nanodots", Analyst, 145(10), 20 March 2020, pp 3749-3756, doi:
	https://doi.org/10.1039/c9an02592h.
	#ZHANG Qingyong, #MEI Liang, CAO Xiehong, TANG Yunxin, ZENG Zhiyuan,
	"Intercalation and Exfoliation Chemistry of Transition Metal Dichalcogenides", Journal
	of Materials Chemistry A, 19 May 2020, doi: https://doi.org/10.1039/D0TA03727C.
ZHANG Tianlong	#KONG Hao Jie, YANG Tao, CHEN Rong, YUE Shiqiang, #ZHANG Tianlong, #CAO Boxuan,
	WANG Cheng, LIU Weihong, LUAN Junhua, JIAO Z. B., ZHOU B. W., MENG L. G., WANG
	Anding, LIU Chain Tsuan, "Breaking the strength-ductility paradox in advanced
	nanostructured Fe-based alloys through combined Cu and Mn additions", Scripta
	<i>Materialia</i> , 186, 05 June 2020, pp 213-218, doi:
	https://doi.org/10.1016/j.scriptamat.2020.05.008.
	WANG C., LIN K. F., ZHAO Yilu, YANG Tao, #ZHANG Tianlong, LIU Weihong, HSUEH C. H.,
	LIN H. C., KAI Ji-jung, LIU Chain Tsuan, "Martensitic transformation and mechanical
	behavior of a medium-entropy alloy", Materials Science and Engineering A, 786, 12
	April 2020, doi: https://doi.org/10.1016/j.msea.2020.139371.
	#ZHANG Tianlong, WANG Dong, ZHU Jiaming, XIAO Hu, LIU Chain Tsuan, WANG Yunzhi,
	"Non-conventional transformation pathways and ultrafine lamellar structures in γ -TiAl
	alloys", Acta Materialia, 189, 27 February 2020, pp 25-34, doi:
	https://doi.org/10.1016/j.actamat.2020.02.053.
	YUE Shiqiang, LIU Tao, KONG Fengyu, HE Aina, ZHANG Hua, #ZHANG Tianlong, WANG
	Anding, NI Hongwei, LIU Chain Tsuan, "Development of high Bs FeNiBSiNb bulk metallic
	glasses by using combined CALPHAD and experimental approaches", Journal of Non-
	Crystalline Solids, 543, 15 May 2020, doi:
	https://doi.org/10.1016/j.jnoncrysol.2020.120108.
ZHANG Xiangkai	#ZHANG Xiangkai, HUANG Chih-Ching, LIN P. H., CHUANG W. S., LIU T. Y., WU Y. C., LIAO
	Y. C., IANG Jason S.C., "Effect of orientation and loading rate on the incipient behavior
	Y. C., JANG Jason S.C., "Effect of orientation and loading rate on the incipient behavior of Tigo(AlCryNb) on medium entropy alloy." <i>Materials Science and Engineering A</i> 775, 21
	of Ti ₆₀ (AlCrVNb) ₄₀ medium entropy alloy", <i>Materials Science and Engineering A</i> , 775, 21
	of Ti ₆₀ (AlCrVNb) ₄₀ medium entropy alloy", <i>Materials Science and Engineering A</i> , 775, 21 January 2020, doi: https://doi.org/10.1016/j.msea.2020.138969.
	of Ti ₆₀ (AlCrVNb) ₄₀ medium entropy alloy", <i>Materials Science and Engineering A</i> , 775, 21 January 2020, doi: https://doi.org/10.1016/j.msea.2020.138969. #ZHANG Xiangkai, HUANG Chih-Ching, LIN P. H., LIU T. Y., WU Y. C., #LI Wanpeng, WANG
	of Ti ₆₀ (AlCrVNb) ₄₀ medium entropy alloy", <i>Materials Science and Engineering A</i> , 775, 21 January 2020, doi: https://doi.org/10.1016/j.msea.2020.138969. #ZHANG Xiangkai, HUANG Chih-Ching, LIN P. H., LIU T. Y., WU Y. C., #LI Wanpeng, WANG Y. N., LIAO Y. C., JANG Jason S.C., "Microstructure and mechanical properties of
	of Ti ₆₀ (AlCrVNb) ₄₀ medium entropy alloy", <i>Materials Science and Engineering A</i> , 775, 21 January 2020, doi: https://doi.org/10.1016/j.msea.2020.138969. #ZHANG Xiangkai, HUANG Chih-Ching, LIN P. H., LIU T. Y., WU Y. C., #LI Wanpeng, WANG Y. N., LIAO Y. C., JANG Jason S.C., "Microstructure and mechanical properties of Ti _x (AlCrVNb) _{100-x} light weight multi-principal element alloys", <i>Journal of Alloys and</i>
	of Ti ₆₀ (AlCrVNb) ₄₀ medium entropy alloy", <i>Materials Science and Engineering A</i> , 775, 21 January 2020, doi: https://doi.org/10.1016/j.msea.2020.138969. #ZHANG Xiangkai, HUANG Chih-Ching, LIN P. H., LIU T. Y., WU Y. C., #LI Wanpeng, WANG Y. N., LIAO Y. C., JANG Jason S.C., "Microstructure and mechanical properties of Ti _x (AlCrVNb) _{100-x} light weight multi-principal element alloys", <i>Journal of Alloys and Compounds</i> , 831, 11 March 2020, doi: https://doi.org/10.1016/j.jallcom.2020.154742.
	of Ti ₆₀ (AlCrVNb) ₄₀ medium entropy alloy", <i>Materials Science and Engineering A</i> , 775, 21 January 2020, doi: https://doi.org/10.1016/j.msea.2020.138969. #ZHANG Xiangkai, HUANG Chih-Ching, LIN P. H., LIU T. Y., WU Y. C., #LI Wanpeng, WANG Y. N., LIAO Y. C., JANG Jason S.C., "Microstructure and mechanical properties of Ti _x (AlCrVNb) _{100-x} light weight multi-principal element alloys", <i>Journal of Alloys and Compounds</i> , 831, 11 March 2020, doi: https://doi.org/10.1016/j.jallcom.2020.154742. #ZHANG Xiangkai, LIN Pinhung, HUANG Chih-Ching, "Lattice distortion effect on
	of Ti ₆₀ (AlCrVNb) ₄₀ medium entropy alloy", <i>Materials Science and Engineering A</i> , 775, 21 January 2020, doi: https://doi.org/10.1016/j.msea.2020.138969. #ZHANG Xiangkai, HUANG Chih-Ching, LIN P. H., LIU T. Y., WU Y. C., #LI Wanpeng, WANG Y. N., LIAO Y. C., JANG Jason S.C., "Microstructure and mechanical properties of Ti _x (AlCrVNb) _{100-x} light weight multi-principal element alloys", <i>Journal of Alloys and Compounds</i> , 831, 11 March 2020, doi: https://doi.org/10.1016/j.jallcom.2020.154742. #ZHANG Xiangkai, LIN Pinhung, HUANG Chih-Ching, "Lattice distortion effect on incipient behavior of Ti-based multi-principal element alloys", <i>Journal of Materials</i>
	of Ti ₆₀ (AlCrVNb) ₄₀ medium entropy alloy", <i>Materials Science and Engineering A</i> , 775, 21 January 2020, doi: https://doi.org/10.1016/j.msea.2020.138969. #ZHANG Xiangkai, HUANG Chih-Ching, LIN P. H., LIU T. Y., WU Y. C., #LI Wanpeng, WANG Y. N., LIAO Y. C., JANG Jason S.C., "Microstructure and mechanical properties of Ti _x (AlCrVNb) _{100-x} light weight multi-principal element alloys", <i>Journal of Alloys and Compounds</i> , 831, 11 March 2020, doi: https://doi.org/10.1016/j.jallcom.2020.154742. #ZHANG Xiangkai, LIN Pinhung, HUANG Chih-Ching, "Lattice distortion effect on incipient behavior of Ti-based multi-principal element alloys", <i>Journal of Materials Research and Technology</i> , 9(4), 07 June 2020, pp 8136-8147, doi:
	of Ti ₆₀ (AlCrVNb) ₄₀ medium entropy alloy", <i>Materials Science and Engineering A</i> , 775, 21 January 2020, doi: https://doi.org/10.1016/j.msea.2020.138969. #ZHANG Xiangkai, HUANG Chih-Ching, LIN P. H., LIU T. Y., WU Y. C., #LI Wanpeng, WANG Y. N., LIAO Y. C., JANG Jason S.C., "Microstructure and mechanical properties of Ti _x (AlCrVNb) _{100-x} light weight multi-principal element alloys", <i>Journal of Alloys and Compounds</i> , 831, 11 March 2020, doi: https://doi.org/10.1016/j.jallcom.2020.154742. #ZHANG Xiangkai, LIN Pinhung, HUANG Chih-Ching, "Lattice distortion effect on incipient behavior of Ti-based multi-principal element alloys", <i>Journal of Materials Research and Technology</i> , 9(4), 07 June 2020, pp 8136-8147, doi: https://doi.org/10.1016/j.jmrt.2020.05.081.
	of Ti ₆₀ (AlCrVNb) ₄₀ medium entropy alloy", <i>Materials Science and Engineering A</i> , 775, 21 January 2020, doi: https://doi.org/10.1016/j.msea.2020.138969. #ZHANG Xiangkai, HUANG Chih-Ching, LIN P. H., LIU T. Y., WU Y. C., #LI Wanpeng, WANG Y. N., LIAO Y. C., JANG Jason S.C., "Microstructure and mechanical properties of Ti _x (AlCrVNb) _{100-x} light weight multi-principal element alloys", <i>Journal of Alloys and Compounds</i> , 831, 11 March 2020, doi: https://doi.org/10.1016/j.jallcom.2020.154742. #ZHANG Xiangkai, LIN Pinhung, HUANG Chih-Ching, "Lattice distortion effect on incipient behavior of Ti-based multi-principal element alloys", <i>Journal of Materials Research and Technology</i> , 9(4), 07 June 2020, pp 8136-8147, doi: https://doi.org/10.1016/j.jmrt.2020.05.081. #ZHANG Xiangkai, YE Hanting, HUANG Chih-Ching, LIU Taiyou, LIN Pinhung, WU
	of Ti ₆₀ (AlCrVNb) ₄₀ medium entropy alloy", <i>Materials Science and Engineering A</i> , 775, 21 January 2020, doi: https://doi.org/10.1016/j.msea.2020.138969. #ZHANG Xiangkai, HUANG Chih-Ching, LIN P. H., LIU T. Y., WU Y. C., #LI Wanpeng, WANG Y. N., LIAO Y. C., JANG Jason S.C., "Microstructure and mechanical properties of Ti _x (AlCrVNb) _{100-x} light weight multi-principal element alloys", <i>Journal of Alloys and Compounds</i> , 831, 11 March 2020, doi: https://doi.org/10.1016/j.jallcom.2020.154742. #ZHANG Xiangkai, LIN Pinhung, HUANG Chih-Ching, "Lattice distortion effect on incipient behavior of Ti-based multi-principal element alloys", <i>Journal of Materials Research and Technology</i> , 9(4), 07 June 2020, pp 8136-8147, doi: https://doi.org/10.1016/j.jmrt.2020.05.081. #ZHANG Xiangkai, YE Hanting, HUANG Chih-Ching, LIU Taiyou, LIN Pinhung, WU Yaocheng, TSAI Mintsang, LIAO Yuchin, JANG Jason S.C., "Nano-Scaled Creep Response
	of Ti ₆₀ (AlCrVNb) ₄₀ medium entropy alloy", <i>Materials Science and Engineering A</i> , 775, 21 January 2020, doi: https://doi.org/10.1016/j.msea.2020.138969. #ZHANG Xiangkai, HUANG Chih-Ching, LIN P. H., LIU T. Y., WU Y. C., #LI Wanpeng, WANG Y. N., LIAO Y. C., JANG Jason S.C., "Microstructure and mechanical properties of Ti _x (AlCrVNb) _{100-x} light weight multi-principal element alloys", <i>Journal of Alloys and Compounds</i> , 831, 11 March 2020, doi: https://doi.org/10.1016/j.jallcom.2020.154742. #ZHANG Xiangkai, LIN Pinhung, HUANG Chih-Ching, "Lattice distortion effect on incipient behavior of Ti-based multi-principal element alloys", <i>Journal of Materials Research and Technology</i> , 9(4), 07 June 2020, pp 8136-8147, doi: https://doi.org/10.1016/j.jmrt.2020.05.081. #ZHANG Xiangkai, YE Hanting, HUANG Chih-Ching, LIU Taiyou, LIN Pinhung, WU

ZHANG Xin	#ZHAO Jianxiong, CHEN Bing, CHEN Xian, #ZHANG Xin, SUN Tianying, SU Dong, WANG
	Feng, "Tuning epitaxial growth on NaYbF ₄ upconversion nanoparticles by strain
	management", <i>Nanoscale</i> , 12(26), 04 June 2020, pp 13973-13979, doi:
	https://doi.org/10.1039/d0nr03374j.
	#ZHANG Xin, #ZHAO Jianxiong, CHEN Bing, SUN Tianying, MA Ronghua, WANG Yu, ZHU
	Haomiao, PENG Dengfeng, WANG Feng, "Tuning Multimode Luminescence in
	Lanthanide(III) and Manganese(II) Co-Doped CaZnOS Crystals", Advanced Optical
	Materials, 8(11), 06 April 2020, doi: https://doi.org/10.1002/adom.202000274.
	PENG Dengfeng, JIANG Yue, HUANG Bolong, #DU Yangyang, #ZHAO Jianxiong, #ZHANG
	Xin, MA Ronghua, GOLOVYNSKYI Sergii, CHEN Bing, WANG Feng, "A ZnS/CaZnOS
	Heterojunction for Efficient Mechanical-to-Optical Energy Conversion by Conduction
	Band Offset", <i>Advanced Materials</i> , 32(16), 04 March 2020, doi:
	https://doi.org/10.1002/adma.201907747.
	#DU Yangyang, WANG Yunfeng, #DENG Zhiqin, CHEN Xian, #YANG Xueqing, SUN
	Tianying, #ZHANG Xin, ZHU Guangyu, YU Siu Fung, WANG Feng, "Blue-Pumped Deep
	Ultraviolet Lasing from Lanthanide-Doped Lu ₆ O ₅ F ₈ Upconversion Nanocrystals",
	Advanced Optical Materials, 8(2), 06 November 2019, doi:
	https://doi.org/10.1002/adom.201900968.
ZHANG Yu	#ZHANG Yu, ZENG Zhiyuan, HO Derek, "Mn dopant induced high-valence Ni ³⁺ sites and
ZHANG TU	oxygen vacancies for enhanced water oxidation", <i>Materials Chemistry Frontiers</i> , 4(7),
	28 May 2020, pp 1993-1999, doi: https://doi.org/10.1039/d0qm00300j.
ZHAO Chenghao	# <u>LI Zebiao</u> , <u>BIAN Haidong</u> , <u>#XIAO Xufen</u> , <u>#SHEN Junda</u> , <u>#ZHAO Chenghao</u> , <u>LU Jian</u> , <u>LI</u>
	Yangyang, "Defective Black TiO ₂ Nanotube Arrays for Enhanced Photocatalytic and
	Photoelectrochemical Applications", ACS Applied Nano Materials, 2(11), 04 November
	2019, pp 7372-7378, doi: https://doi.org/10.1021/acsanm.9b01878.
ZHAO Jianxiong	#ZHAO Jianxiong, CHEN Bing, CHEN Xian, #ZHANG Xin, SUN Tianying, SU Dong, WANG
	Feng, "Tuning epitaxial growth on NaYbF4upconversion nanoparticles by strain
	management", <i>Nanoscale</i> , 12(26), 04 June 2020, pp 13973-13979, doi:
	https://doi.org/10.1039/d0nr03374j.
	#ZHANG Xin, #ZHAO Jianxiong, CHEN Bing, SUN Tianying, MA Ronghua, WANG Yu, ZHU
	Haomiao, PENG Dengfeng, WANG Feng, "Tuning Multimode Luminescence in
	Lanthanide(III) and Manganese(II) Co-Doped CaZnOS Crystals", Advanced Optical
	Materials, 8(11), 06 April 2020, doi: https://doi.org/10.1002/adom.202000274.
	PENG Dengfeng, JIANG Yue, HUANG Bolong, # <u>DU Yangyang</u> , # <u>ZHAO Jianxiong</u> , # <u>ZHANG</u>
	Xin, MA Ronghua, GOLOVYNSKYI Sergii, CHEN Bing, WANG Feng, "A ZnS/CaZnOS
	Heterojunction for Efficient Mechanical-to-Optical Energy Conversion by Conduction
	Band Offset", Advanced Materials, 32(16), 04 March 2020, doi:
	https://doi.org/10.1002/adma.201907747.
	#ZHAO Jianxiong, CHEN Xian, CHEN Bing, LUO Xue, SUN Tianying, ZHANG Weiwei,
	WANG Changjian, LIN Jun, SU Dong, QIAO Xvsheng, WANG Feng, "Accurate Control of
	Core-Shell Upconversion Nanoparticles through Anisotropic Strain Engineering",
	Advanced Functional Materials, 29(44), 27 August 2019, doi:
	https://doi.org/10.1002/adfm.201903295.
ZHAO Yuwei	#LI Xinliang, #MA Longtao, #ZHAO Yuwei, #YANG Qi, #WANG Donghong, #HUANG
	Zhaodong, #LIANG Guojin, #MO Funian, #LIU Zhuoxin, ZHI Chunyi, "Hydrated hybrid
	vanadium oxide nanowires as the superior cathode for aqueous Zn battery", Materials
	Today Energy, 14, 13 November 2019, doi:
	https://doi.org/10.1016/j.mtener.2019.100361.
	#MA Longtao, #CHEN Shengmei, LONG Changbai, #LI Xinliang, #ZHAO Yuwei, #LIU
	Zhuoxin, #HUANG Zhaodong, DONG Binbin, ZAPIEN Juan Antonio, ZHI Chunyi,
	"Achieving High-Voltage and High-Capacity Aqueous Rechargeable Zinc Ion Battery by
	Incorporating Two-Species Redox Reaction", Advanced Energy Materials, 9(45), 25
	October 2019, doi: https://doi.org/10.1002/aenm.201902446.
	000000 2010, 400 10000, 400 000, 1001002, 400 100 201002 440.

#MO Funian, #CHEN Ze, #LIANG Guojin, #WANG Donghong, #ZHAO Y	uwei. II Hongfei.
DONG Binbin, ZHI Chunyi, "Zwitterionic Sulfobetaine Hydrogel Elec	_
Separated Positive/Negative Ion Migration Channels for Aqueous Zn	
with Superior Rate Capabilities", Advanced Energy Materials, 10(16),	
doi: https://doi.org/10.1002/aenm.202000035.	· · · · · · · · · · · · · · · · · · ·
#WANG Donghong, #ZHAO Yuwei, #LIANG Guojin, #MO Funian, LI H	ongfei. #HUANG
Zhaodong, #LI Xinliang, TANG Tiancheng, DONG Binbin, ZHI Chunyi, "A	
ultra-flat discharge plateau through phase transition mechanism", Nar	
February 2020, doi: https://doi.org/10.1016/j.nanoen.2020.104583.	
#GUO Ying, LIU Jianwen, #YANG Qi, #MA Longtao, #ZHAO Yuwei, #HU	JANG 7handong
# <u>LI Xinliang</u> , DONG Binbin, FU Xian-Zhu, <u>ZHI Chunyi</u> , "Metal-Tuned Ac	_
in Hydrogen Substituted Graphdiyne Boosting the Electrochemical Oxy	
Small, 16(10), 12 February 2020, doi: https://doi.org/10.1002/smll.20	
#WANG Donghong, HAN Cuiping, #MO Funian, #YANG Qi, #ZHAO	
# <u>LIANG Guojin</u> , DONG Binbin, <u>ZHI Chunyi</u> , "Energy density issues of	
storage devices", Energy Storage Materials, 28, 09 March 2020, p	
https://doi.org/10.1016/j.ensm.2020.03.006.	ρ 204-292, doi.
	#NAO Funian #11
#ZHAO Yuwei, #WANG Donghong, #LI Xinliang, #YANG Qi, #GUO Ying,	
Qing, PENG Chengxin, LI Hongfei, ZHI Chunyi, "Initiating a Reversible Advanced Materials 28 II	-
Battery through a "Liquid Film"", Advanced Materials, 28 Ju	une 2020, doi:
https://doi.org/10.1002/adma.202003070.	IC O: #IIIIANC
#LI Qing, #ZHAO Yuwei, #MO Funian, #WANG Donghong, #YAN	
Zhaodong, #LIANG Guojin, #CHEN Ao, ZHI Chunyi, "Dendrites issues an	
anode for aqueous rechargeable Zn-based batteries", <i>EcoMat</i> , 25	June 2020, doi:
https://doi.org/10.1002/eom2.12035.	
#MA Longtao, #LI Na, LONG Changbai, DONG Binbin, FANG Dalian	
#ZHAO Yuwei, #LI Xinliang, FAN Jun, CHEN Shimou, ZHANG Suojia	
"Achieving Both High Voltage and High Capacity in Aqueous Zinc-Ion Ba	•
High Energy Density", Advanced Functional Materials, 29(46), 17 Septe	ember 2019, doi:
https://doi.org/10.1002/adfm.201906142.	.1 .1
HU Qi #ZHU Qi, SUN Tianying, WANG Feng, "Optical tuning in I	
nanostructures", Journal of Physics D: Applied Physics, 53(5), 25 Nove	ember 2019, doi:
https://doi.org/10.1088/1361-6463/ab5556.	. !!=! .: !
HU Xiaohong #LI Na, LI Yiran, #ZHU Xiaohong, #HUANG Changxiong, KAI Ji-jung, FAN	
Investigation of the Structure–Property Correlation of MXenes as And	
Alkali Metal Ion Batteries", Journal of Physical Chemistry C, 124(28), 1	17 June 2020, pp
14978–14986, doi: https://doi.org/10.1021/acs.jpcc.0c02968.	
onference papers	
I UO Nan IVANOV Kamen, MEI Zhanyong, LUBICH Ludwig, # <u>GUO Nan</u> , XILE Deng	g, ZHAO Zhichun,
OMISORE Olatunji Mumini, <u>HO Derek</u> , WANG Lei, "Design of a Senso	or Insole for Gait
Analysis", Intelligent Robotics and Applications - 12th International C	Conference, ICIRA
2019, Proceedings, Part IV, Shenyang, China, 08-11 August 2019, pp	433-444, (ISBN:
978-3-030-27537-2,978-3-030-27538-9).	
1EHRJOU Babak SHANAGHI Ali, #QASIM Abdul Mateen, #MEHRJOU Babak, CHU Paul Kii	<u>m Ho</u> , "Improved
corrosion behavior of DLC-coated AZ91 Mg", 15th International Confe	rence on Plasma
Based Ion Implantation & Deposition (PBII&D 2019), Sheraton She	nzhen Nanshan,
Shenzhen, China, 19-22 December 2019.	
#MEHRJOU Babak, #MO Shi, DEHGHAN-BANIANI Dorsa, #QASIM Abdu	l Mateen, WANG
Guomin, CHU Paul Kim Ho, "Antibacterial Behaviour of Nanoengine	ered Conductive
DLC Film", 15th International Conference on Plasma Based Ion	Implantation &
Deposition (PBII&D 2019), Sheraton Shenzhen Nanshan, Shenzhe	n, China, 19-22
December 2019.	
#MO Shi, #MEHRJOU Babak, WANG Guomin, #TANG Kaiwei, HUO Kait	fu, <u>CHU Paul Ki</u> m
Ho, "Antibacterial polyetheretherketone micro/nanoarrays with	

	Symposium on Advanced Biomaterials, Dalian World Expo Center, Dalian, China, 22-25 August 2019.
	SHANAGHI Ali, #MEHRJOU Babak, RUAN Qingdong, CHU Paul Kim Ho, "Enhancement of surface wettability and corrosion resistance of AZ91 Mg alloy by nitrogen plasma
	immersion ion implantation", 15th International Conference on Plasma Based Ion
	Implantation & Deposition (PBII&D 2019), Sheraton Shenzhen Nanshan, Shenzhen,
	China, 19-22 December 2019.
YAN Wenrong	PENG Rong-Chao, #YAN Wenrong, "An automated animal training apparatus for
TAIL WEITING	operant conditioning studies in rodents", ICBBS 2019: Proceedings of 2019 8th
	International Conference on Bioinformatics and Biomedical Science, Beijing, China, 23-
	25 October 2019, pp 21-26, (ISBN: 9781450372510).
Patents agreements as	ssignments and companies
TIAN Yi	HO Derek, #YAN Wenrong, #TIAN Yi, #WEI Liping, Determination of a Concentration of
HAN H	an Analyte in a Subject, Patent No.: US10,405,785, United States, 10 September 2019.
M/FI Lining	
WEI Liping	HO Derek, #YAN Wenrong, #TIAN Yi, #WEI Liping, Determination of a Concentration of
	an Analyte in a Subject, Patent No.: US10,405,785, United States, 10 September 2019.
YAN Wenrong	HO Derek, #YAN Wenrong, #TIAN Yi, #WEI Liping, Determination of a Concentration of
	an Analyte in a Subject, Patent No.: US10,405,785, United States, 10 September 2019.
All other outputs	
CHEN Shengmei	#CHEN Shengmei, Designed Structured Carbon Based Materials for Energy Storage and
	Conversion Applications, PhD Thesis, Department of Materials Science and Engineering,
	City University of Hong Kong, Hong Kong, PRC, 04 June 2020.
CHENG Junye	#CHENG Junye, Metal Organic Frameworks Based Composite Materials for Applications
•	in Electrochemical Energy Storage, PhD Thesis, Department of Materials Science and
	Engineering, City University of Hong Kong, Hong Kong, PRC, 11 July 2019.
DONG Ruoting	#DONG Ruoting, Quasi-2D Organic-Inorganic Metal Halide Perovskites for
DON'S NUOLING	Photodetectors Application, PhD Thesis, Department of Materials Science and
	Engineering, City University of Hong Kong, Hong Kong, PRC, 09 August 2019.
DUDKA Tetiana	#DUDKA Tetiana, Synthesis and Surface Modification of Light-Emitting Colloidal
DODKA Tetiana	Nanocrystals of Different Shapes, and Their Polarised Emission Characteristics, PhD
	Thesis, Department of Materials Science and Engineering, City University of Hong Kong,
	Hong Kong, PRC, 03 September 2019.
GUO Nan	#GUO Nan, Asynchronous Event-driven Encoder with Simultaneous Amplitude and
COO Huii	Temporal Fine Structure Extraction for Cochlear Implants, PhD Thesis, Department of
	Materials Science and Engineering, City University of Hong Kong, Hong Kong, PRC, 26
	May 2020.
KARTHIKEYAN	#KARTHIKEYAN Vaithinathan, Defect and Dopant Perspectives of Thermoelectric
Vaithinathan	Materials, PhD Thesis, Department of Materials Science and Engineering, City
vaitiiiiatiiaii	University of Hong Kong, Hong Kong, PRC, 14 April 2020.
LI Zhen	# <u>LI Zhen</u> , Molecular Dynamics Simulation Studies of the Interaction between Lipid
Li Zileli	Membranes and Hydrophobic Nanosheets, PhD Thesis, Department of Materials
	Science and Engineering, City University of Hong Kong, Hong Kong, PRC, 08 July 2019.
LIANC Constitu	
LIANG Guojin	# <u>LIANG Guojin</u> , Non-metallic Charge Carriers in Aqueous Batteries, PhD Thesis,
	Department of Materials Science and Engineering, City University of Hong Kong, Hong
	Kong, PRC, 04 June 2020.
LIANG Xiongyi	#LIANG Xiongyi, Design of Two-Dimensional Materials for Environmental and Energy
	Applications by Density Functional Theory, PhD Thesis, Department of Materials Science
	and Engineering, City University of Hong Kong, Hong Kong, PRC, 08 August 2019.
LIU Tao	# <u>LIU Tao</u> , Flexible Electronic Devices Based on Two-Dimensional Carbon Nanomaterials
	for Wearable Applications, PhD Thesis, Department of Materials Science and
	Engineering, City University of Hong Kong, Hong Kong, PRC, 27 August 2019.
LIU Zhuoxin	#LIU Zhuoxin, Flexible Aqueous Rechargeable Metal-ion Batteries for Wearable
LIU Zhuoxin	

MA Longtao	#MA Longtao, Flexible/Wearable Metal-Ion Batteries Based on Cobalt Ferricyanide, PhD
	Thesis, Department of Materials Science and Engineering, City University of Hong Kong,
	Hong Kong, PRC, 05 May 2020.
MO Funian	#MO Funian, Functional Hydrogel Electrolytes for Aqueous Zinc-manganese Oxide
	Batteries, PhD Thesis, Department of Materials Science and Engineering, City University
	of Hong Kong, Hong Kong, PRC, 26 May 2020.
TANG Zijie	# <u>TANG Zijie</u> , Zinc-Based and Flexible Energy Storage Devices, PhD Thesis, Department
	of Materials Science and Engineering, City University of Hong Kong, Hong Kong, PRC, 04
	December 2019.
TIAN Yayuan	# <u>TIAN Yayuan</u> , Photoluminescence of Carbon Dots and Their Applications, PhD Thesis,
	Department of Materials Science and Engineering, City University of Hong Kong, Hong
	Kong, PRC, 24 September 2019.
TIAN Yi	# <u>TIAN Yi</u> , Compact Time-Correlated Single Photon Counting Fluorescence Lifetime
	Analysis System for Point-of-Care Applications, PhD Thesis, Department of Materials
	Science and Engineering, City University of Hong Kong, Hong Kong, PRC, 05 September
	2019.
WANG Yukun	# <u>WANG Yukun</u> , Flexible Energy Storage: From Yarn Ni-Co//Zn Batteries to Functional
	Supercapacitors, PhD Thesis, Department of Materials Science and Engineering, City
	University of Hong Kong, Hong Kong, PRC, 30 January 2020.
WEI Liping	# <u>WEI Liping</u> , Liquid-core Waveguide TCSPC Fluorescence Lifetime Detection
	Microsystem for DNA Biosensing, PhD Thesis, Department of Materials Science and
	Engineering, City University of Hong Kong, Hong Kong, PRC, 05 September 2019.
XIAO Yanjun	#XIAO Yanjun, Theorectical Investigation on Silicene and Bismuth Based Nano-
	structured Materials, PhD Thesis, Department of Materials Science and Engineering,
	City University of Hong Kong, Hong Kong, PRC, 21 November 2019.
XIE Yuemin	#XIE Yuemin, Exploring Methods to Achieve High-Efficiency Organometal Wide-
	Bandgap Perovskite Solar Cells, PhD Thesis, Department of Materials Science and
	Engineering, City University of Hong Kong, Hong Kong, PRC, 09 August 2019.
XU Xiuwen	#XU Xiuwen, Regulating the Crystallization of Mixed-Cation Perovskite for Inverted
	Planar Perovskite Solar Cells, PhD Thesis, Department of Materials Science and
	Engineering, City University of Hong Kong, Hong Kong, PRC, 09 August 2019.
YANG Xuming	#YANG Xuming, Chalcogen-based Composite Materials for Sodium Ion Batteries, PhD
	Thesis, Department of Materials Science and Engineering, City University of Hong Kong,
	Hong Kong, PRC, 14 August 2019.
College of Engineering	
DEPARTMENT OF MEC	CHANICAL ENGINEERING
Scholarly books, mono	
CHEN Hao	CONG Runmin, #CHEN Hao, ZHU Hongyuan, FU Huazhu, "Foreground Detection and
GIIZIV II GO	Segmentation in RGB-D Images", <i>RGB-D Image Analysis and Processing</i> , Lai Yu-Kun, Liu
	Yonghuai, Rosin Paul L. and Shao Ling (eds), Springer Nature Switzerland AG, ISBN:
	9783030286026,9783030286033, Switzerland, 27 October 2019, pp 221-241.
Journal publications	0.00000000000000000000000000000000000
BU Yu	#BU Yu, #BU Xiuming, #LYU Fucong, LIU Guo, WU Ge, #PAN Lulu, #CHENG Lizi, HO
BU TU	Johnny Chung Yin, LU Jian, "Full-Color Reflective Filters in a Large Area with a Wide-
	Band Tunable Absorber Deposited by One-Step Magnetron Sputtering", Advanced
	Optical Materials, 8(1), 22 November 2019, doi:
	https://doi.org/10.1002/adom.201901626.
CAI Junjie	# <u>CAI Junjie</u> , IP Kwai Fun Rachael, <u>ZHAO Jiyun</u> , # <u>EZE Chika Michael</u> , CAI Jiejin, ZHANG
CAI Julijie	Han, "Dispersion of radionuclides released by nuclear accident and dose assessment in
	the Greater Bay Area of China", <i>Annals of Nuclear Energy</i> , 132, 01 July 2019, pp 593-
	602, doi: https://doi.org/10.1016/j.anucene.2019.06.045.
	#CAI Junjie, #CHEN Jingtan, AHMAD Shakeel, ZHAO Jiyun, CHENG Haimei, ZI Shuangfei, XIAO Jinchao, "Investigation into the effect of upstream obstacles and hazardous
	sources on dispersion in the urban environment with LES model", Journal of Hazardous

	Materials, 390, 25 December 2019, doi: https://doi.org/10.1016/j.jhazmat.2019.121953.
CAO Ke	WU Ge, LIU Chang, SUN Ligang, WANG Qing, SUN Baoan, HAN Bin, KAI Ji-jung, LUAN Junhua, LIU Chain Tsuan, #CAO Ke, LU Yang, #CHENG Lizi, LU Jian, "Hierarchical nanostructured aluminum alloy with ultrahigh strength and large plasticity", Nature Communications, 10, 08 November 2019, doi: https://doi.org/10.1038/s41467-019-13087-4.
	LI Peifeng, #HAN Ying, ZHOU Xiao, FAN Zhanxi, XU Shang, #CAO Ke, MENG Fanling, GAO Libo, SONG Jun, ZHANG Hua, LU Yang, "Thermal Effect and Rayleigh Instability of Ultrathin 4H Hexagonal Gold Nanoribbons", <i>Matter</i> , 2(3), 06 November 2019, pp 658-665, doi: https://doi.org/10.1016/j.matt.2019.10.003.
	#MA Xiaoxia, #CAO Ke, #HUANG Xiaona, YANG Shaoran, YE Yinghua, SHEN Ruiqi, YANG Guangcheng, ZHANG Kaili, "In Situ Synthesized MEMS Compatible Energetic Arrays Based on Energetic Coordination Polymer and Nano-Al with Tunable Properties", ACS applied materials & interfaces, 12(27), 10 June 2020, pp 30740-30749, doi: https://doi.org/10.1021/acsami.0c04827.
	GAO Libo, # <u>CAO Ke</u> , HU Xinkang, # <u>XIAO Ran</u> , GAN Bin, WANG Weidong, <u>LU Yang</u> , "Nano electromechanical approach for flexible piezoresistive sensor", <i>Applied Materials Today</i> , 18, 09 October 2019, doi: https://doi.org/10.1016/j.apmt.2019.100475.
	GAO Libo, <u>FAN Rong</u> , ZHOU Wenzhao, HU Xinkang, <u>#CAO Ke</u> , WANG Weidong, <u>LU Yang</u> , "Biomimetic and Radially Symmetric Graphene Aerogel for Flexible Electronics", <i>Advanced Electronic Materials</i> , 5(12), 07 August 2019, doi: https://doi.org/10.1002/aelm.201900353.
	LI Peifeng, #CAO Ke, JIANG Chenchen, XU Shang, GAO Libo, #XIAO Xufen, LU Yang, "In situ tensile fracturing of multilayer graphene nanosheets for their in-plane mechanical properties", Nanotechnology, 30(47), 10 September 2019, doi: https://doi.org/10.1088/1361-6528/ab3cd3.
	WU Wei, #LIU Tao, ZHANG Dongli, SUN Qijun, #CAO Ke, ZHA Junwei, LU Yang, WANG Bin, CAO Xianwu, FENG Yanhong, VELLAISAMY Arul Lenus Roy, LI Kwok Yiu Robert, "Significantly improved dielectric properties of polylactide nanocomposites via TiO2 decorated carbon nanotubes", Composites Part A: Applied Science and Manufacturing, 127, 28 September 2019, doi: https://doi.org/10.1016/j.compositesa.2019.105650.
	#CAO Ke, FENG Shizhe, #HAN Ying, GAO Libo, LY Thuc Hue, XU Zhiping, LU Yang, "Elastic straining of free-standing monolayer graphene", <i>Nature Communications</i> , 11, 15 January 2020, doi: https://doi.org/10.1038/s41467-019-14130-0.
	#HAN Ying, FENG Shizhe, #CAO Ke, #WANG Yuejiao, GAO Libo, XU Zhiping, LU Yang, "Large Elastic Deformation and Defect Tolerance of Hexagonal Boron Nitride Monolayers", Cell Reports Physical Science, 1(8), doi: https://doi.org/10.1016/j.xcrp.2020.100172.
CHEN Da	KAI W., CHENG F. P., CHIEN F. C., LIN Y. R., #CHEN Da, KAI Ji-jung, LIU Chain Tsuan, WANG C. J., "The oxidation behavior of a Ni ₂ FeCoCrAl _{0.5} high-entropy superalloy in O ₂ -containing environments", <i>Corrosion Science</i> , 158, 16 July 2019, doi: https://doi.org/10.1016/j.corsci.2019.108093.
	#CHEN Da, ZHAO Shijun, SUN Jianrong, TAI Pengfei, SHENG Yanbin, ZHAO Yilu, YELI Guma, #LIN Weitong, #LIU Shaofei, KAI Wu, KAI Ji-jung, "Diffusion controlled helium bubble formation resistance of FeCoNiCr high-entropy alloy in the half-melting temperature regime", Journal of Nuclear Materials, 526, 08 August 2019, doi: https://doi.org/10.1016/j.jnucmat.2019.151747.
	ZHAO Yilu, YANG Tao, LI Yiran, FAN L., HAN Bin, JIAO Z. B., #CHEN Da, LIU Chain Tsuan, KAI Ji-jung, "Superior high-temperature properties and deformation-induced planar faults in a novel L1 ₂ -strengthened high-entropy alloy", <i>Acta Materialia</i> , 188, 15 February 2020, pp 517-527, doi: https://doi.org/10.1016/j.actamat.2020.02.028.
	# <u>LIU Shaofei</u> , # <u>LIN Weitong</u> , <u>ZHAO Yilu</u> , # <u>CHEN Da</u> , <u>YELI Guma</u> , <u>HE Feng</u> , <u>ZHAO Shijun</u> , <u>KAI Ji-jung</u> , "Effect of silicon addition on the microstructures, mechanical properties and helium irradiation resistance of NiCoCr-based medium-entropy alloys", <i>Journal of</i>

	Alloys and Compounds, 844, 26 June 2020, doi: https://doi.org/10.1016/j.jallcom.2020.156162.
	KAI W., CHENG F. P., LIN Y. R., CHUANG C. W., HUANG R. T., #CHEN Da, KAI Ji-jung, LIU Chain Tsuan, WANG C. J., "The oxidation behavior of Ni ₂ FeCoCrAl _x high-entropy alloys in dry air", <i>Journal of Alloys and Compounds</i> , 836, 11 May 2020, doi: https://doi.org/10.1016/j.jallcom.2020.155518.
	#JIAO Tianpeng, WU Shuilin, #CHENG Junye, #CHEN Da, #SHEN Dong, WANG Hui, TONG Zhongqiu, LI Heng, LIU Bin, KAI Ji-jung, LEE Chun Sing, ZHANG Wenjun, "Bismuth nanorod networks confined in a robust carbon matrix as long-cycling and high-rate potassium-ion battery anodes", <i>Journal of Materials Chemistry A</i> , 8(17), 06 April 2020, pp 8440-8446, doi: https://doi.org/10.1039/d0ta02414g.
CHEN Hao	#SU Dan, LI You Fu, #CHEN Hao, "Cross-Validated Locally Polynomial Modeling for 2-D/3-D Gaze Tracking with Head-Worn Devices", IEEE Transactions on Industrial Informatics, 16(1), 06 August 2019, pp 510-521, doi: https://doi.org/10.1109/TII.2019.2933481.
	#CHEN Hao, LI You Fu, #SU Dan, "Discriminative Cross-Modal Transfer Learning and Densely Cross-Level Feedback Fusion for RGB-D Salient Object Detection", IEEE Transactions on Cybernetics, 30 August 2019, doi: https://doi.org/10.1109/TCYB.2019.2934986.
CHEN Jingtan	#CAI Junjie, #CHEN Jingtan, AHMAD Shakeel, ZHAO Jiyun, CHENG Haimei, ZI Shuangfei, XIAO Jinchao, "Investigation into the effect of upstream obstacles and hazardous sources on dispersion in the urban environment with LES model", Journal of Hazardous Materials, 390, 25 December 2019, doi: https://doi.org/10.1016/j.jhazmat.2019.121953.
	# <u>CHEN Jingtan</u> , 周源, 汪杨乐, 宫厚军, "气腔夹带作用下射流碎化过程实验研究", <i>核</i> 动力工程, 40(S2), 2019, doi: https://doi.org/10.13832/j.jnpe.2019.S2.0026.
CHEN Xuan	#SUN Jing, #ZHOU Yongsen, #CHEN Xuan, WANG Zuankai, "Topography-Regulated Disorder-to-Order Transition of Condensation Droplets", <i>Langmuir</i> , 36(22), 12 May 2020, pp 6188-6192, doi: https://doi.org/10.1021/acs.langmuir.0c00693.
CHEN Yatu	#WU Shuilin, #CHEN Yatu, #JIAO Tianpeng, #ZHOU Jun, #CHENG Junye, LIU Bin, YANG Shaoran, ZHANG Kaili, ZHANG Wenjun, "An Aqueous Zn-Ion Hybrid Supercapacitor with High Energy Density and Ultrastability up to 80 000 Cycles", Advanced Energy Materials, 29 October 2019, doi: https://doi.org/10.1002/aenm.201902915.
CHEN Yu Cheng	#TAN Zicong, #CHEN Yu Cheng, #ZHANG Jieru, CHOU Jyh-Pin, HU Alice, PENG Yung-Kang, "Nanoisozymes: The Origin behind Pristine CeO ₂ as Enzyme-mimetics", <i>Chemistry - A European Journal</i> , 26(46), 04 June 2020, pp 10598-10606, doi: https://doi.org/10.1002/chem.202001597.
	#TAN Zicong, #ZHANG Jieru, #CHEN Yu Cheng, CHOU Jyh-Pin, PENG Yung-Kang, "Unravelling the Role of Structural Geometry and Chemical State of Well-Defined Oxygen Vacancies on Pristine CeO ₂ for H ₂ O ₂ Activation", <i>Journal of Physical Chemistry Letters</i> , 11(14), 17 June 2020, pp 5390-5396, doi: https://doi.org/10.1021/acs.jpclett.0c01557.
	HU C. H., #CHEN Yu Cheng, #YU Peijun, FUNG Ka Yu, HSUEH Yu-Chun, LIAW P. K., YEH J.W., HU Alice, "From symmetry to entropy: Crystal entropy difference strongly affects early stage phase transformation", Applied Physics Letters, 115(26), 27 December 2019, doi: https://doi.org/10.1063/1.5114974.
	#ZHANG Jieru, #TAN Zicong, LENG Wanying, #CHEN Yu Cheng, ZHANG Shiqing, LO Benedict T. W., YUNG Ken Kin Lam, PENG Yung-Kang, "Chemical state tuning of surface Ce species on pristine CeO ₂ with 2400% boosting in peroxidase-like activity for glucose detection", Chemical Communications (London), 03 June 2020, doi: https://doi.org/10.1039/D0CC02351E.
CHENG Hui	#CHENG Hui, YANLIN Aaron Bai, WANG Jun, ZHAO Jiyun, "Diameter Effect on the Wall Temperature Behaviors During Supercritical Water Heat Transfer Deterioration in Circular Tubes and Annular Channels", Frontiers in Energy Research, 7, 02 August 2019, doi: https://doi.org/10.3389/fenrg.2019.00073.

CHENG Lizi	#BU Yu, #BU Xiuming, #LYU Fucong, LIU Guo, WU Ge, #PAN Lulu, #CHENG Lizi, HO Johnny Chung Yin, LU Jian, "Full-Color Reflective Filters in a Large Area with a Wide-Band Tunable Absorber Deposited by One-Step Magnetron Sputtering", Advanced Optical Materials, 8(1), 22 November 2019, doi:
	https://doi.org/10.1002/adom.201901626. <u>WU Ge, LIU Chang, SUN Ligang, WANG Qing, SUN Baoan, HAN Bin, KAI Ji-jung, LUAN Junhua, LIU Chain Tsuan, #CAO Ke, LU Yang, #CHENG Lizi, LU Jian, "Hierarchical Part County </u>
	nanostructured aluminum alloy with ultrahigh strength and large plasticity", <i>Nature Communications</i> , 10, 08 November 2019, doi: https://doi.org/10.1038/s41467-019-13087-4.
CHENG Yaqi	#LIU Minjie, #LI Jing, ZHOU Xiaofeng, LI Jiaqian, FENG Shile, #CHENG Yaqi, WANG Steven, WANG Zuankai, "Inhibiting Random Droplet Motion on Hot Surfaces by Engineering Symmetry-Breaking Janus-Mushroom Structure", Advanced Materials, 32(14), 20 February 2020, doi: https://doi.org/10.1002/adma.201907999.
CHUNG Dukhyun	#SHUANG Shuo, #DING Zhaoyi, #CHUNG Dukhyun, SHI S. Q., YANG Yong, "Corrosion resistant nanostructured eutectic high entropy alloy", <i>Corrosion Science</i> , 164, 09 November 2019, doi: https://doi.org/10.1016/j.corsci.2019.108315.
	#DING Zhaoyi, #HE Quanfeng, #CHUNG Dukhyun, YANG Yong, "Evading brittle fracture in submicron-sized high entropy intermetallics in dual-phase eutectic microstructure", <i>Scripta Materialia</i> , 187, 23 June 2020, pp 280-284, doi: https://doi.org/10.1016/j.scriptamat.2020.06.032.
CUI Miaomiao	#CUI Miaomiao, WANG Peng-Yuan, WANG Zuankai, WANG Bin, "Mangrove Inspired Anti-Corrosion Coatings", COATINGS, 9(11), 01 November 2019, doi: https://doi.org/10.3390/coatings9110725.
DENG Yongjian	#DENG Yongjian, LI You Fu, CHEN Hao, "AMAE: Adaptive Motion-Agnostic Encoder for Event-Based Object Classification", <i>IEEE Robotics and Automation Letters</i> , 5(3), 15 June 2020, pp 4596-4603, doi: https://doi.org/10.1109/LRA.2020.3002480.
DING Zhaoyi	#DING Zhaoyi, BIAN Juanjuan, #SHUANG Shuo, LIU Xiaodi, HU Yuanchao, SUN Chunwen, YANG Yong, "High Entropy Intermetallic-Oxide Core-Shell Nanostructure as Superb Oxygen Evolution Reaction Catalyst", Advanced Sustainable Systems, 4(5), 24 February 2020, doi: https://doi.org/10.1002/adsu.201900105. #SHUANG Shuo, #DING Zhaoyi, #CHUNG Dukhyun, SHI S. Q., YANG Yong, "Corrosion
	resistant nanostructured eutectic high entropy alloy", <i>Corrosion Science</i> , 164, 09 November 2019, doi: https://doi.org/10.1016/j.corsci.2019.108315.
	# <u>DING Zhaoyi</u> , # <u>HE Quanfeng</u> , # <u>CHUNG Dukhyun</u> , <u>YANG Yong</u> , "Evading brittle fracture in submicron-sized high entropy intermetallics in dual-phase eutectic microstructure", <i>Scripta Materialia</i> , 187, 23 June 2020, pp 280-284, doi: https://doi.org/10.1016/j.scriptamat.2020.06.032.
	#ZHOU Ziqing, ZHOU Yeju, #HE Quanfeng, #DING Zhaoyi, #LI Fucheng, YANG Yong, "Machine learning guided appraisal and exploration of phase design for high entropy alloys", npj Computational Materials, 5, 20 December 2019, doi: https://doi.org/10.1038/s41524-019-0265-1.
	#ZHANG Jingyang, #DING Zhaoyi, #LI Fucheng, YANG Yong, "Controlled synthesis of nanostructured glassy and crystalline high entropy alloy films", <i>Nanotechnology</i> , 31(4), 22 October 2019, doi: https://doi.org/10.1088/1361-6528/ab4a41.
	#WANG Tianyu, #HE Quanfeng, #ZHANG Jingyang, #DING Zhaoyi, #LI Fucheng, YANG Yong, "The controlled large-area synthesis of two dimensional metals", <i>Materials Today</i> , 36, 04 March 2020, pp 30-39, doi: https://doi.org/10.1016/j.mattod.2020.02.003.
DU Meng	XU Shenghang, # <u>DU Meng</u> , LI Jia, YAN Kun, CAI Biao, # <u>HE Quanfeng</u> , FANG Qihong, MAGDYSYUK Oxana, LIU Bin, <u>YANG Yong</u> , LIU Yong, "Bio-mimic Ti–Ta composite with hierarchical "Brick-and-Mortar" microstructure", <i>Materialia</i> , 8, 04 September 2019,
EZE Chika Michael	doi: https://doi.org/10.1016/j.mtla.2019.100463. #CAI Junjie, IP Kwai Fun Rachael, ZHAO Jiyun, #EZE Chika Michael, CAI Jiejin, ZHANG Han, "Dispersion of radionuclides released by nuclear accident and dose assessment in

	the Greater Bay Area of China", Annals of Nuclear Energy, 132, 01 July 2019, pp 593-
	602, doi: https://doi.org/10.1016/j.anucene.2019.06.045.
	#EZE Chika Michael, #LAU Kwun Ting, AHMAD Shakeel, NNAMANI Nnaemeka, FERRAND Thomas, GSCHNAIDTNER Tobias, WIELAND Christoph, ZHAO Jiyun, "Mitigation of heat transfer deterioration in a circular tube with supercritical CO2 using
	a novel small-scale multiple vortex generator", <i>International Journal of Thermal Sciences</i> , 156, 22 May 2020, doi: https://doi.org/10.1016/j.ijthermalsci.2020.106481.
FAN Sufeng	#WANG Yuejiao, GAO Libo, #FAN Sufeng, ZHOU Wenzhao, LI Xiang, LU Yang, "3D
.,	printed micro-mechanical device (MMD) for <i>in situ</i> tensile testing of micro/nanowires",
	Extreme Mechanics Letters, 33, 27 September 2019, doi:
	https://doi.org/10.1016/j.eml.2019.100575.
FENG Xiaobin	#XIAO Ran, #FENG Xiaobin, FAN Rong, #CHEN Sijie, SONG Jian, GAO Libo, LU Yang, "3D
	printing of titanium-coated gradient composite lattices for lightweight mandibular
	prosthesis", Composites Part B: Engineering, 193, 09 April 2020, doi:
	https://doi.org/10.1016/j.compositesb.2020.108057.
	#FENG Xiaobin, #SURJADI James Utama, LU Yang, "Annealing-induced abnormal
	hardening in nanocrystalline NbMoTaW high-entropy alloy thin films", <i>Materials</i>
	Letters, 275, 05 June 2020, doi: https://doi.org/10.1016/j.matlet.2020.128097.
	#FENG Xiaobin, #SURJADI James Utama, #LI Xiaocui, LU Yang, "Size dependency in
	stacking fault-mediated ultrahard high-entropy alloy thin films", <i>Journal of Alloys and Compounds</i> , 28 June 2020, doi: https://doi.org/10.1016/j.jallcom.2020.156187.
	ZHANG Ning, #FENG Xiaobin, RAO Dewei, DENG Xi, CAI Lejuan, QIU Bocheng, LONG Ran,
	XIONG Yujie, <u>LU Yang</u> , CHAI Yang, "Lattice oxygen activation enabled by high-valence
	metal sites for enhanced water oxidation", <i>Nature Communications</i> , 11, 2020, doi:
	https://doi.org/10.1038/s41467-020-17934-7.
	#FENG Xiaobin, YANG Haokun, FAN Rong, #ZHANG Wengiang, MENG Fanling, GAN Bin,
	LU Yang, "Heavily twinned CoCrNi medium-entropy alloy with superior strength and
	crack resistance", Materials Science & Engineering A: Structural Materials: Properties,
	Microstructure and Processing, 788, 22 May 2020, doi:
	https://doi.org/10.1016/j.msea.2020.139591.
	ZHAO Y.F., #FENG Xiaobin, ZHANG J.Y., LU Yang, WU S.H., WANG Y.Q., WU K., LIU G.,
	SUN J., "Tailoring phase transformation strengthening and plasticity of nanostructured
	high entropy alloys", <i>Nanoscale</i> , 09 June 2020, doi:
	https://doi.org/10.1039/D0NR02483J.
FU Shangchao	#XU Biao, #FU Shangchao, ZHAO Shijun, HE Xinfu, "高熵合金辐照性能的计算机模拟
	进展" <i>, 材料导报,</i> 13 April 2020.
GAO Shouwei	WANG Yang, #GAO Shouwei, #XU Wanghuai, WANG Zuankai, "Nanogenerators with
	Superwetting Surfaces for Harvesting Water/Liquid Energy", Advanced Functional
	Materials, 22 January 2020, doi: https://doi.org/10.1002/adfm.201908252.
GONG Ying	#GONG Ying, SHAN Xiaobiao , LUO Xiaowei, PAN Jia, XIE Tao, YANG Zhengbao,
· ·	"Direction-adaptive energy harvesting with a guide wing under flow-induced
	oscillations", Energy, 187, 21 August 2019, doi:
	https://doi.org/10.1016/j.energy.2019.115983.
	#GONG Ying, SHAN Xiaobiao , YANG Zhengbao, XIE Tao, "270-degree arc-shaped
	piezoelectric energy converter in uniflow fluid environment", IOP Conference Series:
	Materials Science and Engineering, 531(1), 26 September 2019, doi:
	https://doi.org/10.1088/1757-899X/531/1/012026.
GU Shuai	ZHENG Wei, LIU Qiong, WANG Zhenyu, WU Zhiliang, #GU Shuai, CAO Lujie, ZHANG Kaili,
	FRANSAER Jan, LU Zhouguang, "Oxygen redox activity with small voltage hysteresis in
	Na _{0.67} Cu _{0.28} Mn _{0.72} O ₂ for sodium-ion batteries", <i>Energy Storage Materials</i> , 28, 16 March
	2020, pp 300-306, doi: https://doi.org/10.1016/j.ensm.2020.03.016.
HAN Ying	LI Peifeng, #HAN Ying, ZHOU Xiao, FAN Zhanxi, XU Shang, #CAO Ke, MENG Fanling, GAO
	Libo, SONG Jun, ZHANG Hua, LU Yang, "Thermal Effect and Rayleigh Instability of
	Ultrathin 4H Hexagonal Gold Nanoribbons", <i>Matter</i> , 2(3), 06 November 2019, pp 658-
	665, doi: https://doi.org/10.1016/j.matt.2019.10.003.

	#WANG Yuan, #WANG Zixun, #XIE Kai, #ZHAO Xi, #JIANG Xuezhen, CHEN Bing, #HAN Ying, LU Yang, HUANG Linfeng, ZHANG Wenjun, YANG Yang, SHI Peng, "High-Efficiency Cellular Reprogramming by Nanoscale Puncturing", Nano Letters, 20(7), 10 June 2020, pp 5473-5481, doi: https://doi.org/10.1021/acs.nanolett.0c01979.
	#CAO Ke, FENG Shizhe, #HAN Ying, GAO Libo, LY Thuc Hue, XU Zhiping, LU Yang, "Elastic straining of free-standing monolayer graphene", <i>Nature Communications</i> , 11, 15 January 2020, doi: https://doi.org/10.1038/s41467-019-14130-0.
	#HAN Ying, FENG Shizhe, #CAO Ke, #WANG Yuejiao, GAO Libo, XU Zhiping, LU Yang, "Large Elastic Deformation and Defect Tolerance of Hexagonal Boron Nitride Monolayers", Cell Reports Physical Science, 1(8), doi: https://doi.org/10.1016/j.xcrp.2020.100172.
HAO Fengqian	#HAO Fengqian, TANG Tao, GAO Yuan, LI Yimeng, YI Shenghui, LU Jian, "Continuous morphing trailing-edge wing concept based on multi-stable nanomaterial", <i>Chinese Journal of Aeronautics</i> , 10 June 2020, doi: https://doi.org/10.1016/j.cja.2020.03.041.
HE Quanfeng	MA Jiang, YANG Can, <u>LIU Xiaodi</u> , SHANG Baoshuang, # <u>HE Quanfeng</u> , # <u>LI Fucheng</u> , # <u>WANG Tianyu</u> , WEI Dan, LIANG Xiong, WU Xiaoyu, WANG Yunjiang, GONG Feng, GUAN Pengfei, WANG Weihua, <u>YANG Yong</u> , "Fast surface dynamics enabled cold joining of metallic glasses", <i>Science advances</i> , 5(11), 22 November 2019, doi: https://doi.org/10.1126/sciadv.aax7256.
	JIANG Jiali, JIA Z., #HE Quanfeng, WANG Qing, #LYU Fucong, ZHANG L. C., LIANG S. X., KRUZIC J. J., LU Jian, "Synergistic function of iron and cobalt in metallic glasses for highly improving persulfate activation in water treatment", Journal of Alloys and Compounds, 822, 28 December 2019, doi: https://doi.org/10.1016/j.jallcom.2019.153574.
	XU Shenghang, # <u>DU Meng</u> , LI Jia, YAN Kun, CAI Biao, # <u>HE Quanfeng</u> , FANG Qihong, MAGDYSYUK Oxana, LIU Bin, <u>YANG Yong</u> , LIU Yong, "Bio-mimic Ti–Ta composite with hierarchical "Brick-and-Mortar" microstructure", <i>Materialia</i> , 8, 04 September 2019, doi: https://doi.org/10.1016/j.mtla.2019.100463.
	HUANG Bolong, YUAN C. C., WANG Z. Q., TONG Yang, WANG Q., YI J., WANG G., #HE Quanfeng, SHEK Chan Hung, YANG Yong, "Influence of short- to medium-range electronic and atomic structure on secondary relaxations in metallic glasses", <i>Acta Materialia</i> , 196, 12 June 2020, pp 88-100, doi: https://doi.org/10.1016/j.actamat.2020.06.008.
	#DING Zhaoyi, #HE Quanfeng, #CHUNG Dukhyun, YANG Yong, "Evading brittle fracture in submicron-sized high entropy intermetallics in dual-phase eutectic microstructure", Scripta Materialia, 187, 23 June 2020, pp 280-284, doi: https://doi.org/10.1016/j.scriptamat.2020.06.032.
	PU Li, LIU Yingxia, <u>YANG Yong</u> , <u>#HE Quanfeng</u> , <u>#ZHOU Ziqing</u> , ZHAO Xiuchen, TAN Chengwen, TU K. N., "Effect of adding Ag to the medium entropy SnBiIn alloy on intermetallic compound formation", <i>Materials Letters</i> , 272, 28 April 2020, doi: https://doi.org/10.1016/j.matlet.2020.127891.
	#ZHOU Ziqing, ZHOU Yeju, #HE Quanfeng, #DING Zhaoyi, #LI Fucheng, YANG Yong, "Machine learning guided appraisal and exploration of phase design for high entropy alloys", npj Computational Materials, 5, 20 December 2019, doi: https://doi.org/10.1038/s41524-019-0265-1.
	#WANG Tianyu, #HE Quanfeng, #ZHANG Jingyang, #DING Zhaoyi, #LI Fucheng, YANG Yong, "The controlled large-area synthesis of two dimensional metals", <i>Materials Today</i> , 36, 04 March 2020, pp 30-39, doi: https://doi.org/10.1016/j.mattod.2020.02.003.
HE Yunhu	#MAO Zhengyi, ZHU Kunkun, #PAN Lulu, LIU Guo, TANG Tao, #HE Yunhu, #HUANG Jianpan, HU Jinlian, CHAN Wai Yan Kannie, LU Jian, "Direct-Ink Written Shape-Morphing Film with Rapid and Programmable Multimotion", Advanced Materials Technologies, 5(2), 14 January 2020, doi: https://doi.org/10.1002/admt.201900974.
HONG Ying	# <u>LU Haojian</u> , # <u>HONG Ying</u> , # <u>YANG Yuanyuan</u> , <u>YANG Zhengbao</u> , <u>SHEN Yajing</u> , "Battery-Less Soft Millirobot That Can Move, Sense, and Communicate Remotely by Coupling the Magnetic and Piezoelectric Effects", <i>Advanced Science</i> , 7(13), 16 May 2020, doi: https://doi.org/10.1002/advs.202000069.

HOSSAIN Mohamm	IQBAL M Zashed, #HOSSAIN Mohammad Alamgir, GAFUR M A, MAHMUD Md Sultan, SAHA D K, SIKDER S S, "Effect of annealing on specific magnetization of Fe-Cr-Nb-Cu-
Aldingii	Si-B with the partial replacement of Fe by chromium", Journal of Physics
	Communications, 3, 13 August 2019, doi: https://doi.org/10.1088/2399-6528/ab3884.
	NAHAR K., #HOSSAIN Mohammad Alamgir, ROY P., KHAN M. N. I., SIKDER S. S., "Study
	of the Structural, Magnetic and Transport properties of La ³⁺ Doped Cu-Zn Ferrite",
	Journal of Scientific Research, 12(3), 01 May 2020, pp 259-267, doi:
	https://doi.org/10.3329/jsr.v12i3.43406.
	HOSSAIN M. D., #HOSSAIN Mohammad Alamgir, KHAN M. N.I., SIKDER S. S., HAKIM M. A., "Frequency and temperature dependent magnetic properties with structural
	Rietveld refinement of Co _{0.25} Zn _{0.75} Y _x Fe _{2-x} O ₄ ferrites", <i>Journal of Magnetism and</i>
	Magnetic Materials, 493, 12 August 2019, doi:
	https://doi.org/10.1016/j.jmmm.2019.165696.
HUANG Qingyun	ZHAN Zhikun, SUN Hao, YU Xiaodong, YU Jianing, ZHAO Yuliang, SHA Xiaopeng, CHEN
	Ye, #HUANG Qingyun, LI Wen Jung, "Wireless Rail Fastener Looseness Detection Based
	on MEMS Accelerometer and Vibration Entropy", IEEE Sensors Journal, 20(6), 25
	November 2019, pp 3226-3234, doi: https://doi.org/10.1109/JSEN.2019.2955378.
	FAN Yu-Chuan, # <u>HUANG Qingyun</u> , LU Yan, ZHAO Chun-Yu, "基于 Newmark - <i>6</i> 法的非
	线性体系动载荷识别", <i>东北大学学报(自然科学版)</i> , 40(12), December 2019, pp
	1755-1759, doi: https://doi.org/10.12068/j.issn.1005-3026.2019.12.016.
HUANG Xiaona	LIN Congmei, WEN Yushi, #HUANG Xiaona, YANG Zhijian, GONG Feiyan, ZHAO Xu, HAO
TIOAITO Aldona	Shilong, PAN Liping, DING Ling, LI Jiang, GUO Shaoyun, "Tuning the mechanical
	performance efficiently of various LLM-105 based PBXs via bioinspired interfacial
	reinforcement of polydopamine modification", Composites Part B: Engineering, 186, 29
	January 2020, doi: https://doi.org/10.1016/j.compositesb.2020.107824.
	#HUANG Xiaona, GUO Feng, YAO Kuiguang, LU Zhipeng, MA Yu, WEN Yushi, DAI
	Xiaogan, LI Ming, LONG Xinping, "Anisotropic hydrogen bond structures and orientation
	dependence of shock sensitivity in crystalline 1,3,5-tri-amino-2,4,6-tri-nitrobenzene
	(TATB)", Physical Chemistry Chemical Physics, 22(21), 07 April 2020, pp 11956-11966,
	doi: https://doi.org/10.1039/c9cp06208d.
	#MA Xiaoxia, #CAO Ke, #HUANG Xiaona, YANG Shaoran, YE Yinghua, SHEN Ruiqi, YANG
	Guangcheng, ZHANG Kaili, "In Situ Synthesized MEMS Compatible Energetic Arrays
	Based on Energetic Coordination Polymer and Nano-Al with Tunable Properties", ACS
	applied materials & interfaces, 12(27), 10 June 2020, pp 30740-30749, doi:
	https://doi.org/10.1021/acsami.0c04827. DAI Xiaogan, HE Songwei, #HUANG Xiaona, YANG Zhijian, WEN Yushi, LI Ming,
	"Experimental Investigation of the Effect of Polymers and Crystalline Qualities on the
	Safety Performance of LLM-105-based PBXs under Dynamic Compression and Shear",
	Central European Journal of Energetic Materials, 17(2), 25 June 2020, pp 201-222, doi:
	https://doi.org/10.22211/cejem/124173.
	# <u>HUANG Xiaona</u> , QIAO Zhiqiang, DAI Xiaogan, <u>ZHANG Kaili</u> , WEN Yushi, LI Ming, GUO
	Feng, "Reaction violence difference revealed by reactive molecular dynamics:
	Comparison of the thermal decomposition of hexahydro-1, 3, 5-trinitro-1, 3, 5-triazine
	and benzotrifuroxan", Chemical Physics Letters, 739, 15 October 2019, doi:
	https://doi.org/10.1016/j.cplett.2019.136861.
	# <u>HUANG Xiaona</u> , ZHAO Xuefeng, LONG Xinping, DAI Xiaogan, <u>ZHANG Kaili</u> , LI Ming, GUO
	Feng, QIAO Zhiqiang, WEN Yushi, "Comparison study of carbon clusters formation
	during thermal decomposition of 1,3,5-triamino-2,4,6-trinitrobenzene and
	benzotrifuroxan: a ReaxFF based sequential molecular dynamics simulation", <i>Physical Chamietry</i> Chamieta, Physics, 22(0), 22, January, 2020, pp. 5154-5162, doi:
	Chemistry Chemical Physics, 22(9), 22 January 2020, pp 5154-5162, doi: https://doi.org/10.1039/c9cp05734j.
HUSSAIN Iftikhar	MA Xiaoxia, #LI Yuxiang, #HUSSAIN Iftikhar, SHEN Ruiqi, YANG Guangcheng, ZHANG
	Kaili, "Core—Shell Structured Nanoenergetic Materials: Preparation and Fundamental
	Properties", Advanced Materials, 18 June 2020, doi:
	https://doi.org/10.1002/adma.202001291.

JIANG Xingchi	ZHANG Shiwei, #JIANG Xingchi, #LI Yuanjie, CHEN Gong, SUN Yalong, TANG Yong, PAN
	Chin, "Extraordinary boiling enhancement through micro-chimney effects in gradient
	porous micromeshes for high-power applications", Energy Conversion and
	Management, 209, 05 March 2020, doi:
	https://doi.org/10.1016/j.enconman.2020.112665.
JIN Yuankai	#YAN Xiantong, #JIN Yuankai, CHEN Xuemei, ZHANG Chao, HAO Chonglei, WANG
	Zuankai, "Nature-inspired surface topography: design and function", Scientia Sinica:
	Physica, Mechanica et Astronomica, 63(2), 22 October 2019, doi:
	https://doi.org/10.1007/s11433-019-9643-0.
KONG Hao Jie	#KONG Hao Jie, YANG Tao, CHEN Rong, YUE Shiqiang, #ZHANG Tianlong, #CAO Boxuan,
	WANG Cheng, LIU Weihong, LUAN Junhua, JIAO Z. B., ZHOU B. W., MENG L. G., WANG
	Anding, LIU Chain Tsuan, "Breaking the strength-ductility paradox in advanced
	nanostructured Fe-based alloys through combined Cu and Mn additions", Scripta
	<i>Materialia</i> , 186, 05 June 2020, pp 213-218, doi:
	https://doi.org/10.1016/j.scriptamat.2020.05.008.
	#XIE Shangzhen, TONG Qing, GUO Y., LI Xuhui, #KONG Hao Jie, ZHAO Jiyun, "The effects
	of surface orientation, heater size, wettability, and subcooling on the critical heat flux
	enhancement in pool boiling", <i>International Journal of Heat and Mass Transfer</i> , 149, 13
	January 2020, doi: https://doi.org/10.1016/j.ijheatmasstransfer.2019.119230.
	CHEN R., #KONG Hao Jie, LUAN Junhua, WANG Anding, JIANG P., LIU Chain Tsuan,
	"Effect of external applied magnetic field on microstructures and mechanical properties
	of laser welding joint of medium-Mn nanostructured steel", <i>Materials Science and</i>
	Engineering A, 792, 21 June 2020, doi: https://doi.org/10.1016/j.msea.2020.139787.
LAU Kwun Ting	#EZE Chika Michael, #LAU Kwun Ting, AHMAD Shakeel, NNAMANI Nnaemeka,
	FERRAND Thomas, GSCHNAIDTNER Tobias , WIELAND Christoph, ZHAO Jiyun,
	"Mitigation of heat transfer deterioration in a circular tube with supercritical CO2 using
	a novel small-scale multiple vortex generator", International Journal of Thermal
	Sciences, 156, 22 May 2020, doi: https://doi.org/10.1016/j.ijthermalsci.2020.106481.
LI Fucheng	MA Jiang, YANG Can, LIU Xiaodi, SHANG Baoshuang, #HE Quanfeng, #LI Fucheng,
	#WANG Tianyu, WEI Dan, LIANG Xiong, WU Xiaoyu, WANG Yunjiang, GONG Feng, GUAN
	Pengfei, WANG Weihua, <u>YANG Yong</u> , "Fast surface dynamics enabled cold joining of metallic glasses", <i>Science advances</i> , 5(11), 22 November 2019, doi:
	https://doi.org/10.1126/sciadv.aax7256.
	#LI Fucheng, #LIU Tao, #WANG Tianyu, WANG Anding, WANG Jianguo, YANG Yong,
	"Understanding yielding and the unusual ductile-brittle-ductile transition in Fe-based
	amorphous nanocrystalline alloy: A combined micromechanical and thermodynamic
	study", Journal of the Mechanics and Physics of Solids, 132, 05 August 2019, doi:
	https://doi.org/10.1016/j.jmps.2019.103681.
	#ZHOU Ziqing, ZHOU Yeju, #HE Quanfeng, #DING Zhaoyi, #LI Fucheng, YANG Yong,
	"Machine learning guided appraisal and exploration of phase design for high entropy
	alloys", <i>npj Computational Materials</i> , 5, 20 December 2019, doi:
	https://doi.org/10.1038/s41524-019-0265-1.
	#ZHANG Jingyang, #DING Zhaoyi, #LI Fucheng, YANG Yong, "Controlled synthesis of
	nanostructured glassy and crystalline high entropy alloy films", Nanotechnology, 31(4),
	22 October 2019, doi: https://doi.org/10.1088/1361-6528/ab4a41.
	#WANG Tianyu, #HE Quanfeng, #ZHANG Jingyang, #DING Zhaoyi, #LI Fucheng, YANG
	Yong, "The controlled large-area synthesis of two dimensional metals", Materials
	<i>Today</i> , 36, 04 March 2020, pp 30-39, doi:
	https://doi.org/10.1016/j.mattod.2020.02.003.
	#LI Fucheng, #LIU Tao, #ZHANG Jiayong, #SHUANG Shuo, WANG Q., WANG Anding,
	WANG Jianguo, YANG Yong, "Amorphous–nanocrystalline alloys: fabrication,
	properties, and applications", <i>Materials Today Advances</i> , 4, 26 November 2019, doi:
	https://doi.org/10.1016/j.mtadv.2019.100027.
LI Jing	#LIU Minjie, #LI Jing, ZHOU Xiaofeng, LI Jiaqian, FENG Shile, #CHENG Yaqi, WANG
_	Steven, WANG Zuankai, "Inhibiting Random Droplet Motion on Hot Surfaces by
	· · · · · · · · · · · · · · · · · · ·

	Engineering Symmetry-Breaking Janus-Mushroom Structure", Advanced Materials,
	32(14), 20 February 2020, doi: https://doi.org/10.1002/adma.201907999.
LI Song	IVÁDY Viktor, BARCZA Gergely, THIERING Gergő, #LI Song, HAMDI Hanen, CHOU Jyh-
	Pin, LEGEZA Örs, GALI Adam, "Ab initio theory of the negatively charged boron vacancy
	qubit in hexagonal boron nitride", npj Computational Materials, 6, 24 April 2020, doi:
	https://doi.org/10.1038/s41524-020-0305-x.
	ZENG Yijie, WANG Luyang, #LI Song, HE Chunshan, ZHONG Dingyong, YAO Dao-xin,
	"Topological phase transition induced by magnetic proximity effect in two dimensions",
	Journal of Physics Condensed Matter, 31(39), 09 July 2019, doi:
	https://doi.org/10.1088/1361-648X/ab28d1.
	SUN Minglei, TANG Wencheng, # <u>LI Song</u> , <u>CHOU Jyh-Pin</u> , <u>HU Alice</u> , SCHWINGENSCHLÖGL
	Udo, "Molecular doping of blue phosphorene: A first-principles investigation", Journal
	of Physics Condensed Matter, 32(5), 30 October 2019, doi:
	https://doi.org/10.1088/1361-648X/ab4628.
LI Wenpan	# <u>LI Wenpan</u> , ZHANG Mingkai, LIANG Jin, REN Maodong, ZONG Yulong, YE Meitu, <u>LI You</u>
	Fu, "Accurate and efficient 3D reconstruction system for the human body with color
	texture based on DIC", Optics and Lasers in Engineering, 127, 21 November 2019, doi:
	https://doi.org/10.1016/j.optlaseng.2019.105946.
LI Xiaocui	#FENG Xiaobin, #SURJADI James Utama, #LI Xiaocui, LU Yang, "Size dependency in
	stacking fault-mediated ultrahard high-entropy alloy thin films", Journal of Alloys and
	Compounds, 28 June 2020, doi: https://doi.org/10.1016/j.jallcom.2020.156187.
	ZHANG Xiaofeng, #LI Xiaocui, LI Ruchun, LU Yang, SONG Shuqin, WANG Yi, "Highly
	Active Core–Shell Carbon/NiCo ₂ O ₄ Double Microtubes for Efficient Oxygen Evolution
	Reaction: Ultralow Overpotential and Superior Cycling Stability", Small, 15(42), 25
	August 2019, doi: https://doi.org/10.1002/smll.201903297.
	LI Jingwei, #LI Xiaocui, YU Mingchao, SUI Manling, "Nucleation mechanism of {1012}
	twin with low schmid factor in hexagonal close-packed metals", Materials Science &
	Engineering A: Structural Materials: Properties, Microstructure and Processing, 791, 16
	May 2020, doi: https://doi.org/10.1016/j.msea.2020.139542.
LI Xing	#LI Xing, WANG Zuankai, DONG Guangneng, "Preparation of nanoscale liquid metal
	droplet wrapped with chitosan and its tribological properties as water-based lubricant
	additive", <i>Tribology International</i> , 148, 30 March 2020, doi:
	https://doi.org/10.1016/j.triboint.2020.106349.
	#LI Xing, LIU Qi, DONG Guangneng, "Self-assembly membrane on textured surface for
	enhancing lubricity of graphene oxide nano-additive", <i>Applied Surface Science</i> , 505, 12
	November 2019, doi: https://doi.org/10.1016/j.apsusc.2019.144572.
LI Yuanjie	ZHANG Shiwei, #JIANG Xingchi, #LI Yuanjie, CHEN Gong, SUN Yalong, TANG Yong, PAN
Li Tualijie	<u>Chin,</u> "Extraordinary boiling enhancement through micro-chimney effects in gradient
	· · · · · · · · · · · · · · · · · · ·
	porous micromeshes for high-power applications", Energy Conversion and
	Management, 209, 05 March 2020, doi:
11 Vi.	https://doi.org/10.1016/j.enconman.2020.112665.
LI Yuxiang	MA Xiaoxia, #LI Yuxiang, #HUSSAIN Iftikhar, SHEN Ruiqi, YANG Guangcheng, ZHANG
	Kaili, "Core–Shell Structured Nanoenergetic Materials: Preparation and Fundamental
	Properties", Advanced Materials, 18 June 2020, doi:
118138/-24	https://doi.org/10.1002/adma.202001291.
LIN Weitong	GUAN Shixue, LIANG Hao, LIU Yang, # <u>LIN Weitong</u> , HE Duanwei, PENG Fang,
	"Production of silicon carbide reinforced molybdenum disilicide composites using high-
	pressure sintering", Ceramics International, 17 June 2020, doi:
	https://doi.org/10.1016/j.ceramint.2020.06.137.
	LIANG Hao, # <u>LIN Weitong</u> , WANG Qiming, ZHANG Wei, GUAN Shixue, ZHANG Jiawei,
	KAI Ji-jung, HE Duanwei, PENG Fang, "Ultrahard and stable nanostructured cubic boron
	nitride from hexagonal boron nitride", Ceramics International, 46(8 (Part B)), 07
	February 2020, pp 12788-12794, doi: https://doi.org/10.1016/j.ceramint.2020.02.048.

	#LIU Shaofei, #LIN Weitong, ZHAO Yilu, #CHEN Da, YELI Guma, HE Feng, ZHAO Shijun,
	KAI Ji-jung, "Effect of silicon addition on the microstructures, mechanical properties
	and helium irradiation resistance of NiCoCr-based medium-entropy alloys", Journal of
	Alloys and Compounds, 844, 26 June 2020, doi:
	https://doi.org/10.1016/j.jallcom.2020.156162.
	#CHEN Da, ZHAO Shijun, SUN Jianrong, TAI Pengfei, SHENG Yanbin, ZHAO Yilu, YELI
	Guma, #LIN Weitong, #LIU Shaofei, KAI Wu, KAI Ji-jung, "Diffusion controlled helium
	bubble formation resistance of FeCoNiCr high-entropy alloy in the half-melting
	temperature regime", Journal of Nuclear Materials, 526, 08 August 2019, doi:
	https://doi.org/10.1016/j.jnucmat.2019.151747.
LING Chen	ZHAO Zhijian, QIN Shaowei, WANG Dan, PU Yuan, WANG Jie-Xin, SACZEK Joshua,
	HARVEY Adam, #LING Chen, WANG Steven, CHEN Jian-Feng, "Multi-stimuli-responsive
	liquid marbles stabilized by superhydrophobic luminescent carbon dots for miniature
	reactors", Chemical Engineering Journal, 391, 13 November 2019, doi:
	https://doi.org/10.1016/j.cej.2019.123478.
LIU Huaqiang	#LIU Huaqiang, QIN Xuying, AHMAD Shakeel, TONG Qing, ZHAO Jiyun, "Molecular
. •	dynamics study about the effects of random surface roughness on nanoscale boiling
	process", International Journal of Heat and Mass Transfer, 145, 05 October 2019, doi:
	https://doi.org/10.1016/j.ijheatmasstransfer.2019.118799.
LIU Meng	#LIU Meng, LI You Fu, LIU Hai, "3D Gaze Estimation for Head-Mounted Eye Tracking
0	System with Auto-Calibration Method", IEEE Access, 8, 03 June 2020, pp 104207-
	104215, doi: https://doi.org/10.1109/ACCESS.2020.2999633.
LIU Minjie	#LIU Minjie, #LI Jing, ZHOU Xiaofeng, LI Jiaqian, FENG Shile, #CHENG Yaqi, WANG
,	Steven, WANG Zuankai, "Inhibiting Random Droplet Motion on Hot Surfaces by
	Engineering Symmetry-Breaking Janus-Mushroom Structure", Advanced Materials,
	32(14), 20 February 2020, doi: https://doi.org/10.1002/adma.201907999.
	LI Wenming, <u>WANG Zuankai</u> , YANG Fanghao, ALAM Tamanna, <u>JIANG Mengnan</u> , QU
	Xiaopeng, KONG Fengyu, KHAN Ahmed Shehab, #LIU Minjie, ALWAZZAN Mohammad,
	TONG Yan, LI Chen, "Supercapillary Architecture-Activated Two-Phase Boundary Layer
	Structures for Highly Stable and Efficient Flow Boiling Heat Transfer", Advanced
	Materials, 32(2), 11 November 2019, doi: https://doi.org/10.1002/adma.201905117.
	LI Jiaqian, #ZHENG Huanxi, ZHOU X., ZHANG Chao, #LIU Minjie, WANG Zuankai,
	"Flexible topological liquid diode catheter", <i>Materials Today Physics</i> , 12, 05 December
	2019, doi: https://doi.org/10.1016/j.mtphys.2019.100170.
	LI Yingfeng, LI Ke, WANG Xinyu, AN Bolin, CUI Mengkui, PU Jiahua, WEI Shicao, XUE
	Shuai, YE Haifeng, <u>ZHAO Yanhua</u> , # <u>LIU Minjie</u> , <u>WANG Zuankai</u> , ZHONG Chao, "Patterned
	Amyloid Materials Integrating Robustness and Genetically Programmable
	Functionality", <i>Nano Letters</i> , 19(12), 06 September 2019, pp 8399-8408, doi:
	https://doi.org/10.1021/acs.nanolett.9b02324.
LIU Shaofei	ZHOU Kexuan, WANG Zhijun, <u>HE Feng</u> , <u>#LIU Shaofei</u> , LI Junjie, <u>KAI Ji-jung</u> , WANG
	Jincheng, "A precipitation-strengthened high-entropy alloy for additive
	manufacturing", <i>Additive Manufacturing</i> , 35, 25 June 2020, doi:
	https://doi.org/10.1016/j.addma.2020.101410.
	#LIU Shaofei, #LIN Weitong, ZHAO Yilu, #CHEN Da, YELI Guma, HE Feng, ZHAO Shijun,
	KAI Ji-jung, "Effect of silicon addition on the microstructures, mechanical properties
	and helium irradiation resistance of NiCoCr-based medium-entropy alloys", <i>Journal of</i>
	Alloys and Compounds, 844, 26 June 2020, doi:
	https://doi.org/10.1016/j.jallcom.2020.156162.
	#CHEN Da, ZHAO Shijun, SUN Jianrong, TAI Pengfei, SHENG Yanbin, ZHAO Yilu, YELI
	Guma, #LIN Weitong, #LIU Shaofei, KAI Wu, KAI Ji-jung, "Diffusion controlled helium
	bubble formation resistance of FeCoNiCr high-entropy alloy in the half-melting
	temperature regime", <i>Journal of Nuclear Materials</i> , 526, 08 August 2019, doi:
	https://doi.org/10.1016/j.jnucmat.2019.151747.

LIU Tao	#LI Fucheng, #LIU Tao, #WANG Tianyu, WANG Anding, WANG Jianguo, YANG Yong,
2.0 10.0	"Understanding yielding and the unusual ductile-brittle-ductile transition in Fe-based
	amorphous nanocrystalline alloy: A combined micromechanical and thermodynamic
	study", Journal of the Mechanics and Physics of Solids, 132, 05 August 2019, doi:
	https://doi.org/10.1016/j.jmps.2019.103681.
	#LI Fucheng, #LIU Tao, #ZHANG Jiayong, #SHUANG Shuo, WANG Q., WANG Anding,
	WANG Jianguo, YANG Yong, "Amorphous–nanocrystalline alloys: fabrication,
	properties, and applications", <i>Materials Today Advances</i> , 4, 26 November 2019, doi:
	https://doi.org/10.1016/j.mtadv.2019.100027.
LONG Zhihe	ZHOU Liguo, #LONG Zhihe, WU Hang, HAN Yanshuang, LI Hui, ZHANG Tianliang, "Design
LONG ZIIIIC	of special asymmetric cul-de-sac unit configuration high temperature superconductor
	filter with multi-pair of transmission zeros", Superconductor Science & Technology,
	33(8), 29 June 2020, doi: https://doi.org/10.1088/1361-6668/ab902a.
	ZHOU Liguo, HAN Yanshuang, WU Hang, #LONG Zhihe, LI Hui, ZHANG Tianliang, "Multi-
	order Miniaturized Dual Transmission Zeros HTS Filter without Cross Coupling",
	· ·
	International Journal of Information and Electronics Engineering, 10(2), June 2020, pp
	28-34, doi: https://doi.org/10.18178/IJIEE.2020.10.2.716.
	ZHOU Liguo, #LONG Zhihe, WU Hang, LI Hui, ZHANG Tianliang, "High-Performance
	Compact Multi-Mode UWB Filter using High-Temperature Superconductivity",
	Electronics (Switzerland), 8(12), 04 December 2019, doi:
	https://doi.org/10.3390/electronics8121473.
LYU Fucong	JIANG Jiali, JIA Z., #HE Quanfeng, WANG Qing, #LYU Fucong, ZHANG L. C., LIANG S. X.,
	KRUZIC J. J., <u>LU Jian</u> , "Synergistic function of iron and cobalt in metallic glasses for highly
	improving persulfate activation in water treatment", Journal of Alloys and Compounds,
	822, 28 December 2019, doi: https://doi.org/10.1016/j.jallcom.2019.153574.
	#BU Yu, #BU Xiuming, #LYU Fucong, LIU Guo, WU Ge, #PAN Lulu, #CHENG Lizi, HO
	Johnny Chung Yin, LU Jian, "Full-Color Reflective Filters in a Large Area with a Wide-
	Band Tunable Absorber Deposited by One-Step Magnetron Sputtering", Advanced
	Optical Materials, 8(1), 22 November 2019, doi:
	https://doi.org/10.1002/adom.201901626.
	JIA Zhe, YANG Tao, SUN Ligang, ZHAO Yilu, #LI Wanpeng, LUAN Junhua, #LYU Fucong,
	ZHANG Lai-Chang, KRUZIC Jamie J., <u>KAI Ji-jung</u> , <u>HUANG Chih-Ching</u> , <u>LU Jian</u> , <u>LIU Chain</u>
	Tsuan, "A Novel Multinary Intermetallic as an Active Electrocatalyst for Hydrogen
	Evolution", Advanced Materials, 32(21), 08 April 2020, doi:
	https://doi.org/10.1002/adma.202000385.
	#DU Peng, #XIAO Xufen, MA Feixiang, WANG Hao, #SHEN Junda, #LYU Fucong, #CHEN
	Yingxian, LU Jian, LI Yangyang, "Fe,N Co-doped Mesoporous Carbon Nanosheets for
	Oxygen Reduction", ACS Applied Nano Materials, 08 May 2020, doi:
	https://doi.org/10.1021/acsanm.0c00867.
	#XIAO Xufen, OU Weihui, #DU Peng, #LYU Fucong, #DIAO Yingxue, LU Jian, LI Yangyang,
	"Ultrafine Nanoporous Gold via Thiol Compound-Mediated Chemical Dealloying",
	Journal of Physical Chemistry C, 124(18), 15 April 2020, pp 10026-10031, doi:
	https://doi.org/10.1021/acs.jpcc.0c01953.
MA Xiaoxia	#CHENG Shengxian, #MA Xiaoxia, HE Yonghe, HE Jun, ZELLER Matthias, XU Zhengtao,
	"A Porous and Solution-Processable Molecular Crystal Stable at 200 °C: The Surprising
	Donor-Acceptor Impact", Crystal Growth and Design, 19(12), 13 November 2019, pp
	7411-7419, doi: https://doi.org/10.1021/acs.cgd.9b01488.
	#MA Xiaoxia, #CAO Ke, #HUANG Xiaona, YANG Shaoran, YE Yinghua, SHEN Ruiqi, YANG
	Guangcheng, ZHANG Kaili, "In Situ Synthesized MEMS Compatible Energetic Arrays
	Based on Energetic Coordination Polymer and Nano-Al with Tunable Properties", ACS
	applied materials & interfaces, 12(27), 10 June 2020, pp 30740-30749, doi:
	https://doi.org/10.1021/acsami.0c04827.
	#MA Xiaoxia, ZHU Ying, CHENG Sum Yin, #ZHENG Huanxi, LIU Yousong, QIAO Zhiqiang,
	YANG Guangcheng, ZHANG Kaili, "Energetic composites based on nano-Al and
	energetic coordination polymers (ECPs): The "father-son" effect of ECPs", Chemical

	Engineering Journal, 392, 07 December 2019, doi: https://doi.org/10.1016/j.cej.2019.123719.
MA Yue	#MA Yue, MA Weiyin, "Subdivision Schemes for Quadrilateral Meshes with the Least Polar Artifact in Extraordinary Regions", <i>Computer Graphics Forum</i> , 38(7), October 2019, pp 127-139, doi: https://doi.org/10.1111/cgf.13822.
	#MA Yue, MA Weiyin, "A subdivision scheme for unstructured quadrilateral meshes with improved convergence rate for isogeometric analysis", <i>Graphical Models</i> , 106, 14 September 2019, doi: https://doi.org/10.1016/j.gmod.2019.101043.
	#MA Yue, MA Weiyin, "A Global G ² Spline Space with Improved Geometry Consistency Near Extraordinary Vertices", <i>CAD Computer Aided Design</i> , 127, 18 May 2020, doi: https://doi.org/10.1016/j.cad.2020.102871.
MAO Zhengyi	#MAO Zhengyi, ZHU Kunkun, #PAN Lulu, LIU Guo, TANG Tao, #HE Yunhu, #HUANG Jianpan, HU Jinlian, CHAN Wai Yan Kannie, LU Jian, "Direct-Ink Written Shape-Morphing Film with Rapid and Programmable Multimotion", Advanced Materials Technologies, 5(2), 14 January 2020, doi: https://doi.org/10.1002/admt.201900974.
OLUGBADE Temitope Olumide	#OLUGBADE Temitope Olumide, OJO Oluwole Timothy, "Biomass Torrefaction for the Production of High-Grade Solid Biofuels: a Review", <i>Bioenergy Research</i> , 14 May 2020, doi: https://doi.org/10.1007/s12155-020-10138-3.
	#OLUGBADE Temitope Olumide, LU Jian, "Literature review on the mechanical properties of materials after surface mechanical attrition treatment (SMAT)", <i>Nano Materials Science</i> , 2(1), March 2020, pp 3-31, doi: https://doi.org/10.1016/j.nanoms.2020.04.002.
	ZU Haiyue, CHAU Kelvin, #OLUGBADE Temitope Olumide, #PAN Lulu, DREYER Chris Halling, CHOW Dick Ho-Kiu, HUANG Le, ZHENG Lizhen, TONG Wenxue, LI Xu, CHEN Ziyi, HE Xuan, ZHANG Ri, MI Jie, LI Ye, DAI Bingyang, WANG Jiali, XU Jiankun, LIU Kevin, LU Jian, QIN Ling, "Comparison of modified injection molding and conventional machining in biodegradable behavior of perforated cannulated magnesium hip stents", Journal of
	Materials Science and Technology, 28 April 2020, doi: https://doi.org/10.1016/j.jmst.2020.02.057.
PAN Lulu	#BU Yu, #BU Xiuming, #LYU Fucong, LIU Guo, WU Ge, #PAN Lulu, #CHENG Lizi, HO Johnny Chung Yin, LU Jian, "Full-Color Reflective Filters in a Large Area with a Wide-Band Tunable Absorber Deposited by One-Step Magnetron Sputtering", Advanced Optical Materials, 8(1), 22 November 2019, doi: https://doi.org/10.1002/adom.201901626. #MAO Zhengyi, ZHU Kunkun, #PAN Lulu, LIU Guo, TANG Tao, #HE Yunhu, #HUANG Jianpan, HU Jinlian, CHAN Wai Yan Kannie, LU Jian, "Direct-Ink Written Shape-Morphing Film with Rapid and Programmable Multimotion", Advanced Materials Technologies,
	5(2), 14 January 2020, doi: https://doi.org/10.1002/admt.201900974. ZU Haiyue, CHAU Kelvin, #OLUGBADE Temitope Olumide, #PAN Lulu, DREYER Chris Halling, CHOW Dick Ho-Kiu, HUANG Le, ZHENG Lizhen, TONG Wenxue, LI Xu, CHEN Ziyi, HE Xuan, ZHANG Ri, MI Jie, LI Ye, DAI Bingyang, WANG Jiali, XU Jiankun, LIU Kevin, LU Jian, QIN Ling, "Comparison of modified injection molding and conventional machining
	in biodegradable behavior of perforated cannulated magnesium hip stents", <i>Journal of Materials Science and Technology</i> , 28 April 2020, doi: https://doi.org/10.1016/j.jmst.2020.02.057.
QIN Ning	HAN Shengnan, NIU Qiongyan, #QIN Ning, GU Xiaotong, ZHANG Ya-Nan, ZHAO Guohua, "In situ growth of M-{001}TiO ₂ /Ti photoelectrodes: Synergetic dominant {001} facets and ratio-optimal surface junctions for the effective oxidation of environmental pollutants", <i>Chemical Communications</i> , 56(9), 18 December 2019, pp 1337-1340, doi: https://doi.org/10.1039/c9cc09296j.
	GAN Qingmeng, WU Buchen, #QIN Ning, CHEN Jiali, LUO Wen, XIAO Dejun, FENG Jie, LIU Weilong, ZHU Youhuan, ZHANG Peisen, "Sandwich-like dual carbon layers coated NiO hollow spheres with superior lithium storage performances", <i>Electrochimica Acta</i> , 343, 29 March 2020, doi: https://doi.org/10.1016/j.electacta.2020.136121.

REN Shuai	#REN Shuai, ZHOU Wenzhong, "Pre-CHF boiling heat transfer performance on tube
	bundles with or without enhanced surfaces - a review", <i>Annals of Nuclear Energy</i> , 139,
	31 December 2019, doi: https://doi.org/10.1016/j.anucene.2019.107278.
	#REN Shuai, ZHOU Wenzhong, "Numerical investigation of nucleate pool boiling
	outside a vertical tube under sub-atmospheric pressures", International
	Communications in Heat and Mass Transfer, 116, 09 June 2020, doi:
CULLANO CI	https://doi.org/10.1016/j.icheatmasstransfer.2020.104662.
SHUANG Shuo	#DING Zhaoyi, BIAN Juanjuan, #SHUANG Shuo, LIU Xiaodi, HU Yuanchao, SUN
	Chunwen, YANG Yong, "High Entropy Intermetallic-Oxide Core-Shell Nanostructure as
	Superb Oxygen Evolution Reaction Catalyst", <i>Advanced Sustainable Systems</i> , 4(5), 24 February 2020, doi: https://doi.org/10.1002/adsu.201900105.
	#SHUANG Shuo, #DING Zhaoyi, #CHUNG Dukhyun, SHI S. Q., YANG Yong, "Corrosion
	resistant nanostructured eutectic high entropy alloy", <i>Corrosion Science</i> , 164, 09
	November 2019, doi: https://doi.org/10.1016/j.corsci.2019.108315.
	#LI Fucheng, #LIU Tao, #ZHANG Jiayong, #SHUANG Shuo, WANG Q., WANG Anding,
	WANG Jianguo, YANG Yong, "Amorphous–nanocrystalline alloys: fabrication,
	properties, and applications", <i>Materials Today Advances</i> , 4, 26 November 2019, doi:
	https://doi.org/10.1016/j.mtadv.2019.100027.
SONG Yuxin	#XU Wanghuai, #ZHENG Huanxi, LIU Yuan, ZHOU Xiaofeng, ZHANG Chao, #SONG Yuxin,
	DENG Xu, <u>LEUNG Kwok Hi Michael</u> , <u>YANG Zhengbao</u> , XU Ronald X., WANG Zhong Lin,
	ZENG Xiao Cheng, WANG Zuankai, "A droplet-based electricity generator with high
	instantaneous power density", <i>Nature</i> , 578(7795), 05 February 2020, pp 392-396, doi:
	https://doi.org/10.1038/s41586-020-1985-6.
SU Dan	#SU Dan, LI You Fu, #CHEN Hao, "Cross-Validated Locally Polynomial Modeling for 2-
	D/3-D Gaze Tracking with Head-Worn Devices", IEEE Transactions on Industrial
	Informatics, 16(1), 06 August 2019, pp 510-521, doi:
	https://doi.org/10.1109/TII.2019.2933481.
	#CHEN Hao, LI You Fu, #SU Dan, "Discriminative Cross-Modal Transfer Learning and
	Densely Cross-Level Feedback Fusion for RGB-D Salient Object Detection", IEEE
	Transactions on Cybernetics, 30 August 2019, doi:
	https://doi.org/10.1109/TCYB.2019.2934986.
SUN Jing	#SUN Jing, #ZHOU Yongsen, #CHEN Xuan, WANG Zuankai, "Topography-Regulated
	Disorder-to-Order Transition of Condensation Droplets", <i>Langmuir</i> , 36(22), 12 May
	2020, pp 6188-6192, doi: https://doi.org/10.1021/acs.langmuir.0c00693.
	LI Wanbo, YU Miao, #SUN Jing, MOCHIZUKI Kentaro, CHEN Siyu, #ZHENG Huanxi, LI
	<u>Jiaqian</u> , YAO Shuhuai, WU Hongkai, ONG Beng S., KAWATA Satoshi, <u>WANG Zuankai</u> , REN
	Kangning, "Crack engineering for the construction of arbitrary hierarchical
	architectures", Proceedings of the National Academy of Sciences of the United States of
	America, 116(48), 07 November 2019, pp 23909-23914, doi:
	https://doi.org/10.1073/pnas.1915332116.
SURJADI James Utama	#KARTHIKEYAN Vaithinathan, #SURJADI James Utama, WONG Chung Kai Joseph,
	KANNAN Venkataraman, LAM Kwok-Ho, CHEN Xianfeng, LU Yang, VELLAISAMY Arul
	Lenus Roy, "Wearable and flexible thin film thermoelectric module for multi-scale energy harvesting", <i>Journal of Power Sources</i> , 455, 09 March 2020, doi:
	https://doi.org/10.1016/j.jpowsour.2020.227983. #FENG Xiaobin, #SURJADI James Utama, LU Yang, "Annealing-induced abnormal
	hardening in nanocrystalline NbMoTaW high-entropy alloy thin films", <i>Materials</i>
	I HALACHIES III HAHOGIYƏLAHILIC IYDIYIDIRVY HIŞH-CILLIDDY AHOV LIHLI HIHIƏ I İVIALEHALƏ
	Letters, 275, 05 June 2020, doi: https://doi.org/10.1016/j.matlet.2020.128097.
	Letters, 275, 05 June 2020, doi: https://doi.org/10.1016/j.matlet.2020.128097. #FENG Xiaobin, #SURJADI James Utama, #LI Xiaocui, LU Yang, "Size dependency in
	Letters, 275, 05 June 2020, doi: https://doi.org/10.1016/j.matlet.2020.128097. #FENG Xiaobin, #SURJADI James Utama, #LI Xiaocui, LU Yang, "Size dependency in stacking fault-mediated ultrahard high-entropy alloy thin films", Journal of Alloys and
WANG Pier	Letters, 275, 05 June 2020, doi: https://doi.org/10.1016/j.matlet.2020.128097. #FENG Xiaobin, #SURJADI James Utama, #LI Xiaocui, LU Yang, "Size dependency in stacking fault-mediated ultrahard high-entropy alloy thin films", Journal of Alloys and Compounds, 28 June 2020, doi: https://doi.org/10.1016/j.jallcom.2020.156187.
WANG Biao	Letters, 275, 05 June 2020, doi: https://doi.org/10.1016/j.matlet.2020.128097. #FENG Xiaobin, #SURJADI James Utama, #LI Xiaocui, LU Yang, "Size dependency in stacking fault-mediated ultrahard high-entropy alloy thin films", Journal of Alloys and Compounds, 28 June 2020, doi: https://doi.org/10.1016/j.jallcom.2020.156187. ZHOU Weijian, #WANG Biao, LIM C W, YANG Zhengbao, "A distributed-parameter
WANG Biao	Letters, 275, 05 June 2020, doi: https://doi.org/10.1016/j.matlet.2020.128097. #FENG Xiaobin, #SURJADI James Utama, #LI Xiaocui, LU Yang, "Size dependency in stacking fault-mediated ultrahard high-entropy alloy thin films", Journal of Alloys and Compounds, 28 June 2020, doi: https://doi.org/10.1016/j.jallcom.2020.156187. ZHOU Weijian, #WANG Biao, LIM C W, YANG Zhengbao, "A distributed-parameter electromechanical coupling model for a segmented arc-shaped piezoelectric energy
WANG Biao	Letters, 275, 05 June 2020, doi: https://doi.org/10.1016/j.matlet.2020.128097. #FENG Xiaobin, #SURJADI James Utama, #LI Xiaocui, LU Yang, "Size dependency in stacking fault-mediated ultrahard high-entropy alloy thin films", Journal of Alloys and Compounds, 28 June 2020, doi: https://doi.org/10.1016/j.jallcom.2020.156187. ZHOU Weijian, #WANG Biao, LIM C W, YANG Zhengbao, "A distributed-parameter

	#WANG Biao, LUO Xiaowei, LIU Yizhong, YANG Zhengbao, "Thickness-variable composite beams for vibration energy harvesting", <i>Composite Structures</i> , 244, 21 March 2020, doi: https://doi.org/10.1016/j.compstruct.2020.112232.
	#WANG Biao, ZHAO Wen, MA Lifeng, "Analysis of a finite matrix with an inhomogeneous circular inclusion subjected to a non-uniform eigenstrain", <i>Archive of Applied Mechanics</i> , 90(5), 11 December 2019, pp 945–956, doi: https://doi.org/10.1007/s00419-019-01648-4.
WANG Tianyu	MA Jiang, YANG Can, <u>LIU Xiaodi</u> , SHANG Baoshuang, <u>#HE Quanfeng</u> , <u>#LI Fucheng</u> , # <u>WANG Tianyu</u> , WEI Dan, LIANG Xiong, WU Xiaoyu, WANG Yunjiang, GONG Feng, GUAN Pengfei, WANG Weihua, <u>YANG Yong</u> , "Fast surface dynamics enabled cold joining of metallic glasses", <i>Science advances</i> , 5(11), 22 November 2019, doi: https://doi.org/10.1126/sciadv.aax7256.
	#LI Fucheng, #LIU Tao, #WANG Tianyu, WANG Anding, WANG Jianguo, YANG Yong, "Understanding yielding and the unusual ductile-brittle-ductile transition in Fe-based amorphous nanocrystalline alloy: A combined micromechanical and thermodynamic study", Journal of the Mechanics and Physics of Solids, 132, 05 August 2019, doi: https://doi.org/10.1016/j.jmps.2019.103681.
	#WANG Tianyu, #HE Quanfeng, #ZHANG Jingyang, #DING Zhaoyi, #LI Fucheng, YANG Yong, "The controlled large-area synthesis of two dimensional metals", <i>Materials Today</i> , 36, 04 March 2020, pp 30-39, doi: https://doi.org/10.1016/j.mattod.2020.02.003.
WANG Yilong	#WANG Yilong, YANG Zhengbao, LI Pengyu, CAO Dengqing, HUANG Wenhu, INMAN Daniel J., "Energy harvesting for jet engine monitoring", Nano Energy, 75, 11 May 2020, doi: https://doi.org/10.1016/j.nanoen.2020.104853.
WANG Yuejiao	SONG Jian, WEN Weidong, CUI Haitao, #WANG Yuejiao, LU Yang, LONG Wujian, LI Lixiao, "Warp direction fatigue behavior and damage mechanisms of centrally notched 2.5D woven composites at room and elevated temperatures", <i>Composites Science and Technology</i> , 182, 07 August 2019, doi: https://doi.org/10.1016/j.compscitech.2019.107769.
	YANG Haokun, #WANG Yuejiao, ZHANG Hongti, LU Jian, LU Yang, "Ductile Au ₄ Al intermetallic compound with crack resistance", <i>Intermetallics</i> , 112, 12 July 2019, doi: https://doi.org/10.1016/j.intermet.2019.106555.
	#WANG Yuejiao, GAO Libo, #FAN Sufeng, ZHOU Wenzhao, LI Xiang, LU Yang, "3D printed micro-mechanical device (MMD) for <i>in situ</i> tensile testing of micro/nanowires", <i>Extreme Mechanics Letters</i> , 33, 27 September 2019, doi: https://doi.org/10.1016/j.eml.2019.100575.
	#HAN Ying, FENG Shizhe, #CAO Ke, #WANG Yuejiao, GAO Libo, XU Zhiping, LU Yang, "Large Elastic Deformation and Defect Tolerance of Hexagonal Boron Nitride Monolayers", Cell Reports Physical Science, 1(8), doi: https://doi.org/10.1016/j.xcrp.2020.100172.
WU Cong	TUNG Kuan-Wen, CHUNG Pei-Shan, #WU Cong, MAN Tianxing, TIWARI Sidhant, WU Ben, CHOU Yuan-Fang, YANG Fu-ling, CHIOU Pei-Yu, "Deep, sub-wavelength acoustic patterning of complex and non-periodic shapes on soft membranes supported by air cavities", Lab on a Chip, 19(21), 04 October 2019, pp 3714-3725, doi: https://doi.org/10.1039/c9lc00612e.
WU Shuilin	FU Yanzhao, #WU Shuilin, ZHOU Hongkang, ZHAO Shaojing, LAN Minhuan, HUANG Jufang, SONG Xiangzhi, "Carbon Dots and a CdTe Quantum Dot Hybrid-Based Fluorometric Probe for Spermine Detection", <i>Industrial and Engineering Chemistry Research</i> , 59(4), 06 January 2020, pp 1723-1729, doi: https://doi.org/10.1021/acs.iecr.9b06289.
	#WU Shuilin, #CHEN Yatu, #JIAO Tianpeng, #ZHOU Jun, #CHENG Junye, LIU Bin, YANG Shaoran, ZHANG Kaili, ZHANG Wenjun, "An Aqueous Zn-Ion Hybrid Supercapacitor with High Energy Density and Ultrastability up to 80 000 Cycles", Advanced Energy Materials, 29 October 2019, doi: https://doi.org/10.1002/aenm.201902915.

	REN Qilong, WU Guangyu, XING Weinan, HAN Jiangang, LI Pingping, LI Bo, #CHENG
	Junye, #WU Shuilin, ZOU Rujia, HU Junqing, "Highly Ordered Mesoporous NiCo ₂ O ₄ as a
	High Performance Anode Material for Li-Ion Batteries", Frontiers in Chemistry, 7, 23 July
	2019, doi: https://doi.org/10.3389/fchem.2019.00521. FU Yanzhao, ZHAO Shaojing, #WU Shuilin, HUANG Li, XU Ting, XING Xuejian, LAN
	Minhuan, SONG Xiangzhi, "A carbon dots-based fluorescent probe for turn-on sensing
	of ampicillin", <i>Dyes and Pigments</i> , 172, 29 August 2019, doi:
	https://doi.org/10.1016/j.dyepig.2019.107846.
	#CHEN Shengmei, #MA Longtao, #WU Shuilin, WANG Shuyun, #LI Zebiao, #ADESINA
	Ayotunde Emmanuel, #HUQE Md Rashedul, ZHI Chunyi, ZAPIEN Juan Antonio, "Uniform
	Virus-Like Co–N–Cs Electrocatalyst Derived from Prussian Blue Analog for Stretchable
	Fiber-Shaped Zn–Air Batteries", Advanced Functional Materials, 30(10), 20 January
	2020, doi: https://doi.org/10.1002/adfm.201908945.
XIAO Ran	#XIAO Ran, #FENG Xiaobin, FAN Rong, #CHEN Sijie, SONG Jian, GAO Libo, LU Yang, "3D
	printing of titanium-coated gradient composite lattices for lightweight mandibular
	prosthesis", Composites Part B: Engineering, 193, 09 April 2020, doi:
	https://doi.org/10.1016/j.compositesb.2020.108057.
	GAO Libo, # <u>CAO Ke</u> , HU Xinkang, # <u>XIAO Ran</u> , GAN Bin, WANG Weidong, <u>LU Yang</u> , "Nano electromechanical approach for flexible piezoresistive sensor", <i>Applied Materials</i>
	Today, 18, 09 October 2019, doi: https://doi.org/10.1016/j.apmt.2019.100475.
XIE Shangzhen	#XIE Shangzhen, TONG Qing, GUO Y., LI Xuhui, #KONG Hao Jie, ZHAO Jiyun, "The effects
AL Shangzhen	of surface orientation, heater size, wettability, and subcooling on the critical heat flux
	enhancement in pool boiling", <i>International Journal of Heat and Mass Transfer</i> , 149, 13
	January 2020, doi: https://doi.org/10.1016/j.ijheatmasstransfer.2019.119230.
XU Biao	#XU Biao, #FU Shangchao, ZHAO Shijun, HE Xinfu, "高熵合金辐照性能的计算机模拟
	进展" <i>, 材料导报</i> , 13 April 2020.
XU Jiajun	#XU Jiajun, LI You Fu, XU Linsen, PENG Chen, CHEN Shouqi, LIU Jinfu, XU Chanchan,
•	CHENG Gaoxin, XU Hong, LIU Yang, CHEN Jian, "A Multi-Mode Rehabilitation Robot
	With Magnetorheological Actuators Based on Human Motion Intention Estimation",
	IEEE Transactions on Neural Systems and Rehabilitation Engineering , 27(10), 22 August
	2019, pp 2216-2228, doi: https://doi.org/10.1109/TNSRE.2019.2937000.
XU Wanghuai	WANG Yang, #GAO Shouwei, #XU Wanghuai, WANG Zuankai, "Nanogenerators with
	Superwetting Surfaces for Harvesting Water/Liquid Energy", Advanced Functional
	Materials, 22 January 2020, doi: https://doi.org/10.1002/adfm.201908252.
	ZHANG Nan, GU Haojie, #ZHENG Huanxi, YE Shimeng, KANG Ling, HUANG Chun, LU
	Keyu, #XU Wanghuai, MIAO Qianqian, WANG Zuankai, ZHANG Jian, ZHOU Xiaofeng,
	"Boosting the output performance of volume effect electricity generator (VEEG) with water column", <i>Nano Energy</i> , 73, 11 April 2020, doi:
	https://doi.org/10.1016/j.nanoen.2020.104748.
	#XU Wanghuai, #ZHENG Huanxi, LIU Yuan, ZHOU Xiaofeng, ZHANG Chao, #SONG Yuxin,
	DENG Xu, <u>LEUNG Kwok Hi Michael</u> , <u>YANG Zhengbao</u> , XU Ronald X., WANG Zhong Lin,
	ZENG Xiao Cheng, WANG Zuankai, "A droplet-based electricity generator with high
	instantaneous power density", Nature, 578(7795), 05 February 2020, pp 392-396, doi:
	https://doi.org/10.1038/s41586-020-1985-6.
YAN Xiantong	#YAN Xiantong, #JIN Yuankai, CHEN Xuemei, ZHANG Chao, HAO Chonglei, WANG
	Zuankai, "Nature-inspired surface topography: design and function", Scientia Sinica:
	Physica, Mechanica et Astronomica, 63(2), 22 October 2019, doi:
	https://doi.org/10.1007/s11433-019-9643-0.
	#YAN Xiantong, #ZHENG Dapeng, #YANG Haibin, CUI Hongzhi, MONASTERIO Manuel,
	LO Yiu Tommy, "Study of optimizing graphene oxide dispersion and properties of the resulting cement mortars", Construction and Building Materials, 257, 22 May 2020, doi:
	https://doi.org/10.1016/j.conbuildmat.2020.119477.
YU Peijun	# <u>YU Peijun, CHOU Jyh-Pin</u> , LO Yu-Chieh, <u>HU Alice</u> , "An optimized random structures
10 reijuii	generator governed by chemical short-range order for multi-component solid
L	1 Demonster. Determos 21 chemical short tange of det 101 main component solid

	solutions", Modelling and Simulation in Materials Science and Engineering, 27(8), 30
	September 2019, doi: https://doi.org/10.1088/1361-651X/ab435c.
	HU C. H., #CHEN Yu Cheng, #YU Peijun, FUNG Ka Yu, HSUEH Yu-Chun, LIAW P. K., YEH
	J.W., <u>HU Alice</u> , "From symmetry to entropy: Crystal entropy difference strongly affects
	early stage phase transformation", Applied Physics Letters, 115(26), 27 December 2019,
	doi: https://doi.org/10.1063/1.5114974.
	#YU Peijun, FENG Rui, DU Junping, SHINZATO Shuhei, CHOU Jyh-Pin, CHEN Bilin, LO Yu-
	Chieh, LIAW Peter K., OGATA Shigenobu, HU Alice, "Phase transformation assisted
	twinning in a face-centered-cubic FeCrNiCoAl _{0.36} high entropy alloy", Acta Materialia,
	181, 11 October 2019, pp 491-500, doi:
	https://doi.org/10.1016/j.actamat.2019.10.012.
ZHANG Jiayong	WU Ge, #ZHANG Jiayong, LIU Chang, WANG Qing, LU Jian, "Ductility of an ultrastrong
	glass-crystal nano-dual-phase alloy in sub-micron", Scripta Materialia, 183, 18 March
	2020, pp 17-21, doi: https://doi.org/10.1016/j.scriptamat.2020.03.002.
	#LI Fucheng, #LIU Tao, #ZHANG Jiayong, #SHUANG Shuo, WANG Q., WANG Anding,
	WANG Jianguo, YANG Yong, "Amorphous—nanocrystalline alloys: fabrication,
	properties, and applications", <i>Materials Today Advances</i> , 4, 26 November 2019, doi:
	https://doi.org/10.1016/j.mtadv.2019.100027.
ZHANG Jingyang	#ZHANG Jingyang, #DING Zhaoyi, #LI Fucheng, YANG Yong, "Controlled synthesis of
Zi izito singyang	nanostructured glassy and crystalline high entropy alloy films", Nanotechnology, 31(4),
	22 October 2019, doi: https://doi.org/10.1088/1361-6528/ab4a41.
	#WANG Tianyu, #HE Quanfeng, #ZHANG Jingyang, #DING Zhaoyi, #LI Fucheng, YANG
	Yong, "The controlled large-area synthesis of two dimensional metals", Materials
	<i>Today</i> , 36, 04 March 2020, pp 30-39, doi:
ZUANC Manman	https://doi.org/10.1016/j.mattod.2020.02.003.
ZHANG Manman	WANG Xiang, BALAMURUGAN Srinivasan, LIU Si-Fen, #ZHANG Manman, YANG Wei-
	Dong, LIU Jie-Sheng, LI Hong-Ye, LIN Sze Ki Carol, "Enhanced polyunsaturated fatty acid
	production using food wastes and biofuels byproducts by an evolved strain of <i>Phaeodactylum tricornutum</i> ", <i>Bioresource Technology</i> , 296, 01 November 2019, doi:
	https://doi.org/10.1016/j.biortech.2019.122351.
	WANG Xiang, #ZHANG Manman, SUN Zheng, LIU Si-Fen, #QIN Zihao, #MOU Jinhua, ZHOU Zhi-gang, LIN Sze Ki Carol, "Sustainable lipid and lutein production from <i>Chlorella</i>
	mixotrophic fermentation by food waste hydrolysate", Journal of Hazardous Materials,
	400, 25 June 2020, doi: https://doi.org/10.1016/j.jhazmat.2020.123258.
711ANC Moneions	
ZHANG Wengiang	#FENG Xiaobin, YANG Haokun, FAN Rong, #ZHANG Wengiang, MENG Fanling, GAN Bin,
	LU Yang, "Heavily twinned CoCrNi medium-entropy alloy with superior strength and
	crack resistance", Materials Science & Engineering A: Structural Materials: Properties, Microstructure and Processing, 788, 22 May 2020, doi:
	-
ZUENC Huggyi	https://doi.org/10.1016/j.msea.2020.139591.
ZHENG Huanxi	LIU Jiyu, CHEN Yang, #ZHENG Huanxi, ZHANG Jichao, LIU Ziai, ZHANG Fan, CHEN Faze,
	HUANG Liu, SUN Jing, JIN Z., ZHAO Danyang, LIU Xin, "An environmentally-friendly
	method to fabricate extreme wettability patterns on metal substrates with good time
	stability", <i>Applied Surface Science</i> , 494, 26 July 2019, pp 880-885, doi: https://doi.org/10.1016/j.psp.use.2010.07.220
	https://doi.org/10.1016/j.apsusc.2019.07.230.
	ZHANG Nan, HUANG Chun, LI Jiaqian, KANG Ling, #ZHENG Huanxi, HE Yaqin, WANG
	Zuankai, ZHOU Xiaofeng, ZHANG Jian, "Control and Patterning of Various Hydrophobic
	Surfaces: In-situ Modification Realized by Flexible Atmospheric Plasma Stamp
	Technique", Journal of Bionic Engineering, 17(3), 23 May 2020, pp 436-447, doi: https://doi.org/10.1007/c42225.020.0025.2
	https://doi.org/10.1007/s42235-020-0035-2.
	#LIU Yiming, #ZHAO Ling, WANG Lingyun, #ZHENG Huanxi, #LI Dengfeng, AVILA Raudel,
	LAI Wai Chiu King, WANG Zuankai, XIE Zhaoqian, ZI Yunlong, YU Xinge, "Skin-Integrated
	Graphene-Embedded Lead Zirconate Titanate Rubber for Energy Harvesting and
	Mechanical Sensing", <i>Advanced Materials Technologies</i> , 4(12), 14 October 2019, doi:
	https://doi.org/10.1002/admt.201900744.

	YIU Chun Ki, WONG Tsz Hung, #LIU Yiming, #YAO Kuanming, #ZHAO Ling, #LI Dengfeng, HAI Zhao, #ZHENG Huanxi, WANG Zuankai, YU Xinge, "Skin-like strain sensors enabled
	by elastomer composites for human-machine interfaces", <i>COATINGS</i> , 10(8), 2020, doi:
	https://doi.org/10.3390/COATINGS10080711.
	ZHANG Nan, GU Haojie, #ZHENG Huanxi, YE Shimeng, KANG Ling, HUANG Chun, LU
	Keyu, #XU Wanghuai, MIAO Qianqian, WANG Zuankai, ZHANG Jian, ZHOU Xiaofeng,
	"Boosting the output performance of volume effect electricity generator (VEEG) with
	water column", <i>Nano Energy</i> , 73, 11 April 2020, doi:
	https://doi.org/10.1016/j.nanoen.2020.104748.
	LI Jiaqian, #ZHENG Huanxi, ZHOU X., ZHANG Chao, #LIU Minjie, WANG Zuankai,
	"Flexible topological liquid diode catheter", Materials Today Physics, 12, 05 December
	2019, doi: https://doi.org/10.1016/j.mtphys.2019.100170.
	#MA Xiaoxia, ZHU Ying, CHENG Sum Yin, #ZHENG Huanxi, LIU Yousong, QIAO Zhiqiang,
	YANG Guangcheng, ZHANG Kaili, "Energetic composites based on nano-Al and
	energetic coordination polymers (ECPs): The "father-son" effect of ECPs", Chemical
	Engineering Journal, 392, 07 December 2019, doi:
	https://doi.org/10.1016/j.cej.2019.123719.
	<u>LI Wanbo</u> , YU Miao, # <u>SUN Jing</u> , MOCHIZUKI Kentaro, CHEN Siyu, # <u>ZHENG Huanxi</u> , <u>LI</u>
	Jiaqian, YAO Shuhuai, WU Hongkai, ONG Beng S., KAWATA Satoshi, WANG Zuankai, REN
	Kangning, "Crack engineering for the construction of arbitrary hierarchical
	architectures", Proceedings of the National Academy of Sciences of the United States of
	America, 116(48), 07 November 2019, pp 23909-23914, doi:
	https://doi.org/10.1073/pnas.1915332116.
	#XU Wanghuai, #ZHENG Huanxi, LIU Yuan, ZHOU Xiaofeng, ZHANG Chao, #SONG Yuxin,
	DENG Xu, LEUNG Kwok Hi Michael, YANG Zhengbao, XU Ronald X., WANG Zhong Lin,
	ZENG Xiao Cheng, <u>WANG Zuankai</u> , "A droplet-based electricity generator with high
	instantaneous power density", <i>Nature</i> , 578(7795), 05 February 2020, pp 392-396, doi:
	https://doi.org/10.1038/s41586-020-1985-6.
ZHOU Jun	#WU Shuilin, #CHEN Yatu, #JIAO Tianpeng, #ZHOU Jun, #CHENG Junye, LIU Bin, YANG
	Shaoran, ZHANG Kaili, ZHANG Wenjun, "An Aqueous Zn-Ion Hybrid Supercapacitor with
	High Energy Density and Ultrastability up to 80 000 Cycles", <i>Advanced Energy Materials</i> , 29 October 2019, doi: https://doi.org/10.1002/aenm.201902915.
	WU Shuilin, #SU Bizhe, JIANG Hao, #ZHOU Jun, #JIAO Tianpeng, YU Yau Wai Denis,
	ZHANG Kaili, ZHANG Wenjun, "Lithiophilicity conversion of carbon paper with uniform
	$Cu_{2+1}O$ coating: Boosting stable Li- $Cu_{2+1}O$ -CP composite anode through melting
	infusion", <i>Chemical Engineering Journal</i> , 388, 28 January 2020, doi:
	https://doi.org/10.1016/j.cej.2020.124238.
ZHOU Yongsen	#SUN Jing, #ZHOU Yongsen, #CHEN Xuan, WANG Zuankai, "Topography-Regulated
	Disorder-to-Order Transition of Condensation Droplets", <i>Langmuir</i> , 36(22), 12 May
	2020, pp 6188-6192, doi: https://doi.org/10.1021/acs.langmuir.0c00693.
	ZHANG Chao, WU Baiheng, #ZHOU Yongsen, ZHOU Feng, LIU Weimin, WANG Zuankai,
	"Mussel-inspired hydrogels: from design principles to promising applications",
	Chemical Society Reviews, 49(11), 12 May 2020, pp 3605-3637, doi:
	https://doi.org/10.1039/c9cs00849g.
ZHOU Ziqing	PU Li, LIU Yingxia, YANG Yong, #HE Quanfeng, #ZHOU Ziqing, ZHAO Xiuchen, TAN
	Chengwen, TU K. N., "Effect of adding Ag to the medium entropy SnBiIn alloy on
	intermetallic compound formation", <i>Materials Letters</i> , 272, 28 April 2020, doi:
	https://doi.org/10.1016/j.matlet.2020.127891.
	#ZHOU Ziqing, ZHOU Yeju, #HE Quanfeng, #DING Zhaoyi, #LI Fucheng, YANG Yong,
	"Machine learning guided appraisal and exploration of phase design for high entropy
	alloys", npj Computational Materials, 5, 20 December 2019, doi:
	https://doi.org/10.1038/s41524-019-0265-1.
Conference papers	
CHEN Hao	#SU Dan, LI You Fu, #CHEN Hao, "Region-wise Polynomial Regression for 3D Mobile
	Gaze Estimation", The 2019 IEEE/RSJ International Conference on Intelligent Robots and

	Systems (IROS 2019), The Venetian Macao, Macao, 04-08 November 2019, pp 907-913, (ISBN: 978-1-7281-4004-9).
CHENG Hui	#CHENG Hui, ZHAO Jiyun, "Investigation on the characteristics of melt jet breakup in water with both experiment and LBM methods", 18th International Topical Meeting on Nuclear Reactor Thermal Hydraulics (NURETH-18), Portland, United States, 18-23 August 2019, pp 4934-4947.
GONG Ying	#GONG Ying, SHAN Xiaobiao, LUO Xiaowei, XIE Tao, YANG Zhengbao, "Effect of the Guiding Wing Height on Energy Harvesters", 2019 IEEE/ASME International Conference on Advanced Intelligent Mechatronics (AIM 2019), Hong Kong Science Park, Hong Kong, 08-12 July 2019, pp 1609-1612, (ISBN: 978-1-7281-2493-3,978-1-7281-2494-0).
HAN Ying	#HAN Ying, LU Yang, "超细纳米金线的瑞利不稳定性以及机械辅助下的自愈合", The
	Chinese Congress of Theoretical and Applied Mechanics (中国力学大会2019), Zhejiang
REN Shuai	University, Hangzhou, China, 25-28 August 2019. #REN Shuai, ZHOU Wenzhong, "Numerical Investigation on Pool Boiling Over a Vertical Tube Coupled With In-Tube Condensation", ASME 2019 Heat Transfer Summer Conference - collocated with the ASME 2019 13th International Conference on Energy Sustainability, Bellevue, United States, 14-17 July 2019, (ISBN: 9780791859315).
SU Dan	#SU Dan, LI You Fu, #CHEN Hao, "Region-wise Polynomial Regression for 3D Mobile Gaze Estimation", The 2019 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS 2019), The Venetian Macao, Macao, 04-08 November 2019, pp 907-913, (ISBN: 978-1-7281-4004-9). LIU Hai, LI You Fu, #SU Dan, ZHANG Zhaoli, LIU Sannyuya, LIU Tingting, "DISR: Deep
	Infrared Spectral Restoration Algorithm for Robot Sensing and Intelligent Visual Tracking Systems", 2019 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), The Venetian Macao, Macau, China, 04-08 November 2019, pp 8012-8017, (ISBN: 978-1-7281-4004-9).
WANG Yilong	#WANG Yilong, YANG Zhengbao, CAO D., HUANG W., "Compressive-mode Piezoelectric Energy Harvesting in Translational and Rotational Systems", 2019 IEEE/ASME International Conference on Advanced Intelligent Mechatronics (AIM 2019), Hong Kong Science Park, Hong Kong, 08-12 July 2019, pp 1598-1603, (ISBN: 978-1-7281-2493-3,978-1-7281-2494-0).
WU Cong	#WU Cong, JIA Boliang, CHAN Ho Yin, LI Wen Jung, "Nanotopography-induced Cell Growth with Enhanced Maturation on Polymer Substrates", 19th IEEE International Conference on Nanotechnology, IEEE-NANO 2019, Macao, 22-26 July 2019.
XU Jiajun	#XU Jiajun, XU Linsen, LIU Jinfu, CHEN Shouqi, XU Chanchan, LIU Yang, CHEN Jian, "Adaptive Human-Robot Interaction Control of the Lower Extremity Robotic Exoskeleton with Magnetorheological Actuators", 2019 IEEE 4th International Conference on Advanced Robotics and Mechatronics (ICARM), Osaka University, Osaka, Japan, 03-05 July 2019, pp 575-580, (ISBN: 978-1-7281-0064-7,978-1-7281-0065-4). #XU Jiajun, XU Linsen, LI You Fu, PENG Chen, LIU Jinfu, XU Chanchan, CHEN Shouqi, LIU Yang, CHEN Jian, "Design and Implementation of the Lower Extremity Robotic Exoskeleton with Magnetorheological Actuators", 2019 IEEE International Conference on Mechatronics and Automation, ICMA 2019, Tianjin, China, 04-07 August 2019, pp 1294-1299, (ISBN: 978-1-7281-1698-3, 978-1-7281-1699-0).
All other outputs	1234-1233, (ISBN: 376-1-7201-1036-3,376-1-7201-1033-0).
CAO Ke	#CAO Ke, Multi-Scale in situ Mechanical Characterization of Low-Dimensional Carbon Nanomaterials and Their Hierarchical Structures, PhD Thesis, Department of Mechanical Engineering, City University of Hong Kong, Hong Kong, PRC, 04 September 2019.
CHEN Da	#CHEN Da, Ion Irradiation Damage of FeCoNiCr-based High-entropy Alloys at Elevated Temperatures, PhD Thesis, Department of Mechanical Engineering, City University of Hong Kong, Hong Kong, PRC, 06 January 2020.
CHEN Hao	#CHEN Hao, Salient Object Detection from Multi-modal Data, PhD Thesis, Department of Mechanical Engineering, City University of Hong Kong, Hong Kong, PRC, 28 August 2019.

CHEN Xuan	#CHEN Xuan, Wetting Dynamics of 2D Interface Materials and Metal-Organic Frameworks, PhD Thesis, Department of Mechanical Engineering, City University of
CHENG Hui	Hong Kong, Hong Kong, PRC, 09 January 2020. #CHENG Hui, Advanced Numerical Modeling for Nuclear Thermohydraulics: Applications in Supercritical Fluid Heat Transfer and Fuel-Coolant Interaction, PhD Thesis, Department of Mechanical Engineering, City University of Hong Kong, Hong Kong, PRC, 22 August 2019.
HAN Ying	#HAN Ying, Best Poster Award, 中国力学大会-超细纳米金线的瑞利不稳定性以及机械辅助下的自愈合, August 2019.
HE Quanfeng	#HE Quanfeng, The Effect of Atomic Size and Chemical Randomness on Phase Stability of Chemically Complex Alloys, PhD Thesis, Department of Mechanical Engineering, City University of Hong Kong, Hong Kong, PRC, 28 August 2019.
HUANG Xiaona	#HUANG Xiaona, Molecular Dynamics Simulations on the Chemical Responses of Some Typical Energetic Materials, PhD Thesis, Department of Mechanical Engineering, City University of Hong Kong, Hong Kong, PRC, 04 June 2020.
KONG Hao Jie	#KONG Hao Jie, Strengthening Mechanisms and Mechanical Behaviours of Nanostructured Steels, PhD Thesis, Department of Mechanical Engineering, City University of Hong Kong, Hong Kong, PRC, 28 August 2019.
LI Fucheng	# <u>LI Fucheng</u> , Room-Temperature Plasticity in Amorphous and Amorphous- Nanocrystalline Alloys, PhD Thesis, Department of Mechanical Engineering, City University of Hong Kong, Hong Kong, PRC, 02 October 2019.
LI Song	# <u>LI Song</u> , Surface Engineering on Diamond for Nitrogen-Vacancy Quantum Sensing Application: A Density Functional Theory Study, PhD Thesis, Department of Mechanical Engineering, City University of Hong Kong, Hong Kong, PRC, 05 May 2020.
LIU Tao	# <u>LIU Tao</u> , The Formation Mechanism and Soft Magnetic Properties of High B _s Fe-based Nanocrystalline Alloys, PhD Thesis, Department of Mechanical Engineering, City University of Hong Kong, Hong Kong, PRC, 02 July 2019.
MA Xiaoxia	#MA Xiaoxia, Development of Novel Energetic Composites Based on Nano-aluminum and Energetic Coordination Polymers, PhD Thesis, Department of Mechanical Engineering, City University of Hong Kong, Hong Kong, PRC, 2020.
MA Yue	#MA Yue, Refinement of Unstructured Meshes with Optimized Properties for Isogeometric Analysis, PhD Thesis, Department of Mechanical Engineering, City University of Hong Kong, Hong Kong, PRC, 15 June 2020.
REN Shuai	#REN Shuai, Numerical Investigations of Pool Boiling over a Vertical Tube at Sub- atmospheric Pressures or with In-tube Condensation, PhD Thesis, Department of Mechanical Engineering, City University of Hong Kong, Hong Kong, PRC, 14 October 2019.
SHEN Pei	#SHEN Pei, Study on the Jet Breakup and Fragmentation during Fuel-Coolant Interactions, PhD Thesis, Department of Mechanical Engineering, City University of Hong Kong, Hong Kong, PRC, 14 October 2019.
SUN Jing	#SUN Jing, Design and Fabrication of Bioinspired Engineering Surfaces, PhD Thesis, Department of Mechanical Engineering, City University of Hong Kong, Hong Kong, PRC, 19 May 2020.
WU Cong	#WU Cong, Nano-mechanical Fabrication of Nano-scale Surface Patterns for Cell Patterning, PhD Thesis, Department of Mechanical Engineering, City University of Hong Kong, Hong Kong, PRC, 17 January 2020.
WU Shuilin	#WU Shuilin, Development of Stable Lithium Metal Anode Based on Cu Substrate, PhD Thesis, Department of Mechanical Engineering, City University of Hong Kong, Hong Kong, PRC, 19 August 2019.
XU Wanghuai	#XU Wanghuai, High-Performance Droplet-Based Electricity Generator, PhD Thesis, Department of Mechanical Engineering, City University of Hong Kong, Hong Kong, PRC, 29 June 2020.
YU Peijun	# <u>YU Peijun</u> , Multiscale Modeling of Twins and Dislocations Nucleation in High Entropy Alloys, PhD Thesis, Department of Mechanical Engineering, City University of Hong Kong, Hong Kong, PRC, 09 August 2019.

ZHANG Manman	#ZHANG Manman, Developing Bio-Inspired Supramolecular Self-Assembly as
	Anticancer Theranostics, PhD Thesis, Department of Mechanical Engineering, City
	University of Hong Kong, Hong Kong, PRC, 05 September 2019.
College of Engineering	
DEPARTMENT OF SYSTEI	MS ENGINEERING AND ENGINEERING MANAGEMENT
Journal publications	
AJADI Jimoh Olawale	#AJADI Jimoh Olawale, #WANG Zezhong, ZWETSLOOT Inez, "A review of dispersion
	control charts for multivariate individual observations", Quality Engineering, 05 June
	2020, doi: https://doi.org/10.1080/08982112.2020.1755438.
	#AJADI Jimoh Olawale, ZWETSLOOT Inez, "Should observations be grouped for effective
	monitoring of multivariate process variability?", Quality and Reliability Engineering
	International, 36(3), 22 January 2020, pp 1005-1027, doi: https://doi.org/10.1003/grg-3613
CHANG Fangrong	https://doi.org/10.1002/qre.2612. #MAN Siu Shing, XIONG Wei, #CHANG Fangrong, CHAN Hoi Shou Alan, "Critical Factors
CHAING Failgroing	Influencing Acceptance of Automated Vehicles by Hong Kong Drivers", IEEE Access, 8,
	12 June 2020, pp 109845-109856, doi: https://doi.org/10.1109/ACCESS.2020.3001929.
	#CHANG Fangrong, XU Pengpeng, ZHOU Hanchu, CHAN Hoi Shou Alan, HUANG H.,
	"Investigating injury severities of motorcycle riders: A two-step method integrating
	latent class cluster analysis and random parameters logit model", Accident Analysis and
	<i>Prevention</i> , 131, 25 July 2019, pp 316-326, doi:
	https://doi.org/10.1016/j.aap.2019.07.012.
	#CHANG Fangrong, HUANG He-Lai, SCHWEBEL David C., CHAN Hoi Shou Alan, HU Guo-
	Qing, "Global road traffic injury statistics: Challenges, mechanisms and solutions",
	Chinese Journal of Traumatology - English Edition, 23(4), 19 June 2020, pp 216-218, doi:
CHEN Liqun	https://doi.org/10.1016/j.cjtee.2020.06.001. #CHEN Liqun, LI Hanxiong, YANG Hai-Dong, "Dimension Embedded Basis Function for
CHEN LIQUII	Spatiotemporal Modeling of Distributed Parameter System", <i>IEEE Transactions on</i>
	Industrial Informatics, 16(9), 18 December 2019, pp 5846-5854, doi:
	https://doi.org/10.1109/TII.2019.2960601.
CHEN Wenjie	#CHEN Wenjie, GUO Hainan, TSUI Kwok Leung, "A new medical staff allocation via
	simulation optimisation for an emergency department in Hong Kong", International
	Journal of Production Research, 16 September 2019, doi:
	https://doi.org/10.1080/00207543.2019.1665201.
FANG Zhou	XU Fan, #FANG Zhou, TANG Ruoli, LI Xin, TSUI Kwok Leung, "An unsupervised and
	enhanced deep belief network for bearing performance degradation assessment", Measurement: Journal of the International Measurement Confederation, 162, 28 April
	2020, doi: https://doi.org/10.1016/j.measurement.2020.107902.
	#FANG Zhou, TSE Wai Tat Peter, "Methodology for circumferential localisation of
	defects within small-diameter concrete-covered pipes based on changing of energy
	distribution of non-axisymmetric guided waves", Applied Acoustics, 168, 22 May 2020,
	doi: https://doi.org/10.1016/j.apacoust.2020.107416.
FENG Yun	# <u>FENG Yun</u> , <u>LI Hanxiong</u> , YANG Hai Dong, "Abnormal Source Identification for Parabolic
	Distributed Parameter Systems", IEEE Transactions on Systems, Man, and Cybernetics:
	Systems, 19 December 2019, doi: https://doi.org/10.1109/TSMC.2019.2956985.
	#WANG Bingchuan, #FENG Yun, LI Hanxiong, "Individual-dependent feasibility rule for
	constrained differential evolution", <i>Information Sciences</i> , 506, 01 January 2020, pp 174-195, doi: https://doi.org/10.1016/j.ins.2019.07.076.
GONG Min	#GONG Min, ERYILMAZ Serkan, XIE Min, "Reliability assessment of system under a
- J	generalized cumulative shock model", <i>Proceedings of the Institution of Mechanical</i>
	Engineers, Part O: Journal of Risk and Reliability, 234(1), 03 August 2019, pp 129-137,
	doi: https://doi.org/10.1177/1748006X19864831.
GU Lichun	#GU Lichun, ZHENG Jinjin, DANG Chuangyin, WU Zhengtian, "An improved algorithm
	based on V3 subdivision for micro surface modeling", International Journal of Advanced
	Manufacturing Technology, 105(12), 23 July 2019, pp 4909–4918, doi:
	https://doi.org/10.1007/s00170-019-04111-4.

GUO Haihua	WU Yongbao, #GUO Haihua, LI Wenxue, "Finite-time stabilization of stochastic coupled
	systems on networks with Markovian switching via feedback control", Physica A:
	Statistical Mechanics and its Applications, 537, 23 September 2019, doi:
UE Vangaha	https://doi.org/10.1016/j.physa.2019.122797.
HE Kangzhe	#WANG Xiaolin, #HE Kangzhe, HE Zhen, LI Lishuai, XIE Min, "Cost analysis of a piecewise renewing free replacement warranty policy", Computers & Industrial Engineering,
	135, 10 July 2019, pp 1047-1062, doi: https://doi.org/10.1016/j.cie.2019.07.015.
HUANG Shuo	LIU Yiqi, YUAN Lingling, #HUANG Shuo, HUANG Daoping, LIU Bin, "Integrated design of
HOANG SHUO	monitoring, analysis and maintenance for filamentous sludge bulking in wastewater
	treatment", Measurement: Journal of the International Measurement Confederation,
	155, 28 January 2020, doi: https://doi.org/10.1016/j.measurement.2020.107548.
KHAN Muhammad Mohsin	#KHAN Muhammad Mohsin, MOKHTAR Ainul Akmar, TSE Wai Tat Peter, "A fuzzy logic
	method: Predicting corrosion under insulation of piping systems with modelling of CUI
	3D surfaces", International Journal of Pressure Vessels and Piping, 175, 10 July 2019,
	doi: https://doi.org/10.1016/j.ijpvp.2019.103929.
LI Peixuan	#LI Peixuan, DANG Chuangyin, "An Arbitrary Starting Tracing Procedure for Computing
	Subgame Perfect Equilibria", Journal of Optimization Theory and Applications, 26 June
	2020, doi: https://doi.org/10.1007/s10957-020-01703-z.
	#ZHAN Yang, #LI Peixuan, DANG Chuangyin, "A differentiable path-following algorithm
	for computing perfect stationary points", Computational Optimization and
	Applications, 76(2), 19 February 2020, pp 571-588, doi: https://doi.org/10.1007/s10589-020-00181-3.
MAGED Ahmed	SHAMSUZZAMAN Mohammad, HARIDY Salah, #MAGED Ahmed, ALSYOUF Imad,
MAGLD Allilled	"Design and application of dual-EWMA scheme for anomaly detection in injection
	moulding process", <i>Computers and Industrial Engineering</i> , 138, 21 October 2019, doi:
	https://doi.org/10.1016/j.cie.2019.106132.
MAHMOOD Tahir	HUSSAIN Shahid, #MAHMOOD Tahir, RIAZ Muhammad, NAZIR Hafiz Zafar, "A new
	approach to design median control charts for location monitoring", Communications in
	Statistics - Simulation and Computation, 03 February 2020, doi:
	https://doi.org/10.1080/03610918.2020.1716245.
	ABBAS Tahir, #MAHMOOD Tahir, RIAZ Muhammad, ABID Muhammad, "Improved
	linear profiling methods under classical and Bayesian setups: An application to chemical
	gas sensors", Chemometrics and Intelligent Laboratory Systems, 196, 12 December
	2019, doi: https://doi.org/10.1016/j.chemolab.2019.103908.
	ABBAS Tahir, RAFIQUE Faisal, #MAHMOOD Tahir, RIAZ Muhammad, "Efficient Phase II
	Monitoring Methods for Linear Profiles under the Random Effect Model", <i>IEEE Access</i> , 7, 08 October 2019, pp 148278-148296, doi:
	7, 08 October 2019, pp 148278-148296, doi: https://doi.org/10.1109/ACCESS.2019.2946211.
	#MAHMOOD Tahir, "Generalized linear model based monitoring methods for high-yield
	processes", Quality and Reliability Engineering International, 03 March 2020, doi:
	https://doi.org/10.1002/qre.2646.
	#MAHMOOD Tahir, XIE Min, "Models and monitoring of zero-inflated processes: The
	past and current trends", Quality and Reliability Engineering International, 35(8), 30
	July 2019, pp 2540-2557, doi: https://doi.org/10.1002/qre.2547.
	KINAT Summera, AMIN Muhammad, #MAHMOOD Tahir, "GLM-based control charts for
	the inverse Gaussian distributed response variable", Quality and Reliability Engineering
	International, 36(2), 20 December 2019, pp 765-783, doi:
	https://doi.org/10.1002/qre.2603.
	ABBAS Nasir, ABUJIYA Mu'azu Ramat, RIAZ Muhammad, #MAHMOOD Tahir,
	"Cumulative Sum Chart Modeled under the Presence of Outliers", <i>Mathematics</i> , 8(2), 18 February 2020, doi: https://doi.org/10.3390/math8020269.
MAN Siu Shing	HOFFMANN Errol R., <u>CHAN Hoi Shou Alan</u> , # <u>MAN Siu Shing</u> , <u>CHAN Chung Man</u> ,
ut oiw oiling	"Determining the validity of the visual field principle for designing control/display
	arrangements", Applied Ergonomics, 81, 01 July 2019, doi:
	https://doi.org/10.1016/j.apergo.2019.102887.

	#MAN Siu Shing, XIONG Wei, #CHANG Fangrong, CHAN Hoi Shou Alan, "Critical Factors Influencing Acceptance of Automated Vehicles by Hong Kong Drivers", IEEE Access, 8, 12 June 2020, pp 109845-109856, doi: https://doi.org/10.1109/ACCESS.2020.3001929. #MAN Siu Shing, CHAN Hoi Shou Alan, ALABDULKARIM Saad, "Quantification of risk perception: development and validation of the construction worker risk perception (CoWoRP) scale", Journal of Safety Research, 71, 12 November 2019, pp 25-39, doi: https://doi.org/10.1016/j.jsr.2019.09.009. #WONG Ka Man, #MAN Siu Shing, CHAN Hoi Shou Alan, "Critical factors for the use or non-use of personal protective equipment amongst construction workers", Safety Science, 126, 18 February 2020, doi: https://doi.org/10.1016/j.ssci.2020.104663.
MASURKAR Faeez Aziz	TSE Wai Tat Peter, #MASURKAR Faeez Aziz, YELVE Nitesh, "Estimation of remaining useful life of fatigued plate specimens using Lamb wave-based nonlinearity parameters", Structural Control and Health Monitoring, 27(4), 30 January 2020, doi: https://doi.org/10.1002/stc.2486.
	#NG Kim Ming, #MASURKAR Faeez, TSE Wai Tat Peter, YELVE Nitesh, "Design of a new optical system to generate narrowband guided waves with an application for evaluating the health status of rail material", <i>Optics Letters</i> , 44(23), 25 October 2019, pp 5695-5698, doi: https://doi.org/10.1364/OL.44.005695.
	#MASURKAR Faeez, TSE Wai Tat Peter, "Theoretical and experimental evaluation of the health status of a 1018 steel I-beam using nonlinear Rayleigh waves: Application to evaluating localized plastic damage due to impact loading", <i>Ultrasonics</i> , 25 September 2019, doi: https://doi.org/10.1016/j.ultras.2019.106036.
	#MASURKAR Faeez, TSE Wai Tat Peter, YELVE Nitesh, "Theoretical and experimental measurement of intrinsic and fatigue induced material nonlinearities using Lamb wave based nonlinearity parameters", Measurement: Journal of the International Measurement Confederation, 151, 16 October 2019, doi: https://doi.org/10.1016/j.measurement.2019.107148.
	#MASURKAR Faeez, ROSTAMI Javad, TSE Wai Tat Peter, "Design of an innovative and self-adaptive-smart algorithm to investigate the structural integrity of a rail track using Rayleigh waves emitted and sensed by a fully non-contact laser transduction system", Applied Acoustics, 166, 08 April 2020, doi: https://doi.org/10.1016/j.apacoust.2020.107354.
MENG Xiangcheng	#MENG Xiangcheng, CHAN Hoi Shou Alan, "Demographic influences on safety consciousness and safety citizenship behavior of construction workers", <i>Safety Science</i> , 129, 23 May 2020, doi: https://doi.org/10.1016/j.ssci.2020.104835. ZHANG Junjie, ZHAI Huaiyuan, #MENG Xiangcheng, WANG Wanxue, ZHOU Lei,
	"Influence of Social Safety Capital on Safety Citizenship Behavior: The Mediation of Autonomous Safety Motivation", <i>International Journal of Environmental Research and Public Health</i> , 17(3), 30 January 2020, doi: https://doi.org/10.3390/ijerph17030866. LI Mengjie, ZHAI Huaiyuan, ZHANG Junjie, #MENG Xiangcheng, "Research on the
	Relationship Between Safety Leadership, Safety Attitude and Safety Citizenship Behavior of Railway Employees", <i>International Journal of Environmental Research and Public Health</i> , 17(6), 13 March 2020, doi: https://doi.org/10.3390/ijerph17061864.
NG Kim Ming	#NG Kim Ming, TSE Wai Tat Peter, "Design of a remote and integrated Sagnac interferometer that can generate narrowband guided wave through the use of laser and effective optics to detect defects occurred in plates", Optics and Laser Technology, 123, 08 November 2019, doi: https://doi.org/10.1016/j.optlastec.2019.105923. #NG Kim Ming, #MASURKAR Faeez, TSE Wai Tat Peter, YELVE Nitesh, "Design of a new optical system to generate narrowband guided waves with an application for evaluating the health status of rail material", Optics Letters, 44(23), 25 October 2019, pp 5695-
NIE Ruxin	5698, doi: https://doi.org/10.1364/OL.44.005695. #NIE Ruxin, TIAN Zhang-peng, WANG Jian-qiang, CHIN Kwai Sang, "Hotel selection driven by online textual reviews: Applying a semantic partitioned sentiment dictionary and evidence theory", International Journal of Hospitality Management, 88, 28 March 2020, doi: https://doi.org/10.1016/j.ijhm.2020.102495.

PEI Hanyu	# <u>PEI Hanyu</u> , CAI Kai-Yuan, YIN Beibei, MATHUR Aditya P., <u>XIE Min</u> , "Dynamic Random
	Testing: Technique and Experimental Evaluation", IEEE Transactions on Reliability,
	68(3), September 2019, pp 872-892, doi: https://doi.org/10.1109/TR.2019.2911593.
PENG Lu	# <u>PENG Lu</u> , <u>CHAN Hoi Shou Alan</u> , "Adjusting work conditions to meet the declined health
	and functional capacity of older construction workers in Hong Kong", Safety Science,
	127, 20 March 2020, doi: https://doi.org/10.1016/j.ssci.2020.104711.
	LI Kai Way, JIA Huiqiao, #PENG Lu, GAN Lang, "Line-of-sight in operating a small
	unmanned aerial vehicle: How far can a quadcopter fly in line-of-sight?", Applied
	Ergonomics, 81, 12 July 2019, doi: https://doi.org/10.1016/j.apergo.2019.102898.
	#PENG Lu, CHAN Hoi Shou Alan, "Exerting Explanatory Accounts of Safety Behavior of
	Older Construction Workers within the Theory of Planned Behavior", International
	Journal of Environmental Research and Public Health, 16(18), 10 September 2019, doi:
CANUICI Didoco Adoco :	https://doi.org/10.3390/ijerph16183342.
SANUSI Ridwan Adeyemi	ABBASI Saddam Akber, RIAZ Muhammad, AHMAD Shabbir, #SANUSI Ridwan Adeyemi,
	ABID Muhammad, "New efficient exponentially weighted moving average variability
	charts based on auxiliary information", <i>Quality and Reliability Engineering International</i> , 26 June 2020, doi: https://doi.org/10.1002/qre.2692.
	#SANUSI Ridwan Adeyemi, TEH Sin Yin, KHOO Michael B.C., "Simultaneous monitoring
	of magnitude and time-between-events data with a Max-EWMA control chart",
	Computers and Industrial Engineering, 142, 21 February 2020, doi:
	https://doi.org/10.1016/j.cie.2020.106378.
SUN Yangyang	馮耕中, #SUN Yangyang, "供应链视角下新冠肺炎疫情对经济社会的影响", 西安交
	<i>通 大 学 学 报 (社 会 科 学 版),</i> 40(4), pp 42-49, doi:
	https://doi.org/10.15896/j.xjtuskxb.202004005.
TAIWO Enayon Sunday	LIU Xing, CHEN Youhua Frank, LUO Li, ZHU Ting, SHEN Wenwu, #TAIWO Enayon Sunday,
	"Inpatient bed allocation policy under uncertain capacity", <i>Journal of Management</i>
	Science and Engineering, 4(4), December 2019, pp 228-251, doi: https://doi.org/10.1016/j.jmse.2020.01.003.
TAO Yidan	#TAO Yidan, ZHU Zhiwei, XU Qingsong, LI Hanxiong, ZHU Limin , "Tracking Control of
TAO TIUGIT	Nanopositioning Stages Using Parallel Resonant Controllers for High-Speed Nonraster
	Sequential Scanning", IEEE Transactions on Automation Science and Engineering, 09
	June 2020, doi: https://doi.org/10.1109/TASE.2020.2998773.
	#TAO Yidan, LI Hanxiong, ZHU Li-Min, "Hysteresis modeling with frequency-separation-
	based Gaussian process and its application to sinusoidal scanning for fast imaging of
	atomic force microscope", Sensors and Actuators, A: Physical, 311, 27 May 2020, doi:
	https://doi.org/10.1016/j.sna.2020.112070.
WANG Bingchuan	#WANG Bingchuan, #FENG Yun, LI Hanxiong, "Individual-dependent feasibility rule for
	constrained differential evolution", <i>Information Sciences</i> , 506, 01 January 2020, pp 174-
	195, doi: https://doi.org/10.1016/j.ins.2019.07.076.
WANG Xiaolin	#WANG Xiaolin, LI Lishuai, XIE Min, "An unpunctual preventive maintenance policy
	under two-dimensional warranty", European Journal of Operational Research, 282(1),
	20 September 2019, pp 304-318, doi: https://doi.org/10.1016/j.ejor.2019.09.025.
	#WANG Xiaolin, ZHOU Hang, PARLIKAD Ajith Kumar, XIE Min, "Imperfect Preventive
	Maintenance Policies With Unpunctual Execution", <i>IEEE Transactions on Reliability</i> , 16
	April 2020, doi: https://doi.org/10.1109/TR.2020.2983415.
	#WANG Xiaolin, #HE Kangzhe, HE Zhen, LI Lishuai, XIE Min, "Cost analysis of a piecewise renewing free replacement warranty policy", Computers & Industrial Engineering,
	wise renewing free replacement warranty policy , <i>Computers & Industrial Engineering</i> , 135, 10 July 2019, pp 1047-1062, doi: https://doi.org/10.1016/j.cie.2019.07.015.
	#WANG Xiaolin, ZHAO Xiujie, LIU Bin, "Design and pricing of extended warranty menus
	based on the multinomial logit choice model", <i>European Journal of Operational Research</i> , 287(1), 19 May 2020, pp 237-250, doi:
	Research, 287(1), 19 May 2020, pp 237-250, doi: https://doi.org/10.1016/j.ejor.2020.05.012.
	https://doi.org/10.1010/j.cjoi.2020.03.012.

	LI Chenglong, #WANG Xiaolin, LI Lishuai, XIE Min, WANG Xin, "On dynamically
	monitoring aggregate warranty claims for early detection of reliability problems", <i>IISE</i>
	<i>Transactions</i> , 52(5), 29 July 2019, pp 568-587 , doi: https://doi.org/10.1080/24725854.2019.1647477.
WANG Zezhong	#AJADI Jimoh Olawale, #WANG Zezhong, ZWETSLOOT Inez, "A review of dispersion
· ·	control charts for multivariate individual observations", <i>Quality Engineering</i> , 05 June 2020, doi: https://doi.org/10.1080/08982112.2020.1755438.
WONG Ka Po	#WONG Ka Po, CHAN Hoi Shou Alan, TEH Pei-Lee, "How Is Work-Life Balance
	Arrangement Associated with Organisational Performance? A Meta-Analysis",
	International Journal of Environmental Research and Public Health, 17(12), 21 June
	2020, pp 1-19, doi: https://doi.org/10.3390/ijerph17124446.
WU Zhiying	# <u>WU Zhiying</u> , MO Huadong, XIONG Junlin, <u>XIE Min</u> , "Adaptive Event-Triggered Observer-Based Output Feedback L _∞ Load Frequency Control for Networked Power
	Systems", IEEE Transactions on Industrial Informatics, 16(6), 20 September 2019, pp
	3952-3962, doi: https://doi.org/10.1109/TII.2019.2942637.
YING Chengshuo	李延来, #YING Chengshuo, "基于累积前景理论的物流方案选择方法", 系统管理学
	报, 29(3), May 2020, pp 608-615.
ZHAN Yang	#ZHAN Yang, #LI Peixuan, DANG Chuangyin, "A differentiable path-following algorithm
	for computing perfect stationary points", Computational Optimization and
	Applications, 76(2), 19 February 2020, pp 571-588, doi:
	https://doi.org/10.1007/s10589-020-00181-3.
ZHU Jiawen	FENG Gengzhong, #ZHU Jiawen, WANG Nengmin, LIANG Huigang, "How Paternalistic
	Leadership Influences IT Security Policy Compliance: The Mediating Role of the Social
	Bond", Journal of the Association of Information Systems, 20(11), November 2019, pp 1650-1691, doi: https://doi.org/10.17705/1jais.00581.
Conference papers	1050 1051, 001. https://doi.org/10.17705/1juis.00501.
CHEN Liqun	#CHEN Liqun, LI Hanxiong, "Tensor Decomposition based Spatiotemporal Modeling for
Chilit Liquii	Distributed Thermal Processes", 2019 IEEE International Conference on Systems, Man
	and Cybernetics (SMC), Bari, Italy, 06-09 October 2019, pp 1420-1424, (ISBN: 978-1-
	7281-4569-3).
DU Jianzhong	GAO Siyang, LI Cheng, #DU Jianzhong, "RATE ANALYSIS FOR OFFLINE SIMULATION
	ONLINE APPLICATION", 2019 Winter Simulation Conference (WSC), National Harbor,
	United States, 08-11 December 2019, pp 3468-3479, (ISBN: 9781728132839).
	GAO Siyang, #DU Jianzhong, CHEN Chun-Hung, "Selecting the optimal system design
	under covariates", 2019 IEEE 15th International Conference on Automation Science and
	Engineering (CASE), University of British Columbia, Vancouver, Canada, 22-26 August 2019, pp 547-552, (ISBN: 9781728103556,9781728103563,9781728103570).
HUO Da	#ZHAO Shifang, #HUO Da, #MU Wen, "Executive Equity Incentives, Corporate Social
	Responsibility, and Stock Liquidity", Academy of Management Proceedings, Boston,
	United States, 09-13 August 2019, (ISBN: 0065-0668,2151-6561).
LI Yanwen	GAO Fei, #LI Yanwen, GAO Siyang, XIAO Hui, "Selecting an Optimal Subset with
	Regression Metamodels", IEEE CCTA 2019 - 3 rd IEEE Conference on Control Technology
	and Applications, City University of Hong Kong, Hong Kong, 19-21 August 2019, pp 851-
	855, (ISBN: 978-1-7281-2767-5,978-1-7281-2768-2).
LIU Yunhao	TSE Woon Kwan Daniel, WANG Yu, LIAO Tianning, #LIU Yunhao, WANG Qian, "An
	Empirical Study of Switching Behavior toward Cloud Storage Services", <i>PACIS 2019 Proceedings</i> , Shaanxi Guesthouse, Xi'an, China, 08-12 July 2019.
MAGED Ahmed	HARIDY Salah, SHAMSUZZAMAN Mohammad, BASHIR Hamdi, ALSYOUF Imad, #MAGED
MAGED AIIIIICU	Ahmed, BHUIYAN Nadia, "A Salient Feature for Enhancing the Detection Speed of
	EWMA Scheme", <i>Proceedings of the International Conference on Industrial Engineering</i>
	and Operations Management, Virtual Conference, Dubai, United Arab Emirates, 10-12
	March 2020, pp 1582-1588, (ISBN: 9781532359491,9781532359514,9781532359521).

	HARIDY Salah, SHAMSUZZAMAN Mohammad, ALSYOUF Imad, BASHIR Hamdi, #MAGED Ahmed, BHUIYAN Nadia, "Optimal EWMA Chart for Monitoring Failure Rate", Proceedings of the International Conference on Industrial Engineering and Operations Management, Virtual Conference, Dubai, United Arab Emirates, 10-12 March 2020, pp 1575-1581, (ISBN: 9781532359491,9781532359514,9781532359521).
MAN Siu Shing	#MAN Siu Shing, NG Yu Ki, CHAN Hoi Shou Alan, "A Review of the Risk Perception of Construction Workers in Construction Safety", Human Systems Engineering and Design II - Proceedings of the 2nd International Conference on Human Systems Engineering and Design (IHSED 2019) - Future Trends and Applications, Universität der Bundeswehr München, Munich, Germany, 16-18 September 2019, pp 637-643, (ISBN: 9783030279271,9783030279288).
	#MAN Siu Shing, NG Yu Ki, LAW Kar Ying, CHAN Hoi Shou Alan, "Aggregate-Level Data Characteristics of Safety Climate with Different Likert-Type Scales", Advances in Safety Management and Human Factors - Proceedings of the AHFE 2019 International Conference on Safety Management and Human Factors, Washington, United States, 24-28 July 2019, pp 180-189, (ISBN: 9783030204969,9783030204976).
MASURKAR Faeez Aziz	TSE Wai Tat Peter, #MASURKAR Faeez, "A sensitive approach to determine the health status of I-beams by measuring its nonlinearity through the use of Rayleigh waves", 46th Annual Review of Progress in Quantitative Nondestructive Evaluation (QNDE 2019), Red Lion Hotel on the River, Portland, United States, 14-18 July 2019. #MASURKAR Faeez, TSE Wai Tat Peter, "Experimental evaluation of the true intrinsic nonlinearity of rail steel using Rayleigh waves and a new nonlinearity parameter",
AATSNO VI	Health Monitoring of Structural and Biological Systems IX, Online Only, California, United States, 27 April - 08 May 2020, (ISBN: 9781510635395,9781510635401).
MENG Xiangcheng	#MENG Xiangcheng, ZHANG Xueqing, "Case Study Analysis for Development Strategies of Construction 3D Printing", Advances in Additive Manufacturing, Modeling Systems and 3D Prototyping - Proceedings of the AHFE 2019 International Conference on Additive Manufacturing, Modeling Systems and 3D Prototyping, Washington, United States, 24-28 July 2019, pp 439-450, (ISBN: 9783030202156,9783030202163).
PEI Hanyu	#PEI Hanyu, YIN Beibei, CAI Kai-Yuan, XIE Min, "A Distance-Based Dynamic Random Testing with Test Case Clustering", 19 th IEEE International Conference on Software Quality, Reliability and Security, QRS 2019 - Proceedings, Sofia University, Sofia, Bulgaria, 22-26 July 2019, pp 46-53, (ISBN: 978-1-7281-3927-2,978-1-7281-3928-9).
PENG Lu	LI Kai Way, CHANG S. J., #PENG Lu, ZHAO Caijun, "Visual Detection of Trespassing of a Small Unmanned Aerial Vehicle into an Airspace", Advances in Human Factors in Robots and Unmanned Systems - Proceedings of the AHFE 2019 International Conference on Human Factors in Robots and Unmanned Systems, Washington, United States, 24-28 July 2019, pp 230-237, (ISBN: 9783030204662,9783030204679).
WANG Zezhong	#WANG Zezhong, ZWETSLOOT Inez, "Exploring the usefulness of Functional Data Analysis for Health Surveillance", XIIIth INTERNATIONAL WORKSHOP on Intelligent Statistical Quality Control 2019 - PROCEEDINGS, City University of Hong Kong, Hong Kong, 12-14 August 2019, pp 261-276.
WANG Zhi	#WANG Zhi, LI Hanxiong, "Incremental Learning Based Subspace Modeling for Distributed Parameter Systems", 2019 International Joint Conference on Neural Networks, IJCNN 2019, InterContinental Budapest, Budapest, Hungary, 14-19 July 2019, (ISBN: 978-1-7281-1985-4).
WONG Ka Po	#WONG Ka Po, CHAN Hoi Shou Alan, "Meta-Analysis of Job Satisfaction Amongst Different Occupations", Advances in Human Factors, Business Management and Leadership, San Diego, United States, 16-20 July 2020, pp 648-653, (ISBN: 978-3-030-50791-6,9783030507909).
	#WONG Ka Po, CHAN Hoi Shou Alan, ALABDULKARIM Saad A., "Gender Differences in Risk-Taking-Related Personality Traits and Risk Perception: Implications for Safety Training and Awareness Programs", Advances in Safety Management and Human Factors - Proceedings of the AHFE 2019 International Conference on Safety Management and Human Factors, Washington, United States, 24-28 July 2019, pp 307-316, (ISBN: 9783030204969,9783030204976).

ZHU Jiawen	#ZHU Jiawen, FENG Gengzhong, LIANG Huigang, "How Paternalistic Leaders Motivate Employees' Information Security Policy Compliance? Building Climate or Applying Sanctions", <i>PACIS 2019 Proceedings</i> , Shaanxi Guesthouse, Xi'an, China, 08-12 July 2019.
All other outputs	Sanctions , rividis 2015 riocceumys, shaanki daestriouse, kii ari, erinia, oo 12 saiy 2015.
FANG Zhou	#FANG Zhou, Novel Design of Magnetostrictive Patch Transducers Based on Demagnetizing Theory to Efficiently Emit and Receive Guided Waves for Detecting Defects Occurring in Cylindroid Structures, PhD Thesis, Department of Systems Engineering and Engineering Management, City University of Hong Kong, Hong Kong, PRC, 02 December 2019.
LIN Feng	#LIN Feng, Researches on Inventory and Financing Policies of Supply Chain Considering Operating-Caused Supply and Demand Mismatches, PhD Thesis, Department of Systems Engineering and Engineering Management, City University of Hong Kong, Hong Kong, PRC, 08 July 2019.
LIU Hao	# <u>LIU Hao</u> , Research on Motivation of Order Information Leakage and Coordination Strategy in Supply Chain under Demand Information Asymmetry, PhD Thesis, Department of Systems Engineering and Engineering Management, City University of Hong Kong, Hong Kong, PRC, 03 March 2020.
MAN Siu Shing	#MAN Siu Shing, Understanding the Risk-Taking Behavior of Hong Kong Construction Workers, PhD Thesis, Department of Systems Engineering and Engineering Management, City University of Hong Kong, Hong Kong, PRC, 02 August 2019.
MULENGA Kabwe	#MULENGA Kabwe, A Reliability and Failure Analysis Study of Critical Components, PhD Thesis, Department of Systems Engineering and Engineering Management, City University of Hong Kong, Hong Kong, PRC, 02 September 2019.
RAZZAQ Seher	#RAZZAQ Seher, Analyzing the Open Source Software Quality Using the Debugging Activities, PhD Thesis, Department of Systems Engineering and Engineering Management, City University of Hong Kong, Hong Kong, PRC, 09 August 2019.
SANUSI Ridwan Adeyemi	#SANUSI Ridwan Adeyemi, Advanced Statistical Process Monitoring Schemes for Industrial Data, PhD Thesis, Department of Systems Engineering and Engineering Management, City University of Hong Kong, Hong Kong, PRC, 02 September 2019.
WANG Bingchuan	#WANG Bingchuan, Online Spatiotemporal Modeling of Battery Thermal Process, PhD Thesis, Department of Systems Engineering and Engineering Management, City University of Hong Kong, Hong Kong, PRC, 03 September 2019.
WANG Wei	#WANG Wei, Advertising Strategies Based on Geofencing and Competitive Retargeting, PhD Thesis, Department of Systems Engineering and Engineering Management, City University of Hong Kong, Hong Kong, PRC, 11 March 2020.
WANG Zhi	#WANG Zhi, Learning Based Intelligent Modeling of Distributed Parameter Systems, PhD Thesis, Department of Systems Engineering and Engineering Management, City University of Hong Kong, Hong Kong, PRC, 13 August 2019.
XIA Bing	#XIA Bing, Profit Seeking vs. Survival Seeking: Quality Investment by Start-ups under Financial Constraints, PhD Thesis, Department of Systems Engineering and Engineering Management, City University of Hong Kong, Hong Kong, PRC, 10 September 2019.
ZHAN Yang	#ZHAN Yang, Computing Economic Equilibria with Smooth Homotopy Methods, PhD Thesis, Department of Systems Engineering and Engineering Management, City University of Hong Kong, Hong Kong, PRC, 28 August 2019.
ZHANG Lin	#ZHANG Lin, Research on Contract Procurement Pricing Mechanisms and Monitoring Strategies of Government-Enterprise Cooperation for Jointly Reserving Emergency Materials, PhD Thesis, Department of Systems Engineering and Engineering Management, City University of Hong Kong, Hong Kong, PRC, 16 August 2019.
	rts and Social Sciences
	ND INTERNATIONAL STUDIES
Scholarly books, monograph	
SANCHEZ CESAR Miriam Laura	ROSALES Antulio, #SANCHEZ CESAR Miriam Laura, "The Energy Politics of Venezuela", The Oxford Handbook of Energy Politics, Allison Juliann Emmons and Hancock Kathleen J. (eds), Oxford University Press, ISBN: 9780190861360, May 2020.
	<u> </u>

Journal publications	
GORSKI Jedrzej	MUMINOV Farruhbek , #GORSKI Jedrzej, "Uzbekistan's New Bilateral Investment Treaty
	Standpoint: In Case of Uzbekistan-Turkey BIT (2018)", TDM, 17(1), 15 October 2019.
	#GORSKI Jedrzej, "Global Liberalisation of Public-Private Partnerships (PPPs) as Form of
	State Controlled Enterprises (SCEs)", TDM, 22 June 2020.
	#GORSKI Jedrzej, "The Baltic Pipe in Context: The Geopolitical and Normative Analysis",
	Oil, Gas & Energy Law Intelligence (OGEL), 17(5), November 2019.
KOSSA Martin	#KOSSA Martin, "China's Arctic engagement: domestic actors and foreign policy",
	Global Change, Peace and Security, 32(1), 31 July 2019, pp 19-38, doi:
C	https://doi.org/10.1080/14781158.2019.1648406.
Conference papers	
GARCIA Lermie Shayne	#GARCIA Lermie Shayne Santos, "Local going National: the political narratives of
Santos	Duterte and Widodo from mayors to presidents", The 4th Asia-Pacific Research in Social
	Sciences and Humanities Universitas Indonesia Conference, Jakarta, Indonesia, 13-15
	August 2019.
	#GARCIA Lermie Shayne Santos, "Local going national: the political trajectory of Duterte and Widodo from mayoralty to presidency", Hong Kong Political Science Association
	Annual Conference 2019, Madam Kwok Chung Bo Fun Sports and Cultural Centre
	(SCC201-204), Hong Kong Baptist University, Hong Kong, 26-26 October 2019.
	#GARCIA Lermie Shayne Santos, ""Local Going National": The Political Narratives of
	Duterte and Jokowi from Mayors to Presidency", EuroSEAS 2019, Humboldt-
	Universität, Berlin, Germany, 10-13 September 2019.
SANCHEZ CESAR Miriam	#SANCHEZ CESAR Miriam Laura, "La Internacionalización de las Empresas Petroleras
Laura	Chinas en América Latina: definiendo componentes corporativos y políticos", 70 años
	de existencia de la República Popular de China, 1949-2019 [70 years of the existence of
	the People's Republic of China, 1949-2019], El Colegio de Mexico, Mexico City, Mexico,
	29-30 October 2019.
All other outputs	
GORSKI Jedrzej	#TUGUSHEV Anton, #GORSKI Jedrzej, ASEEVA Anna, KOTOVA Daria, YIP Ka Lok, Co-
	Editor, Co-Editor, Co-Editor, Co-Editor, TDM Special Issue 1/2020 'Post-Soviet
	and Greater Eurasian Space' (December 2020), December 2019 - December 2019.
	#GORSKI Jedrzej, Co-Editor, OGEL 1 (2020) -Social Licence to operate (SLO) in the
	Extractive and Energy Sectors, January 2020 - January 2020.
	#GORSKI Jedrzej, Co-Editor, Maris BV (Publisher), July 2019 - November 2019.
LEE Doris	#LEE Doris, Hong Kong: Promoting Finance, Averting Politics, PhD Thesis, Department
	of Asian and International Studies, City University of Hong Kong, Hong Kong, PRC, 25
	March 2020.
NEUSIEDL Christoph	#NEUSIEDL Christoph Andreas, The Ontological Politics of (In-)Equality: An Anarchistic
Andreas	Post-Developmental Approach to Re-Imagine Development and Education, PhD Thesis,
	Department of Asian and International Studies, City University of Hong Kong, Hong Kong, PRC, 17 July 2019.
PAGAN SANCHEZ Antonio	#PAGAN SANCHEZ Antonio Jose, "El ascenso de China y la desunión del Occidente
Jose	liberal: Ante una situación de posible transición de poder entre la potencia hegemónica,
7030	Estados Unidos, y la potencia ascendente, China, los socios europeos de Washington se
	resisten a cerrar filas con su aliado tradicional.", The article analyses the responses of
	Germany, the United Kingdom, France, Italy and Spain to the Belt and Road Initiative,
	the Asian Infrastructure Investment Bank, the participation of Huawei in the
	deployment of their domestic 5G networks and the possibility of considering China as
	a threat under the NATO framework. It argues that the lack of a common response
	between the United States and its Western European allies in those cases might cast
	shadows on the future of the international leadership of Washington., Política Exterior,
	https://www.politicaexterior.com/el-ascenso-de-china-y-la-desunion-del-occidente-
	liberal/, 23 June 2020.

SUORSA Olli Pekka	#SUORSA Olli Pekka, Defence Diplomacy in Southeast Asia: Maintaining Small Powers'
	Strategic Space, PhD Thesis, Department of Asian and International Studies, City
	University of Hong Kong, Hong Kong, PRC, 04 July 2019.
TO Yee Man Yvette	#TO Yee Man Yvette, China in Transition: Institutional Change and the Dilemmas of
	Growth under Hyperglobalisation, PhD Thesis, Department of Asian and International
	Studies, City University of Hong Kong, Hong Kong, PRC, 23 April 2020.
College of Liberal Arts and S	Social Sciences
DEPARTMENT OF CHINESE	
Scholarly books, monograp	
DONG Xianliang	# <u>DONG Xianliang</u> , <u>ZHANG Xiaoye</u> , "The Archived Criminal - Mandatory Prisoner Autobiography in China", <i>The Emerald Handbook of Narrative Criminology</i> , Fleetwood Jennifer, Presser Lois , Sandberg Sveinung and Ugelvik Thomas (eds), Emerald Publishing Limited, ISBN: 978-1-78769-005-9,978-1-78769-006-6,978-1-78769-007-3, 07 October 2019, pp 427-444.
	#DONG Xianliang, ""身""声"不息—论高行健的多声部戏剧实践和理论", 大戏剧论
	<i>坛</i> , Vol 8, 中国传媒大学出版社, ISBN: 9787565726163, 北京, November 2019, pp 156-186.
LAM Ho Yin	# <u>LAM Ho Yin</u> , LEE Shu Kam, LEE Ka Man, <i>詠春的傳承與保育</i> , 香港樹仁大學、衛奕信
	勳爵文物信託, November 2019, 40 p.
Journal publications	
DONG Xianliang	#DONG Xianliang, "壓抑的[言語]與再造的[身體]: 《香·夭》重演之過程及其評論",
	文化研究, (28), December 2019, pp 187-212.
HUANG Zhan	# <u>HUANG Zhan</u> , "国图藏《清芬外集》所收乾嘉学人致刘台拱书信考论", <i>文献</i> , (2), March 2020, pp 148-160.
	# <u>HUANG Zhan</u> , "簡本、傳世本《金縢》校釋: 兼論文本流變與詮釋" <i>, 中國經學</i> , 25, December 2019, pp 39-52.
YU Wenhan	#YU Wenhan, ""70 后"诗歌与时代的对话 - 兼论以年龄划分代际的合法性", 长沙理
	工大学学报(社会科学版), 34(5), 26 September 2019, pp 73-80, doi:
	https://doi.org/10.16573/j.cnki.1672-934x.2019.05.011.
	# <u>YU Wenhan</u> , "90 年代口语诗歌的精神结构及其"应用"问题", <i>南方文坛</i> , (5), 15 September 2019, pp 74-79, doi: https://doi.org/10.14065/j.cnki.nfwt.2019.05.018.
ZHANG Zhixiang	
	CHAN Hok Yin, #ZHANG Zhixiang, "冷戰時期香港「教育條例」修訂與私立專上院校
	發展 (1948-1958)", <i>思與言</i> , 57(4), 01 December 2019, pp 135-198.
	CHAN Hok Yin, #ZHANG Zhixiang, "文化冷戰: 美國對香港高校的交流計劃", 東亞觀
	念史集刊, 17, December 2019, pp 203-262.
Conference papers	<u> </u>
DONG Xianliang	#DONG Xianliang, "Cold War Prevention: The Discourse of Hong Kong Flu and Its
Dorto Marinaria	Controversies, 1968-1972", 2019 Annual Meeting of History of Science Society, Utrecht University, Utrecht, Netherlands, 23-27 July 2019.
	#DONG Xianliang, "瘋狂的煉金術士: 亞陶及其〈劇場與瘟疫〉", 2019 Performance
	as Method from Global Perspectives: Historical Memory, Technologies of the Self, and
	Cultural Production, 國立中山大學, 高雄, Taiwan, 05-06 December 2019.
FAN Chen	#FAN Chen, "Monomyth: The Subjectivity of Travel Narratives", IABA Asia-Pacific
Avenen	International Conference 2019, Shanghai Jiao Tong University, Shanghai , China, 25-27 October 2019.
	#FAN Chen, WANG Qiang, LONG Yanghuan, "SHANGHAI (1912 -1949): VALUE OF CONSUMER GOODS IN THE URBANRURAL INTERACTION RELATIONSHIP", THE DESIGN AFTER - Cumulus Conference Proceedings Bogota 2019, Universidad de los Andes,

	Bogota, Colombia, 30 October - 01 November 2019, pp 76-88, (ISBN: 978-958-774-912-0).
LAM Ho Yin	# <u>LAM Ho Yin</u> , "西夏國族的身份認同建構" <i>, 第六屆西夏學國際學術論壇</i> , Ningxia
	University, Yinchuan, China, 14-17 August 2019.
	# <u>LAM Ho Yin</u> , "遼宋金文獻中的西夏形象與西夏立國初期的自我形象建立", 第七屆
	圖》調查報告會, Fudan University, Shanghai, China, 18-23 March 2019.
	#LAM Ho Yin, "〈《天盛律令》中防走私條例看夏宋之間的走私情況〉" <i>, 枱底下的</i>
	交流:1000 年以來中國與世界的「不正當」互動」學術研討會, Glocal Learning
	Offices , Hong Kong, Hong Kong, 03-03 January 2020.
All other outputs	
HUANG Zhan	#HUANG Zhan, (Book / Software Review) "許子濱《楊伯峻《春秋左傳注》禮說斠
	正》" <i>, 國文天地</i> , 35(2), July 2019, pp 122-128.
YU Wenhan	#YU Wenhan, 論爭以外:九十年代詩的觀念與實踐, PhD Thesis, Department of
	Chinese and History, City University of Hong Kong, Hong Kong, PRC, 20 January 2020.
ZHANG Zhixiang	#ZHANG Zhixiang, 美國冷戰策略與香港高等教育政策的調整(1948-1978), PhD
	Thesis, Department of Chinese and History, City University of Hong Kong, Hong Kong,
	PRC, 20 January 2020.
College of Liberal Arts an	d Social Sciences
DEPARTMENT OF ENGLI	SH
Scholarly books, monogra	
WU Junjie	ZHANG Danyang, WANG Minjuan, #WU Junjie, "Design and Implementation of
	Augmented Reality for English Language Education", Augmented Reality in Education - A New Technology for Teaching and Learning, Geroimenko Vladimir (ed), Springer,
	ISBN: 978-3-030-42155-7,978-3-030-42156-4, 27 May 2020, pp 217-234.
Journal publications	,,,,,,
WU Junjie	#WU Junjie, "The Use of Mobile Devices in Language Learning: A Survey on Chinese
-	University Learners' Experiences", CALL-EJ, 20(3), 2019, pp 6-20.
	#WU Junjie, MILLER Lindsay, "Improving English Learners' Speaking through Mobile-
	assisted Peer Feedback", <i>RELC Journal</i> , 13 March 2020, doi:
XIA Sichen	https://doi.org/10.1177/0033688219895335. #XIA Sichen, "GENRE ANALYSIS IN THE DIGITAL ERA: DEVELOPMENTS AND
AIA Sicileii	CHALLENGES", ESP Today, 8(1), June 2020, pp 141-159, doi:
	https://doi.org/10.18485/esptoday.2020.8.1.7.
	#XIA Sichen, "English for Specific Purposes in the Digital Era: What Has Changed?
	Interview with Vijay Bhatia", <i>RELC Journal</i> , 51(1), 28 January 2020, pp 188-197, doi:
Conforance namers	https://doi.org/10.1177/0033688219895328.
Conference papers	IIVO NALIO Chara IITha Asian American Maise A Critical Discours Analysis (CDA)
KO Wing Shum	#KO Wing Shum, "The Asian American Voice: A Critical Discourse Analysis (CDA) Approach to Rap Lyrics", 7th Conference on Critical Approaches to Discourse Analysis
	Across Disciplines (CADAAD-2018), Comwell Hvide Hus Aalborg Conference Centre,
	Aalborg, Denmark, 04-06 July 2018.
WU Junjie	#WU Junjie, ZHANG Danyang, "'Why did you suggest voice messages but never use it
	anyway ?!': Obstacles of promoting English language speaking in a mobile instant
	messaging community", <i>Proceedings of World Conference on Mobile and Contextual Learning 2019</i> , Delft University of Technology (TU Delft), Netherlands, 16-18
	September 2019, pp 118-122.
All other outputs	1 b
•	

KORDIS Aleksandar	#KORDIS Aleksandar, Mapping of Cognitive Emotional Universals and Particulars in the
	Coming of Age Novel, PhD Thesis, Department of English, City University of Hong Kong,
MANG Hughin	Hong Kong, PRC, 17 September 2019.
WANG Huabin	#WANG Huabin, A Critical Public Relations Approach to Crisis Communication and Management: A Case Study of Malaysia Airlines Flight MH370 Disappearance 2014-
	2018, PhD Thesis, Department of English, City University of Hong Kong, Hong Kong, PRC,
	24 February 2020.
WANG Kaixi	#WANG Kaixi, Brave 'Neo' World: The Discourses of the Post-90s Generation of Lesbians
	in Contemporary China, PhD Thesis, Department of English, City University of Hong
	Kong, Hong Kong, PRC, 04 September 2019.
WU Junjie	# <u>XIA Sichen</u> , # <u>WU Junjie</u> , LIANG Jingyu, (Book / Software Review) "科技时代的专门用
	途英语教学 ——《学科英语:专门用途英语课程的多维设计模型》述评", The
	curriculum model presented in English in the Disciplines: A Multidimensional Model for
	ESP Course Design is a successful synthesis of multiple theories including learner's
	autonomy, genre pedagogy, multimodality, digital literacy, and task-based teaching methodology. With its practicality testified in its practice of over one decade, it shows
	the potential to be transferred to the tertiary contexts in Chinese mainland., ψ \equiv ESP
	研究, 10(2), November 2019, pp 117-121.
	ZHANG Danyang, #WU Junjie, Best Paper Award (mLearn 2019, TU Delft, The
	Netherlands), My collaborator Ms. Danyang Zhang (University of Cambridge) and I
	received the Best Paper Award for our paper. , The 18th World Conference on Mobile
	and Contextual Learning (mLearn 2019), International Association for Mobile Learning, Netherlands, 18 September 2019.
XIA Sichen	#XIA Sichen, #WU Junjie, LIANG Jingyu, (Book / Software Review) "科技时代的专门用
	│ 途英语教学 ――《学科英语:专门用途英语课程的多维设计模型》述评", The
	curriculum model presented in English in the Disciplines: A Multidimensional Model for
	ESP Course Design is a successful synthesis of multiple theories including learner's
	autonomy, genre pedagogy, multimodality, digital literacy, and task-based teaching methodology. With its practicality testified in its practice of over one decade, it shows
	the potential to be transferred to the tertiary contexts in Chinese mainland., 中国ESP
	研究, 10(2), November 2019, pp 117-121.
YAO Yao	#YAO Yao, Intercultural Communicative Competence in China-based Corporations: An
	Analysis of Chinese Professionals' Perceived Communicative Needs, Challenges, and
	Strategies, PhD Thesis, Department of English, City University of Hong Kong, Hong Kong, PRC, 29 July 2019.
College of Liberal Arts and S	, ,
DEPARTMENT OF LINGUIST	
Scholarly books, monograph	
HE Tiangi	#HE Tiangi, LIU Meichun, HE Hongfeng, "Lexical semantics of Mandarin Carry and Hold
	verbs - a frame-based constructional analysis of na2 and wo4", <i>In from Minimal</i>
	Contrast to Meaning Construct - Corpus-based, Near Synonym Driven Approaches to
	Chinese Lexical Semantics, (Vol 9), Frontiers in Chinese Book Series, Su Qi and Zhan
	Weidong (eds), ISBN: 9789813292390,9789813292406, Springer Nature and Peking
	University Press, pp 39-50.
YE Yingying	LIU Meichun, #YE Yingying, "Referential Instructions in Mandarin Nominal System -
	Bare Nominal Constructions Versus Prenominal Modifications", In from Minimal
	Contrast to Meaning Construct - Corpus-based, Near Synonym Driven Approaches to Chinese Lexical Semantics, Su Qi and Zhan Weidong (eds), Springer Nature and Peking
	University Press, ISBN: 9789813292390,9789813292406, Singapore, 26 September
	2019, pp 165-177.
Journal publications	1
•	

BIAN Kewei	#BIAN Kewei, LUN Suen Caesar, "对外汉语教学中有关文白异读字的研究和建议", 中
GAO Qingyu	#GAO Qingyu, LUN Suen Caesar, "试从惯用表达形式的分布情况分析对外汉语教材
	口语材料的真实性" <i>, 中文教学现代化学报,</i> 9(1), June 2020, pp 16-23.
HE Juan	#HE Juan, CAPLE Helen, "Why the fruit picker smiles in an anti-corruption story:
IIL Juan	Analyzing evaluative clash and news value construction in online news discourse in
	China", <i>Discourse, Context and Media</i> , 35, 29 March 2020, doi:
	https://doi.org/10.1016/j.dcm.2020.100387.
HE Tianqi	#HE Tianqi, HE Hongfeng, "动素动词向名词范畴转移的机制", 汉语学报, (3), August
	2019, pp 30-39, 95.
HUA Congchao	#HUA Congchao, "Effects of mixed instruction on Chinese EFL learners' perception of
	phonemic contrasts", IRAL - International Review of Applied Linguistics in Language
	Teaching, 03 July 2019, doi: https://doi.org/10.1515/iral-2018-0243.
LUO Kangte	YAN Xiu, #LUO Kangte, "新时代的翻译研究: 口述影像理论与实践的重要性", 东方翻
	泽, (4), August 2019, pp 8-12, 24.
SABERI Dariush	LEE John Sie Yuen, CHEUNG Lok Ming Eric, #SABERI Dariush, WEBSTER Jonathan James,
	"Expanding Students' Registerial Repertoire with a Writing Assistance Tool", Journal of
	English for Academic Purposes, 42, 22 August 2019, doi:
VII Tio etio e	https://doi.org/10.1016/j.jeap.2019.100777.
XU Tingting	WANG Xiaolu, #XU Tingting, "象似度与隐喻推广", 英语研究, (2), 30 September 2019,
	pp 91-102.
YE Yingying	FRAJZYNGIER Zygmunt, <u>LIU Meichun</u> , <u>#YE Yingying</u> , "Reference system in modern
	Mandarin Chinese", Australian Journal of Linguistics, 40(1), 03 January 2020, pp 45–73,
YUAN Zhen	doi: https://doi.org/10.1080/07268602.2019.1698512.
TOAN ZHEH	# <u>YUAN Zhen</u> , "20 世纪初香港革命派报纸及其刊载的翻译小说" <i>, 肇庆学院学报</i> ,
Conformer	41(3), 28 May 2020, pp 60-63.
Conference papers	
GAN Tian	#GAN Tian, TSAI Cheng Yu, "Quantifier scope ambiguity in Mandarin dative constructions", <i>Proceedings of the 12th Generative Linguistics in the Old World in Asia</i>
	& the 21st Seoul International Conference on Generative Grammar - 2019 Universal
	Grammar and Its Cross-linguistic Instantiations, Dongguk University, Seoul, Korea,
	Republic of, 06-09 August 2019, pp 458-466.
	#GAN Tian, TSAI Cheng Yu, "Quantifier scope ambiguity in Mandarin dative
	constructions", 12th International Workshop on Theoretical East Asian Linguistics
	(TEAL-12), University of Macau, Macau, China, 09-10 July 2019.
HAN Qianwen	#HAN Qianwen, LEE Wai Sum, "Formant analysis of the vowels in Taizhou Chinese",
	Proceedings of the 19th International Congress of Phonetic Sciences, Melbourne Convention and Exhibition Centre, Melbourne, Australia, 05-09 August 2019, pp 3588-
	3592, (ISBN: 978-0-646-80069-1).
HE Tianqi	#HE Tiangi, HE Hong Feng, LUO Lin, "The Mental Scanning mechanisms of Chinese
	antonymous VV nominals".
	CAO Yi Fan, #HE Tianqi, WANG Yi, "Revolution, Love and Discourse: On Yan Lianke's
	"Hard as Water"".
	LIU Meichun, #HE Tianqi, HE Hong Feng, CAO Yi Fan, "Mandarin Physical Contact Verbs:
	a Frame-based Constructional Approach", The 21st Chinese Lexical Semantics
1110 1/	Workshop (CLSW2020), Zoom, Hong Kong, 28-30 May 2020.
LUO Kangte	YAN Xiu, #LUO Kangte, "Integrating audio description training in tertiary interpreting
	classes: Theory and practice", 第五届岭南翻译教学与研究学术研讨会, Guangdong
	University of Foreign Studies, Guangzhou, China, 07-08 December 2019.

	YAN Xiu, #LUO Kangte, "口译课堂中的口述影像训练: 理论与教学实践之探索", "翻
	译学科: 回顾与展望" 高层论坛, Hunan University, Changsha, China, 25-28 October
	2019.
SABERI Dariush	#SABERI Dariush, LEE John Sie Yuen, "Noun Generation for Nominalization in Academic
	Writing", 12th International Conference on Natural Language Generation (INLG 2019),
	National Museum of Emerging Science and Innovation (Miraikan), Tokyo, Japan, 29
	October - 01 November 2019.
SUN Yueming	#SUN Yueming, "A Study of the Quantifying Words in Mandarin Chinese: With Special
	Reference to henduo 'many' and henshao 'few'", 形式语言学语言接口研究国际研讨
	会 - 会议手册, South China Normal University, Guangzhou, China, 23-24 November
	2019, pp 44-45.
WANG Xuan	#WANG Xuan, "Language and Multimodal System: A Functional Interpretation",
	International Conference on Appliable Linguistics and Multimodality, Shanghai Jiao
	Tong University, Shanghai, China, 09-11 August 2019.
	#WANG Xuan, "Comparing English and Chinese Texts at the Level of Clause: A Systemic
	Functional Analysis", International Postgraduate Roundtable and Research Forum cum
	Summer School 2019, The Education University of Hong Kong, Hong Kong, China, 03-05
	July 2019.
XUE Wenting	#XUE Wenting, LIU Meichun, POLITZER-AHLES Stephen, "A Study of Complement
AGE Wenting	Coercion in Mandarin Chinese: Evidence from an Acceptability Judgment Task",
	The 21st Chinese Lexical Semantics Workshop, City University of Hong Kong, Hong Kong,
	28-30 May 2020, pp 1-10.
	#XUE Wenting, LIU Meichun, POLITZER-AHLES Stephen, "Processing cost of
	complement coercion in Mandarin Chinese: Evidence from a self-paced reading study",
	25th Architectures and Mechanisms of Language Processing Meeting, AMLaP 2019,
	Higher School of Economics, Moscow, Russian Federation, 06-08 September 2019, pp
VIIAN 7h an	59.
YUAN Zhen	#YUAN Zhen, "Cantonese Elements and the Transitions of Its Adoption in the Translated
	Detective Fictions Serialized in the Hong Kong Periodical Chinese and Foreign
	Stories", 2019 Hong Kong Studies Annual Conference (HKSAC 2019), Education University of Hong kong, Hong Kong, China, 05-06 December 2019, pp 29.
All other outputs	Offiversity of fiorig korig, frong korig, chillia, 05-00 December 2015, pp 25.
-	#FILES::: IC Destauradurate Student Augusta 20 June 2020
FU Sijing	# <u>FU Sijing</u> , JC Postgraduate Student Awards , 30 June 2020.
HUA Congchao	# <u>HUA Congchao</u> , Acquisition of Prosodic Marking of Information Status by Mandarin-
	speaking EFL Learners, PhD Thesis, Department of Linguistics and Translation, City
	University of Hong Kong, Hong Kong, PRC, 04 September 2019.
KONG Youqi	#KONG Youqi, A Multimodal Discourse Analysis of Unreliable Narration in Detective
	Films, PhD Thesis, Department of Linguistics and Translation, City University of Hong
	Kong, Hong Kong, PRC, 20 May 2020.
LIN Wei	# <u>LIN Wei</u> , A Collostructional Approach to English Non-finite Verbal Complementation,
	PhD Thesis, Department of Linguistics and Translation, City University of Hong Kong,
	Hong Kong, PRC, 21 January 2020.
SABERI Dariush	#SABERI Dariush, Research Tuition Scholarship, 2019.
WANG Xuan	#WANG Xuan, Certificate of Completion (with Honours) for Advanced Tutor Series for
	Ph.D. Students (ATS), This series is to engage Ph.D. students in prominent topics in
	university teaching and guide them towards reflecting how they can apply that
	knowledge to their own teaching. Modules will be available through Canvas as online
	videos of about 30 minutes each with supporting materials. To complete each module,
	participants should submit a written reflection based on assignment prompts. Modules
	in the series include these topics: Lecturing, Facilitating Discussion and Becoming a
	Reflective Teacher. Individual Module Completion (with Honours): Participants take the
	pre-quiz, work through the video materials, and take the post- quiz for a module. In
	addition, they complete a written assignment for that module. If they score at least
	70% on each post-quiz for a given module and submit a satisfactory written assignment
	1 , 5 , 5 on each post quizion a given module and submit a satisfactory written assignment

	for the module, they get a digital badge and a Certificate of Completion (with Honours)
	for that module., Office of Education Development and Gateway Education, September
	2019.
College of Liberal Arts and S	
DEPARTMENT OF MEDIA	AND COMMUNICATION
Journal publications	
CHU Tsz Hang	#CHU Tsz Hang, SU Youzhen, KONG Hanxiao, SHI Jingyuan, WANG Xiaohui, "Online
	Social Support for Intimate Partner Violence Victims in China: Quantitative and
	Automatic Content Analysis", <i>Violence Against Women</i> , 27 April 2020, doi: https://doi.org/10.1177/1077801330011453
	https://doi.org/10.1177/1077801220911452. #CHU Tsz Hang, "A meta-analytic review of the relationship between social media use
	and employee outcomes", <i>Telematics and Informatics</i> , 50, 03 March 2020, doi:
	https://doi.org/10.1016/j.tele.2020.101379.
KASADHA Juma	#KASADHA Juma, "Digitizing Community Building and Reconciliation in Post-Conflict
	Communities: A Case of #Let'sTalkUganda in Northern Uganda", Social Media and
	Society, 6(2), 16 June 2020, pp 1-13, doi: https://doi.org/10.1177/2056305120924785.
	#KASADHA Juma, ALLI Adam A., BASUUTA Aisha Kasujja, MPOZA Abdulhamid , "Social
	media taxation and its impact on Africa's economic growth", Journal of Public Affairs,
	20(2), 08 August 2019, doi: https://doi.org/10.1002/pa.2004.
	#KASADHA Juma, #ZHANG Nan, MPOZA Abdulhamid , ALLI Adam A., "The 2020 U.S.
	presidential election: A litmus test", <i>Journal of Public Affairs</i> , 20(1), 29 July 2019, doi: https://doi.org/10.1002/pa.1994.
MIN Chen	CHEN Qiang, #MIN Chen, ZHANG Wei, WANG Ge, MA Xiaoyue, EVANS Richard,
Will Clicii	"Unpacking the black box: How to promote citizen engagement through government
	social media during the COVID-19 crisis", <i>Computers in Human Behavior</i> , 110, 12 April
	2020, doi: https://doi.org/10.1016/j.chb.2020.106380.
SUN Mengru	#SUN Mengru, JIANG Li Crystal, 郭沁, "健康传播视角下公共卫生事件中公众风险感
	知与行为的研究路径" <i>, 浙江大学学报(人文社会科学版),</i> 50(03), 2020.
WANG Sai	#WANG Sai, KIM Ki Joon, "Restrictive and Corrective Responses to Uncivil User
	Comments on News Websites: The Influence of Presumed Influence", Journal of
	Broadcasting & Electronic Media, 64(2), 15 May 2020, pp 173-192, doi:
	https://doi.org/10.1080/08838151.2020.1757368.
	#WANG Sai, "Standing up or standing by: Bystander intervention in cyberbullying on
	social media", New Media and Society, 29 January 2020, doi:
	https://doi.org/10.1177/1461444820902541.
	#WANG Sai, KIM Ki Joon, "Consumer response to negative celebrity publicity: The effects of moral reasoning strategies and fan identification", <i>Journal of Product and</i>
	Brand Management, 29(1), 08 July 2019, pp 114-123, doi:
	https://doi.org/10.1108/JPBM-10-2018-2064.
WANG Xiaodan	#WANG Xiaodan, SHANG Wei, WANG Shouyang, "互联网新闻媒体报道对我国股市的
	https://doi.org/10.12011/1000-6788-2017-0445-10.
WARUWU Barui	#WARUWU Barui Kurniawan, TANDOC JR. Edson C., DUFFY Andrew, KIM Nuri, LING
Kurniawan	Rich, "Telling lies together? Sharing news as a form of social authentication", New
	Media & Society, 10 June 2020, doi: https://doi.org/10.1177/1461444820931017.
WU Yi	#WU Yi, SHEN Fei, "Negativity makes us polarized: a longitudinal study of media tone
	and opinion polarization in Hong Kong", Asian Journal of Communication, 30(3-4), 23
	June 2020, pp 199-220, doi: https://doi.org/10.1080/01292986.2020.1784968.
ZHANG Nan	#ZHANG Nan, SKORIC Marko, "Getting their Voice Heard: Chinese Environmental NGO's
	Weibo Activity and Information Sharing", Environmental Communication, 14(6), 13
	May 2020, pp 844–858, doi: https://doi.org/10.1080/17524032.2020.1758184.

	SKORIC Marko, #ZHANG Nan, "Opinion Leadership, Media Use, and Environmental Engagement in China", <i>International Journal of Communication</i> , 13, 2019, pp 4602-4623.
	#ZHANG Nan, SKORIC Marko, "媒体使用与环境参与: 比较新闻媒体与社交媒体的作
	用", <i>中国传媒报告</i> , 18(3), July 2019, pp 15-25.
	#KASADHA Juma, #ZHANG Nan, MPOZA Abdulhamid , ALLI Adam A., "The 2020 U.S. presidential election: A litmus test", <i>Journal of Public Affairs</i> , 20(1), 29 July 2019, doi: https://doi.org/10.1002/pa.1994.
ZHOU Yixin	#ZHOU Yixin, ZHU Jian Hua Jonathan, PENG Tai-Quan, "From Filled to Empty Time Intervals: Quantifying Online Behaviors with Digital Traces", Communication Methods and Measures, 1(20), 2020, doi: https://doi.org/10.1080/19312458.2020.1812556.
	#CHEN Chen, WANG Kexin, CHEN Shuang, #ZHOU Yixin, ZHOU Mingjie, "The linear and curvilinear relation between personality and subjective well-being in visual artists: Perceived creation stress as a mediator", <i>PsyCh Journal</i> , 15 December 2019, doi: https://doi.org/10.1002/pchj.329.
Conference papers	
CHEN Zhicong	LIU Xiaofan, #CHEN Zhicong, ZHU Jian Hua Jonathan, "Dynamic Trends between Specialization and Integration of Communication Research: Scientometric Analysis of SSCI Journals from 1970 to 2019", 70th Annual International Communication Association Conference (ICA 2020), Virtual, 20-26 May 2020.
GUAN Lu	#OKTAVIANUS Jeffry, DAVIDSON Brenna, #GUAN Lu, "Polarized social media collective action framing: The case of LGBTQ protests in a Muslim nation", Annual Conference of the International Association for Media and Communication Research 2019 (IAMCR 2019), Universidad Complutense de Madrid, Madrid, Spain, 07-11 July 2019.
	<u>WANG Yuan</u> , # <u>GUAN Lu</u> , "Mapping the Structures of International Communication Organizations' Networks and Cross-Sector Relationships on Social Media", <i>Program Schedule and Abstract Book - 70th Annual ICA Conference</i> , Virtual Conference, 20-26 May 2020.
KASADHA Juma	#KASADHA Juma, ALLI Adam A., NAMIYONGA Noor K., "Local Governance and Big Data adaptability in developing democracies in East Africa: Challenges and Opportunities", 75th Annual Conference of the American Association for Public Opinion Research (AAPOR 2020), Virtual Conference, 11-12 June 2020.
	#KASADHA Juma, "The role of ICTs in Community Building and Reconciliation in Post Conflict Northern Uganda: A case of #Let'sTalkUganda", Annual Conference of the International Association for Media and Communication Research 2019 (IAMCR 2019), Universidad Complutense de Madrid, Madrid, Spain, 07-11 July 2019.
LIN Sixian	#LIN Sixian, #ZHI Pei, LIN Fen, WU Muluan, "Where Is the Silent Majority? The Hybridized Identity Between "Honghonger" and "Chinese" in Post-Umbrella Hong Kong", 70th Annual International Communication Association Conference (ICA 2020), Virtual, 20-26 May 2020.
LU Fangcao	#SUN Yanging, CHIA Chih Yun Stella, #LU Fangcao, #OKTAVIANUS Jeffry, "Correction and Restriction of Health Misinformation: How Presumed Influence of Misinformation on Others and Emotions Affect People's Reactions to Health Misinformation", 70th Annual International Communication Association Conference (ICA 2020), Virtual, 20-26 May 2020.
	# <u>LU Fangcao</u> , # <u>OKTAVIANUS Jeffry</u> , # <u>SUN Yanqing</u> , ""Selfie"-Objectification: The Role of Selfies on Teenage Girls' Self-Objectification", <i>70th Annual International Communication Association Conference (ICA 2020)</i> , Virtual, 20-26 May 2020.
	CHIA Chih Yun Stella, #SUN Yanqing, #LU Fangcao, "Seeking Justice Through Crowdsourcing?", 70th Annual International Communication Association Conference (ICA 2020), Virtual, 20-26 May 2020.
	#SUN Yanqing, #LU Fangcao, CHIA Chih Yun Stella, "Users' Responses to Public Discourse of HPV Vaccination on YouTube", 102nd Association for Education in Journalism and Mass Communication Conference (AEJMC 2019), Toronto, Canada, 07-10 August 2019.

	# <u>LU Fangcao</u> , # <u>SUN Yanqing</u> , <u>CHIA Chih Yun Stella</u> , "From Parasocial to Multisocial Interaction: What Drives Fan Community Members to Become Fan Labors?", <i>10th Honours Symposium for Asian Ph.D. Students in Communication Research</i> , Yonsei
MASOOD Muhammad	University, Seoul, Korea, Republic of, 07-08 December 2019. #MASOOD Muhammad, #ZHANG Nan, SKORIC Marko, "Opinion Leadership and Environmental Engagement: Examining the Role of Environmental Knowledge, Interest and Twitter Use", 70th Annual International Communication Association Conference (ICA 2020), Virtual, 20-26 May 2020.
	#MASOOD Muhammad, "Digitally networked action of West Himalayans: A survey of the politically marginalized group", 75th Annual Conference of the American Association for Public Opinion Research (AAPOR 2020), Virtual Conference, 11-12 June 2020.
	#MASOOD Muhammad, "Does the Digital Divide Affect the Knowledge Gap? A Tale of Two Valleys in Western Pakistan", 70th Annual International Communication Association, Pre-conference - Digital Cultures of South Asia, Virtual, 21-21 May 2020.
MENG Xiang	#MENG Xiang, KOBAYASHI Tetsuro, "The Differential Impacts of Social Network Sites and Instant Messaging on General Trust: A Study of Hong Kong", 70th Annual International Communication Association Conference (ICA 2020), Virtual, 20-26 May 2020.
MOSKOVLJEVIC Milos	#MOSKOVLJEVIC Milos, "Democracy, Fear of Isolation and Digital Astroturfing - Anti-Government Protests in Serbia Through the Eyes of Students and Senior Citizens", <i>The 10th Honor Symposium for Asian PhD Students in Communication Research</i> , Yonsei University, Seoul, Korea, Republic of, 07-08 December 2019.
OKTAVIANUS Jeffry	#SUN Yanging, CHIA Chih Yun Stella, #LU Fangcao, #OKTAVIANUS Jeffry, "Correction and Restriction of Health Misinformation: How Presumed Influence of Misinformation on Others and Emotions Affect People's Reactions to Health Misinformation", 70th Annual International Communication Association Conference (ICA 2020), Virtual, 20-26 May 2020.
	# <u>LU Fangcao</u> , # <u>OKTAVIANUS Jeffry</u> , # <u>SUN Yanqing</u> , ""Selfie"-Objectification: The Role of Selfies on Teenage Girls' Self-Objectification", <i>70th Annual International Communication Association Conference (ICA 2020)</i> , Virtual, 20-26 May 2020.
	LIN Wan-Ying, #OKTAVIANUS Jeffry, ZHANG Xinzhi, "Feeling Politics? How Communication Mediates the Effects of Emotions on Political Participation", 70th Annual International Communication Association Conference (ICA 2020), Virtual, 20-26 May 2020.
	#OKTAVIANUS Jeffry, DAVIDSON Brenna, #GUAN Lu, "Polarized social media collective action framing: The case of LGBTQ protests in a Muslim nation", Annual Conference of the International Association for Media and Communication Research 2019 (IAMCR 2019), Universidad Complutense de Madrid, Madrid, Spain, 07-11 July 2019.
	#OKTAVIANUS Jeffry, #WARUWU Barui Kurniawan, "Finding Rest in the Unrest: Migrant Domestic Workers' Smartphone Use in a Crisis Experience", 70th Annual International Communication Association Conference (ICA 2020), Virtual, 20-26 May 2020.
	#OKTAVIANUS Jeffry, "We are not afraid: An analysis of online collective action to cope with terrorism", <i>Graduate Student Conference for Communication: Hong Kong and Taiwan</i> , National Chiao Tung University, Hsinchu, Taiwan, 28-28 November 2019.
SUN Yanqing	# <u>LU Fangcao</u> , # <u>OKTAVIANUS Jeffry</u> , # <u>SUN Yanqing</u> , ""Selfie"-Objectification: The Role of Selfies on Teenage Girls' Self-Objectification", <i>70th Annual International Communication Association Conference (ICA 2020)</i> , Virtual, 20-26 May 2020.
	CHIA Chih Yun Stella, #SUN Yanqing, #LU Fangcao, "Seeking Justice Through Crowdsourcing?", 70th Annual International Communication Association Conference (ICA 2020), Virtual, 20-26 May 2020.
	# <u>SUN Yanqing</u> , SUN Mengru, "How Social Influence Mediates the Effects of Video Game Playing on Adolescents' Aggressive Behavior", <i>70th Annual International Communication Association Conference (ICA 2020)</i> , Virtual, 20-26 May 2020.

	#SUN Yanqing, CHIA Chih Yun Stella, #LU Fangcao, #OKTAVIANUS Jeffry, "Correction and Restriction of Health Misinformation: How Presumed Influence of Misinformation on Others and Emotions Affect People's Reactions to Health Misinformation", 70th Annual International Communication Association Conference (ICA 2020), Virtual, 20-26 May 2020.
	#SUN Yanging, #LU Fangcao, CHIA Chih Yun Stella, "Users' Responses to Public Discourse of HPV Vaccination on YouTube", 102nd Association for Education in Journalism and Mass Communication Conference (AEJMC 2019), Toronto, Canada, 07-10 August 2019.
	# <u>LU Fangcao</u> , # <u>SUN Yanqing</u> , <u>CHIA Chih Yun Stella</u> , "From Parasocial to Multisocial Interaction: What Drives Fan Community Members to Become Fan Labors?", <i>10th Honours Symposium for Asian Ph.D. Students in Communication Research</i> , Yonsei University, Seoul, Korea, Republic of, 07-08 December 2019.
WANG Sai	#WANG Sai, "The Roles of Anonymity and Incivility in Perceptions of User Comments", 70th Annual International Communication Association Conference (ICA 2020), Virtual, 20-26 May 2020.
	#WANG Sai, "Bystander Intervention in Cyberbullying on Social Media", 70th Annual International Communication Association Conference (ICA 2020), Virtual, 20-26 May 2020.
	#WANG Sai, KIM Ki Joon, "The Influence of Presumed Influence on User Responses to Online Incivility", 70th Annual International Communication Association Conference (ICA 2020), Virtual, 20-26 May 2020.
WARUWU Barui Kurniawan	#WARUWU Barui Kurniawan, TANDOC JR. Edson C., DUFFY Andrew, KIM Nuri, LING Rich, "Telling Lies Together?: Sharing News as a Form of Social Authentication", 70th Annual International Communication Association Conference (ICA 2020), Virtual, 20-26 May 2020.
	#WARUWU Barui Kurniawan, ""I'm not one of those maids": The use of smartphones for stigma management among Indonesian helpers in Hong Kong", Annual Conference of the International Association for Media and Communication Research 2019 (IAMCR 2019), Universidad Complutense de Madrid, Madrid, Spain, 07-11 July 2019.
	#OKTAVIANUS Jeffry, #WARUWU Barui Kurniawan, "Finding Rest in the Unrest: Migrant Domestic Workers' Smartphone Use in a Crisis Experience", 70th Annual International Communication Association Conference (ICA 2020), Virtual, 20-26 May 2020.
WU Yi	#WU Yi, SHEN Fei, "Does Media Tone Fuel Public Opinion Polarization? A Longitudinal Study in Hong Kong", 70th Annual International Communication Association Conference (ICA 2020), Virtual, 20-26 May 2020.
XIA Chuanli	SHEN Fei, #XIA Chuanli, "Does advertising catalyse information seeking online? A time series analysis of the impact of advertising volume on Google search volume", 2019 American Academy of Advertising (AAA) Global Conference, Beijing, China, 12-16 July 2019.
YANG Chun	LIN Fen, #YANG Chun, "Legal Justice vs. Populist Justice: The media-court relation and construction of social justice in China", 114th American Sociological Association Annual Meeting, New York City, United States, 10-13 August 2019.
YU Wenting	# <u>YU Wenting</u> , <u>SHEN Fei</u> , "Internet, Political Engagement and Privacy Protection", <i>70th Annual International Communication Association Conference (ICA 2020)</i> , Virtual, 20-26 May 2020.
	DAI Yue, #YU Wenting, SHEN Fei, "Correcting Misinformation vs. Inoculating Against it: An Experimental Test Based on Memory Theories", 70th Annual International Communication Association Conference (ICA 2020), Virtual, 20-26 May 2020.
ZHANG Nan	#MASOOD Muhammad, #ZHANG Nan, SKORIC Marko, "Opinion Leadership and Environmental Engagement: Examining the Role of Environmental Knowledge, Interest and Twitter Use", 70th Annual International Communication Association Conference (ICA 2020), Virtual, 20-26 May 2020.
ZHI Pei	# <u>LIN Sixian</u> , # <u>ZHI Pei</u> , <u>LIN Fen</u> , WU Muluan, "Where Is the Silent Majority? The Hybridized Identity Between "Honghonger" and "Chinese" in Post-Umbrella Hong

	Kong", 70th Annual International Communication Association Conference (ICA 2020),
	Virtual, 20-26 May 2020.
	#ZHI Pei, LIN Fen, "How Political Party Operates: Decomposing the Party Effect in Hong
	Kong Legco Election", 70th Annual International Communication Association Conference (ICA 2020), Virtual, 20-26 May 2020.
	#ZHI Pei, LIN Fen, "Party effect in Hong Kong: How party works in Hong Kong Legislative
	Council Election", 3rd International Interdisciplinary Symposium on the Quantitative
	Analysis of Textual Data, POLTEXT 2019, Wasada University, Tokyo, Japan, 14-15
	September 2019.
ZHOU Yixin	#ZHOU Yixin, ZHU Jian Hua Jonathan, "How online health groups help you lose weight:
ZIIOO IIXIII	The role of social influence and support exchange", <i>The 69th Annual International</i>
	Communication Association Conference, Washington, D.C., Washington, D.C., United
	States, 24-28 May 2019.
All other outputs	
CHEN Hexin	#CHEN Hexin, Antecedents and Consequences of User's Preference for Mobile Display
GIIZIT FIGAIII	Orientation: Media Domain, Task Performance, and User Experience, PhD Thesis,
	Department of Media and Communication, City University of Hong Kong, Hong Kong,
	PRC, 09 August 2019.
GUO Qin	#GUO Qin, Parenting Influence on Adolescents' Socialization in the Chinese Cultural
	Context, PhD Thesis, Department of Media and Communication, City University of Hong
	Kong, Hong Kong, PRC, 20 May 2020.
LIN Sixian	#LIN Sixian, National Identity, Framing Process and Student Movements: The Case of
	Hong Kong from 1960s to 2010s, PhD Thesis, Department of Media and
	Communication, City University of Hong Kong, Hong Kong, PRC, 25 March 2020.
LOVRIC Bruno	#LOVRIC Bruno, Remembering the Homeland War and the Construction of Croatian
	National Identity 1995-2015, PhD Thesis, Department of Media and Communication,
	City University of Hong Kong, Hong Kong, PRC, 27 August 2019.
LU Fangcao	#SUN Yanging, #LU Fangcao, CHIA Chih Yun Stella, Top Paper Award (the 2nd place) in
	the division of Communicating Science, Health, Environment (COMSHER) at the 102nd
	Association for Education in Journalism and Mass Communication Conference (AEJMC
	2019), Toronto, Canada., 102nd Association for Education in Journalism and Mass
	Communication Conference (AEJMC 2019), Association for Education in Journalism and
	Mass Communication (AEJMC), Canada, 2019.
MASOOD Muhammad	#MASOOD Muhammad, #ZHANG Nan, SKORIC Marko, Conference Waiver for ICA2020
	by Environmental Communication Division, The 70th Annual International
	Communication Association Conference, International Communication Association
CLIN Vancina	(ICA, USA), 02 March 2020. #SUN Yanging, #LU Fangcao, CHIA Chih Yun Stella, Top Paper Award (the 2nd place) in
SUN Yanqing	the division of Communicating Science, Health, Environment (COMSHER) at the 102nd
	Association for Education in Journalism and Mass Communication Conference (AEJMC
	2019), Toronto, Canada., 102nd Association for Education in Journalism and Mass
	Communication Conference (AEJMC 2019), Association for Education in Journalism and
	Mass Communication (AEJMC), Canada, 2019.
TRAVIS Louis Joseph	#TRAVIS Louis Joseph, Playing with Consumers: Examining the Role of Play in Marketing
	Communications, PhD Thesis, Department of Media and Communication, City
	University of Hong Kong, Hong Kong, PRC, 02 December 2019.
WANG Sai	#WANG Sai, Top Paper Award, 11th Postgraduate Symposium of the Chinese
	Journalism and Communication Consortium, China, 01 November 2019.
WANG Wei	#WANG Wei, Chinese Government's Partition Management and the Fragmentation of
	Journalistic Ecology in the Age of Technological Transformation, PhD Thesis,
	Department of Media and Communication, City University of Hong Kong, Hong Kong,
	PRC, 17 December 2019.
ZHANG Nan	#ZHANG Nan, Constructing a Green Public Sphere: Environmental Activism and the Role
	of the Internet in China, PhD Thesis, Department of Media and Communication, City
	University of Hong Kong, Hong Kong, PRC, 27 August 2019.

	#MASOOD Muhammad, #ZHANG Nan, SKORIC Marko, Conference Waiver for ICA2020
	by Environmental Communication Division, The 70th Annual International
	Communication Association Conference, International Communication Association
	(ICA, USA), 02 March 2020.
ZHI Li	#ZHI Li, Authoritarian Fragmentations and Media Improvisations in Mediated Disasters,
	PhD Thesis, Department of Media and Communication, City University of Hong Kong,
	Hong Kong, PRC, 11 December 2019.
ZHU Qinfeng	#ZHU Qinfeng, Selective Avoidance and 'Safe Space': Political Implications of
	Unfriending and Unfollowing on Social Media, PhD Thesis, Department of Media and
	Communication, City University of Hong Kong, Hong Kong, PRC, 29 July 2019.
College of Liberal Arts a	nd Social Sciences
DEPARTMENT OF PUBL	IC POLICY
Scholarly books, monog	raphs and chapters
CHAPAGAIN Arjun	SMITH-HALL Carsten, #CHAPAGAIN Arjun, DAS Abhoy , GHIMIRE Suresh Kumar,
CHAPAGAIN AIJUII	PYAKUREL Dipesh, TREUE Throsten, POULIOT Mariève, <i>Trade and conservation of</i>
	medicinal and aromatic plants – an annotated bibliography for Nepal, Tribhuvan
	University, Central Department of Botany, ISBN: 978-9937-0-3535-6, Kathmandu, June
	2020, 320 p.
LIU Yongshen	YAU Yung, #LIU Yongshen, "Exit, voice, loyalty and neglect - Private housing residents'
	responses to poor housing management in Hong Kong", <i>International Perspectives on</i>
	Social Theory, Seery Jake M. (ed), Nova Science, ISBN:
	9781536159912,9781536159929, New York, August 2019.
ZHAO Nannan	WANG Shifu, DENG Zhaohua, LIU Zheng, #ZHAO Nannan, ZHANG Xiaoyang, LIU Jie, "The
	achievements and challenges of planning support science in e-planning in China",
	Handbook of Planning Support Science, Geertman Stan and Stillwell John (eds), Edward
	Elgar Publishing Limited, ISBN: 9781788971072,9781788971089, 18 February 2020, pp
	213-225.
Journal publications	
BAI Jie	#BAI Jie, "儒家如何看待脱離婚姻的生育行為 由單身女性「凍卵」問題引發的法
	律與倫理討論", International Journal of Chinese & Comparative Philosophy of
	Medicine, 17(1), 2019, pp 29-47.
CHEN Wenna	YI Hongtao, #CHEN Wenna, "Portable Innovation, Policy Wormholes, and Innovation
	Diffusion", Public Administration Review, 79(5), 07 August 2019, pp 737-748, doi:
	https://doi.org/10.1111/puar.13090.
DU Mengbing	LIANG Yue, # <u>DU Mengbing</u> , WANG Xiangxiao, XU Xiwei, "Planning for urban life: A new
	approach of sustainable land use plan based on transit-oriented development",
	Evaluation and Program Planning, 80, 25 February 2020, doi:
	https://doi.org/10.1016/j.evalprogplan.2020.101811.
	# <u>DU Mengbing</u> , <u>ZHANG Xiaoling</u> , "Urban greening: A new paradox of economic or social
	sustainability?", Land Use Policy, 92, 29 January 2020, doi:
	https://doi.org/10.1016/j.landusepol.2020.104487.
HAN Wenjing	#HAN Wenjing, 邱泽元, 王梅, 张正峰, 万成伟, 杨昔, "国土空间规划体系下美国区划
	管制实践对我国控制性详细规划改革的启示", 国际城市规划, 35(04), 2020.
	#HAN Wenjing, ZHANG Xiaoling, ZHENG Xian, "Land use regulation and urban land
	value: Evidence from China", <i>Land Use Policy</i> , 92, 31 December 2019, doi:
	https://doi.org/10.1016/j.landusepol.2019.104432.
	#HAN Wenjing, ZHANG Xiaoling, ZHANG Zhengfeng, "The role of land tenure security in
	promoting rural women's empowerment: Empirical evidence from rural China", Land
	<i>Use Policy</i> , 86, July 2019, pp 280-289, doi:
	https://doi.org/10.1016/j.landusepol.2019.05.001.

HAZARIKA Natasha	#HAZARIKA Natasha, ZHANG Xiaoling, "Factors that drive and sustain eco-innovation in the construction industry: The case of Hong Kong", <i>Journal of Cleaner Production</i> , 238, 27 July 2019, doi: https://doi.org/10.1016/j.jclepro.2019.117816.
LIU Ran	#LIU Ran, ""政策试点""政策试验"与"政策实验"的概念辨析", <i>内蒙古社会科学(汉文</i>
	版), 40(6), November 2019, pp 34-41, doi: https://doi.org/10.14137/j.cnki.issn1003-5281.2019.06.006.
LIU Yongshen	# <u>LIU Yongshen</u> , <u>YAU Yung</u> , " URBAN ENTREPRENEURIALISM VS MARKET SOCIETY : The Geography of China's Neoliberal Urbanism", <i>International Journal of Urban and Regional Research</i> , 44(2), 29 January 2020, pp 266-288, doi: https://doi.org/10.1111/1468-2427.12859.
LUO Man	<u>LI Che Lan Linda</u> , # <u>LUO Man</u> , YANG Shen, "制度差异与制度创新: 多元制度互动下的
	大湾区改革" <i>, 公共行政評論,</i> (2), April 2020, pp 23-39, 193-194.
PANG Rui	#PANG Rui, ZHENG Dan, SHI Minjun, ZHANG Xiaoling, "Pollute first, control later? Exploring the economic threshold of effective environmental regulation in China's context", Journal of Environmental Management, 248, 15 October 2019, doi: https://doi.org/10.1016/j.jenvman.2019.109275.
SUN Sihan	#SUN Sihan, FAN Ruiping, "To relieve or to terminate? A Confucian ethical reflection on the use of morphine for late-stage cancer patients in China", <i>Developing World Bioethics</i> , 11 September 2019, doi: https://doi.org/10.1111/dewb.12246.
TAO Lei	LIANG Hailun, YANG Lei, #TAO Lei, SHI Leiyu, YANG Wuyang, BAI Jiawei, ZHENG Da, WANG Ning, JI Jiafu, "Data mining-based model and risk prediction of colorectal cancer by using secondary health data: A systematic review", <i>Chinese Journal of Cancer Research</i> , 32(2), April 2020, pp 242-251, doi: https://doi.org/10.21147/j.issn.1000-9604.2020.02.11.
TAO Xiafei	#TAO Xiafei, "住房、家庭与流动——中国住房对人口家庭化流动和流动家庭的影响", 湖北经济学院学报, 18(2), March 2020, pp 74-83, 128, doi: https://doi.org/10.3969/j.issn.1672-626x.2020.02.008.
TU Wenyan	#TU Wenyan, YANG Jianguo, #ZHENG Yang, "Influence of individual values on attitudes toward corruption: What undermine formal anticorruption effectiveness", <i>Asian Journal of Social Psychology</i> , 23(3), 29 January 2020, pp 264–277, doi: https://doi.org/10.1111/ajsp.12402.
WANG Daan	# <u>WANG Daan</u> , <u>HSIEH Chih Wei</u> , "公共管理领域中情绪劳动研究的发展现状: 基于文献计量的综述与建议", <i>公共管理与政策评论</i> , 9(3), 17 May 2020, pp 74-85.
	HSIEH Chih Wei, GUY Mary E., #WANG Daan, "Bibliometric Mapping of Emotional Labor Studies in Public Administration", <i>Journal of Public and Nonprofit Affairs</i> , 5(3), 2019, pp 240-260, doi: https://doi.org/10.20899/jpna.5.3.240-260.
WANG Shaodong	#WANG Shaodong, LIU Yanbin, ZHI Wei, WEN Xihua, ZHOU Weihua, "Discovering Urban Functional Polycentricity: A Traffic Flow-Embedded and Topic Modeling-Based Methodology Framework", <i>Sustainability (Switzerland)</i> , 12(5), 02 March 2020, doi: https://doi.org/10.3390/su12051897.
WU Peiyi	HUANG Lei, ZHAO Yandong, MEI Liang, #WU Peiyi, ZHAO Zhihua, MAO Yijun, "Structural Holes in the Multi-Sided Market: A Market Allocation Structure Analysis of China's Car-Hailing Platform in the Context of Open Innovation", <i>Sustainability</i> , 11(20), 19 October 2019, doi: https://doi.org/10.3390/su11205813.
XIE Wenye	#XIE Wenye, FAN Ruiping, "Towards Ethically and Medically Sustainable Care for the Elderly: The Case of China", HEC Forum, 32(1), 13 November 2019, pp 1-12, doi: https://doi.org/10.1007/s10730-019-09391-7.
YOU Dingyi	# <u>YOU Dingyi</u> , WANG Haiyan, "科技社团参与科技类公共服务的现状与策略", <i>科学学研究</i> , 38(5), May 2020, pp 787-796, doi: https://doi.org/10.16192/j.cnki.1003-
	2053.2020.05.003.

	#YOU Dingyi, LI Che Lan Linda, 王海燕, "政府转移职能和购买服务提升了社会组织
	的服务质量吗?——以中国科技社团为例", <i>中国行政管理</i> , (07), 2020.
	#YOU Dingyi, LI Che Lan Linda, WANG Haiyan, "香港在建设粤港澳大湾区国际科技创
	新中心中的作用" <i>, 中国科学院院刊,</i> 35(3) <i>,</i> March 2020, pp 332-337.
ZHAO Chenlin	#ZHAO Chenlin, XU Jingyuan, "粤港澳大湾区一体化下的粤港协同治理——基于三种
	合作形式的案例比较研究", <i>公共行政评论</i> , 13(2), April 2020, pp 58-75, 195-196.
ZHAO Nannan	#ZHAO Nannan, LIU Zheng, LIN Yanliu, DE MEULDER Bruno, "User, Public, and
	Professional Perceptions of the Greenways in the Pearl River Delta, China", Sustainability (Switzerland), 11(24), 16 December 2019, doi:
	https://doi.org/10.3390/SU11247211.
ZHENG Yang	# <u>TU Wenyan</u> , YANG Jianguo, # <u>ZHENG Yang</u> , "Influence of individual values on attitudes
	toward corruption: What undermine formal anticorruption effectiveness", Asian
	Journal of Social Psychology, 23(3), 29 January 2020, pp 264–277, doi: https://doi.org/10.1111/ajsp.12402.
	HU Jieren, #ZHENG Yang, LI Yongmei, "社会如何拥抱市场?——商业机构介入城市
	小区治理的实证研究", <i>社会科学</i> , (3), March 2020, pp 3-11.
ZHU Bin	MAO Ying, HE Rongxin, #ZHU Bin, LIU Jinlin, ZHANG Ning, "Notifiable Respiratory
	Infectious Diseases in China: A Spatial-Temporal Epidemiology Analysis", <i>International</i>
	Journal of Environmental Research and Public Health, 17(7), 29 March 2020, doi:
	https://doi.org/10.3390/ijerph17072301.
	MAO Ying, ZHANG Ning, #ZHU Bin, LIU Jinlin, HE Rongxin, "A descriptive analysis of the Spatio-temporal distribution of intestinal infectious diseases in China", BMC Infectious
	<i>Diseases</i> , 19, 02 September 2019, doi: https://doi.org/10.1186/s12879-019-4400-x.
	MAO Ying, ZHANG Ning, LIU Jinlin, #ZHU Bin, HE Rongxin, WANG Xue, "A systematic
	review of depression and anxiety in medical students in China", BMC Medical
	Education, 19, 02 September 2019, doi: https://doi.org/10.1186/s12909-019-1744-2.
	#ZHU Bin, HSIEH Chih Wei, MAO Ying, "Spatio-temporal variations of licensed doctor
	distribution in China: measuring and mapping disparities", <i>BMC Health Services Research</i> , 20, 02 March 2020, doi: https://doi.org/10.1186/s12913-020-4992-2.
Conference papers	16.56.01.61, 20, 02 Water 2020, 401. https://doi.org/10.1100/312313-020-4332-2.
FONG Chi Wai Alex	#FONG Chi Wai Alex, "Oneness and Responsible Leadership", Academy of Management
1 Old Cill Wal Alex	(AOM) Specialized Conference, Bled, Slovenia, 23-25 October 2019.
TU Wenyan	#TU Wenyan, "The Influence of Individual Values on Attitudes to Corruption: What
	Undermine Formal Anti-corruption Effectiveness", International Conference on Global
	Regulatory Governance, The Chinese University of Hong Kong, Hong Kong, China, 04-
All other outputs	06 July 2019.
HAZARIKA Natasha	#HAZARIKA Natasha, Emergence of Eco-innovation in the Staid Construction Industry:
	Antecedents, Institutions, and Technological Trajectory to Sustainable Transition, PhD
	Thesis, Department of Public Policy, City University of Hong Kong, Hong Kong, PRC, 29
SUANO L'	January 2020.
SHANG Liang	#SHANG Liang, Work-integration Social Enterprises in the Disability Sector: Practices, Typologies and Beneficiary Preferences, PhD Thesis, Department of Public Policy, City
	University of Hong Kong, Hong Kong, PRC, 21 April 2020.
College of Liberal Arts and S	
DEPARTMENT OF SOCIAL A	AND BEHAVIOURAL SCIENCES
Journal publications	
BU He	#BU He, DUAN Wenjie, "A single-session positive cognitive intervention on first-year
	students' mental health: Short-term effectiveness and the mediating role of strengths
	knowledge", Journal of American College Health, 67(6), 2019, pp 515-522, doi: https://doi.org/10.1080/07448481.2018.1497639
	https://doi.org/10.1080/07448481.2018.1497639.

	CHI Xinli, BECKER Benjamin, YU Qian, HOSSAIN Md Mahhub, LIN Jingyaun , YEUNG Albert, SEILER-RAMADAS Radhika , GRABOVAC Igor , #BU He, XIE Fei, ZOU Liye, "Persistence and remission of depressive symptoms and psycho-social correlates in Chinese early adolescents", <i>BMC Psychiatry</i> , 20, 2020, doi: https://doi.org/10.1186/s12888-020-02808-5.
	CHENG Xinfeng, # <u>BU He</u> , DUAN Wenjie, HE Along, ZHANG Yaping, "Measuring character
	strengths as possible protective factors against suicidal ideation in older Chinese adults:
	a cross-sectional study", <i>BMC Public Health</i> , 20, 03 April 2020, doi:
	https://doi.org/10.1186/s12889-020-8457-7.
	YU Xiaonan Nancy, LIU Iris Kam-fung, #BU He, "Enhancing resilience in cross-boundary families: A parent—child parallel group intervention", <i>Journal of Social Work</i> , 14 April
	2020, doi: https://doi.org/10.1177/1468017320919103.
BURNS Samantha Rachel	#BURNS Samantha Rachel, "Young People as Co-producers in Policing across England.
	An Evaluation of the 'Youth Commission' on Police and Crime", Children and Society,
	33(4), July 2019, pp 347-362, doi: https://doi.org/10.1111/chso.12312.
CHEN Chen	#CHEN Chen, WANG Kexin, CHEN Shuang, #ZHOU Yixin, ZHOU Mingjie, "The linear and
	curvilinear relation between personality and subjective well-being in visual artists:
	Perceived creation stress as a mediator", <i>PsyCh Journal</i> , 15 December 2019, doi:
CHING'S II . E.L.:	https://doi.org/10.1002/pchj.329.
CHUNG Ka Hung Edwin	CHAN Michael C.H., #CHUNG Ka Hung Edwin, YEUNG Dannii, "Attitudes Toward Retirement Drive the Effects of Retirement Preparation on Psychological and Physical
	Well-Being of Hong Kong Chinese Retirees Over Time", <i>International Journal of Aging</i>
	and Human Development, 29 May 2020, doi:
	https://doi.org/10.1177/0091415020926843.
CUDJOE Ebenezer	#CUDJOE Ebenezer, UGGERHØJ Lars, ABDULLAH Alhassan, ""We are consultants, not
	collaborators": Young people's experiences with child protection meetings in Ghana",
	Children and Youth Services Review, 109, 07 January 2020, doi:
	https://doi.org/10.1016/j.childyouth.2020.104748.
	ABDULLAH Alhassan, # <u>CUDJOE Ebenezer</u> , MANFUL Esmeranda, "Creating a better kinship environment for children in Ghana: Lessons from young people with informal
	kinship care experience", <i>Child & Family Social Work</i> , 22 April 2020, doi:
	https://doi.org/10.1111/cfs.12764.
	MANFUL Esmeranda, ABDULLAH Alhassan, #CUDJOE Ebenezer, "Decision-Making on
	Child Neglect: Ghanaian Social Workers' Views and Experiences", International Journal
	on Child Maltreatment: Research, Policy and Practice, 3(2), 13 December 2019, pp 271-
	285, doi: https://doi.org/10.1007/s42448-019-00041-6.
	ABDULLAH Alhassan, MANFUL Esmeranda, # <u>CUDJOE Ebenezer</u> , BOATENG Linda Kissiwaa, "How Did I Know When to Report Physical Neglect? Ghanaian Mothers' Views
	on Delinquent Child Maintenance", <i>Practice (UK)</i> , 28 February 2020, doi:
	https://doi.org/10.1080/09503153.2020.1730780.
	BENTUM Hajara, ABDULLAH Alhassan, AMPONSAH Enoch Boafo, #CUDJOE Ebenezer,
	"Becoming Professionals in Inclusive Education Settings: Perspectives from Ghanaian
	Social Work Students on Their Motivations", <i>Practice</i> , 32(2), 13 November 2019, pp
	129-143, doi: https://doi.org/10.1080/09503153.2019.1690646.
	ABDULLAH Alhassan, # <u>CUDJOE Ebenezer</u> , EMERY Clifton Robert, FREDERICO Margarita, "Moving towards independent living in Ghana: Narratives from young adults about
	their kinship care experience", <i>Journal of Adolescence</i> , 79, 21 January 2020, pp 148-
	156, doi: https://doi.org/10.1016/j.adolescence.2020.01.005.
	#CUDJOE Ebenezer, ABDULLAH Alhassan, CHIU Yu Lung Marcus, "Experiences of
	Children in Kinship Care (CKC) in Ghana: Challenges for Cultural Practices", Journal of
	Family Issues, 19 May 2020, doi: https://doi.org/10.1177/0192513X20921523.
DONG Yang	#DONG Yang, WU Sammy Xiaoying, WANG Weisha, PENG Shuna, "Is the Student-
	Centered Learning Style More Effective Than the Teacher-Student Double-Centered
	Learning Style in Improving Reading Performance?", <i>Frontiers in Psychology</i> , 10, 27 November 2019, doi: https://doi.org/10.3389/fpsyg.2019.02630.
	1404CHIDCL 2013, UOL. Https://UOL.OIG/10.3363/1psyg.2013.02030.

	# <u>DONG Yang</u> , DONG Wei-Yang, WU Sammy Xiao-Ying, TANG Yi, "The Effects of Home Literacy Environment on Children's Reading Comprehension Development: A Meta-analysis", <i>Educational Sciences: Theory and Practice</i> , 20(2), 23 April 2020, pp 63-82, doi:
	https://doi.org/10.12738/jestp.2020.2.005. #DONG Yang, TANG Yi, WU Sammy Xiao-Ying, DONG Wei-Yang, LI Zhen, "Longitudinal Effects of Mediums of Word Explanation on L2 Vocabulary Learning Strategies Among Chinese Grade-7 Students", Frontiers in Psychology, 11, 24 April 2020, doi:
	https://doi.org/10.3389/fpsyg.2020.00702. #DONG Yang, PENG Shu-Na, SUN Yuan-Ke, WU Sammy Xiao-Ying, WANG Wei-Sha,
	"Reading Comprehension and Metalinguistic Knowledge in Chinese Readers: A Meta-Analysis", <i>Frontiers in Psychology</i> , 10, 05 February 2020, doi: https://doi.org/10.3389/fpsyg.2019.03037.
	PENG Shuna, # <u>DONG Yang</u> , WANG Weisha, # <u>HU Jieyi</u> , DONG Weiyang, "The affective facial recognition task: The influence of cognitive styles and exposure times", <i>Journal of Visual Communication and Image Representation</i> , 65, 09 October 2019, doi: https://doi.org/10.1016/j.jvcir.2019.102674.
FOK Yuen Hung	CHOW Oi Wah Esther, #FOK Yuen Hung, "Recipe of Life: A Relational Narrative Approach in Therapy With Persons Living With Chronic Pain", <i>Research on Social Work Practice</i> , 30(3), 25 August 2019, pp 320-329, doi: https://doi.org/10.1177/1049731519870867.
GUO Sijia	#GUO Sijia, CHEUNG Chau Kiu Jacky, NING Xuan, LOW Yiu Tsang Andrew, "Moderation effect of social capital on flourishing among left-behind and other children in rural China", Asia Pacific Journal of Social Work and Development, 29(4), 21 September 2019, pp 278–293, doi: https://doi.org/10.1080/02185385.2019.1668839.
HU Jieyi	PENG Shuna, # <u>DONG Yang</u> , WANG Weisha, # <u>HU Jieyi</u> , DONG Weiyang, "The affective facial recognition task: The influence of cognitive styles and exposure times", <i>Journal of Visual Communication and Image Representation</i> , 65, 09 October 2019, doi: https://doi.org/10.1016/j.jvcir.2019.102674.
HUANG Jiasheng	#HUANG Jiasheng, SHUM Yuen Yee, ZHANG Jianxin, YU Xiaonan Nancy, "Social distance mediates the association between fear of infection and better-off-dead beliefs about people living with HIV", Journal of International Medical Research, 18 December 2019, doi: https://doi.org/10.1177/0300060519890819. #HUANG Jiasheng, FAN Linlin, LIN Kexiu, WANG Yuyin, "Variants of Children with
	Psychopathic Tendencies in a Community Sample", <i>Child Psychiatry and Human Development</i> , 51(4), 09 November 2019, pp 563–571, doi: https://doi.org/10.1007/s10578-019-00939-9.
	# <u>LIU Xingyun</u> , # <u>HUANG Jiasheng</u> , <u>YU Xiaonan Nancy</u> , LI Qing, ZHU Tingshao, "Mediation Effect of Suicide-Related Social Media Use Behaviors on the Association Between Suicidal Ideation and Suicide Attempt: Cross-Sectional Questionnaire Study", <i>Journal of Medical Internet Research</i> , 22(4), 28 April 2020, doi: https://doi.org/10.2196/14940.
KHIATANI Paul Vinod	LIU Ka Kei, #KHIATANI Paul Vinod, FUNG Ho Ying, CHAN Po Yi, LEE Chak Lam, LAI Ka Chun, YAU Wing Tung, "Transforming college students through international service-learning: A case study of three programmes from the City-Youth Empowerment Project (CYEP)", Citizenship Teaching and Learning, 14(2), 01 September 2019, pp 177-195, doi: https://doi.org/10.1386/ctl_00004_1.
LIBATI Mundia	MWALE Ackson , # <u>LIBATI Mundia</u> , KHAN Zarina, "Motivation for Union formation: A Case of Zambia", <i>Journal of Sociology and Anthropology</i> , 3(1), 2019, pp 11-14.
	#LIBATI Mundia, MWALE Ackson, "Limitations of Using 'fearful messaging' in Promoting Safe Sex Practices amongst Sexually Active Youths: from an African Perspective", <i>Journal of Sociology and Anthropology</i> , 3(1), 2019, pp 25-28.
LIU Xingyun	#LIU Xingyun, #HUANG Jiasheng, YU Xiaonan Nancy, LI Qing, ZHU Tingshao, "Mediation Effect of Suicide-Related Social Media Use Behaviors on the Association Between Suicidal Ideation and Suicide Attempt: Cross-Sectional Questionnaire Study", Journal of Medical Internet Research, 22(4), 28 April 2020, doi: https://doi.org/10.2196/14940.

	# <u>LIU Xingyun</u> , SUN Bingli, ZHANG Zhan, WANG Yameng, TANG Haina, ZHU Tingshao, "Gait can reveal sleep quality with machine learning models", <i>PLoS ONE</i> , 14(9), 25
LO Siu Chung	September 2019, doi: https://doi.org/10.1371/journal.pone.0223012. #LO Siu Chung, WONG Wing Kuen, TSE Choi Yeung Andy, MA Estella Pui-Man, WHITEHILL Tara L., MASTERS Rich S. W., "Development of a Psychometric Measure of the Propensity to Consciously Control and Monitor Speech Production", Journal of Speech, Language, and Hearing Research, 63(4), 18 April 2020, pp 963-982, doi: https://doi.org/10.1044/2020_JSLHR-19-00365.
NORTON David Stuart	TSANG Yuk Ha Eileen, WILKINSON Jeffrey S, YEUNG Wai Keung Jerf, CHEUNG Chau Kiu
	<u>Jacky</u> , CHAN Kwok Hong Raymond, # <u>NORTON David Stuart</u> , YEUNG Chung-Yan, "Dead End of the Rainbow: How Environmental and Spatial Factors Create a Necropolis for Gay Sex Workers in China", <i>Deviant Behavior</i> , 23 December 2019, doi: https://doi.org/10.1080/01639625.2019.1708662.
WANG Wenjing	#ZHENG Xiaobing, #WANG Wenjing, "Whose Time Flies: Meaning in Life Influences Time Awareness", <i>Journal of Adult Development</i> , 26 March 2020, doi: https://doi.org/10.1007/s10804-020-09347-z.
WU Yihan	# <u>WU Yihan</u> , "Study Abroad Experience and Career Decision-Making: A Qualitative Study of Chinese Students", <i>Frontiers of Education in China</i> , 15(2), June 2020, pp 313-331, doi: https://doi.org/10.1007/s11516-020-0014-8.
XU Liying	#XU Liying, YU Feng, DING Xiaojun, "Circular-Looking Makes Green-Buying: How Brand Logo Shapes Influence Green Consumption", <i>Sustainability</i> , 12(5), 27 February 2020, doi: https://doi.org/10.3390/su12051791.
	#XU Liying, YU Feng, "机器人接受度的影响因素", <i>科学通报</i> , 65(6), 24 December 2019, pp 496-510, doi: https://doi.org/10.1360/TB-2019-0136.
ZHENG Xiaobing	#ZHENG Xiaobing, #WANG Wenjing, "Whose Time Flies: Meaning in Life Influences Time Awareness", Journal of Adult Development, 26 March 2020, doi: https://doi.org/10.1007/s10804-020-09347-z.
Conference papers	
AU Wing Yan Grace	#AU Wing Yan Grace, "Uncovering factors of desistance from crime among male delinquents in Hong Kong", 19th Annual Conference of the European Society of Criminology, EUROCRIM 2019, Ghent, Belgium, 18-21 September 2019.
CHUNG Ka Hung Edwin	YEUNG Dannii, #CHUNG Ka Hung Edwin, "Predictors and Consequences of Retirement Planning", 11th International Association of Gerontology and Geriatrics Asia/Oceania Regional Congress, IAGG 2019, Taipei International Convention Center (TICC), Taipei, Taiwan, 23-27 October 2019.
	#CHUNG Ka Hung Edwin, LAM Alfred, YEUNG Dannii, "HEALTH-PROMOTING LIFESTYLE PROFILES AND PSYCHOLOGICAL WELL-BEING: DOES SENSE OF CONTROL MATTER?", 11th International Association of Gerontology and Geriatrics Asia/Oceania Regional Congress, IAGG 2019, Taipei International Convention Center (TICC), Taipei, Taiwan, 23-27 October 2019.
KICONCO Milliam	#KICONCO Milliam, "SOCIOECONOMIC AND CULTURAL FACTORS THAT HINDER WOMEN FROM ESCAPING INTIMATE PARTNER VIOLENCE: EXPERIENCE OF 30 FEMALE PRISONERS CONVICTED OF MURDER IN UGANDA", 2nd International Conference on Gender and Sexuality 2019, BangKok, Thailand, 03-04 October 2019.
MA Zewei	YE Shengquan, #MA Zewei, SO Juk Man, NG Ting Kin, "The Application of Response Surface Analysis in Similarity Research: A Study on Personality and Personal Values among Dating Couples", 2019 International Conference and Workshops on Survey Research Methodology, Academia Sinica Campus, Taipei, Taiwan, 07-09 August 2019.
All other outputs	
CHUI Heung Lan	#CHUI Heung Lan, An Art-based Intergenerational Reminiscence Group Program for High School Students in Hong Kong (AIR Program), PhD Thesis, Department of Social and Behavioural Sciences, City University of Hong Kong, Hong Kong, PRC, 11 October 2019.

GUO Sijia	#GUO Sijia, Flourishing in Rural Chinese Adolescents: How Social Capital and Self- determination Contribute, PhD Thesis, Department of Social and Behavioural Sciences, City University of Hong Kong, Hong Kong, PRC, 27 May 2020.
HUANG Jiasheng	#HUANG Jiasheng, Resilience in Heterosexual HIV Discordant Couples in Rural China: A Dyadic Approach to Involve Both Patients and Seronegative Spouses, PhD Thesis, Department of Social and Behavioural Sciences, City University of Hong Kong, Hong Kong, PRC, 14 January 2020.
KHIATANI Paul Vinod	#KHIATANI Paul Vinod, "A (Moral) Logic of Protest?" Integrating the Bourdieusian Perspective and Moral Identity in Hong Kong Student Protests, PhD Thesis, Department of Social and Behavioural Sciences, City University of Hong Kong, Hong Kong, PRC, 11 November 2019.
LEE Kwun Wa	# <u>LEE Kwun Wa</u> , <i>De-Triadization through a Protestant Intervention</i> , PhD Thesis, Department of Social and Behavioural Sciences, City University of Hong Kong, Hong Kong, PRC, 12 May 2020.
LO Siu Chung	#LO Siu Chung, Development of Speech Specific Reinvestment Scale, PhD Thesis, Department of Social and Behavioural Sciences, City University of Hong Kong, Hong Kong, PRC, 02 June 2020.
YEUNG Fung Ching	#YEUNG Fung Ching, Men's Experiences in Cross-Boundary Marriage in Hong Kong: An Intersectional Analysis, PhD Thesis, Department of Social and Behavioural Sciences, City University of Hong Kong, Hong Kong, PRC, 10 July 2019.
ZHOU Xiaoyu	#ZHOU Xiaoyu, The Role of Ideal Affect in Emotion Regulation: A Comparison between European Americans and Hong Kong Chinese, PhD Thesis, Department of Social and Behavioural Sciences, City University of Hong Kong, Hong Kong, PRC, 03 September 2019.
College of Science DEPARTMENT OF CHEMIS	TRY
Scholarly books, monograp	hs and chapters
CHENG Shengxian	XU Zhengtao, WONG Yan Lung, #CHENG Shengxian, "The Coordination Chemistry of Metal-Organic Frameworks - Metalation, Catalysis and Beyond", Comprehensive Coordination Chemistry III, ELSEVIER, ISBN: 9780124095472, 27 April 2020.
KHAN Shakeel Ahmad	#KHAN Shakeel Ahmad, LEE Chun Sing, "Green Biological Synthesis of Nanoparticles and Their Biomedical Applications", <i>Applications of Nanotechnology for Green Synthesis</i> , Asiri Abdullah M. and Inamuddin (eds), Springer, ISBN: 978-3-030-44175-3,978-3-030-44176-0, 2020, pp 247-280.
Journal publications	
BAI Yanan	#BAI Yanan, WANG Xiu-Ning, ZHANG Fang, WU Jun, ZHANG Wei, LU Yong-Ze, FU Liang, LAU T C, ZENG Raymond J., "High-rate anaerobic decolorization of methyl orange from synthetic azo dye wastewater in a methane-based hollow fiber membrane bioreactor", Journal of Hazardous Materials, 388, 25 November 2019, doi: https://doi.org/10.1016/j.jhazmat.2019.121753.
CHEN Lin	WANG Wei-Guang, WANG Hang, DU Lian-Qiong, LI Min, #CHEN Lin, YU Jian, CHENG Gui-Guang, ZHAN Meng-tao, HU Qiu-Fen, ZHANG Lihan, YAO Min, MATSUDA Yudai, "Molecular Basis for the Biosynthesis of an Unusual Chain-Fused Polyketide, Gregatin A", Journal of the American Chemical Society, 142(18), 10 April 2020, doi: https://doi.org/10.1021/jacs.0c02337.
CHEN Qingxin	FENG Ling, XIE Yusheng, #AU-YEUNG Allan Sung King, #HAGOS Birhanu Hailu, LIU Zhiyang, #CHEN Qingxin, #ZHANG Jie, PANG Qiuxiang, YAO Xi, YANG Mengsu, ZHANG Liang, SUN Hongyan, "A fluorescent molecular rotor probe for tracking plasma membranes and exosomes in living cells", Chemical Communications, 17 June 2020, doi: https://doi.org/10.1039/D0CC03069D.
CHEN Shu	WANG Zhigang, #WANG Na, CHENG Shun Cheung, XU Kai, #DENG Zhiqin, #CHEN Shu, #XU Zoufeng, #XIE Kai, TSE Man Kit, SHI Peng, HIRAO Hajime, KO Chi Chiu Vincent, ZHU Guangyu, "Phorbiplatin, a Highly Potent Pt(IV) Antitumor Prodrug That Can Be Controllably Activated by Red Light", Chem, 5(12), 23 September 2019, pp 3151-3165, doi: https://doi.org/10.1016/j.chempr.2019.08.021.

CHENG Ke	DUAN Qinya, ZHENG Guansheng, LI Zejun, #CHENG Ke, #ZHANG Jie, #YANG Liu, JIANG
	Yin, ZHANG Huatang, HE Jun, SUN Hongyan, "An ultra-sensitive ratiometric fluorescent
	probe for hypochlorous acid detection by the synergistic effect of AIE and TBET and its
	application of detecting exogenous/endogenous HOCl in living cells", Journal of
	Materials Chemistry B, 7(33), 20 July 2019, pp 5125-5131, doi:
	https://doi.org/10.1039/c9tb01279f.
	#ZHANG Jie, #WEN Guohua, WANG Wanhe, #CHENG Ke, GUO Qiang, #TIAN Shuang,
	# <u>LIU Chao</u> , HU Hanrong, # <u>ZHANG Yachao</u> , <u>WANG Lidai</u> , <u>SUN Hongyan</u> , ZHANG Huatang,
	"Controllable Cleavage of C–N Bond-Based Fluorescent and Photoacoustic Dual-Modal
	Probes for the Detection of H ₂ S in Living Mice", <i>ACS Applied Bio Materials</i> , 11 June 2020, doi: https://doi.org/10.1021/acsabm.0c00413.
CHENG Shengxian	#CHENG Shengxian, #MA Xiaoxia, HE Yonghe, HE Jun, ZELLER Matthias, XU Zhengtao,
	"A Porous and Solution-Processable Molecular Crystal Stable at 200 °C: The Surprising
	Donor-Acceptor Impact", Crystal Growth and Design, 19(12), 13 November 2019, pp
	7411-7419, doi: https://doi.org/10.1021/acs.cgd.9b01488.
	#DIAO Yingxue, HU Jieying, #CHENG Shengxian, MA Feixiang, #LI Muqing, HU Xiangzi,
	LI Yangyang, HE Jun, XU Zhengtao, "Dense Alkyne Arrays of a Zr(IV) Metal-Organic
	Framework Absorb Co ₂ (CO) ₈ for Functionalization", <i>Inorganic Chemistry</i> , 59(8), 01 April
	2020, pp 5626-5631, doi: https://doi.org/10.1021/acs.inorgchem.0c00328.
	#CHENG Shengxian, #LI Kedi, HU Jieying, HE Jun, ZELLER Matthias, XU Zhengtao,
	"Building Conjugated Donor-Acceptor Cross-Links into Metal-Organic Frameworks for
	Photo- and Electroactivity", ACS applied materials & interfaces, 12(16), 27 March 2020,
	pp 19201-19209, doi: https://doi.org/10.1021/acsami.0c01634.
CUI Shuo	# <u>FU Xianzhong</u> , # <u>LI Jie</u> , <u>PAN Xinrong</u> , HUANG Liang, # <u>LI Chenxuan</u> , # <u>CUI Shuo</u> , LIU Houqi,
	TAN Zhouliang, LI Wenwei, "A single microbial electrochemical system for CO ₂
	reduction and simultaneous biogas purification, upgrading and sulfur recovery",
	Bioresource Technology, 297, 18 November 2019, doi:
	https://doi.org/10.1016/j.biortech.2019.122448.
CUI Xiao	ZHANG Jinfeng, FANG Fang, LIU Bin, TAN Jihua, CHEN Wencheng, #ZHU Zelin, YUAN Yi,
	#WAN Yingpeng, #CUI Xiao, LI Shengliang, TONG Qing-Xiao, ZHAO Junfang, MENG
	Xiang-Min, LEE Chun Sing, "Intrinsically Cancer-Mitochondria-Targeted Thermally
	Xiang-Min, <u>LEE Chun Sing</u> , "Intrinsically Cancer-Mitochondria-Targeted Thermally Activated Delayed Fluorescence Nanoparticles for Two-Photon-Activated Fluorescence
	Xiang-Min, <u>LEE Chun Sing</u> , "Intrinsically Cancer-Mitochondria-Targeted Thermally Activated Delayed Fluorescence Nanoparticles for Two-Photon-Activated Fluorescence Imaging and Photodynamic Therapy", <i>ACS applied materials & interfaces</i> , 11(44), 11
	Xiang-Min, <u>LEE Chun Sing</u> , "Intrinsically Cancer-Mitochondria-Targeted Thermally Activated Delayed Fluorescence Nanoparticles for Two-Photon-Activated Fluorescence Imaging and Photodynamic Therapy", <i>ACS applied materials & interfaces</i> , 11(44), 11 October 2019, pp 41051-41061, doi: https://doi.org/10.1021/acsami.9b14552.
	Xiang-Min, <u>LEE Chun Sing</u> , "Intrinsically Cancer-Mitochondria-Targeted Thermally Activated Delayed Fluorescence Nanoparticles for Two-Photon-Activated Fluorescence Imaging and Photodynamic Therapy", <i>ACS applied materials & interfaces</i> , 11(44), 11 October 2019, pp 41051-41061, doi: https://doi.org/10.1021/acsami.9b14552. #XIAO Yafang, CHEN Jiaxiong, <u>LI Shengliang</u> , TAO Wenwen, #TIAN Shuang, WANG Kai,
	Xiang-Min, <u>LEE Chun Sing</u> , "Intrinsically Cancer-Mitochondria-Targeted Thermally Activated Delayed Fluorescence Nanoparticles for Two-Photon-Activated Fluorescence Imaging and Photodynamic Therapy", <i>ACS applied materials & interfaces</i> , 11(44), 11 October 2019, pp 41051-41061, doi: https://doi.org/10.1021/acsami.9b14552. #XIAO Yafang, CHEN Jiaxiong, <u>LI Shengliang</u> , TAO Wenwen, #TIAN Shuang, WANG Kai, #CUI Xiao, #HUANG Zhongming, ZHANG Xaio-Hong, <u>LEE Chun Sing</u> , "Manipulating
	Xiang-Min, LEE Chun Sing, "Intrinsically Cancer-Mitochondria-Targeted Thermally Activated Delayed Fluorescence Nanoparticles for Two-Photon-Activated Fluorescence Imaging and Photodynamic Therapy", ACS applied materials & interfaces, 11(44), 11 October 2019, pp 41051-41061, doi: https://doi.org/10.1021/acsami.9b14552. #XIAO Yafang, CHEN Jiaxiong, LI Shengliang, TAO Wenwen, #TIAN Shuang, WANG Kai, #CUI Xiao, #HUANG Zhongming, ZHANG Xaio-Hong, LEE Chun Sing, "Manipulating exciton dynamics of thermally activated delayed fluorescence materials for tuning two-
	Xiang-Min, LEE Chun Sing, "Intrinsically Cancer-Mitochondria-Targeted Thermally Activated Delayed Fluorescence Nanoparticles for Two-Photon-Activated Fluorescence Imaging and Photodynamic Therapy", ACS applied materials & interfaces, 11(44), 11 October 2019, pp 41051-41061, doi: https://doi.org/10.1021/acsami.9b14552. #XIAO Yafang, CHEN Jiaxiong, LI Shengliang, TAO Wenwen, #TIAN Shuang, WANG Kai, #CUI Xiao, #HUANG Zhongming, ZHANG Xaio-Hong, LEE Chun Sing, "Manipulating exciton dynamics of thermally activated delayed fluorescence materials for tuning two-photon nanotheranostics", Chemical Science, 11(3), 11 December 2019, pp 888–895,
	Xiang-Min, LEE Chun Sing, "Intrinsically Cancer-Mitochondria-Targeted Thermally Activated Delayed Fluorescence Nanoparticles for Two-Photon-Activated Fluorescence Imaging and Photodynamic Therapy", ACS applied materials & interfaces, 11(44), 11 October 2019, pp 41051-41061, doi: https://doi.org/10.1021/acsami.9b14552. #XIAO Yafang, CHEN Jiaxiong, LI Shengliang, TAO Wenwen, #TIAN Shuang, WANG Kai, #CUI Xiao, #HUANG Zhongming, ZHANG Xaio-Hong, LEE Chun Sing, "Manipulating exciton dynamics of thermally activated delayed fluorescence materials for tuning two-photon nanotheranostics", Chemical Science, 11(3), 11 December 2019, pp 888–895, doi: https://doi.org/10.1039/C9SC05817F.
	Xiang-Min, LEE Chun Sing, "Intrinsically Cancer-Mitochondria-Targeted Thermally Activated Delayed Fluorescence Nanoparticles for Two-Photon-Activated Fluorescence Imaging and Photodynamic Therapy", ACS applied materials & interfaces, 11(44), 11 October 2019, pp 41051-41061, doi: https://doi.org/10.1021/acsami.9b14552. #XIAO Yafang, CHEN Jiaxiong, LI Shengliang, TAO Wenwen, #TIAN Shuang, WANG Kai, #CUI Xiao, #HUANG Zhongming, ZHANG Xaio-Hong, LEE Chun Sing, "Manipulating exciton dynamics of thermally activated delayed fluorescence materials for tuning two-photon nanotheranostics", Chemical Science, 11(3), 11 December 2019, pp 888–895, doi: https://doi.org/10.1039/C9SC05817F. #CUI Xiao, ZHANG Jinfeng, #WAN Yingpeng, FANG Fang, CHEN Rui, #SHEN Dong,
	Xiang-Min, LEE Chun Sing, "Intrinsically Cancer-Mitochondria-Targeted Thermally Activated Delayed Fluorescence Nanoparticles for Two-Photon-Activated Fluorescence Imaging and Photodynamic Therapy", ACS applied materials & interfaces, 11(44), 11 October 2019, pp 41051-41061, doi: https://doi.org/10.1021/acsami.9b14552. #XIAO Yafang, CHEN Jiaxiong, LI Shengliang, TAO Wenwen , #TIAN Shuang, WANG Kai, #CUI Xiao, #HUANG Zhongming, ZHANG Xaio-Hong, LEE Chun Sing, "Manipulating exciton dynamics of thermally activated delayed fluorescence materials for tuning two-photon nanotheranostics", Chemical Science, 11(3), 11 December 2019, pp 888–895, doi: https://doi.org/10.1039/C9SC05817F. #CUI Xiao, ZHANG Jinfeng, #WAN Yingpeng, FANG Fang, CHEN Rui, #SHEN Dong, #HUANG Zhongming, #TIAN Shuang, #XIAO Yafang, #LI Xiaozhen, CHELORA VEETIL
	Xiang-Min, LEE Chun Sing, "Intrinsically Cancer-Mitochondria-Targeted Thermally Activated Delayed Fluorescence Nanoparticles for Two-Photon-Activated Fluorescence Imaging and Photodynamic Therapy", ACS applied materials & interfaces, 11(44), 11 October 2019, pp 41051-41061, doi: https://doi.org/10.1021/acsami.9b14552. #XIAO Yafang, CHEN Jiaxiong, LI Shengliang, TAO Wenwen , #TIAN Shuang, WANG Kai, #CUI Xiao, #HUANG Zhongming, ZHANG Xaio-Hong, LEE Chun Sing, "Manipulating exciton dynamics of thermally activated delayed fluorescence materials for tuning two-photon nanotheranostics", Chemical Science, 11(3), 11 December 2019, pp 888–895, doi: https://doi.org/10.1039/C9SC05817F. #CUI Xiao, ZHANG Jinfeng, #WAN Yingpeng, FANG Fang, CHEN Rui, #SHEN Dong, #HUANG Zhongming, #TIAN Shuang, #XIAO Yafang, #LI Xiaozhen, CHELORA VEETIL Jipsa, LIU Yanhong, ZHANG Wenjun, LEE Chun Sing, "Dual Fenton Catalytic Nanoreactor
	Xiang-Min, LEE Chun Sing, "Intrinsically Cancer-Mitochondria-Targeted Thermally Activated Delayed Fluorescence Nanoparticles for Two-Photon-Activated Fluorescence Imaging and Photodynamic Therapy", ACS applied materials & interfaces, 11(44), 11 October 2019, pp 41051-41061, doi: https://doi.org/10.1021/acsami.9b14552. #XIAO Yafang, CHEN Jiaxiong, LI Shengliang, TAO Wenwen, #TIAN Shuang, WANG Kai, #CUI Xiao, #HUANG Zhongming, ZHANG Xaio-Hong, LEE Chun Sing, "Manipulating exciton dynamics of thermally activated delayed fluorescence materials for tuning two-photon nanotheranostics", Chemical Science, 11(3), 11 December 2019, pp 888–895, doi: https://doi.org/10.1039/C9SC05817F. #CUI Xiao, ZHANG Jinfeng, #WAN Yingpeng, FANG Fang, CHEN Rui, #SHEN Dong, #HUANG Zhongming, #TIAN Shuang, #XIAO Yafang, #LI Xiaozhen, CHELORA VEETIL Jipsa, LIU Yanhong, ZHANG Wenjun, LEE Chun Sing, "Dual Fenton Catalytic Nanoreactor for Integrative Type-I and Type-II Photodynamic Therapy Against Hypoxic Cancer Cells",
	Xiang-Min, LEE Chun Sing, "Intrinsically Cancer-Mitochondria-Targeted Thermally Activated Delayed Fluorescence Nanoparticles for Two-Photon-Activated Fluorescence Imaging and Photodynamic Therapy", ACS applied materials & interfaces, 11(44), 11 October 2019, pp 41051-41061, doi: https://doi.org/10.1021/acsami.9b14552. #XIAO Yafang, CHEN Jiaxiong, LI Shengliang, TAO Wenwen, #TIAN Shuang, WANG Kai, #CUI Xiao, #HUANG Zhongming, ZHANG Xaio-Hong, LEE Chun Sing, "Manipulating exciton dynamics of thermally activated delayed fluorescence materials for tuning two-photon nanotheranostics", Chemical Science, 11(3), 11 December 2019, pp 888–895, doi: https://doi.org/10.1039/C9SC05817F. #CUI Xiao, ZHANG Jinfeng, #WAN Yingpeng, FANG Fang, CHEN Rui, #SHEN Dong, #HUANG Zhongming, #TIAN Shuang, #XIAO Yafang, #LI Xiaozhen, CHELORA VEETIL Jipsa, LIU Yanhong, ZHANG Wenjun, LEE Chun Sing, "Dual Fenton Catalytic Nanoreactor for Integrative Type-I and Type-II Photodynamic Therapy Against Hypoxic Cancer Cells", ACS Applied Bio Materials, 2(9), 21 August 2019, pp 3854–3860, doi:
	Xiang-Min, LEE Chun Sing, "Intrinsically Cancer-Mitochondria-Targeted Thermally Activated Delayed Fluorescence Nanoparticles for Two-Photon-Activated Fluorescence Imaging and Photodynamic Therapy", ACS applied materials & interfaces, 11(44), 11 October 2019, pp 41051-41061, doi: https://doi.org/10.1021/acsami.9b14552. #XIAO Yafang, CHEN Jiaxiong, LI Shengliang, TAO Wenwen, #TIAN Shuang, WANG Kai, #CUI Xiao, #HUANG Zhongming, ZHANG Xaio-Hong, LEE Chun Sing, "Manipulating exciton dynamics of thermally activated delayed fluorescence materials for tuning two-photon nanotheranostics", Chemical Science, 11(3), 11 December 2019, pp 888–895, doi: https://doi.org/10.1039/C9SC05817F. #CUI Xiao, ZHANG Jinfeng, #WAN Yingpeng, FANG Fang, CHEN Rui, #SHEN Dong, #HUANG Zhongming, #TIAN Shuang, #XIAO Yafang, #LI Xiaozhen, CHELORA VEETIL Jipsa, LIU Yanhong, ZHANG Wenjun, LEE Chun Sing, "Dual Fenton Catalytic Nanoreactor for Integrative Type-I and Type-II Photodynamic Therapy Against Hypoxic Cancer Cells",
	Xiang-Min, LEE Chun Sing, "Intrinsically Cancer-Mitochondria-Targeted Thermally Activated Delayed Fluorescence Nanoparticles for Two-Photon-Activated Fluorescence Imaging and Photodynamic Therapy", ACS applied materials & interfaces, 11(44), 11 October 2019, pp 41051-41061, doi: https://doi.org/10.1021/acsami.9b14552. #XIAO Yafang, CHEN Jiaxiong, LI Shengliang, TAO Wenwen, #TIAN Shuang, WANG Kai, #CUI Xiao, #HUANG Zhongming, ZHANG Xaio-Hong, LEE Chun Sing, "Manipulating exciton dynamics of thermally activated delayed fluorescence materials for tuning two-photon nanotheranostics", Chemical Science, 11(3), 11 December 2019, pp 888–895, doi: https://doi.org/10.1039/C9SC05817F. #CUI Xiao, ZHANG Jinfeng, #WAN Yingpeng, FANG Fang, CHEN Rui, #SHEN Dong, #HUANG Zhongming, #TIAN Shuang, #XIAO Yafang, #LI Xiaozhen, CHELORA VEETIL Jipsa, LIU Yanhong, ZHANG Wenjun, LEE Chun Sing, "Dual Fenton Catalytic Nanoreactor for Integrative Type-I and Type-II Photodynamic Therapy Against Hypoxic Cancer Cells", ACS Applied Bio Materials, 2(9), 21 August 2019, pp 3854–3860, doi:
	Xiang-Min, LEE Chun Sing, "Intrinsically Cancer-Mitochondria-Targeted Thermally Activated Delayed Fluorescence Nanoparticles for Two-Photon-Activated Fluorescence Imaging and Photodynamic Therapy", ACS applied materials & interfaces, 11(44), 11 October 2019, pp 41051-41061, doi: https://doi.org/10.1021/acsami.9b14552. #XIAO Yafang, CHEN Jiaxiong, LI Shengliang, TAO Wenwen, #TIAN Shuang, WANG Kai, #CUI Xiao, #HUANG Zhongming, ZHANG Xaio-Hong, LEE Chun Sing, "Manipulating exciton dynamics of thermally activated delayed fluorescence materials for tuning two-photon nanotheranostics", Chemical Science, 11(3), 11 December 2019, pp 888–895, doi: https://doi.org/10.1039/C9SC05817F. #CUI Xiao, ZHANG Jinfeng, #WAN Yingpeng, FANG Fang, CHEN Rui, #SHEN Dong, #HUANG Zhongming, #TIAN Shuang, #XIAO Yafang, #LI Xiaozhen, CHELORA VEETIL Jipsa, LIU Yanhong, ZHANG Wenjun, LEE Chun Sing, "Dual Fenton Catalytic Nanoreactor for Integrative Type-I and Type-II Photodynamic Therapy Against Hypoxic Cancer Cells", ACS Applied Bio Materials, 2(9), 21 August 2019, pp 3854–3860, doi: https://doi.org/10.1021/acsabm.9b00456.
	Xiang-Min, LEE Chun Sing, "Intrinsically Cancer-Mitochondria-Targeted Thermally Activated Delayed Fluorescence Nanoparticles for Two-Photon-Activated Fluorescence Imaging and Photodynamic Therapy", ACS applied materials & interfaces, 11(44), 11 October 2019, pp 41051-41061, doi: https://doi.org/10.1021/acsami.9b14552. #XIAO Yafang, CHEN Jiaxiong, LI Shengliang, TAO Wenwen , #TIAN Shuang, WANG Kai, #CUI Xiao, #HUANG Zhongming, ZHANG Xaio-Hong, LEE Chun Sing, "Manipulating exciton dynamics of thermally activated delayed fluorescence materials for tuning two-photon nanotheranostics", Chemical Science, 11(3), 11 December 2019, pp 888–895, doi: https://doi.org/10.1039/C9SC05817F. #CUI Xiao, ZHANG Jinfeng, #WAN Yingpeng, FANG Fang, CHEN Rui, #SHEN Dong, #HUANG Zhongming, #TIAN Shuang, #XIAO Yafang, #LI Xiaozhen, CHELORA VEETIL Jipsa, LIU Yanhong, ZHANG Wenjun, LEE Chun Sing, "Dual Fenton Catalytic Nanoreactor for Integrative Type-I and Type-II Photodynamic Therapy Against Hypoxic Cancer Cells", ACS Applied Bio Materials, 2(9), 21 August 2019, pp 3854–3860, doi: https://doi.org/10.1021/acsabm.9b00456. #HUANG Zhongming, LI Shengliang, #CUI Xiao, #WAN Yingpeng, #XIAO Yafang, #TIAN
	Xiang-Min, LEE Chun Sing, "Intrinsically Cancer-Mitochondria-Targeted Thermally Activated Delayed Fluorescence Nanoparticles for Two-Photon-Activated Fluorescence Imaging and Photodynamic Therapy", ACS applied materials & interfaces, 11(44), 11 October 2019, pp 41051-41061, doi: https://doi.org/10.1021/acsami.9b14552. #XIAO Yafang, CHEN Jiaxiong, LI Shengliang, TAO Wenwen, #TIAN Shuang, WANG Kai, #CUI Xiao, #HUANG Zhongming, ZHANG Xaio-Hong, LEE Chun Sing, "Manipulating exciton dynamics of thermally activated delayed fluorescence materials for tuning two-photon nanotheranostics", Chemical Science, 11(3), 11 December 2019, pp 888–895, doi: https://doi.org/10.1039/C9SC05817F. #CUI Xiao, ZHANG Jinfeng, #WAN Yingpeng, FANG Fang, CHEN Rui, #SHEN Dong, #HUANG Zhongming, #TIAN Shuang, #XIAO Yafang, #LI Xiaozhen, CHELORA VEETIL Jipsa, LIU Yanhong, ZHANG Wenjun, LEE Chun Sing, "Dual Fenton Catalytic Nanoreactor for Integrative Type-I and Type-II Photodynamic Therapy Against Hypoxic Cancer Cells", ACS Applied Bio Materials, 2(9), 21 August 2019, pp 3854–3860, doi: https://doi.org/10.1021/acsabm.9b00456. #HUANG Zhongming, LI Shengliang, #CUI Xiao, #WAN Yingpeng, #XIAO Yafang, #TIAN Shuang, WANG Hui, #LI Xiaozhen, #ZHAO Qi, LEE Chun Sing, "A broadband aggregation-
	Xiang-Min, LEE Chun Sing, "Intrinsically Cancer-Mitochondria-Targeted Thermally Activated Delayed Fluorescence Nanoparticles for Two-Photon-Activated Fluorescence Imaging and Photodynamic Therapy", ACS applied materials & interfaces, 11(44), 11 October 2019, pp 41051-41061, doi: https://doi.org/10.1021/acsami.9b14552. #XIAO Yafang, CHEN Jiaxiong, LI Shengliang, TAO Wenwen , #TIAN Shuang, WANG Kai, #CUI Xiao, #HUANG Zhongming, ZHANG Xaio-Hong, LEE Chun Sing, "Manipulating exciton dynamics of thermally activated delayed fluorescence materials for tuning two-photon nanotheranostics", Chemical Science, 11(3), 11 December 2019, pp 888–895, doi: https://doi.org/10.1039/C9SC05817F. #CUI Xiao, ZHANG Jinfeng, #WAN Yingpeng, FANG Fang, CHEN Rui, #SHEN Dong, #HUANG Zhongming, #TIAN Shuang, #XIAO Yafang, #LI Xiaozhen, CHELORA VEETIL Jipsa, LIU Yanhong, ZHANG Wenjun, LEE Chun Sing, "Dual Fenton Catalytic Nanoreactor for Integrative Type-I and Type-II Photodynamic Therapy Against Hypoxic Cancer Cells", ACS Applied Bio Materials, 2(9), 21 August 2019, pp 3854–3860, doi: https://doi.org/10.1021/acsabm.9b00456. #HUANG Zhongming, LI Shengliang, #CUI Xiao, #WAN Yingpeng, #XIAO Yafang, #TIAN Shuang, WANG Hui, #LI Xiaozhen, #ZHAO Qi, LEE Chun Sing, "A broadband aggregation-independent plasmonic absorber for highly efficient solar steam generation", Journal of Materials Chemistry A, 8(21), 24 March 2020, pp 10742-10746, doi:
	Xiang-Min, LEE Chun Sing, "Intrinsically Cancer-Mitochondria-Targeted Thermally Activated Delayed Fluorescence Nanoparticles for Two-Photon-Activated Fluorescence Imaging and Photodynamic Therapy", ACS applied materials & interfaces, 11(44), 11 October 2019, pp 41051-41061, doi: https://doi.org/10.1021/acsami.9b14552. #XIAO Yafang, CHEN Jiaxiong, LI Shengliang, TAO Wenwen , #TIAN Shuang, WANG Kai, #CUI Xiao, #HUANG Zhongming, ZHANG Xaio-Hong, LEE Chun Sing, "Manipulating exciton dynamics of thermally activated delayed fluorescence materials for tuning two-photon nanotheranostics", Chemical Science, 11(3), 11 December 2019, pp 888–895, doi: https://doi.org/10.1039/C9SC05817F. #CUI Xiao, ZHANG Jinfeng, #WAN Yingpeng, FANG Fang, CHEN Rui, #SHEN Dong, #HUANG Zhongming, #TIAN Shuang, #XIAO Yafang, #LI Xiaozhen, CHELORA VEETIL Jipsa, LIU Yanhong, ZHANG Wenjun, LEE Chun Sing, "Dual Fenton Catalytic Nanoreactor for Integrative Type-I and Type-II Photodynamic Therapy Against Hypoxic Cancer Cells", ACS Applied Bio Materials, 2(9), 21 August 2019, pp 3854–3860, doi: https://doi.org/10.1021/acsabm.9b00456. #HUANG Zhongming, LI Shengliang, #CUI Xiao, #WAN Yingpeng, #XIAO Yafang, #TIAN Shuang, WANG Hui, #LI Xiaozhen, #ZHAO Qi, LEE Chun Sing, "A broadband aggregation-independent plasmonic absorber for highly efficient solar steam generation", Journal of Materials Chemistry A, 8(21), 24 March 2020, pp 10742-10746, doi: https://doi.org/10.1039/d0ta01980a.
	Xiang-Min, LEE Chun Sing, "Intrinsically Cancer-Mitochondria-Targeted Thermally Activated Delayed Fluorescence Nanoparticles for Two-Photon-Activated Fluorescence Imaging and Photodynamic Therapy", ACS applied materials & interfaces, 11(44), 11 October 2019, pp 41051-41061, doi: https://doi.org/10.1021/acsami.9b14552. #XIAO Yafang, CHEN Jiaxiong, LI Shengliang, TAO Wenwen , #TIAN Shuang, WANG Kai, #CUI Xiao, #HUANG Zhongming, ZHANG Xaio-Hong, LEE Chun Sing, "Manipulating exciton dynamics of thermally activated delayed fluorescence materials for tuning two-photon nanotheranostics", Chemical Science, 11(3), 11 December 2019, pp 888–895, doi: https://doi.org/10.1039/C9SC05817F. #CUI Xiao, ZHANG Jinfeng, #WAN Yingpeng, FANG Fang, CHEN Rui, #SHEN Dong, #HUANG Zhongming, #TIAN Shuang, #XIAO Yafang, #LI Xiaozhen, CHELORA VEETIL Jipsa, LIU Yanhong, ZHANG Wenjun, LEE Chun Sing, "Dual Fenton Catalytic Nanoreactor for Integrative Type-I and Type-II Photodynamic Therapy Against Hypoxic Cancer Cells", ACS Applied Bio Materials, 2(9), 21 August 2019, pp 3854–3860, doi: https://doi.org/10.1021/acsabm.9b00456. #HUANG Zhongming, LI Shengliang, #CUI Xiao, #WAN Yingpeng, #XIAO Yafang, #TIAN Shuang, WANG Hui, #LI Xiaozhen, #ZHAO Qi, LEE Chun Sing, "A broadband aggregation-independent plasmonic absorber for highly efficient solar steam generation", Journal of Materials Chemistry A, 8(21), 24 March 2020, pp 10742-10746, doi: https://doi.org/10.1039/d0ta01980a. #LI Xiaozhen, LIU Lu, LI Shengliang, #WAN Yingpeng, CHEN Jiaxiong, #TIAN Shuang,
	Xiang-Min, LEE Chun Sing, "Intrinsically Cancer-Mitochondria-Targeted Thermally Activated Delayed Fluorescence Nanoparticles for Two-Photon-Activated Fluorescence Imaging and Photodynamic Therapy", ACS applied materials & interfaces, 11(44), 11 October 2019, pp 41051-41061, doi: https://doi.org/10.1021/acsami.9b14552. #XIAO Yafang, CHEN Jiaxiong, LI Shengliang, TAO Wenwen, #TIAN Shuang, WANG Kai, #CUI Xiao, #HUANG Zhongming, ZHANG Xaio-Hong, LEE Chun Sing, "Manipulating exciton dynamics of thermally activated delayed fluorescence materials for tuning two-photon nanotheranostics", Chemical Science, 11(3), 11 December 2019, pp 888–895, doi: https://doi.org/10.1039/C9SC05817F. #CUI Xiao, ZHANG Jinfeng, #WAN Yingpeng, FANG Fang, CHEN Rui, #SHEN Dong, #HUANG Zhongming, #TIAN Shuang, #XIAO Yafang, #LI Xiaozhen, CHELORA VEETIL Jipsa, LIU Yanhong, ZHANG Wenjun, LEE Chun Sing, "Dual Fenton Catalytic Nanoreactor for Integrative Type-I and Type-II Photodynamic Therapy Against Hypoxic Cancer Cells", ACS Applied Bio Materials, 2(9), 21 August 2019, pp 3854–3860, doi: https://doi.org/10.1021/acsabm.9b00456. #HUANG Zhongming, LI Shengliang, #CUI Xiao, #WAN Yingpeng, #XIAO Yafang, #TIAN Shuang, WANG Hui, #LI Xiaozhen, #ZHAO Qi, LEE Chun Sing, "A broadband aggregation-independent plasmonic absorber for highly efficient solar steam generation", Journal of Materials Chemistry A, 8(21), 24 March 2020, pp 10742-10746, doi: https://doi.org/10.1039/d0ta01980a. #LI Xiaozhen, LIU Lu, LI Shengliang, #WAN Yingpeng, CHEN Jiaxiong, #TIAN Shuang, #HUANG Zhongming, #XIAO Yafang, #CUI Xiao, XIANG Chengyang, TAN Qinglong,
	Xiang-Min, LEE Chun Sing, "Intrinsically Cancer-Mitochondria-Targeted Thermally Activated Delayed Fluorescence Nanoparticles for Two-Photon-Activated Fluorescence Imaging and Photodynamic Therapy", ACS applied materials & interfaces, 11(44), 11 October 2019, pp 41051-41061, doi: https://doi.org/10.1021/acsami.9b14552. #XIAO Yafang, CHEN Jiaxiong, LI Shengliang, TAO Wenwen , #TIAN Shuang, WANG Kai, #CUI Xiao, #HUANG Zhongming, ZHANG Xaio-Hong, LEE Chun Sing, "Manipulating exciton dynamics of thermally activated delayed fluorescence materials for tuning two-photon nanotheranostics", Chemical Science, 11(3), 11 December 2019, pp 888–895, doi: https://doi.org/10.1039/C9SC05817F. #CUI Xiao, ZHANG Jinfeng, #WAN Yingpeng, FANG Fang, CHEN Rui, #SHEN Dong, #HUANG Zhongming, #TIAN Shuang, #XIAO Yafang, #LI Xiaozhen, CHELORA VEETIL Jipsa, LIU Yanhong, ZHANG Wenjun, LEE Chun Sing, "Dual Fenton Catalytic Nanoreactor for Integrative Type-I and Type-II Photodynamic Therapy Against Hypoxic Cancer Cells", ACS Applied Bio Materials, 2(9), 21 August 2019, pp 3854–3860, doi: https://doi.org/10.1021/acsabm.9b00456. #HUANG Zhongming, LI Shengliang, #CUI Xiao, #WAN Yingpeng, #XIAO Yafang, #TIAN Shuang, WANG Hui, #LI Xiaozhen, #ZHAO Qi, LEE Chun Sing, "A broadband aggregation-independent plasmonic absorber for highly efficient solar steam generation", Journal of Materials Chemistry A, 8(21), 24 March 2020, pp 10742-10746, doi: https://doi.org/10.1039/d0ta01980a. #LI Xiaozhen, LIU Lu, LI Shengliang, #WAN Yingpeng, CHEN Jiaxiong, #TIAN Shuang, #HUANG Zhongming, #XIAO Yafang, #CUI Xiao, XIANG Chengyang, TAN Qinglong, ZHANG Xiao Hong, GUO Weisheng, LIANG Xing-Jie, LEE Chun Sing, "Biodegradable π-
	Xiang-Min, LEE Chun Sing, "Intrinsically Cancer-Mitochondria-Targeted Thermally Activated Delayed Fluorescence Nanoparticles for Two-Photon-Activated Fluorescence Imaging and Photodynamic Therapy", ACS applied materials & interfaces, 11(44), 11 October 2019, pp 41051-41061, doi: https://doi.org/10.1021/acsami.9b14552. #XIAO Yafang, CHEN Jiaxiong, LI Shengliang, TAO Wenwen , #TIAN Shuang, WANG Kai, #CUI Xiao, #HUANG Zhongming, ZHANG Xaio-Hong, LEE Chun Sing, "Manipulating exciton dynamics of thermally activated delayed fluorescence materials for tuning two-photon nanotheranostics", Chemical Science, 11(3), 11 December 2019, pp 888–895, doi: https://doi.org/10.1039/C9SC05817F. #CUI Xiao, ZHANG Jinfeng, #WAN Yingpeng, FANG Fang, CHEN Rui, #SHEN Dong, #HUANG Zhongming, #TIAN Shuang, #XIAO Yafang, #LI Xiaozhen, CHELORA VEETIL Jipsa, LIU Yanhong, ZHANG Wenjun, LEE Chun Sing, "Dual Fenton Catalytic Nanoreactor for Integrative Type-I and Type-II Photodynamic Therapy Against Hypoxic Cancer Cells", ACS Applied Bio Materials, 2(9), 21 August 2019, pp 3854–3860, doi: https://doi.org/10.1021/acsabm.9b00456. #HUANG Zhongming, LI Shengliang, #CUI Xiao, #WAN Yingpeng, #XIAO Yafang, #TIAN Shuang, WANG Hui, #LI Xiaozhen, #ZHAO Qi, LEE Chun Sing, "A broadband aggregation-independent plasmonic absorber for highly efficient solar steam generation", Journal of Materials Chemistry A, 8(21), 24 March 2020, pp 10742-10746, doi: https://doi.org/10.1039/d0ta01980a. #LI Xiaozhen, LIU Lu, LI Shengliang, #WAN Yingpeng, CHEN Jiaxiong, #TIAN Shuang, #HUANG Zhongming, #XIAO Yafang, #CUI Xiao, XIANG Chengyang, TAN Qinglong, ZHANG Xiao Hong, GUO Weisheng, LIANG Xing-Jie, LEE Chun Sing, "Biodegradable π-Conjugated Oligomer Nanoparticles with High Photothermal Conversion Efficiency for
	Xiang-Min, LEE Chun Sing, "Intrinsically Cancer-Mitochondria-Targeted Thermally Activated Delayed Fluorescence Nanoparticles for Two-Photon-Activated Fluorescence Imaging and Photodynamic Therapy", ACS applied materials & interfaces, 11(44), 11 October 2019, pp 41051-41061, doi: https://doi.org/10.1021/acsami.9b14552. #XIAO Yafang, CHEN Jiaxiong, LI Shengliang, TAO Wenwen , #TIAN Shuang, WANG Kai, #CUI Xiao, #HUANG Zhongming, ZHANG Xaio-Hong, LEE Chun Sing, "Manipulating exciton dynamics of thermally activated delayed fluorescence materials for tuning two-photon nanotheranostics", Chemical Science, 11(3), 11 December 2019, pp 888–895, doi: https://doi.org/10.1039/C9SC05817F. #CUI Xiao, ZHANG Jinfeng, #WAN Yingpeng, FANG Fang, CHEN Rui, #SHEN Dong, #HUANG Zhongming, #TIAN Shuang, #XIAO Yafang, #LI Xiaozhen, CHELORA VEETIL Jipsa, LIU Yanhong, ZHANG Wenjun, LEE Chun Sing, "Dual Fenton Catalytic Nanoreactor for Integrative Type-I and Type-II Photodynamic Therapy Against Hypoxic Cancer Cells", ACS Applied Bio Materials, 2(9), 21 August 2019, pp 3854–3860, doi: https://doi.org/10.1021/acsabm.9b00456. #HUANG Zhongming, LI Shengliang, #CUI Xiao, #WAN Yingpeng, #XIAO Yafang, #TIAN Shuang, WANG Hui, #LI Xiaozhen, #ZHAO Qi, LEE Chun Sing, "A broadband aggregation-independent plasmonic absorber for highly efficient solar steam generation", Journal of Materials Chemistry A, 8(21), 24 March 2020, pp 10742-10746, doi: https://doi.org/10.1039/d0ta01980a. #LI Xiaozhen, LIU Lu, LI Shengliang, #WAN Yingpeng, CHEN Jiaxiong, #TIAN Shuang, #HUANG Zhongming, #XIAO Yafang, #CUI Xiao, XIANG Chengyang, TAN Qinglong, ZHANG Xiao Hong, GUO Weisheng, LIANG Xing-Jie, LEE Chun Sing, "Biodegradable π-

	WANG Hui, TONG Zhongqiu, #YANG Rui, #HUANG Zhongming, #SHEN Dong, #JIAO
	Tianpeng, #CUI Xiao, ZHANG Wenjun, JIANG Yang, LEE Chun Sing, "Electrochemically
	Stable Sodium Metal-Tellurium/Carbon Nanorods Batteries", Advanced Energy
	Materials, 9(48), 12 November 2019, doi: https://doi.org/10.1002/aenm.201903046.
	GUAN Zhiqiang, #SHEN Dong, #LI Menglin, #MA Chunqing, CHEN Wencheng, #CUI Xiao,
	LIU Bin, LO Ming Fai, TSANG Sai Wing, LEE Chun Sing, ZHANG Wenjun, "Effects of
	Hydrogen Bonds between Polymeric Hole-Transporting Material and Organic Cation
	Spacer on Morphology of Quasi-Two-Dimensional Perovskite Grains and Their
	Performance in Light-Emitting Diodes", ACS applied materials & interfaces, 12(8), 28
	January 2020, pp 9440-9447, doi: https://doi.org/10.1021/acsami.9b20750.
	#WAN Yingpeng, LU Guihong, ZHANG Jinfeng, WANG Ziying, #LI Xiaozhen, CHEN Rui,
	#CUI Xiao, #HUANG Zhongming, #XIAO Yafang, CHELORA VEETIL Jipsa, ZHANG Wenjun,
	LIU Yanhong, LI Min, XIE Hai-Yan, LEE Chun Sing, "A Biocompatible Free Radical
	Nanogenerator with Real-Time Monitoring Capability for High Performance Sequential
	Hypoxic Tumor Therapy", Advanced Functional Materials, 29(39), 18 July 2019, doi:
	https://doi.org/10.1002/adfm.201903436.
	#HUANG Zhongming, #CUI Xiao, LI Shengliang, WEI Jinchao, LI Peng, WANG Yitao, LEE
	Chun Sing, "Two-dimensional MXene-based materials for photothermal therapy",
	Nanophotonics, 21 April 2020, doi: https://doi.org/10.1515/nanoph-2019-0571.
DENG Zhiqin	#XU Zoufeng, #LI Cai, ZHOU Qiyuan, #DENG Zhiqin, #TONG Zixuan, TSE Man Kit, ZHU
	Guangyu, "Synthesis, Cytotoxicity, and Mechanistic Investigation of Platinum(IV)
	Anticancer Complexes Conjugated with Poly(ADP-ribose) Polymerase Inhibitors",
	Inorganic Chemistry, 58(23), 18 November 2019, pp 16279-16291, doi: https://doi.org/10.1031/acs.iporgshom.0b03830
	https://doi.org/10.1021/acs.inorgchem.9b02839.
	#DENG Zhiqin, #WANG Na, LIU Yingying, #XU Zoufeng, WANG Zhigang, LAU T C, ZHU Guangyu, "A Photocaged, Water-Oxidizing, and Nucleolus-Targeted Pt(IV) Complex
	with a Distinct Anticancer Mechanism", Journal of the American Chemical Society,
	142(17), 27 March 2020, pp 7803-7812, doi: https://doi.org/10.1021/jacs.0c00221.
	WANG Zhigang, #WANG Na, CHENG Shun Cheung, XU Kai, #DENG Zhiqin, #CHEN Shu,
	#XU Zoufeng, #XIE Kai, TSE Man Kit, SHI Peng, HIRAO Hajime, KO Chi Chiu Vincent, ZHU
	Guangyu, "Phorbiplatin, a Highly Potent Pt(IV) Antitumor Prodrug That Can Be
	Controllably Activated by Red Light", <i>Chem</i> , 5(12), 23 September 2019, pp 3151-3165,
	doi: https://doi.org/10.1016/j.chempr.2019.08.021.
	#DU Yangyang, WANG Yunfeng, #DENG Zhiqin, CHEN Xian, #YANG Xueqing, SUN
	Tianying, #ZHANG Xin, ZHU Guangyu, YU Siu Fung, WANG Feng, "Blue-Pumped Deep
	Ultraviolet Lasing from Lanthanide-Doped Lu ₆ O ₅ F ₈ Upconversion Nanocrystals",
	Advanced Optical Materials, 8(2), 06 November 2019, doi:
	https://doi.org/10.1002/adom.201900968.
GU Jiarui	YAN Meng, MAK Maggie Y.L., CHENG Jinping, #LI Jing, #GU Jiarui, LEUNG To Yan, LAM
	Kwan Sing Paul, "Effects of dietary exposure to ciguatoxin P-CTX-1 on the reproductive
	performance in marine medaka (Oryzias melastigma)", Marine Pollution Bulletin, 152,
	25 January 2020, doi: https://doi.org/10.1016/j.marpolbul.2019.110837.
	YAN Meng, LEUNG To Yan, #GU Jiarui, LAM Tsz Tung, MURRAY J. Sam, HARWOOD D.
	Tim, WAI Tak Cheung, LAM Kwan Sing Paul, "Hemolysis associated toxicities of benthic
	dinoflagellates from Hong Kong waters", <i>Marine Pollution Bulletin</i> , 155, 27 April 2020,
HANI lineari	doi: https://doi.org/10.1016/j.marpolbul.2020.111114.
HAN Jingqi	#HAN Jingqi, TANG Kin Man, CHENG Shun Cheung, NG Chi On, CHUN Yuen-Kiu, CHAN
	Shing-Lun, YIU Shek Man Ken, TSE Man Kit, VELLAISAMY Arul Lenus Roy, KO Chi Chiu
	Vincent, "Mechanochemical changes on cyclometalated Ir(III) acyclic carbene complexes - design and tuning of luminescent mechanochromic transition metal
	complexes - design and tuning of luminescent mechanism transition metal complexes", <i>Inorganic Chemistry Frontiers</i> , 7(3), 02 December 2019, pp 786-794, doi:
	https://doi.org/10.1039/c9qi01278h.
HE Zhen	#LI Huangxu, #ZHOU Xichen, #ZHAI Wei, #LU Shiyao, #LIANG Jinzhe, #HE Zhen, #LONG
Enell	Huiwu, #XIONG Tengfei, SUN Hongyan, HE Qiyuan, FAN Zhanxi, ZHANG Hua, "Phase
	Engineering of Nanomaterials for Clean Energy and Catalytic Applications", Advanced
	Energy Materials, doi: https://doi.org/10.1002/aenm.202002019.
	g, materials, and https://wond.g/10.1002/acmin20202013.

HU Ruoyu	#HU Ruoyu, LIU Guijian, ZHANG Hong, XUE Huaqin, WANG Xin, LAM Kwan Sing Paul, "Odor pollution due to industrial emission of volatile organic compounds: A case study in Hefei, China", Journal of Cleaner Production, 246, 08 November 2019, doi:
HUANG Libei	https://doi.org/10.1016/j.jclepro.2019.119075. YE Ruquan, #HUANG Libei, "Direct laser-assisted manufacturing and patterning of graphene from polymers", HKIE Transactions Hong Kong Institution of Engineers, 26(4), December 2019, pp 166-174, doi: https://doi.org/10.33430/v26n4thie-2019-0018.
HUANG Lingli	WONG Lok Wing, #HUANG Lingli, ZHENG Fangyuan, #THI Quoc Huy, ZHAO Jiong, DENG Qingming, LY Thuc Hue, "Site-specific electrical contacts with the two-dimensional materials", <i>Nature Communications</i> , 11, 2020, doi: https://doi.org/10.1038/s41467-020-17784-3.
	ZHENG Fangyuan, LAM Wai Chung, LAI Ka Hei, #HUANG Lingli, WONG Lok Wing, ZHANG Yisong, YAN Zhangyuan, SHAM Chak Chung, #THI Quoc Huy, LY Thuc Hue, ZHAO Jiong, "Synchronized Structure and Surface Tension Measurement on Individual Secondary Aerosol Particles by Low-Voltage Transmission Electron Microscopy", Environmental Science & Technology Letters, 15 June 2020, doi: https://doi.org/10.1021/acs.estlett.0c00402.
HUANG Zhongming	CHEN Huan, LI Shengliang, WU Min, KENRY, #HUANG Zhongming, LEE Chun Sing, LIU Bin, "Membrane-Anchoring Photosensitizer with Aggregation-Induced Emission Characteristics for Combating Multidrug-Resistant Bacteria", Angewandte Chemie (International Edition), 59(2), 26 November 2019, pp 632-636, doi: https://doi.org/10.1002/anie.201907343.
	#XIAO Yafang, CHEN Jiaxiong, LI Shengliang, TAO Wenwen, #TIAN Shuang, WANG Kai, #CUI Xiao, #HUANG Zhongming, ZHANG Xaio-Hong, LEE Chun Sing, "Manipulating exciton dynamics of thermally activated delayed fluorescence materials for tuning two-photon nanotheranostics", Chemical Science, 11(3), 11 December 2019, pp 888–895, doi: https://doi.org/10.1039/C9SC05817F.
	#CUI Xiao, ZHANG Jinfeng, #WAN Yingpeng, FANG Fang, CHEN Rui, #SHEN Dong, #HUANG Zhongming, #TIAN Shuang, #XIAO Yafang, #LI Xiaozhen, CHELORA VEETIL Jipsa, LIU Yanhong, ZHANG Wenjun, LEE Chun Sing, "Dual Fenton Catalytic Nanoreactor for Integrative Type-I and Type-II Photodynamic Therapy Against Hypoxic Cancer Cells", ACS Applied Bio Materials, 2(9), 21 August 2019, pp 3854–3860, doi: https://doi.org/10.1021/acsabm.9b00456.
	#HUANG Zhongming, LI Shengliang, #CUI Xiao, #WAN Yingpeng, #XIAO Yafang, #TIAN Shuang, WANG Hui, #LI Xiaozhen, #ZHAO Qi, LEE Chun Sing, "A broadband aggregation-independent plasmonic absorber for highly efficient solar steam generation", Journal of Materials Chemistry A, 8(21), 24 March 2020, pp 10742-10746, doi: https://doi.org/10.1039/d0ta01980a.
	# <u>LI Xiaozhen</u> , LIU Lu, <u>LI Shengliang</u> , # <u>WAN Yingpeng</u> , <u>CHEN Jiaxiong</u> , # <u>TIAN Shuang</u> , # <u>HUANG Zhongming</u> , # <u>XIAO Yafang</u> , # <u>CUI Xiao</u> , XIANG Chengyang, TAN Qinglong, ZHANG Xiao Hong, GUO Weisheng, LIANG Xing-Jie, <u>LEE Chun Sing</u> , "Biodegradable π-Conjugated Oligomer Nanoparticles with High Photothermal Conversion Efficiency for Cancer Theranostics", <i>ACS Nano</i> , 13(11), 04 November 2019, pp 12901-12911, doi: https://doi.org/10.1021/acsnano.9b05383.
	WANG Hui, TONG Zhongqiu, #YANG Rui, #HUANG Zhongming, #SHEN Dong, #JIAO Tianpeng, #CUI Xiao, ZHANG Wenjun, JIANG Yang, LEE Chun Sing, "Electrochemically Stable Sodium Metal-Tellurium/Carbon Nanorods Batteries", Advanced Energy Materials, 9(48), 12 November 2019, doi: https://doi.org/10.1002/aenm.201903046.
	#WAN Yingpeng, LU Guihong, ZHANG Jinfeng, WANG Ziying, #LI Xiaozhen, CHEN Rui, #CUI Xiao, #HUANG Zhongming, #XIAO Yafang, CHELORA VEETIL Jipsa, ZHANG Wenjun, LIU Yanhong, LI Min, XIE Hai-Yan, LEE Chun Sing, "A Biocompatible Free Radical Nanogenerator with Real-Time Monitoring Capability for High Performance Sequential Hypoxic Tumor Therapy", Advanced Functional Materials, 29(39), 18 July 2019, doi: https://doi.org/10.1002/adfm.201903436.

	#HUANG Zhongming, #CUI Xiao, LI Shengliang, WEI Jinchao, LI Peng, WANG Yitao, LEE Chun Sing, "Two-dimensional MXene-based materials for photothermal therapy", Nanophotonics, 21 April 2020, doi: https://doi.org/10.1515/nanoph-2019-0571.
JI Danyang	# <u>JI Danyang</u> , LI Zhaohui, <u>KWOK Chun Kit</u> , "Rational design and development of a universal baby spinach-based sensing platform for the detection of biomolecules", <i>Analyst</i> , 144(24), 21 November 2019, pp 7173-7177, doi:
	https://doi.org/10.1039/c9an02061f.
	# <u>JI Danyang</u> , # <u>MOU Xi</u> , <u>KWOK Chun Kit</u> , "Label-free and ratiometric detection of microRNA based on target-induced catalytic hairpin assembly and two fluorescent
	dyes", <i>Analytical Methods</i> , 11(37), 13 September 2019, pp 4808-4813, doi: https://doi.org/10.1039/c9ay01891c.
	#JI Danyang, JUHAS Mario, TSANG Chi Man, KWOK Chun Kit, LI Yongshu, ZHANG Yang, "Discovery of G-quadruplex-forming sequences in SARS-CoV-2", <i>Briefings in Bioinformatics</i> , 01 June 2020, pp 1-11, doi: https://doi.org/10.1093/bib/bbaa114.
KHAN Shakeel Ahmad	RIZWAN Komal, #KHAN Shakeel Ahmad, AHMAD Ikram , RASOOL Nasir, IBRAHIM Muhammad , ZUBAIR Muhammad, JAAFAR Hawa Z.E., MANEA Rosana , "A
	Comprehensive Review on Chemical and Pharmacological Potential of <i>Viola betonicifolia</i> : A Plant with Multiple Benefits", <i>Molecules</i> , 24(17), 29 August 2019, doi:
	https://doi.org/10.3390/molecules24173138.
	#KHAN Shakeel Ahmad, ARSHAD Zunaira, SHAHID Sammia, ARSHAD Ishwa, RIZWAN Komal, SHER Mudassir, FATIMA Urooj, "Synthesis of TiO ₂ /Graphene oxide
	nanocomposites for their enhanced photocatalytic activity against methylene blue dye and ciprofloxacin", <i>Composites Part B: Engineering</i> , 175, 06 July 2019, doi:
	https://doi.org/10.1016/j.compositesb.2019.107120.
	#KHAN Shakeel Ahmad, SHAHID Sammia, LEE Chun Sing, "Green Synthesis of Gold and
	Silver Nanoparticles Using Leaf Extract of <i>Clerodendrum inerme</i> ; Characterization, Antimicrobial, and Antioxidant Activities", <i>Biomolecules</i> , 10(6), 29 May 2020, doi: https://doi.org/10.3390/biom10060835.
	#KHAN Shakeel Ahmad, RIZWAN Komal, SHAHID Sammia, NOAMAAN Mahmoud A.,
	RASHEED Tahir, AMJAD Hira, "Synthesis, DFT, computational exploration of chemical
	reactivity, molecular docking studies of novel formazan metal complexes and their
	biological applications", <i>Applied Organometallic Chemistry</i> , 34(3), 07 January 2020, doi: https://doi.org/10.1002/aoc.5444.
	#KHAN Shakeel Ahmad, SHAHID Sammia, SHAHID Basma, FATIMA Urooj, ABBASI Saddam Akber, "Green Synthesis of MnO Nanoparticles using Abutilon indicum Leaf Extract for Biological, Photocatalytic, and Adsorption Activities", Biomolecules, 10(5), 19 May 2020, doi: https://doi.org/10.3390/biom10050785.
	BARI Ayesha, KHAN Zulfiqar Ali, SHAHZAD Sohail Anjum, RAZA NAQVI Syed Ali, #KHAN Shakeel Ahmad, AMJAD Hira, IQBAL Ahsan, YAR Muhammad, "Design and syntheses of 7-nitro-2-aryl-4H-benzo[d][1,3]oxazin-4-ones as potent anticancer and antioxidant
	agents", Journal of Molecular Structure, 1214, 13 April 2020, doi: https://doi.org/10.1016/j.molstruc.2020.128252.
	IQBAL Ahsan, KHAN Zulfiqar Ali, SHAHZAD Sohail Anjum, #KHAN Shakeel Ahmad, RAZA NAQVI Syed Ali, BARI Ayesha, AMJAD Hira, UMAR Muhammad Ihtisham, "Synthesis,
	modeling studies and evaluation of <i>E</i> -stilbene hydrazides as potent anticancer agents", <i>Journal of Molecular Structure</i> , 1197, 10 July 2019, pp 271-281, doi:
	https://doi.org/10.1016/j.molstruc.2019.07.043.
LEE Cho Cheung	#SHUM Justin, ZHANG Peizhi, #LEE Cho Cheung, LO Kam Wing Kenneth, "Bioorthogonal Phosphorogenic Rhenium(I) Polypyridine Sydnone Complexes for Specific Lysosome Labeling", ChemPlusChem, 05 March 2020, doi:
	https://doi.org/10.1002/cplu.202000029.
	LAW Angela Sin-Yee, #LEE Cho Cheung, YEUNG Margaret Ching-Lam, LO Kam Wing Kenneth, YAM Vivian Wing-Wah, "Amyloid Protein-Induced Supramolecular Self-Assembly of Water-Soluble Platinum(II) Complexes: A Luminescence Assay for Amyloid
	Fibrillation Detection and Inhibitor Screening", Journal of the American Chemical

	Society, 141(46), 11 November 2019, pp 18570-18577, doi: https://doi.org/10.1021/jacs.9b09515.
LEUNG Hoi Man	
LEONG HOI WIAII	CHAN Miu Shan, #LEUNG Hoi Man, #WONG Sze Wing, #LIN Zihong, GAO Qi, CHANG Tristan Juin Han, LAI Wai Chiu King, LO Pik Kwan Peggy, "Reversible reconfiguration of
	high-order DNA nanostructures by employing G-quartet toeholds as adhesive units",
	https://doi.org/10.1039/c9nr08070h.
	#WANG Fei, #LIU Ling Sum, #LAU Cia Hin, HAN CHANG Tristan Juin, #TAM Dick Yan,
	# <u>LEUNG Hoi Man, TIN Chung, LO Pik Kwan Peggy</u> , "Synthetic α-L-Threose Nucleic Acids
	Targeting BcL-2 Show Gene Silencing and in Vivo Antitumor Activity for Cancer
	Therapy", ACS Applied Materials and Interfaces, 11(42), 26 September 2019, pp
	38510–38518, doi: https://doi.org/10.1021/acsami.9b14324.
	#CHU Lok Ting, #LEUNG Hoi Man, LO Pik Kwan Peggy, CHEN Ting Hsuan, "Visual
	detection of lead ions based on nanoparticle-amplified magnetophoresis and Mie
	scattering", Sensors and Actuators, B: Chemical, 306, 16 December 2019, doi:
	https://doi.org/10.1016/j.snb.2019.127564.
	#TAM Dick Yan, HO Jonathan Weng-Thim, CHAN Miu Shan, #LAU Cia Hin, CHANG
	Tristan Juin Han, # <u>LEUNG Hoi Man</u> , # <u>LIU Ling Sum</u> , # <u>WANG Fei</u> , <u>CHAN L H Leanne</u> , <u>TIN</u>
	Chung, LO Pik Kwan Peggy, "Penetrating the Blood–Brain Barrier by Self-Assembled 3D
	DNA Nanocages as Drug Delivery Vehicles for Brain Cancer Therapy", ACS applied
	materials & interfaces, 12(26), 20 May 2020, pp 28928–28940, doi:
	https://doi.org/10.1021/acsami.0c02957.
LEUNG Kam Keung	# <u>LEUNG Kam Keung</u> , <u>LO Kam Wing Kenneth</u> , "Modulation of emission and singlet
	oxygen photosensitisation in live cells utilising bioorthogonal phosphorogenic probes
	and protein tag technology", Chemical Communications, 56(45), 21 April 2020, pp 6074-
	6077, doi: https://doi.org/10.1039/d0cc02056g.
LI Cai	#YAO Houzong, #XU Zoufeng, #LI Cai, TSE Man Kit, #TONG Zixuan, ZHU Guangyu,
	"Synthesis and Cytotoxic Study of a Platinum(IV) Anticancer Prodrug with Selectivity
	toward Luteinizing Hormone-Releasing Hormone (LHRH) Receptor-Positive Cancer
	Cells", <i>Inorganic Chemistry</i> , 58(16), 08 August 2019, pp 11076–11084, doi:
	https://doi.org/10.1021/acs.inorgchem.9b01583.
	#XU Zoufeng, #LI Cai, ZHOU Qiyuan, #DENG Zhiqin, #TONG Zixuan, TSE Man Kit, ZHU
	Guangyu, "Synthesis, Cytotoxicity, and Mechanistic Investigation of Platinum(IV)
	Anticancer Complexes Conjugated with Poly(ADP-ribose) Polymerase Inhibitors",
	Inorganic Chemistry, 58(23), 18 November 2019, pp 16279-16291, doi:
	https://doi.org/10.1021/acs.inorgchem.9b02839.
LI Chenxuan	# <u>FU Xianzhong</u> , # <u>LI Jie</u> , <u>PAN Xinrong</u> , HUANG Liang, # <u>LI Chenxuan</u> , # <u>CUI Shuo</u> , LIU Houqi,
	TAN Zhouliang, LI Wenwei, "A single microbial electrochemical system for CO ₂
	reduction and simultaneous biogas purification, upgrading and sulfur recovery",
	Bioresource Technology, 297, 18 November 2019, doi:
	https://doi.org/10.1016/j.biortech.2019.122448.
	#LI Chenxuan, LIU Yingying, GUO Zhenguo, WANG Yun-Jie, GUO Zhi-Yan, LAU T C, LI
	Wen-Wei, "Efficient pollutant degradation via non-radical dominated pathway by self-
	regenerative Ru(bpy) ₃ ²⁺ /peroxydisulfate under visible light", Chemical Engineering
	Journal, 400, 22 June 2020, doi: https://doi.org/10.1016/j.cej.2020.125993.
LI Huangxu	#LI Huangxu, XU Ming, GAO Chunhui, ZHANG Wei, ZHANG Zhian, LAI Yanqing, JIAO
	Lifang, "Highly efficient, fast and reversible multi-electron reaction of Na ₃ MnTi(PO ₄) ₃
	cathode for sodium-ion batteries", Energy Storage Materials, 26, 09 November 2019,
	pp 325-333, doi: https://doi.org/10.1016/j.ensm.2019.11.004.
	SUN Xuewen, WANG Taosheng, ZHANG Wei, #LI Huangxu, LAI Yanqing, ZHANG Zhian,
	"Dual carbon decorated Na3TiMn(PO4)3 as an advanced cathode for sodium-ion
	batteries", <i>Ionics</i> , 26(8), 08 April 2020, pp 3919–3927, doi:
	https://doi.org/10.1007/s11581-020-03538-0.
	LI Tianwei, # <u>LI Huangxu</u> , LI Hongzhong, XIE Yangyang, ZHANG Zhian, "Invar
	alloy@nitrogen doped carbon nanotubes as efficient bifunctional catalyst for lithium-
	•

	oxygen batteries", Journal of Alloys and Compounds, 844, 29 June 2020, doi:
	https://doi.org/10.1016/j.jallcom.2020.156199.
	ZHANG Wei, # <u>LI Huangxu</u> , ZHANG Zhian, XU Ming, LAI Yanqing, CHOU Shu-Lei, "Full
	Activation of Mn ⁴⁺ /Mn ³⁺ Redox in Na ₄ MnCr(PO ₄) ₃ as a High-Voltage and High-Rate
	Cathode Material for Sodium-Ion Batteries", Small, 16(25), 26 May 2020, doi:
	https://doi.org/10.1002/smll.202001524.
	#LI Huangxu, XU Ming, ZHANG Zhian, LAI Yanqing, MA Jianmin, "Engineering of
	Polyanion Type Cathode Materials for Sodium-Ion Batteries: Toward Higher
	Energy/Power Density", Advanced Functional Materials, 30(28), 29 April 2020, doi:
	https://doi.org/10.1002/adfm.202000473.
	WANG Taosheng, ZHANG Wei, #LI Huangxu, HU Junxian, LAI Yanqing, ZHANG Zhian, "N-
	Doped Carbon Nanotubes Decorated Na ₃ V ₂ (PO ₄) ₂ F ₃ as a Durable Ultrahigh-rate
	Cathode for Sodium Ion Batteries", ACS Applied Energy Materials, 3(4), 06 April 2020,
	pp 3845-3853, doi: https://doi.org/10.1021/acsaem.0c00283.
	ZHANG Wei, ZHANG Zhian, # <u>LI Huangxu</u> , WANG Dapeng, WANG Taosheng, SUN
	Xuewen, ZHENG Jingqiang, LAI Yanqing, "Engineering 3D Well-Interconnected
	Na ₄ MnV(PO ₄) ₃ Facilitates Ultrafast and Ultrastable Sodium Storage", <i>ACS applied</i>
	materials & interfaces, 11(39), 11 September 2019, pp 35746-35754, doi:
	https://doi.org/10.1021/acsami.9b12214.
	#LI Huangxu, #ZHOU Xichen, #ZHAI Wei, #LU Shiyao, #LIANG Jinzhe, #HE Zhen, #LONG
	Huiwu, #XIONG Tengfei, SUN Hongyan, HE Qiyuan, FAN Zhanxi, ZHANG Hua, "Phase
	Engineering of Nanomaterials for Clean Energy and Catalytic Applications", Advanced
	Energy Materials, doi: https://doi.org/10.1002/aenm.202002019.
LI Jie	#LI Jie, TANG Qiang, LI Yang, FAN Yang-Yang, LI Feng-He, WU Jing-Hang, MIN Di, LI Wen-
	Wei, LAM Kwan Sing Paul, YU Han-Qing, "Rediverting Electron Flux with an Engineered
	CRISPR-ddAsCpf1 System to Enhance the Pollutant Degradation Capacity of Shewanella
	oneidensis", Environmental Science & Technology, 54(6), 17 February 2020, pp 3599-
	3608, doi: https://doi.org/10.1021/acs.est.9b06378.
	#FU Xianzhong, #LI Jie, PAN Xinrong, HUANG Liang, #LI Chenxuan, #CUI Shuo, LIU Houqi,
	TAN Zhouliang, LI Wenwei, "A single microbial electrochemical system for CO ₂
	reduction and simultaneous biogas purification, upgrading and sulfur recovery",
	Bioresource Technology, 297, 18 November 2019, doi:
	https://doi.org/10.1016/j.biortech.2019.122448.
Lina	
LI Jing	#LI Jing, MAK Yim Ling, CHANG Yu Han, XIAO Chengui, CHEN Yi Min, SHEN Jincan,
	#WANG Qi, RUAN Yuefei Phoebe, LAM Kwan Sing Paul, "Uptake and Depuration
	Kinetics of Pacific Ciguatoxins in Orange-Spotted Grouper (Epinephelus coioides)",
	Environmental Science and Technology, 54(7), 06 March 2020, pp 4475-4483, doi:
	https://doi.org/10.1021/acs.est.9b07888.
	YAN Meng, MAK Maggie Y.L., CHENG Jinping, #LI Jing, #GU Jiarui, LEUNG To Yan, LAM
1	Kwan Sing Paul, "Effects of dietary exposure to ciguatoxin P-CTX-1 on the reproductive
	Kwan Sing Paul, "Effects of dietary exposure to ciguatoxin P-CTX-1 on the reproductive performance in marine medaka (Oryzias melastigma)", Marine Pollution Bulletin, 152,
	Kwan Sing Paul, "Effects of dietary exposure to ciguatoxin P-CTX-1 on the reproductive
LI Kedi	Kwan Sing Paul, "Effects of dietary exposure to ciguatoxin P-CTX-1 on the reproductive performance in marine medaka (Oryzias melastigma)", Marine Pollution Bulletin, 152,
LI Kedi	Kwan Sing Paul, "Effects of dietary exposure to ciguatoxin P-CTX-1 on the reproductive performance in marine medaka (<i>Oryzias melastigma</i>)", <i>Marine Pollution Bulletin</i> , 152, 25 January 2020, doi: https://doi.org/10.1016/j.marpolbul.2019.110837.
LI Kedi	Kwan Sing Paul, "Effects of dietary exposure to ciguatoxin P-CTX-1 on the reproductive performance in marine medaka (Oryzias melastigma)", Marine Pollution Bulletin, 152, 25 January 2020, doi: https://doi.org/10.1016/j.marpolbul.2019.110837. #CHENG Shengxian, #LI Kedi, HU Jieying, HE Jun, ZELLER Matthias, XU Zhengtao,
LI Kedi	Kwan Sing Paul, "Effects of dietary exposure to ciguatoxin P-CTX-1 on the reproductive performance in marine medaka (Oryzias melastigma)", Marine Pollution Bulletin, 152, 25 January 2020, doi: https://doi.org/10.1016/j.marpolbul.2019.110837. #CHENG Shengxian, #LI Kedi, HU Jieying, HE Jun, ZELLER Matthias, XU Zhengtao, "Building Conjugated Donor-Acceptor Cross-Links into Metal-Organic Frameworks for
	 Kwan Sing Paul, "Effects of dietary exposure to ciguatoxin P-CTX-1 on the reproductive performance in marine medaka (Oryzias melastigma)", Marine Pollution Bulletin, 152, 25 January 2020, doi: https://doi.org/10.1016/j.marpolbul.2019.110837. #CHENG Shengxian, #LI Kedi, HU Jieying, HE Jun, ZELLER Matthias, XU Zhengtao, "Building Conjugated Donor-Acceptor Cross-Links into Metal-Organic Frameworks for Photo- and Electroactivity", ACS applied materials & interfaces, 12(16), 27 March 2020, pp 19201-19209, doi: https://doi.org/10.1021/acsami.0c01634.
LI Kedi LI Muqing	 Kwan Sing Paul, "Effects of dietary exposure to ciguatoxin P-CTX-1 on the reproductive performance in marine medaka (Oryzias melastigma)", Marine Pollution Bulletin, 152, 25 January 2020, doi: https://doi.org/10.1016/j.marpolbul.2019.110837. #CHENG Shengxian, #LI Kedi, HU Jieying, HE Jun, ZELLER Matthias, XU Zhengtao, "Building Conjugated Donor-Acceptor Cross-Links into Metal-Organic Frameworks for Photo- and Electroactivity", ACS applied materials & interfaces, 12(16), 27 March 2020, pp 19201-19209, doi: https://doi.org/10.1021/acsami.0c01634. #DIAO Yingxue, HU Jieying, #CHENG Shengxian, MA Feixiang, #LI Muqing, HU Xiangzi,
	 Kwan Sing Paul, "Effects of dietary exposure to ciguatoxin P-CTX-1 on the reproductive performance in marine medaka (Oryzias melastigma)", Marine Pollution Bulletin, 152, 25 January 2020, doi: https://doi.org/10.1016/j.marpolbul.2019.110837. #CHENG Shengxian, #LI Kedi, HU Jieying, HE Jun, ZELLER Matthias, XU Zhengtao, "Building Conjugated Donor-Acceptor Cross-Links into Metal-Organic Frameworks for Photo- and Electroactivity", ACS applied materials & interfaces, 12(16), 27 March 2020, pp 19201-19209, doi: https://doi.org/10.1021/acsami.0c01634. #DIAO Yingxue, HU Jieying, #CHENG Shengxian, MA Feixiang, #LI Muqing, HU Xiangzi, LI Yangyang, HE Jun, XU Zhengtao, "Dense Alkyne Arrays of a Zr(IV) Metal-Organic
	Kwan Sing Paul, "Effects of dietary exposure to ciguatoxin P-CTX-1 on the reproductive performance in marine medaka (Oryzias melastigma)", Marine Pollution Bulletin, 152, 25 January 2020, doi: https://doi.org/10.1016/j.marpolbul.2019.110837. #CHENG Shengxian, #LI Kedi, HU Jieying, HE Jun, ZELLER Matthias, XU Zhengtao, "Building Conjugated Donor-Acceptor Cross-Links into Metal-Organic Frameworks for Photo- and Electroactivity", ACS applied materials & interfaces, 12(16), 27 March 2020, pp 19201-19209, doi: https://doi.org/10.1021/acsami.0c01634. #DIAO Yingxue, HU Jieying, #CHENG Shengxian, MA Feixiang, #LI Muqing, HU Xiangzi, LI Yangyang, HE Jun, XU Zhengtao, "Dense Alkyne Arrays of a Zr(IV) Metal-Organic Framework Absorb Co ₂ (CO) ₈ for Functionalization", Inorganic Chemistry, 59(8), 01 April
LI Muqing	Kwan Sing Paul, "Effects of dietary exposure to ciguatoxin P-CTX-1 on the reproductive performance in marine medaka (Oryzias melastigma)", Marine Pollution Bulletin, 152, 25 January 2020, doi: https://doi.org/10.1016/j.marpolbul.2019.110837. #CHENG Shengxian, #LI Kedi, HU Jieying, HE Jun, ZELLER Matthias, XU Zhengtao, "Building Conjugated Donor-Acceptor Cross-Links into Metal-Organic Frameworks for Photo- and Electroactivity", ACS applied materials & interfaces, 12(16), 27 March 2020, pp 19201-19209, doi: https://doi.org/10.1021/acsami.0c01634. #DIAO Yingxue, HU Jieying, #CHENG Shengxian, MA Feixiang, #LI Muqing, HU Xiangzi, LI Yangyang, HE Jun, XU Zhengtao, "Dense Alkyne Arrays of a Zr(IV) Metal-Organic Framework Absorb Co ₂ (CO) ₈ for Functionalization", Inorganic Chemistry, 59(8), 01 April 2020, pp 5626-5631, doi: https://doi.org/10.1021/acs.inorgchem.0c00328.
	Kwan Sing Paul, "Effects of dietary exposure to ciguatoxin P-CTX-1 on the reproductive performance in marine medaka (Oryzias melastigma)", Marine Pollution Bulletin, 152, 25 January 2020, doi: https://doi.org/10.1016/j.marpolbul.2019.110837. #CHENG Shengxian, #LI Kedi, HU Jieying, HE Jun, ZELLER Matthias, XU Zhengtao, "Building Conjugated Donor-Acceptor Cross-Links into Metal-Organic Frameworks for Photo- and Electroactivity", ACS applied materials & interfaces, 12(16), 27 March 2020, pp 19201-19209, doi: https://doi.org/10.1021/acsami.0c01634. #DIAO Yingxue, HU Jieying, #CHENG Shengxian, MA Feixiang, #LI Muqing, HU Xiangzi, LI Yangyang, HE Jun, XU Zhengtao, "Dense Alkyne Arrays of a Zr(IV) Metal-Organic Framework Absorb Co ₂ (CO) ₈ for Functionalization", Inorganic Chemistry, 59(8), 01 April 2020, pp 5626-5631, doi: https://doi.org/10.1021/acs.inorgchem.0c00328. YIN Chao, #LI Xiaozhen, #WEN Guohua, YANG Boguang, #ZHANG Yachao, CHEN Xiaoyu,
LI Muqing	Kwan Sing Paul, "Effects of dietary exposure to ciguatoxin P-CTX-1 on the reproductive performance in marine medaka (Oryzias melastigma)", Marine Pollution Bulletin, 152, 25 January 2020, doi: https://doi.org/10.1016/j.marpolbul.2019.110837. #CHENG Shengxian, #LI Kedi, HU Jieying, HE Jun, ZELLER Matthias, XU Zhengtao, "Building Conjugated Donor-Acceptor Cross-Links into Metal-Organic Frameworks for Photo- and Electroactivity", ACS applied materials & interfaces, 12(16), 27 March 2020, pp 19201-19209, doi: https://doi.org/10.1021/acsami.0c01634. #DIAO Yingxue, HU Jieying, #CHENG Shengxian, MA Feixiang, #LI Muqing, HU Xiangzi, LI Yangyang, HE Jun, XU Zhengtao, "Dense Alkyne Arrays of a Zr(IV) Metal-Organic Framework Absorb Co ₂ (CO) ₈ for Functionalization", Inorganic Chemistry, 59(8), 01 April 2020, pp 5626-5631, doi: https://doi.org/10.1021/acs.inorgchem.0c00328. YIN Chao, #LI Xiaozhen, #WEN Guohua, YANG Boguang, #ZHANG Yachao, CHEN Xiaoyu, ZHAO Pengchao, LI Shengliang, LI Rui, WANG Lidai, LEE Chun Sing, BIAN Liming,
LI Muqing	Kwan Sing Paul, "Effects of dietary exposure to ciguatoxin P-CTX-1 on the reproductive performance in marine medaka (Oryzias melastigma)", Marine Pollution Bulletin, 152, 25 January 2020, doi: https://doi.org/10.1016/j.marpolbul.2019.110837. #CHENG Shengxian, #LI Kedi, HU Jieying, HE Jun, ZELLER Matthias, XU Zhengtao, "Building Conjugated Donor-Acceptor Cross-Links into Metal-Organic Frameworks for Photo- and Electroactivity", ACS applied materials & interfaces, 12(16), 27 March 2020, pp 19201-19209, doi: https://doi.org/10.1021/acsami.0c01634. #DIAO Yingxue, HU Jieying, #CHENG Shengxian, MA Feixiang, #LI Muqing, HU Xiangzi, LI Yangyang, HE Jun, XU Zhengtao, "Dense Alkyne Arrays of a Zr(IV) Metal-Organic Framework Absorb Co ₂ (CO) ₈ for Functionalization", Inorganic Chemistry, 59(8), 01 April 2020, pp 5626-5631, doi: https://doi.org/10.1021/acs.inorgchem.0c00328. YIN Chao, #LI Xiaozhen, #WEN Guohua, YANG Boguang, #ZHANG Yachao, CHEN Xiaoyu, ZHAO Pengchao, LI Shengliang, LI Rui, WANG Lidai, LEE Chun Sing, BIAN Liming, "Organic semiconducting polymer amphiphile for near-infrared-II light-triggered
LI Muqing	Kwan Sing Paul, "Effects of dietary exposure to ciguatoxin P-CTX-1 on the reproductive performance in marine medaka (Oryzias melastigma)", Marine Pollution Bulletin, 152, 25 January 2020, doi: https://doi.org/10.1016/j.marpolbul.2019.110837. #CHENG Shengxian, #LI Kedi, HU Jieying, HE Jun, ZELLER Matthias, XU Zhengtao, "Building Conjugated Donor-Acceptor Cross-Links into Metal-Organic Frameworks for Photo- and Electroactivity", ACS applied materials & interfaces, 12(16), 27 March 2020, pp 19201-19209, doi: https://doi.org/10.1021/acsami.0c01634. #DIAO Yingxue, HU Jieying, #CHENG Shengxian, MA Feixiang, #LI Muqing, HU Xiangzi, LI Yangyang, HE Jun, XU Zhengtao, "Dense Alkyne Arrays of a Zr(IV) Metal-Organic Framework Absorb Co ₂ (CO) ₈ for Functionalization", Inorganic Chemistry, 59(8), 01 April 2020, pp 5626-5631, doi: https://doi.org/10.1021/acs.inorgchem.0c00328. YIN Chao, #LI Xiaozhen, #WEN Guohua, YANG Boguang, #ZHANG Yachao, CHEN Xiaoyu, ZHAO Pengchao, LI Shengliang, LI Rui, WANG Lidai, LEE Chun Sing, BIAN Liming,

	#CUI Xiao, ZHANG Jinfeng, #WAN Yingpeng, FANG Fang, CHEN Rui, #SHEN Dong,
	#HUANG Zhongming, #TIAN Shuang, #XIAO Yafang, #LI Xiaozhen, CHELORA VEETIL
	Jipsa, LIU Yanhong, ZHANG Wenjun, LEE Chun Sing, "Dual Fenton Catalytic Nanoreactor
	for Integrative Type-I and Type-II Photodynamic Therapy Against Hypoxic Cancer Cells",
	ACS Applied Bio Materials, 2(9), 21 August 2019, pp 3854–3860, doi:
	https://doi.org/10.1021/acsabm.9b00456.
	#HUANG Zhongming, LI Shengliang, #CUI Xiao, #WAN Yingpeng, #XIAO Yafang, #TIAN
	Shuang, WANG Hui, #LI Xiaozhen, #ZHAO Qi, LEE Chun Sing, "A broadband aggregation-
	independent plasmonic absorber for highly efficient solar steam generation", Journal
	of Materials Chemistry A, 8(21), 24 March 2020, pp 10742-10746, doi:
	https://doi.org/10.1039/d0ta01980a.
	#LI Xiaozhen, LIU Lu, LI Shengliang, #WAN Yingpeng, CHEN Jiaxiong, #TIAN Shuang,
	#HUANG Zhongming, #XIAO Yafang, #CUI Xiao, XIANG Chengyang, TAN Qinglong,
	ZHANG Xiao Hong, GUO Weisheng, LIANG Xing-Jie, LEE Chun Sing, "Biodegradable π -
	Conjugated Oligomer Nanoparticles with High Photothermal Conversion Efficiency for
	Cancer Theranostics", ACS Nano, 13(11), 04 November 2019, pp 12901-12911, doi:
	https://doi.org/10.1021/acsnano.9b05383.
	#WAN Yingpeng, LU Guihong, ZHANG Jinfeng, WANG Ziying, #LI Xiaozhen, CHEN Rui,
	#CUI Xiao, #HUANG Zhongming, #XIAO Yafang, CHELORA VEETIL Jipsa, ZHANG Wenjun,
	LIU Yanhong, LI Min, XIE Hai-Yan, <u>LEE Chun Sing</u> , "A Biocompatible Free Radical
	Nanogenerator with Real-Time Monitoring Capability for High Performance Sequential
	Hypoxic Tumor Therapy", Advanced Functional Materials, 29(39), 18 July 2019, doi:
	https://doi.org/10.1002/adfm.201903436.
LI Zhen	SUN Xianglang, #DENG Xiang, #LI Zhen, XIONG Bijin, ZHONG Cheng, ZHU Zonglong, LI
	Zhong'An, JEN Alex, "Dopant-Free Crossconjugated Hole-Transporting Polymers for
	Highly Efficient Perovskite Solar Cells", Advanced Science, 28 May 2020, doi:
	https://doi.org/10.1002/advs.201903331.
	#WU Shengfan, ZHANG Jie, #LI Zhen, LIU Danjun, QIN Minchao, CHEUNG Sin-Hang, LU
	Xinhui, <u>LEI Dangyuan</u> , SO Shu Kong, <u>ZHU Zonglong</u> , <u>JEN Alex</u> , "Modulation of Defects
	and Interfaces through Alkylammonium Interlayer for Efficient Inverted Perovskite
	Solar Cells", <i>Joule</i> , 4(6), 27 April 2020, pp 1248-1262, doi:
	Solar Cells", <i>Joule</i> , 4(6), 27 April 2020, pp 1248-1262, doi: https://doi.org/10.1016/j.joule.2020.04.001.
	Solar Cells", <i>Joule</i> , 4(6), 27 April 2020, pp 1248-1262, doi: https://doi.org/10.1016/j.joule.2020.04.001. MOHAMED Mohamed Gamal, <u>LEE Chia-Chen</u> , EL-MAHDY Ahmed F. M., LÜDER Johann,
	Solar Cells", <i>Joule</i> , 4(6), 27 April 2020, pp 1248-1262, doi: https://doi.org/10.1016/j.joule.2020.04.001. MOHAMED Mohamed Gamal, <u>LEE Chia-Chen</u> , EL-MAHDY Ahmed F. M., LÜDER Johann, YU Ming-Hsuan, # <u>LI Zhen</u> , <u>ZHU Zonglong</u> , CHUEH Chu-Chen, KUO Shiao-Wei,
	Solar Cells", <i>Joule</i> , 4(6), 27 April 2020, pp 1248-1262, doi: https://doi.org/10.1016/j.joule.2020.04.001. MOHAMED Mohamed Gamal, <u>LEE Chia-Chen</u> , EL-MAHDY Ahmed F. M., LÜDER Johann,
	Solar Cells", <i>Joule</i> , 4(6), 27 April 2020, pp 1248-1262, doi: https://doi.org/10.1016/j.joule.2020.04.001. MOHAMED Mohamed Gamal, <u>LEE Chia-Chen</u> , EL-MAHDY Ahmed F. M., LÜDER Johann, YU Ming-Hsuan, # <u>LI Zhen</u> , <u>ZHU Zonglong</u> , CHUEH Chu-Chen, KUO Shiao-Wei,
	Solar Cells", <i>Joule</i> , 4(6), 27 April 2020, pp 1248-1262, doi: https://doi.org/10.1016/j.joule.2020.04.001. MOHAMED Mohamed Gamal, <u>LEE Chia-Chen</u> , EL-MAHDY Ahmed F. M., LÜDER Johann, YU Ming-Hsuan, # <u>LI Zhen</u> , <u>ZHU Zonglong</u> , CHUEH Chu-Chen, KUO Shiao-Wei, "Exploitation of two-dimensional conjugated covalent organic frameworks based on
	Solar Cells", Joule, 4(6), 27 April 2020, pp 1248-1262, doi: https://doi.org/10.1016/j.joule.2020.04.001. MOHAMED Mohamed Gamal, LEE Chia-Chen, EL-MAHDY Ahmed F. M., LÜDER Johann, YU Ming-Hsuan, #LI Zhen, ZHU Zonglong, CHUEH Chu-Chen, KUO Shiao-Wei, "Exploitation of two-dimensional conjugated covalent organic frameworks based on tetraphenylethylene with bicarbazole and pyrene units and applications in perovskite
	Solar Cells", Joule, 4(6), 27 April 2020, pp 1248-1262, doi: https://doi.org/10.1016/j.joule.2020.04.001. MOHAMED Mohamed Gamal, LEE Chia-Chen, EL-MAHDY Ahmed F. M., LÜDER Johann, YU Ming-Hsuan, #LI Zhen, ZHU Zonglong, CHUEH Chu-Chen, KUO Shiao-Wei, "Exploitation of two-dimensional conjugated covalent organic frameworks based on tetraphenylethylene with bicarbazole and pyrene units and applications in perovskite solar cells", Journal of Materials Chemistry A, 8(22), 25 May 2020, pp 11448-11459, doi:
	Solar Cells", Joule, 4(6), 27 April 2020, pp 1248-1262, doi: https://doi.org/10.1016/j.joule.2020.04.001. MOHAMED Mohamed Gamal, LEE Chia-Chen, EL-MAHDY Ahmed F. M., LÜDER Johann, YU Ming-Hsuan, #LI Zhen, ZHU Zonglong, CHUEH Chu-Chen, KUO Shiao-Wei, "Exploitation of two-dimensional conjugated covalent organic frameworks based on tetraphenylethylene with bicarbazole and pyrene units and applications in perovskite solar cells", Journal of Materials Chemistry A, 8(22), 25 May 2020, pp 11448-11459, doi: https://doi.org/10.1039/d0ta02956d. #LI Zhen, #WU Shengfan, ZHANG Jie, #YUAN Yufei, WANG Zilong, ZHU Zonglong,
	Solar Cells", Joule, 4(6), 27 April 2020, pp 1248-1262, doi: https://doi.org/10.1016/j.joule.2020.04.001. MOHAMED Mohamed Gamal, LEE Chia-Chen, EL-MAHDY Ahmed F. M., LÜDER Johann, YU Ming-Hsuan, #LI Zhen, ZHU Zonglong, CHUEH Chu-Chen, KUO Shiao-Wei, "Exploitation of two-dimensional conjugated covalent organic frameworks based on tetraphenylethylene with bicarbazole and pyrene units and applications in perovskite solar cells", Journal of Materials Chemistry A, 8(22), 25 May 2020, pp 11448-11459, doi: https://doi.org/10.1039/d0ta02956d. #LI Zhen, #WU Shengfan, ZHANG Jie, #YUAN Yufei, WANG Zilong, ZHU Zonglong, "Improving Photovoltaic Performance Using Perovskite/Surface-Modified Graphitic
	Solar Cells", Joule, 4(6), 27 April 2020, pp 1248-1262, doi: https://doi.org/10.1016/j.joule.2020.04.001. MOHAMED Mohamed Gamal, LEE Chia-Chen, EL-MAHDY Ahmed F. M., LÜDER Johann, YU Ming-Hsuan, #LI Zhen, ZHU Zonglong, CHUEH Chu-Chen, KUO Shiao-Wei, "Exploitation of two-dimensional conjugated covalent organic frameworks based on tetraphenylethylene with bicarbazole and pyrene units and applications in perovskite solar cells", Journal of Materials Chemistry A, 8(22), 25 May 2020, pp 11448-11459, doi: https://doi.org/10.1039/d0ta02956d. #LI Zhen, #WU Shengfan, ZHANG Jie, #YUAN Yufei, WANG Zilong, ZHU Zonglong, "Improving Photovoltaic Performance Using Perovskite/Surface-Modified Graphitic Carbon Nitride Heterojunction", Solar RRL, 23 November 2019, doi:
	Solar Cells", Joule, 4(6), 27 April 2020, pp 1248-1262, doi: https://doi.org/10.1016/j.joule.2020.04.001. MOHAMED Mohamed Gamal, LEE Chia-Chen, EL-MAHDY Ahmed F. M., LÜDER Johann, YU Ming-Hsuan, #LI Zhen, ZHU Zonglong, CHUEH Chu-Chen, KUO Shiao-Wei, "Exploitation of two-dimensional conjugated covalent organic frameworks based on tetraphenylethylene with bicarbazole and pyrene units and applications in perovskite solar cells", Journal of Materials Chemistry A, 8(22), 25 May 2020, pp 11448-11459, doi: https://doi.org/10.1039/d0ta02956d. #LI Zhen, #WU Shengfan, ZHANG Jie, #YUAN Yufei, WANG Zilong, ZHU Zonglong, "Improving Photovoltaic Performance Using Perovskite/Surface-Modified Graphitic Carbon Nitride Heterojunction", Solar RRL, 23 November 2019, doi: https://doi.org/10.1002/solr.201900413.
	Solar Cells", Joule, 4(6), 27 April 2020, pp 1248-1262, doi: https://doi.org/10.1016/j.joule.2020.04.001. MOHAMED Mohamed Gamal, LEE Chia-Chen, EL-MAHDY Ahmed F. M., LÜDER Johann, YU Ming-Hsuan, #LI Zhen, ZHU Zonglong, CHUEH Chu-Chen, KUO Shiao-Wei, "Exploitation of two-dimensional conjugated covalent organic frameworks based on tetraphenylethylene with bicarbazole and pyrene units and applications in perovskite solar cells", Journal of Materials Chemistry A, 8(22), 25 May 2020, pp 11448-11459, doi: https://doi.org/10.1039/d0ta02956d. #LI Zhen, #WU Shengfan, ZHANG Jie, #YUAN Yufei, WANG Zilong, ZHU Zonglong, "Improving Photovoltaic Performance Using Perovskite/Surface-Modified Graphitic Carbon Nitride Heterojunction", Solar RRL, 23 November 2019, doi: https://doi.org/10.1002/solr.201900413. #WU Xin, #QI Feng, #LI Fengzhu, #DENG Xiang, #LI Zhen, #WU Shengfan, #LIU Tiantian,
	Solar Cells", Joule, 4(6), 27 April 2020, pp 1248-1262, doi: https://doi.org/10.1016/j.joule.2020.04.001. MOHAMED Mohamed Gamal, LEE Chia-Chen, EL-MAHDY Ahmed F. M., LÜDER Johann, YU Ming-Hsuan, #LI Zhen, ZHU Zonglong, CHUEH Chu-Chen, KUO Shiao-Wei, "Exploitation of two-dimensional conjugated covalent organic frameworks based on tetraphenylethylene with bicarbazole and pyrene units and applications in perovskite solar cells", Journal of Materials Chemistry A, 8(22), 25 May 2020, pp 11448-11459, doi: https://doi.org/10.1039/d0ta02956d. #LI Zhen, #WU Shengfan, ZHANG Jie, #YUAN Yufei, WANG Zilong, ZHU Zonglong, "Improving Photovoltaic Performance Using Perovskite/Surface-Modified Graphitic Carbon Nitride Heterojunction", Solar RRL, 23 November 2019, doi: https://doi.org/10.1002/solr.201900413. #WU Xin, #QI Feng, #LI Fengzhu, #DENG Xiang, #LI Zhen, #WU Shengfan, #LIU Tiantian, #LIU Yizhe, ZHANG Jie, ZHU Zonglong, "Low-Temperature Processed Carbon Electrode
	Solar Cells", Joule, 4(6), 27 April 2020, pp 1248-1262, doi: https://doi.org/10.1016/j.joule.2020.04.001. MOHAMED Mohamed Gamal, LEE Chia-Chen, EL-MAHDY Ahmed F. M., LÜDER Johann, YU Ming-Hsuan, #LI Zhen, ZHU Zonglong, CHUEH Chu-Chen, KUO Shiao-Wei, "Exploitation of two-dimensional conjugated covalent organic frameworks based on tetraphenylethylene with bicarbazole and pyrene units and applications in perovskite solar cells", Journal of Materials Chemistry A, 8(22), 25 May 2020, pp 11448-11459, doi: https://doi.org/10.1039/d0ta02956d. #LI Zhen, #WU Shengfan, ZHANG Jie, #YUAN Yufei, WANG Zilong, ZHU Zonglong, "Improving Photovoltaic Performance Using Perovskite/Surface-Modified Graphitic Carbon Nitride Heterojunction", Solar RRL, 23 November 2019, doi: https://doi.org/10.1002/solr.201900413. #WU Xin, #QI Feng, #LI Fengzhu, #DENG Xiang, #LI Zhen, #WU Shengfan, #LIU Tiantian, #LIU Yizhe, ZHANG Jie, ZHU Zonglong, "Low-Temperature Processed Carbon Electrode Based Inorganic Perovskite Solar Cells with Enhanced Photovoltaic Performance and
	Solar Cells", Joule, 4(6), 27 April 2020, pp 1248-1262, doi: https://doi.org/10.1016/j.joule.2020.04.001. MOHAMED Mohamed Gamal, LEE Chia-Chen, EL-MAHDY Ahmed F. M., LÜDER Johann, YU Ming-Hsuan, #LI Zhen, ZHU Zonglong, CHUEH Chu-Chen, KUO Shiao-Wei, "Exploitation of two-dimensional conjugated covalent organic frameworks based on tetraphenylethylene with bicarbazole and pyrene units and applications in perovskite solar cells", Journal of Materials Chemistry A, 8(22), 25 May 2020, pp 11448-11459, doi: https://doi.org/10.1039/d0ta02956d. #LI Zhen, #WU Shengfan, ZHANG Jie, #YUAN Yufei, WANG Zilong, ZHU Zonglong, "Improving Photovoltaic Performance Using Perovskite/Surface-Modified Graphitic Carbon Nitride Heterojunction", Solar RRL, 23 November 2019, doi: https://doi.org/10.1002/solr.201900413. #WU Xin, #QI Feng, #LI Fengzhu, #DENG Xiang, #LI Zhen, #WU Shengfan, #LIU Tiantian, #LIU Yizhe, ZHANG Jie, ZHU Zonglong, "Low-Temperature Processed Carbon Electrode Based Inorganic Perovskite Solar Cells with Enhanced Photovoltaic Performance and Stability", Energy & Environmental Materials, 27 May 2020, doi:
	Solar Cells", Joule, 4(6), 27 April 2020, pp 1248-1262, doi: https://doi.org/10.1016/j.joule.2020.04.001. MOHAMED Mohamed Gamal, LEE Chia-Chen, EL-MAHDY Ahmed F. M., LÜDER Johann, YU Ming-Hsuan, #LI Zhen, ZHU Zonglong, CHUEH Chu-Chen, KUO Shiao-Wei, "Exploitation of two-dimensional conjugated covalent organic frameworks based on tetraphenylethylene with bicarbazole and pyrene units and applications in perovskite solar cells", Journal of Materials Chemistry A, 8(22), 25 May 2020, pp 11448-11459, doi: https://doi.org/10.1039/d0ta02956d. #LI Zhen, #WU Shengfan, ZHANG Jie, #YUAN Yufei, WANG Zilong, ZHU Zonglong, "Improving Photovoltaic Performance Using Perovskite/Surface-Modified Graphitic Carbon Nitride Heterojunction", Solar RRL, 23 November 2019, doi: https://doi.org/10.1002/solr.201900413. #WU Xin, #QI Feng, #LI Fengzhu, #DENG Xiang, #LI Zhen, #WU Shengfan, #LIU Tiantian, #LIU Yizhe, ZHANG Jie, ZHU Zonglong, "Low-Temperature Processed Carbon Electrode Based Inorganic Perovskite Solar Cells with Enhanced Photovoltaic Performance and Stability", Energy & Environmental Materials, 27 May 2020, doi: https://doi.org/10.1002/eem2.12089.
	Solar Cells", Joule, 4(6), 27 April 2020, pp 1248-1262, doi: https://doi.org/10.1016/j.joule.2020.04.001. MOHAMED Mohamed Gamal, LEE Chia-Chen, EL-MAHDY Ahmed F. M., LÜDER Johann, YU Ming-Hsuan, #LI Zhen, ZHU Zonglong, CHUEH Chu-Chen, KUO Shiao-Wei, "Exploitation of two-dimensional conjugated covalent organic frameworks based on tetraphenylethylene with bicarbazole and pyrene units and applications in perovskite solar cells", Journal of Materials Chemistry A, 8(22), 25 May 2020, pp 11448-11459, doi: https://doi.org/10.1039/d0ta02956d. #LI Zhen, #WU Shengfan, ZHANG Jie, #YUAN Yufei, WANG Zilong, ZHU Zonglong, "Improving Photovoltaic Performance Using Perovskite/Surface-Modified Graphitic Carbon Nitride Heterojunction", Solar RRL, 23 November 2019, doi: https://doi.org/10.1002/solr.201900413. #WU Xin, #QI Feng, #LI Fengzhu, #DENG Xiang, #LI Zhen, #WU Shengfan, #LIU Tiantian, #LIU Yizhe, ZHANG Jie, ZHU Zonglong, "Low-Temperature Processed Carbon Electrode Based Inorganic Perovskite Solar Cells with Enhanced Photovoltaic Performance and Stability", Energy & Environmental Materials, 27 May 2020, doi: https://doi.org/10.1002/eem2.12089. #LI Fengzhu, ZHANG Jie, JO SaeByeok, QIN Minchao, #LI Zhen, #LIU Tiantian, LU Xinhui,
	Solar Cells", Joule, 4(6), 27 April 2020, pp 1248-1262, doi: https://doi.org/10.1016/j.joule.2020.04.001. MOHAMED Mohamed Gamal, LEE Chia-Chen, EL-MAHDY Ahmed F. M., LÜDER Johann, YU Ming-Hsuan, #LI Zhen, ZHU Zonglong, CHUEH Chu-Chen, KUO Shiao-Wei, "Exploitation of two-dimensional conjugated covalent organic frameworks based on tetraphenylethylene with bicarbazole and pyrene units and applications in perovskite solar cells", Journal of Materials Chemistry A, 8(22), 25 May 2020, pp 11448-11459, doi: https://doi.org/10.1039/d0ta02956d. #LI Zhen, #WU Shengfan, ZHANG Jie, #YUAN Yufei, WANG Zilong, ZHU Zonglong, "Improving Photovoltaic Performance Using Perovskite/Surface-Modified Graphitic Carbon Nitride Heterojunction", Solar RRL, 23 November 2019, doi: https://doi.org/10.1002/solr.201900413. #WU Xin, #QI Feng, #LI Fengzhu, #DENG Xiang, #LI Zhen, #WU Shengfan, #LIU Tiantian, #LIU Yizhe, ZHANG Jie, ZHU Zonglong, "Low-Temperature Processed Carbon Electrode Based Inorganic Perovskite Solar Cells with Enhanced Photovoltaic Performance and Stability", Energy & Environmental Materials, 27 May 2020, doi: https://doi.org/10.1002/eem2.12089.
	Solar Cells", Joule, 4(6), 27 April 2020, pp 1248-1262, doi: https://doi.org/10.1016/j.joule.2020.04.001. MOHAMED Mohamed Gamal, LEE Chia-Chen, EL-MAHDY Ahmed F. M., LÜDER Johann, YU Ming-Hsuan, #LI Zhen, ZHU Zonglong, CHUEH Chu-Chen, KUO Shiao-Wei, "Exploitation of two-dimensional conjugated covalent organic frameworks based on tetraphenylethylene with bicarbazole and pyrene units and applications in perovskite solar cells", Journal of Materials Chemistry A, 8(22), 25 May 2020, pp 11448-11459, doi: https://doi.org/10.1039/d0ta02956d. #LI Zhen, #WU Shengfan, ZHANG Jie, #YUAN Yufei, WANG Zilong, ZHU Zonglong, "Improving Photovoltaic Performance Using Perovskite/Surface-Modified Graphitic Carbon Nitride Heterojunction", Solar RRL, 23 November 2019, doi: https://doi.org/10.1002/solr.201900413. #WU Xin, #QI Feng, #LI Fengzhu, #DENG Xiang, #LI Zhen, #WU Shengfan, #LIU Tiantian, #LIU Yizhe, ZHANG Jie, ZHU Zonglong, "Low-Temperature Processed Carbon Electrode Based Inorganic Perovskite Solar Cells with Enhanced Photovoltaic Performance and Stability", Energy & Environmental Materials, 27 May 2020, doi: https://doi.org/10.1002/eem2.12089. #LI Fengzhu, ZHANG Jie, JO SaeByeok, QIN Minchao, #LI Zhen, #LIU Tiantian, LU Xinhui,
	Solar Cells", Joule, 4(6), 27 April 2020, pp 1248-1262, doi: https://doi.org/10.1016/j.joule.2020.04.001. MOHAMED Mohamed Gamal, LEE Chia-Chen, EL-MAHDY Ahmed F. M., LÜDER Johann, YU Ming-Hsuan, #LI Zhen, ZHU Zonglong, CHUEH Chu-Chen, KUO Shiao-Wei, "Exploitation of two-dimensional conjugated covalent organic frameworks based on tetraphenylethylene with bicarbazole and pyrene units and applications in perovskite solar cells", Journal of Materials Chemistry A, 8(22), 25 May 2020, pp 11448-11459, doi: https://doi.org/10.1039/d0ta02956d. #LI Zhen, #WU Shengfan, ZHANG Jie, #YUAN Yufei, WANG Zilong, ZHU Zonglong, "Improving Photovoltaic Performance Using Perovskite/Surface-Modified Graphitic Carbon Nitride Heterojunction", Solar RRL, 23 November 2019, doi: https://doi.org/10.1002/solr.201900413. #WU Xin, #QI Feng, #LI Fengzhu, #DENG Xiang, #LI Zhen, #WU Shengfan, #LIU Tiantian, #LIU Yizhe, ZHANG Jie, ZHU Zonglong, "Low-Temperature Processed Carbon Electrode Based Inorganic Perovskite Solar Cells with Enhanced Photovoltaic Performance and Stability", Energy & Environmental Materials, 27 May 2020, doi: https://doi.org/10.1002/eem2.12089. #LI Fengzhu, ZHANG Jie, JO SaeByeok, QIN Minchao, #LI Zhen, #LIU Tiantian, LU Xinhui, ZHU Zonglong, JEN Alex, "Vertical Orientated Dion-Jacobson Quasi-2D Perovskite Film
	Solar Cells", Joule, 4(6), 27 April 2020, pp 1248-1262, doi: https://doi.org/10.1016/j.joule.2020.04.001. MOHAMED Mohamed Gamal, LEE Chia-Chen, EL-MAHDY Ahmed F. M., LÜDER Johann, YU Ming-Hsuan, #LI Zhen, ZHU Zonglong, CHUEH Chu-Chen, KUO Shiao-Wei, "Exploitation of two-dimensional conjugated covalent organic frameworks based on tetraphenylethylene with bicarbazole and pyrene units and applications in perovskite solar cells", Journal of Materials Chemistry A, 8(22), 25 May 2020, pp 11448-11459, doi: https://doi.org/10.1039/d0ta02956d. #LI Zhen, #WU Shengfan, ZHANG Jie, #YUAN Yufei, WANG Zilong, ZHU Zonglong, "Improving Photovoltaic Performance Using Perovskite/Surface-Modified Graphitic Carbon Nitride Heterojunction", Solar RRL, 23 November 2019, doi: https://doi.org/10.1002/solr.201900413. #WU Xin, #QI Feng, #LI Fengzhu, #DENG Xiang, #LI Zhen, #WU Shengfan, #LIU Tiantian, #LIU Yizhe, ZHANG Jie, ZHU Zonglong, "Low-Temperature Processed Carbon Electrode Based Inorganic Perovskite Solar Cells with Enhanced Photovoltaic Performance and Stability", Energy & Environmental Materials, 27 May 2020, doi: https://doi.org/10.1002/eem2.12089. #LI Fengzhu, ZHANG Jie, JO SaeByeok, QIN Minchao, #LI Zhen, #LIU Tiantian, LU Xinhui, ZHU Zonglong, JEN Alex, "Vertical Orientated Dion-Jacobson Quasi-2D Perovskite Film with Improved Photovoltaic Performance and Stability", Small Methods, 4(5), 23 December 2019, doi: https://doi.org/10.1002/smtd.201900831.
	Solar Cells", Joule, 4(6), 27 April 2020, pp 1248-1262, doi: https://doi.org/10.1016/j.joule.2020.04.001. MOHAMED Mohamed Gamal, LEE Chia-Chen, EL-MAHDY Ahmed F. M., LÜDER Johann, YU Ming-Hsuan, #LI Zhen, ZHU Zonglong, CHUEH Chu-Chen, KUO Shiao-Wei, "Exploitation of two-dimensional conjugated covalent organic frameworks based on tetraphenylethylene with bicarbazole and pyrene units and applications in perovskite solar cells", Journal of Materials Chemistry A, 8(22), 25 May 2020, pp 11448-11459, doi: https://doi.org/10.1039/d0ta02956d. #LI Zhen, #WU Shengfan, ZHANG Jie, #YUAN Yufei, WANG Zilong, ZHU Zonglong, "Improving Photovoltaic Performance Using Perovskite/Surface-Modified Graphitic Carbon Nitride Heterojunction", Solar RRL, 23 November 2019, doi: https://doi.org/10.1002/solr.201900413. #WU Xin, #QI Feng, #LI Fengzhu, #DENG Xiang, #LI Zhen, #WU Shengfan, #LIU Tiantian, #LIU Yizhe, ZHANG Jie, ZHU Zonglong, "Low-Temperature Processed Carbon Electrode Based Inorganic Perovskite Solar Cells with Enhanced Photovoltaic Performance and Stability", Energy & Environmental Materials, 27 May 2020, doi: https://doi.org/10.1002/eem2.12089. #LI Fengzhu, ZHANG Jie, JO SaeByeok, QIN Minchao, #LI Zhen, #LIU Tiantian, LU Xinhui, ZHU Zonglong, JEN Alex, "Vertical Orientated Dion-Jacobson Quasi-2D Perovskite Film with Improved Photovoltaic Performance and Stability", Small Methods, 4(5), 23 December 2019, doi: https://doi.org/10.1002/smtd.201900831.
	Solar Cells", Joule, 4(6), 27 April 2020, pp 1248-1262, doi: https://doi.org/10.1016/j.joule.2020.04.001. MOHAMED Mohamed Gamal, LEE Chia-Chen, EL-MAHDY Ahmed F. M., LÜDER Johann, YU Ming-Hsuan, #LI Zhen, ZHU Zonglong, CHUEH Chu-Chen, KUO Shiao-Wei, "Exploitation of two-dimensional conjugated covalent organic frameworks based on tetraphenylethylene with bicarbazole and pyrene units and applications in perovskite solar cells", Journal of Materials Chemistry A, 8(22), 25 May 2020, pp 11448-11459, doi: https://doi.org/10.1039/d0ta02956d. #LI Zhen, #WU Shengfan, ZHANG Jie, #YUAN Yufei, WANG Zilong, ZHU Zonglong, "Improving Photovoltaic Performance Using Perovskite/Surface-Modified Graphitic Carbon Nitride Heterojunction", Solar RRL, 23 November 2019, doi: https://doi.org/10.1002/solr.201900413. #WU Xin, #QI Feng, #LI Fengzhu, #DENG Xiang, #LI Zhen, #WU Shengfan, #LIU Tiantian, #LIU Yizhe, ZHANG Jie, ZHU Zonglong, "Low-Temperature Processed Carbon Electrode Based Inorganic Perovskite Solar Cells with Enhanced Photovoltaic Performance and Stability", Energy & Environmental Materials, 27 May 2020, doi: https://doi.org/10.1002/eem2.12089. #LI Fengzhu, ZHANG Jie, JO SaeByeok, QIN Minchao, #LI Zhen, #LIU Tiantian, LU Xinhui, ZHU Zonglong, JEN Alex, "Vertical Orientated Dion-Jacobson Quasi-2D Perovskite Film with Improved Photovoltaic Performance and Stability", Small Methods, 4(5), 23 December 2019, doi: https://doi.org/10.1002/smtd.201900831.
	Solar Cells", Joule, 4(6), 27 April 2020, pp 1248-1262, doi: https://doi.org/10.1016/j.joule.2020.04.001. MOHAMED Mohamed Gamal, LEE Chia-Chen, EL-MAHDY Ahmed F. M., LÜDER Johann, YU Ming-Hsuan, #LI Zhen, ZHU Zonglong, CHUEH Chu-Chen, KUO Shiao-Wei, "Exploitation of two-dimensional conjugated covalent organic frameworks based on tetraphenylethylene with bicarbazole and pyrene units and applications in perovskite solar cells", Journal of Materials Chemistry A, 8(22), 25 May 2020, pp 11448-11459, doi: https://doi.org/10.1039/d0ta02956d. #LI Zhen, #WU Shengfan, ZHANG Jie, #YUAN Yufei, WANG Zilong, ZHU Zonglong, "Improving Photovoltaic Performance Using Perovskite/Surface-Modified Graphitic Carbon Nitride Heterojunction", Solar RRL, 23 November 2019, doi: https://doi.org/10.1002/solr.201900413. #WU Xin, #QI Feng, #LI Fengzhu, #DENG Xiang, #LI Zhen, #WU Shengfan, #LIU Tiantian, #LIU Yizhe, ZHANG Jie, ZHU Zonglong, "Low-Temperature Processed Carbon Electrode Based Inorganic Perovskite Solar Cells with Enhanced Photovoltaic Performance and Stability", Energy & Environmental Materials, 27 May 2020, doi: https://doi.org/10.1002/eem2.12089. #LI Fengzhu, ZHANG Jie, JO SaeByeok, QIN Minchao, #LI Zhen, #LIU Tiantian, LU Xinhui, ZHU Zonglong, JEN Alex, "Vertical Orientated Dion-Jacobson Quasi-2D Perovskite Film with Improved Photovoltaic Performance and Stability", Small Methods, 4(5), 23 December 2019, doi: https://doi.org/10.1002/smtd.201900831.

LIANG Jianli	# <u>LIANG Jianli</u> , SONG Qianqian, LIN Jing, LI Gen, FANG Yi, GUO Zhonglu, HUANG Yang,
	LEE Chun Sing, TANG Chengchun, "In Situ Cu-Loaded Porous Boron Nitride Nanofiber as
	an Efficient Adsorbent for CO ₂ Capture", ACS Sustainable Chemistry and Engineering,
	8(19), 23 April 2020, pp 7454-7462, doi:
	https://doi.org/10.1021/acssuschemeng.0c01530.
	SONG Qianqian, # <u>LIANG Jianli</u> , FANG Yi, GUO Zhonglu, DU Zhao, ZHANG Lei, LIU Zhenya,
	HUANG Yang, LIN Jing, TANG Chengchun, "Nickel (II) modified porous boron nitride: An
	effective adsorbent for tetracycline removal from aqueous solution", Chemical
	Engineering Journal, 394, 08 April 2020, doi:
	https://doi.org/10.1016/j.cej.2020.124985.
LIANG Jinzhe	#LI Huangxu, #ZHOU Xichen, #ZHAI Wei, #LU Shiyao, #LIANG Jinzhe, #HE Zhen, #LONG
	Huiwu, #XIONG Tengfei, SUN Hongyan, HE Qiyuan, FAN Zhanxi, ZHANG Hua, "Phase
	Engineering of Nanomaterials for Clean Energy and Catalytic Applications", Advanced
	Energy Materials, doi: https://doi.org/10.1002/aenm.202002019.
LIN Huiju	RUAN Yuefei Phoebe, #LIN Huiju, ZHANG Xiaohua, #WU Rongben, ZHANG Kai, LEUNG
•	Kenneth M. Y., LAM Chung Wah, LAM Kwan Sing Paul, "Enantiomer-specific
	bioaccumulation and distribution of chiral pharmaceuticals in a subtropical marine food
	web", Journal of Hazardous Materials, 394, 28 March 2020, doi:
	https://doi.org/10.1016/j.jhazmat.2020.122589.
	#WANG Qi, RUAN Yuefei Phoebe, #LIN Huiju, LAM Kwan Sing Paul, "Review on
	perfluoroalkyl and polyfluoroalkyl substances (PFASs) in the Chinese atmospheric
	environment", Science of the Total Environment, 737, 30 May 2020, doi:
	https://doi.org/10.1016/j.scitotenv.2020.139804.
LIU Gongyuan	JIA Jia, # <u>LIU Gongyuan</u> , XU Wenjia, TIAN Xiaoli, LI Shuaibin, HAN Fei, FENG Yuhua, DONG
LIO Gongyuan	Xiaochen, CHEN Hongyu, "Fine-Tuning the Homometallic Interface of Au-on-Au
	Nanorods and Their Photothermal Therapy in the NIR-II Window", <i>Angewandte</i>
	• • • • • • • • • • • • • • • • • • • •
	Chemie, 132(34), 31 May 2020, pp 14551-14556, doi:
	https://doi.org/10.1002/ange.202000474.
LIU Hoi Man	#XU Xiaoyu, WONG Chun Yuen Alex, TAM Fung Yee Nora, #LIU Hoi Man, CHEUNG Siu
	Gin, "Barnacles as potential bioindicator of microplastic pollution in Hong Kong",
	Marine Pollution Bulletin, 154, 27 March 2020, doi:
	https://doi.org/10.1016/j.marpolbul.2020.111081.
LIU Ling Sum	#WANG Fei, #LIU Ling Sum, #LAU Cia Hin, HAN CHANG Tristan Juin, #TAM Dick Yan,
	#LEUNG Hoi Man, TIN Chung, LO Pik Kwan Peggy, "Synthetic α -L-Threose Nucleic Acids
	Targeting BcL-2 Show Gene Silencing and in Vivo Antitumor Activity for Cancer
	Therapy", ACS Applied Materials and Interfaces, 11(42), 26 September 2019, pp
	38510–38518, doi: https://doi.org/10.1021/acsami.9b14324.
	#TAM Dick Yan, HO Jonathan Weng-Thim, CHAN Miu Shan, #LAU Cia Hin, CHANG
	Tristan Juin Han, # <u>LEUNG Hoi Man</u> , # <u>LIU Ling Sum</u> , # <u>WANG Fei</u> , <u>CHAN L H Leanne</u> , <u>TIN</u>
	Chung, LO Pik Kwan Peggy, "Penetrating the Blood–Brain Barrier by Self-Assembled 3D
	DNA Nanocages as Drug Delivery Vehicles for Brain Cancer Therapy", ACS applied
	materials & interfaces, 12(26), 20 May 2020, pp 28928–28940, doi:
	https://doi.org/10.1021/acsami.0c02957.
LIU Qian	LIU Cham Chuen, #LIU Qian, YIU Shek Man Ken, CHAN Michael Chi Wang, "Group 4
	Post-Metallocenes Supported by $[O^{CH2}N,C(\sigma-aryl)]$ Auxiliaries Bearing a Seven-
	Membered Metallacycle: Synthesis, Characterization, and Catalysts for Olefin
	Polymerization", Organometallics, 38(15), 01 August 2019, pp 2963-2971, doi:
	https://doi.org/10.1021/acs.organomet.9b00307.
LIU Tiantian	# <u>LIU Tiantian</u> , <u>ZHANG Jie</u> , # <u>WU Xin</u> , # <u>LI Fengzhu</u> , # <u>DENG Xiang</u> , <u>LIN Francis</u> , LI Xiaosong,
LIO Halitiali	ZHU Zonglong, JEN Alex, "Interfacial Modification through a Multifunctional Molecule
	for Inorganic Perovskite Solar Cells with over 18% Efficiency", Solar RRL, 27 May 2020,
	for Inorganic Perovskite Solar Cells with over 18% Efficiency", <i>Solar RRL</i> , 27 May 2020, doi: https://doi.org/10.1002/solr.202000205.
	for Inorganic Perovskite Solar Cells with over 18% Efficiency", <i>Solar RRL</i> , 27 May 2020, doi: https://doi.org/10.1002/solr.202000205. #LI Fengzhu, ZHANG Jie, JO SaeByeok, QIN Minchao, #LI Zhen, #LIU Tiantian, LU Xinhui,
	for Inorganic Perovskite Solar Cells with over 18% Efficiency", Solar RRL, 27 May 2020, doi: https://doi.org/10.1002/solr.202000205. #LI Fengzhu, ZHANG Jie, JO SaeByeok, QIN Minchao, #LI Zhen, #LIU Tiantian, LU Xinhui, ZHU Zonglong, JEN Alex, "Vertical Orientated Dion-Jacobson Quasi-2D Perovskite Film
	for Inorganic Perovskite Solar Cells with over 18% Efficiency", <i>Solar RRL</i> , 27 May 2020, doi: https://doi.org/10.1002/solr.202000205. #LI Fengzhu, ZHANG Jie, JO SaeByeok, QIN Minchao, #LI Zhen, #LIU Tiantian, LU Xinhui,

	#WU Xin, #QI Feng, #LI Fengzhu, #DENG Xiang, #LI Zhen, #WU Shengfan, #LIU Tiantian, #LIU Yizhe, ZHANG Jie, ZHU Zonglong, "Low-Temperature Processed Carbon Electrode Based Inorganic Perovskite Solar Cells with Enhanced Photovoltaic Performance and Stability", Energy & Environmental Materials, 27 May 2020, doi: https://doi.org/10.1002/eem2.12089.
LIU Yanpeng	WANG Tong, # <u>LIU Yanpeng</u> , XU Jinyi, "Expansion of annulation of allenoates with trifluoroketones: Synthesis of trifluoromethylated dihydropyrans", <i>Synthetic Communications</i> , 50(3), 14 January 2020, pp 315-321, doi: https://doi.org/10.1080/00397911.2017.1402348.
	# <u>LIU Yanpeng</u> , LU Lixue, ZHOU Haipin, XU Feijie, MA Cong, HUANG Zhangjian, XU Jinyi, XU Shengtao, "Chemodivergent synthesis of <i>N</i> -(pyridin-2-yl)amides and 3-bromoimidazo[1,2- <i>a</i>]pyridines from α-bromoketones and 2-aminopyridines", <i>RSC Advances</i> , 9(59), 28 October 2019, pp 34671-34676, doi: https://doi.org/10.1039/c9ra06724h.
LIU Yizhe	#ZHANG Yizhen, HU Jue, ZHANG Chengxu, #LIU Yizhe, XU Mengyuan, XUE Yujia, LIU Lifen, LEUNG Kwok Hi Michael, "Bimetallic Mo—Co nanoparticles anchored on nitrogen-doped carbon for enhanced electrochemical nitrogen fixation", Journal of Materials Chemistry A, 8(18), 16 April 2020, pp 9091-9098, doi: https://doi.org/10.1039/d0ta01565b.
	#WU Xin, #QI Feng, #LI Fengzhu, #DENG Xiang, #LI Zhen, #WU Shengfan, #LIU Tiantian, #LIU Yizhe, ZHANG Jie, ZHU Zonglong, "Low-Temperature Processed Carbon Electrode Based Inorganic Perovskite Solar Cells with Enhanced Photovoltaic Performance and Stability", Energy & Environmental Materials, 27 May 2020, doi: https://doi.org/10.1002/eem2.12089.
LO Hoi Shing	#LO Hoi Shing, WONG Leung Chun, KWOK Shu Hin, #LEE Yan Kin, PO Beverly Hoi-Ki, WONG Chun Yuen Alex, TAM Fung Yee Nora, CHEUNG Siu Gin, "Field test of beach litter assessment by commercial aerial drone", Marine Pollution Bulletin, 151, 29 January 2020, doi: https://doi.org/10.1016/j.marpolbul.2019.110823.
	PO Hoi Ki, #LO Hoi Shing, CHEUNG Siu Gin, LAI Keng Po, "Characterisation of an unexplored group of microplastics from the South China Sea: Can they be caused by macrofaunal fragmentation?", <i>Marine Pollution Bulletin</i> , 155, 25 April 2020, doi: https://doi.org/10.1016/j.marpolbul.2020.111151.
	KWAN Kit Yue, #WONG Wang Tang, #LAM Po Yan, CHAN Hoi Kin, #LO Hoi Shing, CHEUNG Siu Gin, "Effects of rubble zones from oyster cultivation on habitat utilization and foraging behaviour of the endangered tri-spine horseshoe crab: An implication for intertidal oyster cultivation practices", <i>Journal of Environmental Management</i> , 271, 28 June 2020, doi: https://doi.org/10.1016/j.jenvman.2020.110925.
	#LO Hoi Shing, #LEE Yan Kin, PO Beverly Hoi-Ki, WONG Leung Chun, #XU Xiaoyu, #WONG Cheuk Fung, WONG Chun Yuen Alex, TAM Fung Yee Nora, CHEUNG Siu Gin, "Impacts of Typhoon Mangkhut in 2018 on the deposition of marine debris and microplastics on beaches in Hong Kong", <i>Science of the Total Environment</i> , 716, 06 February 2020, doi: https://doi.org/10.1016/j.scitotenv.2020.137172.
	#XU Xiaoyu, WONG Chun Yuen Alex, TAM Fung Yee Nora, #LO Hoi Shing, CHEUNG Siu Gin, "Microplastics in invertebrates on soft shores in Hong Kong: Influence of habitat, taxa and feeding mode", Science of the Total Environment, 715, 28 January 2020, doi: https://doi.org/10.1016/j.scitotenv.2020.136999.
	#LI Wenjie, #LO Hoi Shing, WONG Ho Man, ZHOU Man, WONG Chun Yuen Alex, TAM Fung Yee Nora, CHEUNG Siu Gin, "Heavy metals contamination of sedimentary microplastics in Hong Kong", Marine Pollution Bulletin, 153, 14 February 2020, doi: https://doi.org/10.1016/j.marpolbul.2020.110977.
LONG Huiwu	#LI Huangxu, #ZHOU Xichen, #ZHAI Wei, #LU Shiyao, #LIANG Jinzhe, #HE Zhen, #LONG Huiwu, #XIONG Tengfei, SUN Hongyan, HE Qiyuan, FAN Zhanxi, ZHANG Hua, "Phase Engineering of Nanomaterials for Clean Energy and Catalytic Applications", Advanced Energy Materials, doi: https://doi.org/10.1002/aenm.202002019.

LU Shiyao		#LI Huangxu, #ZHOU Xichen, #ZHAI Wei, #LU Shiyao, #LIANG Jinzhe, #HE Zhen, #LONG
		Huiwu, #XIONG Tengfei, SUN Hongyan, HE Qiyuan, FAN Zhanxi, ZHANG Hua, "Phase
		Engineering of Nanomaterials for Clean Energy and Catalytic Applications", Advanced
		Energy Materials, doi: https://doi.org/10.1002/aenm.202002019.
LYU Kaixin		#LYU Kaixin, CHEN Shuo-Bin, CHAN Chun Yin, TAN Jia-Heng, KWOK Chun Kit, "Structural
		analysis and cellular visualization of APP RNA G-quadruplex", Chemical Science, 10(48),
		29 October 2019, pp 11095-11102, doi: https://doi.org/10.1039/c9sc02768h.
		CHOW Eugene Yui-Ching, #LYU Kaixin, KWOK Chun Kit, CHAN Ting Fung, "rG4-seeker
		enables high-confidence identification of novel and non-canonical rG4 motifs from rG4-
		seq experiments", <i>RNA Biology</i> , 17(7), 26 April 2020, pp 903-917, doi: https://doi.org/10.1080/15476286.2020.1740470.
MA Chunqing		#XIE Yuemin, #XU Xiuwen, #MA Chunqing, #LI Menglin, #MA Yuhui, LEE Chun Sing,
		TSANG Sai Wing, "Synergistic Effect of Pseudo-Halide Thiocyanate Anion and Cesium
		Cation on Realizing High-Performance Pinhole-Free MA-Based Wide-Band Gap
		Perovskites", ACS applied materials & interfaces, 11(29), 02 July 2019, pp 25909-25916,
		doi: https://doi.org/10.1021/acsami.9b06315.
		#XIE Yuemin, ZENG Zixin, #XU Xiuwen, #MA Chunqing, #MA Yuhui, #LI Menglin, LEE
		Chun Sing, TSANG Sai Wing, "FA-Assistant Iodide Coordination in Organic-Inorganic
		Wide-Bandgap Perovskite with Mixed Halides", Small, 16(10), 12 February 2020, doi:
		https://doi.org/10.1002/smll.201907226.
		GUAN Zhiqiang, #SHEN Dong, #LI Menglin, #MA Chunqing, CHEN Wencheng, #CUI Xiao,
		LIU Bin, LO Ming Fai, TSANG Sai Wing, LEE Chun Sing, ZHANG Wenjun, "Effects of
		Hydrogen Bonds between Polymeric Hole-Transporting Material and Organic Cation
		Spacer on Morphology of Quasi-Two-Dimensional Perovskite Grains and Their
		Performance in Light-Emitting Diodes", ACS applied materials & interfaces, 12(8), 28
		January 2020, pp 9440-9447, doi: https://doi.org/10.1021/acsami.9b20750.
MO Jiezhang		GUO Jiahua, #MO Jiezhang, ZHAO Qian, HAN Qizhi, KANERVA Mirella, IWATA Hisato, LI
		Qi, "De novo transcriptomic analysis predicts the effects of phenolic compounds in Ba
		River on the liver of female sharpbelly (Hemiculter lucidus)", Environmental Pollution,
		264, 21 April 2020, doi: https://doi.org/10.1016/j.envpol.2020.114642.
		GUO Jiahua, BAI Yi, CHEN Zhi, #MO Jiezhang, LI Qi, SUN Haotian, ZHANG Qiang, "Transcriptomic analysis suggests the inhibition of DNA damage repair in green alga
		Raphidocelis subcapitata exposed to roxithromycin", Ecotoxicology and Environmental
		Safety, 201, 04 June 2020, doi: https://doi.org/10.1016/j.ecoenv.2020.110737.
MOU Xi		#JI Danyang, #MOU Xi, KWOK Chun Kit, "Label-free and ratiometric detection of
MOO AI		microRNA based on target-induced catalytic hairpin assembly and two fluorescent
		dyes", Analytical Methods, 11(37), 13 September 2019, pp 4808-4813, doi:
		https://doi.org/10.1039/c9ay01891c.
NG Sze Wing		#NG Sze Wing, TSE Sheung Ying, #YEUNG Chi Fung, CHUNG Lai Hon, TSE Man Kit, YIU
		Shek Man Ken, WONG Chun Yuen Alex, "Ru(II)- and Os(II)-Induced Cycloisomerization
		of Phenol-Tethered Alkyne for Functional Chromene and Chromone Complexes",
		Organometallics, 39(8), 13 March 2020, pp 1299–1309, doi:
		https://doi.org/10.1021/acs.organomet.0c00048.
		#NG Sze Wing, CHAN Siu Chung, #YEUNG Chi Fung, YIU Shek Man Ken, WONG Chun
		Yuen Alex, "A New Tetradentate Mixed Aza-Thioether Macrocycle and Its Complexation
		Behavior towards Fe(II), Ni(II) and Cu(II) Ions", <i>Molecules</i> , 25(9), 27 April 2020, doi:
		https://doi.org/10.3390/molecules25092030.
		IO Kai Wa, #NG Sze Wing, #YEUNG Chi Fung, WONG Chun Yuen Alex, "Synthesis,
		Spectroscopic and Computational Studies of Rhodium(III) Complexes Bearing N-
		Heterocyclic Carbene-Based C^N^C Pincer Ligand and Bipyridine/Terpyridine",
		European Journal of Inorganic Chemistry, 2020(24), 15 May 2020, pp 2343-2351, doi:
		https://doi.org/10.1002/ejic.202000411.
PATHIKONDA	SEELESH	#PATHIKONDA SEELESH Spoorthy, CHENG Shuk Han, YU Kwan Ngok Peter, "Role of
Spoorthy		PARP1 regulation in radiation-induced rescue effect", Journal of Radiation Research,
		61(3), 24 April 2020, pp 352-367, doi: https://doi.org/10.1093/jrr/rraa023.

QI Feng	#WU Xin, #QI Feng, #LI Fengzhu, #DENG Xiang, #LI Zhen, #WU Shengfan, #LIU Tiantian, #LIU Yizhe, ZHANG Jie, ZHU Zonglong, "Low-Temperature Processed Carbon Electrode Based Inorganic Perovskite Solar Cells with Enhanced Photovoltaic Performance and
	Stability", Energy & Environmental Materials, 27 May 2020, doi: https://doi.org/10.1002/eem2.12089.
	#QI Feng, #DENG Xiang, #WU Xin, HUO Lijun, XIAO Yiqun, LU Xinhui, ZHU Zonglong, JEN
	Alex, "A Dopant-Free Polymeric Hole-Transporting Material Enabled High Fill Factor
	Over 81% for Highly Efficient Perovskite Solar Cells", <i>Advanced Energy Materials</i> , 9(42),
	26 September 2019, doi: https://doi.org/10.1002/aenm.201902600.
SHEK Hau Lam	CHUNG Lai Hon, #YEUNG Chi Fung, #SHEK Hau Lam, WONG Chun Yuen Alex, "Isolation
	of a C3-metalated indolizine complex and a phosphonium ring-fused bicyclic
	metallafuran from the osmium-induced transformation of pyridine-tethered alkynes",
	Faraday Discussions, 220, 01 December 2019, pp 196-207, doi:
	https://doi.org/10.1039/c9fd00048h.
SHEN Dong	CHEN Wencheng, HUANG Bin, NI Shao-Fei, #XIONG Yuan, ROGACH Andrey, #WAN
_	Yingpeng, #SHEN Dong, YUAN Yi, CHEN Jiaxiong, LO Ming Fai, CAO Chen, #ZHU Zelin,
	WANG Ying, WANG Pengfei, LIAO Liang-Sheng, LEE Chun Sing, "Deep-Red/Near-
	Infrared Electroluminescence from Single-Component Charge-Transfer Complex via
	Thermally Activated Delayed Fluorescence Channel", Advanced Functional Materials,
	29(38), 04 July 2019, doi: https://doi.org/10.1002/adfm.201903112.
	#CUI Xiao, ZHANG Jinfeng, #WAN Yingpeng, FANG Fang, CHEN Rui, #SHEN Dong,
	#HUANG Zhongming, #TIAN Shuang, #XIAO Yafang, #LI Xiaozhen, CHELORA VEETIL
	Jipsa, LIU Yanhong, ZHANG Wenjun, LEE Chun Sing, "Dual Fenton Catalytic Nanoreactor
	for Integrative Type-I and Type-II Photodynamic Therapy Against Hypoxic Cancer Cells",
	ACS Applied Bio Materials, 2(9), 21 August 2019, pp 3854–3860, doi:
	https://doi.org/10.1021/acsabm.9b00456.
	ZHANG Ying, LIU Delong, LAU Tsz-Ki, ZHAN Lingling, #SHEN Dong, FONG Patrick W. K.,
	YAN Cenqi, ZHANG Shaoqing, LU Xinhui, <u>LEE Chun Sing</u> , HOU Jianhui, CHEN Hongzheng,
	LI Gang, "A Novel Wide-Bandgap Polymer with Deep Ionization Potential Enables Exceeding 16% Efficiency in Ternary Nonfullerene Polymer Solar Cells", Advanced
	Functional Materials, 30(27), 17 May 2020, doi:
	https://doi.org/10.1002/adfm.201910466.
	WANG Tianyue, TAI Qidong, GUO Xuyun, CAO Jiupeng, LIU Chun-Ki, WANG Naixiang,
	#SHEN Dong, ZHU Ye, LEE Chun Sing, YAN Feng, "Highly Air-Stable Tin-Based Perovskite
	Solar Cells through Grain-Surface Protection by Gallic Acid", ACS Energy Letters, 5(6),
	27 April 2020, pp 1741-1749, doi: https://doi.org/10.1021/acsenergylett.0c00526.
	TONG Zhongqiu, #YANG Rui, WU Shilin, #SHEN Dong, #JIAO Tianpeng, ZHANG Kaili,
	ZHANG Wenjun, LEE Chun Sing, "Defect-engineered vanadium trioxide nanofiber
	bundle@graphene hybrids for high-performance all-vanadate Na-ion and K-ion full
	batteries", Journal of Materials Chemistry A, 7(33), 01 August 2019, pp 19581-19588,
	doi: https://doi.org/10.1039/c9ta06538e.
	CHEN Wencheng, SUKPATTANACHAROEN Chattarika, CHAN Wei-Hsiang, HUANG Chun-
	Chi, HSU Hsiu-Fu, #SHEN Dong, HUNG Wen-Yi, KUNGWAN Nawee, ESCUDERO Daniel,
	LEE Chun Sing, CHI Yun, "Modulation of Solid-State Aggregation of Square-Planar Pt(II)
	Based Emitters: Enabling Highly Efficient Deep-Red/Near Infrared
	Electroluminescence", Advanced Functional Materials, 30(25), 30 April 2020, doi: https://doi.org/10.1003/adfm.202003494
	https://doi.org/10.1002/adfm.202002494.
	HUANG Bin, JIANG Dawei, FENG Yan, CHEN Wencheng, ZHANG Ying, CAO Chen, #SHEN
	<u>Dong</u> , JI Yigang, WANG Chen, <u>LEE Chun Sing</u> , "Mechanochromic luminescence and color-tunable light-emitting devices of triphenylamine functionalized
	benzo[d,e]benzo[4,5]imidazo[2,1-a]isoquinolin-7-one", Journal of Materials Chemistry
	C, 7(32), 08 July 2019, pp 9808-9812, doi: https://doi.org/10.1039/c9tc02592h.
	TONG Zhongqiu, #TIAN Shuang, WANG Hui, #SHEN Dong, #YANG Rui, LEE Chun Sing, "Tailored Redox Kinetics, Electronic Structures and Electrode/Electrolyte Interfaces for
	Fast and High Energy-Density Potassium-Organic Battery", Advanced Functional

	WANG Hui, TONG Zhongqiu, #YANG Rui, #HUANG Zhongming, #SHEN Dong, #JIAO
	Tianpeng, #CUI Xiao, ZHANG Wenjun, JIANG Yang, LEE Chun Sing, "Electrochemically
	Stable Sodium Metal-Tellurium/Carbon Nanorods Batteries", Advanced Energy
	Materials, 9(48), 12 November 2019, doi: https://doi.org/10.1002/aenm.201903046.
	GUAN Zhiqiang, #SHEN Dong, #LI Menglin, #MA Chunqing, CHEN Wencheng, #CUI Xiao,
	LIU Bin, LO Ming Fai, TSANG Sai Wing, LEE Chun Sing, ZHANG Wenjun, "Effects of
	Hydrogen Bonds between Polymeric Hole-Transporting Material and Organic Cation
	Spacer on Morphology of Quasi-Two-Dimensional Perovskite Grains and Their
	Performance in Light-Emitting Diodes", ACS applied materials & interfaces, 12(8), 28
	January 2020, pp 9440-9447, doi: https://doi.org/10.1021/acsami.9b20750.
	LUO Yuhui, XIE A-Di, CHEN Wencheng, #SHEN Dong, ZHANG Dong-En, TONG Zhi-Wei, LEE Chun Sing, "Multifunctional anionic indium-organic frameworks for organic dye
	separation, white-light emission and dual-emitting Fe ³⁺ sensing", <i>Journal of Materials</i>
	Chemistry C, 7(47), 08 November 2019, pp 14897-14903, doi:
	https://doi.org/10.1039/c9tc05113a.
	#JIAO Tianpeng, WU Shuilin, #CHENG Junye, #CHEN Da, #SHEN Dong, WANG Hui, TONG
	Zhongqiu, LI Heng, LIU Bin, KAI Ji-jung, LEE Chun Sing, ZHANG Wenjun, "Bismuth
	nanorod networks confined in a robust carbon matrix as long-cycling and high-rate
	potassium-ion battery anodes", Journal of Materials Chemistry A, 8(17), 06 April 2020,
	pp 8440-8446, doi: https://doi.org/10.1039/d0ta02414g.
SHI Huatian	#SHI Huatian, XIE Jianhui, LAM Wai Yan William, MAN Wai Lun, MAK Chi Keung, YIU
	Shek Man Ken, LEE Hung Kay, LAU T C, "Generation and Reactivity of a One-Electron-
	Oxidized Manganese(V) Imido Complex with a Tetraamido Macrocyclic Ligand",
	Chemistry - A European Journal, 25(56), 20 July 2019, pp 12895-12899, doi:
	https://doi.org/10.1002/chem.201902405.
SHUM Justin	#SHUM Justin, ZHANG Peizhi, #LEE Cho Cheung, LO Kam Wing Kenneth, "Bioorthogonal
	Phosphorogenic Rhenium(I) Polypyridine Sydnone Complexes for Specific Lysosome
	Labeling", ChemPlusChem, 05 March 2020, doi:
	https://doi.org/10.1002/cplu.202000029.
TAM Dick Yan	#WANG Fei, #LIU Ling Sum, #LAU Cia Hin, HAN CHANG Tristan Juin, #TAM Dick Yan,
	# <u>LEUNG Hoi Man</u> , <u>TIN Chung</u> , <u>LO Pik Kwan Peggy</u> , "Synthetic α-L-Threose Nucleic Acids
	Targeting BcL-2 Show Gene Silencing and in Vivo Antitumor Activity for Cancer
	Therapy", ACS Applied Materials and Interfaces, 11(42), 26 September 2019, pp
	38510–38518, doi: https://doi.org/10.1021/acsami.9b14324. #TAM Dick Yan, HO Jonathan Weng-Thim, CHAN Miu Shan, #LAU Cia Hin, CHANG
	Tristan Juin Han, #LEUNG Hoi Man, #LIU Ling Sum, #WANG Fei, CHAN L H Leanne, TIN
	Chung, LO Pik Kwan Peggy, "Penetrating the Blood–Brain Barrier by Self-Assembled 3D
	DNA Nanocages as Drug Delivery Vehicles for Brain Cancer Therapy", ACS applied
	materials & interfaces, 12(26), 20 May 2020, pp 28928–28940, doi:
	https://doi.org/10.1021/acsami.0c02957.
TAM Nathan Yi Kan	LAI Keng Po, #TAM Nathan Yi Kan, WANG Simon Yuan, LIN Xiao, CHAN Ting Fung, AU
	Wai Ting Doris, WU Shiu Sun Rudolf, KONG Yuen Chong Richard, "Hypoxia causes sex-
	specific hepatic toxicity at the transcriptome level in marine medaka (Oryzias
	melastigma)", Aquatic Toxicology, 224, 19 May 2020, doi:
	https://doi.org/10.1016/j.aquatox.2020.105520.
	LAI Keng Po, CHEUNG Chi Keung, HO Cheuk Hin, #TAM Nathan Yi Kan, LI Jing Woei, LIN
	Xiao, CHAN Ting Fung, LEE Nikki Pui-Yue, LI Rong, "Transcriptomic analysis reveals the
	oncogenic role of S6K1 in hepatocellular carcinoma", Journal of Cancer, 11(9), 19
	February 2020, pp 2645-2655, doi: https://doi.org/10.7150/jca.40726.
TAN Zicong	#TAN Zicong, #CHEN Yu Cheng, #ZHANG Jieru, CHOU Jyh-Pin, HU Alice, PENG Yung-
	Kang, "Nanoisozymes: The Origin behind Pristine CeO ₂ as Enzyme-mimetics", <i>Chemistry</i>
	- A European Journal, 26(46), 04 June 2020, pp 10598-10606, doi:
	https://doi.org/10.1002/chem.202001597.
	#TAN Zicong, WU Tai-Sing, SOO Yun-Liang, PENG Yung-Kang, "Unravelling the true
1	
	active site for CeO ₂ -catalyzed dephosphorylation", <i>Applied Catalysis B: Environmental</i> , 264, 04 December 2019, doi: https://doi.org/10.1016/j.apcatb.2019.118508.

	#TAN Zicong, #ZHANG Jieru, #CHEN Yu Cheng, CHOU Jyh-Pin, PENG Yung-Kang,
	"Unravelling the Role of Structural Geometry and Chemical State of Well-Defined
	Oxygen Vacancies on Pristine CeO ₂ for H ₂ O ₂ Activation", <i>Journal of Physical Chemistry</i>
	Letters, 11(14), 17 June 2020, pp 5390-5396, doi:
	https://doi.org/10.1021/acs.jpclett.0c01557.
	#TAN Zicong, LI Guangchao, CHOU Hung-Lung, LI Yiyang, YI Xianfeng, MAHADI Abdul
	Hanif, ZHENG Anmin, TSANG Shik Chi Edman, PENG Yung-Kang, "Differentiating Surface
	Ce Species among CeO ₂ Facets by Solid-State NMR for Catalytic Correlation", ACS
	Catalysis, 10(7), 04 March 2020, pp 4003-4011, doi:
	https://doi.org/10.1021/acscatal.0c00014.
	#ZHANG Jieru, #TAN Zicong, LENG Wanying, #CHEN Yu Cheng, ZHANG Shiqing, LO
	Benedict T. W., YUNG Ken Kin Lam , <u>PENG Yung-Kang</u> , "Chemical state tuning of surface
	Ce species on pristine CeO ₂ with 2400% boosting in peroxidase-like activity for glucose
	detection", Chemical Communications (London), 03 June 2020, doi:
	https://doi.org/10.1039/D0CC02351E.
TANG Sze Wing	#TANG Sze Wing, TONG Wing Yin, PANG Stella W., VOELCKER Nicolas H., LAM Yun Wah,
	"Deconstructing, Replicating, and Engineering Tissue Microenvironment for Stem Cell
	Differentiation", Tissue Engineering - Part B: Reviews, 07 May 2020, doi:
	https://doi.org/10.1089/ten.teb.2020.0044.
	SHEN Wei, BERNING Karsten, #TANG Sze Wing, LAM Yun Wah, "Rapid and Detergent-
	Free Decellularization of Cartilage", Tissue Engineering - Part C: Methods, 26(4), 03 April
	2020, pp 201-206, doi: https://doi.org/10.1089/ten.tec.2020.0008.
	SHEYKHZADEH Sana, LUO Meihua, PENG Bo, WHITE Jacinta, ABDALLA Youssef, #TANG
	Sze Wing, MÄKILÄ Ermei, VOELCKER Nicolas H., TONG Wing Yin Tommy, "Transferrin-
	targeted porous silicon nanoparticles reduce glioblastoma cell migration across tight
	extracellular space", Scientific Reports, 10, 11 February 2020, doi:
	https://doi.org/10.1038/s41598-020-59146-5.
	#TANG Sze Wing, YUEN Wai, KAUR Ishdeep, PANG Stella W., VOELCKER Nicolas H., LAM
	Yun Wah, "Capturing instructive cues of tissue microenvironment by silica
	bioreplication", Acta Biomaterialia, 102, 19 November 2019, pp 114-126, doi:
	https://doi.org/10.1016/j.actbio.2019.11.033.
THI Quoc Huy	WONG Lok Wing, #HUANG Lingli, ZHENG Fangyuan, #THI Quoc Huy, ZHAO Jiong, DENG
	Qingming, LY Thuc Hue, "Site-specific electrical contacts with the two-dimensional
	materials", Nature Communications, 11, 2020, doi: https://doi.org/10.1038/s41467-
	020-17784-3.
	ZHENG Fangyuan, LAM Wai Chung, LAI Ka Hei, #HUANG Lingli, WONG Lok Wing, ZHANG
	Yisong, YAN Zhangyuan, SHAM Chak Chung, #THI Quoc Huy, LY Thuc Hue, ZHAO Jiong,
	"Synchronized Structure and Surface Tension Measurement on Individual Secondary
	Aerosol Particles by Low-Voltage Transmission Electron Microscopy", Environmental
	Science & Technology Letters, 15 June 2020, doi:
	https://doi.org/10.1021/acs.estlett.0c00402.
	ZHENG Fangyuan, #THI Quoc Huy, WONG Lok Wing, DENG Qingming, LY Thuc Hue,
	ZHAO Jiong, "Critical Stable Length in Wrinkles of Two-Dimensional Materials", ACS
	Nano, 14(2), 17 January 2020, pp 2137-2144, doi:
	https://doi.org/10.1021/acsnano.9b08928.
TIAN Shuang	CHEN Rui, CHEN Wencheng, YAN Li, #TIAN Shuang, LIU Bin, CHEN Xianfeng, LEE Chun
	Sing, ZHANG Wenjun, "Harnessing combinational phototherapy via post-synthetic PpIX
	conjugation on nanoscale metal-organic frameworks", Journal of Materials Chemistry
	B, 7(31), 04 July 2019, pp 4763-4770, doi: https://doi.org/10.1039/c9tb01154d.
	#XIAO Yafang, CHEN Jiaxiong, LI Shengliang, TAO Wenwen, #TIAN Shuang, WANG Kai,
	#CUI Xiao, #HUANG Zhongming, ZHANG Xaio-Hong, LEE Chun Sing, "Manipulating
	exciton dynamics of thermally activated delayed fluorescence materials for tuning two-
	photon nanotheranostics", Chemical Science, 11(3), 11 December 2019, pp 888–895,
	doi: https://doi.org/10.1039/C9SC05817F.
	doi: https://doi.org/10.1039/C9SC05817F. #CUI Xiao, ZHANG Jinfeng, #WAN Yingpeng, FANG Fang, CHEN Rui, #SHEN Dong, #HUANG Zhongming, #TIAN Shuang, #XIAO Yafang, #LI Xiaozhen, CHELORA VEETIL

for Integrative Type-I and Type-II Photodynamic Therapy Against Hypoxic Cancer Cells", ACS Applied Bio Materials, 2(9), 21 August 2019, pp 3854–3860, doi: https://doi.org/10.1021/acsabm.9b00456. #HUANG Zhongming, LI Shengliang, #CUI Xiao, #WAN Yingpeng, #XIAO Yafang, #TIAN Shuang, WANG Hui, #LI Xiaozhen, #ZHAO Qi, LEE Chun Sing, "A broadband aggregation-independent plasmonic absorber for highly efficient solar steam generation", Journal of Materials Chemistry A, 8(21), 24 March 2020, pp 10742-10746, doi: https://doi.org/10.1039/d0ta01980a. #LI Xiaozhen, LIU Lu, LI Shengliang, #WAN Yingpeng, CHEN Jiaxiong, #TIAN Shuang, #HUANG Zhongming, #XIAO Yafang, #CUI Xiao, XIANG Chengyang, TAN Qinglong, ZHANG Xiao Hong, GUO Weisheng, LIANG Xing-Jie, LEE Chun Sing, "Biodegradable π-Conjugated Oligomer Nanoparticles with High Photothermal Conversion Efficiency for Cancer Theranostics", ACS Nano, 13(11), 04 November 2019, pp 12901-12911, doi:
https://doi.org/10.1021/acsabm.9b00456. #HUANG Zhongming, LI Shengliang, #CUI Xiao, #WAN Yingpeng, #XIAO Yafang, #TIAN Shuang, WANG Hui, #LI Xiaozhen, #ZHAO Qi, LEE Chun Sing, "A broadband aggregation-independent plasmonic absorber for highly efficient solar steam generation", Journal of Materials Chemistry A, 8(21), 24 March 2020, pp 10742-10746, doi: https://doi.org/10.1039/d0ta01980a. #LI Xiaozhen, LIU Lu, LI Shengliang, #WAN Yingpeng, CHEN Jiaxiong, #TIAN Shuang, #HUANG Zhongming, #XIAO Yafang, #CUI Xiao, XIANG Chengyang, TAN Qinglong, ZHANG Xiao Hong, GUO Weisheng, LIANG Xing-Jie, LEE Chun Sing, "Biodegradable π-Conjugated Oligomer Nanoparticles with High Photothermal Conversion Efficiency for
https://doi.org/10.1021/acsabm.9b00456. #HUANG Zhongming, LI Shengliang, #CUI Xiao, #WAN Yingpeng, #XIAO Yafang, #TIAN Shuang, WANG Hui, #LI Xiaozhen, #ZHAO Qi, LEE Chun Sing, "A broadband aggregation-independent plasmonic absorber for highly efficient solar steam generation", Journal of Materials Chemistry A, 8(21), 24 March 2020, pp 10742-10746, doi: https://doi.org/10.1039/d0ta01980a. #LI Xiaozhen, LIU Lu, LI Shengliang, #WAN Yingpeng, CHEN Jiaxiong, #TIAN Shuang, #HUANG Zhongming, #XIAO Yafang, #CUI Xiao, XIANG Chengyang, TAN Qinglong, ZHANG Xiao Hong, GUO Weisheng, LIANG Xing-Jie, LEE Chun Sing, "Biodegradable π-Conjugated Oligomer Nanoparticles with High Photothermal Conversion Efficiency for
Shuang, WANG Hui, #LI Xiaozhen, #ZHAO Qi, LEE Chun Sing, "A broadband aggregation-independent plasmonic absorber for highly efficient solar steam generation", <i>Journal of Materials Chemistry A</i> , 8(21), 24 March 2020, pp 10742-10746, doi: https://doi.org/10.1039/d0ta01980a. #LI Xiaozhen, LIU Lu, LI Shengliang, #WAN Yingpeng, CHEN Jiaxiong, #TIAN Shuang, #HUANG Zhongming, #XIAO Yafang, #CUI Xiao, XIANG Chengyang, TAN Qinglong, ZHANG Xiao Hong, GUO Weisheng, LIANG Xing-Jie, LEE Chun Sing, "Biodegradable π-Conjugated Oligomer Nanoparticles with High Photothermal Conversion Efficiency for
independent plasmonic absorber for highly efficient solar steam generation", <i>Journal of Materials Chemistry A</i> , 8(21), 24 March 2020, pp 10742-10746, doi: https://doi.org/10.1039/d0ta01980a. #LI Xiaozhen, LIU Lu, LI Shengliang, #WAN Yingpeng, CHEN Jiaxiong, #TIAN Shuang, #HUANG Zhongming, #XIAO Yafang, #CUI Xiao, XIANG Chengyang, TAN Qinglong, ZHANG Xiao Hong, GUO Weisheng, LIANG Xing-Jie, LEE Chun Sing, "Biodegradable π-Conjugated Oligomer Nanoparticles with High Photothermal Conversion Efficiency for
of Materials Chemistry A, 8(21), 24 March 2020, pp 10742-10746, doi: https://doi.org/10.1039/d0ta01980a. #LI Xiaozhen, LIU Lu, LI Shengliang, #WAN Yingpeng, CHEN Jiaxiong, #TIAN Shuang, #HUANG Zhongming, #XIAO Yafang, #CUI Xiao, XIANG Chengyang, TAN Qinglong, ZHANG Xiao Hong, GUO Weisheng, LIANG Xing-Jie, LEE Chun Sing, "Biodegradable π-Conjugated Oligomer Nanoparticles with High Photothermal Conversion Efficiency for
https://doi.org/10.1039/d0ta01980a. #LI Xiaozhen, LIU Lu, LI Shengliang, #WAN Yingpeng, CHEN Jiaxiong, #TIAN Shuang, #HUANG Zhongming, #XIAO Yafang, #CUI Xiao, XIANG Chengyang, TAN Qinglong, ZHANG Xiao Hong, GUO Weisheng, LIANG Xing-Jie, LEE Chun Sing, "Biodegradable π-Conjugated Oligomer Nanoparticles with High Photothermal Conversion Efficiency for
https://doi.org/10.1039/d0ta01980a. #LI Xiaozhen, LIU Lu, LI Shengliang, #WAN Yingpeng, CHEN Jiaxiong, #TIAN Shuang, #HUANG Zhongming, #XIAO Yafang, #CUI Xiao, XIANG Chengyang, TAN Qinglong, ZHANG Xiao Hong, GUO Weisheng, LIANG Xing-Jie, LEE Chun Sing, "Biodegradable π-Conjugated Oligomer Nanoparticles with High Photothermal Conversion Efficiency for
#LI Xiaozhen, LIU Lu, <u>LI Shengliang</u> , # <u>WAN Yingpeng</u> , <u>CHEN Jiaxiong</u> , # <u>TIAN Shuang</u> , # <u>HUANG Zhongming</u> , # <u>XIAO Yafang</u> , # <u>CUI Xiao</u> , XIANG Chengyang, TAN Qinglong, ZHANG Xiao Hong, GUO Weisheng, LIANG Xing-Jie, <u>LEE Chun Sing</u> , "Biodegradable π-Conjugated Oligomer Nanoparticles with High Photothermal Conversion Efficiency for
ZHANG Xiao Hong, GUO Weisheng, LIANG Xing-Jie, LEE Chun Sing, "Biodegradable π -Conjugated Oligomer Nanoparticles with High Photothermal Conversion Efficiency for
Conjugated Oligomer Nanoparticles with High Photothermal Conversion Efficiency for
Cancer Theranostics" ACS Nano, 13(11), 04 November 2019, pp. 12901-12911, doi:
Cancer incranostics , Acs Nano, 15(11), 07 November 2015, pp 12301-12311, aoi.
https://doi.org/10.1021/acsnano.9b05383.
TONG Zhongqiu, #TIAN Shuang, WANG Hui, #SHEN Dong, #YANG Rui, LEE Chun Sing,
"Tailored Redox Kinetics, Electronic Structures and Electrode/Electrolyte Interfaces for
Fast and High Energy-Density Potassium-Organic Battery", Advanced Functional
Materials, 30(5), 18 November 2019, doi: https://doi.org/10.1002/adfm.201907656.
#ZHANG Jie, #WEN Guohua, WANG Wanhe, #CHENG Ke, GUO Qiang, #TIAN Shuang,
#LIU Chao, HU Hanrong, #ZHANG Yachao, WANG Lidai, SUN Hongyan, ZHANG Huatang,
"Controllable Cleavage of C–N Bond-Based Fluorescent and Photoacoustic Dual-Modal
Probes for the Detection of H ₂ S in Living Mice", ACS Applied Bio Materials, 11 June 2020,
doi: https://doi.org/10.1021/acsabm.0c00413.
JMAR Mubarak Ishaq SHAO Xiaolong, #ZHANG Weitong, #UMAR Mubarak Ishaq, WONG Hei Yuen, SENG
Zijing, #XIE Yingpeng, ZHANG Yingchao, YANG Liang, KWOK Chun Kit, DENG Xin, "RNA
G-Quadruplex Structures Mediate Gene Regulation in Bacteria", mBio, 11(1), 21
January 2020, doi: https://doi.org/10.1128/mBio.02926-19.
WAN Teng REUNOV Arkadiy A., <u>AU Wai Ting Doris</u> , ALEXANDROVA Yana N., <u>CHIANG Wai Lun</u>
Michael, #WAN Teng, YAKOVLEV Konstantin V., REUNOVA Yulia A., KOMKOVA Alina V.,
CHEUNG Kwok Ming, PETERSON Drew Ryan, ADRIANOV Andrey V., "Germ plasm-
related structures in marine medaka gametogenesis: novel sites of Vasa localization
and the unique mechanism of germ plasm granule arising", Zygote, 28(1), 08 October
2019, pp 9-23, doi: https://doi.org/10.1017/S0967199419000546.
CHEN Lianguo, TSUI Mei Po Mirabelle, HU Chenyan, #WAN Teng, AU Wai Ting Doris,
LAM Chung Wah, LAM Kwan Sing Paul, ZHOU Bingsheng, "Parental Exposure to
Perfluorobutanesulfonate Impairs Offspring Development through Inheritance of
Paternal Methylome", Environmental Science and Technology, 53(20), 20 September
2019, pp 12018-12025, doi: https://doi.org/10.1021/acs.est.9b03865.
WAN Yingpeng ZHANG Jinfeng, FANG Fang, LIU Bin, <u>TAN Jihua</u> , <u>CHEN Wencheng</u> , # <u>ZHU Zelin</u> , <u>YUAN Yi</u> ,
#WAN Yingpeng, #CUI Xiao, LI Shengliang, TONG Qing-Xiao, ZHAO Junfang, MENG
Xiang-Min, LEE Chun Sing, "Intrinsically Cancer-Mitochondria-Targeted Thermally
Activated Delayed Fluorescence Nanoparticles for Two-Photon-Activated Fluorescence
Imaging and Photodynamic Therapy", ACS applied materials & interfaces, 11(44), 11
October 2019, pp 41051-41061, doi: https://doi.org/10.1021/acsami.9b14552.
CHEN Wencheng, HUANG Bin, NI Shao-Fei, #XIONG Yuan, ROGACH Andrey, #WAN
Yingpeng, #SHEN Dong, YUAN Yi, CHEN Jiaxiong, LO Ming Fai, CAO Chen, #ZHU Zelin,
WANG Ying, WANG Pengfei, LIAO Liang-Sheng, LEE Chun Sing, "Deep-Red/Near-
Infrared Electroluminescence from Single-Component Charge-Transfer Complex via
Thermally Activated Delayed Fluorescence Channel", Advanced Functional Materials,
29(38), 04 July 2019, doi: https://doi.org/10.1002/adfm.201903112.
#CUI Xiao, ZHANG Jinfeng, #WAN Yingpeng, FANG Fang, CHEN Rui, #SHEN Dong,
#HUANG Zhongming, #TIAN Shuang, #XIAO Yafang, #LI Xiaozhen, CHELORA VEETIL
Jipsa, LIU Yanhong, ZHANG Wenjun, LEE Chun Sing, "Dual Fenton Catalytic Nanoreactor
<u></u>

	ACS Applied Bio Materials, 2(9), 21 August 2019, pp 3854–3860, doi:
	https://doi.org/10.1021/acsabm.9b00456.
	#HUANG Zhongming, LI Shengliang, #CUI Xiao, #WAN Yingpeng, #XIAO Yafang, #TIAN
	Shuang, WANG Hui, #LI Xiaozhen, #ZHAO Qi, LEE Chun Sing, "A broadband aggregation-
	independent plasmonic absorber for highly efficient solar steam generation", Journal
	of Materials Chemistry A, 8(21), 24 March 2020, pp 10742-10746, doi:
	https://doi.org/10.1039/d0ta01980a.
	#LI Xiaozhen, LIU Lu, LI Shengliang, #WAN Yingpeng, CHEN Jiaxiong, #TIAN Shuang,
	#HUANG Zhongming, #XIAO Yafang, #CUI Xiao, XIANG Chengyang, TAN Qinglong,
	ZHANG Xiao Hong, GUO Weisheng, LIANG Xing-Jie, LEE Chun Sing, "Biodegradable π -
	Conjugated Oligomer Nanoparticles with High Photothermal Conversion Efficiency for
	Cancer Theranostics", ACS Nano, 13(11), 04 November 2019, pp 12901-12911, doi:
	https://doi.org/10.1021/acsnano.9b05383.
	#WAN Yingpeng, LU Guihong, ZHANG Jinfeng, WANG Ziying, #LI Xiaozhen, CHEN Rui,
	#CUI Xiao, #HUANG Zhongming, #XIAO Yafang, CHELORA VEETIL Jipsa, ZHANG Wenjun,
	LIU Yanhong, LI Min, XIE Hai-Yan, LEE Chun Sing, "A Biocompatible Free Radical
	Nanogenerator with Real-Time Monitoring Capability for High Performance Sequential
	Hypoxic Tumor Therapy", Advanced Functional Materials, 29(39), 18 July 2019, doi:
	https://doi.org/10.1002/adfm.201903436.
WANG Fei	#WANG Fei, #LIU Ling Sum, #LAU Cia Hin, HAN CHANG Tristan Juin, #TAM Dick Yan,
	#LEUNG Hoi Man, TIN Chung, LO Pik Kwan Peggy, "Synthetic α -L-Threose Nucleic Acids
	Targeting BcL-2 Show Gene Silencing and in Vivo Antitumor Activity for Cancer
	Therapy", ACS Applied Materials and Interfaces, 11(42), 26 September 2019, pp
	38510-38518, doi: https://doi.org/10.1021/acsami.9b14324.
	#TAM Dick Yan, HO Jonathan Weng-Thim, CHAN Miu Shan, #LAU Cia Hin, CHANG
	Tristan Juin Han, #LEUNG Hoi Man, #LIU Ling Sum, #WANG Fei, CHAN L H Leanne, TIN
	Chung, LO Pik Kwan Peggy, "Penetrating the Blood–Brain Barrier by Self-Assembled 3D
	DNA Nanocages as Drug Delivery Vehicles for Brain Cancer Therapy", ACS applied
	materials & interfaces, 12(26), 20 May 2020, pp 28928-28940, doi:
	https://doi.org/10.1021/acsami.0c02957.
WANG Jing	XIAO Qi, TIAN Jingjing, XUE Qifan, #WANG Jing, XIONG Bijin, HAN Mengmeng, LI Zhen,
J	ZHU Zonglong, YIP Hin-Lap, LI Zhong'An, "Dopant-Free Squaraine-Based Polymeric
	Hole-Transporting Materials with Comprehensive Passivation Effects for Efficient All-
	Inorganic Perovskite Solar Cells", Angewandte Chemie (International Edition), 58(49),
	22 October 2019, pp 17724-17730, doi: https://doi.org/10.1002/anie.201907331.
	TIAN Jingjing, #WANG Jing, XUE Qifan, NIU Tianqi, YAN Lei, ZHU Zonglong, LI Ning,
	BRABEC Christoph J., YIP Hin-Lap, CAO Yong, "Composition Engineering of All-Inorganic
	Perovskite Film for Efficient and Operationally Stable Solar Cells", Advanced Functional
	Materials, 30(28), 02 June 2020, doi: https://doi.org/10.1002/adfm.202001764.
	#WANG Jing, ZHANG Jie, ZHOU Yingzhi, LIU Hongbin, XUE Qifan, LI Xiaosong, CHUEH
	Chu-Chen, YIP Hin-Lap, ZHU Zonglong, JEN Alex, "Highly efficient all-inorganic
	perovskite solar cells with suppressed non-radiative recombination by a Lewis base",
	Nature Communications, 11, 10 January 2020, doi: https://doi.org/10.1038/s41467-
	019-13909-5.
	JIANG Kui, # <u>WANG Jing</u> , WU Fei, XUE Qifan, YAO Qin, ZHANG Jianquan, CHEN Yihuang,
	ZHANG Guangye, ZHU Zonglong, YAN He, ZHU Linna, YIP Hin-Lap, "Dopant-Free Organic
	Hole-Transporting Material for Efficient and Stable Inverted All-Inorganic and Hybrid
	Perovskite Solar Cells", Advanced Materials, 32(16), 01 March 2020, doi:
	https://doi.org/10.1002/adma.201908011.
WANG Na	#DENG Zhiqin, #WANG Na, LIU Yingying, #XU Zoufeng, WANG Zhigang, LAU T C, ZHU
	Guangyu, "A Photocaged, Water-Oxidizing, and Nucleolus-Targeted Pt(IV) Complex
	with a Distinct Anticancer Mechanism", Journal of the American Chemical Society,
	142(17), 27 March 2020, pp 7803-7812, doi: https://doi.org/10.1021/jacs.0c00221.
	WANG Zhigang, #WANG Na, CHENG Shun Cheung, XU Kai, #DENG Zhiqin, #CHEN Shu,
	#XU Zoufeng, #XIE Kai, TSE Man Kit, SHI Peng, HIRAO Hajime, KO Chi Chiu Vincent, ZHU
	Guangyu, "Phorbiplatin, a Highly Potent Pt(IV) Antitumor Prodrug That Can Be

	Controllably Activated by Red Light", <i>Chem</i> , 5(12), 23 September 2019, pp 3151-3165 doi: https://doi.org/10.1016/j.chempr.2019.08.021.
WANG Qi	# <u>LI Jing</u> , <u>MAK Yim Ling</u> , CHANG Yu Han, XIAO Chengui, CHEN Yi Min, SHEN Jincan, # <u>WANG Qi</u> , <u>RUAN Yuefei Phoebe</u> , <u>LAM Kwan Sing Paul</u> , "Uptake and Depuration
	Kinetics of Pacific Ciguatoxins in Orange-Spotted Grouper (Epinephelus coioides)". Environmental Science and Technology, 54(7), 06 March 2020, pp 4475-4483, doi
	https://doi.org/10.1021/acs.est.9b07888.
	#WANG Qi, RUAN Yuefei Phoebe, #LIN Huiju, LAM Kwan Sing Paul, "Review or
	perfluoroalkyl and polyfluoroalkyl substances (PFASs) in the Chinese atmospheric
	environment", Science of the Total Environment, 737, 30 May 2020, doi https://doi.org/10.1016/j.scitotenv.2020.139804.
WANG Shanshan	#WANG Shanshan, LIU Guijian, YUAN Zijiao, LAM Kwan Sing Paul, "Occurrence and
	trophic transfer of aliphatic hydrocarbons in fish species from Yellow River Estuary and
	Laizhou Bay, China", Science of the Total Environment, 696, 21 August 2019, doi
	https://doi.org/10.1016/j.scitotenv.2019.134037.
WEI Xingxing	#WEI Xingxing, MATSUDA Yudai, "Unraveling the Fungal Strategy for
	Tetrahydroxanthone Biosynthesis and Diversification", <i>Organic Letters</i> , 22(5), 27
	February 2020, pp 1919–1923, doi: https://doi.org/10.1021/acs.orglett.0c00285.
WONG Yuet Yan	LUI Yuk Yu Matthew, #WONG Yuet Yan, CHOI Wing Tat, MUI Yiu Fung, QI Long
	HORVATH Istvan Tamas, "Valorization of Carbohydrates of Agricultural Residues and
	Food Wastes: A Key Strategy for Carbon Conservation", ACS Sustainable Chemistry and Engineering, 7(21), 17 October 2019, pp 17799-17807, doi
	Engineering, 7(21), 17 October 2019, pp 17799-17807, doi https://doi.org/10.1021/acssuschemeng.9b04242.
WU Rongben	RUAN Yuefei Phoebe, #LIN Huiju, ZHANG Xiaohua, #WU Rongben, ZHANG Kai, LEUNG
WO Kongben	Kenneth M. Y., <u>LAM Chung Wah</u> , <u>LAM Kwan Sing Paul</u> , "Enantiomer-specific
	bioaccumulation and distribution of chiral pharmaceuticals in a subtropical marine food
	web", Journal of Hazardous Materials, 394, 28 March 2020, doi
	https://doi.org/10.1016/j.jhazmat.2020.122589.
WU Shengfan	LI Siqi, <u>LEI Dangyuan</u> , REN Wei, GUO Xuyun, #WU Shengfan, ZHU Ye, ROGACH Andrey
_	CHHOWALLA Manish, JEN Alex, "Water-resistant perovskite nanodots enable robust
	two-photon lasing in aqueous environment", Nature Communications, 11, 04 March
	2020, doi: https://doi.org/10.1038/s41467-020-15016-2.
	#WU Shengfan, ZHANG Jie, #LI Zhen, LIU Danjun, QIN Minchao, CHEUNG Sin-Hang, LU
	Xinhui, <u>LEI Dangyuan</u> , SO Shu Kong, <u>ZHU Zonglong</u> , <u>JEN Alex</u> , "Modulation of Defects
	and Interfaces through Alkylammonium Interlayer for Efficient Inverted Perovskite
	Solar Cells", <i>Joule</i> , 4(6), 27 April 2020, pp 1248-1262, doi
	https://doi.org/10.1016/j.joule.2020.04.001.
	# <u>LI Zhen</u> , # <u>WU Shengfan</u> , <u>ZHANG Jie</u> , # <u>YUAN Yufei</u> , WANG Zilong, <u>ZHU Zonglong</u> "Improving Photovoltaic Performance Using Perovskite/Surface-Modified Graphitic
	Carbon Nitride Heterojunction", <i>Solar RRL</i> , 23 November 2019, doi
	https://doi.org/10.1002/solr.201900413.
	#WU Xin, #QI Feng, #LI Fengzhu, #DENG Xiang, #LI Zhen, #WU Shengfan, #LIU Tiantian
	# <u>LIU Yizhe</u> , <u>ZHANG Jie</u> , <u>ZHU Zonglong</u> , "Low-Temperature Processed Carbon Electrode
	Based Inorganic Perovskite Solar Cells with Enhanced Photovoltaic Performance and
	Stability", Energy & Environmental Materials, 27 May 2020, doi
	https://doi.org/10.1002/eem2.12089.
	#LI Zhen, #WU Shengfan, ZHANG Jie, LEE Ka Chun, LEI Hang, LIN Francis, WANG Zilong
	ZHU Zonglong, JEN Alex, "Hybrid Perovskite-Organic Flexible Tandem Solar Cel
	Enabling Highly Efficient Electrocatalysis Overall Water Splitting", Advanced Energy
	Materials, 10(18), 23 March 2020, doi: https://doi.org/10.1002/aenm.202000361.
	CHEN Chih-I, #WU Shengfan, LU Yen-An, LEE Chia-Chen, HO Kuo-Chuan, ZHU Zonglong
	CHEN Wen-Chang, CHUEH Chu-Chen, "Enhanced Near-Infrared Photoresponse of
	Inverted Perovskite Solar Cells Through Rational Design of Bulk-Heterojunction
	Electron-Transporting Layers", Advanced Science, 6(21), 01 September 2019, doi
	https://doi.org/10.1002/advs.201901714.

WU Xin	#LIU Tiantian, ZHANG Jie, #WU Xin, #LI Fengzhu, #DENG Xiang, LIN Francis, LI Xiaosong,
	ZHU Zonglong, JEN Alex, "Interfacial Modification through a Multifunctional Molecule
	for Inorganic Perovskite Solar Cells with over 18% Efficiency", Solar RRL, 27 May 2020,
	doi: https://doi.org/10.1002/solr.202000205.
	#WU Xin, #QI Feng, #LI Fengzhu, #DENG Xiang, #LI Zhen, #WU Shengfan, #LIU Tiantian,
	#LIU Yizhe, ZHANG Jie, ZHU Zonglong, "Low-Temperature Processed Carbon Electrode
	Based Inorganic Perovskite Solar Cells with Enhanced Photovoltaic Performance and
	Stability", Energy & Environmental Materials, 27 May 2020, doi:
	https://doi.org/10.1002/eem2.12089.
	#QI Feng, #DENG Xiang, #WU Xin, HUO Lijun, XIAO Yiqun, LU Xinhui, ZHU Zonglong, JEN
	Alex, "A Dopant-Free Polymeric Hole-Transporting Material Enabled High Fill Factor
	Over 81% for Highly Efficient Perovskite Solar Cells", <i>Advanced Energy Materials</i> , 9(42),
\A// 1.7h a.a	26 September 2019, doi: https://doi.org/10.1002/aenm.201902600.
WU Zhen	#WU Zhen, LUO Hao, YU Liying, #LEE Wai Hin, LI Ling, MAK Yim Ling, LIN Senjie, LAM
	Kwan Sing Paul, "Characterizing ciguatoxin (CTX)- and Non-CTX-producing strains of
	Gambierdiscus balechii using comparative transcriptomics", Science of the Total
	Environment, 717, 07 February 2020, doi:
	https://doi.org/10.1016/j.scitotenv.2020.137184.
XIAO Yafang	<u>CHEN Jiaxiong</u> , TAO Wen-Wen, # <u>XIAO Yafang</u> , WANG Kai, ZHANG Ming, FAN Xiao-Chun,
	CHEN Wencheng, YU Jia, LI Shengliang, GENG Feng-Xia, ZHANG Xiao Hong, LEE Chun
	Sing, "Efficient Orange-Red Thermally Activated Delayed Fluorescence Emitters
	Feasible for Both Thermal Evaporation and Solution Process", ACS applied materials &
	interfaces, 11(12), 22 July 2019, pp 29086–29093, doi:
	https://doi.org/10.1021/acsami.9b08729.
	#XIAO Yafang, CHEN Jiaxiong, LI Shengliang, TAO Wenwen, #TIAN Shuang, WANG Kai,
	#CUI Xiao, #HUANG Zhongming, ZHANG Xaio-Hong, LEE Chun Sing, "Manipulating
	exciton dynamics of thermally activated delayed fluorescence materials for tuning two-
	photon nanotheranostics", <i>Chemical Science</i> , 11(3), 11 December 2019, pp 888–895,
	doi: https://doi.org/10.1039/C9SC05817F.
	#CUI Xiao, ZHANG Jinfeng, #WAN Yingpeng, FANG Fang, CHEN Rui, #SHEN Dong,
	#HUANG Zhongming, #TIAN Shuang, #XIAO Yafang, #LI Xiaozhen, CHELORA VEETIL
	Jipsa, LIU Yanhong, ZHANG Wenjun, LEE Chun Sing, "Dual Fenton Catalytic Nanoreactor
	for Integrative Type-I and Type-II Photodynamic Therapy Against Hypoxic Cancer Cells",
	ACS Applied Bio Materials, 2(9), 21 August 2019, pp 3854–3860, doi:
	https://doi.org/10.1021/acsabm.9b00456.
	#XIAO Yafang, AN Fei-Fei, CHEN Jiaxiong, YU Jia, TAO Wen-Wen, YU Zhiqiang, TING
	Richard, LEE Chun Sing, ZHANG Xiao Hong, "The Nanoassembly of an Intrinsically
	Cytotoxic Near-Infrared Dye for Multifunctionally Synergistic Theranostics", Small,
	15(38), 05 August 2019, doi: https://doi.org/10.1002/smll.201903121.
	#HUANG Zhongming, LI Shengliang, #CUI Xiao, #WAN Yingpeng, #XIAO Yafang, #TIAN
	Shuang, WANG Hui, #LI Xiaozhen, #ZHAO Qi, LEE Chun Sing, "A broadband aggregation-
	independent plasmonic absorber for highly efficient solar steam generation", Journal
	of Materials Chemistry A, 8(21), 24 March 2020, pp 10742-10746, doi:
	https://doi.org/10.1039/d0ta01980a.
	# <u>LI Xiaozhen</u> , LIU Lu, <u>LI Shengliang</u> , # <u>WAN Yingpeng</u> , <u>CHEN Jiaxiong</u> , # <u>TIAN Shuang</u> ,
	#HUANG Zhongming, #XIAO Yafang, #CUI Xiao, XIANG Chengyang, TAN Qinglong,
	ZHANG Xiao Hong, GUO Weisheng, LIANG Xing-Jie, LEE Chun Sing, "Biodegradable π -
	Conjugated Oligomer Nanoparticles with High Photothermal Conversion Efficiency for
	Cancer Theranostics", ACS Nano, 13(11), 04 November 2019, pp 12901-12911, doi:
	https://doi.org/10.1021/acsnano.9b05383.
	#WAN Yingpeng, LU Guihong, ZHANG Jinfeng, WANG Ziying, #LI Xiaozhen, CHEN Rui,
	#CUI Xiao, #HUANG Zhongming, #XIAO Yafang, CHELORA VEETIL Jipsa, ZHANG Wenjun,
	LIU Yanhong, LI Min, XIE Hai-Yan, <u>LEE Chun Sing</u> , "A Biocompatible Free Radical
	Nanogenerator with Real-Time Monitoring Capability for High Performance Sequential
	Hypoxic Tumor Therapy", <i>Advanced Functional Materials</i> , 29(39), 18 July 2019, doi:
	https://doi.org/10.1002/adfm.201903436.
	https://doi.org/10.1002/ddiffi.201303430.

	VILIO #VIAO Votang CHEN liaviong "其王营并(1.2 h)陈赈畴为恶体单元设计全成新
	YU Jia, #XIAO Yafang, CHEN Jiaxiong, "基于苊并[1,2-b]喹喔嗪为受体单元设计合成新
	型红光热活化延迟荧光分子" <i>, 有机化学/Chinese Journal of Organic Chemistry,</i>
	39(12), 30 August 2019, pp 3460-3466.
	CHEN Jiaxiong, TAO Wen-Wen, CHEN Wencheng, #XIAO Yafang, WANG Kai, CAO Chen,
	YU Jia, <u>LI Shengliang</u> , GENG Feng-Xia, ADACHI Chihaya, <u>LEE Chun Sing</u> , ZHANG Xiao
	Hong, "Red/Near-Infrared Thermally Activated Delayed Fluorescence OLEDs with Near
	100 % Internal Quantum Efficiency", Angewandte Chemie (International Edition),
VIAO Valan	58(41), 16 July 2019, pp 14660-14665, doi: https://doi.org/10.1002/anie.201906575.
XIAO Yelan	#XIAO Yelan, CHU Wing Kin, NG Chi On, CHENG Shun Cheung, TSE Man Kit, YIU Shek Man Ken, KO Chi Chiu Vincent, "Design and Synthesis of Luminescent
	Bis(isocyanoborato) Rhenate(I) Complexes as a Selective Sensor for Cyanide Anion",
	Organometallics, 39(11), 28 May 2020, pp 2135-2141, doi:
	https://doi.org/10.1021/acs.organomet.0c00204.
	HUANG W. F., #XIAO Yelan, HUANG Z. J., TSUI Gary C.P., YEUNG K. W., TANG C. Y., LIU
	Q., "Super-hydrophobic polyaniline-TiO ₂ hierarchical nanocomposite as anticorrosion
	coating", <i>Materials Letters</i> , 258, 15 October 2019, doi:
	https://doi.org/10.1016/j.matlet.2019.126822.
XIONG Tengfei	ZHANG Xiao, HE Qiu, XU Xiaoming, #XIONG Tengfei, XIAO Zhitong, MENG Jiashen,
J	WANG Xuanpeng, WU Lu, CHEN Jinghui, MAI Liqiang, "Insights into the Storage
	Mechanism of Layered VS ₂ Cathode in Alkali Metal-Ion Batteries", Advanced Energy
	Materials, 10(22), 24 April 2020, doi: https://doi.org/10.1002/aenm.201904118.
	#LI Huangxu, #ZHOU Xichen, #ZHAI Wei, #LU Shiyao, #LIANG Jinzhe, #HE Zhen, #LONG
	Huiwu, #XIONG Tengfei, SUN Hongyan, HE Qiyuan, FAN Zhanxi, ZHANG Hua, "Phase
	Engineering of Nanomaterials for Clean Energy and Catalytic Applications", Advanced
	Energy Materials, doi: https://doi.org/10.1002/aenm.202002019.
XU Jiaqian	#XU Jiaqian, LI Xiaoqian, DING Ke, LI Zhengqiu, "Applications of Activity-Based Protein
	Profiling (ABPP) and Bioimaging in Drug Discovery", <i>Chemistry - An Asian Journal</i> , 15(1),
	24 November 2019, pp 34-41, doi: https://doi.org/10.1002/asia.201901500.
	#XU Jiaqian, ZHANG Zhang, LIN Ligen, SUN Hongyan, WHITE Lorenzo V., DING Ke, LI
	Zhengqiu, "Quantitative Proteomics Reveals Cellular Off-Targets of a DDR1 Inhibitor",
	ACS Medicinal Chemistry Letters, 11(4), 05 February 2020, pp 535-540, doi:
XU Xiaoyu	https://doi.org/10.1021/acsmedchemlett.9b00658. #XU Xiaoyu, WONG Chun Yuen Alex, TAM Fung Yee Nora, #LIU Hoi Man, CHEUNG Siu
AO Alaoyu	Gin, "Barnacles as potential bioindicator of microplastic pollution in Hong Kong",
	Marine Pollution Bulletin, 154, 27 March 2020, doi:
	https://doi.org/10.1016/j.marpolbul.2020.111081.
	LI F., MU F -H, LIU Xiaoshou, #XU Xiaoyu, CHEUNG Siu Gin, "Predator prey interactions
	between predatory gastropod Reishia clavigera, barnacle Amphibalanus amphitrite
	amphitrite and mussel Brachidontes variabilis under ocean acidification", Marine
	Pollution Bulletin, 152, 17 January 2020, doi:
	https://doi.org/10.1016/j.marpolbul.2020.110895.
	#LO Hoi Shing, #LEE Yan Kin, PO Beverly Hoi-Ki, WONG Leung Chun, #XU Xiaoyu,
	#WONG Cheuk Fung, WONG Chun Yuen Alex, TAM Fung Yee Nora, CHEUNG Siu Gin,
	"Impacts of Typhoon Mangkhut in 2018 on the deposition of marine debris and
	microplastics on beaches in Hong Kong", Science of the Total Environment, 716, 06
	February 2020, doi: https://doi.org/10.1016/j.scitotenv.2020.137172.
	#XU Xiaoyu, WONG Chun Yuen Alex, TAM Fung Yee Nora, #LO Hoi Shing, CHEUNG Siu
	Gin, "Microplastics in invertebrates on soft shores in Hong Kong: Influence of habitat,
	taxa and feeding mode", Science of the Total Environment, 715, 28 January 2020, doi:
VII 7 f	https://doi.org/10.1016/j.scitotenv.2020.136999.
XU Zoufeng	#YAO Houzong, #XU Zoufeng, #LI Cai, TSE Man Kit, #TONG Zixuan, ZHU Guangyu,
	"Synthesis and Cytotoxic Study of a Platinum(IV) Anticancer Prodrug with Selectivity
	toward Luteinizing Hormone-Releasing Hormone (LHRH) Receptor-Positive Cancer
	Cells", Inorganic Chemistry, 58(16), 08 August 2019, pp 11076–11084, doi:
	https://doi.org/10.1021/acs.inorgchem.9b01583.

	#XU Zoufeng, #LI Cai, ZHOU Qiyuan, #DENG Zhiqin, #TONG Zixuan, TSE Man Kit, ZHU
	Guangyu, "Synthesis, Cytotoxicity, and Mechanistic Investigation of Platinum(IV)
	Anticancer Complexes Conjugated with Poly(ADP-ribose) Polymerase Inhibitors",
	Inorganic Chemistry, 58(23), 18 November 2019, pp 16279-16291, doi:
	https://doi.org/10.1021/acs.inorgchem.9b02839.
	#DENG Zhiqin, #WANG Na, LIU Yingying, #XU Zoufeng, WANG Zhigang, LAU T C, ZHU
	Guangyu, "A Photocaged, Water-Oxidizing, and Nucleolus-Targeted Pt(IV) Complex
	with a Distinct Anticancer Mechanism", Journal of the American Chemical Society,
	142(17), 27 March 2020, pp 7803-7812, doi: https://doi.org/10.1021/jacs.0c00221.
	WANG Zhigang, #WANG Na, CHENG Shun Cheung, XU Kai, #DENG Zhiqin, #CHEN Shu,
	#XU Zoufeng, #XIE Kai, TSE Man Kit, SHI Peng, HIRAO Hajime, KO Chi Chiu Vincent, ZHU
	Guangyu, "Phorbiplatin, a Highly Potent Pt(IV) Antitumor Prodrug That Can Be
	Controllably Activated by Red Light", Chem, 5(12), 23 September 2019, pp 3151-3165,
	doi: https://doi.org/10.1016/j.chempr.2019.08.021.
YANG Liu	DUAN Qinya, ZHENG Guansheng, LI Zejun, #CHENG Ke, #ZHANG Jie, #YANG Liu, JIANG
	Yin, ZHANG Huatang, HE Jun, <u>SUN Hongyan</u> , "An ultra-sensitive ratiometric fluorescent
	probe for hypochlorous acid detection by the synergistic effect of AIE and TBET and its
	application of detecting exogenous/endogenous HOCl in living cells", Journal of
	Materials Chemistry B, 7(33), 20 July 2019, pp 5125-5131, doi:
	https://doi.org/10.1039/c9tb01279f.
YANG Rui	TONG Zhongqiu, #YANG Rui, WU Shilin, #SHEN Dong, #JIAO Tianpeng, ZHANG Kaili,
	ZHANG Wenjun, LEE Chun Sing, "Defect-engineered vanadium trioxide nanofiber
	bundle@graphene hybrids for high-performance all-vanadate Na-ion and K-ion full
	batteries", Journal of Materials Chemistry A, 7(33), 01 August 2019, pp 19581-19588,
	doi: https://doi.org/10.1039/c9ta06538e.
	TONG Zhongqiu, #TIAN Shuang, WANG Hui, #SHEN Dong, #YANG Rui, LEE Chun Sing,
	"Tailored Redox Kinetics, Electronic Structures and Electrode/Electrolyte Interfaces for
	Fast and High Energy-Density Potassium-Organic Battery", Advanced Functional
	Materials, 30(5), 18 November 2019, doi: https://doi.org/10.1002/adfm.201907656.
	WANG Hui, TONG Zhongqiu, #YANG Rui, #HUANG Zhongming, #SHEN Dong, #JIAO
	Tianpeng, #CUI Xiao, ZHANG Wenjun, JIANG Yang, LEE Chun Sing, "Electrochemically
	Stable Sodium Metal-Tellurium/Carbon Nanorods Batteries", Advanced Energy
	Materials, 9(48), 12 November 2019, doi: https://doi.org/10.1002/aenm.201903046.
YANG Zhe	#ZHANG Li, #YANG Zhe, REN Jinghua, BA Li, HE Wenshan, WONG Chun Yuen Alex,
	"Multifunctional oxygen-enriching nano-theranostics for cancerspecific magnetic
	resonance imaging and enhanced photodynamic/ photothermal therapy", Nano
	Research, 23 January 2020, doi: https://doi.org/10.1007/s12274-020-2646-7.
YAO Houzong	#YAO Houzong, #XU Zoufeng, #LI Cai, TSE Man Kit, #TONG Zixuan, ZHU Guangyu,
	"Synthesis and Cytotoxic Study of a Platinum(IV) Anticancer Prodrug with Selectivity
	toward Luteinizing Hormone-Releasing Hormone (LHRH) Receptor-Positive Cancer
	Cells", <i>Inorganic Chemistry</i> , 58(16), 08 August 2019, pp 11076–11084, doi:
	https://doi.org/10.1021/acs.inorgchem.9b01583.
YEUNG Chi Fung	CHUNG Lai Hon, #YEUNG Chi Fung, WONG Chun Yuen Alex, "Ruthenium-Induced
	Cyclization of Heteroatom-Functionalized Alkynes: Progress, Challenges and
	Perspectives", Chemistry - A European Journal, 26(28), 19 March 2020, pp 6102-6112,
	doi: https://doi.org/10.1002/chem.201905506.
	#NG Sze Wing, TSE Sheung Ying, #YEUNG Chi Fung, CHUNG Lai Hon, TSE Man Kit, YIU
	Shek Man Ken, WONG Chun Yuen Alex, "Ru(II)- and Os(II)-Induced Cycloisomerization
	of Phenol-Tethered Alkyne for Functional Chromene and Chromone Complexes",
	Organometallics, 39(8), 13 March 2020, pp 1299–1309, doi:
	https://doi.org/10.1021/acs.organomet.0c00048.
	#NG Sze Wing, CHAN Siu Chung, #YEUNG Chi Fung, YIU Shek Man Ken, WONG Chun
	Yuen Alex, "A New Tetradentate Mixed Aza-Thioether Macrocycle and Its Complexation
	Behavior towards Fe(II), Ni(II) and Cu(II) Ions", <i>Molecules</i> , 25(9), 27 April 2020, doi:
	https://doi.org/10.3390/molecules25092030.

	IO Kai Wa, #NG Sze Wing, #YEUNG Chi Fung, WONG Chun Yuen Alex, "Synthesis, Spectroscopic and Computational Studies of Rhodium(III) Complexes Bearing N-Heterocyclic Carbene-Based C^N^C Pincer Ligand and Bipyridine/Terpyridine", European Journal of Inorganic Chemistry, 2020(24), 15 May 2020, pp 2343-2351, doi: https://doi.org/10.1002/ejic.202000411.
	CHUNG Lai Hon, #YEUNG Chi Fung, #SHEK Hau Lam, WONG Chun Yuen Alex, "Isolation of a C3-metalated indolizine complex and a phosphonium ring-fused bicyclic metallafuran from the osmium-induced transformation of pyridine-tethered alkynes", Faraday Discussions, 220, 01 December 2019, pp 196-207, doi: https://doi.org/10.1039/c9fd00048h.
YUAN Yufei	#LI Zhen, #WU Shengfan, ZHANG Jie, #YUAN Yufei, WANG Zilong, ZHU Zonglong, "Improving Photovoltaic Performance Using Perovskite/Surface-Modified Graphitic Carbon Nitride Heterojunction", Solar RRL, 23 November 2019, doi: https://doi.org/10.1002/solr.201900413.
ZHAI Wei	# <u>LI Huangxu</u> , # <u>ZHOU Xichen</u> , # <u>ZHAI Wei</u> , # <u>LU Shiyao</u> , # <u>LIANG Jinzhe</u> , # <u>HE Zhen</u> , # <u>LONG Huiwu</u> , # <u>XIONG Tengfei</u> , <u>SUN Hongyan</u> , <u>HE Qiyuan</u> , <u>FAN Zhanxi</u> , <u>ZHANG Hua</u> , "Phase Engineering of Nanomaterials for Clean Energy and Catalytic Applications", <i>Advanced Energy Materials</i> , doi: https://doi.org/10.1002/aenm.202002019.
	HE Qiyuan, LIU Yuan, TAN Chaoliang, #ZHAI Wei, NAM Gwang-Hyeon, ZHANG Hua, "Quest for p-Type Two-Dimensional Semiconductors", ACS Nano, 13(11), 01 November 2019, pp 12294-12300, doi: https://doi.org/10.1021/acsnano.9b07618.
ZHANG Jie	FENG Ling, XIE Yusheng, #AU-YEUNG Allan Sung King, #HAGOS Birhanu Hailu, LIU Zhiyang, #CHEN Qingxin, #ZHANG Jie, PANG Qiuxiang, YAO Xi, YANG Mengsu, ZHANG Liang, SUN Hongyan, "A fluorescent molecular rotor probe for tracking plasma membranes and exosomes in living cells", Chemical Communications, 17 June 2020, doi: https://doi.org/10.1039/D0CC03069D.
	DUAN Qinya, ZHENG Guansheng, LI Zejun, # <u>CHENG Ke</u> , # <u>ZHANG Jie</u> , # <u>YANG Liu</u> , JIANG Yin, ZHANG Huatang, HE Jun, <u>SUN Hongyan</u> , "An ultra-sensitive ratiometric fluorescent probe for hypochlorous acid detection by the synergistic effect of AIE and TBET and its application of detecting exogenous/endogenous HOCl in living cells", <i>Journal of Materials Chemistry B</i> , 7(33), 20 July 2019, pp 5125-5131, doi: https://doi.org/10.1039/c9tb01279f.
	#ZHANG Jie, #WEN Guohua, WANG Wanhe, #CHENG Ke, GUO Qiang, #TIAN Shuang, #LIU Chao, HU Hanrong, #ZHANG Yachao, WANG Lidai, SUN Hongyan, ZHANG Huatang, "Controllable Cleavage of C–N Bond-Based Fluorescent and Photoacoustic Dual-Modal Probes for the Detection of H ₂ S in Living Mice", ACS Applied Bio Materials, 11 June 2020, doi: https://doi.org/10.1021/acsabm.0c00413.
ZHANG Jieru	#TAN Zicong, #CHEN Yu Cheng, #ZHANG Jieru, CHOU Jyh-Pin, HU Alice, PENG Yung-Kang, "Nanoisozymes: The Origin behind Pristine CeO ₂ as Enzyme-mimetics", <i>Chemistry - A European Journal</i> , 26(46), 04 June 2020, pp 10598-10606, doi: https://doi.org/10.1002/chem.202001597.
	#TAN Zicong, #ZHANG Jieru, #CHEN Yu Cheng, CHOU Jyh-Pin, PENG Yung-Kang, "Unravelling the Role of Structural Geometry and Chemical State of Well-Defined Oxygen Vacancies on Pristine CeO ₂ for H ₂ O ₂ Activation", <i>Journal of Physical Chemistry Letters</i> , 11(14), 17 June 2020, pp 5390-5396, doi: https://doi.org/10.1021/acs.jpclett.0c01557.
	#ZHANG Jieru, #TAN Zicong, LENG Wanying, #CHEN Yu Cheng, ZHANG Shiqing, LO Benedict T. W., YUNG Ken Kin Lam, PENG Yung-Kang, "Chemical state tuning of surface Ce species on pristine CeO ₂ with 2400% boosting in peroxidase-like activity for glucose detection", Chemical Communications (London), 03 June 2020, doi: https://doi.org/10.1039/DOCC02351E.
ZHANG Li	YU Yiming, #ZHANG Li, WANG Miao, YANG Zhe, LIN Leping, XIONG Yuxuan, XU Zushun, WANG Jing, "H ₂ O ₂ /near-infrared light-responsive nanotheronostics for MRI-guided synergistic chemo/photothermal cancer therapy", <i>Nanomedicine</i> , 14(16), 14 August 2019, pp 2189-2207, doi: https://doi.org/10.2217/nnm-2019-0043.

	#ZHANG Li, #YANG Zhe, REN Jinghua, BA Li, HE Wenshan, WONG Chun Yuen Alex, "Multifunctional oxygen-enriching nano-theranostics for cancerspecific magnetic resonance imaging and enhanced photodynamic/ photothermal therapy", <i>Nano Research</i> , 23 January 2020, doi: https://doi.org/10.1007/s12274-020-2646-7.
ZHANG Rui	#ZHANG Rui, ZHU Zhiyan, LV Hongying, LI Futian, SUN Shuqing, LI Juan, LEE Chun Sing, "Immune Checkpoint Blockade Mediated by a Small-Molecule Nanoinhibitor Targeting the PD-1/PD-L1 Pathway Synergizes with Photodynamic Therapy to Elicit Antitumor Immunity and Antimetastatic Effects on Breast Cancer", Small, 15(49), 08 November 2019, doi: https://doi.org/10.1002/smll.201903881.
	#ZHANG Rui, GUAN Yan, ZHU Zhiyan, LV Hongying, LI Futian, SUN Shuqing, LI Juan, "Multifunctional Tetracene/Pentacene Host/Guest Nanorods for Enhanced Upconversion Photodynamic Tumor Therapy", ACS Applied Materials and Interfaces, 11(41), 18 September 2019, pp 37479-37490, doi: https://doi.org/10.1021/acsami.9b12967.
ZHAO Hongyan	GUO Zhenguo, CHEN Gui, COMETTO Claudio, MA Bing, #ZHAO Hongyan, GROIZARD Thomas, CHEN Lingjing, FAN Hongbo, MAN Wai Lun, YIU Shek Man Ken, LAU Kai Chung, LAU T C, ROBERT Marc, "Selectivity control of CO versus HCOO ⁻ production in the visible-light-driven catalytic reduction of CO ₂ with two cooperative metal sites", <i>Nature Catalysis</i> , 2(9), 12 August 2019, pp 801–808, doi: https://doi.org/10.1038/s41929-019-0331-6.
ZHAO Qi	#HUANG Zhongming, LI Shengliang, #CUI Xiao, #WAN Yingpeng, #XIAO Yafang, #TIAN Shuang, WANG Hui, #LI Xiaozhen, #ZHAO Qi, LEE Chun Sing, "A broadband aggregation-independent plasmonic absorber for highly efficient solar steam generation", <i>Journal of Materials Chemistry A</i> , 8(21), 24 March 2020, pp 10742-10746, doi: https://doi.org/10.1039/d0ta01980a.
ZHOU Xichen	#LI Huangxu, #ZHOU Xichen, #ZHAI Wei, #LU Shiyao, #LIANG Jinzhe, #HE Zhen, #LONG Huiwu, #XIONG Tengfei, SUN Hongyan, HE Qiyuan, FAN Zhanxi, ZHANG Hua, "Phase Engineering of Nanomaterials for Clean Energy and Catalytic Applications", Advanced Energy Materials, doi: https://doi.org/10.1002/aenm.202002019.
ZHU Zelin	ZHU Jie-Ji, CHEN Wencheng, YUAN Yi, LUO Dong, #ZHU Zelin, CHEN Xiang, CHEN Jiaxiong, LEE Chun Sing, TONG Qing-Xiao, "Rational molecular design of bipolar phenanthroimidazole derivatives to realize highly efficient non-doped deep blue electroluminescence with CIE _Y < 0.06 and EQE approaching 6%", <i>Dyes and Pigments</i> , 173, 23 October 2019, doi: https://doi.org/10.1016/j.dyepig.2019.107982. ZHANG Jinfeng, FANG Fang, LIU Bin, TAN Jihua, CHEN Wencheng, #ZHU Zelin, YUAN Yi, #WAN Yingpeng, #CUI Xiao, LI Shengliang, TONG Qing-Xiao, ZHAO Junfang, MENG Xiang-Min, LEE Chun Sing, "Intrinsically Cancer-Mitochondria-Targeted Thermally
	Activated Delayed Fluorescence Nanoparticles for Two-Photon-Activated Fluorescence Imaging and Photodynamic Therapy", <i>ACS applied materials & interfaces</i> , 11(44), 11 October 2019, pp 41051-41061, doi: https://doi.org/10.1021/acsami.9b14552.
	CHEN Wencheng, HUANG Bin, NI Shao-Fei, #XIONG Yuan, ROGACH Andrey, #WAN Yingpeng, #SHEN Dong, YUAN Yi, CHEN Jiaxiong, LO Ming Fai, CAO Chen, #ZHU Zelin, WANG Ying, WANG Pengfei, LIAO Liang-Sheng, LEE Chun Sing, "Deep-Red/Near-Infrared Electroluminescence from Single-Component Charge-Transfer Complex via
Conference namers	Thermally Activated Delayed Fluorescence Channel", <i>Advanced Functional Materials</i> , 29(38), 04 July 2019, doi: https://doi.org/10.1002/adfm.201903112.
Conference papers	T.,,
DEMISSIE Ephrem Gizachew	#DEMISSIE Ephrem Gizachew, TANG Wai Kit, SIU Chi Kit Andy, "Enhancing GaSe Catalysis for Hydrogen Evolution Reaction via Ni Doping and External Electric Field", 5th International Conference on Advanced Materials Modelling, ICAMM 2019, Rennes, France, 01-03 July 2019.
KHAN Shakeel Ahmad	RIZWAN Komal, #KHAN Shakeel Ahmad, SHAHID Sammia, "Enhanced photocatalytic activity by the fabricated TiO2/Graphene oxide nanocomposites against ciprofloxacin and methylene blue dye", 4TH INTERNATIONAL CONFERENCE ON MATERIALS SCIENCE & NANOTECHNOLOGY, Government College University Faisalabad, Pakistan, Faisalabad, Pakistan, 03-05 March 2020.

LEE Cho Cheung	LO Kam Wing Kenneth, #LEE Cho Cheung, CHEUNG Man Hin, LIU Huawei, "Exploitation of Environment-Sensitive Luminophores in the Design of Sydnone-Based Bioorthogonal
	Imaging Reagents", 23rd International Symposium on the Photochemistry and Photophysics of Coordination Compounds (ISPPCC 2019), City University of Hong Kong, Hong Kong, China, 14-19 July 2019.
LEUNG Kam Keung	LO Kam Wing Kenneth, #LEUNG Kam Keung, LIU Huawei, "Utilization of Phosphorogenic Iridium(III) Nitrone Complexes as Synthetic Probes for the SNAP-Tag Protein", 23rd International Symposium on the Photochemistry and Photophysics of Coordination Compounds (23rd ISPPCC 2019), City University of Hong Kong, Hong Kong, 14-19 July 2019.
SHUM Justin	LO Kam Wing Kenneth, ZHANG Peizhi, #SHUM Justin, "Novel Rhenium(I) Tricarbonyl Polypyridine Sydnone Complexes for Phosphorogenic Bioorthogonal Labeling of Live Cells", 23rd International Symposium on the Photochemistry and Photophysics of Coordination Compounds (23rd ISPPCC 2019), City University of Hong Kong, Hong Kong, 14-19 July 2019.
	LO Kam Wing Kenneth, #SHUM Justin, LI Po Yam, #YIM Man Wai, "Luminescent Iridium(III) Polypyridine Complexes with a Disulfide Linker as Biological Sensors and Cytotoxic Agents", 23rd International Symposium on the Photochemistry and Photophysics of Coordination Compounds (ISPPCC 2019), City University of Hong Kong, Hong Kong, China, 14-19 July 2019.
YIP Man Hei	LO Kam Wing Kenneth, #YIP Man Hei, "Luminogenic Iridium(III) Bis-Tetrazine Complexes as Double-Clicking Two-Point Binders and Bioorthogonal Probes for Bioimaging and Photocytotoxic Applications", 23rd International Symposium on the Photochemistry and Photophysics of Coordination Compounds (23rd ISPPCC 2019), City University of Hong Kong, Hong Kong, 14-19 July 2019.
ZHU Jinghui	LO Kam Wing Kenneth, #ZHU Jinghui, BEN-ZHONG Tang, "Luminescent Molecular Octopuses with a Polyhedral Oligomeric Silsesquioxane (POSS) Core and Iridium(III) Polypyridine Arms: Synthesis, Aggregation Induced Emission, Cellular Uptake and Bioimaging Studies", 23rd International Symposium on the Photochemistry and Photophysics of Coordination Compounds (23rd ISPPCC 2019), City University of Hong Kong, Hong Kong, 14-19 July 2019.
All other outputs	No. 16, 10. 16, 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.
BAI Yanan	#BAI Yanan, Mechanism and Application of Anaerobic Oxidation of Methane Coupled to Various Electron Acceptors Reduction, PhD Thesis, Department of Chemistry, City University of Hong Kong, Hong Kong, PRC, 09 March 2020.
FENG Ling	#FENG Ling, Developing Peptide-based Fluorescent Probes and New Microarray Immobilization Strategy for Biological Applications, PhD Thesis, Department of Chemistry, City University of Hong Kong, Hong Kong, PRC, 20 August 2019.
GE Meng	#GE Meng, Distribution, Occurrence and Risk Assessment of Mercury and Arsenic in the Supergene Environment of the Yellow River Delta, China, PhD Thesis, Department of Chemistry, City University of Hong Kong, Hong Kong, PRC, 25 May 2020.
HUANG Libei	YE Ruquan, #HUANG Libei, The HKIE Outstanding Paper Award for Young Engineers/Researchers 2019, 3 awardees worldwide, HKIE presidential address & dinner 2019/2020, Hong Kong Institution of Engineers (HKIE, 20 September 2019.
LI Muqing	# <u>LI Muqing</u> , Syntheses and Properties of Coordination Polymers with Mixed Halides or Sulfur-Containing Bifunctional Ligands, PhD Thesis, Department of Chemistry, City University of Hong Kong, Hong Kong, PRC, 02 September 2019.
LI Xin	# <u>LI Xin</u> , Responses of Toxic Algae to Environmental Variables in the Pearl River Estuary and Hong Kong Waters, PhD Thesis, Department of Chemistry, City University of Hong Kong, Hong Kong, PRC, 09 October 2019.
LIU Qian	# <u>LIU Qian</u> , Binuclear Group 4 Complexes Supported by Chelating C(sp2)- and C(sp3)- Donor Ligands and Mononuclear Relatives: Preparation, Characterization and Olefin Polymerization Catalysis, PhD Thesis, Department of Chemistry, City University of Hong Kong, Hong Kong, PRC, 22 April 2020.

LO Hoi Shing	#LO Hoi Shing, The Study of Marine Debris and Microplastic Pollution on Beaches in
20 1.0.01	Hong Kong, PhD Thesis, Department of Chemistry, City University of Hong Kong, Hong
	Kong, PRC, 05 March 2020.
LYU Kaixin	#LYU Kaixin, Journal of Materials Chemistry B Poster Prize, at 7th International Meeting
210 Kulkiii	on Quadruplex Nucleic Acids, 7th International Meeting on Quadruplex Nucleic Acids,
	Journal of Materials Chemistry B, China, 09 September 2019.
SAMMA Muhammad	#SAMMA Muhammad Kaleem, sAP4, a Cytoplasmic Isoform of Transcription Factor
Kaleem	AP4, Functions as a Novel Nucleation Promoting Factor in Enhancing Actin
Kaleelii	Polymerization for Cell Migration, PhD Thesis, Department of Chemistry, City University
	of Hong Kong, Hong Kong, PRC, 04 September 2019.
SHI Huatian	#SHI Huatian, Synthesis and Reactivity of Manganese Imido and Nitrido Complexes
Sili iluatian	Bearing Tetradentate Trianionic and Tetraanionic Ligands, PhD Thesis, Department of
	Chemistry, City University of Hong Kong, Hong Kong, PRC, 08 January 2020.
TANG Sze Wing	#TANG Sze Wing, Functional Replication of Tissue Microenvironment on Biomaterials,
	PhD Thesis, Department of Chemistry, City University of Hong Kong, Hong Kong, PRC,
	31 July 2019.
WANG Na	#WANG Na, Combination of Pt-Based Chemotherapy with Immunotherapy or
	Photodynamic Therapy for Advanced Cancer Treatment In Vitro and In Vivo, PhD Thesis,
	Department of Chemistry, City University of Hong Kong, Hong Kong, PRC, 04 June 2020.
WANG Ping	#WANG Ping, Developing New Microarray Immobilization Strategies and Their
	Applications on Studying Peptide/Bromodomains Interactions, PhD Thesis, Department
	of Chemistry, City University of Hong Kong, Hong Kong, PRC, 26 February 2020.
WANG Shanshan	#WANG Shanshan, The Environmental Geochemistry of Aliphatic Hydrocarbons in
	Environmental Media from Typical Fossil Fuel Extraction Areas in China, PhD Thesis,
	Department of Chemistry, City University of Hong Kong, Hong Kong, PRC, 25 May 2020.
WONG Yuet Yan	#WONG Yuet Yan, Valorization of Exoskeletons of Crustaceans in Seafood Wastes into
	Chemicals and Fuels, PhD Thesis, Department of Chemistry, City University of Hong
	Kong, Hong Kong, PRC, 27 November 2019.
WU Zhen	#WU Zhen, Study of the Toxin Production Mechanism and the Algae-bacteria
	Association in Gambierdiscus balechii, PhD Thesis, Department of Chemistry, City
	University of Hong Kong, Hong Kong, PRC, 04 September 2019.
XIAO Yelan	#XIAO Yelan, Study of Photoredox Catalysis for the Preparation of Organofluorine
	Compounds and Its Applications for Surface Functionalization, PhD Thesis, Department
	of Chemistry, City University of Hong Kong, Hong Kong, PRC, 20 December 2019.
XU Zoufeng	#XU Zoufeng, An Investigation on the Synthesis, Activation, Stability and Cytotoxicity of
	Platinum (IV) Anticancer Complexes, PhD Thesis, Department of Chemistry, City
	University of Hong Kong, Hong Kong, PRC, 16 January 2020.
ZHANG Rui	#ZHANG Rui, Self-delivered Nanomedicines for Cancer Photodynamic Therapy and
	Immunotherapy, PhD Thesis, Department of Chemistry, City University of Hong Kong,
	Hong Kong, PRC, 17 June 2020.
ZHAO Hongyan	#ZHAO Hongyan, Ab initio Predictions of the Structures, Reactivities, Spectroscopic and
	Energetic Properties of Some Chemical Systems, PhD Thesis, Department of Chemistry,
	City University of Hong Kong, Hong Kong, PRC, 31 July 2019.
ZHU Zelin	#ZHU Zelin, Design, Synthesis and Electroluminescence Applications of Photostable Blue
	Bis-tridentate Iridium (III) Phosphors, PhD Thesis, Department of Chemistry, City
	University of Hong Kong, Hong Kong, PRC, 24 June 2020.
College of Science	
DEPARTMENT OF MATHEN	MATICS
Journal publications	
DENG Dingqun	#DENG Dinggun, "DISSIPATION AND SEMIGROUP ON Hkn: NON-CUTOFF LINEARIZED
BAM.	BOLTZMANN OPERATOR WITH SOFT POTENTIAL", SIAM Journal on Mathematical
	Analysis, 52(3), 30 June 2020, pp 3093-3113, doi:
	https://doi.org/10.1137/19M1263017.
<u>L</u>	1 11 01 1 - 1 - 1 - 1 - 1 - 1 -

LEI Min	ZHENG Hui, WANG Feng, CHEN C. S., #LEI Min, WANG Yong, "Improved 3D Surface
	Reconstruction via the Method of Fundamental Solutions", Numerical Mathematics,
	13(4), June 2020, pp 973-985, doi: https://doi.org/10.4208/nmtma.OA-2019-0192.
	# <u>LEI Min</u> , # <u>SAM Chi Ngai Addie</u> , <u>HON Yiu Chung Benny</u> , "Generalized Finite Integration
	Method with Volterra operator for multi-dimensional biharmonic equations",
	Engineering Analysis with Boundary Elements, 111, 15 November 2019, pp 22-31, doi:
	https://doi.org/10.1016/j.enganabound.2019.10.007.
LIU Qunjie	# <u>LIU Qunjie</u> , <u>ZHANG Shun</u> , "Adaptive least-squares finite element methods for linear
	transport equations based on an H(div) flux reformulation", Computer Methods in
	Applied Mechanics and Engineering, 366, 17 April 2020, doi:
111117	https://doi.org/10.1016/j.cma.2020.113041.
LIU Yue	# <u>LIU Yue, REICHEL Michael Philipp</u> , <u>LO Wing Cheong</u> , "Combined control evaluation for
	Neospora caninum infection in dairy: Economic point of view coupled with population
	dynamics", <i>Veterinary Parasitology</i> , 277, 21 November 2019, doi:
111114/	https://doi.org/10.1016/j.vetpar.2019.108967.
LU Wenqi	LIAN Heng, ZHANG Fode, #LU Wenqi, "Randomized sketches for kernel CCA", Neural
	Networks, 127, 14 April 2020, pp 29-37, doi:
BALL V.	https://doi.org/10.1016/j.neunet.2020.04.006.
MU Yu	#MU Yu, LO Wing Cheong, "Dynamics of microorganism cultivation with delay and
	stochastic perturbation", <i>Nonlinear Dynamics</i> , 101(1), 16 June 2020, pp 501–519, doi: https://doi.org/10.1007/s11071.020.05718.5
DIEDCANTI De ala	https://doi.org/10.1007/s11071-020-05718-z.
PIERSANTI Paolo	# <u>PIERSANTI Paolo</u> , "An existence and uniqueness theorem for the dynamics of flexural
	shells", Mathematics and Mechanics of Solids, 25(2), 25 September 2019, pp 317-336,
	doi: https://doi.org/10.1177/1081286519876322.
	# <u>PIERSANTI Paolo</u> , "A time-dependent obstacle problem in linearised elasticity",
	Nonlinear Analysis, Theory, Methods and Applications, 192, 21 October 2019, doi:
	https://doi.org/10.1016/j.na.2019.111660.
	# <u>PIERSANTI Paolo</u> , SHEN Xiaoqin, "Numerical methods for static shallow shells lying
	over an obstacle", <i>Numerical Algorithms</i> , January 2020, doi: https://doi.org/10.1007/s11075-019-00830-7.
SAM Chi Ngai Addie	#LEI Min, #SAM Chi Ngai Addie, HON Yiu Chung Benny, "Generalized Finite Integration
SAIVI CIII Ngai Addie	Method with Volterra operator for multi-dimensional biharmonic equations",
	Engineering Analysis with Boundary Elements, 111, 15 November 2019, pp 22-31, doi:
	https://doi.org/10.1016/j.enganabound.2019.10.007.
	LI Y., #SAM Chi Ngai Addie, HON Yiu Chung Benny, NG K. S., "An integration
	preconditioning method for solving option pricing problems", <i>International Journal of</i>
	Computer Mathematics, 07 April 2020, doi:
	https://doi.org/10.1080/00207160.2020.1746960.
WANG Yanlin	LUO Tao, WANG Shu, #WANG Yanlin, "Initial layer and incompressible limit for Euler-
	Poisson equation in nonthermal plasma", Mathematical Models and Methods in
	Applied Sciences, 29(9), 04 July 2019, pp 1733–1751, doi:
	https://doi.org/10.1142/S0218202519500337.
	LUO Tao, #WANG Yanlin, "Uniform regularity and relaxation limit for the outer pressure
	problem of gas dynamics with several thermal nonequilibrium modes", <i>Journal of</i>
	Differential Equations, 268(4), 17 September 2019, pp 1750-1770, doi:
	https://doi.org/10.1016/j.jde.2019.09.031.
WU Chengda	SUN Weiwei, # <u>WU Chengda</u> , "EFFICIENT GALERKIN-MIXED FEMS FOR INCOMPRESSIBLE
5 ·	MISCIBLE FLOW IN POROUS MEDIA", International Journal of Numerical Analysis and
	Modeling, 17(3), May 2020, pp 350-367.
YU Xiang	#YU Xiang, FU Yibin, DAI Hui-Hui, "A refined dynamic finite-strain shell theory for
U	incompressible hyperelastic materials: equations and two-dimensional shell virtual
	work principle", Proceedings of the Royal Society A: Mathematical, Physical and
	Engineering Sciences, 476(2237), 27 May 2020, doi:
	Engineering Sciences, 476(2237), 27 May 2020, doi: https://doi.org/10.1098/rspa.2020.0031.

ZHANG Nan	#ZHANG Nan, WU Yumao, JIN Ya-Qiu, "Multilevel Second-Order Physical Optics Method
	for Calculating the High-Frequency Scattered Fields", IEEE Antennas and Wireless
	Propagation Letters, 19(4), 20 February 2020, pp 651-655, doi:
	https://doi.org/10.1109/LAWP.2020.2975242.
	#ZHANG Nan, WU Yumao, HU Jun, JIN Ya-Qiu, "The Fast Physical Optics Method on
	Calculating the Scattered Fields From Electrically Large Scatterers", IEEE Transactions
	on Antennas and Propagation, 68(3), 28 November 2019, pp 2267-2276, doi:
	https://doi.org/10.1109/TAP.2019.2955146.
ZHAO Wenbin	HU Xianpeng, #ZHAO Wenbin, "Global existence for the compressible viscoelastic
	system with zero shear viscosity in three dimensions", Journal of Differential Equations,
	268(4), 18 September 2019, pp 1658-1685, doi:
	https://doi.org/10.1016/j.jde.2019.09.034.
	HU Xianpeng, #ZHAO Wenbin, "Global Existence of Compressible Dissipative
	Elastodynamics Systems with Zero Shear Viscosity in Two Dimensions", Archive for
	Rational Mechanics and Analysis, 235(2), 06 August 2019, pp 1177-1243, doi:
	https://doi.org/10.1007/s00205-019-01443-z.
ZHONG Hua	CHANG Der-Chen, <u>LUO Tao</u> , # <u>ZHONG Hua</u> , "On an initial boundary value problem for
	gas dynamics in thermal nonequilibrium", <i>Journal of Mathematical Physics</i> , 60(12), 10
	December 2019, doi: https://doi.org/10.1063/1.5131228.
	LUO Tao, #ZHONG Hua, "LINEARIZED ASYMPTOTIC STABILITY OF RAREFACTION WAVES
	FOR GAS DYNAMICS IN THERMAL NONEQUILIBRIUM AND LIFE SPAN OF SOLUTIONS",
	Communications in Mathematical Sciences, 17(7), 2019, pp 1795-1839, doi:
	https://doi.org/10.4310/CMS.2019.v17.n7.a3.
All other outputs	
ABDRABOU Amgad	#ABDRABOU Amgad Abdelmohsen Mohammed, Non-Hermitian Spectral Degeneracies
Abdelmohsen Mohammed	for Resonant States on Dielectric Structures, PhD Thesis, Department of Mathematics,
	City University of Hong Kong, Hong Kong, PRC, 15 July 2019.
LIU Qunjie	# <u>LIU Qunjie</u> , Adaptive Least-Squares Finite Element Methods for Linear Transport
	Equations Based on Flux Reformulation, PhD Thesis, Department of Mathematics, City
	University of Hong Kong, Hong Kong, PRC, 21 April 2020.
WANG Yanlin	#WANG Yanlin, Asymptotic Behaviour of Solutions to Some Fluid and Plasma Equations,
	PhD Thesis, Department of Mathematics, City University of Hong Kong, Hong Kong, PRC,
ZUONO Uma	01 June 2020.
ZHONG Hua	#ZHONG Hua, Large Time Behavior to the Solution of Nonequilibrium Thermodynamic
	System and Navier-Stokes-Poisson Equations, PhD Thesis, Department of
College of Science	Mathematics, City University of Hong Kong, Hong Kong, PRC, 01 June 2020.
DEPARTMENT OF PHYSICS	
Journal publications	
AHMED Irfan	WANG Ruimin, #AHMED Irfan, RAZA Faizan, LI Changbiao, ZHANG Yanpeng, "Light
	slowing and all-optical time division multiplexing of hybrid four-wave mixing signal in
	nitrogen-vacancy center", Chinese Physics B, 29(5), 01 March 2020, doi:
	https://doi.org/10.1088/1674-1056/ab7b50.
	#IMRAN Al, #AHMED Irfan, RAZA Faizan, LI Yiming, KHAN Abubakkar, ULLAH Habib,
	ZHANG Yanpeng , "Temperature switch and router of two and three-mode noise
	correlation in Pr ³⁺ :YSO crystal", <i>Physica Scripta</i> , 94(12), 08 August 2019, doi:
	https://doi.org/10.1088/1402-4896/ab399b.
	FAN Huanrong, #IMRAN AI, RAZA Faizan, #AHMED Irfan, AMJAD Kamran, LI Peng,
	ZHANG Yanpeng , "Double cascade dressed MOSFET from doped Eu ³⁺ and Pr ³⁺ in a host
	YPO ₄ ", <i>RSC Advances</i> , 9(66), 27 November 2019, pp 38828-38833, doi:
	https://doi.org/10.1039/C9RA08550E.
	#IMRAN AI, #AHMED Irfan, RAZA Faizan, YUAN Feng, KHAN Abubakkar, WANG Ruimin,
	ZHANG Yanpeng , "Tunable hybrid spectral filter and time-division multiplexing of
	second-order fluorescence controlled by phonon and dressing on Pr ³⁺ :YSO",
	I .

Engineering Research Express, 1(2), 14 November 2019, doi: https://doi.org/10.1088/2631-8695/ab5341.
11(tps.//doi.org/10.1088/2031-8033/ab3341.
TSUI Suet Man, #AHMED Rafay, AMJAD Noreen, #AHMED Irfan, YANG Jingwei,
#MANNO Francis Anthony Michael, BARMAN Ishan, SHIH Wei-Chuan, LAU Condon,
"Single red blood cell analysis reveals elevated hemoglobin in poikilocytes", Journal of
Biomedical Optics, 25(1), 23 January 2020, doi:
https://doi.org/10.1117/1.JBO.25.1.015004.
LAN Guangchen, ZHANG Siqiang, XIANG Siwei, WANG Shucai, LUO Zhiqiang, #AHMED
Irfan, ZHANG Yanpeng , "Three-photon polarized entanglement and interference
generated using six-wave mixing and polarized dressing atomic coherence control",
OSA CONTINUUM, 2(11), 04 November 2019, pp 3153-3164, doi: https://doi.org/10.1364/OSAC.2.003153
https://doi.org/10.1364/OSAC.2.003153. KHAN Abubakkar, RAZA Faizan, #AHMED Irfan, LI Changbiao, IMRAN Al, ULLAH Habib,
ZHANG Yanpeng, "Controlling fluorescence and noise correlation by phonon and
double dressing in two types of Pr ³⁺ : YSO", <i>Journal of the Optical Society of America B:</i>
Optical Physics, 36(8), 05 July 2019, pp 1995-2000, doi:
https://doi.org/10.1364/JOSAB.36.001995.
LUO Zhiqiang, LI Xinghua, LAN Yuwei, #AHMED Irfan, LIU Yang, LAN Guangchen, ZHANG
Yanpeng , "Polarized double dressing control of biphotons interference and quantum
tomography", Journal of Physics Communications, 4(6), 26 June 2020, doi:
https://doi.org/10.1088/2399-6528/ab9e12.
<u>LIU Yuanchao</u> , HSIEH Yi-Kong, CHU Yanwu, # <u>AHMED Irfan</u> , HU Zhenlin, # <u>KHAN</u>
Muhammad Shehzad, ZHANG Siyu, #MANNO Francis Anthony Michael, #MANNO Sinai,
LIAN Meng, WANG Chu-Fang, GUO Lianbo, LAU Condon, "Quantitative trace elemental
analysis by laser-induced breakdown spectroscopy with dried droplet pretreatment",
Journal of Analytical Atomic Spectrometry, 30 June 2020, doi: https://doi.org/10.1039/D0JA00164C.
RAZA Faizan, IMRAN Al, KHAN Abubakkar, ULLAH Habib, ZHANG S., XIONG Siqiang,
#AHMED Irfan, ZHANG Yanpeng, "Hybrid Switch of Correlation and Squeezing Using
Resonant and Off-Resonant Excitation Spectrum in Nitrogen-Vacancy Center
Diamond", IEEE Photonics Journal, 11(5), 27 August 2019, doi:
https://doi.org/10.1109/JPHOT.2019.2937790.
FENG Yuan, LI Kangkang, #AHMED Irfan, LI Yameng, LI Wei, LAN Guangchen, ZHANG
Yanpeng, "Generation of a Quadphoton via Seventh-Order Nonlinear Susceptibility",
Annalen der Physik, 531(10), 31 July 2019, doi:
https://doi.org/10.1002/andp.201900072.
ZHANG Siqiang, RAZA Faizan, #AHMED Irfan, LI Wei, JIN Kaichao, ZHANG Yanpeng, "Photon interference of second-and third-order correlation generated by two
fluorescence sources", <i>Journal of Physics Communications</i> , 3(9), 09 September 2019,
doi: https://doi.org/10.1088/2399-6528/ab3e7b.
RAZA Faizan, #AHMED Irfan, ULLAH Habib, WAHAB Hammad-ul, KHAN Ubaid, ZHANG
Yanpeng , "Multi-channel router and logic NAND gate from multiple Autler-Townes
splitting controlled by phase transition", RSC Advances, 10(26), 17 April 2020, pp 15239-
15244, doi: https://doi.org/10.1039/d0ra01379j.
ZHANG Da, #AHMED Irfan, HAO Lin, CAI Yin, LI Changbiao, ZHANG Yiqi, ZHANG
Yanpeng, "Temporally Correlated Narrowband Biphoton Interference Based on Mach-
Zehnder Interferometer", <i>Annalen der Physik</i> , 531(12), 14 October 2019, doi:
https://doi.org/10.1002/andp.201900300.
ZHA Xinwei, #AHMED Irfan, ZHANG Da, ZHANG Yanpeng , "Generalized monogamy
linear entropy relations for multi-qubit pure states", <i>Laser Physics</i> , 30(3), 14 February
2020, pp 1-6, doi: https://doi.org/10.1088/1555-6611/ab70b6. ZHA Xinwei, #AHMED Irfan, ZHANG Da, ZHANG Yanpeng , "A Criterion to identify
maximally entangled nine-qubit state", <i>Laser Physics Letters</i> , 17(3), 28 January 2020,
doi: https://doi.org/10.1088/1612-202X/ab6a16.
40

AHMED Rafay	TSUI Suet Man, #AHMED Rafay, AMJAD Noreen, #AHMED Irfan, YANG Jingwei,
·	#MANNO Francis Anthony Michael, BARMAN Ishan, SHIH Wei-Chuan, LAU Condon,
	"Single red blood cell analysis reveals elevated hemoglobin in poikilocytes", Journal of
	Biomedical Optics, 25(1), 23 January 2020, doi:
	https://doi.org/10.1117/1.JBO.25.1.015004.
BU Xiuming	CAI Zhengyang, #BU Xiuming, WANG Ping, SU Wenqiang, #WEI Renjie, HO Johnny
	Chung Yin, YANG Junhe, WANG Xianying, "Simple and cost effective fabrication of 3D
	porous core-shell Ni nanochains@NiFe layered double hydroxide nanosheet
	bifunctional electrocatalysts for overall water splitting", Journal of Materials Chemistry
	A, 7(38), 31 July 2019, pp 21722-21729, doi: https://doi.org/10.1039/c9ta07282a.
	#BU Yu, #BU Xiuming, #LYU Fucong, LIU Guo, WU Ge, #PAN Lulu, #CHENG Lizi, HO
	Johnny Chung Yin, LU Jian, "Full-Color Reflective Filters in a Large Area with a Wide-
	Band Tunable Absorber Deposited by One-Step Magnetron Sputtering", Advanced
	Optical Materials, 8(1), 22 November 2019, doi:
	https://doi.org/10.1002/adom.201901626.
	#WEI Renjie, #BU Xiuming, GAO Wei, VILLAOS Rovi Angelo B, MACAM Gennevieve,
	HUANG Zhi-Quan, LAN Changyong, CHUANG Feng-Chuan, QU Yongquan, HO Johnny
	Chung Yin, "Engineering Surface Structure of Spinel Oxides via High-Valent Vanadium
	Doping for Remarkably Enhanced Electrocatalytic Oxygen Evolution Reaction", ACS
	applied materials & interfaces, 11(36), 15 August 2019, pp 33012-33021, doi:
	https://doi.org/10.1021/acsami.9b10868.
	#BU Xiuming, CHIANG Chaolung, #WEI Renjie, #LI Zebiao, #MENG You, PENG Chunkuo,
	LIN Yuchang, LI Yangyang, LIN Yangu, CHAN Kwok Sum, HO Johnny Chung Yin, "Two-
	Dimensional Cobalt Phosphate Hydroxide Nanosheets: A New Type of High-
	Performance Electrocatalysts with Intrinsic CoO ₆ Lattice Distortion for Water
	Oxidation", ACS Applied Materials and Interfaces, 11(42), 24 September 2019, pp
	38633–38640, doi: https://doi.org/10.1021/acsami.9b11594.
	#ZHANG Heng, #BU Xiuming, YIP Sen Po, LIANG Xianguang, HO Johnny Chung Yin, "Self-
	Assembly of Colloidal Particles for Fabrication of Structural Color Materials toward
	Advanced Intelligent Systems", Advanced Intelligent Systems, 2(1), 04 November 2019,
	doi: https://doi.org/10.1002/aisy.201900085.
CHAN Guo Xuan	#CHAN Guo Xuan, WANG Xin Sunny, "Suppression of Leakage for a Charge Qubit in
	Triangular Triple Quantum Dots", Advanced Quantum Technologies, 12(2), 24 October
	2019, doi: https://doi.org/10.1002/qute.201900072.
CHEN Shunwei	#CHEN Shunwei, #ULLAH Naeem, ZHAO Yanling, ZHANG Ruiqin, "Nonradiative Excited-
	State Decay via Conical Intersection in Graphene Nanostructures", ChemPhysChem,
	20(21), 06 September 2019, pp 2754–2758, doi:
	https://doi.org/10.1002/cphc.201900532.
	# <u>ULLAH Naeem</u> , # <u>CHEN Shunwei</u> , <u>ZHAO Yanling</u> , <u>ZHANG Ruiqin</u> , "Photoinduced Water–
	Heptazine Electron-Driven Proton Transfer: Perspective for Water Splitting with g-
	C ₃ N ₄ ", Journal of Physical Chemistry Letters, 10(15), 16 July 2019, pp 4310-4316, doi:
	https://doi.org/10.1021/acs.jpclett.9b01248.
EGBO Kingsley Onyekachi	HILE D. D., SWART H. C., MOTLOUNG S. V., KROON R. E., #EGBO Kingsley Onyekachi,
	KOAO L. F., "The effect of annealing time on zinc selenide thin films deposited by photo-
	assisted chemical bath deposition", Journal of Physics and Chemistry of Solids, 140, 28
	January 2020, doi: https://doi.org/10.1016/j.jpcs.2020.109381.
	HILE D. D., SWART H. C., MOTLOUNG S. V., MOTAUNG T. E., #EGBO Kingsley Onyekachi,
	KOAO L. F., "Comparative study of photo- and non-photo-assisted chemical bath
	deposition of Zinc Selenide thin films using different volumes of hydrazine hydrate",
	Superlattices and Microstructures, 134, 09 August 2019, doi:
	https://doi.org/10.1016/j.spmi.2019.106222.
	LIU Chaoping, #EGBO Kingsley Onyekachi, #HO Chun Yuen, WANG Ying, XU Cong Kang,
	YU Kin Man, "Wide-Gap Zn _{1-x} Ni _x O Alloy: A Transparent <i>p</i> -Type Oxide", <i>Physical Review</i>
	<i>Applied</i> , 13(2), 19 February 2020, doi:
	https://doi.org/10.1103/PhysRevApplied.13.024049.

	KONG Mengqin, #EGBO Kingsley Onyekachi, LIU Chao Ping, #HOSSAIN Mohammad Kamal, TSO Chi Yan, HANG CHAO Christopher Yu, YU Kin Man, "Rapid thermal annealing assisted facile solution method for tungsten-doped vanadium dioxide thin films on glass substrate", Journal of Alloys and Compounds, 833, 08 April 2020, doi: https://doi.org/10.1016/j.jallcom.2020.155053.
	#EGBO Kingsley Onyekachi, KONG Mengqin, LIU Chaoping, YU Kin Man, "Room temperature sputtered Cu doped NiO ₁₊₆ : p-type conductivity, stability of electrical properties and p-n heterojunction", <i>Journal of Alloys and Compounds</i> , 835, 23 April 2020, doi: https://doi.org/10.1016/j.jallcom.2020.155269.
	HILE D. D., SWART H. C., MOTLOUNG S. V., MOTAUNG T. E., #EGBO Kingsley Onyekachi, KOAO L. F., "Effect of hydrazine hydrate as complexing agent in the synthesis of zinc selenide thin films by chemical bath deposition", <i>Thin Solid Films</i> , 693, 20 November 2019, doi: https://doi.org/10.1016/j.tsf.2019.137707.
	HILE D. D., SWART H. C., MOTLOUNG S. V., PAWADE V. B., KROON R. E., #EGBO Kingsley Onyekachi, KOAO L. F., "Phase transformation on zinc selenide thin films deposited by photo-assisted chemical bath method: The effect of annealing temperature", <i>Materials Science in Semiconductor Processing</i> , 115, 16 April 2020, doi: https://doi.org/10.1016/j.mssp.2020.105118.
	WERTA S. Z., ECHENDU O. K., # <u>EGBO Kingsley Onyekachi</u> , DEJENE F. B., "Electrochemical deposition and characterization of thin-film Cd _{1-x} Zn _x S for solar cell application: The effect of cathodic deposition voltage", <i>Thin Solid Films</i> , 689, 19 August 2019, doi: https://doi.org/10.1016/j.tsf.2019.137511.
HE Haiyan	#NAEEM Muhammad, #HE Haiyan, ZHANG Fan, HUANG Hailong, HARJO Stefanus, KAWASAKI Takuro, WANG Bing, LAN Si, WU Zhenduo, WANG Feng, WU Yuan, LU Zhaoping, ZHANG Zhongwu, LIU Chain Tsuan, WANG Xun-Li, "Cooperative deformation in high-entropy alloys at ultralow temperatures", Science advances, 6(13), 27 March 2020, doi: https://doi.org/10.1126/sciadv.aax4002.
	DONG Weixia, GE Jiacheng, KE Yubin, YING Huiqiang, ZHU Li, #HE Haiyan, LIU Sinan, #LU Chenyu, LAN Si, ALMER Jon, REN Yang, WANG Xun-Li, "In-situ observation of an unusual phase transformation pathway with Guinier-Preston zone-like precipitates in Zr-based bulk metallic glasses", <i>Journal of Alloys and Compounds</i> , 819, 16 November 2019, doi: https://doi.org/10.1016/j.jallcom.2019.153049.
	WOO Wanchuck, #NAEEM Muhammad, JEONG Jae-Suk, LEE Min-Cheol, HARJO Stefanus, KAWASAKI Takuro, #HE Haiyan, WANG Xun-Li, "Comparison of dislocation density, twin fault probability, and stacking fault energy between CrCoNi and CrCoNiFe medium entropy alloys deformed at 293 and 140K", Materials Science and Engineering A, 781, 09 March 2020, doi: https://doi.org/10.1016/j.msea.2020.139224.
HO Chun Yuen	LIU Chaoping, #EGBO Kingsley Onyekachi, #HO Chun Yuen, WANG Ying, XU Cong Kang, YU Kin Man, "Wide-Gap Zn _{1-x} Ni _x O Alloy: A Transparent <i>p</i> -Type Oxide", <i>Physical Review Applied</i> , 13(2), 19 February 2020, doi: https://doi.org/10.1103/PhysRevApplied.13.024049.
	PATWARY Md Abdul Majed, #HO Chun Yuen, SAITO Katsuhiko, GUO Qixin, YU Kin Man, WALUKIEWICZ Wladek, TANAKA Tooru, "Effect of oxygen flow rate on properties of Cu ₄ O ₃ thin films fabricated by radio frequency magnetron sputtering", <i>Journal of Applied Physics</i> , 127(8), 24 February 2020, doi: https://doi.org/10.1063/1.5144205.
	WEI Zhongxu, HE Ge, HU Wei, FENG Zhongpei, WEI Xinjian, #HO Chun Yuen, LI Qian, YUAN Jie, XI Chuanying, WANG Zhaosheng, CHEN Qihong, ZHU Beiyi, ZHOU Fang, DONG Xiaoli, PI Li, KUSMARTSEVA A., KUSMARTSEV F., ZHAO Zhongxian, JIN Kui, "Anomalies of upper critical field in the spinel superconductor LiTi ₂ O ₄₋₆ ", <i>Physical Review B</i> , 100(18), 13 November 2019, doi: https://doi.org/10.1103/PhysRevB.100.184509.
	#HO Chun Yuen, LIU Chaoping, CHEN Yi-Chun, HUANG Zhi-Quan, CHUANG Feng-Chuan, YU Kin Man, "Effects of oxygen stoichiometry on the phase stability of sputter-deposited Cd _x Zn _{1-x} O alloys", <i>PHYSICAL REVIEW MATERIALS</i> , 3(7), 31 July 2019, doi: https://doi.org/10.1103/PhysRevMaterials.3.074605.

HO Wai Lok	#LI Yuhua, ZHU Kun, KANG Zhe, #HO Wai Lok, DAVIDSON Roy, LU Chao, LITTLE Brent E.,
	CHU Sai Tak, "CMOS-compatible high-index doped silica waveguide with an embedded
	silicon-nanocrystal strip for all-optical analog-to-digital conversion", <i>Photonics</i>
	Research, 7(10), 27 August 2019, pp 1200-1208, doi:
	https://doi.org/10.1364/PRJ.7.001200.
	#HO Wai Lok, CHANG Yao, LIU Yang, ZHANG Chi, #LI Yuhua, DAVIDSON Roy, LITTLE
	Brent E., WANG Guanghui, CHU Sai Tak, "Optical Trapping and Manipulating with a
	Silica Microring Resonator in a Self-Locked Scheme", <i>Micromachines</i> , 11(2), 15
	February 2020, doi: https://doi.org/10.3390/mi11020202.
	# <u>LI Yuhua</u> , WANG Shao Hao, # <u>TIAN Yayuan</u> , # <u>HO Wai Lok, LI Yangyang</u> , WANG Leiran,
	DAVIDSON Roy R., LITTLE Brent E., CHU Sai Tak, "Third-harmonic generation in CMOS-
	compatible highly doped silica micro-ring resonator", <i>Optics Express</i> , 28(1), 03 January
	2020, pp 641-651, doi: https://doi.org/10.1364/OE.28.000641.
HOSSAIN Mohammad	KONG Mengqin, #EGBO Kingsley Onyekachi, LIU Chao Ping, #HOSSAIN Mohammad
Kamal	Kamal, TSO Chi Yan, HANG CHAO Christopher Yu, YU Kin Man, "Rapid thermal annealing
- Name	assisted facile solution method for tungsten-doped vanadium dioxide thin films on glass
	substrate", Journal of Alloys and Compounds, 833, 08 April 2020, doi:
	https://doi.org/10.1016/j.jallcom.2020.155053.
HUANG Chao	#XIAO Dezhi, RUAN Qingdong, BAO De-Liang, #LUO Yang, #HUANG Chao, #TANG Siying,
	SHEN Jie, CHENG Cheng, CHU Paul Kim Ho, "Effects of Ion Energy and Density on the
	Plasma Etching-Induced Surface Area, Edge Electrical Field, and Multivacancies in
	MoSe ₂ Nanosheets for Enhancement of the Hydrogen Evolution Reaction", <i>Small</i> ,
	16(25), 28 May 2020, doi: https://doi.org/10.1002/smll.202001470.
	#LUO Yang, #WU Yinghong, #HUANG Chao, #XIAO Dezhi, #ZHANG Lizhai, MA Shuhua,
	QU Jingkui, ZHENG Shili, <u>CHU Paul Kim Ho</u> , "Graphite felt incorporated with MoS ₂ /rGO
	for electrochemical detoxification of high-arsenic fly ash", <i>Chemical Engineering</i>
	Journal, 382, 07 September 2019, doi: https://doi.org/10.1016/j.cej.2019.122763.
	PI Chaoran, #HUANG Chao, YANG Yixuan, SONG Hao, ZHANG Xuming, ZHENG Yang,
	GAO Biao, FU Jijiang, CHU Paul Kim Ho, HUO Kaifu, "In situ formation of N-doped
	carbon-coated porous MoP nanowires: a highly efficient electrocatalyst for hydrogen
	evolution reaction in a wide pH range", Applied Catalysis B: Environmental, 263, 08
	November 2019, doi: https://doi.org/10.1016/j.apcatb.2019.118358.
	QIN Ping, #HUANG Chao, GAO Biao, PI Chaoran, FU Jijiang, ZHANG Xuming, CHU Paul
	Kim Ho, HUO Kaifu, "Ultrathin carbon layer-encapsulated TiN nanotubes array with
	enhanced capacitance and electrochemical stability for supercapacitors", Applied
	Surface Science, 503, 16 October 2019, doi:
	https://doi.org/10.1016/j.apsusc.2019.144293.
	#HUANG Chao, RUAN Qingdong, SONG Hao, #LUO Yang, BAI Hongzhen, GAO Biao, CHU
	Paul Kim Ho, "Vertical kinetically oriented MoS ₂ -Mo ₂ N heterostructures on carbon
	cloth: a highly efficient hydrogen evolution electrocatalyst", Sustainable Energy and
	Fuels, 4(5), 27 February 2020, pp 2201-2207, doi: https://doi.org/10.1039/d0se00144a.
	#XIAO Dezhi, #HUANG Chao, #LUO Yang, #TANG Kaiwei, RUAN Qingdong, WANG
	Guomin, CHU Paul Kim Ho, "Atomic-Scale Intercalation of Graphene Layers into MoSe ₂
	Nanoflower Sheets as a Highly Efficient Catalyst for Hydrogen Evolution Reaction", ACS
	Applied Materials and Interfaces, 12(2), 26 December 2019, pp 2460-2468, doi:
	https://doi.org/10.1021/acsami.9b18302.
	#HUANG Chao, ZHANG Biao, #LUO Yang, #XIAO Dezhi, #TANG Kaiwei, RUAN Qingdong,
	YANG Yixuan, GAO Biao, CHU Paul Kim Ho, "A hybrid Co NPs@CNT nanocomposite as
	highly efficient electrocatalyst for oxygen evolution reaction", Applied Surface Science,
	507, 23 December 2019, doi: https://doi.org/10.1016/j.apsusc.2019.145155.
	#HUANG Chao, WU Donghai, QIN Ping, DING Kang, PI Chaoran, RUAN Qingdong, SONG
	Hao, <u>GAO Biao</u> , CHEN Houyang, <u>CHU Paul Kim Ho</u> , "Ultrafine Co nanodots embedded in
	N-doped carbon nanotubes grafted on hexagonal VN for highly efficient overall water
	splitting", <i>Nano Energy</i> , 73, 13 April 2020, doi:
	https://doi.org/10.1016/j.nanoen.2020.104788.

IMRAN AI	#IMRAN AI, #AHMED Irfan, RAZA Faizan, LI Yiming, KHAN Abubakkar, ULLAH Habib,
	ZHANG Yanpeng , "Temperature switch and router of two and three-mode noise
	correlation in Pr ³⁺ :YSO crystal", <i>Physica Scripta</i> , 94(12), 08 August 2019, doi:
	https://doi.org/10.1088/1402-4896/ab399b.
	FAN Huanrong, #IMRAN AI, RAZA Faizan, #AHMED Irfan, AMJAD Kamran, LI Peng,
	ZHANG Yanpeng, "Double cascade dressed MOSFET from doped Eu ³⁺ and Pr ³⁺ in a host
	YPO ₄ ", <i>RSC Advances</i> , 9(66), 27 November 2019, pp 38828-38833, doi:
	https://doi.org/10.1039/C9RA08550E.
	#IMRAN AI, #AHMED Irfan, RAZA Faizan, YUAN Feng, KHAN Abubakkar, WANG Ruimin,
	ZHANG Yanpeng, "Tunable hybrid spectral filter and time-division multiplexing of
	second-order fluorescence controlled by phonon and dressing on Pr ³⁺ :YSO",
	Engineering Research Express, 1(2), 14 November 2019, doi:
KHAN Muhammad	https://doi.org/10.1088/2631-8695/ab5341. HUSSAIN Khurshid, ALI Ijaz, HASNAIN Sayed, HUSSAIN Sayed Sajid, HUSSAIN Basharat,
Shehzad	#KHAN Muhammad Shehzad, AMMAR Syed Muhammad, HUSSAIN Bilal, HUSSAIN Aqib,
Silenzau	JAVED Muhammad Amir, ULLAH Abid, ARNI Saleh Al, ELBOUGHDIRI Noureddine, ABBAS
	Nadir, "Reagents assisted Mg-doped CeO2 for high-performance energy-storage
	applications", <i>Journal of Electroanalytical Chemistry</i> , 873, 30 June 2020, doi:
	https://doi.org/10.1016/j.jelechem.2020.114401.
	# <u>LIU Yuanchao</u> , HSIEH Yi-Kong, CHU Yanwu, # <u>AHMED Irfan</u> , HU Zhenlin, # <u>KHAN</u>
	Muhammad Shehzad, ZHANG Siyu, #MANNO Francis Anthony Michael, #MANNO Sinai,
	LIAN Meng, WANG Chu-Fang, GUO Lianbo, LAU Condon, "Quantitative trace elemental
	analysis by laser-induced breakdown spectroscopy with dried droplet pretreatment",
	Journal of Analytical Atomic Spectrometry, 30 June 2020, doi:
	https://doi.org/10.1039/D0JA00164C.
	#KHAN Muhammad Shehzad, KUMAR Rachit, #MANNO Sinai, AHMED Irfan, LAW Wing
	Lun, CRUCES Raul R., MA Victor, CHO William C., CHENG Shuk Han, LAU Condon,
	"Glymphatic clearance of simulated silicon dispersion in mouse brain analyzed by laser
	induced breakdown spectroscopy", Heliyon, 6(4), 18 April 2020, doi:
	https://doi.org/10.1016/j.heliyon.2020.e03702.
LI Junning	#XU Han, #LI Junning, LIU Liqiang, WANG Yu, YUAN Haidong, WANG Xin Sunny,
	"Generalizable control for quantum parameter estimation through reinforcement
	learning", <i>npj Quantum Information</i> , 5, 04 October 2019, doi:
	https://doi.org/10.1038/s41534-019-0198-z.
LI Yuhua	# <u>LI Yuhua</u> , ZHU Kun, KANG Zhe, # <u>HO Wai Lok</u> , DAVIDSON Roy, LU Chao, LITTLE Brent E.,
	CHU Sai Tak, "CMOS-compatible high-index doped silica waveguide with an embedded
	silicon-nanocrystal strip for all-optical analog-to-digital conversion", <i>Photonics</i>
	Research, 7(10), 27 August 2019, pp 1200-1208, doi:
	https://doi.org/10.1364/PRJ.7.001200.
	#HO Wai Lok, CHANG Yao, LIU Yang, ZHANG Chi, #LI Yuhua, DAVIDSON Roy, LITTLE
	Brent E., WANG Guanghui, CHU Sai Tak, "Optical Trapping and Manipulating with a
	Silica Microring Resonator in a Self-Locked Scheme", <i>Micromachines</i> , 11(2), 15 February 2020, doi: https://doi.org/10.3390/mi11020202.
	#LI Yuhua, WANG Shao Hao, #TIAN Yayuan, #HO Wai Lok, LI Yangyang, WANG Leiran,
	DAVIDSON Roy R., LITTLE Brent E., CHU Sai Tak, "Third-harmonic generation in CMOS-
	compatible highly doped silica micro-ring resonator", <i>Optics Express</i> , 28(1), 03 January
	2020, pp 641-651, doi: https://doi.org/10.1364/OE.28.000641.
LIU Liangliang	# <u>LIU Liangliang</u> , TANG Wei, ZHOU Lin, WU Zhongcan, <u>RUAN Qingdong</u> , LI Xiaoyuan,
	#QASIM Abdul Mateen, CUI Suihan, LI Tijun, FU King Yu, TIAN Xiubo, WU Zhongzhen,
	CHU Paul Kim Ho, "Comparative study of TiAIN coatings deposited by different high-
	ionization physical vapor deposition techniques", <i>Ceramics International</i> , 46(8 (Part A)),
	11 January 2020, pp 10814-10819, doi:
	https://doi.org/10.1016/j.ceramint.2020.01.092.
	TANG Wei, #LIU Liangliang, RUAN Qingdong, WU Zhongcan, YANG Chao, CUI Suihan,
	MA Zhengyong, <u>FU King Yu</u> , TIAN Xiubo, <u>CHU Paul Kim Ho</u> , WU Zhongzhen, "Dynamic

	changes of hydrophobic behavior during icing", Surface and Coatings Technology, 397,
	09 June 2020, doi: https://doi.org/10.1016/j.surfcoat.2020.126043.
	CHEN Lei, CUI Suihan, TANG Wei, ZHOU Lin, LI Tijun, #LIU Liangliang, AN Xiaokai, WU
	Zhongcan, MA Zhengyong, LIN Hai, TIAN Xiubo, <u>FU King Yu</u> , <u>CHU Paul Kim Ho</u> , WU
	Zhongzhen, "Modeling and plasma characteristics of high-power direct current
	discharge", <i>Plasma Sources Science and Technology</i> , 29(2), 14 February 2020, doi:
	https://doi.org/10.1088/1361-6595/ab681c.
	WU Zhongzhen, # <u>LIU Liangliang</u> , LI Shunning, JI Shunping, CHEN Pinghu, CUI Suihan, MA
	Zhengyong, WENG Yuchang, HUANG Qian, WU zhongcan, WU Hao, LIN Yuan, <u>FU King</u>
	Yu, LIN Hai, TIAN Xiubo, CHU Paul Kim Ho, PAN Feng, "Tuning Superhydrophobic
	Materials with Negative Surface Energy Domains", Research, 2019, 30 November 2019,
	doi: https://doi.org/10.34133/2019/1391804.
	AN Xiaokai, YANG Chao, WU Zhongzhen, #LIU Liangliang, LI Shunning, ZHOU Lin, TANG
	Wei, MA Zhengyong, WU Zhongcan, <u>FU King Yu</u> , TIAN Xiubo, LIN Hai, PAN Feng, <u>CHU</u>
	Paul Kim Ho, "Self-Regulated Super-Hydrophobic Cu/CuO Electrode Film Deposited by
	One-Step High-Power Sputtering", Advanced Electronic Materials, 6(1), 13 November
	2019, doi: https://doi.org/10.1002/aelm.201900891.
	#QASIM Abdul Mateen, RUAN Qingdong, FU King Yu, ALI Farhat, WU Hao, #MEHRJOU
	Babak, #LIU Liangliang, WU Zhongzhen, CHU Paul Kim Ho, "Enhanced oxygen-induced
	properties of bulk oxygenated amorphous carbon films deposited with an anode layer
	ion source", <i>Vacuum</i> , 169, 29 August 2019, doi:
	https://doi.org/10.1016/j.vacuum.2019.108915.
	#MEHRJOU Babak, DEHGHAN-BANIANI Dorsa, #MO Shi, SHANAGHI Ali, WANG Guomin,
	# <u>ILIU Liangliang</u> , #QASIM Abdul Mateen, CHU Paul Kim Ho, "Nanopatterned silk-coated
	AZ31 magnesium alloy with enhanced antibacterial and corrosion properties",
	Materials Science and Engineering C: Biomimetic Materials, Sensors and Systems,
	116(111173), 09 June 2020, doi: https://doi.org/10.1016/j.msec.2020.111173.
	HUANG Qian, # <u>LIU Liangliang</u> , <u>WU Zhongzhen</u> , JI Shunping, WU Hao, CHEN Pinghu, MA
	Zhengyong, WU Zhongcan, <u>FU King Yu</u> , LIN Hai, TIAN Xiubo, PAN Feng, <u>CHU Paul Kim</u>
	Ho, "Corrosion-resistant plasma electrolytic oxidation coating modified by Zinc
	phosphate and self-healing mechanism in the salt-spray environment", Surface and
	Coatings Technology, 384, 07 January 2020, doi:
	https://doi.org/10.1016/j.surfcoat.2019.125321.
LIU Yuanchao	# <u>LIU Yuanchao</u> , HSIEH Yi-Kong, CHU Yanwu, # <u>AHMED Irfan</u> , HU Zhenlin, # <u>KHAN</u>
	Muhammad Shehzad, ZHANG Siyu, #MANNO Francis Anthony Michael, #MANNO Sinai,
	<u>LIAN Meng</u> , WANG Chu-Fang, GUO Lianbo, <u>LAU Condon</u> , "Quantitative trace elemental
	analysis by laser-induced breakdown spectroscopy with dried droplet pretreatment",
	Journal of Analytical Atomic Spectrometry, 30 June 2020, doi:
	https://doi.org/10.1039/D0JA00164C.
LU Chenyu	DONG Weixia, GE Jiacheng, KE Yubin, YING Huiqiang, ZHU Li, #HE Haiyan, LIU Sinan, #LU
	Chenyu, LAN Si, ALMER Jon, REN Yang, WANG Xun-Li, "In-situ observation of an unusual
	phase transformation pathway with Guinier-Preston zone-like precipitates in Zr-based
	bulk metallic glasses", Journal of Alloys and Compounds, 819, 16 November 2019, doi:
	https://doi.org/10.1016/j.jallcom.2019.153049.
LUO Yang	https://doi.org/10.1016/j.jallcom.2019.153049.
LUO Yang	https://doi.org/10.1016/j.jallcom.2019.153049. #XIAO Dezhi, RUAN Qingdong, BAO De-Liang, #LUO Yang, #HUANG Chao, #TANG Siying,
LUO Yang	https://doi.org/10.1016/j.jallcom.2019.153049. #XIAO Dezhi, RUAN Qingdong, BAO De-Liang, #LUO Yang, #HUANG Chao, #TANG Siying, SHEN Jie, CHENG Cheng, CHU Paul Kim Ho, "Effects of Ion Energy and Density on the
LUO Yang	https://doi.org/10.1016/j.jallcom.2019.153049. #XIAO Dezhi, RUAN Qingdong, BAO De-Liang, #LUO Yang, #HUANG Chao, #TANG Siying, SHEN Jie, CHENG Cheng, CHU Paul Kim Ho, "Effects of Ion Energy and Density on the Plasma Etching-Induced Surface Area, Edge Electrical Field, and Multivacancies in
LUO Yang	https://doi.org/10.1016/j.jallcom.2019.153049. #XIAO Dezhi, RUAN Qingdong, BAO De-Liang, #LUO Yang, #HUANG Chao, #TANG Siying, SHEN Jie, CHENG Cheng, CHU Paul Kim Ho, "Effects of Ion Energy and Density on the Plasma Etching-Induced Surface Area, Edge Electrical Field, and Multivacancies in MoSe ₂ Nanosheets for Enhancement of the Hydrogen Evolution Reaction", Small,
LUO Yang	https://doi.org/10.1016/j.jallcom.2019.153049. #XIAO Dezhi, RUAN Qingdong, BAO De-Liang, #LUO Yang, #HUANG Chao, #TANG Siying, SHEN Jie, CHENG Cheng, CHU Paul Kim Ho, "Effects of Ion Energy and Density on the Plasma Etching-Induced Surface Area, Edge Electrical Field, and Multivacancies in MoSe ₂ Nanosheets for Enhancement of the Hydrogen Evolution Reaction", Small, 16(25), 28 May 2020, doi: https://doi.org/10.1002/smll.202001470.
LUO Yang	https://doi.org/10.1016/j.jallcom.2019.153049. #XIAO Dezhi, RUAN Qingdong, BAO De-Liang, #LUO Yang, #HUANG Chao, #TANG Siying, SHEN Jie, CHENG Cheng, CHU Paul Kim Ho, "Effects of Ion Energy and Density on the Plasma Etching-Induced Surface Area, Edge Electrical Field, and Multivacancies in MoSe ₂ Nanosheets for Enhancement of the Hydrogen Evolution Reaction", Small, 16(25), 28 May 2020, doi: https://doi.org/10.1002/smll.202001470. #LUO Yang, #WU Yinghong, #HUANG Chao, #XIAO Dezhi, #ZHANG Lizhai, MA Shuhua,
LUO Yang	https://doi.org/10.1016/j.jallcom.2019.153049. #XIAO Dezhi, RUAN Qingdong, BAO De-Liang, #LUO Yang, #HUANG Chao, #TANG Siying, SHEN Jie, CHENG Cheng, CHU Paul Kim Ho, "Effects of Ion Energy and Density on the Plasma Etching-Induced Surface Area, Edge Electrical Field, and Multivacancies in MoSe2 Nanosheets for Enhancement of the Hydrogen Evolution Reaction", Small, 16(25), 28 May 2020, doi: https://doi.org/10.1002/smll.202001470. #LUO Yang, #WU Yinghong, #HUANG Chao, #XIAO Dezhi, #ZHANG Lizhai, MA Shuhua, QU Jingkui, ZHENG Shili, CHU Paul Kim Ho, "Graphite felt incorporated with MoS2/rGO
LUO Yang	https://doi.org/10.1016/j.jallcom.2019.153049. #XIAO Dezhi, RUAN Qingdong, BAO De-Liang, #LUO Yang, #HUANG Chao, #TANG Siying, SHEN Jie, CHENG Cheng, CHU Paul Kim Ho, "Effects of Ion Energy and Density on the Plasma Etching-Induced Surface Area, Edge Electrical Field, and Multivacancies in MoSe2 Nanosheets for Enhancement of the Hydrogen Evolution Reaction", Small, 16(25), 28 May 2020, doi: https://doi.org/10.1002/smll.202001470. #LUO Yang, #WU Yinghong, #HUANG Chao, #XIAO Dezhi, #ZHANG Lizhai, MA Shuhua, QU Jingkui, ZHENG Shili, CHU Paul Kim Ho, "Graphite felt incorporated with MoS2/rGO for electrochemical detoxification of high-arsenic fly ash", Chemical Engineering
LUO Yang	https://doi.org/10.1016/j.jallcom.2019.153049. #XIAO Dezhi, RUAN Qingdong, BAO De-Liang, #LUO Yang, #HUANG Chao, #TANG Siying, SHEN Jie, CHENG Cheng, CHU Paul Kim Ho, "Effects of Ion Energy and Density on the Plasma Etching-Induced Surface Area, Edge Electrical Field, and Multivacancies in MoSe2 Nanosheets for Enhancement of the Hydrogen Evolution Reaction", Small, 16(25), 28 May 2020, doi: https://doi.org/10.1002/smll.202001470. #LUO Yang, #WU Yinghong, #HUANG Chao, #XIAO Dezhi, #ZHANG Lizhai, MA Shuhua, QU Jingkui, ZHENG Shili, CHU Paul Kim Ho, "Graphite felt incorporated with MoS2/rGO for electrochemical detoxification of high-arsenic fly ash", Chemical Engineering Journal, 382, 07 September 2019, doi: https://doi.org/10.1016/j.cej.2019.122763.
LUO Yang	https://doi.org/10.1016/j.jallcom.2019.153049. #XIAO Dezhi, RUAN Qingdong, BAO De-Liang, #LUO Yang, #HUANG Chao, #TANG Siying, SHEN Jie, CHENG Cheng, CHU Paul Kim Ho, "Effects of Ion Energy and Density on the Plasma Etching-Induced Surface Area, Edge Electrical Field, and Multivacancies in MoSe2 Nanosheets for Enhancement of the Hydrogen Evolution Reaction", Small, 16(25), 28 May 2020, doi: https://doi.org/10.1002/smll.202001470. #LUO Yang, #WU Yinghong, #HUANG Chao, #XIAO Dezhi, #ZHANG Lizhai, MA Shuhua, QU Jingkui, ZHENG Shili, CHU Paul Kim Ho, "Graphite felt incorporated with MoS2/rGO for electrochemical detoxification of high-arsenic fly ash", Chemical Engineering

	cloth: a highly efficient hydrogen evolution electrocatalyst", Sustainable Energy and
	Fuels, 4(5), 27 February 2020, pp 2201-2207, doi: https://doi.org/10.1039/d0se00144a.
	#WU Yinghong, #LUO Yang, QU Jingkui, DAOUD Walid, QI Tao, "Sustainable and shape-
	adaptable liquid single-electrode triboelectric nanogenerator for biomechanical energy
	harvesting", <i>Nano Energy</i> , 75, 04 June 2020, doi:
	https://doi.org/10.1016/j.nanoen.2020.105027.
	#XIAO Dezhi, #HUANG Chao, #LUO Yang, #TANG Kaiwei, RUAN Qingdong, WANG
	= = = = = = = = = = = = = = = = = = = =
	Guomin, CHU Paul Kim Ho, "Atomic-Scale Intercalation of Graphene Layers into MoSe ₂
	Nanoflower Sheets as a Highly Efficient Catalyst for Hydrogen Evolution Reaction", ACS
	Applied Materials and Interfaces, 12(2), 26 December 2019, pp 2460-2468, doi:
	https://doi.org/10.1021/acsami.9b18302.
	# <u>LUO Yang</u> , # <u>WU Yinghong</u> , MA Shuhua, ZHENG Shili, ZHANG Yi, <u>CHU Paul Kim Ho</u> ,
	"Utilization of coal fly ash in China: a mini-review on challenges and future directions",
	Environmental Science and Pollution Research , 28 April 2020, doi:
	https://doi.org/10.1007/s11356-020-08864-4.
	#HUANG Chao, ZHANG Biao, #LUO Yang, #XIAO Dezhi, #TANG Kaiwei, RUAN Qingdong,
	YANG Yixuan, GAO Biao, CHU Paul Kim Ho, "A hybrid Co NPs@CNT nanocomposite as
	highly efficient electrocatalyst for oxygen evolution reaction", Applied Surface Science,
	507, 23 December 2019, doi: https://doi.org/10.1016/j.apsusc.2019.145155.
	WANG Tianyuan, MA Shuhua, WANG Xiaohui, HONG Tao, #LUO Yang, "A 100% high-
	aluminum fly ash-based high-density mullite ceramic with a triple microstructure:
	Preparation and mechanical characterization", Construction and Building Materials,
	239, 23 December 2019, doi: https://doi.org/10.1016/j.conbuildmat.2019.117761.
	# <u>WU Yinghong</u> , # <u>LUO Yang</u> , QU Jingkui, <u>DAOUD Walid</u> , QI Tao, "Liquid single-electrode
	triboelectric nanogenerator based on graphene oxide dispersion for wearable
	electronics", <i>Nano Energy</i> , 64, 29 July 2019, doi:
	https://doi.org/10.1016/j.nanoen.2019.103948.
MANNO Francis Anthony	#MANNO Francis Anthony Michael, RODRIGUEZ-CRUCES Raul, LAU Condon, BARRIOS
Michael	Fernando, "Uncertain Emotion Discrimination Differences Between Musicians and Non-
	musicians Is Determined by Fine Structure Association: Hilbert Transform
1	musicians is Determined by time structure Association. Timbert transform
	•
	Psychophysics", Frontiers in Neuroscience, 13, 18 September 2019, doi:
	Psychophysics", <i>Frontiers in Neuroscience</i> , 13, 18 September 2019, doi: https://doi.org/10.3389/fnins.2019.00902.
	Psychophysics", Frontiers in Neuroscience, 13, 18 September 2019, doi: https://doi.org/10.3389/fnins.2019.00902. TSUI Suet Man, #AHMED Rafay, AMJAD Noreen, #AHMED Irfan, YANG Jingwei,
	Psychophysics", Frontiers in Neuroscience, 13, 18 September 2019, doi: https://doi.org/10.3389/fnins.2019.00902. TSUI Suet Man, #AHMED Rafay, AMJAD Noreen, #AHMED Irfan, YANG Jingwei, #MANNO Francis Anthony Michael, BARMAN Ishan, SHIH Wei-Chuan, LAU Condon,
	Psychophysics", Frontiers in Neuroscience, 13, 18 September 2019, doi: https://doi.org/10.3389/fnins.2019.00902. TSUI Suet Man, #AHMED Rafay, AMJAD Noreen, #AHMED Irfan, YANG Jingwei, #MANNO Francis Anthony Michael, BARMAN Ishan, SHIH Wei-Chuan, LAU Condon, "Single red blood cell analysis reveals elevated hemoglobin in poikilocytes", Journal of
	Psychophysics", Frontiers in Neuroscience, 13, 18 September 2019, doi: https://doi.org/10.3389/fnins.2019.00902. TSUI Suet Man, #AHMED Rafay, AMJAD Noreen, #AHMED Irfan, YANG Jingwei, #MANNO Francis Anthony Michael, BARMAN Ishan, SHIH Wei-Chuan, LAU Condon, "Single red blood cell analysis reveals elevated hemoglobin in poikilocytes", Journal of Biomedical Optics, 25(1), 23 January 2020, doi:
	Psychophysics", Frontiers in Neuroscience, 13, 18 September 2019, doi: https://doi.org/10.3389/fnins.2019.00902. TSUI Suet Man, #AHMED Rafay, AMJAD Noreen, #AHMED Irfan, YANG Jingwei, #MANNO Francis Anthony Michael, BARMAN Ishan, SHIH Wei-Chuan, LAU Condon, "Single red blood cell analysis reveals elevated hemoglobin in poikilocytes", Journal of Biomedical Optics, 25(1), 23 January 2020, doi: https://doi.org/10.1117/1.JBO.25.1.015004.
	Psychophysics", Frontiers in Neuroscience, 13, 18 September 2019, doi: https://doi.org/10.3389/fnins.2019.00902. TSUI Suet Man, #AHMED Rafay, AMJAD Noreen, #AHMED Irfan, YANG Jingwei, #MANNO Francis Anthony Michael, BARMAN Ishan, SHIH Wei-Chuan, LAU Condon, "Single red blood cell analysis reveals elevated hemoglobin in poikilocytes", Journal of Biomedical Optics, 25(1), 23 January 2020, doi: https://doi.org/10.1117/1.JBO.25.1.015004. #MANNO Francis Anthony Michael, LAU Condon, FERNANDEZ-RUIZ Juan, #MANNO
	Psychophysics", Frontiers in Neuroscience, 13, 18 September 2019, doi: https://doi.org/10.3389/fnins.2019.00902. TSUI Suet Man, #AHMED Rafay, AMJAD Noreen, #AHMED Irfan, YANG Jingwei, #MANNO Francis Anthony Michael, BARMAN Ishan, SHIH Wei-Chuan, LAU Condon, "Single red blood cell analysis reveals elevated hemoglobin in poikilocytes", Journal of Biomedical Optics, 25(1), 23 January 2020, doi: https://doi.org/10.1117/1.JBO.25.1.015004. #MANNO Francis Anthony Michael, LAU Condon, FERNANDEZ-RUIZ Juan, #MANNO Sinai, CHENG Shuk Han, BARRIOS Fernando A., "The human amygdala disconnecting
	Psychophysics", Frontiers in Neuroscience, 13, 18 September 2019, doi: https://doi.org/10.3389/fnins.2019.00902. TSUI Suet Man, #AHMED Rafay, AMJAD Noreen, #AHMED Irfan, YANG Jingwei, #MANNO Francis Anthony Michael, BARMAN Ishan, SHIH Wei-Chuan, LAU Condon, "Single red blood cell analysis reveals elevated hemoglobin in poikilocytes", Journal of Biomedical Optics, 25(1), 23 January 2020, doi: https://doi.org/10.1117/1.JBO.25.1.015004. #MANNO Francis Anthony Michael, LAU Condon, FERNANDEZ-RUIZ Juan, #MANNO Sinai, CHENG Shuk Han, BARRIOS Fernando A., "The human amygdala disconnecting from auditory cortex preferentially discriminates musical sound of uncertain emotion
	Psychophysics", Frontiers in Neuroscience, 13, 18 September 2019, doi: https://doi.org/10.3389/fnins.2019.00902. TSUI Suet Man, #AHMED Rafay, AMJAD Noreen, #AHMED Irfan, YANG Jingwei, #MANNO Francis Anthony Michael, BARMAN Ishan, SHIH Wei-Chuan, LAU Condon, "Single red blood cell analysis reveals elevated hemoglobin in poikilocytes", Journal of Biomedical Optics, 25(1), 23 January 2020, doi: https://doi.org/10.1117/1.JBO.25.1.015004. #MANNO Francis Anthony Michael, LAU Condon, FERNANDEZ-RUIZ Juan, #MANNO Sinai, CHENG Shuk Han, BARRIOS Fernando A., "The human amygdala disconnecting
	Psychophysics", Frontiers in Neuroscience, 13, 18 September 2019, doi: https://doi.org/10.3389/fnins.2019.00902. TSUI Suet Man, #AHMED Rafay, AMJAD Noreen, #AHMED Irfan, YANG Jingwei, #MANNO Francis Anthony Michael, BARMAN Ishan, SHIH Wei-Chuan, LAU Condon, "Single red blood cell analysis reveals elevated hemoglobin in poikilocytes", Journal of Biomedical Optics, 25(1), 23 January 2020, doi: https://doi.org/10.1117/1.JBO.25.1.015004. #MANNO Francis Anthony Michael, LAU Condon, FERNANDEZ-RUIZ Juan, #MANNO Sinai, CHENG Shuk Han, BARRIOS Fernando A., "The human amygdala disconnecting from auditory cortex preferentially discriminates musical sound of uncertain emotion
	Psychophysics", Frontiers in Neuroscience, 13, 18 September 2019, doi: https://doi.org/10.3389/fnins.2019.00902. TSUI Suet Man, #AHMED Rafay, AMJAD Noreen, #AHMED Irfan, YANG Jingwei, #MANNO Francis Anthony Michael, BARMAN Ishan, SHIH Wei-Chuan, LAU Condon, "Single red blood cell analysis reveals elevated hemoglobin in poikilocytes", Journal of Biomedical Optics, 25(1), 23 January 2020, doi: https://doi.org/10.1117/1.JBO.25.1.015004. #MANNO Francis Anthony Michael, LAU Condon, FERNANDEZ-RUIZ Juan, #MANNO Sinai, CHENG Shuk Han, BARRIOS Fernando A., "The human amygdala disconnecting from auditory cortex preferentially discriminates musical sound of uncertain emotion by altering hemispheric weighting", Scientific Reports, 9, 15 October 2019, doi:
	Psychophysics", Frontiers in Neuroscience, 13, 18 September 2019, doi: https://doi.org/10.3389/fnins.2019.00902. TSUI Suet Man, #AHMED Rafay, AMJAD Noreen, #AHMED Irfan, YANG Jingwei, #MANNO Francis Anthony Michael, BARMAN Ishan, SHIH Wei-Chuan, LAU Condon, "Single red blood cell analysis reveals elevated hemoglobin in poikilocytes", Journal of Biomedical Optics, 25(1), 23 January 2020, doi: https://doi.org/10.1117/1.JBO.25.1.015004. #MANNO Francis Anthony Michael, LAU Condon, FERNANDEZ-RUIZ Juan, #MANNO Sinai, CHENG Shuk Han, BARRIOS Fernando A., "The human amygdala disconnecting from auditory cortex preferentially discriminates musical sound of uncertain emotion by altering hemispheric weighting", Scientific Reports, 9, 15 October 2019, doi: https://doi.org/10.1038/s41598-019-50042-1. #LIU Yuanchao, HSIEH Yi-Kong, CHU Yanwu, #AHMED Irfan, HU Zhenlin, #KHAN
	Psychophysics", Frontiers in Neuroscience, 13, 18 September 2019, doi: https://doi.org/10.3389/fnins.2019.00902. TSUI Suet Man, #AHMED Rafay, AMJAD Noreen, #AHMED Irfan, YANG Jingwei, #MANNO Francis Anthony Michael, BARMAN Ishan, SHIH Wei-Chuan, LAU Condon, "Single red blood cell analysis reveals elevated hemoglobin in poikilocytes", Journal of Biomedical Optics, 25(1), 23 January 2020, doi: https://doi.org/10.1117/1.JBO.25.1.015004. #MANNO Francis Anthony Michael, LAU Condon, FERNANDEZ-RUIZ Juan, #MANNO Sinai, CHENG Shuk Han, BARRIOS Fernando A., "The human amygdala disconnecting from auditory cortex preferentially discriminates musical sound of uncertain emotion by altering hemispheric weighting", Scientific Reports, 9, 15 October 2019, doi: https://doi.org/10.1038/s41598-019-50042-1. #LIU Yuanchao, HSIEH Yi-Kong, CHU Yanwu, #AHMED Irfan, HU Zhenlin, #KHAN Muhammad Shehzad, ZHANG Siyu, #MANNO Francis Anthony Michael, #MANNO Sinai,
	Psychophysics", Frontiers in Neuroscience, 13, 18 September 2019, doi: https://doi.org/10.3389/fnins.2019.00902. TSUI Suet Man, #AHMED Rafay, AMJAD Noreen, #AHMED Irfan, YANG Jingwei, #MANNO Francis Anthony Michael, BARMAN Ishan, SHIH Wei-Chuan, LAU Condon, "Single red blood cell analysis reveals elevated hemoglobin in poikilocytes", Journal of Biomedical Optics, 25(1), 23 January 2020, doi: https://doi.org/10.1117/1.JBO.25.1.015004. #MANNO Francis Anthony Michael, LAU Condon, FERNANDEZ-RUIZ Juan, #MANNO Sinai, CHENG Shuk Han, BARRIOS Fernando A., "The human amygdala disconnecting from auditory cortex preferentially discriminates musical sound of uncertain emotion by altering hemispheric weighting", Scientific Reports, 9, 15 October 2019, doi: https://doi.org/10.1038/s41598-019-50042-1. #LIU Yuanchao, HSIEH Yi-Kong, CHU Yanwu, #AHMED Irfan, HU Zhenlin, #KHAN Muhammad Shehzad, ZHANG Siyu, #MANNO Francis Anthony Michael, #MANNO Sinai, LIAN Meng, WANG Chu-Fang, GUO Lianbo, LAU Condon, "Quantitative trace elemental
	Psychophysics", Frontiers in Neuroscience, 13, 18 September 2019, doi: https://doi.org/10.3389/fnins.2019.00902. TSUI Suet Man, #AHMED Rafay, AMJAD Noreen, #AHMED Irfan, YANG Jingwei, #MANNO Francis Anthony Michael, BARMAN Ishan, SHIH Wei-Chuan, LAU Condon, "Single red blood cell analysis reveals elevated hemoglobin in poikilocytes", Journal of Biomedical Optics, 25(1), 23 January 2020, doi: https://doi.org/10.1117/1.JBO.25.1.015004. #MANNO Francis Anthony Michael, LAU Condon, FERNANDEZ-RUIZ Juan, #MANNO Sinai, CHENG Shuk Han, BARRIOS Fernando A., "The human amygdala disconnecting from auditory cortex preferentially discriminates musical sound of uncertain emotion by altering hemispheric weighting", Scientific Reports, 9, 15 October 2019, doi: https://doi.org/10.1038/s41598-019-50042-1. #LIU Yuanchao, HSIEH Yi-Kong, CHU Yanwu, #AHMED Irfan, HU Zhenlin, #KHAN Muhammad Shehzad, ZHANG Siyu, #MANNO Francis Anthony Michael, #MANNO Sinai, LIAN Meng, WANG Chu-Fang, GUO Lianbo, LAU Condon, "Quantitative trace elemental analysis by laser-induced breakdown spectroscopy with dried droplet pretreatment",
	Psychophysics", Frontiers in Neuroscience, 13, 18 September 2019, doi: https://doi.org/10.3389/fnins.2019.00902. TSUI Suet Man, #AHMED Rafay, AMJAD Noreen, #AHMED Irfan, YANG Jingwei, #MANNO Francis Anthony Michael, BARMAN Ishan, SHIH Wei-Chuan, LAU Condon, "Single red blood cell analysis reveals elevated hemoglobin in poikilocytes", Journal of Biomedical Optics, 25(1), 23 January 2020, doi: https://doi.org/10.1117/1.JBO.25.1.015004. #MANNO Francis Anthony Michael, LAU Condon, FERNANDEZ-RUIZ Juan, #MANNO Sinai, CHENG Shuk Han, BARRIOS Fernando A., "The human amygdala disconnecting from auditory cortex preferentially discriminates musical sound of uncertain emotion by altering hemispheric weighting", Scientific Reports, 9, 15 October 2019, doi: https://doi.org/10.1038/s41598-019-50042-1. #LIU Yuanchao, HSIEH Yi-Kong, CHU Yanwu, #AHMED Irfan, HU Zhenlin, #KHAN Muhammad Shehzad, ZHANG Siyu, #MANNO Francis Anthony Michael, #MANNO Sinai, LIAN Meng, WANG Chu-Fang, GUO Lianbo, LAU Condon, "Quantitative trace elemental analysis by laser-induced breakdown spectroscopy with dried droplet pretreatment", Journal of Analytical Atomic Spectrometry, 30 June 2020, doi:
	Psychophysics", Frontiers in Neuroscience, 13, 18 September 2019, doi: https://doi.org/10.3389/fnins.2019.00902. TSUI Suet Man, #AHMED Rafay, AMJAD Noreen, #AHMED Irfan, YANG Jingwei, #MANNO Francis Anthony Michael, BARMAN Ishan, SHIH Wei-Chuan, LAU Condon, "Single red blood cell analysis reveals elevated hemoglobin in poikilocytes", Journal of Biomedical Optics, 25(1), 23 January 2020, doi: https://doi.org/10.1117/1.JBO.25.1.015004. #MANNO Francis Anthony Michael, LAU Condon, FERNANDEZ-RUIZ Juan, #MANNO Sinai, CHENG Shuk Han, BARRIOS Fernando A., "The human amygdala disconnecting from auditory cortex preferentially discriminates musical sound of uncertain emotion by altering hemispheric weighting", Scientific Reports, 9, 15 October 2019, doi: https://doi.org/10.1038/s41598-019-50042-1. #LIU Yuanchao, HSIEH Yi-Kong, CHU Yanwu, #AHMED Irfan, HU Zhenlin, #KHAN Muhammad Shehzad, ZHANG Siyu, #MANNO Francis Anthony Michael, #MANNO Sinai, LIAN Meng, WANG Chu-Fang, GUO Lianbo, LAU Condon, "Quantitative trace elemental analysis by laser-induced breakdown spectroscopy with dried droplet pretreatment", Journal of Analytical Atomic Spectrometry, 30 June 2020, doi: https://doi.org/10.1039/D0JA00164C.
	Psychophysics", Frontiers in Neuroscience, 13, 18 September 2019, doi: https://doi.org/10.3389/fnins.2019.00902. TSUI Suet Man, #AHMED Rafay, AMJAD Noreen, #AHMED Irfan, YANG Jingwei, #MANNO Francis Anthony Michael, BARMAN Ishan, SHIH Wei-Chuan, LAU Condon, "Single red blood cell analysis reveals elevated hemoglobin in poikilocytes", Journal of Biomedical Optics, 25(1), 23 January 2020, doi: https://doi.org/10.1117/1.JBO.25.1.015004. #MANNO Francis Anthony Michael, LAU Condon, FERNANDEZ-RUIZ Juan, #MANNO Sinai, CHENG Shuk Han, BARRIOS Fernando A., "The human amygdala disconnecting from auditory cortex preferentially discriminates musical sound of uncertain emotion by altering hemispheric weighting", Scientific Reports, 9, 15 October 2019, doi: https://doi.org/10.1038/s41598-019-50042-1. #LIU Yuanchao, HSIEH Yi-Kong, CHU Yanwu, #AHMED Irfan, HU Zhenlin, #KHAN Muhammad Shehzad, ZHANG Siyu, #MANNO Francis Anthony Michael, #MANNO Sinai, LIAN Meng, WANG Chu-Fang, GUO Lianbo, LAU Condon, "Quantitative trace elemental analysis by laser-induced breakdown spectroscopy with dried droplet pretreatment", Journal of Analytical Atomic Spectrometry, 30 June 2020, doi: https://doi.org/10.1039/D0JA00164C. #MANNO Francis Anthony Michael, PAN Leilei, MAO Yuqi, SU Yang, #MANNO Sinai,
	Psychophysics", Frontiers in Neuroscience, 13, 18 September 2019, doi: https://doi.org/10.3389/fnins.2019.00902. TSUI Suet Man, #AHMED Rafay, AMJAD Noreen, #AHMED Irfan, YANG Jingwei, #MANNO Francis Anthony Michael, BARMAN Ishan, SHIH Wei-Chuan, LAU Condon, "Single red blood cell analysis reveals elevated hemoglobin in poikilocytes", Journal of Biomedical Optics, 25(1), 23 January 2020, doi: https://doi.org/10.1117/1.JBO.25.1.015004. #MANNO Francis Anthony Michael, LAU Condon, FERNANDEZ-RUIZ Juan, #MANNO Sinai, CHENG Shuk Han, BARRIOS Fernando A., "The human amygdala disconnecting from auditory cortex preferentially discriminates musical sound of uncertain emotion by altering hemispheric weighting", Scientific Reports, 9, 15 October 2019, doi: https://doi.org/10.1038/s41598-019-50042-1. #LIU Yuanchao, HSIEH Yi-Kong, CHU Yanwu, #AHMED Irfan, HU Zhenlin, #KHAN Muhammad Shehzad, ZHANG Siyu, #MANNO Francis Anthony Michael, #MANNO Sinai, LIAN Meng, WANG Chu-Fang, GUO Lianbo, LAU Condon, "Quantitative trace elemental analysis by laser-induced breakdown spectroscopy with dried droplet pretreatment", Journal of Analytical Atomic Spectrometry, 30 June 2020, doi: https://doi.org/10.1039/D0JA00164C. #MANNO Francis Anthony Michael, PAN Leilei, MAO Yuqi, SU Yang, #MANNO Sinai, CHENG Shuk Han, LAU Condon, CAI Yiling, "Assessing the Autonomic and Behavioral
	Psychophysics", Frontiers in Neuroscience, 13, 18 September 2019, doi: https://doi.org/10.3389/fnins.2019.00902. TSUI Suet Man, #AHMED Rafay, AMJAD Noreen, #AHMED Irfan, YANG Jingwei, #MANNO Francis Anthony Michael, BARMAN Ishan, SHIH Wei-Chuan, LAU Condon, "Single red blood cell analysis reveals elevated hemoglobin in poikilocytes", Journal of Biomedical Optics, 25(1), 23 January 2020, doi: https://doi.org/10.1117/1.JBO.25.1.015004. #MANNO Francis Anthony Michael, LAU Condon, FERNANDEZ-RUIZ Juan, #MANNO Sinai, CHENG Shuk Han, BARRIOS Fernando A., "The human amygdala disconnecting from auditory cortex preferentially discriminates musical sound of uncertain emotion by altering hemispheric weighting", Scientific Reports, 9, 15 October 2019, doi: https://doi.org/10.1038/s41598-019-50042-1. #LIU Yuanchao, HSIEH Yi-Kong, CHU Yanwu, #AHMED Irfan, HU Zhenlin, #KHAN Muhammad Shehzad, ZHANG Siyu, #MANNO Francis Anthony Michael, #MANNO Sinai, LIAN Meng, WANG Chu-Fang, GUO Lianbo, LAU Condon, "Quantitative trace elemental analysis by laser-induced breakdown spectroscopy with dried droplet pretreatment", Journal of Analytical Atomic Spectrometry, 30 June 2020, doi: https://doi.org/10.1039/D0JA00164C. #MANNO Francis Anthony Michael, PAN Leilei, MAO Yuqi, SU Yang, #MANNO Sinai, CHENG Shuk Han, LAU Condon, CAI Yiling, "Assessing the Autonomic and Behavioral Effects of Passive Motion in Rats using Elevator Vertical Motion and Ferris-Wheel
	Psychophysics", Frontiers in Neuroscience, 13, 18 September 2019, doi: https://doi.org/10.3389/fnins.2019.00902. TSUI Suet Man, #AHMED Rafay, AMJAD Noreen, #AHMED Irfan, YANG Jingwei, #MANNO Francis Anthony Michael, BARMAN Ishan, SHIH Wei-Chuan, LAU Condon, "Single red blood cell analysis reveals elevated hemoglobin in poikilocytes", Journal of Biomedical Optics, 25(1), 23 January 2020, doi: https://doi.org/10.1117/1.JBO.25.1.015004. #MANNO Francis Anthony Michael, LAU Condon, FERNANDEZ-RUIZ Juan, #MANNO Sinai, CHENG Shuk Han, BARRIOS Fernando A., "The human amygdala disconnecting from auditory cortex preferentially discriminates musical sound of uncertain emotion by altering hemispheric weighting", Scientific Reports, 9, 15 October 2019, doi: https://doi.org/10.1038/s41598-019-50042-1. #LIU Yuanchao, HSIEH Yi-Kong, CHU Yanwu, #AHMED Irfan, HU Zhenlin, #KHAN Muhammad Shehzad, ZHANG Siyu, #MANNO Francis Anthony Michael, #MANNO Sinai, LIAN Meng, WANG Chu-Fang, GUO Lianbo, LAU Condon, "Quantitative trace elemental analysis by laser-induced breakdown spectroscopy with dried droplet pretreatment", Journal of Analytical Atomic Spectrometry, 30 June 2020, doi: https://doi.org/10.1039/D0JA00164C. #MANNO Francis Anthony Michael, PAN Leilei, MAO Yuqi, SU Yang, #MANNO Sinai, CHENG Shuk Han, LAU Condon, CAI Yiling, "Assessing the Autonomic and Behavioral Effects of Passive Motion in Rats using Elevator Vertical Motion and Ferris-Wheel Rotation", Journal of Visualized Experiments, (156), 07 February 2020, doi:
	Psychophysics", Frontiers in Neuroscience, 13, 18 September 2019, doi: https://doi.org/10.3389/fnins.2019.00902. TSUI Suet Man, #AHMED Rafay, AMJAD Noreen, #AHMED Irfan, YANG Jingwei, #MANNO Francis Anthony Michael, BARMAN Ishan, SHIH Wei-Chuan, LAU Condon, "Single red blood cell analysis reveals elevated hemoglobin in poikilocytes", Journal of Biomedical Optics, 25(1), 23 January 2020, doi: https://doi.org/10.1117/1.JBO.25.1.015004. #MANNO Francis Anthony Michael, LAU Condon, FERNANDEZ-RUIZ Juan, #MANNO Sinai, CHENG Shuk Han, BARRIOS Fernando A., "The human amygdala disconnecting from auditory cortex preferentially discriminates musical sound of uncertain emotion by altering hemispheric weighting", Scientific Reports, 9, 15 October 2019, doi: https://doi.org/10.1038/s41598-019-50042-1. #LIU Yuanchao, HSIEH Yi-Kong, CHU Yanwu, #AHMED Irfan, HU Zhenlin, #KHAN Muhammad Shehzad, ZHANG Siyu, #MANNO Francis Anthony Michael, #MANNO Sinai, LIAN Meng, WANG Chu-Fang, GUO Lianbo, LAU Condon, "Quantitative trace elemental analysis by laser-induced breakdown spectroscopy with dried droplet pretreatment", Journal of Analytical Atomic Spectrometry, 30 June 2020, doi: https://doi.org/10.1039/D0JA00164C. #MANNO Francis Anthony Michael, PAN Leilei, MAO Yuqi, SU Yang, #MANNO Sinai, CHENG Shuk Han, LAU Condon, CAI Yiling, "Assessing the Autonomic and Behavioral Effects of Passive Motion in Rats using Elevator Vertical Motion and Ferris-Wheel Rotation", Journal of Visualized Experiments, (156), 07 February 2020, doi: https://doi.org/10.3791/59837.
	Psychophysics", Frontiers in Neuroscience, 13, 18 September 2019, doi: https://doi.org/10.3389/fnins.2019.00902. TSUI Suet Man, #AHMED Rafay, AMJAD Noreen, #AHMED Irfan, YANG Jingwei, #MANNO Francis Anthony Michael, BARMAN Ishan, SHIH Wei-Chuan, LAU Condon, "Single red blood cell analysis reveals elevated hemoglobin in poikilocytes", Journal of Biomedical Optics, 25(1), 23 January 2020, doi: https://doi.org/10.1117/1.JBO.25.1.015004. #MANNO Francis Anthony Michael, LAU Condon, FERNANDEZ-RUIZ Juan, #MANNO Sinai, CHENG Shuk Han, BARRIOS Fernando A., "The human amygdala disconnecting from auditory cortex preferentially discriminates musical sound of uncertain emotion by altering hemispheric weighting", Scientific Reports, 9, 15 October 2019, doi: https://doi.org/10.1038/s41598-019-50042-1. #LIU Yuanchao, HSIEH Yi-Kong, CHU Yanwu, #AHMED Irfan, HU Zhenlin, #KHAN Muhammad Shehzad, ZHANG Siyu, #MANNO Francis Anthony Michael, #MANNO Sinai, LIAN Meng, WANG Chu-Fang, GUO Lianbo, LAU Condon, "Quantitative trace elemental analysis by laser-induced breakdown spectroscopy with dried droplet pretreatment", Journal of Analytical Atomic Spectrometry, 30 June 2020, doi: https://doi.org/10.1039/D0JA00164C. #MANNO Francis Anthony Michael, PAN Leilei, MAO Yuqi, SU Yang, #MANNO Sinai, CHENG Shuk Han, LAU Condon, CAI Yiling, "Assessing the Autonomic and Behavioral Effects of Passive Motion in Rats using Elevator Vertical Motion and Ferris-Wheel Rotation", Journal of Visualized Experiments, (156), 07 February 2020, doi: https://doi.org/10.3791/59837.
	Psychophysics", Frontiers in Neuroscience, 13, 18 September 2019, doi: https://doi.org/10.3389/fnins.2019.00902. TSUI Suet Man, #AHMED Rafay, AMJAD Noreen, #AHMED Irfan, YANG Jingwei, #MANNO Francis Anthony Michael, BARMAN Ishan, SHIH Wei-Chuan, LAU Condon, "Single red blood cell analysis reveals elevated hemoglobin in poikilocytes", Journal of Biomedical Optics, 25(1), 23 January 2020, doi: https://doi.org/10.1117/1.JBO.25.1.015004. #MANNO Francis Anthony Michael, LAU Condon, FERNANDEZ-RUIZ Juan, #MANNO Sinai, CHENG Shuk Han, BARRIOS Fernando A., "The human amygdala disconnecting from auditory cortex preferentially discriminates musical sound of uncertain emotion by altering hemispheric weighting", Scientific Reports, 9, 15 October 2019, doi: https://doi.org/10.1038/s41598-019-50042-1. #LIU Yuanchao, HSIEH Yi-Kong, CHU Yanwu, #AHMED Irfan, HU Zhenlin, #KHAN Muhammad Shehzad, ZHANG Siyu, #MANNO Francis Anthony Michael, #MANNO Sinai, LIAN Meng, WANG Chu-Fang, GUO Lianbo, LAU Condon, "Quantitative trace elemental analysis by laser-induced breakdown spectroscopy with dried droplet pretreatment", Journal of Analytical Atomic Spectrometry, 30 June 2020, doi: https://doi.org/10.1039/DOJA00164C. #MANNO Francis Anthony Michael, PAN Leilei, MAO Yuqi, SU Yang, #MANNO Sinai, CHENG Shuk Han, LAU Condon, CAI Yiling, "Assessing the Autonomic and Behavioral Effects of Passive Motion in Rats using Elevator Vertical Motion and Ferris-Wheel Rotation", Journal of Visualized Experiments, (156), 07 February 2020, doi: https://doi.org/10.3791/59837. #MANNO Francis Anthony Michael, "Monk on fire: The meditative mind of a burning monk", Cogent Psychology, 6(1), 11 October 2019, doi:
	Psychophysics", Frontiers in Neuroscience, 13, 18 September 2019, doi: https://doi.org/10.3389/fnins.2019.00902. TSUI Suet Man, #AHMED Rafay, AMJAD Noreen, #AHMED Irfan, YANG Jingwei, #MANNO Francis Anthony Michael, BARMAN Ishan, SHIH Wei-Chuan, LAU Condon, "Single red blood cell analysis reveals elevated hemoglobin in poikilocytes", Journal of Biomedical Optics, 25(1), 23 January 2020, doi: https://doi.org/10.1117/1.JBO.25.1.015004. #MANNO Francis Anthony Michael, LAU Condon, FERNANDEZ-RUIZ Juan, #MANNO Sinai, CHENG Shuk Han, BARRIOS Fernando A., "The human amygdala disconnecting from auditory cortex preferentially discriminates musical sound of uncertain emotion by altering hemispheric weighting", Scientific Reports, 9, 15 October 2019, doi: https://doi.org/10.1038/s41598-019-50042-1. #LIU Yuanchao, HSIEH Yi-Kong, CHU Yanwu, #AHMED Irfan, HU Zhenlin, #KHAN Muhammad Shehzad, ZHANG Siyu, #MANNO Francis Anthony Michael, #MANNO Sinai, LIAN Meng, WANG Chu-Fang, GUO Lianbo, LAU Condon, "Quantitative trace elemental analysis by laser-induced breakdown spectroscopy with dried droplet pretreatment", Journal of Analytical Atomic Spectrometry, 30 June 2020, doi: https://doi.org/10.1039/D0JA00164C. #MANNO Francis Anthony Michael, PAN Leilei, MAO Yuqi, SU Yang, #MANNO Sinai, CHENG Shuk Han, LAU Condon, CAI Yiling, "Assessing the Autonomic and Behavioral Effects of Passive Motion in Rats using Elevator Vertical Motion and Ferris-Wheel Rotation", Journal of Visualized Experiments, (156), 07 February 2020, doi: https://doi.org/10.3791/59837.

	WONG Eddie, RADZIWON Kelly, CHEN Guang-Di, LIU Xiaopeng, #MANNO Francis
	Anthony Michael, #MANNO Sinai, AUERBACH Benjamin, WU Ed X., SALVI Richard, LAU
	Condon, "Functional magnetic resonance imaging of enhanced central auditory gain
	and electrophysiological correlates in a behavioral model of hyperacusis", <i>Hearing</i>
	Research, 389, 06 February 2020, doi: https://doi.org/10.1016/j.heares.2020.107908.
MO Shi	WANG Guomin, JIANG Wenjuan, #MO Shi, XIE Lingxia, LIAO Qing, HU Liangsheng, RUAN
10.0 5	Qingdong, #TANG Kaiwei, #MEHRJOU Babak, LIU Mengting, TONG Liping, WANG
	huaiyu, ZHUANG Jie, WU Guosong, <u>CHU Paul Kim Ho</u> , "Nonleaching Antibacterial
	Concept Demonstrated by In Situ Construction of 2D Nanoflakes on Magnesium",
	Advanced Science, 7(1), 30 September 2019, doi:
	https://doi.org/10.1002/advs.201902089.
	#MEHRJOU Babak, #MO Shi, DEHGHAN-BANIANI Dorsa, WANG Guomin, #QASIM Abdul
	Mateen, CHU Paul Kim Ho, "Antibacterial and Cytocompatible Nanoengineered Silk-
	Based Materials for Orthopedic Implants and Tissue Engineering", ACS Applied
	Materials and Interfaces, 11(35), 06 August 2019, pp 31605-31614, doi:
	https://doi.org/10.1021/acsami.9b09066.
	#MEHRJOU Babak, DEHGHAN-BANIANI Dorsa, #MO Shi, SHANAGHI Ali, WANG Guomin,
	#LIU Liangliang, #QASIM Abdul Mateen, CHU Paul Kim Ho, "Nanopatterned silk-coated
	AZ31 magnesium alloy with enhanced antibacterial and corrosion properties",
	Materials Science and Engineering C: Biomimetic Materials, Sensors and Systems,
	116(111173), 09 June 2020, doi: https://doi.org/10.1016/j.msec.2020.111173.
	#MO Shi, #MEHRJOU Babak, #TANG Kaiwei, WANG Huaiyu, HUO Kaifu, #QASIM Abdul
	Mateen, WANG Guomin, CHU Paul Kim Ho, "Dimensional-dependent antibacterial
	behavior on bioactive micro/nano polyetheretherketone (PEEK) arrays", <i>Chemical</i>
	Engineering Journal, 392, 07 December 2019, doi: https://doi.org/10.1016/j.cej.2019.123736.
NAEEM Muhammad	
NAEEIVI IVIUITATIITTAU	#NAEEM Muhammad, #HE Haiyan, ZHANG Fan, HUANG Hailong, HARJO Stefanus,
	KAWASAKI Takuro, <u>WANG Bing</u> , <u>LAN Si</u> , <u>WU Zhenduo</u> , <u>WANG Feng</u> , WU Yuan, LU Zhaoping, ZHANG Zhongwu, <u>LIU Chain Tsuan</u> , <u>WANG Xun-Li</u> , "Cooperative deformation
	in high-entropy alloys at ultralow temperatures", <i>Science advances</i> , 6(13), 27 March
	2020, doi: https://doi.org/10.1126/sciadv.aax4002.
	WOO Wanchuck, #NAEEM Muhammad, JEONG Jae-Suk, LEE Min-Cheol, HARJO Stefanus, KAWASAKI Takuro, #HE Haiyan, WANG Xun-Li, "Comparison of dislocation
	· · · · · · · · · · · · · · · · · · ·
	density, twin fault probability, and stacking fault energy between CrCoNi and CrCoNiFe medium entropy alloys deformed at 293 and 140K", <i>Materials Science and Engineering</i>
OASINA Abdul Mataan	A, 781, 09 March 2020, doi: https://doi.org/10.1016/j.msea.2020.139224.
QASIM Abdul Mateen	KUZ'MIN Mikhail P., LARIONOV Leonid M., <u>CHU Paul Kim Ho</u> , # <u>QASIM Abdul Mateen</u> , KUZ'MINA Marina Yu., KONDRATIEV Victor V., KUZ'MINA Alina S., RAN Jia Q., "New
	Methods of Obtaining Al–Si Alloys Using Amorphous Microsilica", International Journal
	of Metalcasting, 14(1), 03 July 2019, pp 207–217, doi: https://doi.org/10.1007/s40962-
	019-00353-w.
	# <u>LIU Liangliang</u> , TANG Wei, ZHOU Lin, WU Zhongcan, <u>RUAN Qingdong</u> , LI Xiaoyuan,
	# <u>CASIM Abdul Mateen</u> , CUI Suihan, LI Tijun, <u>FU King Yu</u> , TIAN Xiubo, WU Zhongzhen,
	<u>CHU Paul Kim Ho</u> , "Comparative study of TiAlN coatings deposited by different high-
	ionization physical vapor deposition techniques", <i>Ceramics International</i> , 46(8 (Part A)),
	11
	KUZ'MIN Mikhail P., <u>CHU Paul Kim Ho</u> , #QASIM Abdul Mateen, LARIONOV Leonid M.,
	KUZ'MINA Marina Yu, KUZ'MIN Petr B., "Obtaining of Al–Si foundry alloys using
	amorphous microsilica – Crystalline silicon production waste", <i>Journal of Alloys and</i>
	Compounds, 806, 30 July 2019, pp 806-813, doi: https://doi.org/10.1016/j.jallcom.2019.07.312.
	#MEHRJOU Babak, #MO Shi, DEHGHAN-BANIANI Dorsa, WANG Guomin, #QASIM Abdul
	Mateen, CHU Paul Kim Ho, "Antibacterial and Cytocompatible Nanoengineered Silk-
	Based Materials for Orthopedic Implants and Tissue Engineering", ACS Applied

	Materials and Interfaces, 11(35), 06 August 2019, pp 31605-31614, doi:
	https://doi.org/10.1021/acsami.9b09066.
	#QASIM Abdul Mateen, RUAN Qingdong, FU King Yu, ALI Farhat, WU Hao, #MEHRJOU
	Babak, #LIU Liangliang, WU Zhongzhen, CHU Paul Kim Ho, "Enhanced oxygen-induced
	properties of bulk oxygenated amorphous carbon films deposited with an anode layer
	ion source", <i>Vacuum</i> , 169, 29 August 2019, doi:
	https://doi.org/10.1016/j.vacuum.2019.108915.
	#MEHRJOU Babak, DEHGHAN-BANIANI Dorsa, #MO Shi, SHANAGHI Ali, WANG Guomin,
	#LIU Liangliang, #QASIM Abdul Mateen, CHU Paul Kim Ho, "Nanopatterned silk-coated
	AZ31 magnesium alloy with enhanced antibacterial and corrosion properties",
	Materials Science and Engineering C: Biomimetic Materials, Sensors and Systems,
	116(111173), 09 June 2020, doi: https://doi.org/10.1016/j.msec.2020.111173.
	#MO Shi, #MEHRJOU Babak, #TANG Kaiwei, WANG Huaiyu, HUO Kaifu, #QASIM Abdul
	Mateen, WANG Guomin, CHU Paul Kim Ho, "Dimensional-dependent antibacterial
	behavior on bioactive micro/nano polyetheretherketone (PEEK) arrays", Chemical
	Engineering Journal, 392, 07 December 2019, doi:
	https://doi.org/10.1016/j.cej.2019.123736.
SHAHMOHAMMADI BENI	#SHAHMOHAMMADI BENI Mehrdad, KRSTIC D., NIKEZIC Dragoslav, YU Kwan Ngok
Mehrdad	Peter, "Studies on unfolding energy spectra of neutrons using maximum-likelihood
	expectation-maximization method", Nuclear Science and Techniques, 30(9), 10 August
	2019, doi: https://doi.org/10.1007/s41365-019-0662-7.
TANG Kaiwei	WANG Guomin, JIANG Wenjuan, #MO Shi, XIE Lingxia, LIAO Qing, HU Liangsheng, RUAN
The factor of th	Qingdong, #TANG Kaiwei, #MEHRJOU Babak, LIU Mengting, TONG Liping, WANG
	huaiyu, ZHUANG Jie, WU Guosong, <u>CHU Paul Kim Ho</u> , "Nonleaching Antibacterial
	Concept Demonstrated by In Situ Construction of 2D Nanoflakes on Magnesium",
	Advanced Science, 7(1), 30 September 2019, doi:
	https://doi.org/10.1002/advs.201902089.
	#XIAO Dezhi, #HUANG Chao, #LUO Yang, #TANG Kaiwei, RUAN Qingdong, WANG
	Guomin, CHU Paul Kim Ho, "Atomic-Scale Intercalation of Graphene Layers into MoSe ₂
	Nanoflower Sheets as a Highly Efficient Catalyst for Hydrogen Evolution Reaction", ACS
	Applied Materials and Interfaces, 12(2), 26 December 2019, pp 2460-2468, doi:
	https://doi.org/10.1021/acsami.9b18302.
	#HUANG Chao, ZHANG Biao, #LUO Yang, #XIAO Dezhi, #TANG Kaiwei, RUAN Qingdong,
	YANG Yixuan, GAO Biao, CHU Paul Kim Ho, "A hybrid Co NPs@CNT nanocomposite as
	highly efficient electrocatalyst for oxygen evolution reaction", Applied Surface Science,
	507, 23 December 2019, doi: https://doi.org/10.1016/j.apsusc.2019.145155.
	#MO Shi, #MEHRJOU Babak, #TANG Kaiwei, WANG Huaiyu, HUO Kaifu, #QASIM Abdul
	Mateen, WANG Guomin, CHU Paul Kim Ho, "Dimensional-dependent antibacterial
	behavior on bioactive micro/nano polyetheretherketone (PEEK) arrays", Chemical
	Engineering Journal, 392, 07 December 2019, doi:
	https://doi.org/10.1016/j.cej.2019.123736.
TANG Siying	#XIAO Dezhi, RUAN Qingdong, BAO De-Liang, #LUO Yang, #HUANG Chao, #TANG Siying,
	SHEN Jie, CHENG Cheng, CHU Paul Kim Ho, "Effects of Ion Energy and Density on the
	Plasma Etching-Induced Surface Area, Edge Electrical Field, and Multivacancies in
	MoSe ₂ Nanosheets for Enhancement of the Hydrogen Evolution Reaction", Small,
	16(25), 28 May 2020, doi: https://doi.org/10.1002/smll.202001470.
IIII AH Nacam	
ULLAH Naeem	#CHEN Shunwei, #ULLAH Naeem, ZHAO Yanling, ZHANG Ruiqin, "Nonradiative Excited-
	State Decay via Conical Intersection in Graphene Nanostructures", ChemPhysChem,
	20(21), 06 September 2019, pp 2754–2758, doi:
	https://doi.org/10.1002/cphc.201900532.
	CHEN Shunwei, # <u>ULLAH Naeem</u> , <u>ZHANG Ruiqin</u> , "Engineering the excited state of
	CHEN Shunwei, #ULLAH Naeem, ZHANG Ruigin, "Engineering the excited state of

	KHAN Abdul Ahad , HASIL Rehmat, LAREF A , #ULLAH Naeem, SAJJAD M., ZEB Aurang,
	MURTAZA G., "DFT prediction of the structural, electronic, thermoelectric and optical
	properties of ternary pnictides $MgBe_2X_2$ (X = N, P, As, Sb, Bi): A novel analysis of
	beryllium with 2A- and 5B-Elements of the structure type CaAl ₂ Si ₂ ", <i>Solid State</i>
	Communications, 300, 02 July 2019, doi: https://doi.org/10.1016/j.ssc.2019.113667.
	# <u>ULLAH Naeem</u> , # <u>CHEN Shunwei</u> , <u>ZHAO Yanling</u> , <u>ZHANG Ruiqin</u> , "Photoinduced Water–
	Heptazine Electron-Driven Proton Transfer: Perspective for Water Splitting with g-
	C ₃ N ₄ ", Journal of Physical Chemistry Letters, 10(15), 16 July 2019, pp 4310-4316, doi:
	https://doi.org/10.1021/acs.jpclett.9b01248.
WANG Haipeng	#XIONG Wei, #WANG Haipeng, WANG Zhenyu, HUANG Fei, #DUDKA Tetiana, LU
	Zhouguang, ZHAO Yanling, ZHANG Ruiqin, "A pseudo-metal-free strategy for
	constructing high performance photoelectrodes", Journal of Materials Chemistry A,
	8(25), 03 June 2020, pp 12767-12773, doi: https://doi.org/10.1039/d0ta01772h.
XIAO Dezhi	#XIAO Dezhi, RUAN Qingdong, BAO De-Liang, #LUO Yang, #HUANG Chao, #TANG Siying,
	SHEN Jie, CHENG Cheng, CHU Paul Kim Ho, "Effects of Ion Energy and Density on the
	Plasma Etching-Induced Surface Area, Edge Electrical Field, and Multivacancies in
	MoSe ₂ Nanosheets for Enhancement of the Hydrogen Evolution Reaction", Small,
	16(25), 28 May 2020, doi: https://doi.org/10.1002/smll.202001470.
	#LUO Yang, #WU Yinghong, #HUANG Chao, #XIAO Dezhi, #ZHANG Lizhai, MA Shuhua,
	QU Jingkui, ZHENG Shili, CHU Paul Kim Ho, "Graphite felt incorporated with MoS ₂ /rGO
	for electrochemical detoxification of high-arsenic fly ash", Chemical Engineering
	Journal, 382, 07 September 2019, doi: https://doi.org/10.1016/j.cej.2019.122763.
	#XIAO Dezhi, #HUANG Chao, #LUO Yang, #TANG Kaiwei, RUAN Qingdong, WANG
	Guomin, CHU Paul Kim Ho, "Atomic-Scale Intercalation of Graphene Layers into MoSe ₂
	Nanoflower Sheets as a Highly Efficient Catalyst for Hydrogen Evolution Reaction", ACS
	Applied Materials and Interfaces, 12(2), 26 December 2019, pp 2460-2468, doi:
	https://doi.org/10.1021/acsami.9b18302.
	#HUANG Chao, ZHANG Biao, #LUO Yang, #XIAO Dezhi, #TANG Kaiwei, RUAN Qingdong,
	YANG Yixuan, GAO Biao, CHU Paul Kim Ho, "A hybrid Co NPs@CNT nanocomposite as
	highly efficient electrocatalyst for oxygen evolution reaction", Applied Surface Science,
	507, 23 December 2019, doi: https://doi.org/10.1016/j.apsusc.2019.145155.
XIONG Wei	#XIONG Wei, #WANG Haipeng, WANG Zhenyu, HUANG Fei, #DUDKA Tetiana, LU
	Zhouguang, ZHAO Yanling, ZHANG Ruiqin, "A pseudo-metal-free strategy for
	constructing high performance photoelectrodes", Journal of Materials Chemistry A,
	8(25), 03 June 2020, pp 12767-12773, doi: https://doi.org/10.1039/d0ta01772h.
	#XIONG Wei, HUANG Miaoyan, HUANG Fei, ZHANG Ruigin, "Colorful carbon nitride
	based composite films", Applied Surface Science, 511, 30 January 2020, doi:
	https://doi.org/10.1016/j.apsusc.2020.145535.
	#XIONG Wei, HUANG Fei, ZHANG Ruigin, "Recent developments in carbon nitride based
	films for photoelectrochemical water splitting", Sustainable Energy and Fuels, 4(2), 22
	October 2019, pp 485-503, doi: https://doi.org/10.1039/c9se00785g.
	HUANG Fei, NING Jiajia, #XIONG Wei, SHEN Ting, ZHAO Yanling, TIAN Jianjun, ZHANG
	Ruigin, ROGACH Andrey, "Atomic Sulfur Passivation Improves the
	Photoelectrochemical Performance of ZnSe Nanorods", Nanomaterials, 10(6), 31 May
	2020, doi: https://doi.org/10.3390/nano10061081.
XU Han	#XU Han, #LI Junning, LIU Liqiang, WANG Yu, YUAN Haidong, WANG Xin Sunny,
	"Generalizable control for quantum parameter estimation through reinforcement
	learning", <i>npj Quantum Information</i> , 5, 04 October 2019, doi:
	https://doi.org/10.1038/s41534-019-0198-z.
ZHANG Binghao	LIU Sucheng, <u>ZHU He</u> , # <u>ZHANG Binghao</u> , # <u>ZHU Hekang</u> , REN Yang, GENG Hongbo, YANG
	Yang, <u>LIU Qi</u> , LI Cheng Chao, LI Gen, "Tuning the Kinetics of Zinc-Ion Insertion/Extraction
	in V ₂ O ₅ by In Situ Polyaniline Intercalation Enables Improved Aqueous Zinc-Ion Storage
	Performance", Advanced Materials, 20 May 2020, doi:
	https://doi.org/10.1002/adma.202001113.

ZHANG Lizhai	#LUO Yang, #WU Yinghong, #HUANG Chao, #XIAO Dezhi, #ZHANG Lizhai, MA Shuhua,
	QU Jingkui, ZHENG Shili, CHU Paul Kim Ho, "Graphite felt incorporated with MoS ₂ /rGO
	for electrochemical detoxification of high-arsenic fly ash", Chemical Engineering
	Journal, 382, 07 September 2019, doi: https://doi.org/10.1016/j.cej.2019.122763.
	ZHANG Jinniu, #ZHANG Lizhai, LENG Deying, MA Fei, ZHANG Ziyan, ZHANG Yuanyi,
	WANG Wei, LIANG Qingfei, GAO Jianzhi, LU Hongbing, "Nanoscale Pd catalysts
	decorated WO ₃ –SnO ₂ heterojunction nanotubes for highly sensitive and selective
	acetone sensing", Sensors and Actuators, B: Chemical, 306, 14 December 2019, doi:
	https://doi.org/10.1016/j.snb.2019.127575.
	#ZHANG Lizhai, ZHANG Jinniu, HUANG Yuhong, XU Huiyan, ZHANG Xiaolin, LU
	Hongbing, XU Kewei, CHU Paul Kim Ho, MA Fei, "Stability and Sensing Enhancement by
	Nanocubic CeO ₂ with {100} Polar Facets on Graphene for NO ₂ at Room Temperature",
	ACS Applied Materials and Interfaces, 12(4), 02 January 2020, pp 4722-4731, doi:
	https://doi.org/10.1021/acsami.9b18155.
ZHANG Xiaoming	#ZHANG Xiaoming, WEI Zezhu, ASAD Raza, YANG Xu-Chen, WANG Xin Sunny, "When
	does reinforcement learning stand out in quantum control? A comparative study on
	state preparation", npj Quantum Information, 5, 08 October 2019, doi:
	https://doi.org/10.1038/s41534-019-0201-8.
ZHANG Yingxi	REN Zhiguo, REN Xiaochuan, ZHANG Liao, FU Cehuang, LI Xiaofang, #ZHANG Yingxi, GAO
	Biao, YANG Lijun, CHU Paul Kim Ho, HUO Kaifu, "Tungsten-Doped CoP Nanoneedle
	Arrays Grown on Carbon Cloth as Efficient Bifunctional Electrocatalysts for Overall
	Water Splitting", ChemElectroChem, 6(20), 06 October 2019, pp 5229-5236, doi:
	https://doi.org/10.1002/celc.201901417.
	#ZHANG Yingxi, ZHANG Liao, LV Tu'an, CHU Paul Kim Ho, HUO Kaifu, "Two-Dimensional
	Transition Metal Chalcogenides for Alkali Metal Ions Storage", ChemSusChem, 13(6), 09
	March 2020, pp 1114-1154, doi: https://doi.org/10.1002/cssc.201903245.
ZHU Hekang	LIU Sucheng, ZHU He, #ZHANG Binghao, #ZHU Hekang, REN Yang, GENG Hongbo, YANG
	Yang, LIU Qi, LI Cheng Chao, LI Gen, "Tuning the Kinetics of Zinc-Ion Insertion/Extraction
	in V ₂ O ₅ by In Situ Polyaniline Intercalation Enables Improved Aqueous Zinc-Ion Storage
	Performance", Advanced Materials, 20 May 2020, doi:
	https://doi.org/10.1002/adma.202001113.
	LIANG Xinqi, CHEN Minghua, #ZHU Hekang, ZHU He, CUI Xuehao, YAN Jiaxu, CHEN
	Qingguo, XIA Xinhui, <u>LIU Qi</u> , "Unveiling the solid-solution charge storage mechanism in
	1T vanadium disulfide nanoarray cathodes", Journal of Materials Chemistry A, 8(18), 07
	April 2020, pp 9068-9076, doi: https://doi.org/10.1039/d0ta02922j.
Conference papers	
HUANG Chao	#LUO Yang, #WU Yinghong, #HUANG Chao, #XIAO Dezhi, #ZHANG Lizhai, MA Shuhua,
	QU Jingkui, ZHENG Shili, CHU Paul Kim Ho, "Graphite felt incorporated with MoS ₂ /rGO
	for electrochemical detoxification of high-arsenic fly ash", 2019 International
	Conference on Green Energy and Environmental Technology, GEET 19, Université París
	8, Paris, France, 24-26 July 2019.
	NURBOLAT Kuanysh, # <u>HUANG Chao</u> , WU Zhengwei, <u>CHU Paul Kim Ho</u> , "Supercapacitor
	electrodes based on RF plasma surface-modified carbon cloth", 15th International
	Conference on Plasma Based Ion Implantation & Deposition (PBII&D 2019), Sheraton
	Shenzhen Nanshan, Shenzhen, China, 19-22 December 2019.
	# <u>HUANG Chao</u> , <u>CHU Paul Kim Ho</u> , "CO boosts defective MoO₃ nanobelts for superior
	capacitance", 15th International Conference on Plasma Based Ion Implantation &
	Deposition (PBII&D 2019), Sheraton Shenzhen Nanshan, Shenzhen, China, 19-22
	December 2019.
	#LUO Yang, #HUANG Chao, #XIAO Dezhi, FU King Yu, ZHENG Shili, CHU Paul Kim Ho,
	"Al ₂ O ₃ coating for densification of SiC ceramics and sintering kinetics", 15th
	International Conference on Plasma Based Ion Implantation & Deposition, Shenzhen,
	China, 19-22 December 2019.

LIU Liangliang	#LIU Liangliang, LI Xiaoyuan, WU Zhongcan, CUI Suihan, LI Tijun, TIAN Xiubo, FU King
	Yu, CHU Paul Kim Ho, WU ZHongzhen, "Study of TiAIN Coatings Deposited by
	Continuous High Power Magnetron Sputtering (C-HPMS)", 15th International
	Conference on Plasma Based Ion Implantation & Deposition (PBII&D 2019), Sheraton
	Shenzhen Nanshan, Shenzhen, China, 19-22 December 2019.
LUO Yang	#LUO Yang, #WU Yinghong, #HUANG Chao, #XIAO Dezhi, #ZHANG Lizhai, MA Shuhua,
S	QU Jingkui, ZHENG Shili, CHU Paul Kim Ho, "Graphite felt incorporated with MoS ₂ /rGO
	for electrochemical detoxification of high-arsenic fly ash", 2019 International
	Conference on Green Energy and Environmental Technology, GEET 19, Université París
	8, Paris, France, 24-26 July 2019.
	#LUO Yang, #HUANG Chao, #XIAO Dezhi, FU King Yu, ZHENG Shili, CHU Paul Kim Ho,
	"Al ₂ O ₃ coating for densification of SiC ceramics and sintering kinetics", 15th
	International Conference on Plasma Based Ion Implantation & Deposition, Shenzhen,
NAO Ch:	China, 19-22 December 2019.
MO Shi	#MO Shi, WANG Guomin, CHU Paul Kim Ho, "The construction of bioactive micro/nano
	polyetheretherketone (PEEK) arrays for antibacterial study", 15th International
	Conference on Plasma Based Ion Implantation & Deposition (PBII&D 2019), Sheraton
	Shenzhen Nanshan, Shenzhen, China, 19-22 December 2019.
	#MEHRJOU Babak, #MO Shi, DEHGHAN-BANIANI Dorsa, #QASIM Abdul Mateen, WANG
	Guomin, CHU Paul Kim Ho, "Antibacterial Behaviour of Nanoengineered Conductive
	DLC Film", 15th International Conference on Plasma Based Ion Implantation &
	Deposition (PBII&D 2019), Sheraton Shenzhen Nanshan, Shenzhen, China, 19-22
	December 2019.
	#MO Shi, #MEHRJOU Babak, WANG Guomin, #TANG Kaiwei, HUO Kaifu, CHU Paul Kim
	Ho, "Antibacterial polyetheretherketone micro/nanoarrays with enhanced cell
	proliferation properties", 2019 Chinese Biomaterials Congress & International
	Symposium on Advanced Biomaterials, Dalian World Expo Center, Dalian, China, 22-25
	August 2019.
QASIM Abdul Mateen	SHANAGHI Ali, #QASIM Abdul Mateen, #MEHRJOU Babak, CHU Paul Kim Ho, "Improved
•	corrosion behavior of DLC-coated AZ91 Mg", 15th International Conference on Plasma
	Based Ion Implantation & Deposition (PBII&D 2019), Sheraton Shenzhen Nanshan,
	Shenzhen, China, 19-22 December 2019.
	WU Hao, #QASIM Abdul Mateen, XIAO Shu, FU King Yu, WU Guosong, CHU Paul Kim
	Ho, "Achieving acid resistance of magnesium alloy by superhydrophobic surface
	modification", 15th International Conference on Plasma Based Ion Implantation &
	Deposition (PBII&D 2019), Sheraton Shenzhen Nanshan, Shenzhen, China, 19-22
	December 2019.
	#MEHRJOU Babak, #MO Shi, DEHGHAN-BANIANI Dorsa, #QASIM Abdul Mateen, WANG
	Guomin, CHU Paul Kim Ho, "Antibacterial Behaviour of Nanoengineered Conductive
	duomini, cho radi kini no, Antibacteriai benavioui di Nandengineered conductive
	DIC Film" 15th International Conference on Plasma Rased for Implantation &
	DLC Film", 15th International Conference on Plasma Based Ion Implantation &
	Deposition (PBII&D 2019), Sheraton Shenzhen Nanshan, Shenzhen, China, 19-22
TANC Keinei	Deposition (PBII&D 2019), Sheraton Shenzhen Nanshan, Shenzhen, China, 19-22 December 2019.
TANG Kaiwei	Deposition (PBII&D 2019), Sheraton Shenzhen Nanshan, Shenzhen, China, 19-22 December 2019. #TANG Kaiwei, CAO Huiliang, LIU Xuanyong, CHU Paul Kim Ho, "Molybdenum disulfide
TANG Kaiwei	Deposition (PBII&D 2019), Sheraton Shenzhen Nanshan, Shenzhen, China, 19-22 December 2019. #TANG Kaiwei, CAO Huiliang, LIU Xuanyong, CHU Paul Kim Ho, "Molybdenum disulfide nanosheets vertically coated on titanium for disinfection in the dark", 2019 Chinese
TANG Kaiwei	Deposition (PBII&D 2019), Sheraton Shenzhen Nanshan, Shenzhen, China, 19-22 December 2019. #TANG Kaiwei, CAO Huiliang, LIU Xuanyong, CHU Paul Kim Ho, "Molybdenum disulfide nanosheets vertically coated on titanium for disinfection in the dark", 2019 Chinese Biomaterials Congress & International Symposium on Advanced Biomaterials, Dalian
TANG Kaiwei	Deposition (PBII&D 2019), Sheraton Shenzhen Nanshan, Shenzhen, China, 19-22 December 2019. #TANG Kaiwei, CAO Huiliang, LIU Xuanyong, CHU Paul Kim Ho, "Molybdenum disulfide nanosheets vertically coated on titanium for disinfection in the dark", 2019 Chinese Biomaterials Congress & International Symposium on Advanced Biomaterials, Dalian World Expo Center, Dalian, China, 22-25 August 2019.
TANG Kaiwei	Deposition (PBII&D 2019), Sheraton Shenzhen Nanshan, Shenzhen, China, 19-22 December 2019. #TANG Kaiwei, CAO Huiliang, LIU Xuanyong, CHU Paul Kim Ho, "Molybdenum disulfide nanosheets vertically coated on titanium for disinfection in the dark", 2019 Chinese Biomaterials Congress & International Symposium on Advanced Biomaterials, Dalian World Expo Center, Dalian, China, 22-25 August 2019. #TANG Kaiwei, WANG Guomin, CHU Paul Kim Ho, "Gold nanoparticles assisted early
TANG Kaiwei	Deposition (PBII&D 2019), Sheraton Shenzhen Nanshan, Shenzhen, China, 19-22 December 2019. #TANG Kaiwei, CAO Huiliang, LIU Xuanyong, CHU Paul Kim Ho, "Molybdenum disulfide nanosheets vertically coated on titanium for disinfection in the dark", 2019 Chinese Biomaterials Congress & International Symposium on Advanced Biomaterials, Dalian World Expo Center, Dalian, China, 22-25 August 2019. #TANG Kaiwei, WANG Guomin, CHU Paul Kim Ho, "Gold nanoparticles assisted early antibacterial activity of ZnO nanorods on Ti substrate in the dark: enhanced
TANG Kaiwei	Deposition (PBII&D 2019), Sheraton Shenzhen Nanshan, Shenzhen, China, 19-22 December 2019. #TANG Kaiwei, CAO Huiliang, LIU Xuanyong, CHU Paul Kim Ho, "Molybdenum disulfide nanosheets vertically coated on titanium for disinfection in the dark", 2019 Chinese Biomaterials Congress & International Symposium on Advanced Biomaterials, Dalian World Expo Center, Dalian, China, 22-25 August 2019. #TANG Kaiwei, WANG Guomin, CHU Paul Kim Ho, "Gold nanoparticles assisted early antibacterial activity of ZnO nanorods on Ti substrate in the dark: enhanced extracellular electron transfer from bacteria to the materials", 15th International
TANG Kaiwei	Deposition (PBII&D 2019), Sheraton Shenzhen Nanshan, Shenzhen, China, 19-22 December 2019. #TANG Kaiwei, CAO Huiliang, LIU Xuanyong, CHU Paul Kim Ho, "Molybdenum disulfide nanosheets vertically coated on titanium for disinfection in the dark", 2019 Chinese Biomaterials Congress & International Symposium on Advanced Biomaterials, Dalian World Expo Center, Dalian, China, 22-25 August 2019. #TANG Kaiwei, WANG Guomin, CHU Paul Kim Ho, "Gold nanoparticles assisted early antibacterial activity of ZnO nanorods on Ti substrate in the dark: enhanced extracellular electron transfer from bacteria to the materials", 15th International Conference on Plasma Based Ion Implantation & Deposition (PBII&D 2019), Sheraton
TANG Kaiwei	Deposition (PBII&D 2019), Sheraton Shenzhen Nanshan, Shenzhen, China, 19-22 December 2019. #TANG Kaiwei, CAO Huiliang, LIU Xuanyong, CHU Paul Kim Ho, "Molybdenum disulfide nanosheets vertically coated on titanium for disinfection in the dark", 2019 Chinese Biomaterials Congress & International Symposium on Advanced Biomaterials, Dalian World Expo Center, Dalian, China, 22-25 August 2019. #TANG Kaiwei, WANG Guomin, CHU Paul Kim Ho, "Gold nanoparticles assisted early antibacterial activity of ZnO nanorods on Ti substrate in the dark: enhanced extracellular electron transfer from bacteria to the materials", 15th International
TANG Kaiwei	Deposition (PBII&D 2019), Sheraton Shenzhen Nanshan, Shenzhen, China, 19-22 December 2019. #TANG Kaiwei, CAO Huiliang, LIU Xuanyong, CHU Paul Kim Ho, "Molybdenum disulfide nanosheets vertically coated on titanium for disinfection in the dark", 2019 Chinese Biomaterials Congress & International Symposium on Advanced Biomaterials, Dalian World Expo Center, Dalian, China, 22-25 August 2019. #TANG Kaiwei, WANG Guomin, CHU Paul Kim Ho, "Gold nanoparticles assisted early antibacterial activity of ZnO nanorods on Ti substrate in the dark: enhanced extracellular electron transfer from bacteria to the materials", 15th International Conference on Plasma Based Ion Implantation & Deposition (PBII&D 2019), Sheraton
TANG Kaiwei	Deposition (PBII&D 2019), Sheraton Shenzhen Nanshan, Shenzhen, China, 19-22 December 2019. #TANG Kaiwei, CAO Huiliang, LIU Xuanyong, CHU Paul Kim Ho, "Molybdenum disulfide nanosheets vertically coated on titanium for disinfection in the dark", 2019 Chinese Biomaterials Congress & International Symposium on Advanced Biomaterials, Dalian World Expo Center, Dalian, China, 22-25 August 2019. #TANG Kaiwei, WANG Guomin, CHU Paul Kim Ho, "Gold nanoparticles assisted early antibacterial activity of ZnO nanorods on Ti substrate in the dark: enhanced extracellular electron transfer from bacteria to the materials", 15th International Conference on Plasma Based Ion Implantation & Deposition (PBII&D 2019), Sheraton Shenzhen Nanshan, Shenzhen, China, 19-22 December 2019.
TANG Kaiwei	Deposition (PBII&D 2019), Sheraton Shenzhen Nanshan, Shenzhen, China, 19-22 December 2019. #TANG Kaiwei, CAO Huiliang, LIU Xuanyong, CHU Paul Kim Ho, "Molybdenum disulfide nanosheets vertically coated on titanium for disinfection in the dark", 2019 Chinese Biomaterials Congress & International Symposium on Advanced Biomaterials, Dalian World Expo Center, Dalian, China, 22-25 August 2019. #TANG Kaiwei, WANG Guomin, CHU Paul Kim Ho, "Gold nanoparticles assisted early antibacterial activity of ZnO nanorods on Ti substrate in the dark: enhanced extracellular electron transfer from bacteria to the materials", 15th International Conference on Plasma Based Ion Implantation & Deposition (PBII&D 2019), Sheraton Shenzhen Nanshan, Shenzhen, China, 19-22 December 2019. #MO Shi, #MEHRJOU Babak, WANG Guomin, #TANG Kaiwei, HUO Kaifu, CHU Paul Kim
TANG Kaiwei	Deposition (PBII&D 2019), Sheraton Shenzhen Nanshan, Shenzhen, China, 19-22 December 2019. #TANG Kaiwei, CAO Huiliang, LIU Xuanyong, CHU Paul Kim Ho, "Molybdenum disulfide nanosheets vertically coated on titanium for disinfection in the dark", 2019 Chinese Biomaterials Congress & International Symposium on Advanced Biomaterials, Dalian World Expo Center, Dalian, China, 22-25 August 2019. #TANG Kaiwei, WANG Guomin, CHU Paul Kim Ho, "Gold nanoparticles assisted early antibacterial activity of ZnO nanorods on Ti substrate in the dark: enhanced extracellular electron transfer from bacteria to the materials", 15th International Conference on Plasma Based Ion Implantation & Deposition (PBII&D 2019), Sheraton Shenzhen Nanshan, Shenzhen, China, 19-22 December 2019. #MO Shi, #MEHRJOU Babak, WANG Guomin, #TANG Kaiwei, HUO Kaifu, CHU Paul Kim Ho, "Antibacterial polyetheretherketone micro/nanoarrays with enhanced cell
TANG Kaiwei	Deposition (PBII&D 2019), Sheraton Shenzhen Nanshan, Shenzhen, China, 19-22 December 2019. #TANG Kaiwei, CAO Huiliang, LIU Xuanyong, CHU Paul Kim Ho, "Molybdenum disulfide nanosheets vertically coated on titanium for disinfection in the dark", 2019 Chinese Biomaterials Congress & International Symposium on Advanced Biomaterials, Dalian World Expo Center, Dalian, China, 22-25 August 2019. #TANG Kaiwei, WANG Guomin, CHU Paul Kim Ho, "Gold nanoparticles assisted early antibacterial activity of ZnO nanorods on Ti substrate in the dark: enhanced extracellular electron transfer from bacteria to the materials", 15th International Conference on Plasma Based Ion Implantation & Deposition (PBII&D 2019), Sheraton Shenzhen Nanshan, Shenzhen, China, 19-22 December 2019. #MO Shi, #MEHRJOU Babak, WANG Guomin, #TANG Kaiwei, HUO Kaifu, CHU Paul Kim Ho, "Antibacterial polyetheretherketone micro/nanoarrays with enhanced cell proliferation properties", 2019 Chinese Biomaterials Congress & International

TANG Siying	#TANG Siying, WANG Zhe, CHU Paul Kim Ho, "Environment-friendly Soy Protein Isolate
	Film Incorporated with ZnO Nanoparticles for Food Packaging", 15th International
	Conference on Plasma Based Ion Implantation & Deposition (PBII&D 2019), Sheraton
	Shenzhen Nanshan, Shenzhen, China, 19-22 December 2019.
XIAO Dezhi	#LUO Yang, #WU Yinghong, #HUANG Chao, #XIAO Dezhi, #ZHANG Lizhai, MA Shuhua,
	QU Jingkui, ZHENG Shili, CHU Paul Kim Ho, "Graphite felt incorporated with MoS ₂ /rGO
	for electrochemical detoxification of high-arsenic fly ash", 2019 International
	Conference on Green Energy and Environmental Technology, GEET 19, Université París
	8, Paris, France, 24-26 July 2019.
	#LUO Yang, #HUANG Chao, #XIAO Dezhi, FU King Yu, ZHENG Shili, CHU Paul Kim Ho,
	"Al ₂ O ₃ coating for densification of SiC ceramics and sintering kinetics", 15th
	International Conference on Plasma Based Ion Implantation & Deposition, Shenzhen,
	China, 19-22 December 2019.
	#XIAO Dezhi, CHU Paul Kim Ho, "The uniformity improvement of GaN etching by
	simulation and experiment", 15 th International Conference on Plasma Based Ion
	Implantation & Deposition (PBII&D 2019) - Program Book, Sheraton Shenzhen Nanshan,
	Shenzhen, China, 19-22 December 2019, pp 186-188.
ZHANG Lizhai	#LUO Yang, #WU Yinghong, #HUANG Chao, #XIAO Dezhi, #ZHANG Lizhai, MA Shuhua,
	QU Jingkui, ZHENG Shili, CHU Paul Kim Ho, "Graphite felt incorporated with MoS ₂ /rGO
	for electrochemical detoxification of high-arsenic fly ash", 2019 International
	Conference on Green Energy and Environmental Technology, GEET 19, Université París
Detents equences ession	8, Paris, France, 24-26 July 2019.
Patents, agreements, assign XIONG Wei	
Along wei	#XIONG Wei, ZHANG Ruigin, 一種制備厚度可控氮化碳薄膜的合成裝置, Patent No.:
	ZL201821526519.3, China, 17 September 2019.
All other outputs	
AHMED Irfan	#AHMED Irfan, Bio-distribution of Lithium Investigated Using Laser Induced Breakdown
	Spectroscopy, PhD Thesis, Department of Physics, City University of Hong Kong, Hong
	Kong, PRC, 12 December 2019.
JITAPUNKUL Kulpavee	#JITAPUNKUL Kulpavee, Molecular Dynamics Simulations Based Torque Analysis of
	Biological Motors and Design of Cancer Modifiers, PhD Thesis, Department of Physics,
	City University of Hong Kong, Hong Kong, PRC, 10 June 2020.
LI Yuhua	#LI Yuhua, Nonlinear Optical Effects in High-Index Doped Silica Waveguides and Their
	Applications, PhD Thesis, Department of Physics, City University of Hong Kong, Hong
210552000	Kong, PRC, 04 June 2020.
NAEEM Muhammad	#NAEEM Muhammad, Deformation Pathways of High Entropy Alloys at Ultralow
	Temperature by In-situ Neutron Diffraction, PhD Thesis, Department of Physics, City
PACHAN KRISHNAN Rithin	University of Hong Kong, Hong Kong, PRC, 12 March 2020. #PACHAN KRISHNAN Rithin, Electrolyte Dynamics in Carbon Nanopores and Its
PACHAN KRISHINAN KILIIII	Correlation to the Performance of Supercapacitors, PhD Thesis, Department of Physics,
	City University of Hong Kong, Hong Kong, PRC, 20 September 2019.
SARWONO Yanoar Pribadi	#SARWONO Yanoar Pribadi, Numerical Solution of Small Molecules Using One-
SARVOICO Tanodi Tribudi	Dimensional Functions, PhD Thesis, Department of Physics, City University of Hong
	Kong, Hong Kong, PRC, 06 May 2020.
ULLAH Naeem	# <u>ULLAH Naeem</u> , Computational Investigations of the Exciton Dynamics in Low-
OLLAN Nuccin	Dimensional Graphitic Carbon Nitrides, PhD Thesis, Department of Physics, City
	University of Hong Kong, Hong Kong, PRC, 30 August 2019.
XIONG Wei	#XIONG Wei, Tailored Graphitic Carbon Nitride Films for Photoelectrochemical
-	Applications, PhD Thesis, Department of Physics, City University of Hong Kong, Hong
	Kong, PRC, 30 August 2019.
SCHOOL OF CREATIV	•
Scholarly books, monograph	
LEUNG Michael Tze Kwong	·
LEGING MICHAEL IZE KWONS	HO Hao-Tzu Shirley, #LEUNG Michael Tze Kwong, YOUN Elise, 農: Experiments in
	Farming and Living in South Korea, Hong Kong, and Taiwan - Wormholes Between

	Territorial Struggles: Urban Farming as Creative Practice in and Beyond Hong Kong,
	Self-published, Hong Kong, November 2019, 31 p. #LEUNG Michael Tze Kwong, "Little Yoshida Garden", Dark Mountain: Issue 17,
	Inglenook Neale , Robertson Eric and Wheeler Steve (eds), The Dark Mountain Project,
	ISBN: 978-0-9955402-8-6, United Kingdom, April 2020, pp 141-145.
Journal publications	
CAI Shaoyu	ZHU Kening, PERRAULT Simon, #CHEN Taizhou, #CAI Shaoyu, PEIRIS Roshan Lalintha, "A
•	sense of ice and fire: Exploring thermal feedback with multiple thermoelectric-cooling
	elements on a smart ring", International Journal of Human Computer Studies, 130, 10
	July 2019, pp 234-247, doi: https://doi.org/10.1016/j.ijhcs.2019.07.003.
CHEN Bin	#CHEN Bin, #RUAN Lingyan, LAM Miu Ling, "LFGAN: 4D Light Field Synthesis from a
	Single RGB Image", ACM Transactions on Multimedia Computing, Communications and Applications, 16(1), February 2020, doi: https://doi.org/10.1145/3366371.
	#CHEN Bin, #RUAN Lingyan, LAM Miu Ling, "Light field display with ellipsoidal mirror
	array and single projector", <i>Optics Express</i> , 27(15), 19 July 2019, pp 21999-22016, doi: https://doi.org/10.1364/OE.27.021999.
CHEN Taizhou	ZHU Kening, PERRAULT Simon, #CHEN Taizhou, #CAI Shaoyu, PEIRIS Roshan Lalintha, "A
	sense of ice and fire: Exploring thermal feedback with multiple thermoelectric-cooling
	elements on a smart ring", International Journal of Human Computer Studies, 130, 10
	July 2019, pp 234-247, doi: https://doi.org/10.1016/j.ijhcs.2019.07.003.
HA THUC Caroline Maud	#HA THUC Caroline Maud Magali, "Research as strategy: resisting historical oblivion in
Magali	Tiffany Chung's The Vietnam Exodus Project", South East Asia Research, 27(3), 10
	September 2019, pp 291-306, doi: https://doi.org/10.1080/0967828X.2019.1651991.
KE Xiaobo	DU Helen S., #KE Xiaobo, WAGNER Christian, "Inducing individuals to engage in a
	gamified platform for environmental conservation", <i>Industrial Management and Data</i>
	<i>Systems</i> , 120(4), 14 February 2020, pp 692-713, doi: https://doi.org/10.1108/IMDS-09-2019-0517.
	DU Helen S., #KE Xiaobo, HE Wei, CHU Samuel K.W., WAGNER Christian, "Achieving
	mobile social media popularity to enhance customer acquisition: Cases from P2P lending firms", <i>Internet Research</i> , 29(6), 03 July 2019, pp 1386-1409, doi: https://doi.org/10.1108/INTR-01-2018-0014.
KIM Eugenia Sangmie	#KIM Eugenia Sangmie, "Lithium hindsight 360: Increasing access and ensuring
zagema cangime	preservation of virtual reality narratives", <i>Proceedings of the Association for Information Science and Technology</i> , 56(1), 18 October 2019, pp 546-549, doi: https://doi.org/10.1002/pra2.87.
LIM Yeon-Kyoung	#LIM Yeon-Kyoung, "How can a Body Connecting to Locative Media Practice Urban
	Space?: "Feeling" as the Technique of Orientation in the Digital Age", <i>Studies in Urban Humanities (SIUH)</i> , 12(1), April 2020, pp 185-217.
LIU Jinping	# <u>LIU Jinping</u> , ""离开电影院":论电子时代的观影主体: 从罗兰·巴特的视角出发" <i>, 当</i>
	代电影, (7), July 2019, pp 109-111.
	#LIU Jinping, "景观、姿势与游戏: 一种反叙事谱系", <i>北京电影学院学报</i> , (2),
	February 2020, pp 25-36.
RIZALDI Syahriar Tri	#RIZALDI Syahriar Tri, "The Psychogeophysics of Bangka Island: On Tin, Mining, and
	Materiality", Transformations, (33), January 2020, pp 79-95.
RUAN Lingyan	#CHEN Bin, #RUAN Lingyan, LAM Miu Ling, "LFGAN: 4D Light Field Synthesis from a
	Single RGB Image", ACM Transactions on Multimedia Computing, Communications and
	Applications, 16(1), February 2020, doi: https://doi.org/10.1145/3366371.
	#CHEN Bin, #RUAN Lingyan, LAM Miu Ling, "Light field display with ellipsoidal mirror
	array and single projector", <i>Optics Express</i> , 27(15), 19 July 2019, pp 21999-22016, doi: https://doi.org/10.1364/OE.27.021999.
WANG Yuhui	
VVAINO TUITUI	#WANG Yuhui, "人声在影像外——辩士的当代回响", 北京电影学院学报 (2),
	February 2020, pp 118-122. Voices Beyond Moving Images: "Benshi" in Contempoary Age, <i>Journal of Beijing Film Academy</i> , February 2020 (2), pp 118-122.

WONG Ashley Lee	#WONG Ashley Lee, "Artists as Enterprise: Incorporating as Forms of Organising Agencies", <i>PARSE</i> , Spring 2019(9), 01 August 2019.
Conference papers	,
CAI Shaoyu	KE Pingchuan, KENG Kai-Ning, JIANG Shanshan, #CAI Shaoyu, RONG Zhiyi, ZHU Kening, "Embodied Weather: Promoting Public Understanding of Extreme Weather Through Immersive Multi-Sensory Virtual Reality", Proceedings - VRCAI '19: The 17th International Conference on Virtual-Reality Continuum and its Applications in Industry, Brisbane, Australia, 14-16 November 2019, (ISBN: 9781450370028).
	# <u>CAI Shaoyu</u> , <u>KE Pingchuan</u> , <u>JIANG Shanshan</u> , NARUMI Takuji, <u>ZHU Kening</u> , "Demonstration of ThermAirGlove: A Pneumatic Glove for Material Perception in Virtual Reality through Thermal and Force Feedback", <i>SA '19: SIGGRAPH Asia 2019 Emerging Technologies</i> , Brisbane, Australia, 17-20 November 2019, pp 11-12, (ISBN: 9781450369428).
	#CAI Shaoyu, KE Pingchuan, NARUMI Takuji, ZHU Kening, "ThermAirGlove: A Pneumatic Glove for Thermal Perception and Material Identification in Virtual Reality", Proceedings - 2020 IEEE Conference on Virtual Reality and 3D User Interfaces (VR), Atlanta, United States, 22-26 March 2020, pp 248-257, (ISBN: 9781728156088,9781728156095).
CHEN Taizhou	#CHEN Taizhou, "Facilitating Physical-Computer System Design through Data-Driven Natural-Language Interaction", CHI EA '20: Extended Abstracts of the 2020 CHI Conference on Human Factors in Computing Systems, Hawaii Convention Center, Honolulu, United States, 25-30 April 2020, (ISBN: 9781450368193).
	RONG Zhiyi, CHAN Ngo Fung, #CHEN Taizhou, ZHU Kening, "CodeRhythm: A Tangible Programming Toolkit for Visually Impaired Students", AsianCHI '20 - Proceedings of the 2020 Symposium on Emerging Research from Asia and on Asian Contexts and Cultures, (ISBN: 9781450387682).
	#CHEN Taizhou, WU Yi-Shium, ZHU Kening, "DupRobo: Interactive Robotic Autocompletion of Physical Block-based Repetitive Structure", <i>Human-Computer Interaction – INTERACT 2019 - 17th IFIP TC 13 International Conference, Proceedings</i> , Paphos, Cyprus, 02-06 September 2019, pp 475–495, (ISBN: 978-3-030-29383-3,978-3-030-29384-0).
ECKHOFF Daniel	#ECKHOFF Daniel, CASSINELLI Alvaro, SANDOR Christian, "Exploring Perceptual and Cognitive Effects of Extreme Augmented Reality Experiences", The 18th IEEE International Symposium on Mixed and Augmented Reality (ISMAR 2019), Beijing, China, 14-18 October 2019.
GUZMAN SERRANO Carlos Rodrigo	#GUZMAN SERRANO Carlos Rodrigo, "Where There Are Flies, Media Art You'll Find: Digital (Im)materiality, Artistic Medium, and Media Art Decay", ARTECH 2019 - Proceedings of the 9th International Conference on Digital and Interactive Arts, Universidade Catolica Portuguesa - Centro Regional de Braga and Theatro Circo, Braga, Portugal, 23-25 October 2019, (ISBN: 978-1-4503-7250-3).
HARRINGTON Johnathan	#HARRINGTON Johnathon, "Play // Make: Media Mix Games as Controlled Open Reading", <i>DIGRA 2019</i> , Ritsumeikan University, Kyoto, Japan, 06-10 August 2019. #HARRINGTON Johnathon, "Games and Games: Dota 2, Dota Auto Chess, and Auto
HORN Benjamin James Marshall	Chess", Chinese Digital Game Research. #HORN Benjamin James Marshall, "Trapped in the Ludo Mix: Kingdom Hearts and the Failed Bildungsroman", Digital Games Research Association 2019 Conference, DiGRA 2019, Ritsumeikan University, Kyoto, Japan, 06-10 August 2019.
HUANG Ariel	# <u>HUANG Ariel</u> , "Characterizing Generative Inscription from a Ludomusicological Perspective on Music-making".
KAISER Christine Maria	#KAISER Christine Maria, "Situationsanalyse in der Kunstforschung", Berliner Methodentreffen, Freie Universität Berlin, Berlin, Germany, 19-20 July 2019.
KE Xiaobo	HE Wei, #KE Xiaobo, DU Helen S., LIU Wu, "Social Media-Enabled Individual Dynamic Capabilities: The Boundary Spanning Perspective", <i>PACIS 2019 PROCEEDINGS</i> , Shaanxi Guesthouse, Xi'an, China, 08-12 July 2019.

	#KE Xiaobo, DU Helen S., WAGNER Christian, "Encouraging Individuals to Go Green by
	Gamification: An Empirical Study", PACIS 2019 Proceedings, Shaanxi Guesthouse, Xi'an,
	China, 08-12 July 2019.
	#KE Xiaobo, WAGNER Christian, "The Impact of Game Peripherals on the Gamer
	Experience and Performance", Augmented Cognition - 13th International Conference,
	AC 2019, Held as Part of the 21st HCI International Conference, HCII 2019, Proceedings,
	Orlando, United States, 26-31 July 2019, pp 256-272, (ISBN: 978-3-030-22418-9,978-3-
	030-22419-6).
KIM Eugenia Sangmie	#KIM Eugenia Sangmie, CROWE Andrew, "Lithium Hindsight 360: Designing a process
	to create movement-based VR illness narratives", <i>Proceedings of the 31st Australian</i>
	Conference on Human-Computer-Interactionn (OzCHI'19), Perth/Fremantle, Australia,
	02-05 December 2019, pp 538-541, (ISBN: 9781450376969). #KIM Eugenia Sangmie, "Ghost in the Virtual Reality: Translating the Human Essence
	with Motion Captured Dance", <i>Proceedings of EVA London 2019 (EVA 2019)</i> , British
	Computing Society, London, United Kingdom, 08-11 July 2019, pp 250-255.
	#KIM Eugenia Sangmie, #XU Feixuan, "Bringing the Tangible into the Virtual: Preserving
	human-silkworm collaboration ", <i>Proceedings of EVA London 2019 (EVA 2019)</i> , British
	Computing Society, London, United Kingdom, 08-11 July 2019, pp 256-263.
	#KIM Eugenia Sangmie, "From Illness and Injury to Skateboarding to the Screen", 5th
	Dance and Somatics Conference, Coventry University, Coventry, United Kingdom, 05-
	07 July 2019.
	#KIM Eugenia Sangmie, HO Rainbow Tin Hung, LEUNG David, SURGENOR Brenton,
	"How Do We Move (and Keep Moving)? A Hong Kong Perspective on Self-Evolution",
	5th Dance and Somatics Conference, Coventry University, Coventry, United Kingdom,
	05-07 July 2019.
LEUNG Michael Tze Kwong	#LEUNG Michael Tze Kwong, "Wormholes Between Territorial Struggles: Urban
	Farming as Creative Practice in and Beyond Hong Kong", Society for East Asian
	Anthropology Regional Conference 2019, Waseda University, Tokyo, Japan, 02-03
MAK Wai Yee	August 2019.
IVIAN Wal fee	# <u>MAK Wai Yee</u> , "Reflection on Virtual Character 虛擬角色的反思".
	#MAK Wai Yee, "Online Artist in Residency Programme: Digital Audience Engagement",
_	Online Artist in Residence Programme, Online, Hong Kong, Hong Kong, 14-27 April 2020.
MIROCHA Lukasz	#MIROCHA Lukasz, "Aesthetics and Technologies: Roundtable", 21st International
	Congress of Aesthetics, Possible Worlds of Contemporary Aesthetics, ICA 2019, The
	University of Belgrade, Belgrade, Serbia, 22-26 July 2019.
	#MIROCHA Lukasz, "Softwarized Media Worlds: The Techno-Cultural Conditions Behind Aesthetics of Virtual Reality (VR) Environments", 21st International Congress of
	Aesthetics, Possible Worlds of Contemporary Aesthetics, ICA 2019, The University of
	Belgrade, Belgrade, Serbia, 22-26 July 2019.
MU Chanjun	#MU Chanjun, "Is "Citizen Kane" Moment Coming? - A Research on Chinese VR
,	Documentary Practice and Storytelling", Interactive Storytelling, Snowbird Ski &
	Summer Resort, Little Cottonwood Canyon, United States, 19-22 November 2019, pp
	40-44, (ISBN: 9783030338930,9783030338947).
NASSER Arshad	#NASSER Arshad, "Designing a low-cost finger wearable audio-tactile device",
	ASSETS'19: The 21st International ACM SIGACCESS Conference on Computers and
	Accessibility, Pittsburgh, United States, 28-30 October 2019, pp 691-693, (ISBN:
	9781450366762).
	#NASSER Arshad, ZHU Kening, WISEMAN Sarah, "Thermo-haptic Earable Display for the
	Hearing and Visually Impaired", ASSETS'19: The 21st International ACM SIGACCESS
	Conference on Computers and Accessibility, Pittsburgh, United States, 28-30 October 2019, pp. 630-632 (ISBN: 9781450366762)
QI Miaomiao	2019, pp 630-632, (ISBN: 9781450366762). #QI Miaomiao, "Gender in Fortune-telling", International Conference on Gender
Qi ivilatililat	Studies, St. Anne's College, University of Oxford, Oxford, United Kingdom, 07-07
	· · · · · · · · · · · · · · · · · · ·
	September 2019.

	#QI Miaomiao, "Ready to be understood: Ivy Ho as the representative of Hong Kong
	female film screenwriters", Women in East Asian Cinema: A Chinese Film Forum UK
	Conference, HOME, Manchester, United Kingdom, 04-06 December 2019
TIMURGALIEVA Olga	#TIMURGALIEVA Olga, "Aspiring Worldliness in Microbial Artistic Practices", Research
	Seminar Critical Zones, The Karlsruhe University of Arts and Design (HfG), Karlsruhe,
	Germany, 11-15 November 2019.
WONG Pui Chung	XU Zheer, #WONG Pui Chung, GONG Jun, WU Te-Yen, NITTALA Aditya Shekhar, BI
	Xiaojun, STEIMLE Jürgen, <u>FU Hongbo</u> , <u>ZHU Kening</u> , YANG Xing-Dong, "TipText: Eyes-Free
	Text Entry on a Fingertip Keyboard", UIST 2019 - Proceedings of the 32nd Annual ACM
	Symposium on User Interface Software and Technology, New Orleans, United States,
	20-23 October 2019, pp 883-899, (ISBN: 978-1-4503-6816-2). #WONG Pui Chung, ZHU Kening, YANG Xing-Dong, FU Hongbo, "Exploring Eyes-free
	Bezel-initiated Swipe on Round Smartwatches", Association for Computing Machinery
	- Conference on Human Factors in Computing Systems (CHI '20), Hawaii Convention
	Center, Honolulu, United States, 25-30 April 2020, (ISBN: 978-1-4503-6708-0).
XU Feixuan	#KIM Eugenia Sangmie, #XU Feixuan, "Bringing the Tangible into the Virtual: Preserving
	human-silkworm collaboration ", <i>Proceedings of EVA London 2019 (EVA 2019)</i> , British
	Computing Society, London, United Kingdom, 08-11 July 2019, pp 256-263.
YIU Siu Lung	#YIU Siu Lung, "Becoming 'Hong Kong': Sound and Music of the 2019 Hong Kong
· ·	Protests", CTM Festival 2020: Liminal, Berlin, Germany, 24 January - 02 February 2020.
Creative and literary works	, consulting reports and case studies
BEADMAN Kay Mei Ling	#BEADMAN Kay Mei Ling, HO Katie, NG Isabella, Co-curator, "Wandering. At Sea - Tang
	Kwong San Solo Exhibition", In 2019, a five-starred flag is dropped in the sea and left to
	drift.
	In 1974, gunboats patrol the border waters; Someone at night, in the water, swimming
	to Hong Kong.
	In 2017, mother whispers her story of a refugee fleeing to Hong Kong in a certain year.
	in 2017, mother whispers her story of a refugee fleeling to Hofig Kong in a certain year.
	In her old house, the hidden traces in the collages she made in the photo albums.
	"After the thunderstorm" is written on a storybook inside her rusted box.
	This is the second Hidden Space Award exhibition, supporting an outstanding artist
	graduating from the RMIT University and Hong Kong Art School BAFA
	programme., Wandering. At sea, Hidden Space, Hong Kong, 14-29 March 2020.Co-
	curator, "Wandering. At Sea - Tang Kwong San Solo Exhibition. Curated by Kay Mei Ling
	Beadman, Katie Ho and Isabella Ng", Wandering. At sea, Hidden Space, Hong Kong,
	Hong Kong, 14-29 March 2020.
	#BEADMAN Kay Mei Ling, Artist, "Invisibility Cloak", Working on a lecture-performance
	and site-specific walking tours that entwine accounts of Hong Kong mixed race identity
	formation, experiences, Colonial records and speculative fiction. Dozens of these
	'invisibility cloaks', that mask age, race and gender yet simultaneously absurdly heighten visibility are ready and waiting. They're custom made to fit mixed race
	collaborators who've shared experiences as well as body measurements, but there are
	enough for everyone joining to wear too, to be seen and unseen together.
	The gregarious, participatory works are postponed, the cloaks hang, waiting. Intimacy,
	assembling, mingling – the pandemic realigns meaning and possibilities, everything is
	paused., <i>The new (ab)normal</i> , Online. RMIT Gallery, Melbourne, Australia, 18 June - 08
	October 2020.
	October 2020.

#BEADMAN Kay Mei Ling, HO Katie, NG Isabella, Co-curator, "Everyday Practice at 20 - Chan Sai-lok Solo Exhibition. Curated by Kay Mei Ling Beadman, Katie Ho and Isabella Ng", Hidden Space is delighted to present Chan Sai-lok's solo exhibition Everyday Practice at 20, the culmination of a series of experiments and exhibitions that began in 2018 and have continued evolving across time and spaces between New York, Hong Kong, Denmark and back home in Hong Kong again.

Chan began his "red" series during a 2018 residency in New York. Experiencing a culture and history so remote from his own, he used the residency as an opportunity to unlearn his artistic ideology and creative trajectory; to explore states of flux and connection where nobody knows where the changes will take us. As Chan explored the relationships between painting, text, words, and identity, works have emerged that fuse colour, culturally specific materials, found objects from Hong Kong and the US, and intertwined texts in English and Cantonese. His text – fragmented, layered, overlapping, printed, painted, cut from acrylic sheet - range from his own poetry, lines from the American Declaration of Independence (taken from the information package given to new immigrants by the US government), to seminal Cantonese song lyrics and graffiti.

What initially appear to be 'straightforward' paintings, on closer inspection are translucent coloured silk layered over painted rice paper, flags, over 3D acrylic Chinese characters taken apart into individual phonemes, the silk itself printed with digital photographs taken on the streets. With their unique materiality and cultural significance, exercise books, silk, flags, rice paper, and joss paper have become painting material for Chan, while the exhibition site itself has become a key locale of painting.

In 2019, as Hong Kong was hit by unprecedented turmoil, as more and more graffiti appeared in the streets, erased, re-written, painted over, Chan's work had already mirrored it and grew to incorporate it. In his notes he writes, "The history of a place moves forwards slowly as it sinks and floats during the process of writing and being erased. The true face of history is formed during the resonance of struggle and contradiction." Chan contemplates his own and his city's linked identities. In questioning how he should act, and his future during artistic creation, it has become increasingly important to him to persevere in his way of life through daily art practice as a means to engage with constantly changing environments.

This exhibition marks the finale of the "red" series... and the beginning of a new stage., *Everyday Practice at 20*, Hidden Space, Hong Kong, 28 May - 21 June 2020.

ECKHOFF Daniel

SHAW Jeffrey, BOTSCHUIVER Theo, ABEL Larry, CHAN Joseph, #ECKHOFF Daniel, CHOY John, Artist, Developer, "Virtual Sculptures", In the late 1970s, Jeffrey Shaw and his Eventstructure Research Group partner Theo Botschuijver embarked on a series of computer graphic and augmented reality experiments that were inspired by two technologies: first, an age-old illusion technique called 'Pepper's Ghost' that dates back to the 16th century—a technique that uses a see-through mirror to create 'ghost' images that seemingly float in space; second, the pioneering virtual reality headmounted display (HMD) invented by Ivan Sutherland in 1968, which he called the 'Sword of Damocles'. Their first artwork that resulted from their joint research was "Virtual Sculptures" in 1981. It utilised an Apple II computer to create the 3D computer graphic imagery, a tripod mounted CRT monitor fitted with a Fresnel lens and seethrough mirror and an interactive design that allowed the viewer to rotate and tilt this monitor so as to discover animated computer-generated virtual objects floating about at different locations in the physical exhibition space. This artful apparatus prefigured the augmented reality (AR) systems that were introduced into the market some twenty years later and which are currently a fast-developing industry. While this artwork has recently entered the collection of the ZKM Center for Art and Media in Karlsruhe, Germany, the exhibition at WYSIWYG will be the first public showing of its re-make since the original no longer exists. The reconstruction of the CRT monitor, Fresnel lens, see-through mirror and tripod assembly are as faithful to the original as possible. Similarly, the appearance of the animated computer graphic images (simple low resolution wireframe objects) is also replicated, but now using a newly programmed PC rather than the obsolete Apple II computer and the subLOGIC A2-3D1 software that ran the original. For its exhibition at WYSIWYG, this artwork is being presented with its original content in a newly conceived installation format that is locally contextualised. The interactive apparatus is positioned at the centre of a large 7m diameter allencompassing panoramic photograph, so that its virtual AR objects can be seen to be floating within the scenery of that photograph. The Hong Kong photographer John Choy was commissioned to make a black and white panoramic photograph of Hong Kong's Central district for this purpose. Choy deploys an aesthetic strategy he developed in earlier panoramic photos taken of Hong Kong, wherein this urban landscape is completely devoid of people. In the context of the installation at Osage, this means that only the artwork's virtual objects now occupy Central's eerily vacant environment., HKACT! Act 9 WYSIWYG Jeffrey Shaw Solo Exhibition, Osage Gallery, Hong Kong, 13 November 2019 - 21 June 2020.

KAISER Christine Maria

#KAISER Christine Maria, Other, "Conference alongside the 9th Bucharest Biennale: Contemporary Art Biennials – Our Hegemonic Machines in States of Emergency", In 2020, in the midst of a new form of crisis, one might feel a certain affection for "hegemonic machines" like biennials, which aim for an international discourse in a democratizing manner in a different light. With all its underlying problems (canonizing, hegemony, colonial pasts, dominant art market, political influences), biennials tend to establish international discourse, at best, rooted in local cultural specificities/identities. States of emergency also enable states to not only protect but also control their citizens.

Biennials are, as Oliver Marchart has remarked, big hegemonic machines. They make proposals about how to understand the world in which we live—locally and globally—, how to be in the world as a subject within a regional and national frame, and how race, class, and gender are positioned. As a result, biennials are part of a bio-political process in the framework of specific local situations.

Biennials are deeply involved in politics of display, politics of sites, politics of transfer and translation, and they produce in each single case specific politics of knowledge. The scales of biennials are co-implicated not only with each other but also with different understandings of politics: contestation, resistance, dissent, hegemony, and empowerment.

For this conference (also in times of crisis), we are not only interested in how content directly agitates, but also in the formats, ideas, and concepts that are delivered through the politics of display, through specific forms of production and dissemination, through proposed communities and subjectivities—the more subtle ways of the bio-political arena when we encounter art. What forms can we use in states of emergency?

In the conference, we want to critically explore the pitfalls and benefits of these machines, how to use them progressively and how to keep and strengthen the cultural exchange they can provide. Biennials in that sense can become imaginary machines to shape and influence possible futures.

Organised by Prof Dr Dorothee Richter (Head of PhD in Practice in Curating, University of Reading/ Zurich University of the Arts) and Ronald Kolb, Scientific researcher PhD in Practice in Curating). Respondents to the speakers are PhD Candidates of the PhD in Practice in Curating (University of Reading/ Zurich University of the Arts) and students of the MAS in Curating., 27 June 2020.

#KAISER Christine Maria, RICHTER Dorothee, KOLB Ronald, KRAEMER Harald Peter, Curator, "Workshop: Curating on the Move - Hongkong 2020", A Workshop with PhD Students from the Curatorial PhD Programme of the ZhdK and SCM PhD Candidates from Hongkong with focus on methodologies within our research practice.

Curating as agent-Whether in independent projects and events or in an institutional position, curating has positioned itself worldwide as a powerful agent in social transformation processes, as it increased the awareness and understanding of social situations and demands, of conflicts and negotiations.

In our globalized cultural world, a deep cultural knowledge – locally and globally – by artists and cultural practitioners working in diverse geographical, cultural and social contexts is a central requirement, and therefore, a vibrant net of international practitioners as well as the knowledge and the experience to move in and to be aware of such complex situations is pre-condition in every contemporary curatorial practice. Committed curators as practitioners and researchers are those who are able to initiate, manage, communicate, and implement such projects on different levels. Consequently, it is important for universities worldwide teaching curatorial practice, to offer to their students the necessary skills to engage with a growing network of transnationally working scholars and curators.

The Postgraduate Programme in Curating of the ZHdK, has, traditionally, an international group of students and lecturers, and is therefore in a unique position to take these developments a step further by providing professional training for agents working in contemporary art curating and research in social transformation processes by actively building with partners a network of relevant actors in different regions. This fosters trans-local and transcultural learning formats in real-life through local contexts in a series of practice projects and knowledge production (workshops and conferences). These learning formats are meant to be self-reflective, it considers ones own positions and relations in the art and in society as well as on social situations in the respective environment and therefore opens up for more than one reality.

In these contexts, special attention has to be paid to context awareness, decolonization processes, working with complexity, inter- and trans-disciplinary approaches. , 13 March 2020.

MAK Wai Yee

#MAK Wai Yee, Other, "A Special on Online Art - Rethinking Art for the Online World: Online Art, Online Exhibitions, Online Audience", The pandemic forced many activities to move online, and the art world was not spared; but what does it mean to move art online? The pandemic provides an opportunity to rethink art on and for the medium of the Internet. Which art is "exhibited" online (as opposed to just "documented")? What is an online exhibition of art? The World-wide web "is" an exhibition of offline art, and any artist's website is an exhibition of the artist's physical art: but is that really an "exhibition"? or is it just the equivalent of a book describing the art? What do artists do online that they don't do in a physical space? What is the role of the curator in an online exhibition? What is the role of the gallery and of the museum for online art? One line of action that opens up online is collaboration, but collaboration has never been widespread in the visual arts. Why is it natural for sound artists to collaborate and perform as a unit while visual artists rarely do? Why is it normal for the Rolling Stones to be a band whereas a visual artist is expected to work individually, and often in solitude? Historically the moments of great crises have often resulted in an explosion of creativity: the "Spanish flu" and World War I witnessed the birth of revolutionary movements like Dadaism, De Stijl, Constructivism besides the first jazz record and the boom of cinema; the polio pandemic and World War II witnessed the birth of bebop jazz, abstract expressionism, existentialist philosophy and Italian neorealist cinema. Could the Covid pandemic, coupled with international tensions, be the trigger for another quantum jump in cultural creativity?, 23 June 2020.

	#MAK Wai Yee, Other, "Practice in Curatorship", <i>Practice in Curatorship</i> , Online, Zurich, Switzerland, 13-15 March 2020.
	#MAK Wai Yee, Other, "Contemporary Art Biennials - Our Hegemonic Machines in
	States of Emergency", Contemporary Art Biennials, zurich, Switzerland, 27-28 June 2020.
	#MAK Wai Yee, Artist, "International Poetry Nights in Hong Kong – 10th Anniversary
	Celebration - Charity Ball cum Poetry and Music Concert", 02 November 2019.
	#MAK Wai Yee, Actor, "在路上•2019 中国青年艺术家 - 作品提名", 15 September
	2019. #MAK Wai Yee, Artist, "International Poetry Nights in Hong Kong – 10th Anniversary
	Celebration - Speech and Silence", <i>International Poetry Nights in Hong Kong – 10th</i>
	Anniversary Celebration: (Poetry Festival), Jao Tsung-I Academy, Hong Kong, Hong
	Kong, 19-24 November 2019.
	#MAK Wai Yee, Other, "A Special on Online Art - Online Art for the Age of Plague", 25 June 2020.
	#MAK Wai Yee, Other, "A Special on Online Art - Opportunities for Online Art and
	Science Collaboration", We continue the discussion about Online Art by broadening it to scholars who spent their life bridging the world of art and science. Which
	opportunities arise online for interaction between art and science? Much collaboration
	is created when people are in physical proximity, in the same campus or in the same
	building. Does the online world foster or deter interdisciplinary collaboration? The
	online world tends to create echo chambers, where one looks for what one is already familiar with, not with the unfamiliar. How can we foster collaboration across
	disciplines in the online world? , 24 June 2020.
PARK Ji Yun	#PARK Ji Yun, "In this fantasy world #expansion 1 - Jiyun PARK Solo Exhibition", 'In this fantasy world #expansion' is literally an expansion of Jiyun Park (Jade)'s first solo exhibition 'In this fantasy world'. By the repetition and variation combined with visual inspiration from Eva Hesse's works, Park describes her continues thoughts towards the reality. This time, she got strongly inspired by Korean modern poem 'Pictures of a Crow's glance, Poet no.3' by Lee Sang. The poet plays with the Korean language (So that the English translation wouldn't be easy to understand, unfortunately), while he felt completely desperate and depressed by the Japanese colonial era as well as his illness. Here are the original poem written in Korean and translation of it.
	 烏 瞰 圖 詩 第 三 號 (오감도 시제 3 호)
	/ · · · · · · · · · · · · · · · · · · ·
	하든사람이싸홈하는것을구경하든지싸홈하지아니하는사람이싸홈하는구경을하
	구경하든지하얏으면그만이다
	Pictures of a Crow's glance, Poet no.3
	A person who is fighting is yet the person who doesn't fight, and a person who is
	fighting is also the person who hasn't fought therefore if the person who is fighting wants to watch someone else is fighting then the person who does not fight watches
	someone is fighting or watches the person who hasn't fought fights or watches the person who isn't fighting or the person who hasn't fought doesn't fight then it's all done., In this fantasy world #expansion 1 - Jiyun PARK Solo Exhibition, PRÉCÉDÉE, Hong
	Kong, 05-14 September 2019.

RIZALDI Syahriar Tri	#RIZALDI Syahriar Tri, Artist, "Kasiterit (short film) at Locarno Film Festival", As you swipe across your smartphone screen, have you ever considered what lies behind the
	swipe across your smartphone screen, have you ever considered what lies behind the
	image and where it came from? All smartphones contain tin, the mineral expected to
	be impacted most by technology, and a third of its world supply comes from Bangka Island, Indonesia. Rizaldi's playful essay cuts to the core of neo-colonial labor, quelling
	the myth of immateriality in the digital age., Locarno Film Festival, Locarno,
	Switzerland, 07-17 August 2019.
TRECCANI Carloalberto	Giovanni Fredi, Giorgio Mininno, #TRECCANI Carloalberto, "Raccontare l'invisibile -
	Breathe", Lubrina, Italy, 2019.
YIU Siu Lung	#YIU Siu Lung, Composer, "I have done it again", The American poet Sylvia Plath
	composed her well-known poem Lady Lazarus in the autumn of 1962, few months
	before her suicide on 11 Feb, 1963. Lady Lazarus and other poems of that period were
	collected and published as Ariel, one of her most famous posthumous poems
	collection. I have done it again is the very first line of Lady Lazarus. In this work, I am
	inspired by the imageries of this poem: the antagonistic attitude, the depressed inner-
	self, the obsession with death, and the reborn after ashes. I attempt to incorporate the
	vocal technique of extreme metal music, without quoting the original poems, to rebuild
	and reinterpret these imageries., Out Of Our Heads (OOOH!) – A mini-festival of personalized listening, Hong Kong Arts Centre, Hong Kong, 30 May 2020.
	#YIU Siu Lung, Actor, "10pm shouting Free Hong Kong, Revolution of Our Time Beverly
	Garden, Tseung Kwan O 2-9-2019, Field Recording", Hong Kong Mixtape 2019,
	Contemporary Musiking Hong Kong (CMHK), Online, 16-25 October 2019.
	#YIU Siu Lung, Actor, "Electric Violin Performance of Experimental Electronic Music at
	Berghain", In Säule, Hong Kong electronic underground protagonists Absurd TRAX
	present a collaborative night with Berlin's radically contemporary design collective
	Selam X, featuring sets from TOC1S, ava*, Nerve, FOTAN LAIKI, ASJ, Thegn ft. Dis Fig,
	Kelvin T, and Alexmalism., CTM Festival 2020: Liminal, Berlin, Germany, 24 January - 02
	February 2020.
	HUI Steve, CHU Brian, # <u>YIU Siu Lung</u> , CHIN King, YAU Wan Kei, Artist, "Twenty Alpha
	Nerve & 龢 wo4 / Alex Yiu / Chin King / Crystal Bug", A night of diverse sounds from
	Hong Kong, IKLECTIK [off-site] presents, Streamed live, 13 June 2020.
	# <u>YIU Siu Lung</u> , CHAN Suze, Co-curator, "玩樂。 無聊。 崇拜。", South Korean-born
	German philosopher Byung-Chul Han once quoted an example to explain the Italian
	philosopher Giorgio Agamben's concept of 'profanation': During the recession period
	in Greece, a group of children discovered a large amount of banknotes in a ruined
	house. Instead of using them as what money is supposed to, they playing with them
	and tearing them to shreds. Profanation is an act of taking sacred things from gods and
	turning it into mortal usage. By quoting this example, Han portraits a post-apocalypse world where money has lost its meaning, and we are shredding paper for fun, like the
	'profanation' act of the children.
	profunction act of the children.
	Perhaps in arts, 'profanation' could be described as the way of how artists create
	through appropriation and conceptualisation. Both ways are giving new meaning
	towards pre-existed objects and subjects. Curated by Alex Yiu and Suze Chan, 'Play.
	Boredom. Worship.' will present new artworks from six emerging artists from Hong
	Kong. Through dialogue and discussion with the curators, the artists interpret the idea
	with different perspectives and angles with their artworks., <i>Play. Boredom. Worship.</i> ,
	Tomorrow Maybe, Hong Kong, 19 October - 24 November 2019.
	#YIU Siu Lung, Artist, "I Have Done It Again", The American poet Sylvia Plath composed
	her well-known poem Lady Lazarus in the autumn of 1962, a few months before her
	suicide on 11 February 1963. Lady Lazarus and other poems of that period were collected and published in Ariel, one of her most famous posthumous poetry
	collections. My work's title I have done it again is the very first line of Lady Lazarus. In
	this work I am inspired by the imagery of this poem: the antagonistic attitude, the
	depressed inner-self, the obsession with death, and the rebirth from ashes. I attempted
	depressed inner-seri, the obsession with death, and the rebirth from asnes. I attempted

	to rebuild and reinterpret this imagery through incorporating the vocal technique of extreme metal music, without quoting the original poems., <i>Online Concert I: Social Contracts</i> , 15 June 2020.
ZHANG Zimu	#ZHANG Zimu, ZHENG LU Xinyuan, Artist, "Agency, Materiality and Alternative Archiving (Screening)", I'd like to present two short films I made in the past two years in China. They all took place in the same city, Guangzhou, a southern metropolitan with long history of vernacular civil culture and migrant flows. In the films, I went to two different kinds of enclaves in the city, the African commerce neighborhood and domestic urban village. Instead of finding a character, a story as the "other", I made different sort of dialogues with the human and nonhuman actors while traversing these layered landscape. Through materializing the agency of the invisible, an alternative archive of was also created, on the fleeting impulse, the vanishing composition and the unrepeatable encounter.
	Films:
	Total running time: 39min
	1. Letter from Xiaobei Director: Zimu Zhang Year: 2017, August Country: China Length: 9min
	Synopsis: A woman in Ecuador reads a letter from her Chinese friend, telling her about the city Guangzhou and its special African enclave Xiaobei; she reads about her Chinese friend's fear, reflection and for the most part, connection.
	2. Just Like Any Other Night Director: Zheng Lu Xinyuan, Zimu Zhang Year: 2018, Sep Length: 29'44
	Synopsis: A ghostly image emerges in the dark, weakly lights up its surrounding —a city ruin awaits renewal. Deep in the darkness, a girl murmurs a scattered diary of her lonely soul amid the city life. An intimate archive of fleeting sensations amid China's rapid urbanization, especially on the Urban-Village, one of the most drastic scenes of Chinese urbanization. It was realized with the collaboration of young urban-villagers in Guangzhou, China. , Visible Evidence XXVI (VE XXVI), University of Southern California, Los Angeles, United States, 24-28 July 2019.
	#ZHANG Zimu, ZHENG Lu Xinyuan, Artist, "Just Like Any Other Night", Urban villages are one of the very significant phenomenon in Chinese urbanization process, especially in the pearl river delta. Because of complex land ownership, high development cost and interest disputes from different parties, they remain a high degree of autonomy, outside central urban planning. At the turn of 2018, we went to two urban-villages in Guangzhou and befriended with several young people working and living under precarious conditions. Through daily dialogue and exchange, we found that digital life deeply influenced and shaped their urban experience and self-identification, which also both filtered and penetrated the actual urban-village physicality, becoming the geological elements. Through dialogue and collaboration, we created this film together to archive the materiality and fleeting impulses of the vanishing city space., Video
	Vortex #12 (vv12), Spazju Kreattiv, Valletta, Malta, 26-29 September 2019. #ZHANG Zimu, Exhibitor, "SJT MOONSHINE FILM SCREENING - SQUARE, PARK, FAIRYLAND AND RUIN", SJT INSTALLATION: TO LAUNCH A SOENG JOENG TOI IN FRANKFURT, SYNNIKA, Frankfurt, Germany, 03 August - 29 September 2019.

All other outputs

#ZHANG Zimu, Artist, "平平无奇的白天与晚上", 重新梳理、呈現兩位影像工作者 (心源·zimu)在 2017-2018年交接之時發起的城中村影像計劃的過程和素材。 項目關注在城中村里居住、工作的高速流動的年輕人和城市空間的關係,以及中 介這種關係的日常物質、親密情感和數字情景,是一個城市年輕人之間在城中村 這個特殊場域的互相打探與信任的開啟。與項目中活躍的女性參與者 Amy 的日 常交往和日後的友情延續,也讓一種女性經驗更加顯著,這種經驗圍繞城市化空 間中女性在物理和心理上的敏感性·基於困惑與慾望的自我對策。, Architecture, or Architecture, Fei Arts, Guangzhou, China, 07 December 2019 - 30 March 2020. #ZHANG Zimu, Curator, "生态影像—拍摄于过热的人类时代 - 1. 特别放映"乡村之眼 - 藏地牧民生态影像"2. 生态影像实践主题论坛", According to recent media reports, this June was the hottest June ever recorded on earth. After this piece of news passed from the airwaves, the following media headlines and social media feeds included the Arctic ice melt, Amazon forest fire, the Venice flood... There seems to be evidence of scientists terming the current geological era as the Anthropocene, which states that human activity has transcended all other factors on its impact on earth. We have already witnessed many sci-fi epic productions on apocalyptic futures as well as films advocating environmentalism. But departing from a human-centric conventional mindset, most non-human lives and matters are presented as oppositional binaries that are either passive, singular and powerless, or anthropomorphic, lovely and not-my-breed kind of evil. The film industry as a product from the second industrial revolution has been shaped by global capital flow, technology acceleration and thus became a standard costly product which trades directly with human dopamine. In a highly controlled but ecologically uncontrollable planet, as well as the capitalistic tracks engulfing every heterogeneous space, what kind of moving image can we still create? Facing the ontological crises such as deficiency and fallacy, how can we still cast our gaze and mind onto the other living creatures and non-living matters. Through this themed screening and forum, we want to focus on "ecological image", which confronts the challenge of the Anthropocene from the ontology and practice of the moving image as well as engaging in social production and life philosophy within creative practice. We invited several guests and alternative social communities who have been working and living long-term in the crossing field of ecology and moving image. Coming from various scenes of action ranging from the countrysides to cities, farmlands to highland meadows, we will connect with plants, animals and other living entities as well as media landscapes and other forms of new materials. Hopefully we can expand the thinking and action path of contemporary ecological moving image through this screening and forum section., 3rd Beijing International Short Film Festival (BISFF 2019), Beijing, China, 29 November - 09 December 2019. #ZHANG Zimu, Artist, "Letter from Xiaobei", Through a video letter, I told my dear friend Diana in Ecuador about my experience in Guangzhou's African community in Xiaobei. The letter also shows me looking back at the past while reflecting on the present. It's a self-inspection while also gently revising the past; an everyday walk through of home making., Have a Balanced Diet 3: Home Making - Video Exhibition + Forum, Floating Projects, Floating Projects, Hong Kong, 12-26 July 2019. Patents, agreements, assignments and companies LAM Miu Ling, #CHEN Bin, HUANG Yaozhun, TSANG Sze Chun, Electronic System for **CHEN Bin** Creating an Image and a Method of Creating an Image, Patent No.: US10,432,907, United States, 01 October 2019.

CHAN Lik Hang Daniel	 # <u>CHAN Lik Hang Daniel</u> , Deputy Editor-in-Chief, 演藝電影電視學刊 = HKAPA Film and
	TV journal, July 2019 - June 2020.
CHEN Bin	#CHEN Bin, Light Field Image Synthesis and Display, PhD Thesis, School of Creative
CHER DIII	Media, City University of Hong Kong, Hong Kong, PRC, 03 January 2020.
CHEN Taizhou	RONG Zhiyi, CHAN Ngo Fung, #CHEN Taizhou, ZHU Kening, Best Paper Award, Asian CHI
CHER Taizhoù	Symposium 2020, 20 May 2020.
CHEUNG Man Chi Terrie	#CHEUNG Man Chi Terrie, Independent from What? The Practice, Strategies and
Citzonic man cin reme	Limitations of Independent Animation Artists in Contemporary China and Hong Kong,
	PhD Thesis, School of Creative Media, City University of Hong Kong, Hong Kong, PRC,
	10 September 2019.
HA THUC Caroline Maud	#HA THUC Caroline Maud Magali, Research-based Art Practices in Southeast Asia: The
Magali	Artist as Producer of Knowledge , PhD Thesis, School of Creative Media, City University
	of Hong Kong, Hong Kong, PRC, 13 May 2020.
HARRINGTON Johnathan	#HARRINGTON Johnathon, "Iterative Play: Methods for Exhaustive Reading", 06 August
	2019.
KIM Eugenia Sangmie	#KIM Eugenia Sangmie, Lithium Hindsight 360: A Prototype and Framework for Creating
	Movement-based Virtual Reality Pathographies about Bipolar Disorder, PhD Thesis,
	School of Creative Media, City University of Hong Kong, Hong Kong, PRC, 18 May 2020.
	#KIM Eugenia Sangmie, EVA London 2019 Best Presentation Award, Award for best
	presentation based on audience votes., EVA London 2019, EVA London, United
	Kingdom, 08 August 2019.
LEUNG Michael Tze Kwong	#LEUNG Michael Tze Kwong, "Agriculture and pandemics: From indeterminacy to
LEGITO MICHAEL 12c KWONG	solidarity", Since the beginning of the ongoing pandemic and state-enforced
	confinement (non-carceral "lockdown"), Michael Leung has been listing global
	agriculture and coronavirus-related articles and references in an online document. The
	document has been shared with his friends, family and a reading group that he met
	online recently. In a time of uncertainty, Leung recalls anthropologist Anna Lowenhaupt
	Tsing: "Indeterminacy, the unplanned nature of time, is frightening, but thinking
	through precarity makes it evident that indeterminacy also makes life possible." The
	article explores issues relating to agriculture, farm workers and development plans, all
	exacerbated by the pandemic., Lausan, 06 June 2020, 10 p.
OLIVEIRA SANTOS GARNER	#OLIVEIRA SANTOS GARNER Ana Clara, Micro Visual Narratives on Instagram: A Critical
Ana Clara	Analysis of Selfies and Reimagining Personal Narratives on Social Media through
	Participatory Research, PhD Thesis, School of Creative Media, City University of Hong
	Kong, Hong Kong, PRC, 23 January 2020.
STOYANOV Minka	#STOYANOV Minka Thomasine, The Art of Cyborgs: A Techno-Social Approach to
Thomasine	Contemporary Culture, PhD Thesis, School of Creative Media, City University of Hong
	Kong, Hong Kong, PRC, 08 November 2019.
WONG Ashley Lee	CROWE Andrew, #WONG Ashley Lee, "MetaObjects: Enabling possibilities with art and
•	technology", Presentation about our work with MetaObjects at SensiLab at Monash
	University in the Faculty of Information Technology. The talk was presented to
	researchers and faculty in the department and was live-streamed and recorded online
	on the SensiLab website., 04 March 2020.
WONG Pui Chung	#WONG Pui Chung, Eyes-Free Interaction on Wearables beyond the Touch Screen, PhD
	Thesis, School of Creative Media, City University of Hong Kong, Hong Kong, PRC, 29
	January 2020.
	XU Zheer, #WONG Pui Chung, GONG Jun, WU Te-Yen, NITTALA Aditya Shekhar, BI
	Xiaojun, STEIMLE Jürgen, <u>FU Hongbo</u> , <u>ZHU Kening</u> , YANG Xing-Dong, Best Paper Award,
	32nd Annual ACM Symposium on User Interface Software and Technology, UIST 2019,
	ACM, United States, October 2019.
SCHOOL OF DATA SO	•
Journal publications	
DAI Ben	HE Chao, CHANG Jintao, HU Qi, WANG Jingyu, ANTONELLO Jacopo, HE Honghui, LIU
	Shaoxiong, LIN Jianyu, # <u>DAI Ben</u> , ELSON Daniel S., XI Peng, MA Hui, BOOTH Martin J.,

	Communications, 10, 19 September 2019, doi: https://doi.org/10.1038/s41467-019-
	12286-3.
	#DAI Ben, SHEN Xiaotong, WANG Junhui, QU Annie, "Scalable Collaborative Ranking for
	Personalized Prediction", <i>Journal of the American Statistical Association</i> , 03 January 2020, doi: https://doi.org/10.1080/01621459.2019.1691562.
FANG Zhiying	#FANG Zhiying, GUO Zhangchu, ZHOU Dingxuan, "Optimal learning rates for
	distribution regression", Journal of Complexity, 56, 20 August 2019, doi:
	https://doi.org/10.1016/j.jco.2019.101426.
GUO Mengzhuo	#GUO Mengzhuo, ZHANG Qingpeng, LIAO Xiuwu , CHEN Youhua Frank, ZENG Daniel
_	Dajun, "A hybrid machine learning framework for analyzing human decision-making
	through learning preferences", Omega (United Kingdom), 13 April 2020, doi:
	https://doi.org/10.1016/j.omega.2020.102263.
HE Chaocheng	#HE Chaocheng, WU Jiang, ZHANG Qingpeng, "Research Leadership Flow Determinants
	and the Role of Proximity in Research Collaborations", Journal of the Association for
	Information Science and Technology, 23 December 2019, doi:
	https://doi.org/10.1002/asi.24331.
HE Yuxin	QIN Jin, ZENG Yijia, YANG Xia, #HE Yuxin, WU Xuanke, QU Wenxuan, "Time-Dependent
IIL TUXIII	Pricing for High-Speed Railway in China Based on Revenue Management", Sustainability
	(Switzerland), 11(16), 07 August 2019, doi: https://doi.org/10.3390/su11164272.
	#HE Yuxin, ZHAO Yang, TSUI Kwok Leung, "Geographically Modeling and Understanding
	Factors Influencing Transit Ridership: An Empirical Study of Shenzhen Metro", Applied
	Sciences (Switzerland), 9(20), 10 October 2019, doi:
	https://doi.org/10.3390/app9204217.
	#HE Yuxin, ZHAO Yang, TSUI Kwok Leung, "An adapted geographically weighted LASSO
	(Ada-GWL) model for predicting subway ridership", <i>Transportation</i> , 20 February 2020,
	doi: https://doi.org/10.1007/s11116-020-10091-2.
HSU Yu Cheng	#HSU Yu Cheng, ZHAO Yang, HUANG Kuang-Hui, WU Ya-Ting, CABRERA Javier, SUN
	Tien-Lung, TSUI Kwok Leung, "A Novel Approach for Fall Risk Prediction Using the
	Inertial Sensor Data from the Timed-Up-and-Go Test in a Community Setting", IEEE
	Sensors Journal, 20(16), 13 April 2020, pp 9339-9350, doi:
	https://doi.org/10.1109/JSEN.2020.2987623.
LIN Chun Pang	#LIN Chun Pang, CABRERA Javier Fernandez, YANG Fangfang, LING Man Ho, TSUI Kwok
-	Leung, BAE Suk Joo, "Battery state of health modeling and remaining useful life
	prediction through time series model", Applied Energy, 275, 17 June 2020, doi:
	https://doi.org/10.1016/j.apenergy.2020.115338.
	#LIN Chun Pang, CABRERA J., YU Yau Wai Denis, YANG Fangfang, TSUI Kwok Leung,
	"SOH Estimation and SOC Recalibration of Lithium-Ion Battery with Incremental
	Capacity Analysis & Cubic Smoothing Spline", Journal of the Electrochemical Society,
	167(9), 12 May 2020, doi: https://doi.org/10.1149/1945-7111/ab8f56.
LIU Jiaxing	#LIU Jiaxing, ZHAO Yang, LAI Boya, WANG Hailiang, TSUI Kwok Leung, "Wearable Device
LIO JIANIIIB	Heart Rate and Activity Data in an Unsupervised Approach to Personalized Sleep
	Monitoring: Algorithm Validation", <i>JMIR mHealth and uHealth</i> , 8(8), 2020, doi:
	https://doi.org/10.2196/18370.
IIII Via	# <u>LIU Xin</u> , <u>ZHANG Zijun</u> , SONG Zhe, "A comparative study of the data-driven day-ahead
LIU Xin	
	hourly provincial load forecasting methods: From classical data mining to deep
	learning", Renewable & Sustainable Energy Reviews, 119, 09 December 2019, doi:
CUENO C'	https://doi.org/10.1016/j.rser.2019.109632.
SHENG Chong	#SHENG Chong, TAN Matthias Hwai-yong, ZOU Lu, "Maximum expected entropy
	transformed Latin hypercube designs", <i>Journal of Applied Statistics</i> , 30 June 2020, doi:
	https://doi.org/10.1080/02664763.2020.1786674.
XU Zhongzhi	#XU Zhongzhi, ZHANG Qingpeng, LI Wentian, LI Mingyang, YIP Paul Siu Fai,
	"Individualized prediction of depressive disorder in the elderly: A multitask deep
	learning approach", International Journal of Medical Informatics, 132, 23 September
	2019, doi: https://doi.org/10.1016/j.ijmedinf.2019.103973.

	LI Christien KH., #XU Zhongzhi, HO Jeffery, LAKHANI Ishan , LIU Ying Zhi, BAZOUKIS George, LIU Tong, WONG Wing-Tak, CHENG Shuk Han, CHAN Matthew TV., ZHANG Lin, GIN Tony, WONG Martin CS., WONG Ian Chi Kei, WU William Ka Kei, ZHANG Qingpeng, TSE Gary, "Association of NPAC score with survival after acute myocardial infarction", Atherosclerosis, 301, 09 March 2020, pp 30-36, doi: https://doi.org/10.1016/j.atherosclerosis.2020.03.004.
YANG Ang	#YANG Ang, WANG Yu, ZI Yanyang, CHOW Wai Shing Tommy, "An Enhanced Trace Ratio Linear Discriminant Analysis for Fault Diagnosis: An Illustrated Example Using HDD Data", IEEE Transactions on Instrumentation and Measurement, 68(12), December 2019, pp 4629-4639, doi: https://doi.org/10.1109/TIM.2019.2900885.
	#YANG Ang, WANG Yu, YANG Fangfang, WANG Dong, ZI Yanyang, TSUI Kwok Leung, ZHANG Bin, "A comprehensive investigation of lithium-ion battery degradation performance at different discharge rates", <i>Journal of Power Sources</i> , 443, 17 October 2019, doi: https://doi.org/10.1016/j.jpowsour.2019.227108.
YE Wenxing	#YE Wenxing, FAN Suohai, "Evolutionary traveler's dilemma game based on particle swarm optimization", <i>Physica A: Statistical Mechanics and its Applications</i> , 544, 06 November 2019, doi: https://doi.org/10.1016/j.physa.2019.123410.
ZHANG Bingying	WANG Luhao, #ZHANG Bingying, LI Qiqiang, SONG Wen, LI Guanguan, "Robust distributed optimization for energy dispatch of multi-stakeholder multiple microgrids under uncertainty", <i>Applied Energy</i> , 255, 11 September 2019, doi: https://doi.org/10.1016/j.apenergy.2019.113845.
ZHENG Zhong	#ZHENG Zhong, ZHANG Xin, YU Jinxing, GUO Rui, ZHANGZHONG Lili, "Deep Neural Networks for the Classification of Pure and Impure Strawberry Purees", Sensors (Switzerland), 20(4), 23 February 2020, doi: https://doi.org/10.3390/s20041223.
ZHOU Hanchu	#ZHOU Hanchu, YUAN Chen, DONG Ni, WONG S. C., XU Pengpeng, "Severity of passenger injuries on public buses: A comparative analysis of collision injuries and non-collision injuries", <i>Journal of Safety Research</i> , 04 May 2020, doi: https://doi.org/10.1016/j.jsr.2020.04.003.
ZHOU Jiandong	LI Xiang , #ZHOU Jiandong, PEDRYCZ Witold, "Linking granular computing, big data and decision making: a case study in urban path planning", <i>Soft Computing</i> , 25 September 2019, doi: https://doi.org/10.1007/s00500-019-04369-6. #ZHOU Jiandong, LI Xiang , "Mean-semi-entropy portfolio adjusting model with transaction costs", <i>Journal of Data, Information and Management</i> , 09 May 2020, doi: https://doi.org/10.1007/s42488-020-00032-0.
	TSE Gary, #ZHOU Jiandong, LEE Sharen, LIU Yingzhi, LEUNG Keith Sai Kit, LAI Rachel Wing Chuen, BURTMAN Anthony , WILSON Carly, LIU Tong , LI Ka Hou Christien, LAKHANI Ishan , ZHANG Qingpeng, "Multi-parametric system for risk stratification in mitral regurgitation: a multi-task Gaussian prediction approach", European Journal of Clinical Investigation, 14 June 2020, doi: https://doi.org/10.1111/eci.13321.
	TSE Gary, LEE Sharen, JIANG Xuan, CHANG Dong, GU Yunfei, HUANG Zhengrong, LI Xintao, WANG Qunshan, ZENG Shaoying, LI Guoliang, HU Dan, #ZHOU Jiandong, ZHANG Qingpeng, YAN Gan-Xin, XIA Yunlong, LIU Fang Zhou, LIU Tong, "An Open Invitation to Join the International Brugada Electrocardiographic Indices Registry", <i>Cardiovascular Innovations and Applications</i> , 4(3), January 2020, pp 217-221, doi: https://doi.org/10.15212/CVIA.2019.0568.
	LEE Sharen, LI Ka Hou Christien, #ZHOU Jiandong, LEUNG Keith Sai Kit, LAI Rachel Wing Chuen, LI Guoliang, LIU Tong, LETSAS Konstantinos P., MOK Ngai Shing, ZHANG Qingpeng, TSE Gary, "Outcomes in Brugada Syndrome Patients With Implantable Cardioverter-Defibrillators: Insights From the SGLT2 Registry", Frontiers in Physiology, 11, 10 March 2020, doi: https://doi.org/10.3389/fphys.2020.00204.
	TSE Gary, #ZHOU Jiandong, WOO Samuel Won Dong, KO Ching Ho, LAI Rachel Wing Chuen, LIU Tong, LIU Yingzhi, LEUNG Keith Sai Kit, LI Andrew, LEE Sharen, LI Ka Hou Christien, LAKHANI Ishan, ZHANG Qingpeng, "Multi-Modality Machine Learning Approach for Risk Stratification in Heart Failure with Left Ventricular Ejection Fraction ≤ 45%", ESC heart failure.

	#ZHOU Jiandong, LI Xiang , "Multi-period mean-semi-entropy portfolio management with transaction costs and bankruptcy control", <i>Journal of Ambient Intelligence and Humanized Computing</i> , 26 May 2020, doi: https://doi.org/10.1007/s12652-020-02053-4.
	TSE Gary, LAKHANI Ishan, #ZHOU Jiandong, LI Ka Hou Christien, LEE Sharen, LIU Yingzhi, LEUNG Keith S.K., LIU Tong, BARANCHU Adrian, ZHANG Qingpeng, "P-Wave Area Predicts New Onset Atrial Fibrillation in Mitral Stenosis: A Machine Learning Approach", Frontiers in Bioengineering and Biotechnology, 8, 15 May 2020, doi: https://doi.org/10.3389/fbioe.2020.00479.
ZHUANG LI	#ZHUANG Li, ZHANG Zijun, WANG Long, "The automatic segmentation of residential solar panels based on satellite images: A cross learning driven U-Net method", Applied Soft Computing Journal, 92, 09 April 2020, doi: https://doi.org/10.1016/j.asoc.2020.106283. #ZHUANG Li, CAO Longpeng, WU Yong, ZHONG Yonghong, ZHANGZHONG Lili, ZHENG
	Wengang, WANG Long, "Parameter Estimation of Lorenz Chaotic System Based on a Hybrid Jaya-Powell Algorithm", <i>IEEE Access</i> , 8, 20 January 2020, pp 20514-20522, doi: https://doi.org/10.1109/ACCESS.2020.2968106.
Conference papers	
DAI Ben	HE Chao, LIN Jianyu, # <u>DAI Ben</u> , XI Peng, BOOTH Martin, "GRIN lens: a new element for complex vectorial beam modulation", <i>Complex Light and Optical Forces XIV</i> , San Francisco, United States, 04-05 February 2020, (ISBN: 9781510633575,9781510633582).
LIU Jiaxing	# <u>LIU Jiaxing</u> , <u>ZHAO Yang</u> , <u>LAI Boya</u> , <u>TSUI Kwok Leung</u> , "A Two-stage HMM Model for Sleep/Wake Identification via Commercial Wearable Device", <i>2019 IEEE International Conference on Systems, Man and Cybernetics (SMC)</i> , Bari, Italy, 06-09 October 2019, pp 825-829, (ISBN: 978-1-7281-4569-3).
	# <u>LIU Jiaxing</u> , WONG Zoie Shui-Yee, <u>TSUI Kwok Leung</u> , SO Hing-Yu, KWOK Angela, "Exploring hidden in-hospital fall clusters from incident reports using text analytics", <i>MEDINFO 2019 - Health and Wellbeing e-Networks for All - Proceedings of the 17th World Congress on Medical and Health Informatics</i> , Lyon, France, 25-30 August 2019, pp 1526-1527, (ISBN: 978-1-64368-002-6,978-1-64368-003-3).
LIU Xin	# <u>LIU Xin</u> , # <u>ZHENG Zhong</u> , <u>ZHANG Zijun</u> , CAO Zheming, "A STATISTICAL LEARNING FRAMEWORK FOR THE INTELLIGENT IMPUTATION OF OFFSHORE WIND FARM MISSING SCADA DATA", <i>8th Renewable Power Generation Conference (RPG 2019)</i> , Shanghai, China, 24-25 October 2019, (ISBN: 978-1-83953-124-8,978-1-83953-125-5).
XU Zhongzhi	#XU Zhongzhi, ZHANG Jian, ZHANG Qingpeng, YIP Paul Siu Fai, "Explainable Learning for Disease Risk Prediction Based on Comorbidity Networks", 2019 IEEE International Conference on Systems, Man and Cybernetics (SMC), Bari, Italy, 06-09 October 2019, pp 814-818, (ISBN: 978-1-7281-4569-3).
ZHENG Zhong	# <u>LIU Xin</u> , # <u>ZHENG Zhong</u> , <u>ZHANG Zijun</u> , CAO Zheming, "A STATISTICAL LEARNING FRAMEWORK FOR THE INTELLIGENT IMPUTATION OF OFFSHORE WIND FARM MISSING SCADA DATA", <i>8th Renewable Power Generation Conference (RPG 2019)</i> , Shanghai, China, 24-25 October 2019, (ISBN: 978-1-83953-124-8,978-1-83953-125-5).
All other outputs	
DAI Ben	# <u>DAI Ben</u> , Collaborative Recommender Systems and Ranking, PhD Thesis, School of Data Science, City University of Hong Kong, Hong Kong, PRC, 03 July 2019.
HE Yuxin	#HE Yuxin, The second prize in the 2019 RAS (Railway Applications Section) Student Paper Award Competition at The INFORMS Annual Meeting, Information Systems Society - INFORMS, 2019.
LI Zhaohui	# <u>LI Zhaohui</u> , Contributions to System Reliability Assessment and Bayesian Inverse Problems, PhD Thesis, School of Data Science, City University of Hong Kong, Hong Kong, PRC, 23 June 2020.
LIN Chun Pang	# <u>LIN Chun Pang</u> , Statistical Modeling for Prognostics and Health Management of Rechargeable Batteries, PhD Thesis, School of Data Science, City University of Hong Kong, Hong Kong, PRC, 29 June 2020.

OMOLEYE Taiwo Joel	#OMOLEYE Taiwo Joel, Integrating Prognostics and Health Management Information
	with Simulation-Based Optimization for Complex Maintenance System, PhD Thesis,
	School of Data Science, City University of Hong Kong, Hong Kong, PRC, 09 September
	2019.
ZHONG Lu	#ZHONG Lu, Modelling and Application of Dynamical Multilayer Social Networks, PhD
	Thesis, School of Data Science, City University of Hong Kong, Hong Kong, PRC, 03
	September 2019.
SCHOOL OF ENERGY	AND ENVIRONMENT
Scholarly books, monograpl	hs and chapters
DEKA Bhaskar Jyoti	GUO Jiaxin, #DEKA Bhaskar Jyoti, AN Kyoung Jin Alicia, "Electrospun Nanofiber
	Membranes for Membrane Distillation", Membrane Distillation - Membranes, Hybrid
	Systems, and Pilot Studies, Chung Tai-Shung and Lu Kang-Jia (eds), CRC Press, ISBN:
	9780367254476 ,9780429287879, Boca Raton, 28 October 2019, pp 107-140.
	BORANA Lalit, #DEKA Bhaskar Jyoti, GUO Jiaxin, AN Kyoung Jin Alicia, "Environment
	Modeling for Sustainable Development", Sustainability - Fundamentals and
	Applications, Brar Satinder K., Goyal Manish Kumar, Surampalli Rao Y., Tyagi R. D. and
	Zhang Tian C. (eds), Wiley, ISBN: 9781119433965,9781119434016, Hoboken, N.J., 27
	March 2020, pp 229-253.
KHARRAZ Jehad Abbaas	#KHARRAZ Jehad Abbaas Abed Alhaleem, FARID Muhammad Usman, VON EIFF David
Abed Alhaleem	William, GAO Yonggang, SHI Zhiwei, AN Kyoung Jin Alicia, "HYBRID CONFIGURATION OF
	MEMBRANE DISTILLATION - VACUUM MULTI-EFFECT MEMBRANE DISTILLATION",
	Membrane Distillation - Materials and Processes, Drioli Enrico and Lee Young Moo
	(eds), Nova Science Publishers, Inc., ISBN: 978-1-53617-448-9, May 2020.
LI Xiaotong	#WANG Huaimin, GAO Shi, LI Chong, #ONG Khai Lun, #LI Xiaotong, LIN Sze Ki Carol,
	YANG Xiaofeng, "Bio-Feedstocks", COMPREHENSIVE BIOTECHNOLOGY, Vol 2, Edition
	3rd, Moo-Young Murray (ed), Elsevier, ISBN: 9780444640468,9780444640475, 31 July
	2019, pp 167-173.
	LIN Sze Ki Carol, ASHOKKUMAR Muthupandian, KAUR Guneet, LI Chong, #LI Xiaotong,
	#ONG Khai Lun, PLEISSNER Daniel, "Food waste and manure", Handbook on
	Characterization of Biomass, Biowaste and Related By-products, Springer International
	Publishing, ISBN: 9783030350192,9783030350208, 01 January 2020, pp 899-938.
ONG Khai Lun	#WANG Huaimin, GAO Shi, LI Chong, #ONG Khai Lun, #LI Xiaotong, LIN Sze Ki Carol,
	YANG Xiaofeng, "Bio-Feedstocks", COMPREHENSIVE BIOTECHNOLOGY, Vol 2, Edition
	3rd, Moo-Young Murray (ed), Elsevier, ISBN: 9780444640468,9780444640475, 31 July
	2019, pp 167-173.
	LIN Sze Ki Carol, ASHOKKUMAR Muthupandian, KAUR Guneet, LI Chong, #LI Xiaotong,
	#ONG Khai Lun, PLEISSNER Daniel, "Food waste and manure", Handbook on
	Characterization of Biomass, Biowaste and Related By-products, Springer International
557.51	Publishing, ISBN: 9783030350192,9783030350208, 01 January 2020, pp 899-938.
ROY Shimul	LAM Yun Fat Nicky, #ROY Shimul, "Climate Adaptation of Sea-Level Rise in Hong Kong",
	Extreme Weather Events and Human Health - International Case Studies, Akhtar Rais
	(ed), Springer Nature Switzerland AG, ISBN: 9783030237721,9783030237738, 16 November 2019, pp 117-130.
TONG Xinzhao	LEUNG HO-yin and Marcus, #TONG Xinzhao, LEE Patrick Kwan Hon, "Indoor
. SING AIRZINGO	Microbiome and Airborne Pathogens", COMPREHENSIVE BIOTECHNOLOGY, Vol 6,
	Edition Third, Moo-Young Murray (ed), Elsevier, ISBN:
	9780444640468,9780444640475, 31 July 2019, pp 96-106.
WANG Huaimin	#WANG Huaimin, GAO Shi, LI Chong, #ONG Khai Lun, #LI Xiaotong, LIN Sze Ki Carol,
	YANG Xiaofeng, "Bio-Feedstocks", COMPREHENSIVE BIOTECHNOLOGY, Vol 2, Edition
	3rd, Moo-Young Murray (ed), Elsevier, ISBN: 9780444640468,9780444640475, 31 July
	2019, pp 167-173.
Journal publications	1/
•	#AVINSANOLA Akintomido Afologon 7HOLL Won 7HOLL Tionium KEENLYCIDE No-1
AKINSANOLA Akintomide	#AKINSANOLA Akintomide Afolayan, ZHOU Wen, ZHOU Tianjun, KEENLYSIDE Noel,
Afolayan	"Amplification of synoptic to annual variability of West African summer monsoon

	rainfall under global warming", npj Climate and Atmospheric Science, 3(1), 12 June
	2020, doi: https://doi.org/10.1038/s41612-020-0125-1.
	#AKINSANOLA Akintomide Afolayan, ZHOU Wen, "Understanding the Variability of
	West African Summer Monsoon Rainfall: Contrasting Tropospheric Features and
	Monsoon Index", ATMOSPHERE, 11(3), 22 March 2020, doi:
	https://doi.org/10.3390/atmos11030309.
	ORIMOLOYE I. R., OLOLADE O. O., MAZINYO S. P., KALUMBA A. M., EKUNDAYO O. Y.,
	BUSAYO E. T., #AKINSANOLA Akintomide Afolayan, NEL W., "Spatial assessment of
	drought severity in Cape Town area, South Africa", Heliyon, 5(7), 31 July 2019, doi:
	https://doi.org/10.1016/j.heliyon.2019.e02148.
AN Yao	#METTA-VERSMESSEN Julie Marie, #AN Yao, ZHENG Huanhuan, ZHANG Lin, "Potentials
	and opportunities towards the low carbon technologies – From literature review to new
	classification", Critical Reviews in Environmental Science and Technology, 50(10), 27
	July 2019, pp 1013-1042, doi: https://doi.org/10.1080/10643389.2019.1642834.
	#AN Yao, ZHANG Lin, ADOM Philip Kofi, "Economics of wastewater management in
	China's industry", Environment and Development Economics, 24(5), 19 July 2019, pp
	457-478, doi: https://doi.org/10.1017/S1355770X19000202.
ASIM Muhammad	CAO Jingyu, HONG Xiaoqiang, ZHENG Zhanying, #ASIM Muhammad, HU Mingke, WANG
	Qiliang, PEI Gang, <u>LEUNG Kwok Hi Michael</u> , "Performance characteristics of variable
	conductance loop thermosyphon for energy-efficient building thermal control",
	Applied Energy, 275, 23 June 2020, doi:
	https://doi.org/10.1016/j.apenergy.2020.115337.
	#ASIM Muhammad, SALEEM Saad , IMRAN Muhammad, LEUNG Kwok Hi Michael,
	HUSSAIN Syed Asad, MIRÓ Laura Sisó , RODRÍGUEZ Ivette , "Thermo-economic and
	environmental analysis of integrating renewable energy sources in a district heating
	and cooling network", Energy Efficiency, 13(1), 17 December 2019, pp 79-100, doi:
	https://doi.org/10.1007/s12053-019-09832-9.
CALVIN -	#CALVIN -, SIT Patrick, "Oxidation-State Constrained Density Functional Theory for the
	Study of Electron-Transfer Reactions", Journal of Chemical Theory and Computation,
	18(9), 24 July 2019, pp 4781–4789, doi: https://doi.org/10.1021/acs.jctc.9b00281.
	LI Xuemin, #CALVIN -, JEONG Yanghwan, CURNOW Owen J., SIT Patrick, WU Zhijie, CHOI
	Jungkyu, YIP Alex C. K., "Ionic liquid-templated synthesis of 10-MR zeolites and its origin
	disclosure", <i>Microporous and Mesoporous Materials</i> , 305, 23 May 2020, doi:
	https://doi.org/10.1016/j.micromeso.2020.110346.
	RAVI Sai Kishore, SINGH Varun Kumar, SURESH Lakshmi, #CALVIN -, SANJAIRAJ
	Vijayavenkataraman, NANDAKUMAR Dilip Krishna, CHEN Yun, SUN Wanxin, SIT Patrick,
	TAN Swee Ching, "Hydro-Assisted Self-Regenerating Brominated <i>N</i> -Alkylated
	Thiophene Diketopyrrolopyrrole Dye Nanofibers—A Sustainable Synthesis Route for
	Renewable Air Filter Materials", <i>Small</i> , 16(14), 17 March 2020, doi:
	https://doi.org/10.1002/smll.201906319.
CHOI Paula Jungwon	JIA Wei, #KHARRAZ Jehad Abbaas Abed Alhaleem, #CHOI Paula Jungwon, GUO Jiaxin,
Citori dala sangwon	#DEKA Bhaskar Jyoti, AN Kyoung Jin Alicia, "Superhydrophobic membrane by
	hierarchically structured PDMS-POSS electrospray coating with cauliflower-shaped
	beads for enhanced MD performance", <i>Journal of Membrane Science</i> , 597, 06
	November 2019, doi: https://doi.org/10.1016/j.memsci.2019.117638.
	#KHANZADA Noman Khalid, FARID Muhammad Usman, #KHARRAZ Jehad Abbaas Abed
	Alhaleem, #CHOI Paula Jungwon, TANG Chuyang Y., NGHIEM Long D., JANG Am, AN
	Kyoung Jin Alicia, "Removal of organic micropollutants using advanced membrane-
	based water and wastewater treatment: A review", Journal of Membrane Science, 598,
	19 November 2019, doi: https://doi.org/10.1016/j.memsci.2019.117672.
DEKA Bhaskar Jyoti	JIA Wei, #KHARRAZ Jehad Abbaas Abed Alhaleem, #CHOI Paula Jungwon, GUO Jiaxin,
PENA DIIASKAI JYUU	#DEKA Bhaskar Jyoti, AN Kyoung Jin Alicia, "Superhydrophobic membrane by
	hierarchically structured PDMS-POSS electrospray coating with cauliflower-shaped
	beads for enhanced MD performance", <i>Journal of Membrane Science</i> , 597, 06
	November 2019, doi: https://doi.org/10.1016/j.memsci.2019.117638.

	GUO Jiaxin, #DEKA Bhaskar Jyoti, KIM Kyung Jo, AN Kyoung Jin Alicia, "Regeneration of superhydrophobic TiO ₂ electrospun membranes in seawater desalination by water
	flushing in membrane distillation", <i>Desalination</i> , 468, 13 July 2019, doi: https://doi.org/10.1016/j.desal.2019.06.020.
	GUO Jiaxin, FORTUNATO Luca, #DEKA Bhaskar Jyoti, JEONG Sanghyun, AN Kyoung Jin Alicia, "Elucidating the fouling mechanism in pharmaceutical wastewater treatment by membrane distillation", Desalination, 475, 09 November 2019, doi: https://doi.org/10.1016/j.docs.l.2010.114148
	https://doi.org/10.1016/j.desal.2019.114148. GUO Jiaxin, YAN Dickson Y.S., LAM Frank L.Y., #DEKA Bhaskar Jyoti, LV Xincong, NG Yun
	Hau, AN Kyoung Jin Alicia, "Self-cleaning BiOBr/Ag photocatalytic membrane for membrane regeneration under visible light in membrane distillation", <i>Chemical Engineering Journal</i> , 378, 02 July 2019, doi: https://doi.org/10.1016/j.cej.2019.122137. #YIM Man Wai, LO See Wing, #DEKA Bhaskar Jyoti, GUO Jiaxin, #KHARRAZ Jehad Abbaas
	Abed Alhaleem, HORVATH Istvan Tamas, AN Kyoung Jin Alicia, "Molecular engineering
	low-surface energy membranes by grafting perfluoro-tert-butoxy chains containing fluorous silica aerogels: Tert -butoxy chains containing fluorous silica aerogels", Green
	Chemistry, 22(10), 14 April 2020, pp 3283-3295, doi: https://doi.org/10.1039/d0gc00593b.
	#DEKA Bhaskar Jyoti, GUO Jiaxin, JEONG Sanghyun, KUMAR Manish, AN Kyoung Jin Alicia, "Emerging investigator series: control of membrane fouling by dissolved algal organic matter using pre-oxidation with coagulation as seawater pretreatment",
	Environmental Science: Water Research and Technology, 6(4), 27 January 2020, pp 935-944, doi: https://doi.org/10.1039/c9ew00955h.
	#KHARRAZ Jehad Abbaas Abed Alhaleem, FARID Muhammad Usman, #KHANZADA
	Noman Khalid, #DEKA Bhaskar Jyoti, ARAFAT Hassan A., AN Kyoung Jin Alicia, "Macro-
	corrugated and nano-patterned hierarchically structured superomniphobic membrane
	for treatment of low surface tension oily wastewater by membrane distillation", Water
	Research, 174, 10 February 2020, doi: https://doi.org/10.1016/j.watres.2020.115600.
	#DEKA Bhaskar Jyoti, GUO Jiaxin, #KHANZADA Noman Khalid, AN Kyoung Jin Alicia, "Omniphobic re-entrant PVDF membrane with ZnO nanoparticles composite for
	desalination of low surface tension oily seawater", <i>Water Research</i> , 165, 13 August
	2019, doi: https://doi.org/10.1016/j.watres.2019.114982.
DURAN MENESES Maria	#VILLADA ARTEAGA Juan Camilo, #DURAN MENESES Maria Fernanda, LEE Patrick Kwan
Fernanda	Hon, "Genomic Evidence for Simultaneous Optimization of Transcription and Translation through Codon Variants in the <i>pmoCAB</i> Operon of Type Ia Methanotrophs",
	MSYSTEMS, 4(4), 23 July 2019, doi: https://doi.org/10.1128/mSystems.00342-19.
FENG Kuo	# <u>FENG Kuo</u> , <u>LIU Chunhua</u> , # <u>SONG Zaixin</u> , "Hour-ahead energy trading management with demand forecasting in microgrid considering power flow constraints", <i>Energies</i> , 12(18), 11 September 2019, doi: https://doi.org/10.3390/en12183494.
	#SONG Zaixin, LIU Chunhua, #FENG Kuo, #ZHAO Hang, #YU Jincheng, "Field Prediction
	and Validation of a Slotless Segmented-Halbach Permanent Magnet Synchronous
	Machine for More Electric Aircraft", IEEE Transactions on Transportation Electrification,
	23 March 2020, doi: https://doi.org/10.1109/TTE.2020.2982733.
FIRDOUS Irum	SMITH Scott, #FIRDOUS Irum, #WANG Qiuhong, ESMALLA Maria Salvacion Amajo, DAOUD Walid, "A two-dimensional model of the vanadium–cerium redox flow battery", Electrochimica Acta, 328, 14 October 2019, doi:
	https://doi.org/10.1016/j.electacta.2019.135019.
HUANG Yongcan	#XIAO Yang, LIU Chunhua, #HUANG Yongcan, #LIU Senyi, "Concurrent Wireless Power
	Transfer to Multiple Receivers With Additional Resonant Frequencies and Reduced
	Power Switches", IEEE Transactions on Industrial Electronics, 67(11), 15 November
	2019, pp 9292-9301, doi: https://doi.org/10.1109/TIE.2019.2952787.
	#ZHOU Yujing, LIU Chunhua, #HUANG Yongcan, "Wireless Power Transfer for Implanted Medical Application: A Review", <i>Energies</i> , 13(11), 02 June 2020, doi: https://doi.org/10.3390/en13112837.

	#HUANG Yongcan, LIU Chunhua, #XIAO Yang, #LIU Senyi, "Separate Power Allocation and Control Method Based on Multiple Power Channels for Wireless Power Transfer", <i>IEEE Transactions on Power Electronics</i> , 35(9), 12 February 2020, pp 9046-9056, doi: https://doi.org/10.1109/TPEL.2020.2973465.
KHANZADA Noman Khalid	#KHANZADA Noman Khalid, FARID Muhammad Usman, #KHARRAZ Jehad Abbaas Abed
	Alhaleem, #CHOI Paula Jungwon, TANG Chuyang Y., NGHIEM Long D., JANG Am, AN
	Kyoung Jin Alicia, "Removal of organic micropollutants using advanced membrane-
	based water and wastewater treatment: A review", Journal of Membrane Science, 598,
	19 November 2019, doi: https://doi.org/10.1016/j.memsci.2019.117672.
	#KHARRAZ Jehad Abbaas Abed Alhaleem, FARID Muhammad Usman, #KHANZADA
	Noman Khalid, #DEKA Bhaskar Jyoti, ARAFAT Hassan A., AN Kyoung Jin Alicia, "Macro-
	corrugated and nano-patterned hierarchically structured superomniphobic membrane
	for treatment of low surface tension oily wastewater by membrane distillation", Water
	Research, 174, 10 February 2020, doi: https://doi.org/10.1016/j.watres.2020.115600.
	#KHANZADA Noman Khalid, REHMAN Shazia, LEU Shao-Yuan, AN Kyoung Jin Alicia,
	"Evaluation of anti-bacterial adhesion performance of polydopamine cross-linked
	graphene oxide RO membrane via in situ optical coherence tomography", Desalination,
	479, 29 January 2020, doi: https://doi.org/10.1016/j.desal.2020.114339.
	#DEKA Bhaskar Jyoti, GUO Jiaxin, #KHANZADA Noman Khalid, AN Kyoung Jin Alicia,
	"Omniphobic re-entrant PVDF membrane with ZnO nanoparticles composite for
	desalination of low surface tension oily seawater", Water Research, 165, 13 August
	2019, doi: https://doi.org/10.1016/j.watres.2019.114982.
KHARRAZ Jehad Abbaas	JIA Wei, #KHARRAZ Jehad Abbaas Abed Alhaleem, #CHOI Paula Jungwon, GUO Jiaxin,
Abed Alhaleem	#DEKA Bhaskar Jyoti, AN Kyoung Jin Alicia, "Superhydrophobic membrane by
	hierarchically structured PDMS-POSS electrospray coating with cauliflower-shaped
	beads for enhanced MD performance", Journal of Membrane Science, 597, 06
	November 2019, doi: https://doi.org/10.1016/j.memsci.2019.117638.
	#KHANZADA Noman Khalid, FARID Muhammad Usman, #KHARRAZ Jehad Abbaas Abed
	Alhaleem, #CHOI Paula Jungwon, TANG Chuyang Y., NGHIEM Long D., JANG Am, AN
	Kyoung Jin Alicia, "Removal of organic micropollutants using advanced membrane-
	based water and wastewater treatment: A review", Journal of Membrane Science, 598,
	19 November 2019, doi: https://doi.org/10.1016/j.memsci.2019.117672.
	JIA Wei, #KHARRAZ Jehad Abbaas Abed Alhaleem, GUO Jiaxin, AN Kyoung Jin Alicia,
	"Superhydrophobic (polyvinylidene fluoride-co-hexafluoropropylene)/(polystyrene)
	composite membrane via a novel hybrid electrospin-electrospray process", <i>Journal of</i>
	Membrane Science, 611, 12 June 2020, doi:
	https://doi.org/10.1016/j.memsci.2020.118360.
	#YIM Man Wai, LO See Wing, #DEKA Bhaskar Jyoti, GUO Jiaxin, #KHARRAZ Jehad Abbaas Abed Alhaleem, HORVATH Istvan Tamas, AN Kyoung Jin Alicia, "Molecular engineering
	low-surface energy membranes by grafting perfluoro-tert-butoxy chains containing
	fluorous silica aerogels: Tert -butoxy chains containing fluorous silica aerogels", <i>Green</i>
	Chemistry, 22(10), 14 April 2020, pp 3283-3295, doi:
	https://doi.org/10.1039/d0gc00593b.
	#KHARRAZ Jehad Abbaas Abed Alhaleem, FARID Muhammad Usman, #KHANZADA
	Noman Khalid, #DEKA Bhaskar Jyoti, ARAFAT Hassan A., AN Kyoung Jin Alicia, "Macro-
	corrugated and nano-patterned hierarchically structured superomniphobic membrane
	for treatment of low surface tension oily wastewater by membrane distillation", Water
	Research, 174, 10 February 2020, doi: https://doi.org/10.1016/j.watres.2020.115600.
	#KHARRAZ Jehad Abbaas Abed Alhaleem, AN Kyoung Jin Alicia, "Patterned
	superhydrophobic polyvinylidene fluoride (PVDF) membranes for membrane
	distillation: Enhanced flux with improved fouling and wetting resistance", Journal of
	Membrane Science, 595, 23 October 2019, doi:
	https://doi.org/10.1016/j.memsci.2019.117596.
LAI Yonghang	#LAI Yonghang, RIDLEY Ian Alexander, BRIMBLECOMBE Peter, "Air Change in Low- and
	,,
	High-Rise Apartments", <i>Urban Science</i> , 4, 13 May 2020, pp 25, doi: https://doi.org/10.3390/urbansci4020025.

	#LAI Yonghang, BRIMBLECOMBE Peter, "Changes in air pollution and attitude to
	fireworks in Beijing", Atmospheric Environment, 231, 28 April 2020, doi:
	https://doi.org/10.1016/j.atmosenv.2020.117549.
LEE Pui Kit	# <u>TAN Tian</u> , # <u>LEE Pui Kit</u> , ZETTSU Nobuyuki, TESHIMA Katsuya, <u>YU Yau Wai Denis</u> , "Highly
	stable lithium-ion battery anode with polyimide coating anchored onto micron-size
	silicon monoxide via self-assembled monolayer", Journal of Power Sources, 453, 13
	February 2020, doi: https://doi.org/10.1016/j.jpowsour.2020.227874.
	#WANG Yao, #WANG Shuo, ZHANG Yanjun, #LEE Pui Kit, YU Yau Wai Denis, "Unlocking
	the True Capability of Graphite-Based Dual-Ion Batteries with Ethyl Methyl Carbonate
	Electrolyte", ACS Applied Energy Materials, 2(10), 16 September 2019, pp 7512–7517,
	doi: https://doi.org/10.1021/acsaem.9b01499.
	#WANG Yao, ZHANG Yanjun, DUAN Qiaohui, #LEE Pui Kit, #WANG Shuo, YU Yau Wai
	Denis, "Engineering Cathode-Electrolyte Interface of Graphite to Enable Ultra Long-
	Cycle and High-Power Dual-Ion Batteries", Journal of Power Sources, 471, 17 June 2020,
	doi: https://doi.org/10.1016/j.jpowsour.2020.228466.
LI Guoliang	GALI Nirmal Kumar, #LI Guoliang, NING Zhi, BRIMBLECOMBE Peter, "Diurnal trends in
Li Guonang	redox characteristics of water-soluble and -insoluble PM components", Environmental
	<i>Pollution</i> , 254, 17 July 2019, doi: https://doi.org/10.1016/j.envpol.2019.07.009.
LI Xiaotong	SUBRAMANIAN SENTHILKANNAN Karpagam, CHOPRA Shauhrat Singh, #LI Xiaotong,
	#CAKIN Ezgi, LIN Sze Ki Carol, "Environmental life cycle assessment of textile bio-
	recycling – valorizing cotton-polyester textile waste to pet fiber and glucose syrup",
	Resources, Conservation and Recycling, 161, 20 June 2020, doi:
	https://doi.org/10.1016/j.resconrec.2020.104989.
LIU Jin	SHE Yiyi, #LIU Jin, WANG Hongkang, LI Li, ZHOU Jinsong, LEUNG Kwok Hi Michael,
	"Bubble-like Fe-encapsulated N,S-codoped carbon nanofibers as efficient bifunctional
	oxygen electrocatalysts for robust Zn-air batteries", Nano Research, 13(8), 16 June
	2020, pp 2175–2182, doi: https://doi.org/10.1007/s12274-020-2828-3.
	#LIU Jin, ZHANG Hao, QIU Ming, #PENG Zehua, LEUNG Kwok Hi Michael, LIN Wen-Feng,
	XUAN Jin, "A review of non-precious metal single atom confined nanomaterials in
	different structural dimensions (1D-3D) as highly active oxygen redox reaction
	electrocatalysts", Journal of Materials Chemistry A, 8(5), 23 December 2019, pp 2222-
	2245, doi: https://doi.org/10.1039/c9ta11852g.
LIU Rugeng	#MAK Chun Hong, HUANG Xiaoyu, #LIU Rugeng, #TANG Yunqi, HAN Xu, JI Li, ZOU Xingli,
	ZOU Guizheng, <u>HSU Sam H Y</u> , "Recent progress in surface modification and interfacial
	engineering for high-performance perovskite light-emitting diodes", <i>Nano Energy</i> , 73,
	06 April 2020, doi: https://doi.org/10.1016/j.nanoen.2020.104752.
LIU Sai	ZHANG Y., TSO Chi Yan, IÑIGO J. S., #LIU Sai, MIYAZAKI H., CHAO Christopher Y. H., YU
LIO Jai	Kin Man, "Perovskite thermochromic smart window: Advanced optical properties and
	low transition temperature", <i>Applied Energy</i> , 254, 13 August 2019, doi:
	https://doi.org/10.1016/j.apenergy.2019.113690.
LILL Comed	
LIU Senyi	#ZHAO Hang, LIU Chunhua, #SONG Zaixin, #LIU Senyi, LUBIN Thierry, "Analytical model
	for magnetic-geared doublerotor machines and its <i>d-q</i> -axis determination", <i>IET Electric</i>
	Power Applications, 14(2), 16 January 2020, pp 175-183, doi:
	https://doi.org/10.1049/iet-epa.2019.0597.
	#XIAO Yang, LIU Chunhua, #HUANG Yongcan, #LIU Senyi, "Concurrent Wireless Power
	Transfer to Multiple Receivers With Additional Resonant Frequencies and Reduced
	Power Switches", IEEE Transactions on Industrial Electronics, 67(11), 15 November
	2019, pp 9292-9301, doi: https://doi.org/10.1109/TIE.2019.2952787.
	# <u>LIU Senyi</u> , <u>LIU Chunhua</u> , "Virtual-Vector based Robust Predictive Current Control for
	Dual Three-Phase PMSM", IEEE Transactions on Industrial Electronics, 20 February
	2020, doi: https://doi.org/10.1109/TIE.2020.2973905.
	#HUANG Yongcan, LIU Chunhua, #XIAO Yang, #LIU Senyi, "Separate Power Allocation
	and Control Method Based on Multiple Power Channels for Wireless Power Transfer",
	IEEE Transactions on Power Electronics, 35(9), 12 February 2020, pp 9046-9056, doi:
	https://doi.org/10.1109/TPEL.2020.2973465.
	1 - 1/

LUO Yixiao	# <u>LUO Yixiao</u> , <u>LIU Chunhua</u> , "Model Predictive Control for a Six-Phase PMSM Motor with a Reduced-Dimension Cost Function", <i>IEEE Transactions on Industrial Electronics</i> , 67(2),
	February 2020, pp 969-979, doi: https://doi.org/10.1109/TIE.2019.2901636.
MAK Chun Hong	#MAK Chun Hong, HUANG Xiaoyu, #LIU Rugeng, #TANG Yunqi, HAN Xu, JI Li, ZOU Xingli,
	ZOU Guizheng, HSU Sam H Y, "Recent progress in surface modification and interfacial
	engineering for high-performance perovskite light-emitting diodes", <i>Nano Energy</i> , 73,
	06 April 2020, doi: https://doi.org/10.1016/j.nanoen.2020.104752.
METTA-VERSMESSEN Julie	#METTA-VERSMESSEN Julie Marie, #AN Yao, ZHENG Huanhuan, ZHANG Lin, "Potentials
Marie	and opportunities towards the low carbon technologies – From literature review to new
····aire	classification", <i>Critical Reviews in Environmental Science and Technology</i> , 50(10), 27
	July 2019, pp 1013-1042, doi: https://doi.org/10.1080/10643389.2019.1642834.
MOU Jinhua	WANG Xiang, #ZHANG Manman, SUN Zheng, LIU Si-Fen, #QIN Zihao, #MOU Jinhua,
	ZHOU Zhi-gang, LIN Sze Ki Carol, "Sustainable lipid and lutein production from <i>Chlorella</i>
	mixotrophic fermentation by food waste hydrolysate", Journal of Hazardous Materials,
	400, 25 June 2020, doi: https://doi.org/10.1016/j.jhazmat.2020.123258.
	LI Chong, CHEN Chao, WU Xiaofen, TSANG Chi-Wing, #MOU Jinhua, YAN Jianbin, LIU
	Yun, LIN Sze Ki Carol, "Recent advancement in lignin biorefinery: With special focus on
	enzymatic degradation and valorization", <i>Bioresource Technology</i> , 291, 26 July 2019,
	doi: https://doi.org/10.1016/j.biortech.2019.121898.
NALLAPANENI Manoj	SARAVANAN P., MALA D., JAYASEELAN V., #NALLAPANENI Manoj Kumar, "Experimental
Kumar	performance investigation of <i>Partially Stabilized Zirconia</i> coated low heat rejection
	diesel engine with waste plastic oil as a fuel", Energy Sources, Part A: Recovery,
	Utilization and Environmental Effects, 29 October 2019, doi:
	https://doi.org/10.1080/15567036.2019.1683647.
	#NALLAPANENI Manoj Kumar, "Performance of single-sloped pitched roof cadmium
	telluride (CdTe) building-integrated photovoltaic system in tropical weather
	conditions", Beni-Suef University Journal of Basic and Applied Sciences, 8, 14 August
	2019, doi: https://doi.org/10.1186/s43088-019-0003-2.
	REDDY Guduru Ramakrishna, SINGH Harpreet, DOMEIKA Aurelijus, #NALLAPANENI
	Manoj Kumar, QUANJIN Ma, "Modelling of heuristic distribution algorithm to optimize
	flexible production scheduling in Indian industry", Procedia Computer Science, 167, 16
	April 2020, pp 1120-1127, doi: https://doi.org/10.1016/j.procs.2020.03.414.
	HAMMID Ali Thaeer, AWAD Omar I., SULAIMAN Mohd Herwan, GUNASEKARAN
	Saraswathy Shamini, MOSTAFA Salama A., #NALLAPANENI Manoj Kumar, KHALAF
	Bashar Ahmad, AL-JAWHAR Yasir Amer, ABDULHASAN Raed Abdulkareem, "A Review
	of Optimization Algorithms in Solving Hydro Generation Scheduling Problems",
	Energies, 13(11), 01 June 2020, doi: https://doi.org/10.3390/en13112787.
	GONZALEZ DEL CERRO Ramiro T., SUBATHRA M. S. P., #NALLAPANENI Manoj Kumar,
	VERRASTRO Sebastian, GEORGE S. Thomas, "Modelling the daily reference
	evapotranspiration in semi-arid region of South India: A case study comparing ANFIS
	and empirical models", <i>Information Processing in Agriculture</i> , 24 February 2020, doi:
	https://doi.org/10.1016/j.inpa.2020.02.003.
	KANTHARAJ I., SEKAR M., SOLOMON A. Brusly, #NALLAPANENI Manoj Kumar, SUNNY
	Kalakanda Alfred, "U-drill embedded with phase change heat transfer device for
	machining applications", Case Studies in Thermal Engineering, 15, 11 September 2019,
	doi: https://doi.org/10.1016/j.csite.2019.100533.
	NAGESWARA RAO Pulivarthi, #NALLAPANENI Manoj Kumar, PADMANABAN
	Sanjeevikumar, SUBATHRA M. S. P., CHAND Aneesh A., "A Novel Sensorless Approach
	for Speed and Displacement Control of Bearingless Switched Reluctance Motor",
	Applied Sciences (Switzerland), 10(12), 12 June 2020, doi: https://doi.org/10.3390/app10134070
	https://doi.org/10.3390/app10124070.
	SUNNY Kalakanda Alfred, KUMAR Pradeep, #NALLAPANENI Manoj Kumar,
	"Experimental study on novel curved blade vertical axis wind turbines", <i>Results in Engineering</i> , 7, 30 June 2020, doi: https://doi.org/10.1016/j.rineng.2020.100149.
	Engineering, 7, 50 June 2020, doi: https://doi.org/10.1010/j.hheng.2020.100149.

SARAVANAN P., #NALLAPANENI Manoj Kumar, ETI	TAPPAN M., DHANAGOPAL R.,
VISHNUPRIYAN J., "Effect of exhaust gas re-circulation	
combustion characteristics of ethanol-fueled diesel e	•
Engineering, 20, 20 April 2020, doi: https://doi.org/10.	
JAYASEELAN V., VIJAYANANTH S., FRANCIS XAVIE	
#NALLAPANENI Manoj Kumar, JIANG X. X., "Experin	
superplastic forming characteristics of AA6063/SiCp w	
under various temperatures and pressures", Results in	
https://doi.org/10.1016/j.rinp.2019.102624.	,s.cs, 15, 50 / tagast 2013, aoi:
KARMAKER Ashish Kumar, HOSSAIN Md. Alamgir,	#NALLADANENI Manoi Kumar
JAGADEESAN Vishnupriyan, JAYAKUMAR Arunkumar,	
	- 1
Biogas Resources for Electric Vehicle Charging in Ba	_
Environmental Perspective", Sustainability, 12(7)	7), 25 March 2020, doi:
https://doi.org/10.3390/su12072579.	
#NALLAPANENI Manoj Kumar, SUBRAMANIAM Umasl	
A., ALMAKHLES Dhafer J., "Exergy analysis of thin-fil	_
mount, floating and submerged installation metho	
Engineering, 21, 12 June 2020, doi: https://doi.org/10.	
AHL Amanda, YARIME Masaru, GOTO M., <u>CHOPRA S</u>	
Manoj Kumar, TANAKA Kiyoshi, SAGAWA D., "Explo	· · · · · · · · · · · · · · · · · · ·
transition: Opportunities and challenges based on a c	
5,	18 October 2019, doi:
https://doi.org/10.1016/j.rser.2019.109488.	
DARCY GNANA JEGHA A., SUBATHRA M. S. P.,	# <u>NALLAPANENI Manoj Kumar</u> ,
SUBRAMANIAM Umashankar, PADMANABAN Sanjee	evikumar, "A High Gain DC-DC
Converter with Grey Wolf Optimizer Based MPPT Alg	orithm for PV Fed BLDC Motor
Drive", Applied Sciences (Switzerland), 10(8	3), 17 April 2020, doi:
https://doi.org/10.3390/app10082797.	
#NALLAPANENI Manoj Kumar, MALVONI Maria, HA	ATZIARGYRIOU Nikos, <u>CHOPRA</u>
Shauhrat Singh, "Data related to crystalline photovoltai	c plant performance in the semi-
arid climate of India", Data in Brief,	31, 19 May 2020, doi:
https://doi.org/10.1016/j.dib.2020.105696.	·
RAJPUT Pramod, MALVONI Maria, #NALLAPANENI	Manoj Kumar, SASTRY O.s.,
JAYAKUMAR Arunkumar, "Operational Performance a	
Cycle Environmental–Economic Metrics of mc-Si, a-Si	_
	03 February 2020, doi:
https://doi.org/10.3390/su12031075.	, 12, 20
RAJPUT Pramod, MALVONI Maria, #NALLAPANENI Ma	noi Kumar, SASTRY O.s., TIWARI
G. N., "Risk priority number for understanding the	
modes and their impacts on performance degradat	
Engineering, 16, 13 November 2019, doi: https://doi.or	
#NALLAPANENI Manoj Kumar, YADAV Satish Kumar, C	
Usha, GUPTA Ramjee Prasad, PADMANABAN Sanj	
"Operational performance of on-grid solar photovolt	*
fabricated portable cabin buildings in warm and te	, ,
,	
Sustainable Development, 57, 15 June https://doi.org/10.1016/j.esd.2020.05.008.	2020, pp 109-118, doi:
	NENI Manai Kuman ABBUU AU
QUANJIN Ma, REJAB M. R. M., IDRIS M. S., #NALLAPA	=
M.h., REDDY Guduru Ramakrishna, "Recent 3D and 4D i	
A comparative review and future perspective", <i>Proceedings</i>	-
April 2020, pp 1210-1219, doi: https://doi.org/10.1016	
ELAVARASAN Rajvikram Madurai, SHAFIULLAH G. M.,	
# <u>NALLAPANENI Manoj Kumar</u> , ANNAM Annapurna	
Manavalanagar, MIHET-POPA Lucian, HOLM-NIELSEI	N Jens Bo, "A Comprehensive
Review on Renewable Energy Development, Challenge	

	States With an International Perspective", IEEE Access, 8, 20 April 2020, pp 74432-
	74457, doi: https://doi.org/10.1109/ACCESS.2020.2988011.
	AJITHA A., #NALLAPANENI Manoj Kumar, JIANG X.X., REDDY Guduru Ramakrishna,
	JAYAKUMAR Arunkumar, PRAVEEN Kadapalla, ANIL KUMAR T., "Underwater
	performance of thin-film photovoltaic module immersed in shallow and deep waters
	along with possible applications", Results in Physics, 15, 30 October 2019, doi:
	https://doi.org/10.1016/j.rinp.2019.102768.
	KUMAR M. Senthil, VISHNUPRIYAN J., #NALLAPANENI Manoj Kumar, "Model Predictive
	Control Strategy-based Voltage Sensing of Quasi Z-Source Cascaded Multi-Level PV
	Inverter with Distributed MPPT Algorithm", International Journal of Renewable Energy
	Research, 10(1), March 2020, pp 183-192.
	MALVONI Maria, #NALLAPANENI Manoj Kumar, CHOPRA Shauhrat Singh,
	HATZIARGYRIOU Nikos, "Performance and degradation assessment of large-scale grid-
	connected solar photovoltaic power plant in tropical semi-arid environment of India",
	Solar Energy, 203, 18 April 2020, pp 101-113, doi:
	https://doi.org/10.1016/j.solener.2020.04.011.
	QUANJIN Ma, REJAB M. R. M., IDRIS M.S., HASSAN Shukur Abu, # <u>NALLAPANENI Manoj</u>
	Kumar, "Effect of winding angle on the quasi-static crushing behaviour of thin-walled
	carbon fibre-reinforced polymer tubes", <i>Polymers and Polymer Composites</i> , 28(7), 13
	November 2019, pp 462-472, doi: https://doi.org/10.1177/0967391119887571.
	ELAVARASAN Rajvikram Madurai, SHAFIULLAH G. M., #NALLAPANENI Manoj Kumar,
	PADMANABAN Sanjeevikumar, "A State-of-the-Art Review on the Drive of Renewables
	in Gujarat, State of India: Present Situation, Barriers and Future Initiatives", Energies,
	13(1), 19 December 2019, doi: https://doi.org/10.3390/en13010040.
	#NALLAPANENI Manoj Kumar, CHOPRA Shauhrat Singh, CHAND Aneesh A.,
	ELAVARASAN Rajvikram Madurai, SHAFIULLAH G. M., "Hybrid Renewable Energy
	Microgrid for a Residential Community: A Techno-Economic and Environmental
	· · · · · · · · · · · · · · · · · · ·
	Perspective in the Context of the SDG7", Sustainability, 12(10), 12 May 2020, doi:
201211	https://doi.org/10.3390/su12103944.
ONG Khai Lun	#ONG Khai Lun, FICKERS Patrick, LIN Sze Ki Carol, "Enhancing succinic acid productivity
	in the yeast Yarrowia lipolytica with improved glycerol uptake rate", Science of the Total
	Environment, 702, 01 November 2019, doi:
	https://doi.org/10.1016/j.scitotenv.2019.134911.
PENG Zehua	# <u>LIU Jin</u> , ZHANG Hao, QIU Ming, # <u>PENG Zehua</u> , <u>LEUNG Kwok Hi Michael</u> , LIN Wen-Feng,
	XUAN Jin, "A review of non-precious metal single atom confined nanomaterials in
	different structural dimensions (1D-3D) as highly active oxygen redox reaction
	electrocatalysts", Journal of Materials Chemistry A, 8(5), 23 December 2019, pp 2222-
	2245, doi: https://doi.org/10.1039/c9ta11852g.
QIN Zihao	WANG Xiang, #ZHANG Manman, SUN Zheng, LIU Si-Fen, #QIN Zihao, #MOU Jinhua,
	ZHOU Zhi-gang, LIN Sze Ki Carol, "Sustainable lipid and lutein production from <i>Chlorella</i>
	mixotrophic fermentation by food waste hydrolysate", Journal of Hazardous Materials,
	400, 25 June 2020, doi: https://doi.org/10.1016/j.jhazmat.2020.123258.
	WANG Xiang, LIU Si-Fen, #QIN Zihao, BALAMURUGAN Srinivasan, LI Hong-Ye, LIN Sze Ki
	Carol, "Sustainable and stepwise waste-based utilisation strategy for the production of
	· · · · · · · · · · · · · · · · · · ·
	biomass and biofuels by engineered microalgae", Environmental Pollution, 265(Part A),
2424 6 17	27 May 2020, doi: https://doi.org/10.1016/j.envpol.2020.114854.
RAZA Subhan	XIE N., ZHANG J., #RAZA Subhan, ZHANG N., CHEN X., WANG D., "Generation of low-
	symmetry perovskite structures for <i>ab initio</i> computation", <i>Journal of Physics</i>
	Condensed Matter, 32(31), 06 May 2020, doi: https://doi.org/10.1088/1361-
	648X/ab7f6a.
ROY Shimul	ISLAM Md. Shafiqul, #ROY Shimul, AFRIN Rezuana, MIA Md. Younus, "Influence of
	climate-induced disasters and climatic variability on cropping pattern and crop
	production in Bangladesh", Environment, Development and Sustainability, 25 October
	2019, doi: https://doi.org/10.1007/s10668-019-00510-5.

SAJJAD Muhammad	ALI Ghaffar, ABBAS Sawaid, PAN Yanchun, CHEN Zhimin, HUSSAIN Jafar, #SAJJAD
	Muhammad, ASHRAF Aqdas, "Urban environment dynamics and low carbon society:
	Multi-criteria decision analysis modeling for policy makers", Sustainable Cities and
	Society, 51, 12 August 2019, doi: https://doi.org/10.1016/j.scs.2019.101763.
	#SAJJAD Muhammad, LI Yi, LI Yangfan, CHAN Chung Leung Johnny, KHALID Shoaib,
	"Integrating Typhoon Destructive Potential and Social-Ecological Systems Toward
	Resilient Coastal Communities", Earth's Future, 7(7), 09 July 2019, pp 805-818, doi:
	https://doi.org/10.1029/2019EF001226.
	# <u>SAJJAD Muhammad</u> , <u>CHAN Chung Leung Johnny</u> , KANWAL Shamsa, "Integrating
	spatial statistics tools for coastal risk management: A case-study of typhoon risk in
	mainland China", Ocean and Coastal Management, 184, 18 October 2019, doi:
	https://doi.org/10.1016/j.ocecoaman.2019.105018.
	# <u>SAJJAD Muhammad</u> , <u>CHAN Chung Leung Johnny</u> , LIN Ning, "Incorporating natural
	habitats into coastal risk assessment frameworks", Environmental Science & Policy, 106,
	03 February 2020, pp 99-110, doi: https://doi.org/10.1016/j.envsci.2020.01.004.
	KANWAL Shamsa, DING Xiaoli, # <u>SAJJAD Muhammad</u> , ABBAS Sawaid, "Three Decades of
	Coastal Changes in Sindh, Pakistan (1989–2018): A Geospatial Assessment", Remote
	Sensing, 12(1), 18 December 2019, doi: https://doi.org/10.3390/rs12010008.
	KANWAL Shamsa, # <u>SAJJAD Muhammad</u> , GABRIEL Hamza Farooq, HUSSAIN Ejaz,
	"Towards sustainable wastewater management: A spatial multi-criteria framework to
	site the Land-FILTER system in a complex urban environment", Journal of Cleaner
	Production, 266, 10 May 2020, doi: https://doi.org/10.1016/j.jclepro.2020.121987.
	# <u>SAJJAD Muhammad</u> , LIN Ning, <u>CHAN Chung Leung Johnny</u> , "Spatial heterogeneities of
	current and future hurricane flood risk along the U.S. Atlantic and Gulf coasts", <i>Science</i>
	of the Total Environment, 713, 15 January 2020, doi:
	https://doi.org/10.1016/j.scitotenv.2020.136704.
SHANG Shanshan	#SHANG Shanshan, #TAO Zeyu, YANG Chao, - Aamir Hanif, LI Liangchun, TSANG Daniel
	C. W., GU Qinfen, SHANG Jin, "Facile synthesis of CuBTC and its graphene oxide
	composites as efficient adsorbents for CO ₂ capture", <i>Chemical Engineering Journal</i> ,
	393, 05 March 2020, doi: https://doi.org/10.1016/j.cej.2020.124666. #TIAN Yuanmeng, LIANG Gan, FAN Tao, SHANG Jin, #SHANG Shanshan, MA Yunsheng,
	MATSUDA Ryotaro, LIU Mingxian, WANG Man, LI Liangchun, KITAGAWA Susumu,
	"Grafting Free Carboxylic Acid Groups onto the Pore Surface of 3D Porous Coordination
	Polymers for High Proton Conductivity", <i>Chemistry of Materials</i> , 31(20), 12 September
	2019, pp 8494-8503, doi: https://doi.org/10.1021/acs.chemmater.9b02924.
SHANG Wentag	#SHANG Wentao, SUN Feiyun, JIA Wei, GUO Jiaxin, YIN Shengming, #WONG Pak Wai,
	AN Kyoung Jin Alicia, "High-performance nanofiltration membrane structured with
	enhanced stripe nano-morphology", Journal of Membrane Science, 600, 17 January
	2020, doi: https://doi.org/10.1016/j.memsci.2020.117852.
	#SHANG Wentao, LI Mu, CHEN Lichun, SUN Feiyun, DONG Wenyi, AN Kyoung Jin Alicia,
	DONG Zijun, "A fluorescence-based indicator for nanofiltration fouling propensity
	caused by effluent organic matter (EfOM)", Process Biochemistry, 91, 25 December
	2019, pp 260-270, doi: https://doi.org/10.1016/j.procbio.2019.12.017.
SHENG Weili	#SHENG Weili, ZHANG Lin, RIDLEY Ian Alexander, "The impact of minimum OTTV
	legislation on building energy consumption", Energy Policy, 136, 14 November 2019,
	doi: https://doi.org/10.1016/j.enpol.2019.111075.
SONG Zaixin	#SONG Zaixin, LIU Chunhua, #ZHAO Hang, "Investigation on Magnetic Force of a Flux-
	Modulated Double-Rotor Permanent Magnet Synchronous Machine for Hybrid Electric
	Vehicle", IEEE Transactions on Transportation Electrification, 5(4), 10 October 2019, pp
	1383-1394, doi: https://doi.org/10.1109/TTE.2019.2946494.
	#ZHAO Hang, LIU Chunhua, #SONG Zaixin, #LIU Senyi, LUBIN Thierry, "Analytical model
	for magnetic-geared doublerotor machines and its <i>d-q</i> -axis determination", <i>IET Electric</i>
	Power Applications, 14(2), 16 January 2020, pp 175-183, doi:
	https://doi.org/10.1049/iet-epa.2019.0597.

	# <u>YU Jincheng</u> , <u>LIU Chunhua</u> , # <u>SONG Zaixin</u> , # <u>ZHAO Hang</u> , "Permeance and Inductance Modelling of a Double-Stator Hybrid-Excited Flux-Switching Permanent-Magnet
	Machine", <i>IEEE Transactions on Transportation Electrification</i> , 08 June 2020, doi: https://doi.org/10.1109/TTE.2020.3000953.
	#ZHAO Hang, LIU Chunhua, #SONG Zaixin, "Design of an Effective Double-Rotor Machine With Robust Mechanical Structure", IEEE Transactions on Magnetics, 56(1), 20 December 2019, pp 1-7, doi: https://doi.org/10.1109/TMAG.2019.2951107.
	#SONG Zaixin, LIU Chunhua, CHAI Feng, #ZHAO Hang, "Modular Design of an Efficient Permanent Magnet Vernier Machine", IEEE Transactions on Magnetics, 56(2), 20 January 2020, doi: https://doi.org/10.1109/TMAG.2019.2947137.
	#FENG Kuo, LIU Chunhua, #SONG Zaixin, "Hour-ahead energy trading management with demand forecasting in microgrid considering power flow constraints", Energies, 12(18), 11 September 2019, doi: https://doi.org/10.3390/en12183494.
	#ZHAO Hang, LIU Chunhua, #SONG Zaixin, #WANG Wusen, LUBIN Thierry, "A Dual-Modulator Magnetic-Geared Machine for Tidal Power Generation", IEEE Transactions on Magnetics, 56(8), 19 June 2020, doi: https://doi.org/10.1109/TMAG.2020.3003788.
	#ZHAO Hang, LIU Chunhua, #SONG Zaixin, #WANG Wusen, "Analytical Modelling of a Double-Rotor Multi-Winding Machine for Hybrid Aircraft Propulsion", IEEE Transactions on Transportation Electrification, 25 May 2020, doi: https://doi.org/10.1109/TTE.2020.2997607.
	#SONG Zaixin, LIU Chunhua, #FENG Kuo, #ZHAO Hang, #YU Jincheng, "Field Prediction and Validation of a Slotless Segmented-Halbach Permanent Magnet Synchronous Machine for More Electric Aircraft", IEEE Transactions on Transportation Electrification, 23 March 2020, doi: https://doi.org/10.1109/TTE.2020.2982733.
SU Bizhe	#SU Bizhe, LIANG Hanqin, LIU Junnan, WU Jimmy, SHARMA Neeraj, GU Qinfen, JOHANNESSEN Bernt, YU Yau Wai Denis, "Novel structurally-stable Na-rich Na ₄ V ₂ O ₇ cathode material with high reversible capacity by utilization of anion redox activity", <i>Chemical communications (Cambridge, England)</i> , 56(59), 15 June 2020, pp 8245-8248, doi: https://doi.org/10.1039/d0cc02816a.
	WU Shuilin, #SU Bizhe, JIANG Hao, #ZHOU Jun, #JIAO Tianpeng, YU Yau Wai Denis, ZHANG Kaili, ZHANG Wenjun, "Lithiophilicity conversion of carbon paper with uniform Cu ₂₊₁ O coating: Boosting stable Li-Cu ₂₊₁ O-CP composite anode through melting infusion", <i>Chemical Engineering Journal</i> , 388, 28 January 2020, doi: https://doi.org/10.1016/j.cej.2020.124238.
SUN Mingzhe	HE Yingdian, #SUN Mingzhe, ZHAO Qinghu, SHANG Jin, #TIAN Yuanmeng, XIAO Penny, GU Qinfen, LI Liangchun, WEBLEY Paul A., "Effective Gas Separation Performance Enhancement Obtained by Constructing Polymorphous Core-Shell Metal-Organic Frameworks", ACS applied materials & interfaces, 11(33), 24 July 2019, pp 30234-30239, doi: https://doi.org/10.1021/acsami.9b08592.
	WANG Shuang, BAI Pu, #SUN Mingzhe, LIU Wei, LI Dongdong, WU Wenzheng, YAN Wenfu, SHANG Jin, YU Jihong, "Fabricating Mechanically Robust Binder-Free Structured Zeolites by 3D Printing Coupled with Zeolite Soldering: A Superior Configuration for CO2 Capture", Advanced Science, 6(17), 01 July 2019, doi: https://doi.org/10.1002/advs.201901317.
	LI Bei, ZHENG Tianye, RAN Sijia, #SUN Mingzhe, SHANG Jin, HU Haibo, LEE Po-Heng, BOLES Steven T., "Performance Recovery in Degraded Carbon-Based Electrodes for Capacitive Deionization", Environmental Science and Technology, 54(3), 30 December 2019, pp 1848-1856, doi: https://doi.org/10.1021/acs.est.9b04749.
	WANG Tianqi, WANG Yufei, #SUN Mingzhe, - Aamir Hanif, WU Hao, GU Qinfen, OK Yong-Sik, TSANG Daniel C. W., LI Jiyang, YU Jihong, SHANG Jin, "Thermally treated zeolitic imidazolate framework-8 (ZIF-8) for visible light photocatalytic degradation of gaseous formaldehyde", <i>Chemical Science</i> , 11(26), 21 May 2020, pp 6670-6681, doi: https://doi.org/10.1039/d0sc01397h.

	- Aamir Hanif, #SUN Mingzhe, #TAO Zeyu, LIU Liying, TSANG Daniel C. W., GU Qinfen, SHANG Jin, "Silica Supported MgO as An Adsorbent for Precombustion CO ₂ Capture", ACS Applied Nano Materials, 2(10), 25 September 2019, pp 6565-6574, doi:
	https://doi.org/10.1021/acsanm.9b01481. XIAO Kemeng, WANG Tianqi, #SUN Mingzhe, - Aamir Hanif, GU Qinfen, TIAN Bingbing, JIANG Zhifeng, WANG Bo, SUN Hongli, SHANG Jin, WONG Po Keung, "Photocatalytic Bacterial Inactivation by a Rape Pollen-MoS ₂ Biohybrid Catalyst: Synergetic Effects and Inactivation Mechanisms", Environmental Science and Technology, 54(1), 12 December 2019, pp 537-549, doi: https://doi.org/10.1021/acs.est.9b05627.
TAN Tian	#TAN Tian, #LEE Pui Kit, ZETTSU Nobuyuki, TESHIMA Katsuya, YU Yau Wai Denis, "Highly stable lithium-ion battery anode with polyimide coating anchored onto micron-size silicon monoxide via self-assembled monolayer", Journal of Power Sources, 453, 13 February 2020, doi: https://doi.org/10.1016/j.jpowsour.2020.227874.
	GUO Jiaxin, LEE Jung-Gil, #TAN Tian, #YEO Joonho, #WONG Pak Wai, GHAFFOUR Noreddine, AN Kyoung Jin Alicia, "Enhanced ammonia recovery from wastewater by Nafion membrane with highly porous honeycomb nanostructure and its mechanism in membrane distillation", <i>Journal of Membrane Science</i> , 590, 17 July 2019, doi: https://doi.org/10.1016/j.memsci.2019.117265.
TANG Yunqi	#MAK Chun Hong, HUANG Xiaoyu, #LIU Rugeng, #TANG Yunqi, HAN Xu, JI Li, ZOU Xingli, ZOU Guizheng, HSU Sam H Y, "Recent progress in surface modification and interfacial engineering for high-performance perovskite light-emitting diodes", Nano Energy, 73, 06 April 2020, doi: https://doi.org/10.1016/j.nanoen.2020.104752.
TAO Zeyu	- Aamir Hanif, #SUN Mingzhe, #TAO Zeyu, LIU Liying, TSANG Daniel C. W., GU Qinfen, SHANG Jin, "Silica Supported MgO as An Adsorbent for Precombustion CO ₂ Capture", ACS Applied Nano Materials, 2(10), 25 September 2019, pp 6565-6574, doi: https://doi.org/10.1021/acsanm.9b01481.
	#SHANG Shanshan, #TAO Zeyu, YANG Chao, - Aamir Hanif, LI Liangchun, TSANG Daniel C. W., GU Qinfen, SHANG Jin, "Facile synthesis of CuBTC and its graphene oxide composites as efficient adsorbents for CO ₂ capture", <i>Chemical Engineering Journal</i> , 393, 05 March 2020, doi: https://doi.org/10.1016/j.cej.2020.124666.
TIAN Yuanmeng	HE Yingdian, #SUN Mingzhe, ZHAO Qinghu, SHANG Jin, #TIAN Yuanmeng, XIAO Penny, GU Qinfen, LI Liangchun, WEBLEY Paul A., "Effective Gas Separation Performance Enhancement Obtained by Constructing Polymorphous Core-Shell Metal-Organic Frameworks", ACS applied materials & interfaces, 11(33), 24 July 2019, pp 30234-30239, doi: https://doi.org/10.1021/acsami.9b08592.
	#TIAN Yuanmeng, LIANG Gan, FAN Tao, SHANG Jin, #SHANG Shanshan, MA Yunsheng, MATSUDA Ryotaro, LIU Mingxian, WANG Man, LI Liangchun, KITAGAWA Susumu, "Grafting Free Carboxylic Acid Groups onto the Pore Surface of 3D Porous Coordination Polymers for High Proton Conductivity", Chemistry of Materials, 31(20), 12 September 2019, pp 8494-8503, doi: https://doi.org/10.1021/acs.chemmater.9b02924.
TO Ming Ho	#WANG Huaimin, TSANG Chi-Wing, #TO Ming Ho, KAUR Guneet, ROELANTS Sophie L.K.W., STEVENS Christian V., SOETAERT Wim, LIN Sze Ki Carol, "Techno-economic evaluation of a biorefinery applying food waste for sophorolipid production – A case study for Hong Kong", Bioresource Technology, 303, 27 January 2020, doi: https://doi.org/10.1016/j.biortech.2020.122852.
	#WANG Huaimin, KAUR Guneet, #TO Ming Ho, ROELANTS Sophie L.K.W., PATRIA Raffel Dharma, SOETAERT Wim, LIN Sze Ki Carol, "Efficient in-situ separation design for long-term sophorolipids fermentation with high productivity", Journal of Cleaner Production, 246, 26 October 2019, doi: https://doi.org/10.1016/j.jclepro.2019.118995.
	#TO Ming Ho, UISAN Kristiadi, OK Yong Sik, PLEISSNER Daniel, LIN Sze Ki Carol, "Recent trends in Green and Sustainable Chemistry: Rethinking textile waste in a circular economy", Current Opinion in Green and Sustainable Chemistry, 20, 08 July 2019, pp 1-10, doi: https://doi.org/10.1016/j.cogsc.2019.06.002.

TONG Xinzhao	109 authors and including, CHNG Kern Rei, LI Chenhao, BERTRAND Denis, NG Amanda
	Hui Qi, KWAH Junmei Samantha, LOW Hwee Meng, TONG Chengxuan, NATRAJAN
	Maanasa, ZHANG Michael Hongjie, XU Licheng, KO Karrie Kwan Ki, HO Eliza Xin Pei, AV-
	SHALOM Tamar V., TEO Jeanette Woon Pei, KHOR Chiea Chuen, DANKO David, BEZDAN
	Daniela, AFSHINNEKOO Ebrahim, AHSANUDDIN Sofia, BHATTACHARYA Chandrima,
	BUTLER Daniel J., DE FILIPPIS Francesca, HECHT Jochen, KAHLES Andre, KARASIKOV
	Mikhail, KYRPIDES Nikos C., <u>LEUNG HO-yin and Marcus</u> , MELESHKO Dmitry, MUSTAFA
	Harun, MUTAI Beth, NECHES Russell Y., NG Amanda, NIETO-CABALLERO Marina,
	NIKOLAYEVA Olga, NIKOLAYEVA Tatyana, PNG Eileen, SANCHEZ Jorge L., SHAABAN
	Heba, SIERRA Maria A., #TONG Xinzhao, YOUNG Ben, ALICEA Josue, BHATTACHARYYA
	Malay, BLEKHMAN Ran, CASTRO-NALLAR Eduardo, CAÑAS Ana M., CHATZIEFTHIMIOU
	Aspassia D., CRAWFORD Robert W., <u>LEE Patrick Kwan Hon</u> , "Cartography of
	opportunistic pathogens and antibiotic resistance genes in a tertiary hospital
	environment", Nature Medicine, 26, 08 June 2020, pp 941–951, doi:
	https://doi.org/10.1038/s41591-020-0894-4.
	<u>LEUNG HO-yin and Marcus</u> , # <u>TONG Xinzhao</u> , BASTIEN Philippe, GUINOT Florent,
	TENENHAUS Arthur, APPENZELLER Brice M. R., BETTS Richard J., MEZZACHE Sakina, LI
	Jing, BOUROKBA Nasrine, BRETON Lionel, CLAVAUD Cécile, <u>LEE Patrick Kwan Hon</u> ,
	"Changes of the human skin microbiota upon chronic exposure to polycyclic aromatic
	hydrocarbon pollutants", <i>Microbiome</i> , 8, 26 June 2020, doi:
	https://doi.org/10.1186/s40168-020-00874-1.
UYANGA Kindness Alfred	# <u>UYANGA Kindness Alfred</u> , EZIKE Sabastine, ONYEDIKA Amadi, KAREEM Abdulazeez,
	CHIROMA Timothy, "Effect of acetic acid concentration on optical properties of lead
	acetate based methylammonium lead iodide perovskite thin film", Optical Materials,
	109, doi: https://doi.org/10.1016/j.optmat.2020.110456.
	SMITH Onyekwere, IHENWOKELEME Orji, # <u>UYANGA Kindness Alfred</u> , "Determination
	of percentage zinc loss during melting of zinc scrap in a crucible furnace", <i>Global Journal</i>
	of Engineering and Technology Advances, 1(1), December 2019, pp 22-26, doi:
	https://doi.org/10.30574/gjeta.2019.1.1.0004.
	# <u>UYANGA Kindness Alfred</u> , OKPOZO Paul, ONYEKWERE Okwuchi, <u>DAOUD Walid</u> , "Citric
	acid crosslinked natural bi-polymer-based composite hydrogels: Effect of polymer ratio and beta-cyclodextrin on hydrogel microstructure", <i>Reactive and Functional Polymers</i> ,
	154, 30 June 2020, doi: https://doi.org/10.1016/j.reactfunctpolym.2020.104682.
VILLADA ARTEAGA Juan	
Camilo Camilo	# <u>VILLADA ARTEAGA Juan Camilo</u> , # <u>DURAN MENESES Maria Fernanda</u> , <u>LEE Patrick Kwan</u> <u>Hon</u> , "Genomic Evidence for Simultaneous Optimization of Transcription and
Callillo	Translation through Codon Variants in the <i>pmoCAB</i> Operon of Type Ia Methanotrophs",
	<i>MSYSTEMS</i> , 4(4), 23 July 2019, doi: https://doi.org/10.1128/mSystems.00342-19.
WANG Huaimin	#WANG Huaimin, TSANG Chi-Wing, #TO Ming Ho, KAUR Guneet, ROELANTS Sophie
WANG Haamiin	L.K.W., STEVENS Christian V., SOETAERT Wim, LIN Sze Ki Carol, "Techno-economic
	evaluation of a biorefinery applying food waste for sophorolipid production – A case
	study for Hong Kong", <i>Bioresource Technology</i> , 303, 27 January 2020, doi:
	https://doi.org/10.1016/j.biortech.2020.122852.
	#WANG Huaimin, KAUR Guneet, #TO Ming Ho, ROELANTS Sophie L.K.W., PATRIA Raffel
	<u>Dharma</u> , SOETAERT Wim, <u>LIN Sze Ki Carol</u> , "Efficient <i>in-situ</i> separation design for long-
	term sophorolipids fermentation with high productivity", Journal of Cleaner Production,
	246, 26 October 2019, doi: https://doi.org/10.1016/j.jclepro.2019.118995.
	ISLAM Md Khairul, #WANG Huaimin, REHMAN Shazia, DONG Chengyu, HSU Sam H Y,
	LIN Sze Ki Carol, LEU Shao Yuan, "Sustainability metrics of pretreatment processes in a
	waste derived lignocellulosic biomass biorefinery", <i>Bioresource Technology</i> , 298, 10
	December 2019, doi: https://doi.org/10.1016/j.biortech.2019.122558.
WANG Huanhuan	#WANG Huanhuan, BRIMBLECOMBE Peter, NGAN Keith, "Particulate matter inside and
	around elevated walkways", <i>Science of the Total Environment</i> , 699, 06 September 2019,
	doi: https://doi.org/10.1016/j.scitotenv.2019.134256.
NAVABLO III. i.e. i.e.	#WANG Huimin, GU Wenchuan, YU Yau Wai Denis, "Demonstrating a Metal-Metal
WANG Huimin	
WANG Huimin	Battery System in Aprotic Electrolyte with Silver and Lithium", <i>ChemElectroChem</i> , 6(14), 15 July 2019, pp 3627-3632, doi: https://doi.org/10.1002/celc.201900969.

#XIAO Fengping, #YANG Xuming, #WANG Donghong, #WANG Huimin, YUDenis, ROGACH Andrey, "Metal-Organic Framework Derived CoS2 Wraph Nitrogen-Doped Carbon for Enhanced Lithium/Sodium Storage Performa Applied Materials and Interfaces, 12(11), 05 March 2020, pp 12809–13.	tau vvai
Nitrogen-Doped Carbon for Enhanced Lithium/Sodium Storage Performa Applied Materials and Interfaces, 12(11), 05 March 2020, pp 12809–12	
Applied Materials and Interfaces, 12(11), 05 March 2020, pp 12809-12	-
	-
https://doi.org/10.1021/acsami.9b22169.	.020, 001.
NANG Qiuhong SMITH Scott, #FIRDOUS Irum, #WANG Qiuhong, ESMALLA Maria Salvacio	n Amajo,
DAOUD Walid, "A two-dimensional model of the vanadium-cerium re	
battery", Electrochimica Acta, 328, 14 October 201	
https://doi.org/10.1016/j.electacta.2019.135019.	, 40
WANG Shuo #WANG Shuo, DUAN Qiaohui, LEI Jiafeng, YU Yau Wai Denis, "Slime-inspired	olvacrylic
acid-borax crosslinked binder for high-capacity bulk silicon anodes in I	
batteries", Journal of Power Sources, 468, 28 May 20	
https://doi.org/10.1016/j.jpowsour.2020.228365.	20, 401.
#WANG Yao, #WANG Shuo, ZHANG Yanjun, #LEE Pui Kit, YU Yau Wai Denis, "	Unlocking
the True Capability of Graphite-Based Dual-Ion Batteries with Ethyl Methyl	
Electrolyte", ACS Applied Energy Materials, 2(10), 16 September 2019, pp 75	012-/51/,
doi: https://doi.org/10.1021/acsaem.9b01499.	
#WANG Yao, ZHANG Yanjun, DUAN Qiaohui, #LEE Pui Kit, #WANG Shuo, YI	
<u>Denis</u> , "Engineering Cathode-Electrolyte Interface of Graphite to Enable U	_
Cycle and High-Power Dual-Ion Batteries", Journal of Power Sources, 471, 17	une 2020,
doi: https://doi.org/10.1016/j.jpowsour.2020.228466.	
WANG Wusen #ZHAO Hang, LIU Chunhua, #SONG Zaixin, #WANG Wusen, LUBIN Thierry	
Modulator Magnetic-Geared Machine for Tidal Power Generation", IEEE Tro	
on Magnetics, 56(8), 19 June 2020, doi: https://doi.org/10.1109/TMAG.2020	.3003788.
#ZHAO Hang, LIU Chunhua, #SONG Zaixin, #WANG Wusen, "Analytical Mod	elling of a
Double-Rotor Multi-Winding Machine for Hybrid Aircraft Propulsion	n", <i>IEEE</i>
Transactions on Transportation Electrification, 25 May 20	20, doi:
https://doi.org/10.1109/TTE.2020.2997607.	•
WANG Yao #ZHOU Wenchong, TONG Wing Yan, #WANG Yao, YU Yau Wai Denis, SIT Pati	ick. "Joint
Theoretical and Experimental Study on the Effects of the Salts in the Graph	
Dual-Ion Batteries", Journal of Physical Chemistry C, 123(30), 08 July	
18132–18141, doi: https://doi.org/10.1021/acs.jpcc.9b02094.	/ - -
#WANG Yao, #WANG Shuo, ZHANG Yanjun, #LEE Pui Kit, YU Yau Wai Denis, '	Unlocking
the True Capability of Graphite-Based Dual-Ion Batteries with Ethyl Methyl	
Electrolyte", ACS Applied Energy Materials, 2(10), 16 September 2019, pp 75	
doi: https://doi.org/10.1021/acsaem.9b01499.	,12 ,31,,
#WANG Yao, ZHANG Yanjun, DUAN Qiaohui, #LEE Pui Kit, #WANG Shuo, Yi	J Yau Wai
Denis, "Engineering Cathode-Electrolyte Interface of Graphite to Enable U	
Cycle and High-Power Dual-Ion Batteries", Journal of Power Sources, 471, 17	_
doi: https://doi.org/10.1016/j.jpowsour.2020.228466.	unc 2020,
	Dak Wai
WONG Pak Wai #SHANG Wentao, SUN Feiyun, JIA Wei, GUO Jiaxin, YIN Shengming, #WONG	
WONG Pak Wai #SHANG Wentao, SUN Feiyun, JIA Wei, GUO Jiaxin, YIN Shengming, #WONG AN Kyoung Jin Alicia, "High-performance nanofiltration membrane struct	ured with
#SHANG Wentao, SUN Feiyun, JIA Wei, GUO Jiaxin, YIN Shengming, #WONG AN Kyoung Jin Alicia, "High-performance nanofiltration membrane struct enhanced stripe nano-morphology", Journal of Membrane Science, 600, 1	ured with
#SHANG Wentao, SUN Feiyun, JIA Wei, GUO Jiaxin, YIN Shengming, #WONG AN Kyoung Jin Alicia, "High-performance nanofiltration membrane struct enhanced stripe nano-morphology", Journal of Membrane Science, 600, 1 2020, doi: https://doi.org/10.1016/j.memsci.2020.117852.	ured with 7 January
#SHANG Wentao, SUN Feiyun, JIA Wei, GUO Jiaxin, YIN Shengming, #WONG AN Kyoung Jin Alicia, "High-performance nanofiltration membrane struct enhanced stripe nano-morphology", Journal of Membrane Science, 600, 1 2020, doi: https://doi.org/10.1016/j.memsci.2020.117852. GUO Jiaxin, LEE Jung-Gil, #TAN Tian, #YEO Joonho, #WONG Pak Wai, G	ured with 7 January HAFFOUR
#SHANG Wentao, SUN Feiyun, JIA Wei, GUO Jiaxin, YIN Shengming, #WONG AN Kyoung Jin Alicia, "High-performance nanofiltration membrane struct enhanced stripe nano-morphology", Journal of Membrane Science, 600, 1 2020, doi: https://doi.org/10.1016/j.memsci.2020.117852. GUO Jiaxin, LEE Jung-Gil, #TAN Tian, #YEO Joonho, #WONG Pak Wai, G Noreddine, AN Kyoung Jin Alicia, "Enhanced ammonia recovery from wast	ured with 7 January HAFFOUR ewater by
#SHANG Wentao, SUN Feiyun, JIA Wei, GUO Jiaxin, YIN Shengming, #WONG AN Kyoung Jin Alicia, "High-performance nanofiltration membrane struct enhanced stripe nano-morphology", Journal of Membrane Science, 600, 1 2020, doi: https://doi.org/10.1016/j.memsci.2020.117852. GUO Jiaxin, LEE Jung-Gil, #TAN Tian, #YEO Joonho, #WONG Pak Wai, G Noreddine, AN Kyoung Jin Alicia, "Enhanced ammonia recovery from wast Nafion membrane with highly porous honeycomb nanostructure and its med	ured with 7 January HAFFOUR ewater by hanism in
#SHANG Wentao, SUN Feiyun, JIA Wei, GUO Jiaxin, YIN Shengming, #WONG AN Kyoung Jin Alicia, "High-performance nanofiltration membrane struct enhanced stripe nano-morphology", Journal of Membrane Science, 600, 1 2020, doi: https://doi.org/10.1016/j.memsci.2020.117852. GUO Jiaxin, LEE Jung-Gil, #TAN Tian, #YEO Joonho, #WONG Pak Wai, G Noreddine, AN Kyoung Jin Alicia, "Enhanced ammonia recovery from wast Nafion membrane with highly porous honeycomb nanostructure and its membrane distillation", Journal of Membrane Science, 590, 17 July 2	ured with 7 January HAFFOUR ewater by hanism in
#SHANG Wentao, SUN Feiyun, JIA Wei, GUO Jiaxin, YIN Shengming, #WONG AN Kyoung Jin Alicia, "High-performance nanofiltration membrane struct enhanced stripe nano-morphology", Journal of Membrane Science, 600, 1 2020, doi: https://doi.org/10.1016/j.memsci.2020.117852. GUO Jiaxin, LEE Jung-Gil, #TAN Tian, #YEO Joonho, #WONG Pak Wai, G Noreddine, AN Kyoung Jin Alicia, "Enhanced ammonia recovery from wast Nafion membrane with highly porous honeycomb nanostructure and its membrane distillation", Journal of Membrane Science, 590, 17 July 2 https://doi.org/10.1016/j.memsci.2019.117265.	HAFFOUR ewater by hanism in 019, doi:
#SHANG Wentao, SUN Feiyun, JIA Wei, GUO Jiaxin, YIN Shengming, #WONG AN Kyoung Jin Alicia, "High-performance nanofiltration membrane struct enhanced stripe nano-morphology", Journal of Membrane Science, 600, 1 2020, doi: https://doi.org/10.1016/j.memsci.2020.117852. GUO Jiaxin, LEE Jung-Gil, #TAN Tian, #YEO Joonho, #WONG Pak Wai, Gone Noreddine, AN Kyoung Jin Alicia, "Enhanced ammonia recovery from wast Nafion membrane with highly porous honeycomb nanostructure and its membrane distillation", Journal of Membrane Science, 590, 17 July 20 https://doi.org/10.1016/j.memsci.2019.117265. WU Yinghong #UO Yang, #WU Yinghong, #HUANG Chao, #XIAO Dezhi, #ZHANG Lizhai, M	HAFFOUR ewater by hanism in 019, doi:
#SHANG Wentao, SUN Feiyun, JIA Wei, GUO Jiaxin, YIN Shengming, #WONG AN Kyoung Jin Alicia, "High-performance nanofiltration membrane struct enhanced stripe nano-morphology", Journal of Membrane Science, 600, 1 2020, doi: https://doi.org/10.1016/j.memsci.2020.117852. GUO Jiaxin, LEE Jung-Gil, #TAN Tian, #YEO Joonho, #WONG Pak Wai, Good Noreddine, AN Kyoung Jin Alicia, "Enhanced ammonia recovery from wast Nafion membrane with highly porous honeycomb nanostructure and its membrane distillation", Journal of Membrane Science, 590, 17 July 20 https://doi.org/10.1016/j.memsci.2019.117265. WU Yinghong #LUO Yang, #WU Yinghong, #HUANG Chao, #XIAO Dezhi, #ZHANG Lizhai, MQU Jingkui, ZHENG Shili, CHU Paul Kim Ho, "Graphite felt incorporated with	HAFFOUR ewater by hanism in 019, doi: A Shuhua, MoS ₂ /rGO
#SHANG Wentao, SUN Feiyun, JIA Wei, GUO Jiaxin, YIN Shengming, #WONG AN Kyoung Jin Alicia, "High-performance nanofiltration membrane struct enhanced stripe nano-morphology", Journal of Membrane Science, 600, 1 2020, doi: https://doi.org/10.1016/j.memsci.2020.117852. GUO Jiaxin, LEE Jung-Gil, #TAN Tian, #YEO Joonho, #WONG Pak Wai, Good Noreddine, AN Kyoung Jin Alicia, "Enhanced ammonia recovery from wast Nafion membrane with highly porous honeycomb nanostructure and its membrane distillation", Journal of Membrane Science, 590, 17 July 20 https://doi.org/10.1016/j.memsci.2019.117265. WU Yinghong #LUO Yang, #WU Yinghong, #HUANG Chao, #XIAO Dezhi, #ZHANG Lizhai, MOD QU Jingkui, ZHENG Shili, CHU Paul Kim Ho, "Graphite felt incorporated with for electrochemical detoxification of high-arsenic fly ash", Chemical En	HAFFOUR ewater by hanism in 019, doi: A Shuhua, MoS ₂ /rGO agineering
#SHANG Wentao, SUN Feiyun, JIA Wei, GUO Jiaxin, YIN Shengming, #WONG AN Kyoung Jin Alicia, "High-performance nanofiltration membrane struct enhanced stripe nano-morphology", Journal of Membrane Science, 600, 1 2020, doi: https://doi.org/10.1016/j.memsci.2020.117852. GUO Jiaxin, LEE Jung-Gil, #TAN Tian, #YEO Joonho, #WONG Pak Wai, G Noreddine, AN Kyoung Jin Alicia, "Enhanced ammonia recovery from wast Nafion membrane with highly porous honeycomb nanostructure and its med membrane distillation", Journal of Membrane Science, 590, 17 July 2 https://doi.org/10.1016/j.memsci.2019.117265. **WU Yinghong** #LUO Yang, #WU Yinghong, #HUANG Chao, #XIAO Dezhi, #ZHANG Lizhai, M QU Jingkui, ZHENG Shili, CHU Paul Kim Ho, "Graphite felt incorporated with for electrochemical detoxification of high-arsenic fly ash", Chemical Eduournal, 382, 07 September 2019, doi: https://doi.org/10.1016/j.cej.2019.12	HAFFOUR ewater by hanism in 019, doi: A Shuhua, MoS ₂ /rGO ngineering 2763.
#SHANG Wentao, SUN Feiyun, JIA Wei, GUO Jiaxin, YIN Shengming, #WONG AN Kyoung Jin Alicia, "High-performance nanofiltration membrane struct enhanced stripe nano-morphology", Journal of Membrane Science, 600, 1 2020, doi: https://doi.org/10.1016/j.memsci.2020.117852. GUO Jiaxin, LEE Jung-Gil, #TAN Tian, #YEO Joonho, #WONG Pak Wai, Good Noreddine, AN Kyoung Jin Alicia, "Enhanced ammonia recovery from wast Nafion membrane with highly porous honeycomb nanostructure and its membrane distillation", Journal of Membrane Science, 590, 17 July 20 https://doi.org/10.1016/j.memsci.2019.117265. WU Yinghong #LUO Yang, #WU Yinghong, #HUANG Chao, #XIAO Dezhi, #ZHANG Lizhai, MOD QU Jingkui, ZHENG Shili, CHU Paul Kim Ho, "Graphite felt incorporated with for electrochemical detoxification of high-arsenic fly ash", Chemical En	HAFFOUR ewater by hanism in 019, doi: A Shuhua, MoS ₂ /rGO ngineering 2763. nd shape-

	harvesting", <i>Nano Energy</i> , 75, 04 June 2020, doi https://doi.org/10.1016/j.nanoen.2020.105027.
	# <u>LUO Yang</u> , # <u>WU Yinghong</u> , MA Shuhua, ZHENG Shili, ZHANG Yi, <u>CHU Paul Kim Ho</u> "Utilization of coal fly ash in China: a mini-review on challenges and future directions".
	Environmental Science and Pollution Research , 28 April 2020, doi https://doi.org/10.1007/s11356-020-08864-4.
	# <u>WU Yinghong</u> , # <u>LUO Yang</u> , QU Jingkui, <u>DAOUD Walid</u> , QI Tao, "Liquid single-electrode triboelectric nanogenerator based on graphene oxide dispersion for wearable
	electronics", <i>Nano Energy</i> , 64, 29 July 2019, doi https://doi.org/10.1016/j.nanoen.2019.103948.
XIAO Yang	#XIAO Yang, LIU Chunhua, "Design of a Grid-Connected Multiphase Servo System Without DC-Link Capacitor", <i>IEEE Transactions on Magnetics</i> , 56(1), 20 December 2019 doi: https://doi.org/10.1109/TMAG.2019.2945769.
	#XIAO Yang, LIU Chunhua, YU Feng, "An Effective Charging-Torque Elimination Method for Six-Phase Integrated On-Board EV Chargers", IEEE Transactions on Power Electronics, 35(3), March 2020, pp 2776-2786, doi https://doi.org/10.1109/TPEL.2019.2924538.
	#XIAO Yang, LIU Chunhua, #HUANG Yongcan, #LIU Senyi, "Concurrent Wireless Power Transfer to Multiple Receivers With Additional Resonant Frequencies and Reduced Power Switches", <i>IEEE Transactions on Industrial Electronics</i> , 67(11), 15 November 2019, pp 9292-9301, doi: https://doi.org/10.1109/TIE.2019.2952787.
	#XIAO Yang, LIU Chunhua, "A Study of Rotational Movement and Charging Torque of Reconfigured On-Board Charger", IEEE Transactions on Power Electronics, 35(10), 08 March 2020, pp 10720-10728, doi: https://doi.org/10.1109/TPEL.2020.2979349.
	#HUANG Yongcan, LIU Chunhua, #XIAO Yang, #LIU Senyi, "Separate Power Allocation and Control Method Based on Multiple Power Channels for Wireless Power Transfer", <i>IEEE Transactions on Power Electronics</i> , 35(9), 12 February 2020, pp 9046-9056, doi https://doi.org/10.1109/TPEL.2020.2973465.
XING Yang	#XING Yang, BRIMBLECOMBE Peter, "Traffic-derived noise, air pollution and urban park design", Journal of Urban Design, 17 February 2020, doi https://doi.org/10.1080/13574809.2020.1720503.
	#XING Yang, BRIMBLECOMBE Peter, "Urban park layout and exposure to traffic-derived air pollutants", <i>Landscape and Urban Planning</i> , 194, 01 November 2019, doi https://doi.org/10.1016/j.landurbplan.2019.103682.
	#XING Yang, BRIMBLECOMBE Peter, WANG Sifeng, ZHANG Hao, "Tree distribution morphology and modelled air pollution in urban parks of Hong Kong", Journal of Environmental Management, 248, 29 July 2019, doi https://doi.org/10.1016/j.jenvman.2019.109304.
	#XING Yang, BRIMBLECOMBE Peter, "Trees and parks as "the lungs of cities"", <i>Urbar Forestry and Urban Greening</i> , 48, 02 December 2019, doi https://doi.org/10.1016/j.ufug.2019.126552.
YEO Joonho	#YEO Joonho, WANG Ye, AN Kyoung Jin Alicia, ZHANG Lin, "Estimation of energy efficiency for educational buildings in Hong Kong", <i>Journal of Cleaner Production</i> , 235 03 July 2019, pp 453-460, doi: https://doi.org/10.1016/j.jclepro.2019.06.339.
	GUO Jiaxin, LEE Jung-Gil, #TAN Tian, #YEO Joonho, #WONG Pak Wai, GHAFFOUF Noreddine, AN Kyoung Jin Alicia, "Enhanced ammonia recovery from wastewater by Nafion membrane with highly porous honeycomb nanostructure and its mechanism ir membrane distillation", Journal of Membrane Science, 590, 17 July 2019, doi https://doi.org/10.1016/j.memsci.2019.117265.
YIM Man Wai	#YIM Man Wai, LO See Wing, #DEKA Bhaskar Jyoti, GUO Jiaxin, #KHARRAZ Jehad Abbaas Abed Alhaleem, HORVATH Istvan Tamas, AN Kyoung Jin Alicia, "Molecular engineering low-surface energy membranes by grafting perfluoro-tert-butoxy chains containing fluorous silica aerogels: Tert -butoxy chains containing fluorous silica aerogels", Greer Chemistry, 22(10), 14 April 2020, pp 3283-3295, doi https://doi.org/10.1039/d0gc00593b.

YU Jincheng	# <u>YU Jincheng</u> , <u>LIU Chunhua</u> , "DC-Biased Operation of a Double-Stator Hybrid Flux Switching Permanent-Magnet Machine", <i>IEEE Transactions on Magnetics</i> , 56(2), 10 January 2020, doi: https://doi.org/10.1109/TMAG.2019.2947025.
	#YU Jincheng, LIU Chunhua, "Multi-Objective Optimization of a Double-Stator Hybrid-Excited Flux-Switching Permanent-Magnet Machine", <i>IEEE Transactions on Energy Conversion</i> , 35(1), 02 August 2019, pp 312-323, doi: https://doi.org/10.1109/TEC.2019.2932953.
	#YU Jincheng, LIU Chunhua, #SONG Zaixin, #ZHAO Hang, "Permeance and Inductance Modelling of a Double-Stator Hybrid-Excited Flux-Switching Permanent-Magnet Machine", <i>IEEE Transactions on Transportation Electrification</i> , 08 June 2020, doi: https://doi.org/10.1109/TTE.2020.3000953.
	#SONG Zaixin, LIU Chunhua, #FENG Kuo, #ZHAO Hang, #YU Jincheng, "Field Prediction and Validation of a Slotless Segmented-Halbach Permanent Magnet Synchronous Machine for More Electric Aircraft", IEEE Transactions on Transportation Electrification, 23 March 2020, doi: https://doi.org/10.1109/TTE.2020.2982733.
YU Xiaojun	# <u>YU Xiaojun</u> , YAO yao, ZHENG Huanhuan, <u>ZHANG Lin</u> , "The role of political connection on overinvestment of Chinese energy firms", <i>Energy Economics</i> , 85, 12 September 2019, doi: https://doi.org/10.1016/j.eneco.2019.104516.
ZHANG Hongyan	WANG Deqing, SONG Yinqiu, #ZHANG Hongyan, PAN Shengjie, "THE EFFECTIVENESS OF CHINA'S MONETARY POLICY: BASED ON THE MIXED-FREQUENCY DATA", Asian Economic and Financial Review, 10(3), 24 March 2020, pp 325-339, doi: https://doi.org/10.18488/journal.aefr.2020.103.325.339.
ZHANG Ruifeng	#ZHANG Ruifeng, GEN Masao, HUANG Dandan, LI Yongjie, CHAN Chak Keung, "Enhanced Sulfate Production by Nitrate Photolysis in the Presence of Halide Ions in Atmospheric Particles", Environmental Science & Technology, 54(7), 03 March 2020, pp 3831-3839, doi: https://doi.org/10.1021/acs.est.9b06445.
ZHANG Weihai	#ZHANG Weihai, XIONG Juan, LI Jinhua, <u>DAOUD Walid</u> , "Seed-Assisted Growth for Low-Temperature-Processed All-Inorganic CsPbIBr ₂ Solar Cells with Efficiency over 10%", <i>Small</i> , 16(24), 14 May 2020, pp 2001535, doi: https://doi.org/10.1002/smll.202001535.
	#ZHANG Weihai, XIONG Juan, LI Jinhua, <u>DAOUD Walid</u> , "Impact of Temperature-Dependent Hydration Water on Perovskite Solar Cells", <i>Solar RRL</i> , 4(1), 25 October 2019, doi: https://doi.org/10.1002/solr.201900370.
	#ZHANG Weihai, XIONG Juan, LI Jinhua, <u>DAOUD Walid</u> , "Guanidinium Passivation for Air-Stable Rubidium-Incorporated Cs _(1 - x) Rb _x Pbl ₂ Br Inorganic Perovskite Solar Cells", <i>Solar RRL</i> , 4(6), 02 April 2020, doi: https://doi.org/10.1002/solr.202000112.
ZHANG Yizhen	#ZHANG Yizhen, LIU Lifen, CHEN Qiyuan, HE Yun, LEUNG Kwok Hi Michael, "Electricity generating & high efficiency advanced oxidation process including peroxymonosulfate activation in photocatalytic fuel cell", Chemical Engineering Journal, 378, 03 July 2019, doi: https://doi.org/10.1016/j.cej.2019.122148.
	#ZHANG Yizhen, HU Jue, ZHANG Chengxu, #LIU Yizhe, XU Mengyuan, XUE Yujia, LIU Lifen, LEUNG Kwok Hi Michael, "Bimetallic Mo—Co nanoparticles anchored on nitrogen-doped carbon for enhanced electrochemical nitrogen fixation", <i>Journal of Materials Chemistry A</i> , 8(18), 16 April 2020, pp 9091-9098, doi: https://doi.org/10.1039/d0ta01565b.
	HU Jue, ZHANG Chengxu, #ZHANG Yizhen, YANG Baomin, QI Qianglong, SUN Mingzi, ZI Futing, LEUNG Kwok Hi Michael, HUANG Bolong, "Interface Modulation of MoS ₂ /Metal Oxide Heterostructures for Efficient Hydrogen Evolution Electrocatalysis", <i>Small</i> , 16(28), 08 June 2020, doi: https://doi.org/10.1002/smll.202002212.
	XIONG Wei, CHEUNG Tin Fu, #ZHANG Yizhen, CHEN Keda, SHI Yong, LI Xinyong, LEUNG Kwok Hi Michael, "Construction of crystalline and amorphous interface between FeS ₂ and polyaniline for enhanced electrocatalytic activity", <i>Applied Surface Science</i> , 505, 06 November 2019, doi: https://doi.org/10.1016/j.apsusc.2019.144534. #ZHANG Yizhen, CHEN Qiyuan, LIU Lifen, WANG Yu, LEUNG Kwok Hi Michael,
	"Activation of peroxymonosulfate and recycled effluent filtration over cathode membrane CNFs-CoFe ₂ O ₄ /PVDF in a photocatalytic fuel cell for water pollution

	control", Chemical Engineering Journal, 399, 04 June 2020, doi: https://doi.org/10.1016/j.cej.2020.125731.
ZHAO Hang	#SONG Zaixin, LIU Chunhua, #ZHAO Hang, "Investigation on Magnetic Force of a Flux-Modulated Double-Rotor Permanent Magnet Synchronous Machine for Hybrid Electric Vehicle", IEEE Transactions on Transportation Electrification, 5(4), 10 October 2019, pp
	1383-1394, doi: https://doi.org/10.1109/TTE.2019.2946494.
	#ZHAO Hang, LIU Chunhua, #SONG Zaixin, #LIU Senyi, LUBIN Thierry, "Analytical model
	for magnetic-geared doublerotor machines and its <i>d-q</i> -axis determination", <i>IET Electric</i>
	Power Applications, 14(2), 16 January 2020, pp 175-183, doi: https://doi.org/10.1049/iet-epa.2019.0597.
	#YU Jincheng, LIU Chunhua, #SONG Zaixin, #ZHAO Hang, "Permeance and Inductance
	Modelling of a Double-Stator Hybrid-Excited Flux-Switching Permanent-Magnet Machine", <i>IEEE Transactions on Transportation Electrification</i> , 08 June 2020, doi: https://doi.org/10.1109/TTE.2020.3000953.
	#ZHAO Hang, LIU Chunhua, #SONG Zaixin, "Design of an Effective Double-Rotor
	Machine With Robust Mechanical Structure", IEEE Transactions on Magnetics, 56(1),
	20 December 2019, pp 1-7, doi: https://doi.org/10.1109/TMAG.2019.2951107.
	#SONG Zaixin, LIU Chunhua, CHAI Feng, #ZHAO Hang, "Modular Design of an Efficient Permanent Magnet Vernier Machine", <i>IEEE Transactions on Magnetics</i> , 56(2), 20 January 2020, doi: https://doi.org/10.1109/TMAG.2019.2947137.
	#ZHAO Hang, LIU Chunhua, #SONG Zaixin, #WANG Wusen, LUBIN Thierry, "A Dual-
	Modulator Magnetic-Geared Machine for Tidal Power Generation", IEEE Transactions
	on Magnetics, 56(8), 19 June 2020, doi: https://doi.org/10.1109/TMAG.2020.3003788.
	#ZHAO Hang, LIU Chunhua, #SONG Zaixin, #WANG Wusen, "Analytical Modelling of a
	Double-Rotor Multi-Winding Machine for Hybrid Aircraft Propulsion", <i>IEEE Transactions on Transportation Electrification</i> , 25 May 2020, doi: https://doi.org/10.1109/TTE.2020.2997607.
	#SONG Zaixin, LIU Chunhua, #FENG Kuo, #ZHAO Hang, #YU Jincheng, "Field Prediction
	and Validation of a Slotless Segmented-Halbach Permanent Magnet Synchronous
	Machine for More Electric Aircraft", IEEE Transactions on Transportation Electrification,
	23 March 2020, doi: https://doi.org/10.1109/TTE.2020.2982733.
ZHONG Xuyang	#ZHONG Xuyang, ZHANG Zhiang, WU Wei, RIDLEY Ian Alexander, "Comprehensive
	evaluation of energy and indoor-PM _{2.5} -exposure performance of residential window and roller blind control strategies", <i>Energy and Buildings</i> , 223, 06 June 2020, doi: https://doi.org/10.1016/j.enbuild.2020.110206.
	#ZHONG Xuyang, RIDLEY Ian Alexander, "Verification of behavioural models of window
	opening: The accuracy of window-use pattern, indoor temperature and indoor PM _{2.5}
	concentration prediction", <i>Building Simulation</i> , 13(3), 01 April 2020, pp 527–542, doi:
	https://doi.org/10.1007/s12273-020-0615-4.
	#ZHONG Xuyang, WU Wei, RIDLEY Ian Alexander, "Assessing the energy and indoor-
	PM _{2.5} -exposure impacts of control strategies for residential energy recovery ventilators", <i>Journal of Building Engineering</i> , 29, 24 December 2019, doi:
	https://doi.org/10.1016/j.jobe.2019.101137.
ZHOU Liyuan	#ZHOU Liyuan, HALLQUIST Åsa M., HALLQUIST Mattias, SALVADOR Christian M., GAITA
, , ,	Samuel M., SJÖDIN Åke, JERKSJÖ Martin, SALBERG Håkan, WÄNGBERG Ingvar,
	MELLQVIST Johan, LIU Qianyun, LEE Berto Paul Yok Long, CHAN Chak Keung, "A
	transition of atmospheric emissions of particles and gases from on-road heavy-duty
	trucks", Atmospheric Chemistry and Physics, 20(3), 12 February 2020, pp 1701-1722,
711011111111111111111111111111111111111	doi: https://doi.org/10.5194/acp-20-1701-2020.
ZHOU Wenchong	#ZHOU Wenchong, TONG Wing Yan, #WANG Yao, YU Yau Wai Denis, SIT Patrick, "Joint Theoretical and Experimental Study on the Effects of the Salts in the Graphite-Based
	Dual-lon Batteries", <i>Journal of Physical Chemistry C</i> , 123(30), 08 July 2019, pp
	18132–18141, doi: https://doi.org/10.1021/acs.jpcc.9b02094.
Conference papers	

BAI Shengxi	#BAI Shengxi, TSO Chi Yan, HO Tsz Chung, LEE Hau Him, "NUMERICAL INVESTIGATION OF AN ADSORPTION COOLING SYSTEM POWERED BY RENEWABLE ENERGY FOR USE IN A CAVERN ENVIRONMENT", 5th Thermal and Fluids Engineering Conference (TFEC),
DEKA Bhaskar Jyoti	New Orleans, USA, New Orleans, United States, 05-08 April 2020. #HU Xiaomeng, GUO Jiaxin, #DEKA Bhaskar Jyoti, AN Kyoung Jin Alicia, CHOPRA Shauhrat Singh, "Dynamic Life Cycle Assessment (dLCA) of Nano-enabled Membranes-based Membrane Distillation Technologies", Actionable Science for Urban Sustainability 2020, AScUS-2020, virtual, Segovia, Spain, 03-05 June 2020.
FENG Kuo	#FENG Kuo, LIU Chunhua, "Distributed Hour-Ahead Demand Response in Microgrid with Wind Power Generation by Considering Power Flow Constraints", 2019 22nd International Conference on Electrical Machines and Systems, ICEMS 2019, Harbin,
	China, 11-14 August 2019, (ISBN: 9781728133980). #FENG Kuo, LIU Chunhua, "Distributed Hour-Ahead Demand Response in Microgrid with Wind Power Generation by Considering Power Flow Constraints", 2019 22nd International Conference on Electrical Machines and Systems (ICEMS), Harbin, China, 11-14 August 2019, (ISBN: 9781728133980,9781728133997).
HU Xiaomeng	#HU Xiaomeng, GUO Jiaxin, #DEKA Bhaskar Jyoti, AN Kyoung Jin Alicia, CHOPRA Shauhrat Singh, "Dynamic Life Cycle Assessment (dLCA) of Nano-enabled Membranes-based Membrane Distillation Technologies", Actionable Science for Urban Sustainability 2020, AScUS-2020, virtual, Segovia, Spain, 03-05 June 2020.
HUANG Yongcan	#HUANG Yongcan, LIU Chunhua, #XIAO Yang, #LIU Senyi, #SONG Zaixin, "Suppression of Resonant Frequency Drifting of Transmitter for One-to-Multiple Wireless Power Transfer System by Utilizing Hybrid Compensation Topologies in Receivers", 2019 22nd International Conference on Electrical Machines and Systems, ICEMS 2019, Harbin, China, 11-14 August 2019, (ISBN: 9781728133980,9781728133997).
	#HUANG Yongcan, LIU Chunhua, #LIU Senyi, #XIAO Yang, "A Selectable Regional Charging Platform for Wireless Power Transfer", 45TH ANNUAL CONFERENCE OF THE IEEE INDUSTRIAL ELECTRONICS SOCIETY (IECON 2019), Lisbon, Portugal, 14-17 October 2019, pp 4445-4450, (ISBN: 978-1-7281-4878-6).
	#XIAO Yang, LIU Chunhua, #HUANG Yongcan, #ZHOU Yujing, "A Novel Wireless Power Transfer System with Two Transmitting Coils for Three Resonant Frequencies and Four Receivers", 2019 22nd International Conference on Electrical Machines and Systems (ICEMS), Harbin, China, 11-14 August 2019, (ISBN: 978-1-7281-3398-0,978-1-7281-3399-7).
KHARRAZ Jehad Abbaas Abed Alhaleem	#KHARRAZ Jehad Abbaas Abed Alhaleem, AN Kyoung Jin Alicia, "Patterned Superhydrophobic Polyvinylidene Fluoride (PVDF) Membranes for Membrane Distillation: Enhanced Flux with improved Fouling and Wetting Resistance", 10th International Membrane Science and Technology Conference (IMSTEC 2020), University of Technology Sydney, Sydney, Australia, 02-06 February 2020.
LIU Senyi	#HUANG Yongcan, LIU Chunhua, #XIAO Yang, #LIU Senyi, #SONG Zaixin, "Suppression of Resonant Frequency Drifting of Transmitter for One-to-Multiple Wireless Power Transfer System by Utilizing Hybrid Compensation Topologies in Receivers", 2019 22nd International Conference on Electrical Machines and Systems, ICEMS 2019, Harbin, China, 11-14 August 2019, (ISBN: 9781728133980,9781728133997).
	# <u>LIU Senyi</u> , # <u>SONG Zaixin</u> , <u>LIU Chunhua</u> , "Model Predictive Torque Control without PI Function for Dual Three-phase PMSM", <i>45TH ANNUAL CONFERENCE OF THE IEEE INDUSTRIAL ELECTRONICS SOCIETY (IECON 2019)</i> , Lisbon, Portugal, 14-17 October 2019, pp 4463-4468, (ISBN: 978-1-7281-4878-6).
	#HUANG Yongcan, LIU Chunhua, #LIU Senyi, #XIAO Yang, "A Selectable Regional Charging Platform for Wireless Power Transfer", 45TH ANNUAL CONFERENCE OF THE IEEE INDUSTRIAL ELECTRONICS SOCIETY (IECON 2019), Lisbon, Portugal, 14-17 October 2019, pp 4445-4450, (ISBN: 978-1-7281-4878-6).
LIU Wanting	# <u>LIU Wanting</u> , LAU Ghar Ek, <u>NGAN Keith</u> , "WAVELET ANALYSIS OF SPECTRAL ENERGY TRANSFERS IN URBAN TURBULENCE", <i>Proceedings of 2019 International Conference on Wavelet Analysis and Pattern Recognition</i> , Kobe Convention Center, Kobe, Japan, 07-10 July 2019, pp 33-38, (ISBN: 9781728129969).

NALLAPANENI Manoj Kumar	GOEL Sonali, PANDA Sobhit, #NALLAPANENI Manoj Kumar, SHARMA Renu, "Effect of Soiling on Power Output of a Photovoltaic System", Innovation in Electrical Power
	Engineering, Communication, and Computing Technology - Proceedings of IEPCCT 2019, Institute of Technical Education and Research Siksha 'O' Anusandhan, Bhubaneswar, India, 13-14 December 2019, pp 351-359, (ISBN: 978-981-15-2304-5,978-981-15-2305-2).
PENG Zehua	#PENG Zehua, LEUNG Kwok Hi Michael, "A Humidity-Resistance, Super-Durable
	Triboelectric Nanogenerator from a fluorinated Polymer Sponge for Efficiently
	Harvesting Biomechanical Energy", 2019 MRS Fall Meeting, Boston, United States, 01-
	06 December 2019.
SONG Zaixin	#SONG Zaixin, LIU Chunhua, #ZHAO Hang, "Comparative Analysis of Slotless and
	Coreless Permanent Magnet Synchronous Machines for Electric Aircraft Propulsion", 2019 22nd International Conference on Electrical Machines and Systems, ICEMS 2019, Harbin, China, 11-14 August 2019, (ISBN: 9781728133980).
	#ZHAO Hang, LIU Chunhua, #SONG Zaixin, "Exact Analytical Solution for Two Types of
	Magnetic Gear and Their Control", 2019 22nd International Conference on Electrical
	Machines and Systems, ICEMS 2019, Harbin, China, 11-14 August 2019, (ISBN:
	9781728133980).
	#HUANG Yongcan, LIU Chunhua, #XIAO Yang, #LIU Senyi, #SONG Zaixin, "Suppression
	of Resonant Frequency Drifting of Transmitter for One-to-Multiple Wireless Power
	Transfer System by Utilizing Hybrid Compensation Topologies in Receivers", 2019 22nd
	International Conference on Electrical Machines and Systems, ICEMS 2019, Harbin,
	China, 11-14 August 2019, (ISBN: 9781728133980,9781728133997).
	#LIU Senyi, #SONG Zaixin, LIU Chunhua, "Model Predictive Torque Control without PI
	Function for Dual Three-phase PMSM", 45TH ANNUAL CONFERENCE OF THE IEEE
	INDUSTRIAL ELECTRONICS SOCIETY (IECON 2019), Lisbon, Portugal, 14-17 October
	2019, pp 4463-4468, (ISBN: 978-1-7281-4878-6).
	#ZHAO Hang, LIU Chunhua, #SONG Zaixin, "Exact Analytical Solution for Two Types of
	Magnetic Gear and Their Control", 2019 22nd International Conference on Electrical
	Machines and Systems (ICEMS), Harbin, China, 11-14 August 2019, (ISBN:
	9781728133980,9781728133997).
	#SONG Zaixin, LIU Chunhua, "Induced Voltage Optimization of a Direct-Drive Multi-
	Phase Permanent Magnet Vernier Generator for Tidal Energy Conversion", 2019 IEEE
	PES Asia-Pacific Power and Energy Engineering Conference (APPEEC), Macao, 01-04
	December 2019, (ISBN: 9781728108131).
	#SONG Zaixin, LIU Chunhua, #ZHAO Hang, "Comparative Analysis of Slotless and
	Coreless Permanent Magnet Synchronous Machines for Electric Aircraft Propulsion",
	2019 22nd International Conference on Electrical Machines and Systems (ICEMS),
	Harbin, China, 11-14 August 2019, (ISBN: 9781728133980,9781728133997).
	LI Shibo, CHEN Lei, #SONG Zaixin, CHAI Feng, TANG Yue, HAN Guangxian, "Analysis and
	Suppression of Vibration in Modular Fault-Tolerant PMSM Under Single-Phase Short-
	Circuit Faults", 2019 22nd International Conference on Electrical Machines and Systems
WU Yinghong	(ICEMS), Harbin, China, 11-14 August 2019, (ISBN: 9781728133980,9781728133997). #LUO Yang, #WU Yinghong, #HUANG Chao, #XIAO Dezhi, #ZHANG Lizhai, MA Shuhua,
WO filigilong	QU Jingkui, ZHENG Shili, <u>CHU Paul Kim Ho</u> , "Graphite felt incorporated with MoS ₂ /rGO
	for electrochemical detoxification of high-arsenic fly ash", 2019 International
	Conference on Green Energy and Environmental Technology, GEET 19, Université París
	8, Paris, France, 24-26 July 2019.
XIAO Yang	#HUANG Yongcan, LIU Chunhua, #XIAO Yang, #LIU Senyi, #SONG Zaixin, "Suppression
	of Resonant Frequency Drifting of Transmitter for One-to-Multiple Wireless Power
	Transfer System by Utilizing Hybrid Compensation Topologies in Receivers", 2019 22nd
	International Conference on Electrical Machines and Systems, ICEMS 2019, Harbin,
	China, 11-14 August 2019, (ISBN: 9781728133980,9781728133997).
	#HUANG Yongcan, LIU Chunhua, #LIU Senyi, #XIAO Yang, "A Selectable Regional
	Charging Platform for Wireless Power Transfer", 45TH ANNUAL CONFERENCE OF THE
	•

	IEEE INDUSTRIAL ELECTRONICS SOCIETY (IECON 2019), Lisbon, Portugal, 14-17 October
	2019, pp 4445-4450, (ISBN: 978-1-7281-4878-6).
	#XIAO Yang, LIU Chunhua, #HUANG Yongcan, #ZHOU Yujing, "A Novel Wireless Power
	Transfer System with Two Transmitting Coils for Three Resonant Frequencies and Four
	Receivers", 2019 22nd International Conference on Electrical Machines and Systems
	(ICEMS), Harbin, China, 11-14 August 2019, (ISBN: 978-1-7281-3398-0,978-1-7281-
	3399-7).
YIM Man Wai	LO Kam Wing Kenneth, #SHUM Justin, LI Po Yam, #YIM Man Wai, "Luminescent
	Iridium(III) Polypyridine Complexes with a Disulfide Linker as Biological Sensors and
	Cytotoxic Agents", 23rd International Symposium on the Photochemistry and
	Photophysics of Coordination Compounds (ISPPCC 2019), City University of Hong Kong,
	Hong Kong, China, 14-19 July 2019.
ZHAO Hang	#SONG Zaixin, LIU Chunhua, #ZHAO Hang, "Comparative Analysis of Slotless and
	Coreless Permanent Magnet Synchronous Machines for Electric Aircraft Propulsion",
	2019 22nd International Conference on Electrical Machines and Systems, ICEMS 2019,
	Harbin, China, 11-14 August 2019, (ISBN: 9781728133980).
	#ZHAO Hang, LIU Chunhua, #SONG Zaixin, "Exact Analytical Solution for Two Types of
	Magnetic Gear and Their Control", 2019 22nd International Conference on Electrical
	Machines and Systems, ICEMS 2019, Harbin, China, 11-14 August 2019, (ISBN:
	9781728133980).
	#ZHAO Hang, LIU Chunhua, #SONG Zaixin, "Exact Analytical Solution for Two Types of
	Magnetic Gear and Their Control", 2019 22nd International Conference on Electrical
	Machines and Systems (ICEMS), Harbin, China, 11-14 August 2019, (ISBN: 9781728133980,9781728133997).
	#SONG Zaixin, LIU Chunhua, #ZHAO Hang, "Comparative Analysis of Slotless and
	Coreless Permanent Magnet Synchronous Machines for Electric Aircraft Propulsion",
	2019 22nd International Conference on Electrical Machines and Systems (ICEMS),
	Harbin, China, 11-14 August 2019, (ISBN: 9781728133980,9781728133997).
ZHU Yihao	#ZHU Yihao, TSO Chi Yan, HO Tsz Chung, CHAO Christopher Y.H., "STUDY OF
Ziio iiilao	COALESCENCE-INDUCED JUMPING DROPLETS ON BIPHILIC NANOSTRUCTURED
	SURFACES FOR THERMAL DIODES IN THERMAL ENERGY STORAGE SYSTEMS", 14th
	International Conference on Energy Sustainability, ASME ES 2020, Virtual, Online, 17-
	18 June 2020.
Patents, agreements, assign	
WONG Ka Chun	NING Zhi, CHAN Ka Lok, WESTERDAHL Frederick Dane, #WONG Ka Chun, 用於檢測物
	質的方法和裝置, Patent No.: ZL201410645692.5, China, 24 January 2020.
All other outputs	
AKINSANOLA Akintomide	#AKINSANOLA Akintomide Afolayan, Understanding the Variability and Changes in
Afolayan	West African Summer Monsoon Rainfall: Observational Analysis and Climate Model
	Simulations, PhD Thesis, School of Energy and Environment, City University of Hong
	Kong, Hong Kong, PRC, 24 July 2019.
ASIM Muhammad	#ASIM Muhammad, Novel Integration of Organic Rankine Cycle (ORC) with Vapor
	Compression Refrigeration Cycle (VCC) for Recovery of Low-Grade Waste Heat for
	Compression Refrigeration Cycle (VCC) for Recovery of Low-Grade Waste Heat for Electricity Production, PhD Thesis, School of Energy and Environment, City University of
	Compression Refrigeration Cycle (VCC) for Recovery of Low-Grade Waste Heat for Electricity Production, PhD Thesis, School of Energy and Environment, City University of Hong Kong, Hong Kong, PRC, 25 November 2019.
DEKA Bhaskar Jyoti	Compression Refrigeration Cycle (VCC) for Recovery of Low-Grade Waste Heat for Electricity Production, PhD Thesis, School of Energy and Environment, City University of Hong Kong, Hong Kong, PRC, 25 November 2019. #DEKA Bhaskar Jyoti, Fabrication of Superhydrophobic and Omniphobic Membrane via
	Compression Refrigeration Cycle (VCC) for Recovery of Low-Grade Waste Heat for Electricity Production, PhD Thesis, School of Energy and Environment, City University of Hong Kong, Hong Kong, PRC, 25 November 2019. #DEKA Bhaskar Jyoti, Fabrication of Superhydrophobic and Omniphobic Membrane via Dual Electrospinning and Electrospray Technique for Membrane Distillation Application,
	Compression Refrigeration Cycle (VCC) for Recovery of Low-Grade Waste Heat for Electricity Production, PhD Thesis, School of Energy and Environment, City University of Hong Kong, Hong Kong, PRC, 25 November 2019. #DEKA Bhaskar Jyoti, Fabrication of Superhydrophobic and Omniphobic Membrane via Dual Electrospinning and Electrospray Technique for Membrane Distillation Application, PhD Thesis, School of Energy and Environment, City University of Hong Kong, Hong
DEKA Bhaskar Jyoti	Compression Refrigeration Cycle (VCC) for Recovery of Low-Grade Waste Heat for Electricity Production, PhD Thesis, School of Energy and Environment, City University of Hong Kong, Hong Kong, PRC, 25 November 2019. #DEKA Bhaskar Jyoti, Fabrication of Superhydrophobic and Omniphobic Membrane via Dual Electrospinning and Electrospray Technique for Membrane Distillation Application, PhD Thesis, School of Energy and Environment, City University of Hong Kong, Hong Kong, PRC, 12 August 2019.
	Compression Refrigeration Cycle (VCC) for Recovery of Low-Grade Waste Heat for Electricity Production, PhD Thesis, School of Energy and Environment, City University of Hong Kong, Hong Kong, PRC, 25 November 2019. #DEKA Bhaskar Jyoti, Fabrication of Superhydrophobic and Omniphobic Membrane via Dual Electrospinning and Electrospray Technique for Membrane Distillation Application, PhD Thesis, School of Energy and Environment, City University of Hong Kong, Hong Kong, PRC, 12 August 2019. #FARID Muhammad Usman, Fabrication of Advanced Nano-Enabled Membranes for
DEKA Bhaskar Jyoti	Compression Refrigeration Cycle (VCC) for Recovery of Low-Grade Waste Heat for Electricity Production, PhD Thesis, School of Energy and Environment, City University of Hong Kong, Hong Kong, PRC, 25 November 2019. #DEKA Bhaskar Jyoti, Fabrication of Superhydrophobic and Omniphobic Membrane via Dual Electrospinning and Electrospray Technique for Membrane Distillation Application, PhD Thesis, School of Energy and Environment, City University of Hong Kong, Hong Kong, PRC, 12 August 2019. #FARID Muhammad Usman, Fabrication of Advanced Nano-Enabled Membranes for Water Treatment and Desalination Applications, PhD Thesis, School of Energy and
DEKA Bhaskar Jyoti FARID Muhammad Usman	Compression Refrigeration Cycle (VCC) for Recovery of Low-Grade Waste Heat for Electricity Production, PhD Thesis, School of Energy and Environment, City University of Hong Kong, Hong Kong, PRC, 25 November 2019. #DEKA Bhaskar Jyoti, Fabrication of Superhydrophobic and Omniphobic Membrane via Dual Electrospinning and Electrospray Technique for Membrane Distillation Application, PhD Thesis, School of Energy and Environment, City University of Hong Kong, Hong Kong, PRC, 12 August 2019. #FARID Muhammad Usman, Fabrication of Advanced Nano-Enabled Membranes for Water Treatment and Desalination Applications, PhD Thesis, School of Energy and Environment, City University of Hong Kong, Hong Kong, PRC, 12 August 2019.
DEKA Bhaskar Jyoti	Compression Refrigeration Cycle (VCC) for Recovery of Low-Grade Waste Heat for Electricity Production, PhD Thesis, School of Energy and Environment, City University of Hong Kong, Hong Kong, PRC, 25 November 2019. #DEKA Bhaskar Jyoti, Fabrication of Superhydrophobic and Omniphobic Membrane via Dual Electrospinning and Electrospray Technique for Membrane Distillation Application, PhD Thesis, School of Energy and Environment, City University of Hong Kong, Hong Kong, PRC, 12 August 2019. #FARID Muhammad Usman, Fabrication of Advanced Nano-Enabled Membranes for Water Treatment and Desalination Applications, PhD Thesis, School of Energy and Environment, City University of Hong Kong, Hong Kong, PRC, 12 August 2019. #HAO Song, Development of an Air Pollution Impact Assessment Tool for Emission
DEKA Bhaskar Jyoti FARID Muhammad Usman	Compression Refrigeration Cycle (VCC) for Recovery of Low-Grade Waste Heat for Electricity Production, PhD Thesis, School of Energy and Environment, City University of Hong Kong, Hong Kong, PRC, 25 November 2019. #DEKA Bhaskar Jyoti, Fabrication of Superhydrophobic and Omniphobic Membrane via Dual Electrospinning and Electrospray Technique for Membrane Distillation Application, PhD Thesis, School of Energy and Environment, City University of Hong Kong, Hong Kong, PRC, 12 August 2019. #FARID Muhammad Usman, Fabrication of Advanced Nano-Enabled Membranes for Water Treatment and Desalination Applications, PhD Thesis, School of Energy and Environment, City University of Hong Kong, Hong Kong, PRC, 12 August 2019.

LAI Yonghang		# <u>LAI Yonghang</u> , <i>Air Exchange and PM_{2.5} Variation of IndoorEnvironment</i> , PhD Thesis, School of Energy and Environment, City University of Hong Kong, Hong Kong, PRC, 24
		December 2019.
LI Xiaotong		#LI Xiaotong, Textile and Food Waste Biorefineries towards Green and Sustainable
		Circular Economy, PhD Thesis, School of Energy and Environment, City University of
		Hong Kong, Hong Kong, PRC, 09 August 2019.
NALLAPANENI	Manoj	#NALLAPANENI Manoj Kumar, Active Participant Award, Nallapaneni Manoj Kumar,
Kumar	•	PhD student under the supervision of Dr. Shauhrat S. Chopra, received the "Active
		Participant Award" for his energetic and stimulating in-depth discussions in the participants-driven (un)conference from the Metabolism of Cities at Actionable Science for Urban Sustainability 2020, 3-5 June 2020, (AScUS-2020), IE University in Segovia, Spain., Actionable Science for Urban Sustainability 2020, AScUS-2020, Metabolism of
		Cities, Spain, 05 June 2020.
		#NALLAPANENI Manoj Kumar, Best Paper Certification for Oral Presentation, World
		Conference on Applied Sciences, Engineering, and Management, Kyushu University,
		Japan, 06 December 2019.
		#NALLAPANENI Manoj Kumar, Best Poster Award , Nallapaneni Manoj Kumar, PhD
		student under the supervision of Dr. Shauhrat S. Chopra, received the Best Poster
		Award for the poster entitled "Blockchain Technology for Tracing Circularity of Material
		Flows" from the Life Cycle Sustainability Assessment Section at the 10th International
		Conference of the International Society for Industrial Ecology (ISIE 2019) that was held
		at the Tsinghua University, Beijing, China, during 7 – 11 July 2019., 10th International
		Conference of the International Society for Industrial Ecology (ISIE 2019), International
		Society for Industrial Ecology, China, 11 July 2019.
ONG Khai Lun		#ONG Khai Lun, Bioconversion of Industrial Food Waste and Agricultural Waste into Bio- Based Products, PhD Thesis, School of Energy and Environment, City University of Hong
TONG Xinzhao		Kong, Hong Kong, PRC, 12 August 2019. #TONG Xinzhao, Microbiome Dispersal and Resistome Transmission Risk in Built
TONG AMIZHAO		Environments, PhD Thesis, School of Energy and Environment, City University of Hong Kong, Hong Kong, PRC, 06 August 2019.
WANG Huaimin		#WANG Huaimin, High Value-Added Products Converted from Textile Waste and Food
		Waste via Novel and Efficient Biorefinery Strategy, PhD Thesis, School of Energy and Environment, City University of Hong Kong, Hong Kong, PRC, 04 July 2019.
WANG Qiuhong		#WANG Qiuhong, Aqueous Flow Battery with High Energy and Power Densities, PhD
, ,		Thesis, School of Energy and Environment, City University of Hong Kong, Hong Kong,
		PRC, 07 January 2020.
WANG Shuo		#WANG Shuo, Developing Sb and Sb Based Chalcogenides Anode Material for Lithium
		Ion Batteries, PhD Thesis, School of Energy and Environment, City University of Hong
		Kong, Hong Kong, PRC, 19 August 2019.
XIANG Yan		#XIANG Yan, Carbon Materials as High Performance Positive Electrode for Vanadium
		Redox Flow Battery, PhD Thesis, School of Energy and Environment, City University of
		Hong Kong, Hong Kong, PRC, 17 July 2019.
XING Yang		#XING Yang, Air Pollution in Urban Parks, PhD Thesis, School of Energy and Environment, City University of Hong Kong, Hong Kong, PRC, 24 September 2019.
XU Yan		#XU Yan, Poly(3, 4-ethylenedioxythiophene)-Poly(styrenesulfonate) (PEDOT:PSS) Aerogel-Based Thermoelectric Material, PhD Thesis, School of Energy and Environment, City University of Hong Kong, Hong Kong, PRC, 25 September 2019.
YANG Fenhuan		#YANG Fenhuan, Portable Air Pollution Sensors and Their Application to Urban Microenvironments, PhD Thesis, School of Energy and Environment, City University of Hong Kong, Hong Kong, PRC, 02 September 2019.

ZHANG Ruifeng	CHAN Chak Keung, GEN Masao, #ZHANG Ruifeng, Best ES&T Letters Paper of 2019, The paper "Heterogeneous SO2 Oxidation in Sulfate Formation by Photolysis of Particulate Nitrate" co-authored by Masao Gen, Ruifeng Zhang, Dan Dan Huang, Yongjie Li, and Chak K. Chan investigates a new pathway for the formation of sulfate during extreme haze events in China. Their work points to a new pathway for sulfate formation, via the oxidation of sulfur dioxide by the NO ₂ and hydroxyl radicals produced upon ultraviolet irradiation of nitrate.
	The research was published in the prestigious journal <i>Environmental Science & Technology Letters</i> and was recognised as one of the journal's five Best Paper Awards winners in 2019 and the only winner in the atmospheric pollution research area. It is considered timely and novel and also had the potential to change the way we think about a particular topic or process., Environmental Science & Technology Letters, 2020.
ZHANG Yue	#ZHANG Yue, The Impacts of Tropical Ocean SST and Tibetan Plateau Snow Depth on Monsoonal Precipitations over Southeastern China, PhD Thesis, School of Energy and Environment, City University of Hong Kong, Hong Kong, PRC, 23 August 2019.
ZHONG Xuyang	#ZHONG Xuyang, Modelling Cooling Energy Consumption and Indoor PM _{2.5} Exposure of Hong Kong Dwellings, PhD Thesis, School of Energy and Environment, School of Energy and Environment, City University of Hong Kong, Hong Kong, PRC, 02 January 2020. WU Wei, #ZHONG Xuyang, Modelling Cooling Energy Consumption and Indoor PM2.5
	Exposure of Hong Kong Dwellings, PhD Thesis, School of Energy and Environment, City University of Hong Kong, Hong Kong, PRC, 2020.
SCHOOL OF LAW	Tiong Rong, FRC, 2020.
Scholarly books, monograph	hs and chapters
BIRCHALL David Martin	DEVA Surya, BIRCHALL David Martin, Research Handbook on Human Rights and Business, Edward Elgar, ISBN: 978 1 78643 639 9, June 2020, 576 p.
Journal publications	
ADEKOLA Tolulope Anthony	#ADEKOLA Tolulope Anthony, "REGIONAL MECHANISM UNDER DOHA PARAGRAPH 6 SYSTEM—THE LARGELY UNTESTED ALTERNATIVE ROUTE FOR ACCESS TO PATENTED MEDICINES", Asian Journal of WTO and International Health Law and Policy, 15(1), March 2020, pp 61-90.
	#ADEKOLA Tolulope Anthony, "Has the Doha Paragraph 6 system reached its limits?", <i>Journal of Intellectual Property Law & Practice</i> , 15(7), 24 April 2020, pp 525–529, doi: https://doi.org/10.1093/jiplp/jpaa058.
BIRCHALL David Martin	#BIRCHALL David Martin, "Human rights on the altar of the market: the Blackstone letters and the financialisation of housing", <i>Transnational Legal Theory</i> , 10(3-4), 18 November 2019, pp 446–471, doi: https://doi.org/10.1080/20414005.2019.1692288.
	#BIRCHALL David Martin, "Irremediable impacts and unaccountable contributors: the possibility of a trust fund for victims to remedy large-scale human rights impacts", Australian Journal of Human Rights, 25(3), 11 December 2019, pp 428-447, doi: https://doi.org/10.1080/1323238X.2019.1687191.
	#BIRCHALL David Martin, BURKE John A.S., "Just a Slap on the Wrist? Parental Corporal Punishment of Children and the Defence of Reasonable Chastisement in Hong Kong", Hong Kong Law Journal, 50(Part 1), June 2020, pp 167-193.
LI Kege	# <u>LI Kege</u> , "Why is the policing weak in China? The mindset of police officers in money laundering cases", <i>Police Practice and Research</i> , 28 July 2019, doi: https://doi.org/10.1080/15614263.2019.1644179.
TUGUSHEV Anton	# <u>TUGUSHEV Anton</u> , "The Porto Franco Regime in Canadian and Russian Sea Ports as an Instrument of Socio-Economic Development in the Arctic", <i>The Arctic Institute</i> , 09 June
	2020.

XIAO Shanyun	#XIAO Shanyun, "Understanding the Employment Status of Gig-Workers in China's
	Sharing Economy Era: An Empirical Legal Study", Asian Journal of Law and Economics,
	10(3), 05 December 2019, doi: https://doi.org/10.1515/ajle-2019-0019.
All other outputs	
ADEKOLA Tolulope	#ADEKOLA Tolulope Anthony, (Book / Software Review) "Book review: Olasupo
Anthony	Owoeye, Intellectual Property and Access to Medicines in Africa: A Regional Framework
,	for Access", Queen Mary Journal of Intellectual Property, 10(2), May 2020, pp 269-270,
	doi: https://doi.org/10.4337/qmjip.2020.02.08.
	#ADEKOLA Tolulope Anthony, Travel Grant- Institute for New Economic Thinking, Travel
	and living expenses grant to attend the YSI Asia Convening which took place at Vietnam
	National University, Hanoi, Vietnam from 12-15th August, 2019., Institute of New
	Economic Thinking, 10 July 2019.
BIRCHALL David Martin	#BIRCHALL David Martin, Realizing 'Do No Harm': Contesting the Human Rights Impacts
	of Corporate 'Economic Irresponsibility', PhD Thesis, School of Law, City University of
	Hong Kong, Hong Kong, PRC, 20 August 2019.
HUANG Hong	#HUANG Hong, Can Independent Directors Effectively Monitor Controlling
·	Shareholders?: Theory and Empirical Evidence, PhD Thesis, School of Law, City
	University of Hong Kong, Hong Kong, PRC, 26 July 2019.
ORINA Nabil Mokaya	#ORINA Nabil Mokaya, "Kabuga Arrested: Where Should he be Tried?", Konrad
	Adenauer Stiftung, 18 May 2020.
TUGUSHEV Anton	#TUGUSHEV Anton, #GORSKI Jedrzej, ASEEVA Anna, KOTOVA Daria, YIP Ka Lok, Co-
	Editor, Co-Editor, Co-Editor, Co-Editor, TDM Special Issue 1/2020 'Post-Soviet
	and Greater Eurasian Space' (December 2020), December 2019 - December 2019.
Jackey Club College	of Votorinary Modicina and Life Sciences
DEPARTMENT OF BIOMED	of Veterinary Medicine and Life Sciences
Scholarly books, monograph JIANG Xuezhen	#XU Wei, #JIANG Xuezhen, HUANG Linfeng, "RNA interference technology",
JIANG AUEZHEH	Comprehensive Biotechnology, Vol 1 (Scientific Fundamentals of Biotechnology),
	Edition 3rd., Butler Michael and Moo-Young Murray (eds), Elsevier, ISBN:
	9780444640468,9780444640475, 31 July 2019, pp 560-575.
XU Wei	#XU Wei, #JIANG Xuezhen, HUANG Linfeng, "RNA interference technology",
XO WEI	Comprehensive Biotechnology, Vol 1 (Scientific Fundamentals of Biotechnology),
	Edition 3rd., Butler Michael and Moo-Young Murray (eds), Elsevier, ISBN:
	9780444640468,9780444640475, 31 July 2019, pp 560-575.
Journal publications	3766 1116 16 166,3766 1116 16 173, 31341, 2013, pp 366 373.
	FENC Line VIE Vishere HALLVELING Allen Come Vine HUACOC Dishere Heile LIII
AU-YEUNG Allan Sung King	FENG Ling, XIE Yusheng, #AU-YEUNG Allan Sung King, #HAGOS Birhanu Hailu, LIU
	Zhiyang, #CHEN Qingxin, #ZHANG Jie, PANG Qiuxiang, YAO Xi, YANG Mengsu, ZHANG Liang, SUN Hongyan, "A fluorescent molecular rotor probe for tracking plasma
	membranes and exosomes in living cells", <i>Chemical Communications</i> , 17 June 2020,
	doi: https://doi.org/10.1039/D0CC03069D.
CAO Chunyan	GE Mingzheng, #CAO Chunyan, LIANG Fanghua, LIU Rong, ZHANG Yu, ZHANG Wei, ZHU
CAO Chunyan	Tianxue, #YI Bo, TANG Yuxin, LAI Yuekun, "A "PDMS-in-water" emulsion enables
	mechanochemically robust superhydrophobic surfaces with self-healing nature",
	Nanoscale Horizons, 5(1), 13 September 2019, pp 65-73, doi:
	https://doi.org/10.1039/c9nh00519f.
	#YI Bo, #LIU Peng, #HOU Changshun, #CAO Chunyan, #ZHANG Jianqiang, SUN Hongyan,
	YAO Xi, "Dual-Cross-Linked Supramolecular Polysiloxanes for Mechanically Tunable,
	Damage-Healable and Oil-Repellent Polymeric Coatings", ACS applied materials &
	interfaces, 11(50), 20 November 2019, pp 47382-47389, doi:
	https://doi.org/10.1021/acsami.9b17199.
	ZHU Tianxue, CHENG Yan, #CAO Chunyan, MAO Jiajun, LI Liqiang, HUANG Jianying, GAO
	Shouwei, DONG Xiuli, CHEN Zhong, LAI Yuekun, "A semi-interpenetrating network ionic
	hydrogel for strain sensing with high sensitivity, large strain range, and stable cycle
	performance", <i>Chemical Engineering Journal</i> , 385, 23 December 2019, doi:
	https://doi.org/10.1016/j.cej.2019.123912.
	https://doi.org/10.1010/j.cej.2015.123512.

	LIU Hui, #CAO Chunyan, HUANG Jianying, CHEN Zhong, CHEN Guoqiang, LAI Yuekun,
	"Progress on particulate matter filtration technology: basic concepts, advanced
	materials, and performances", <i>Nanoscale</i> , 12(2), 29 November 2019, pp 437-453, doi: https://doi.org/10.1030/c0pr08851b
CHAN Yu Suen	https://doi.org/10.1039/c9nr08851b. XU Shisan, ZHANG Huan, PAO Ping-Chieh, LEE Audrey, WANG Jun, #CHAN Yu Suen,
CHAIT TO SUCH	MANNO III Francis A.M., WAN CHAN Shun, CHENG Shuk Han, CHEN Xueping, "Exposure
	to phthalates impaired neurodevelopment through estrogenic effects and induced DNA
	damage in neurons", <i>Aquatic Toxicology</i> , 222, 10 March 2020, doi:
	https://doi.org/10.1016/j.aquatox.2020.105469.
CHEN Chen	MONTARDY Quentin, ZHOU Zheng, LIU Xuemei, # <u>LEI Zhuogui</u> , ZENG Pengyu, # <u>CHEN</u>
	Chen, LIU Yuanming, HUANG Kang, WEI Mengxia, WANG Liping, "Glutamatergic and
	gabaergic neuronal populations in the dorsal Periacqueductual Gray have different functional roles in aversive conditioning", <i>Neuroscience Letters</i> , 732, 23 May 2020, doi:
	https://doi.org/10.1016/j.neulet.2020.135059.
CHEUNG Hung Chi	#WANG Zixun, #QI Lin, YANG Yang, #LU Mingxing, #XIE Kai, #ZHAO Xi, #CHEUNG Hung
	Chi, #WANG Yuan, #JIANG Xuezhen, ZHANG Wenjun, HUANG Linfeng, WANG Xin, SHI
	Peng, "High-throughput intracellular biopsy of microRNAs for dissecting the temporal
	dynamics of cellular heterogeneity", Science advances, 6(24), 10 June 2020, doi:
	https://doi.org/10.1126/sciadv.aba4971.
	HUANG Linfeng, DEIGHAN Padraig, JIN Jingmin, #LI Yingxue, #CHEUNG Hung Chi, LEE
	Elaine, MO Shirley S., HOOVER Heather, ABUBUCKER Sahar, FINKEL Nancy, MCREYNOLDS Larry, HOCHSCHILD Ann, LIEBERMAN Judy, " <i>Tombusvirus</i> p19 Captures
	RNase III-Cleaved Double-Stranded RNAs Formed by Overlapping Sense and Antisense
	Transcripts in <i>Escherichia coli</i> ", <i>mBio</i> , 11(3), May 2020, doi:
	https://doi.org/10.1128/mBio.00485-20.
DELLISANTI Walter	#DELLISANTI Walter, TSANG Ryan, ANG Put Jr., WU Jiajun, WELLS Mark, CHAN Lai Leo,
	"Metabolic performance and thermal and salinity tolerance of the coral <i>Platygyra</i>
	carnosa in Hong Kong waters", Marine Pollution Bulletin, 153, 29 February 2020, doi:
DING Yiqing	https://doi.org/10.1016/j.marpolbul.2020.111005. #HUA Canfeng, #WANG Tingting, SHAO Xiaolong, #XIE Yingpeng, #HUANG Hao, #LIU
Ding riqing	Jingui, #ZHANG Weitong, ZHANG Yingchao, #DING Yiqing, JIANG Lin, WANG Xin, DENG
	Xin, "Pseudomonas syringae dual-function protein Lon switches between virulence and
	metabolism by acting as both DNA-binding transcriptional regulator and protease in
	different environments", Environmental Microbiology, 15 May 2020, doi:
	https://doi.org/10.1111/1462-2920.15067.
FALLAH Samane	XU Shisan, #XIE Fangjing, #TIAN Li, #FALLAH Samane, BABAEI Fatemeh, #MANNO Sinai, MANNO Francis Anthony Michael, #ZHU Lina, WONG Kin Fung, LIANG Yimin,
	RAMALINGAM Rajkumar, SUN Lei, WANG Xin, PLUMB Robert S., LEE Gethings, LAM Yun
	Wah, CHENG Shuk Han, "Estrogen accelerates heart regeneration by promoting the
	inflammatory response in zebrafish", Journal of Endocrinology, 245(1), 24 January
	2020, pp 39-51, doi: https://doi.org/10.1530/joe-19-0413.
FENG Zhuoying	# <u>LI Huangcan</u> , # <u>FENG Zhuoying</u> , <u>HE Mingliang</u> , "Lipid metabolism alteration contributes
	to and maintains the properties of cancer stem cells", <i>Theranostics</i> , 10(16), 30 May
	2020, pp 7053-7069, doi: https://doi.org/10.7150/thno.41388.
FU Xianzhong	#FU Xianzhong, #LI Jie, PAN Xinrong, HUANG Liang, #LI Chenxuan, #CUI Shuo, LIU Houqi,
	TAN Zhouliang, LI Wenwei, "A single microbial electrochemical system for CO ₂ reduction and simultaneous biogas purification, upgrading and sulfur recovery",
	Bioresource Technology, 297, 18 November 2019, doi:
	https://doi.org/10.1016/j.biortech.2019.122448.
GONG Jinhua	赵桂玲, 邓宗极, #GONG Jinhua, "朝鲜族传统家具设计特征探析", <i>林产工业</i> , 57(01),
	06 January 2020, pp 62-64.
GUO Xuejiao	#GUO Xuejiao, WONG Roy C. H., ZHOU Yimin, NG Dennis K. P., LO Pui Chi, "A novel
	distyryl boron dipyrromethene with two functional tags for site-specific bioorthogonal
	photosensitisation towards targeted photodynamic therapy", <i>Chemical</i>
	Communications, 55(90), 05 October 2019, pp 13518-13521, doi:
	https://doi.org/10.1039/c9cc07460k.

HAGOS Birhanu Hailu	FENG Ling, XIE Yusheng, #AU-YEUNG Allan Sung King, #HAGOS Birhanu Hailu, LIU
	Zhiyang, #CHEN Qingxin, #ZHANG Jie, PANG Qiuxiang, YAO Xi, YANG Mengsu, ZHANG
	<u>Liang</u> , <u>SUN Hongyan</u> , "A fluorescent molecular rotor probe for tracking plasma
	membranes and exosomes in living cells", Chemical Communications, 17 June 2020,
	doi: https://doi.org/10.1039/D0CC03069D.
HE Ling	ZHANG Zicong, #ZHENG Xuejiao, #SUN Wenjian, #PENG Yujie, GUO Yiping, #LU Danyi,
	#ZHENG Yilin, LI Xiao, JENDRICHOVSKY Peter, #TANG Peng, #HE Ling, #LI Min, LIU Qing,
	XU Fuqiang, NG Gabriel, CHEN Xi, HE Jufang, "Visuoauditory Associative Memory
	Established with Cholecystokinin Under Anesthesia Is Retrieved in Behavioral
	Contexts", Journal of Neuroscience, 40(10), 04 March 2020, pp 2025-2037, doi:
	https://doi.org/10.1523/JNEUROSCI.1673-19.2019.
HE Wenqing	#HE Wenging, #WANG Zhaoyue, #HOU Changshun, #HUANG Xin, #YI Bo, YANG Yuhe,
.	ZHENG Wenrui, ZHAO Xin, <u>YAO Xi</u> , "Mucus-Inspired Supramolecular Adhesives with Oil-
	Regulated Molecular Configurations and Long-Lasting Antibacterial Properties", ACS
	Applied Materials and Interfaces, 12(14), 19 March 2020, pp 16877-16886, doi:
	https://doi.org/10.1021/acsami.0c00531.
HOANG Anh Duc	#TAN Yuanyan, CHU Athena H Y, BAO Siyu, #HOANG Anh Duc, #KEBEDE Firaol Tamiru,
	XIONG Wenjun, JI Mingfang, SHI Jiahai, ZHENG Zongli, "Rationally engineered
	Staphylococcus aureus Cas9 nucleases with high genome-wide specificity", Proceedings
	of the National Academy of Sciences of the United States of America, 116(42), 30
	September 2019, pp 20969-20976, doi: https://doi.org/10.1073/pnas.1906843116.
HOSSAIN Md Pear	#HOSSAIN Md Pear, JUNUS Alvin, ZHU Xiaolin, JIA Pengfei, WEN Tzai-Hung, PFEIFFER
11035/AIN WA I CAI	Dirk Udo, YUAN Hsiang-Yu Sean, "The effects of border control and quarantine
	measures on the spread of COVID-19", <i>Epidemics</i> , 32, 06 June 2020, doi:
	https://doi.org/10.1016/j.epidem.2020.100397.
	#HOSSAIN Md Pear, OMAR M. Hafidz , RIAZ Muhammad, ARAFAT Sheikh Y, "On
	designing a new control chart for Rayleigh distributed processes with an application to
	monitor glass fiber strength", Communications in Statistics: Simulation and
	Computation, 13 January 2020, doi: https://doi.org/10.1080/03610918.2019.1710192.
HUA Canfeng	#HUA Canfeng, #WANG Tingting, SHAO Xiaolong, #XIE Yingpeng, #HUANG Hao, #LIU
TIOA cameng	Jingui, #ZHANG Weitong, ZHANG Yingchao, #DING Yiqing, JIANG Lin, WANG Xin, DENG
	Xin, "Pseudomonas syringae dual-function protein Lon switches between virulence and
	metabolism by acting as both DNA-binding transcriptional regulator and protease in
	different environments", <i>Environmental Microbiology</i> , 15 May 2020, doi:
	https://doi.org/10.1111/1462-2920.15067.
HUANG Lihong	#HUANG Lihong, YUE Jianbo, "The interplay of autophagy and enterovirus", Seminars
	in Cell and Developmental Biology, 101, 25 September 2019, pp 12-19, doi:
	https://doi.org/10.1016/j.semcdb.2019.08.001.
HUANG Xin	#ZHANG Jiangiang, #LIU Peng, #YI Bo, #WANG Zhaoyue, #HUANG Xin, JIANG Lei, YAO
TIOAITO AIII	Xi, "Bio-Inspired Elastic Liquid-Infused Material for On-Demand Underwater
	Manipulation of Air Bubbles", <i>ACS Nano</i> , 13(9), 29 August 2019, pp 10596-10602, doi:
	https://doi.org/10.1021/acsnano.9b04771.
	#HE Wenging, #WANG Zhaoyue, #HOU Changshun, #HUANG Xin, #YI Bo, YANG Yuhe,
	ZHENG Wenrui, ZHAO Xin, YAO Xi, "Mucus-Inspired Supramolecular Adhesives with Oil-
	Regulated Molecular Configurations and Long-Lasting Antibacterial Properties", ACS
	Applied Materials and Interfaces, 12(14), 19 March 2020, pp 16877-16886, doi:
	https://doi.org/10.1021/acsami.0c00531.
IQBAL Zafar	#SHAHED Mahadi Hasan Md Abu, MURUGAPPAN Suresh Kanna, WANG Jun,
	RAMKRISHNAN Aruna Surendran, #IQBAL Zafar, LEE Youngjin, LI Ying, "Schema-like
	learning and memory consolidation acting through myelination", FASEB Journal, 33(11),
	28 August 2019, pp 11758-11775, doi: https://doi.org/10.1096/fj.201900910R.
JIANG Xuezhen	#WANG Zixun, #QI Lin, YANG Yang, #LU Mingxing, #XIE Kai, #ZHAO Xi, #CHEUNG Hung
J. III J. MCLIICII	Chi, #WANG Yuan, #JIANG Xuezhen, ZHANG Wenjun, HUANG Linfeng, WANG Xin, SHI
	Peng, "High-throughput intracellular biopsy of microRNAs for dissecting the temporal
	dynamics of cellular heterogeneity", <i>Science advances</i> , 6(24), 10 June 2020, doi:
	https://doi.org/10.1126/sciadv.aba4971.
	-

	#WANG Yuan, #WANG Zixun, #XIE Kai, #ZHAO Xi, #JIANG Xuezhen, CHEN Bing, #HAN Ying, LU Yang, HUANG Linfeng, ZHANG Wenjun, YANG Yang, SHI Peng, "High-Efficiency Cellular Reprogramming by Nanoscale Puncturing", Nano Letters, 20(7), 10 June 2020, pp. 5473-5481, doi: https://doi.org/10.1031/acs.papelett.0c01970
KAN Tongtong	pp 5473-5481, doi: https://doi.org/10.1021/acs.nanolett.0c01979. #KAN Tongtong, #WANG Wei, IP Philip P., ZHOU Shengtao, WONG Alice S., WANG Xin, YANG M, "Single-cell EMT-related transcriptional analysis revealed intra-cluster heterogeneity of tumor cell clusters in epithelial ovarian cancer ascites", Oncogene,
	39(21), 13 April 2020, pp 4227–4240, doi: https://doi.org/10.1038/s41388-020-1288-2.
KANG Evangeline Tze Zhen	#WAN Yi Ching Esther, #LIU Jiaxian, #ZHU Lina, #KANG Evangeline Tze Zhen, #ZHU Xiaoxuan, LIS John, ISHIBASHI Toyotaka, DANKO Charles G., WANG Xin, CHAN Kui Ming,
	"The H2BG53D oncohistone directly upregulates <i>ANXA3</i> transcription and enhances cell migration in pancreatic ductal adenocarcinoma", <i>Signal Transduction and Targeted Therapy</i> , 5, 30 June 2020, doi: https://doi.org/10.1038/s41392-020-00219-2.
	#WAN Yi Ching Esther, LEUNG Tsz Chui Sophia, DING Dongbo, SUN Xulun, #LIU Jiaxian,
	#ZHU Lina, #KANG Evangeline Tze Zhen, YANG Du, #ZHANG Yuchen, #ZHANG Jitian, QIAN Chengmin, HUEN Michael Shing Yan, LI Qing, CHOW Maggie Zi Ying, ZHENG Zongli, HAN Junhong, GOEL Ajay, WANG Xin, ISHIBASHI Toyotaka, CHAN Kui Ming, "Cancerassociated histone mutation H2BG53D disrupts DNA-histone octamer interaction and promotes oncogenic phenotypes", Signal Transduction and Targeted Therapy, 5, 06
	March 2020, doi: https://doi.org/10.1038/s41392-020-0131-0.
KEBEDE Firaol Tamiru	#TAN Yuanyan, CHU Athena H Y, BAO Siyu, #HOANG Anh Duc, #KEBEDE Firaol Tamiru, XIONG Wenjun, JI Mingfang, SHI Jiahai, ZHENG Zongli, "Rationally engineered Staphylococcus aureus Cas9 nucleases with high genome-wide specificity", Proceedings of the National Academy of Sciences of the United States of America, 116(42), 30
	September 2019, pp 20969-20976, doi: https://doi.org/10.1073/pnas.1906843116.
LEE Jihwan	#TETTEH Hannah, #LEE Jihwan, LEE Jinho, KIM Jae Geun, YANG Sunggu, "Investigating Long-term Synaptic Plasticity in Interlamellar Hippocampus CA1 by Electrophysiological Field Recording", <i>Journal of Visualized Experiments</i> , (150), 11 August 2019, doi: https://doi.org/10.3791/59879.
LEE Sunghun	#LEE Sunghun, PARK Bong-woo, LEE Yong Jin, <u>BAN Kiwon</u> , PARK Hun-Jun, "In vivo combinatory gene therapy synergistically promotes cardiac function and vascular regeneration following myocardial infarction", <i>Journal of Tissue Engineering</i> , 11, 2020, doi: https://doi.org/10.1177/2041731420953413.
	PARK Bong-woo, JUNG Soo Hyun, DAS Sanskrita, LEE Soon Min, PARK Jae-Hyun, KIM Hyeok, HWANG Ji Won, #LEE Sunghun, KIM Hyo Jin, KIM Hey Yon, JUNG Seungman, CHO Dong-Woo, JANG Jinah, BAN Kiwon, PARK Hun-Jun, "In vivo priming of human mesenchymal stem cells with hepatocyte growth factor—engineered mesenchymal stem cells promotes therapeutic potential for cardiac repair", <i>Science advances</i> , 6(13),
LEE Wai Hin	25 March 2020, doi: https://doi.org/10.1126/sciadv.aay6994. #WU Zhen, LUO Hao, YU Liying, #LEE Wai Hin, LI Ling, MAK Yim Ling, LIN Senjie, LAM Kwan Sing Paul, "Characterizing ciguatoxin (CTX)- and Non-CTX-producing strains of
	Gambierdiscus balechii using comparative transcriptomics", Science of the Total Environment, 717, 07 February 2020, doi: https://doi.org/10.1016/j.scitotenv.2020.137184.
LEI Zhuogui	MONTARDY Quentin, ZHOU Zheng, LIU Xuemei, #LEI Zhuogui, ZENG Pengyu, #CHEN Chen, LIU Yuanming, HUANG Kang, WEI Mengxia, WANG Liping, "Glutamatergic and gabaergic neuronal populations in the dorsal Periacqueductual Gray have different functional roles in aversive conditioning", <i>Neuroscience Letters</i> , 732, 23 May 2020, doi: https://doi.org/10.1016/j.neulet.2020.135059.
LI Huangcan	#LI Huangcan, #FENG Zhuoying, HE Mingliang, "Lipid metabolism alteration contributes to and maintains the properties of cancer stem cells", <i>Theranostics</i> , 10(16), 30 May 2020, pp 7053-7069, doi: https://doi.org/10.7150/thno.41388.
	#WAN Qianya, #SONG Dan, #LI Huangcan, HE Mingliang, "Stress proteins: the biological functions in virus infection, present and challenges for target-based antiviral drug

	development", Signal Transduction and Targeted Therapy, 5, 2020, doi: https://doi.org/10.1038/s41392-020-00233-4.
II linguu	
LI Jingyu	XIE Yusheng, CHEN Lanfang, WANG Rui, WANG Jigang, #LI Jingyu, #XU Wei, #LI Yingxue,
	YAO Shao Q., ZHANG Liang, HAO Quan, SUN Hongyan, "Chemical Probes Reveal Sirt2's
	New Function as a Robust "Eraser" of Lysine Lipoylation", Journal of the American
	Chemical Society, 141(46), 23 October 2019, pp 18428-18436, doi:
	https://doi.org/10.1021/jacs.9b06913.
	YI Wenkai, #LI Jingyu, #ZHU Xiaoxuan, WANG Xi, FAN Ligang, SUN Wenju, LIAO Linbu,
	ZHANG Jilin, <u>LI Xiaoyu</u> , YE Jing, CHEN Fulin, TAIPALE Jussi, <u>CHAN Kui Ming</u> , <u>ZHANG Liang</u> ,
	YAN Jian, "CRISPR-assisted detection of RNA-protein interactions in living cells", Nature
	Methods, 17(7), 22 June 2020, pp 685–688, doi: https://doi.org/10.1038/s41592-020-
	0866-0.
LI Kongyan	ROSSKOTHEN-KUHL Nicole, #BUCK Alexa Nadezhda, #LI Kongyan, SCHNUPP Jan,
	"Microsecond Interaural Time Difference Discrimination Restored by Cochlear Implants
	After Neonatal Deafness", bioRxiv, 2020.
LI Min	ZHANG Zicong, #ZHENG Xuejiao, #SUN Wenjian, #PENG Yujie, GUO Yiping, #LU Danyi,
	#ZHENG Yilin, LI Xiao, JENDRICHOVSKY Peter, #TANG Peng, #HE Ling, #LI Min, LIU Qing,
	XU Fuqiang, NG Gabriel, <u>CHEN Xi</u> , <u>HE Jufang</u> , "Visuoauditory Associative Memory
	Established with Cholecystokinin Under Anesthesia Is Retrieved in Behavioral
	Contexts", <i>Journal of Neuroscience</i> , 40(10), 04 March 2020, pp 2025-2037, doi:
II Tianahana	https://doi.org/10.1523/JNEUROSCI.1673-19.2019.
LI Tianzhong	# <u>LI Tianzhong</u> , <u>YANG M</u> , "Vesicle Trafficking, Autophagy and Nanoparticles: A Brief
	Review", Current Nanomedicine, 06 September 2019, doi:
	https://doi.org/10.2174/2468187309666190906114325.
	# <u>LI Tianzhong</u> , <u>HUANG Linfeng</u> , <u>YANG M</u> , "Lipid-based Vehicles for siRNA Delivery in
	Biomedical Field", Current Pharmaceutical Biotechnology, 21(1), 24 September 2019,
	pp 3-22, doi: https://doi.org/10.2174/1389201020666190924164152.
LI Yichen	XU Lian, GIMPLE Ryan C., LAU Wayne Bond, LAU Bonnie, FEI Fan, SHEN Qiuhong, LIAO
	Xiaolin, #LI Yichen, WANG Wei, HE Ying, FENG Min, BU Hong, ZHOU Shengtao, "THE
	PRESENT AND FUTURE OF THE MASS SPECTROMETRY-BASED INVESTIGATION OF THE
	EXOSOME LANDSCAPE", Mass Spectrometry Reviews, 39(5-6), 29 May 2020, pp 745-
	762, doi: https://doi.org/10.1002/mas.21635.
LI Ying	CHEN Zhiwei, ZHANG Peidong, XU Ya, YAN Jiahui, LIU Zixuan, LAU Wayne Bond, LAU
E. 11116	Bonnie, # <u>LI Ying</u> , ZHAO Xia, WEI Yuquan, ZHOU Shengtao, "Surgical stress and cancer
	progression: the twisted tango", <i>Molecular Cancer</i> , 18, 02 September 2019, doi:
	https://doi.org/10.1186/s12943-019-1058-3.
II Vanavia	#LI Yongxin, WONG Roy C. H., YAN Xuehai, NG Dennis K. P., LO Pui Chi, "Self-Assembled
LI Yongxin	, , , , , , , , , , , , , , , , , , ,
	Nanophotosensitizing Systems with Zinc(II) Phthalocyanine-Peptide Conjugates as
	Building Blocks for Targeted Chemo-Photodynamic Therapy", ACS Applied Bio
	Materials, 20 April 2020, doi: https://doi.org/10.1021/acsabm.0c00214.
LIANG Chen	# <u>LIANG Chen</u> , ZHANG Xinglin, <u>YANG M</u> , DONG Xiaochen, "Recent Progress in
	Ferroptosis Inducers for Cancer Therapy", Advanced Materials, 31(51), 08 October
	2019, doi: https://doi.org/10.1002/adma.201904197.
	#LIANG Chen, ZHANG Xinglin, WANG Zhichao, WANG Wenjun, YANG M, DONG
	Xiaochen, "Organic/inorganic nanohybrids rejuvenate photodynamic cancer therapy",
	Journal of Materials Chemistry B, 8(22), 26 February 2020, pp 4748-4763, doi:
	https://doi.org/10.1039/d0tb00098a.
	ZHANG Xinglin, # <u>LIANG Chen</u> , QU Xinyu, REN Yanfang, YIN Jiajia, WANG Wenjun, <u>YANG</u>
	M, HUANG Wei, DONG Xiaochen, "Sandwich-Structured Fe-Ni ₂ P/MoS _x /NF Bifunctional
	Electrocatalyst for Overall Water Splitting", Advanced Materials Interfaces, 7(12), 28
	April 2020, doi: https://doi.org/10.1002/admi.201901926.
LIANG Jingbo	
FIMING THIRDO	YUAN Hsiang-Yu Sean, #LIANG Jingbo, LIN Pei-Sheng, SUCIPTO Kathleen, #TSEGAYE
	Mesfin Mengesha, WEN Tzai-Hung, PFEIFFER Susanne, PFEIFFER Dirk Udo, "The effects
	of seasonal climate variability on dengue annual incidence in Hong Kong: A modelling
	study", Scientific Reports, 10(1), 09 March 2020, doi: https://doi.org/10.1038/s41598-
	020-60309-7.

Electrophoresis Immunoblot Analysis of Endogenous IRF5 Dimerizat Visualized Experiments, (152), 06 October 2019, doi: https://doi.org/10 LIU Jiaxian #WAN Yi Ching Esther, LEUNG Tsz Chui Sophia, DING Dongbo, SUN Xul #ZHU Lina, #KANG Evangeline Tze Zhen, YANG Du, #ZHANG Yuchen, QIAN Chengmin, HUEN Michael Shing Yan, LI Qing, CHOW Maggie Zi Ying	0.3791/60393.
LIU Jiaxian #WAN Yi Ching Esther, LEUNG Tsz Chui Sophia, DING Dongbo, SUN Xul #ZHU Lina, #KANG Evangeline Tze Zhen, YANG Du, #ZHANG Yuchen,	
#ZHU Lina, #KANG Evangeline Tze Zhen, YANG Du, #ZHANG Yuchen,	un, # <u>LIU Jiaxian</u> ,
HAN Junhong, GOEL Ajay, WANG Xin, ISHIBASHI Toyotaka, CHAN Kui	_
associated histone mutation H2BG53D disrupts DNA-histone octamer promotes oncogenic phenotypes", Signal Transduction and Targeted	
March 2020, doi: https://doi.org/10.1038/s41392-020-0131-0.	i illerapy, 3, 00
#WAN Yi Ching Esther, #LIU Jiaxian, #ZHU Lina, #KANG Evangeline	Tze 7hen #7HU
Xiaoxuan, LIS John, ISHIBASHI Toyotaka, DANKO Charles G., WANG Xin,	
"The H2BG53D oncohistone directly upregulates ANXA3 transcription	
cell migration in pancreatic ductal adenocarcinoma", Signal Transduction	on and Targeted
Therapy, 5, 30 June 2020, doi: https://doi.org/10.1038/s41392-020-00	219-2.
LIU Jingui #HUA Canfeng, #WANG Tingting, SHAO Xiaolong, #XIE Yingpeng, #HU	JANG Hao, # <u>LIU</u>
Jingui, #ZHANG Weitong, ZHANG Yingchao, #DING Yiqing, JIANG Lin, W	
Xin, "Pseudomonas syringae dual-function protein Lon switches betwee	
metabolism by acting as both DNA-binding transcriptional regulator	
971	ay 2020, doi:
https://doi.org/10.1111/1462-2920.15067. LIU Liangzhe #HUANG Chuan, #LIU Liangzhe, KONG Hoi Kuan Karen, LAW Oi Kwan,	#PHAM Ouveb
Hoa, HO Pak-Leung, LAU Chi Kong Terrence, "A novel incompatibility g	
carrying <i>bla</i> _{NDM-1} encodes a small RNA that regulates host fucose r	•
biofilm formation", RNA Biology, 28 June	2020, doi:
https://doi.org/10.1080/15476286.2020.1780040.	,
# <u>DING Chen</u> , # <u>LIU Liangzhe</u> , <u>LUK Kwai Man</u> , "An Optically Transparen	t Dual-Polarized
Stacked Patch Antenna With Metal-Mesh Films", IEEE Antennas	s and Wireless
Propagation Letters, 18(10), 15 August 2019, pp 19 https://doi.org/10.1109/LAWP.2019.2935694.	81-1985, doi:
LIU Peng #ZHANG Jianqiang, #LIU Peng, #YI Bo, #WANG Zhaoyue, #HUANG Xin,	. JIANG Lei. YAO
Xi, "Bio-Inspired Elastic Liquid-Infused Material for On-Demar	
Manipulation of Air Bubbles", ACS Nano, 13(9), 29 August 2019, pp 10)596-10602, doi:
https://doi.org/10.1021/acsnano.9b04771.	
#YI Bo, #LIU Peng, #HOU Changshun, #CAO Chunyan, #ZHANG Jianqiang	
YAO Xi, "Dual-Cross-Linked Supramolecular Polysiloxanes for Mecha	•
Damage-Healable and Oil-Repellent Polymeric Coatings", ACS appli interfaces, 11(50), 20 November 2019, pp 47382	2-47389, doi:
https://doi.org/10.1021/acsami.9b17199.	1-47303, doi.
LIU Meijin, #WANG Zhaoyue, #LIU Peng, WANG Zuankai, YAO H	laimin, YAO Xi
"Supramolecular silicone coating capable of strong substrate bonding,	
healing, and easy oil sliding", Science advances, 5(11), 01 Novem	•
https://doi.org/10.1126/sciadv.aaw5643.	
LU Danyi ZHANG Zicong, #ZHENG Xuejiao, #SUN Wenjian, #PENG Yujie, GUO Yi	
#ZHENG Yilin, LI Xiao, JENDRICHOVSKY Peter, #TANG Peng, #HE Ling, #	
XU Fuqiang, NG Gabriel, CHEN Xi, HE Jufang, "Visuoauditory Asso	
Established with Cholecystokinin Under Anesthesia Is Retrieved	
Contexts", Journal of Neuroscience, 40(10), 04 March 2020, pp 2	2025-2037, doi:
https://doi.org/10.1523/JNEUROSCI.1673-19.2019. LU Mingxing #WANG Zixun, #QI Lin, YANG Yang, #LU Mingxing, #XIE Kai, #ZHAO Xi,	#CHELING Hung
"WANG ZIXUII, #QI LIII, YANG Yang, #LO MINISXING, #AIE Kai, #ZHAO XI, Chi, #WANG Yuan, #JIANG Xuezhen, ZHANG Wenjun, HUANG Linfeng,	
Peng, "High-throughput intracellular biopsy of microRNAs for dissection	
dynamics of cellular heterogeneity", <i>Science advances</i> , 6(24), 10 J	
https://doi.org/10.1126/sciadv.aba4971.	-, - ,

	PEI Yu, # <u>LU Mingxing</u> , "Programmable RNA manipulation in living cells", <i>Cellular and</i>
	Molecular Life Sciences, 76, 31 July 2019, pp 4861–4867, doi:
	https://doi.org/10.1007/s00018-019-03252-9.
	#LU Mingxing, WEI Wencheng, "Proximity labeling to detect RNA-protein interactions
	in live cells", FEBS Open Bio, 9(11), 27 July 2019, pp 1860-1868, doi:
	https://doi.org/10.1002/2211-5463.12706.
MANNO Sinai	#MANNO Francis Anthony Michael, LAU Condon, FERNANDEZ-RUIZ Juan, #MANNO
	Sinai, CHENG Shuk Han, BARRIOS Fernando A., "The human amygdala disconnecting
	from auditory cortex preferentially discriminates musical sound of uncertain emotion
	by altering hemispheric weighting", Scientific Reports, 9, 15 October 2019, doi:
	https://doi.org/10.1038/s41598-019-50042-1.
	# <u>LIU Yuanchao</u> , HSIEH Yi-Kong, CHU Yanwu, # <u>AHMED Irfan</u> , HU Zhenlin, # <u>KHAN</u>
	Muhammad Shehzad, ZHANG Siyu, #MANNO Francis Anthony Michael, #MANNO Sinai,
	LIAN Meng, WANG Chu-Fang, GUO Lianbo, LAU Condon, "Quantitative trace elemental
	analysis by laser-induced breakdown spectroscopy with dried droplet pretreatment",
	Journal of Analytical Atomic Spectrometry, 30 June 2020, doi:
	https://doi.org/10.1039/D0JA00164C.
	MANNO Francis Anthony Micharel, #MANNO Sinai, MA Victor, BARRIOS Fernando, CHO
	William, CHENG Shuk Han, LAU Condon, "Simple Surgical Induction of Conductive
	Hearing Loss with Verification Using Otoscope Visualization and Behavioral Clap Startle
	Response in Rat", <i>Journal of Visualized Experiments</i> , (152), 26 October 2019, doi:
	https://doi.org/10.3791/57993.
	#MANNO Francis Anthony Michael, PAN Leilei, MAO Yuqi, SU Yang, #MANNO Sinai,
	CHENG Shuk Han, LAU Condon, CAI Yiling, "Assessing the Autonomic and Behavioral
	Effects of Passive Motion in Rats using Elevator Vertical Motion and Ferris-Wheel
	Rotation", Journal of Visualized Experiments, (156), 07 February 2020, doi:
	https://doi.org/10.3791/59837.
	XU Shisan, #XIE Fangjing, #TIAN Li, #FALLAH Samane, BABAEI Fatemeh, #MANNO Sinai,
	MANNO Francis Anthony Michael, #ZHU Lina, WONG Kin Fung , LIANG Yimin,
	RAMALINGAM Rajkumar, SUN Lei, WANG Xin, PLUMB Robert S., LEE Gethings, LAM Yun
	Wah, CHENG Shuk Han, "Estrogen accelerates heart regeneration by promoting the
	inflammatory response in zebrafish", Journal of Endocrinology, 245(1), 24 January
	2020, pp 39-51, doi: https://doi.org/10.1530/joe-19-0413.
	XU Shisan, #XIE Fangjing, #TIAN Li, #MANNO Sinai, MANNO Francis A M, CHENG Shuk
	Han, "Prolonged neutrophil retention in the wound impairs zebrafish heart
	regeneration after cryoinjury", Fish and Shellfish Immunology, 94, 14 September 2019,
	pp 447-454, doi: https://doi.org/10.1016/j.fsi.2019.09.030.
	#KHAN Muhammad Shehzad, KUMAR Rachit, #MANNO Sinai, AHMED Irfan, LAW Wing
	Lun, CRUCES Raul R., MA Victor, CHO William C., CHENG Shuk Han, LAU Condon,
	"Glymphatic clearance of simulated silicon dispersion in mouse brain analyzed by laser
	induced breakdown spectroscopy", <i>Heliyon</i> , 6(4), 18 April 2020, doi:
	https://doi.org/10.1016/j.heliyon.2020.e03702.
	WONG Eddie, RADZIWON Kelly, CHEN Guang-Di, LIU Xiaopeng, #MANNO Francis
	Anthony Michael, #MANNO Sinai, AUERBACH Benjamin, WU Ed X., SALVI Richard, LAU
	Condon, "Functional magnetic resonance imaging of enhanced central auditory gain
	and electrophysiological correlates in a behavioral model of hyperacusis", Hearing
	Research, 389, 06 February 2020, doi: https://doi.org/10.1016/j.heares.2020.107908.
MOO Ching Yee	ZHEN Ru, #MOO Ching Yee, ZHAO Zhenzhen, CHEN Mengying, FENG He, ZHENG
	Xiaojun, ZHANG Liang, SHI Jiahai, CHEN Caiyong, "Wdr26 regulates nuclear
	condensation in developing erythroblasts", Blood, 135(3), 07 November 2019, pp 208–
	219, doi: https://doi.org/10.1182/blood.2019002165.
PENG Yujie	ZHANG Zicong, #ZHENG Xuejiao, #SUN Wenjian, #PENG Yujie, GUO Yiping, #LU Danyi,
-	#ZHENG Yilin, LI Xiao, JENDRICHOVSKY Peter, #TANG Peng, #HE Ling, #LI Min, LIU Qing,
	XU Fuqiang, NG Gabriel, <u>CHEN Xi</u> , <u>HE Jufang</u> , "Visuoauditory Associative Memory
	Established with Cholecystokinin Under Anesthesia Is Retrieved in Behavioral
1	,

	Contexts", Journal of Neuroscience, 40(10), 04 March 2020, pp 2025-2037, doi: https://doi.org/10.1522/INEUROSCI.1673.10.2010
PHAM Chanh Tin	https://doi.org/10.1523/JNEUROSCI.1673-19.2019. KIM Kyung Won, JEONG Jae-UK., LEE Kyung-Hwa, UONG Tung Nguyen Thanh, RHEE Joon Haeng, AHN Sung-Ja, KIM Sang-Ki, CHO Duck, QUANG NGUYEN Huy Phuoc, #PHAM
	Chanh Tin, YOON Mee Sun, "Combined NK Cell Therapy and Radiation Therapy Exhibit
	Long-Term Therapeutic and Antimetastatic Effects in a Human Triple Negative Breast
	Cancer Model", International Journal of Radiation Oncology Biology Physics, 10 October
	2019, doi: https://doi.org/10.1016/j.ijrobp.2019.09.041.
PHAM Quynh Hoa	#HUANG Chuan, #LIU Liangzhe, KONG Hoi Kuan Karen, LAW Oi Kwan, #PHAM Quynh Hoa, HO Pak-Leung, LAU Chi Kong Terrence, "A novel incompatibility group X3 plasmid
	carrying bla_{NDM-1} encodes a small RNA that regulates host fucose metabolism and
	biofilm formation", <i>RNA Biology</i> , 28 June 2020, doi:
	https://doi.org/10.1080/15476286.2020.1780040.
QI Lin	#WANG Zixun, #QI Lin, YANG Yang, #LU Mingxing, #XIE Kai, #ZHAO Xi, #CHEUNG Hung
	Chi, #WANG Yuan, #JIANG Xuezhen, ZHANG Wenjun, HUANG Linfeng, WANG Xin, SHI
	Peng, "High-throughput intracellular biopsy of microRNAs for dissecting the temporal
	dynamics of cellular heterogeneity", <i>Science advances</i> , 6(24), 10 June 2020, doi: https://doi.org/10.1126/sciadv.aba4971.
SUN Wenjian	ZHANG Zicong, #ZHENG Xuejiao, #SUN Wenjian, #PENG Yujie, GUO Yiping, #LU Danyi,
3014 Wenjian	#ZHENG Yilin, LI Xiao, JENDRICHOVSKY Peter, #TANG Peng, #HE Ling, #LI Min, LIU Qing,
	XU Fuqiang, NG Gabriel, CHEN Xi, HE Jufang, "Visuoauditory Associative Memory
	Established with Cholecystokinin Under Anesthesia Is Retrieved in Behavioral
	Contexts", Journal of Neuroscience, 40(10), 04 March 2020, pp 2025-2037, doi:
	https://doi.org/10.1523/JNEUROSCI.1673-19.2019.
	WANG Haitao, CHEN Jiahui, XU Xiaotong, #SUN Wenjian, CHEN Xi, ZHAO Fei, LUO Min
	Hua, LIU Chunhua, GUO Yiping, XIE Wen, ZHONG Hui, BAI Tongjian, TIAN Yanghua, MAO Yu, YE Chonghuan, TAO Wenjuan, LI Jie, FARZINPOUR Zahra, LI Juan, ZHOU Jiang Ning,
	WANG Kai, <u>HE Jufang</u> , CHEN Lin, ZHANG Zhi, "Direct auditory cortical input to the lateral
	periaqueductal gray controls sound-driven defensive behavior", <i>PLoS Biology</i> , 17(8), 30
	August 2019, pp e3000417, doi: https://doi.org/10.1371/journal.pbio.3000417.
TAN Yuanyan	#TAN Yuanyan, CHU Athena H Y, BAO Siyu, #HOANG Anh Duc, #KEBEDE Firaol Tamiru,
	XIONG Wenjun, JI Mingfang, SHI Jiahai, ZHENG Zongli, "Rationally engineered
	Staphylococcus aureus Cas9 nucleases with high genome-wide specificity", Proceedings
	of the National Academy of Sciences of the United States of America, 116(42), 30
TANG Peng	September 2019, pp 20969-20976, doi: https://doi.org/10.1073/pnas.1906843116. ZHANG Zicong, #ZHENG Xuejiao, #SUN Wenjian, #PENG Yujie, GUO Yiping, #LU Danyi,
TANG FEIIg	#ZHENG Yilin, LI Xiao, JENDRICHOVSKY Peter, #TANG Peng, #HE Ling, #LI Min, LIU Qing,
	XU Fuqiang, NG Gabriel, CHEN Xi, HE Jufang, "Visuoauditory Associative Memory
	Established with Cholecystokinin Under Anesthesia Is Retrieved in Behavioral
	Contexts", Journal of Neuroscience, 40(10), 04 March 2020, pp 2025-2037, doi:
	https://doi.org/10.1523/JNEUROSCI.1673-19.2019.
TETTEH Hannah	#TETTEH Hannah, #LEE Jihwan, LEE Jinho, KIM Jae Geun, YANG Sunggu, "Investigating
	Long-term Synaptic Plasticity in Interlamellar Hippocampus CA1 by Electrophysiological Field Recording", <i>Journal of Visualized Experiments</i> , (150), 11 August 2019, doi:
	https://doi.org/10.3791/59879.
THAKUR Abhimanyu	CHEN Fang, GHOSH Arijit, LIN Jingran, ZHANG Chunteng, PAN Yining, #THAKUR
,	Abhimanyu, SINGH Kunal, HONG Hao, TANG Susu, "5-lipoxygenase pathway and its
	downstream cysteinyl leukotrienes as potential therapeutic targets for Alzheimer's
	disease", Brain, Behavior, and Immunity, 25 March 2020, doi:
	https://doi.org/10.1016/j.bbi.2020.03.022.
	SINGH Anurag K., MISHRA Gaurav, MAURYA Anand, AWASTHI Rajendra, KUMARI
	Komal, #THAKUR Abhimanyu, RAI Arati, RAI Gopal Kumar, SHARMA Bhupesh,
	KULKARNI Giriraj T., SINGH Santosh Kumar, "Role of TREM2 in Alzheimer's disease and its consequences on β-Amyloid, tau and neurofibrillary tangles", <i>Current Alzheimer</i>
	Research, 16(13), 2019, pp 1216-1229, doi:
	https://doi.org/10.2174/1567205016666190903102822.

	#THAKUR Abhimanyu, QIU Guangyu, #XU Chen, #HAN Xiongqi, #YANG Tian, NG Siu
	Pang, CHAN Wai Yan Kannie, WU Lawrence, LEE Youngjin, "Label-free sensing of
	exosomal MCT1 and CD147 for tracking metabolic reprogramming and malignant
	progression in glioma", <i>Science advances</i> , 6(26), 26 June 2020, doi:
	https://doi.org/10.1126/sciadv.aaz6119.
	#THAKUR Abhimanyu, MISHRA Ambika Prasad, PANDA Bishnupriya, SWETA Kumari,
	MAJHI Babita, "Detection of disease-specific parent cells via distinct population of
	nano-vesicles by machine learning", <i>Current Pharmaceutical Design</i> , 26(32), 2020, pp
	3985-3996, doi: https://doi.org/10.2174/1381612826666200422091753. #THAKUR Abhimanyu, MISHRA Ambika Prasad, PANDA Bishnupriya, RODRÍGUEZ Diana
	Carolina Sotelo, GAURAV Isha, MAJHI Babita, "Application of Artificial Intelligence in
	Pharmaceutical and Biomedical Studies", <i>Current Pharmaceutical Design</i> , 26(29), 2020,
	pp 3569-3578, doi: https://doi.org/10.2174/1381612826666200515131245.
TIAN Li	XU Shisan, #XIE Fangjing, #TIAN Li, #FALLAH Samane, BABAEI Fatemeh, #MANNO Sinai,
	MANNO Francis Anthony Michael, #ZHU Lina, WONG Kin Fung , LIANG Yimin,
	RAMALINGAM Rajkumar, SUN Lei, WANG Xin, PLUMB Robert S., LEE Gethings, LAM Yun
	Wah, CHENG Shuk Han, "Estrogen accelerates heart regeneration by promoting the
	inflammatory response in zebrafish", Journal of Endocrinology, 245(1), 24 January
	2020, pp 39-51, doi: https://doi.org/10.1530/joe-19-0413.
	XU Shisan, #XIE Fangjing, #TIAN Li, #MANNO Sinai, MANNO Francis A M, CHENG Shuk
	Han, "Prolonged neutrophil retention in the wound impairs zebrafish heart
	regeneration after cryoinjury", Fish and Shellfish Immunology, 94, 14 September 2019,
TOTOLOGIC	pp 447-454, doi: https://doi.org/10.1016/j.fsi.2019.09.030.
TSEGAYE Mesfin	YUAN Hsiang-Yu Sean, #LIANG Jingbo, LIN Pei-Sheng, SUCIPTO Kathleen, #TSEGAYE
Mengesha	Mesfin Mengesha, WEN Tzai-Hung, PFEIFFER Susanne, PFEIFFER Dirk Udo, "The effects of seasonal climate variability on dengue annual incidence in Hong Kong: A modelling
	study", Scientific Reports, 10(1), 09 March 2020, doi: https://doi.org/10.1038/s41598-
	020-60309-7.
WAN Yi Ching Esther	#WAN Yi Ching Esther, LEUNG Tsz Chui Sophia, DING Dongbo, SUN Xulun, #LIU Jiaxian,
l control of the control	#ZHU Lina, #KANG Evangeline Tze Zhen, YANG Du, #ZHANG Yuchen, #ZHANG Jitian,
	QIAN Chengmin, HUEN Michael Shing Yan, LI Qing, CHOW Maggie Zi Ying, ZHENG Zongli,
	HAN Junhong, GOEL Ajay, WANG Xin, ISHIBASHI Toyotaka, CHAN Kui Ming, "Cancer-
	associated histone mutation H2BG53D disrupts DNA-histone octamer interaction and
	promotes oncogenic phenotypes", Signal Transduction and Targeted Therapy, 5, 06
	March 2020, doi: https://doi.org/10.1038/s41392-020-0131-0.
	#WAN Yi Ching Esther, #LIU Jiaxian, #ZHU Lina, #KANG Evangeline Tze Zhen, #ZHU
	Xiaoxuan, LIS John, ISHIBASHI Toyotaka, DANKO Charles G., WANG Xin, CHAN Kui Ming,
	"The H2BG53D oncohistone directly upregulates ANXA3 transcription and enhances
	cell migration in pancreatic ductal adenocarcinoma", Signal Transduction and Targeted
MANG Dawei	Therapy, 5, 30 June 2020, doi: https://doi.org/10.1038/s41392-020-00219-2.
WANG Dawei	WANG Guangxin, XIE Guohong, HAN Lihao, #WANG Dawei, DU Fengli, KONG Xiangran, SU Guohai, "Involvement of hypoxia-inducible factor-1 alpha in the upregulation of P-
	glycoprotein in refractory epilepsy", <i>NeuroReport</i> , 30(17), 10 December 2019, pp 1191-
	1196, doi: https://doi.org/10.1097/WNR.0000000001345.
WANG Meijun	#WANG Meijun, #LIM King Hoo, CHOW Kwan Ting, "Native Polyacrylamide Gel
	Electrophoresis Immunoblot Analysis of Endogenous IRF5 Dimerization", Journal of
	Visualized Experiments, (152), 06 October 2019, doi: https://doi.org/10.3791/60393.
WANG Tingting	#HUANG Hao, SHAO Xiaolong, #XIE Yingpeng, #WANG Tingting, ZHANG Yingchao,
	WANG Xin, DENG Xin, "An integrated genomic regulatory network of virulence-related
	transcriptional factors in <i>Pseudomonas aeruginosa</i> ", <i>Nature Communications</i> , 10, 03
	July 2019, doi: https://doi.org/10.1038/s41467-019-10778-w.
	YANG Zhongguang, YANG Yang, WANG Mo, #WANG Tingting, FOK Hong Kiu Francis,
	JIANG Bojing, XIAO Wendi, KOU Songzi, GUO Yusong, YAN Yan, <u>DENG Xin</u> , ZHANG Wen-
	Bin, SUN Fei, "Dynamically Tunable, Macroscopic Molecular Networks Enabled by
	Cellular Synthesis of 4-Arm Star-like Proteins", <i>Matter</i> , 2(1), 09 October 2019, pp 233-
	249, doi: https://doi.org/10.1016/j.matt.2019.09.013.

	#HUA Canfeng, #WANG Tingting, SHAO Xiaolong, #XIE Yingpeng, #HUANG Hao, #LIU Jingui, #ZHANG Weitong, ZHANG Yingchao, #DING Yiqing, JIANG Lin, WANG Xin, DENG Xin, "Pseudomonas syringae dual-function protein Lon switches between virulence and metabolism by acting as both DNA-binding transcriptional regulator and protease in different environments", Environmental Microbiology, 15 May 2020, doi: https://doi.org/10.1111/1462-2920.15067.
WANG Wei	#KAN Tongtong, #WANG Wei, IP Philip P., ZHOU Shengtao, WONG Alice S., WANG Xin, YANG M, "Single-cell EMT-related transcriptional analysis revealed intra-cluster heterogeneity of tumor cell clusters in epithelial ovarian cancer ascites", <i>Oncogene</i> , 39(21), 13 April 2020, pp 4227–4240, doi: https://doi.org/10.1038/s41388-020-1288-2.
WANG Zhaoyue	#ZHANG Jianqiang, #LIU Peng, #YI Bo, #WANG Zhaoyue, #HUANG Xin, JIANG Lei, YAO Xi, "Bio-Inspired Elastic Liquid-Infused Material for On-Demand Underwater Manipulation of Air Bubbles", ACS Nano, 13(9), 29 August 2019, pp 10596-10602, doi: https://doi.org/10.1021/acsnano.9b04771. LIU Meijin, #WANG Zhaoyue, #LIU Peng, WANG Zuankai, YAO Haimin, YAO Xi, "Supramolecular silicone coating capable of strong substrate bonding, readily damage
	healing, and easy oil sliding", <i>Science advances</i> , 5(11), 01 November 2019, doi: https://doi.org/10.1126/sciadv.aaw5643. #HE Wenqing, #WANG Zhaoyue, #HOU Changshun, #HUANG Xin, #YI Bo, YANG Yuhe,
	ZHENG Wenrui, ZHAO Xin, <u>YAO Xi</u> , "Mucus-Inspired Supramolecular Adhesives with Oil-Regulated Molecular Configurations and Long-Lasting Antibacterial Properties", <i>ACS Applied Materials and Interfaces</i> , 12(14), 19 March 2020, pp 16877-16886, doi: https://doi.org/10.1021/acsami.0c00531.
XIE Fangjing	XU Shisan, #XIE Fangjing, #TIAN Li, #FALLAH Samane, BABAEI Fatemeh, #MANNO Sinai, MANNO Francis Anthony Michael, #ZHU Lina, WONG Kin Fung, LIANG Yimin, RAMALINGAM Rajkumar, SUN Lei, WANG Xin, PLUMB Robert S., LEE Gethings, LAM Yun Wah, CHENG Shuk Han, "Estrogen accelerates heart regeneration by promoting the inflammatory response in zebrafish", Journal of Endocrinology, 245(1), 24 January 2020, pp 39-51, doi: https://doi.org/10.1530/joe-19-0413.
	XU Shisan, #XIE Fangjing, #TIAN Li, #MANNO Sinai, MANNO Francis A M, CHENG Shuk Han, "Prolonged neutrophil retention in the wound impairs zebrafish heart regeneration after cryoinjury", Fish and Shellfish Immunology, 94, 14 September 2019, pp 447-454, doi: https://doi.org/10.1016/j.fsi.2019.09.030.
XIE Yingpeng	ZHANG Yingchao, ZHOU Chuan-Min, PU Qinqin, WU Qun, TAN Shirui, SHAO Xiaolong, #ZHANG Weitong, #XIE Yingpeng, LI Rongpeng, YU Xue-Jie, WANG Rui, ZHANG Liang, WU Min, DENG Xin, "Pseudomonas aeruginosa Regulatory Protein AnvM Controls Pathogenicity in Anaerobic Environments and Impacts Host Defense", mBio, 10(4), 23 July 2019, doi: https://doi.org/10.1128/mBio.01362-19.
	#XIE Yingpeng, SHAO Xiaolong, DENG Xin, "Regulation of type III secretion system in <i>Pseudomonas syringae</i> ", <i>Environmental Microbiology</i> , 21(12), 13 August 2019, pp 4465-4477, doi: https://doi.org/10.1111/1462-2920.14779. CHEN Gukui, GAN Jianhua, YANG Chun, ZUO Yili, PENG Juan, LI Meng, HUO Weiping,
	#XIE Yingpeng, ZHANG Yani, WANG Tietao, <u>DENG Xin</u> , LIANG Haihua, "The SiaA/B/C/D signaling network regulates biofilm formation in <i>Pseudomonas aeruginosa</i> ", <i>EMBO Journal</i> , 39(6), 24 February 2020, doi: https://doi.org/10.15252/embj.2019103412.
	#HUANG Hao, SHAO Xiaolong, #XIE Yingpeng, #WANG Tingting, ZHANG Yingchao, WANG Xin, DENG Xin, "An integrated genomic regulatory network of virulence-related transcriptional factors in <i>Pseudomonas aeruginosa</i> ", <i>Nature Communications</i> , 10, 03 July 2019, doi: https://doi.org/10.1038/s41467-019-10778-w.
	#HUA Canfeng, #WANG Tingting, SHAO Xiaolong, #XIE Yingpeng, #HUANG Hao, #LIU Jingui, #ZHANG Weitong, ZHANG Yingchao, #DING Yiqing, JIANG Lin, WANG Xin, DENG Xin, "Pseudomonas syringae dual-function protein Lon switches between virulence and metabolism by acting as both DNA-binding transcriptional regulator and protease in different environments", Environmental Microbiology, 15 May 2020, doi: https://doi.org/10.1111/1462-2920.15067.

	SHAO Xiaolong, #ZHANG Weitong, #UMAR Mubarak Ishaq, WONG Hei Yuen, SENG Zijing, #XIE Yingpeng, ZHANG Yingchao, YANG Liang, KWOK Chun Kit, DENG Xin, "RNA G-Quadruplex Structures Mediate Gene Regulation in Bacteria", mBio, 11(1), 21 January 2020, doi: https://doi.org/10.1128/mBio.02926-19.
XU Wei	XIE Yusheng, CHEN Lanfang, WANG Rui, WANG Jigang, #LI Jingyu, #XU Wei, #LI Yingxue, YAO Shao Q., ZHANG Liang, HAO Quan, SUN Hongyan, "Chemical Probes Reveal Sirt2's New Function as a Robust "Eraser" of Lysine Lipoylation", Journal of the American Chemical Society, 141(46), 23 October 2019, pp 18428-18436, doi: https://doi.org/10.1021/jacs.9b06913.
YANG Yujie	ZHU Yi, CHENG Jie, YIN Jichao, #YANG Yujie, GUO Jiabao, ZHANG Wenyi, XIE Bing, LU Haixia, HAO Dingjun, "Effects of sacral nerve electrical stimulation on 5-HT and 5-HT3AR/5-HT4R levels in the colon and sacral cord of acute spinal cord injury rat models", <i>Molecular Medicine Reports</i> , 22(2), 15 May 2020, pp 763-773, doi: https://doi.org/10.3892/mmr.2020.11148.
YE Zuodong	SHI Xianli, #ZHU Kaiyuan, #YE Zuodong, YUE Jianbo, "VCP/p97 targets the nuclear export and degradation of p27 ^{Kip1} during G1 to S phase transition", FASEB Journal, 34(4), 17 February 2020, pp 5193-5207, doi: https://doi.org/10.1096/fj.201901506R.
YI Bo	GE Mingzheng, #CAO Chunyan, LIANG Fanghua, LIU Rong, ZHANG Yu, ZHANG Wei, ZHU Tianxue, #YI Bo, TANG Yuxin, LAI Yuekun, "A "PDMS-in-water" emulsion enables mechanochemically robust superhydrophobic surfaces with self-healing nature", Nanoscale Horizons, 5(1), 13 September 2019, pp 65-73, doi: https://doi.org/10.1039/c9nh00519f.
	#ZHANG Jianqiang, #LIU Peng, #YI Bo, #WANG Zhaoyue, #HUANG Xin, JIANG Lei, YAO Xi, "Bio-Inspired Elastic Liquid-Infused Material for On-Demand Underwater Manipulation of Air Bubbles", ACS Nano, 13(9), 29 August 2019, pp 10596-10602, doi: https://doi.org/10.1021/acsnano.9b04771.
	#YI Bo, #LIU Peng, #HOU Changshun, #CAO Chunyan, #ZHANG Jianqiang, SUN Hongyan, YAO Xi, "Dual-Cross-Linked Supramolecular Polysiloxanes for Mechanically Tunable, Damage-Healable and Oil-Repellent Polymeric Coatings", ACS applied materials & interfaces, 11(50), 20 November 2019, pp 47382-47389, doi: https://doi.org/10.1021/acsami.9b17199.
	#HE Wenqing, #WANG Zhaoyue, #HOU Changshun, #HUANG Xin, #YI Bo, YANG Yuhe, ZHENG Wenrui, ZHAO Xin, <u>YAO Xi</u> , "Mucus-Inspired Supramolecular Adhesives with Oil-Regulated Molecular Configurations and Long-Lasting Antibacterial Properties", <i>ACS Applied Materials and Interfaces</i> , 12(14), 19 March 2020, pp 16877-16886, doi: https://doi.org/10.1021/acsami.0c00531.
YIP Ki Chun	SHEN Zhong, ZHONG Hua, XU Erchao, ZHANG Runzhi, #YIP Ki Chun, CHAN Long Lawrence, CHAN Lai Leo, PAN Jia, WANG Wenping, WANG Zheng, "An Underwater Robotic Manipulator with Soft Bladders and Compact Depth-Independent Actuation", Soft Robotics, 28 February 2020, doi: https://doi.org/10.1089/soro.2019.0087.
ZHANG Jianqiang	#ZHANG Jianqiang, #LIU Peng, #YI Bo, #WANG Zhaoyue, #HUANG Xin, JIANG Lei, YAO Xi, "Bio-Inspired Elastic Liquid-Infused Material for On-Demand Underwater Manipulation of Air Bubbles", ACS Nano, 13(9), 29 August 2019, pp 10596-10602, doi: https://doi.org/10.1021/acsnano.9b04771.
	#YI Bo, #LIU Peng, #HOU Changshun, #CAO Chunyan, #ZHANG Jianqiang, SUN Hongyan, YAO Xi, "Dual-Cross-Linked Supramolecular Polysiloxanes for Mechanically Tunable, Damage-Healable and Oil-Repellent Polymeric Coatings", ACS applied materials & interfaces, 11(50), 20 November 2019, pp 47382-47389, doi: https://doi.org/10.1021/acsami.9b17199.
ZHANG Jitian	#WAN Yi Ching Esther, LEUNG Tsz Chui Sophia, DING Dongbo, SUN Xulun, #LIU Jiaxian, #ZHU Lina, #KANG Evangeline Tze Zhen, YANG Du, #ZHANG Yuchen, #ZHANG Jitian, QIAN Chengmin, HUEN Michael Shing Yan, LI Qing, CHOW Maggie Zi Ying, ZHENG Zongli, HAN Junhong, GOEL Ajay, WANG Xin, ISHIBASHI Toyotaka, CHAN Kui Ming, "Cancerassociated histone mutation H2BG53D disrupts DNA-histone octamer interaction and promotes oncogenic phenotypes", Signal Transduction and Targeted Therapy, 5, 06 March 2020, doi: https://doi.org/10.1038/s41392-020-0131-0.

ZHANG Yuchen	#WAN Yi Ching Esther, LEUNG Tsz Chui Sophia, DING Dongbo, SUN Xulun, #LIU Jiaxian, #ZHU Lina, #KANG Evangeline Tze Zhen, YANG Du, #ZHANG Yuchen, #ZHANG Jitian,
	QIAN Chengmin, HUEN Michael Shing Yan, LI Qing, CHOW Maggie Zi Ying, ZHENG Zongli,
	HAN Junhong, GOEL Ajay, <u>WANG Xin</u> , ISHIBASHI Toyotaka, <u>CHAN Kui Ming</u> , "Cancer-
	associated histone mutation H2BG53D disrupts DNA-histone octamer interaction and
	promotes oncogenic phenotypes", Signal Transduction and Targeted Therapy, 5, 06
	March 2020, doi: https://doi.org/10.1038/s41392-020-0131-0.
	#ZHANG Yuchen, #ZHU Lina, WANG Xin, "A Network-Based Approach for Identification
	of Subtype-Specific Master Regulators in Pancreatic Ductal Adenocarcinoma", <i>Genes</i> ,
	11(2), 01 February 2020, doi: https://doi.org/10.3390/genes11020155.
ZHENG Xuejiao	ZHANG Zicong, #ZHENG Xuejiao, #SUN Wenjian, #PENG Yujie, GUO Yiping, #LU Danyi,
ZITENG Aucjiuo	#ZHENG Yilin, LI Xiao, JENDRICHOVSKY Peter, #TANG Peng, #HE Ling, #LI Min, LIU Qing,
	XU Fuqiang, NG Gabriel, CHEN Xi, HE Jufang, "Visuoauditory Associative Memory
	Established with Cholecystokinin Under Anesthesia Is Retrieved in Behavioral
	Contexts", Journal of Neuroscience, 40(10), 04 March 2020, pp 2025-2037, doi:
	https://doi.org/10.1523/JNEUROSCI.1673-19.2019.
ZHENG Yilin	ZHANG Zicong, #ZHENG Xuejiao, #SUN Wenjian, #PENG Yujie, GUO Yiping, #LU Danyi,
2.12.10	#ZHENG Yilin, LI Xiao, JENDRICHOVSKY Peter, #TANG Peng, #HE Ling, #LI Min, LIU Qing,
	XU Fuqiang, NG Gabriel, <u>CHEN Xi</u> , <u>HE Jufang</u> , "Visuoauditory Associative Memory
	Established with Cholecystokinin Under Anesthesia Is Retrieved in Behavioral
	Contexts", Journal of Neuroscience, 40(10), 04 March 2020, pp 2025-2037, doi:
	https://doi.org/10.1523/JNEUROSCI.1673-19.2019.
ZHOU Fanghang	#ZHOU Fanghang, WAN Qianya, LU Jing, CHEN Ying, LU Gui, HE Mingliang, "Pim 1
	Impacts Enterovirus A71 Replication and Represents a Potential Target in Antiviral
	Therapy", <i>iScience</i> , 19, 07 August 2019, pp 715-727, doi:
	https://doi.org/10.1016/j.isci.2019.08.008.
	#ZHOU Fanghang, #WAN Qianya, LU Jing, CHEN Ying, LU Gui, HE Mingliang, "Pim1
	Impacts Enterovirus A71 Replication and Represents a Potential Target in Antiviral
	Therapy", <i>iScience</i> , 19, 08 August 2019, pp 715-727, doi:
	https://doi.org/10.1016/j.isci.2019.08.008.
ZHOU Shiwen	WANG Rui, WU Jiajun, #ZHOU Shiwen, CAO Ruobing, CHAN Lai Leo, "A preliminary
	study on the allelopathy and toxicity of the dinoflagellate Karlodinium veneficum",
	Marine Pollution Bulletin, 158, 25 June 2020, doi:
	https://doi.org/10.1016/j.marpolbul.2020.111400.
Conference papers	
AU Ngan Pan	MA Chi Him Eddie, #AU Ngan Pan, CHAN Shun Lam, YU Kwan Ngok Peter, "Low dose
	ionizing radiation promotes motor functional restoration in a mouse model of
	traumatic brain injury", 50th Annual Society for Neuroscience's Annual Meeting (SFN
	2019), McCormick Place, Chicago, United States, 19-23 October 2019.
	#AU Ngan Pan, KUMAR Gajendra, WANG Xin, MA Chi Him Eddie, "Genetic ablation of
	formin protein accelerates axon regeneration via modulation of microtubule
	dynamics", 50th Annual Society for Neuroscience's Annual Meeting (SFN 2019),
	McCormick Place, Chicago, United States, 19-23 October 2019.
	KUMAR Gajendra, #AU Ngan Pan, CHIU Sung Kay David, GESCHWIND Daniel, COPPOLA
	Giovanni, MA Chi Him Eddie, "Overexpression of basic helix-loop-helix protein
	promotes axon regeneration after nervous system injuries".
All other outputs	
HE Ling	#HE Ling, GPR173 is a Novel Cholecystokinin Receptor that Mediates the Potentiation
	of GABAergic Inhibition in the Auditory Cortex, PhD Thesis, Department of Biomedical
	Sciences, City University of Hong Kong, Hong Kong, PRC, 30 March 2020.
HE Wenqing	#HE Wenging, Bioinspired Liquid-infused Materials for Antibacterial Applications, PhD
Trending	Thesis, Department of Biomedical Sciences, City University of Hong Kong, Hong Kong,
	PRC, 16 August 2019.
HUANG Lihong	#HUANG Lihong, Development of Therapeutic Agents Against ss (+) RNA Virus Infection
HOART EINONG	and Mechanistic Study of the Interplay between Enterovirus 71 and the Host Secretory

	Pathways, PhD Thesis, Department of Biomedical Sciences, City University of Hong
VAN Tanahana	Kong, Hong Kong, PRC, 13 May 2020.
KAN Tongtong	#KAN Tongtong, Single-cell Transcriptomic Analysis for the Study of Ovarian Cancer Heterogeneity, Metastasis and Relapse, PhD Thesis, Department of Biomedical
	Sciences, City University of Hong Kong, Hong Kong, PRC, 03 September 2019.
KANC Francisco Too Thom	
KANG Evangeline Tze Zhen	#KANG Evangeline Tze Zhen, A Study of H2BE76K: A Nucleosome Destabilizing Histone
	Mutation in Breast Cancer, PhD Thesis, Department of Biomedical Sciences, City
KEDEDE Eins al Tamaino	University of Hong Kong, Hong Kong, PRC, 06 April 2020.
KEBEDE Firaol Tamiru	#KEBEDE Firaol Tamiru, Sensitive Cancer Detection Using Circulating Cell-free DNA, PhD
	Thesis, Department of Biomedical Sciences, City University of Hong Kong, Hong Kong,
II Tianahana	PRC, 28 April 2020.
LI Tianzhong	#LI Tianzhong, Development of Drug Delivery Techniques for RNA Interference Therapy
	in Biomedical Applications, PhD Thesis, Department of Biomedical Sciences, City
III Damii	University of Hong Kong, Hong Kong, PRC, 11 October 2019.
LU Danyi	#LU Danyi, Galanin Enhances the Responses of Neurons in Primary Auditory Cortex, PhD
	Thesis, Department of Biomedical Sciences, City University of Hong Kong, Hong Kong,
	PRC, 02 September 2019.
LU Mingxing	#LU Mingxing, RNA-Protein Interaction Detection and Applications in Living Cells, PhD
	Thesis, Department of Biomedical Sciences, City University of Hong Kong, Hong Kong,
	PRC, 02 January 2020.
PHAM Chanh Tin	#PHAM Chanh Tin, Covalent Conjugation of Extracellular Vesicles with Peptides and
	Nanobodies for Specific Delivery of Anticancer Drugs, PhD Thesis, Department of
	Biomedical Sciences, Department of Biomedical Sciences, City University of Hong Kong,
	Hong Kong, PRC, 2020.
SUN Wei	# <u>SUN Wei</u> , The Mechanism by which TPC2 Mediates Autophagy Progression and
	Exosome Secretion in Cancer Cells, PhD Thesis, Department of Biomedical Sciences, City
	University of Hong Kong, Hong Kong, PRC, 29 June 2020.
SUN Wenjian	#SUN Wenjian, Cholecystokinin from Entorhinal Cortex Enables Artificial, Cross-Modal
	Association in the Neocortex, PhD Thesis, Department of Biomedical Sciences, City
	University of Hong Kong, Hong Kong, PRC, 02 September 2019.
TAN Yuanyan	#TAN Yuanyan, Rationally Engineered Staphylococcus Aureus Cas9 Nucleases with High
	Genome-wide Specificity, PhD Thesis, Department of Biomedical Sciences, City
	University of Hong Kong, Hong Kong, PRC, 28 November 2019.
TETTEH Hannah	#TETTEH Hannah, Neuroplasticity in Information Processing within Interlamellar CA1
	Hippocampus and in Schizophrenia, PhD Thesis, Department of Biomedical Sciences,
	City University of Hong Kong, Hong Kong, PRC, 28 August 2019.
THAKUR Abhimanyu	#THAKUR Abhimanyu, The Study of Glioma-derived Exosomes as Biomarkers and
	Functional Mediators via MCT1, CD147, and CD44, PhD Thesis, Department of
	Biomedical Sciences, City University of Hong Kong, Hong Kong, PRC, 26 August 2019.
	#THAKUR Abhimanyu, Young Investigator Scholarship of the AACR-KCA Joint Workshop
	on Precision Medicine, AACR-KCA Joint Workshop on Precision Medicine, Korean
	Cancer Association, Korea, Republic of, 15 November 2019.
WANG Tingting	#WANG Tingting, DNA-Binding Specificities of Transcription Factors in Pseudomonads
	and the Effects of c-di-GMP in Pseudomonas Syringae, PhD Thesis, Department of
	Biomedical Sciences, Department of Biomedical Sciences, City University of Hong Kong,
	Hong Kong, PRC, 2020.
WANG Wei	#WANG Wei, Leveraging Cancer Molecular Classification to Improve Prediction of
	Patient Prognosis and Elucidate Subtype-specific Regulatory Mechanisms, PhD Thesis,
	Department of Biomedical Sciences, City University of Hong Kong, Hong Kong, PRC, 05
	May 2020.
WAQAS Muhammad	#WAQAS Muhammad, Efficient RNA Drug Delivery Using Red Blood Cell Derived
	Extracellular Vesicles, PhD Thesis, Department of Biomedical Sciences, City University
	of Hong Kong, Hong Kong, PRC, 30 August 2019.
ZHENG Xuejiao	#ZHENG Xuejiao, Cholecystokinin which Release is Controlled by NMDARs Switches
•	Sound-sound and Visuoauditory Associative Memories, PhD Thesis, Department of
	Biomedical Sciences, City University of Hong Kong, Hong Kong, PRC, 18 June 2020.
	, , , , , , , , , , , , , , , , , , , ,

	terinary Medicine and Life Sciences
	TIOUS DISEASES AND PUBLIC HEALTH
Journal publications	
KWOK Wendy	#KIM Younjung, LEUNG HO-yin and Marcus, #KWOK Wendy, FOURNIÉ Guillaume, LI Jun, LEE Patrick Kwan Hon, PFEIFFER Dirk Udo, "Antibiotic resistance gene sharing networks and the effect of dietary nutritional content on the canine and feline gut resistome", Animal Microbiome, 2, 07 February 2020, doi: https://doi.org/10.1186/s42523-020-0022-2.
LIU Chenyu	ZENG Ping, XU Chen, #LIU Chenyu, LIU Jun, CHENG Qipeng, GAO Wei, #YANG Xuemei, CHEN Sheng, CHAN Kin Fai, WONG Kwok-Yin, "De Novo Designed Hexadecapeptides Synergize Glycopeptide Antibiotics Vancomycin and Teicoplanin against Pathogenic Klebsiella pneumoniae via Disruption of Cell Permeability and Potential", ACS Applied Bio Materials, 3(3), 14 February 2020, pp 1738-1752, doi: https://doi.org/10.1021/acsabm.0c00044.
XIE Miaomiao	#XIE Miaomiao, CHEN Kaichao, YE Lianwei, #YANG Xuemei, #XU Qi, YANG Chen, DONG Ning, SUN Qiaoling, SHU Lingbin, GU Danxia, LIN Xiaodong, ZHANG Rong, CHEN Sheng, CHAN Edward, "Conjugation of Virulence Plasmid in Clinical Klebsiella pneumoniae Strains through Formation of a Fusion Plasmid", Advanced Biosystems, 4(4), 13 February 2020, doi: https://doi.org/10.1002/adbi.201900239. LI Ruichao, #XIE Miaomiao, LIU Lizhang, HUANG Yonglu, WU Xiaoyan, WANG Zhiqiang, CHAN Edward, CHEN Sheng, "Characterisation of a cointegrate plasmid harbouring blandmin in a clinical Salmonella Lomita strain", International Journal of Antimicrobial Agents, 55(1), 07 October 2019, doi: https://doi.org/10.1016/j.ijantimicag.2019.09.021.
XU Qi	#XIE Miaomiao, CHEN Kaichao, YE Lianwei, #YANG Xuemei, #XU Qi, YANG Chen, DONG Ning, SUN Qiaoling, SHU Lingbin, GU Danxia, LIN Xiaodong, ZHANG Rong, CHEN Sheng, CHAN Edward, "Conjugation of Virulence Plasmid in Clinical Klebsiella pneumoniae Strains through Formation of a Fusion Plasmid", Advanced Biosystems, 4(4), 13 February 2020, doi: https://doi.org/10.1002/adbi.201900239.
YANG Xuemei	ZENG Ping, XU Chen, #LIU Chenyu, LIU Jun, CHENG Qipeng, GAO Wei, #YANG Xuemei, CHEN Sheng, CHAN Kin Fai, WONG Kwok-Yin, "De Novo Designed Hexadecapeptides Synergize Glycopeptide Antibiotics Vancomycin and Teicoplanin against Pathogenic Klebsiella pneumoniae via Disruption of Cell Permeability and Potential", ACS Applied Bio Materials, 3(3), 14 February 2020, pp 1738-1752, doi: https://doi.org/10.1021/acsabm.0c00044. #YANG Xuemei, DONG Ning, CHAN Edward Wai-chi, ZHANG Rong, CHEN Sheng, "Carbapenem Resistance-Encoding and Virulence-Encoding Conjugative Plasmids in
	 Klebsiella pneumoniae", Trends in Microbiology, 21 May 2020, doi: https://doi.org/10.1016/j.tim.2020.04.012. #XIE Miaomiao, CHEN Kaichao, YE Lianwei, #YANG Xuemei, #XU Qi, YANG Chen, DONG Ning, SUN Qiaoling, SHU Lingbin, GU Danxia, LIN Xiaodong, ZHANG Rong, CHEN Sheng, CHAN Edward, "Conjugation of Virulence Plasmid in Clinical Klebsiella pneumoniae Strains through Formation of a Fusion Plasmid", Advanced Biosystems, 4(4), 13
	February 2020, doi: https://doi.org/10.1002/adbi.201900239. #YANG Xuemei, DONG Ning, CHAN Edward, CHEN Sheng, "Genetic cluster analysis of SARS-CoV-2 and the identification of those responsible for the major outbreaks in various countries", Emerging Microbes and Infections, 9(1), 11 June 2020, pp 1287-1299, doi: https://doi.org/10.1080/22221751.2020.1773745.
Conference papers	
KWOK Wendy	KONG Yin Mei Fiona, #KWOK Wendy, PFEIFFER Dirk Udo, "Integrating transportation and economic information for the African Swine Fever Virus (ASFV) risk modelling purposes in the Greater Mekong Sub-region (GMS) using online data and grey literature", GeoVet 2019, University of California, Davis, United States, 08-10 October 2019.
Jockey Club College of Ve	cermary wieurune and the orientes

Journal publications	
AN Hyunjung	#AN Hyunjung, AUKSZTULEWICZ Ryszard, KANG Hi Jee, SCHNUPP Jan, "Cortical
AN Hyunjung	mapping of mismatch responses to independent acoustic features", Hearing Research,
	18 January 2020, doi: https://doi.org/10.1016/j.heares.2020.107894.
DUCK Alove Nederlade	
BUCK Alexa Nadezhda	ROSSKOTHEN-KUHL Nicole, #BUCK Alexa Nadezhda, #LI Kongyan, SCHNUPP Jan
	"Microsecond Interaural Time Difference Discrimination Restored by Cochlear Implants
YANG Tian	After Neonatal Deafness", bioRxiv, 2020.
YANG Han	#THAKUR Abhimanyu, QIU Guangyu, #XU Chen, #HAN Xiongqi, #YANG Tian, NG Siu Pang, CHAN Wai Yan Kannie, WU Lawrence, LEE Youngjin, "Label-free sensing of
	exosomal MCT1 and CD147 for tracking metabolic reprogramming and malignant
	progression in glioma", <i>Science advances</i> , 6(26), 26 June 2020, doi:
	https://doi.org/10.1126/sciadv.aaz6119.
Jockey Club College of Veto	erinary Medicine and Life Sciences
	F VETERINARY MEDICINE AND LIFE SCIENCES
Journal publications	VETERINARY MEDICINE AND EILE SCIENCES
<u> </u>	UCHANG V CL VIAA II V IITI VI II II C I II I I I I
CHANG Yu Chen	#CHANG Yu Chen, KIM Jin Young, "Therapeutic implications of circadian clocks in
	neurodegenerative diseases", <i>Journal of Neuroscience Research</i> , 98(6), 12 December 2019, pp 1095-1113, doi: https://doi.org/10.1002/jnr.24572.
HOLL Changehous	#YI Bo, #LIU Peng, #HOU Changshun, #CAO Chunyan, #ZHANG Jiangiang, SUN Hongyan,
HOU Changshun	YAO Xi, "Dual-Cross-Linked Supramolecular Polysiloxanes for Mechanically Tunable,
	Damage-Healable and Oil-Repellent Polymeric Coatings", ACS applied materials &
	interfaces, 11(50), 20 November 2019, pp 47382-47389, doi:
	https://doi.org/10.1021/acsami.9b17199.
	#HE Wenging, #WANG Zhaoyue, #HOU Changshun, #HUANG Xin, #YI Bo, YANG Yuhe,
	ZHENG Wenrui, ZHAO Xin, <u>YAO Xi</u> , "Mucus-Inspired Supramolecular Adhesives with Oil-
	Regulated Molecular Configurations and Long-Lasting Antibacterial Properties", ACS
	Applied Materials and Interfaces, 12(14), 19 March 2020, pp 16877-16886, doi:
	https://doi.org/10.1021/acsami.0c00531.
HUANG Chuan	#HUANG Chuan, #LIU Liangzhe, KONG Hoi Kuan Karen, LAW Oi Kwan, #PHAM Quynh
	Hoa, HO Pak-Leung, LAU Chi Kong Terrence, "A novel incompatibility group X3 plasmid
	carrying bla NDM-1 encodes a small RNA that regulates host fucose metabolism and
	biofilm formation", RNA Biology, 28 June 2020, doi:
	https://doi.org/10.1080/15476286.2020.1780040.
HUANG Hao	#HUANG Hao, SHAO Xiaolong, #XIE Yingpeng, #WANG Tingting, ZHANG Yingchao,
	WANG Xin, DENG Xin, "An integrated genomic regulatory network of virulence-related
	transcriptional factors in <i>Pseudomonas aeruginosa</i> ", <i>Nature Communications</i> , 10, 03
	July 2019, doi: https://doi.org/10.1038/s41467-019-10778-w.
	#HUA Canfeng, #WANG Tingting, SHAO Xiaolong, #XIE Yingpeng, #HUANG Hao, #LIU
	Jingui, #ZHANG Weitong, ZHANG Yingchao, #DING Yiqing, JIANG Lin, WANG Xin, DENG
	Xin, "Pseudomonas syringae dual-function protein Lon switches between virulence and
	metabolism by acting as both DNA-binding transcriptional regulator and protease in
	different environments", Environmental Microbiology, 15 May 2020, doi:
MINA Warrations	https://doi.org/10.1111/1462-2920.15067.
KIM Younjung	#KIM Younjung, LEUNG HO-yin and Marcus, #KWOK Wendy, FOURNIÉ Guillaume, Li
	Jun, LEE Patrick Kwan Hon, PFEIFFER Dirk Udo, "Antibiotic resistance gene sharing networks and the effect of dietary nutritional content on the canine and feline gut
	•
	resistome", Animal Microbiome, 2, 07 February 2020, doi: https://doi.org/10.1186/s42523-020-0022-2
	https://doi.org/10.1186/s42523-020-0022-2.
LAM Chun Tina	
LAM Chun Ting	#LAM Chun Ting, ROSANOWSKI Sarah Margaret, WALKER Martin, ST-HILAIRE Sophie
LAM Chun Ting	

LEUNG Kwan Chak	#LEUNG Kwan Chak, HUANG Qianjun, ST-HILAIRE Sophie Natasha, LIU Hong, ZHENG
	Xiaocong, CHEUNG Ki Bor, <u>ZWETSLOOT Inez</u> , "Fraudulent antibiotic products on the
	market for aquaculture use", <i>Preventive Veterinary Medicine</i> , 181, 09 June 2020, doi:
II Vinguus	https://doi.org/10.1016/j.prevetmed.2020.105052.
LI Yingxue	XIE Yusheng, CHEN Lanfang, WANG Rui, WANG Jigang, #LI Jingyu, #XU Wei, #LI Yingxue, YAO Shao Q., ZHANG Liang, HAO Quan, SUN Hongyan, "Chemical Probes Reveal Sirt2's
	New Function as a Robust "Eraser" of Lysine Lipoylation", <i>Journal of the American</i>
	Chemical Society, 141(46), 23 October 2019, pp 18428-18436, doi:
	https://doi.org/10.1021/jacs.9b06913.
	HUANG Linfeng, DEIGHAN Padraig, JIN Jingmin, #LI Yingxue, #CHEUNG Hung Chi, LEE
	Elaine, MO Shirley S., HOOVER Heather, ABUBUCKER Sahar, FINKEL Nancy,
	MCREYNOLDS Larry, HOCHSCHILD Ann, LIEBERMAN Judy, "Tombusvirus p19 Captures
	RNase III-Cleaved Double-Stranded RNAs Formed by Overlapping Sense and Antisense
	Transcripts in <i>Escherichia coli</i> ", <i>mBio</i> , 11(3), May 2020, doi:
	https://doi.org/10.1128/mBio.00485-20.
RASHID Asif	#RASHID Asif, WANG Rui, ZHANG Liang, YUE Jianbo, YANG M, YEN Andrew, "Dissecting
	the novel partners of nuclear c-Raf and its role in all-trans retinoic acid (ATRA)-induced
	myeloblastic leukemia cells differentiation", Experimental Cell Research, 10 April 2020,
	doi: https://doi.org/10.1016/j.yexcr.2020.111989.
	#RASHID Asif, DUAN Xin, GAO Feng, YANG M, YEN Andrew, "Roscovitine enhances all-
	trans retinoic acid (ATRA)-induced nuclear enrichment of an ensemble of activated
	signaling molecules and augments ATRA-induced myeloid cell differentiation",
	Oncotarget, 11(12), 24 March 2020, pp 1017-1036, doi: https://doi.org/10.18632/oncotarget.v11i12.
	#RASHID Asif, DUAN Xin, GAO Feng, YANG M, YEN Andrew, "Roscovitine enhances All-
	trans retinoic acid (ATRA)-induced leukemia cell differentiation: Novel effects on
	signaling molecules for a putative Cdk2 inhibitor", <i>Cellular Signalling</i> , 71, 04 February
	2020, doi: https://doi.org/10.1016/j.cellsig.2020.109555.
SHAHED Mahadi Hasan Md	#SHAHED Mahadi Hasan Md Abu, MURUGAPPAN Suresh Kanna, WANG Jun,
Abu	RAMKRISHNAN Aruna Surendran, #IQBAL Zafar, LEE Youngjin, LI Ying, "Schema-like
	learning and memory consolidation acting through myelination", FASEB Journal, 33(11),
	28 August 2019, pp 11758-11775, doi: https://doi.org/10.1096/fj.201900910R.
SONG Dan	#WAN Qianya, #SONG Dan, #LI Huangcan, HE Mingliang, "Stress proteins: the biological
	functions in virus infection, present and challenges for target-based antiviral drug
	development", Signal Transduction and Targeted Therapy, 5, 2020, doi:
	https://doi.org/10.1038/s41392-020-00233-4.
WAN Qianya	#ZHOU Fanghang, #WAN Qianya, LU Jing, CHEN Ying, LU Gui, HE Mingliang, "Pim1
	Impacts Enterovirus A71 Replication and Represents a Potential Target in Antiviral Therapy", iScience, 19, 08 August 2019, pp 715-727, doi:
	https://doi.org/10.1016/j.isci.2019.08.008.
	#WAN Qianya, #SONG Dan, #LI Huangcan, HE Mingliang, "Stress proteins: the biological
	functions in virus infection, present and challenges for target-based antiviral drug
	development", Signal Transduction and Targeted Therapy, 5, 2020, doi:
	https://doi.org/10.1038/s41392-020-00233-4.
ZHANG Xin Daniel	#ZHANG Xin Daniel, "SARS-CoV-2: air/aerosols and surfaces in laboratory and clinical
	settings", Journal of Hospital Infection, 07 May 2020, doi:
	https://doi.org/10.1016/j.jhin.2020.05.001.
ZHU Kaiyuan	#ZHU Kaiyuan, YUE Jianbo, YEN Andrew, "Depleting interferon regulatory factor-1(IRF-
	1) with CRISPR/Cas9 attenuates inducible oxidative metabolism without affecting RA-
	induced differentiation in HL-60 human AML cells", FASEB bioAdvances, 2(6), 23 April
	2020, pp 354-364, doi: https://doi.org/10.1096/fba.2020-00004.
	SHI Xianli, #ZHU Kaiyuan, #YE Zuodong, YUE Jianbo, "VCP/p97 targets the nuclear
	export and degradation of p27 ^{Kip1} during G1 to S phase transition", FASEB Journal, 34(4),
	17 February 2020, pp 5193-5207, doi: https://doi.org/10.1096/fj.201901506R.

	MANANI VI China Fathan I FUNC Too Chui Cambia DINC Danaha CUNI Value MULL Vissian
ZHU Lina	#WAN Yi Ching Esther, LEUNG Tsz Chui Sophia, DING Dongbo, SUN Xulun, #LIU Jiaxian,
	#ZHU Lina, #KANG Evangeline Tze Zhen, YANG Du, #ZHANG Yuchen, #ZHANG Jitian,
	QIAN Chengmin, HUEN Michael Shing Yan, LI Qing, CHOW Maggie Zi Ying, ZHENG Zongli,
	HAN Junhong, GOEL Ajay, WANG Xin, ISHIBASHI Toyotaka, CHAN Kui Ming, "Cancer-
	associated histone mutation H2BG53D disrupts DNA-histone octamer interaction and
	promotes oncogenic phenotypes", Signal Transduction and Targeted Therapy, 5, 06
	March 2020, doi: https://doi.org/10.1038/s41392-020-0131-0.
	#WAN Yi Ching Esther, #LIU Jiaxian, #ZHU Lina, #KANG Evangeline Tze Zhen, #ZHU
	Xiaoxuan, LIS John, ISHIBASHI Toyotaka, DANKO Charles G., WANG Xin, CHAN Kui Ming,
	"The H2BG53D oncohistone directly upregulates <i>ANXA3</i> transcription and enhances
	cell migration in pancreatic ductal adenocarcinoma", Signal Transduction and Targeted
	Therapy, 5, 30 June 2020, doi: https://doi.org/10.1038/s41392-020-00219-2.
	XU Shisan, #XIE Fangjing, #TIAN Li, #FALLAH Samane, BABAEI Fatemeh, #MANNO Sinai,
	MANNO Francis Anthony Michael, #ZHU Lina, WONG Kin Fung , LIANG Yimin,
	RAMALINGAM Rajkumar, SUN Lei, WANG Xin, PLUMB Robert S., LEE Gethings, LAM Yun
	Wah, CHENG Shuk Han, "Estrogen accelerates heart regeneration by promoting the
	inflammatory response in zebrafish", <i>Journal of Endocrinology</i> , 245(1), 24 January
	2020, pp 39-51, doi: https://doi.org/10.1530/joe-19-0413.
	#ZHANG Yuchen, #ZHU Lina, WANG Xin, "A Network-Based Approach for Identification
	of Subtype-Specific Master Regulators in Pancreatic Ductal Adenocarcinoma", <i>Genes</i> ,
	11(2), 01 February 2020, doi: https://doi.org/10.3390/genes11020155.
ZHU Xiaoxuan	#WAN Yi Ching Esther, #LIU Jiaxian, #ZHU Lina, #KANG Evangeline Tze Zhen, #ZHU
	Xiaoxuan, LIS John, ISHIBASHI Toyotaka, DANKO Charles G., WANG Xin, CHAN Kui Ming,
	"The H2BG53D oncohistone directly upregulates ANXA3 transcription and enhances
	cell migration in pancreatic ductal adenocarcinoma", Signal Transduction and Targeted
	Therapy, 5, 30 June 2020, doi: https://doi.org/10.1038/s41392-020-00219-2.
	YI Wenkai, #LI Jingyu, #ZHU Xiaoxuan, WANG Xi, FAN Ligang, SUN Wenju, LIAO Linbu,
	ZHANG Jilin, LI Xiaoyu, YE Jing, CHEN Fulin, TAIPALE Jussi, CHAN Kui Ming, ZHANG Liang,
	YAN Jian, "CRISPR-assisted detection of RNA-protein interactions in living cells", Nature
	Methods, 17(7), 22 June 2020, pp 685–688, doi: https://doi.org/10.1038/s41592-020-
All other outputs	0866-0.
•	WILLIAMS CL
HUANG Chuan	#HUANG Chuan, Unravelling the Roles of Multidrug-resistant Plasmids in Bacteria, PhD
	Thesis, Jockey Club College of Veterinary Medicine and Life Sciences, City University of
LLV!	Hong Kong, Hong Kong, PRC, 13 January 2020.
LI Yingxue	# <u>LI Yingxue</u> , <i>Investigation of Host Factors Involved in Bacterial Infection</i> , PhD Thesis,
	Jockey Club College of Veterinary Medicine and Life Sciences, City University of Hong
DEN V. Aio o	Kong, Hong Kong, PRC, 11 March 2020.
REN Yutian	#REN Yutian, Development and Applications of Bioengineered Small Interfering RNA
	Molecules, PhD Thesis, Jockey Club College of Veterinary Medicine and Life Sciences,
VII Tion Lusion	City University of Hong Kong, Hong Kong, PRC, 07 January 2020.
VU Tien Luyen	# <u>VU Tien Luyen</u> , Gold Poster Presentation Award, Frontiers in Cancer Science 2019, Singapore, 06 November 2019.
7UII Voisuse	
ZHU Kaiyuan	#ZHU Kaiyuan, Polo-Like Kinase 1(PLK1) Phosphorylates p97/VCP Thr76 on Centrosome
	for Mitosis Progression, PhD Thesis, Jockey Club College of Veterinary Medicine and Life
	Sciences, City University of Hong Kong, Hong Kong, PRC, 29 July 2019.
ZHU Xiaoxuan	#ZHU Xiaoxuan, Functional Analysis of the Role of MCM3 in Gene Regulation, PhD
	Thesis, Jockey Club College of Veterinary Medicine and Life Sciences, City University of
	Hong Kong, Hong Kong, PRC, 08 June 2020.

Section B: Publications of MPhil Students

College of Business	
DEPARTMENT OF ECONOMICS AN	D FINANCE
All other outputs	
WU Yue	# <u>WU Yue</u> , Firm Risk-Taking and Relationship Lending, MPhil Thesis, Department of Economics and Finance, City University of Hong Kong, Hong Kong, PRC, 09 July 2019.
YAN Zeyu	#YAN Zeyu, Cash Flow Manipulation and Stock Crash Risk: Evidence from Chinese Capital Market, MPhil Thesis, Department of Economics and Finance, City University of Hong Kong, Hong Kong, PRC, 02 April 2020.
College of Engineering	
DEPARTMENT OF BIOMEDICAL EN	GINEERING
Journal publications	
CHEN Chun Kwan	#CHEN Chun Kwan, #LIAO Junchen, LI Man Sze, KHOO Bee Luan, "Urine biopsy technologies: Cancer and beyond", <i>Theranostics</i> , 10(17), 22 June 2020, pp 7872-7888, doi: https://doi.org/10.7150/thno.44634.
College of Engineering	
DEPARTMENT OF ELECTRICAL ENG	INEERING
Journal publications	
LAI Shuk Fun	#LAI Shuk Fun, TAM Wing Shan, KOK Chi Wah, WONG Hei, "CMOS low power split-drain MAGFET based magnetic field strength sensor", Microelectronics Journal, 100, 03 April 2020, doi: https://doi.org/10.1016/j.mejo.2020.104759.
TANG Ho Tin	#TANG Ho Tin, CHUNG Shu Hung Henry, #FAN Wing To, #YEUNG Shun Cheung, LAU Wing Hong Ricky, "Passive Resonant Level Shifter for Suppression of Crosstalk Effect and Reduction of Body Diode Loss of SiC MOSFETs in Bridge Legs", <i>IEEE Transactions on Power Electronics</i> , 35(7), 03 December 2019, pp 7204-7225, doi: https://doi.org/10.1109/TPEL.2019.2957985.
TSE Hiu Kwan	#TSE Hiu Kwan, CHUNG Shu Hung Henry, "MPPT for Electromagnetic Energy Harvesters Having Nonnegligible Output Reactance Operating under Slow-Varying Conditions", IEEE Transactions on Power Electronics, 35(7), 11 December 2019, pp 7110-7122, doi: https://doi.org/10.1109/TPEL.2019.2959625.
College of Engineering	·
DEPARTMENT OF MATERIALS SCIE	NCE AND ENGINEERING
Journal publications	
YIU Wai Kin	DONG Yifan, CHEN Mengyu, #YIU Wai Kin, ZHU Qiang, ZHOU Guodong, KERSHAW Stephen Vincent, KE Ning, WONG Ching-Ping, ROGACH Andrey, ZHAO Ni, "Solution Processed Hybrid Polymer: HgTe Quantum Dot Phototransistor with High Sensitivity and Fast Infrared Response up to 2400 nm at Room Temperature", Advanced Science, 7, 10 May 2020, doi: https://doi.org/10.1002/advs.202000068.
	SERGEEV A. A., PAVLOV D. V., KUCHMIZHAK A. A., LAPINE M. V., #YIU Wai Kin, DONG Y., KE N., JUODKAZIS S., ZHAO N., KERSHAW Stephen Vincent, ROGACH Andrey, "Tailoring spontaneous infrared emission of HgTe quantum dots with laser-printed plasmonic arrays", Light: Science and Applications, 9, 04 February 2020, doi: https://doi.org/10.1038/s41377-020-0247-6. KERSHAW Stephen Vincent, #YIU Wai Kin, SERGEEV Aleksandr, ROGACH Andrey, "Development of Synthetic Methods to Grow Long-Wavelength Infrared-Emitting HgTe Quantum Dots in Dimethylformamide", Chemistry of Materials, 32(9), 21
	April 2020, pp 3930-3943, doi: https://doi.org/10.1021/acs.chemmater.0c00249.
College of Science	
DEPARTMENT OF MATHEMATICS	

All other outputs	
LI Yin	# <u>LI Yin</u> , Empirical Complexity of Continuation Eigenpairs Computation, MPhil
	Thesis, Department of Mathematics, City University of Hong Kong, Hong Kong, PRC,
	02 July 2019.
SCHOOL OF CREATIVE	MEDIA
Conference papers	
CHEUNG Kit Jacky	#CHEUNG Kit Jacky, AU Kin Chung, ZHU Kening, "Additive Voronoi Cursor: Dynamic
	Effective Areas Using Additively Weighted Voronoi Diagrams", Human-Computer
	Interaction — INTERACT 2019 - 17th IFIP TC 13 International Conference,
	Proceedings, Paphos, Cyprus, 02-06 September 2019, pp 273-292, (ISBN: 978-3-
	030-29386-4,978-3-030-29387-1).
SCHOOL OF ENERGY	AND ENVIRONMENT
All other outputs	
CHEUNG Ho Lam	#CHEUNG Ho Lam, Biodegradation of Aniline Compounds in Textile Dyeing
	Wastewater by Enriching Indigenous Bacteria in Wastewater Treatment Processes,
	MPhil Thesis, School of Energy and Environment, City University of Hong Kong,
	Hong Kong, PRC, 05 September 2019.

Section C: Publications of Professional Doctorate Students

College of Business	
COLLEGE OF BUSINESS	
Conference papers	
TANG Wai Man	#TANG Wai Man, LAM Catherine K, "Skip-level participation and helping behavior. The role of leader-leader exchange".
WONG Yui Lam	#WONG Yui Lam, KWOK Chi Wai Ron, #LAI Chun Hei Gabriel, CHEUNG Choi Fung Mary, "Synergy Effect of Cyber-life-interruption and Cyberloafing on Employee Emotional Exhaustion", PACIS 2020 Proceedings - Pacific Asia Conference on Information Systems (PACIS), Virtual conference, Dubai, United Arab Emirates, 22-24 June 2020.
	#LAI Chun Hei Gabriel, KWOK Chi Wai Ron, ROCHELLE Tina Louisa, LEUNG Chung Man Alvin, #LI Yanyan, ZHANG Shanshan, #WONG Yui Lam, #LU Angel, "The Moderating Effect of Different Types of Internet Use on the Relationship between Transitional Aging Changes and Self-Esteem of Older Adults", Proceedings of the 53rd Hawaii International Conference on System Sciences 2020, pp 3799-3808, (ISBN: 978-0-9981331-3-3).
All other outputs	·
AU Gabriel Yu Fan	#AU Gabriel Yu Fan, Consumer Values Analysis for Middle-Priced Watch in China, PhD Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, 22 July 2019.
CHAND Ashish	#CHAND Ashish, The Impact of National Culture on Cross-Border Mergers and Acquisitions, PhD Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, 16 July 2019.
CHEN Zhao	# <u>CHEN Zhao</u> , 企業研發投入的持續性: 影響因素和經濟後果研究, PhD Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, 31 August 2019.
CHONG Hong Meng	#CHONG Hong Meng, Influences on Diffusion of Eco-innovation: A Study on Green Building Adoption in Hong Kong, PhD Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, 05 November 2019.
GU Mengwei	# <u>GU Mengwei</u> , 基於數據驅動的新零售模式下社區生鮮消費關聯推薦機制研 究, PhD Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, 15 August 2019.
HSU Sheng-Feng	# <u>HSU Sheng-Feng</u> ,領導安全行為對員工安全績效影響的機制研究, PhD Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, 06 May 2020.
HU Shuangkai	# <u>HU Shuangkai</u> , 儒家文化圈與中國企業海外併購, PhD Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, 26 May 2020.
HUANG Fang	# <u>HUANG Fang</u> , 大規模定制中消費偏好測量準確度對定製品品質的影響研究, PhD Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, 26 June 2020.
LEUNG Yat Cheong	# <u>LEUNG Yat Cheong</u> , Features of IFDI Operation in Ethiopia, Study the Use of Imported Material and the Functions of Expatriate to IFDI Performance on Manufacturing Industries, PhD Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, 15 January 2020.
LI Yanfei	# <u>LI Yanfei</u> , 價值觀一致性對代際傳承績效的影響: 基於中國家族企業家的研究, PhD Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, 30 December 2019.

LIN Chen-Meng	# <u>LIN Chen-Meng</u> , 顧客對價格溢價的社會企業產品購買意向及其機制研究, PhD Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, 06 May 2020.
LIN Hao Lun	# <u>LIN Hao Lun</u> , 主動行為的下行傳遞效應及其機制, PhD Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, 15 May 2020.
LIU Jintao	# <u>LIU Jintao</u> , 員工間的工作依賴對工作激情相似性和個人績效的影響及其機制 研究, PhD Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, 15 May 2020.
LIU Kam Hing	# <u>LIU Kam Hing</u> , Risk Management of Order Fulfillment for Plastics Industry in China, PhD Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, 22 July 2019.
MA Joel Kam Ming	#MA Joel Kam Ming, The Moderating Effects of Organizational Culture's Adhocracy Dimension on Supplier Collaboration for New Product Development: Evidence From the Consumer Products Industry, PhD Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, 09 June 2020.
NARDI Kar Wai Agnes	#NARDI Kar Wai Agnes, Adoption of Carbon Reduction Strategies and Practices by Hong Kong Companies, PhD Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, 08 August 2019.
NG Wilson	#NG Wilson, An Analysis of Technology Innovation Adoption: Enterprise Mobility in Cebu, Philippines, PhD Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, 05 September 2019.
SEAN Kuan Thye	#SEAN Kuan Thye, Application of Human Resource Predictive Analytics: Reduce the Risk of Employee Turnover at Selection Using Pre-Hire Predictors of Voluntary Turnover of Call Center Agents, PhD Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, 05 September 2019.
SPRUGEL Lynne Marie	# <u>SPRUGEL Lynne Marie</u> , "Shift Disruptions" Transforming the Apparel Global Sourcing Landscape, PhD Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, 03 September 2019.
TANG Wai Man	#TANG Wai Man, A Two-pronged Relationship of Skip-level Participation and Employees' Organizational Citizenship Behavior toward Other Individuals: The Moderating Role of Leader-leader Exchange, PhD Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, 03 September 2019.
WANG Ziyu	# <u>WANG Ziyu</u> , 民營企業引入國有股東的動機及其業績表現, PhD Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, 15 August 2019.
WU Guoji	# <u>WU Guoji</u> , 知識型員工敬業度的影響因素及改善措施研究, PhD Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, 15 January 2020.
XIA Wenjun	#XIA Wenjun, 中國民營企業家個性特徵、心智模式與多元化戰略選擇的相關 研究, PhD Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, 09 July 2019.
XU Haixuan	# <u>XU Haixuan</u> , 研發投入對公司經營風險的影響機制研究, PhD Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, 18 March 2020.
YANG Huiming	# <u>YANG Huiming</u> , 前置獎勵對員工內部動機及績效的影響, PhD Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, 15 May 2020.
YU Zhong	# <u>YU Zhong</u> , 股票收益影響因素的實證研究 - 來自美國市場證據, PhD Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, 27 May 2020.

ZENG Xiangmei	#ZENG Xiangmei, IT 行業大客戶營銷中定制化策略對顧客保留影響的研究,
	PhD Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, 31
	August 2019.
College of Engineerin	
	ENGINEERING AND ENGINEERING MANAGEMENT
Journal publications	
WONG Ka Man	#WONG Ka Man, #MAN Siu Shing, CHAN Hoi Shou Alan, "Critical factors for the use or non-use of personal protective equipment amongst construction workers", Safety Science, 126, 18 February 2020, doi: https://doi.org/10.1016/j.ssci.2020.104663.
YU Tsz Tat	#WU Chung Kit, TSANG Kim Fung, #LIU Yucheng, #ZHU Hongxu, WEI Yang, #WANG Hao, #YU Tsz Tat, "Supply Chain of Things: A Connected Solution to Enhance Supply Chain Productivity", IEEE Communications Magazine, 57(8), 21 August 2019, pp 78-83, doi: https://doi.org/10.1109/MCOM.2019.1900120.
SCHOOL OF LAW	
Scholarly books, monographs	and chapters
AHUJA Navin Gopaldas	JANSSEN Andre Udo, #AHUJA Navin Gopaldas, "The Imperfect International Sales Law - Revamp, Supplement or Leave It Alone?", Contracts for the International Sale of Goods - A Multidisciplinary Perspective, Garimella Sai Ramani and Sooksripaisarnkit Poomintr (eds), Sweet & Maxwell, ISBN: 9789626614518,9789626614587, July 2019, pp 229-252.
Journal publications	
AHUJA Navin Gopaldas	#AHUJA Navin Gopaldas, "Transporting the Guerilla in International Arbitration Back to the Wild?", <i>The Vindobona Journal of International Commercial Law and Arbitration</i> , 23(2), 2019, pp 154-170.
	JANSSEN Andre Udo, #AHUJA Navin Gopaldas, "The Imperfect International Sales Law: Time for a New Go or Better Keeping the Status Quo?", <i>Maandblad voor Vermogensrecht</i> , 9, 2019, pp 318-326, doi: https://doi.org/10.5553/mvv/157457672019029009003.
CHEN Qingrui	# <u>CHEN Qingrui</u> , "专业法官会议的运行困境与出路选择 - 以 H 省三级法院为样本", <i>西部法学评论</i> , (06), 20 December 2019, pp 44-54.
LI Yi	王爱玲, # <u>LI Yi</u> , "国际货物运输在 FOB 下无单放货的责任认定", <i>法人</i> , (10), October 2019, pp 84-86.
XU Qingshuang	#XU Qingshuang, "反不正当竞争领域公认商业道德的认定与验证", <i>法律适用</i> , (10), 2019, pp 112-119.
ZANG Desheng	# <u>ZANG Desheng</u> , "以案例指导制度规范量刑协商的思考", <i>法律适用,</i> (6), March 2020, pp 33-39.
	#ZANG Desheng, "论认罪认罚案件中量刑建议的效力及在司法裁判中的运用——从两起认罪认罚抗诉案件的二审裁判展开", 中国法律评论, (2), April 2020, pp 198-206.
ZHAO Guilong	#ZHAO Guilong, "权力制衡的博弈: 行政诉讼管辖规则创制及其结构功能主义价值", <i>山东法官培训学院学报</i> , 36(1), February 2020, pp 13-22, doi: https://doi.org/10.14020/j.cnki.cn37-1430/d.2020.01.002.
All other outputs	
AHUJA Navin Gopaldas	#AHUJA Navin Gopaldas, (Book / Software Review) "BOOK REVIEW: Andrew Dyson, James Goudkamp & Fredrick Wilmot-Smith (eds), <i>Defences in Contract</i> ", <i>European Review of Private Law</i> , 27(4), 17 October 2019, pp 895-902.

BAO Aiwu	# <u>BAO Aiwu</u> , "有心栽花花不發"——指導性案例和同案同判研究, PhD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, 26 March 2020.
CAO Ke	# <u>CAO Ke</u> , 供應鏈上的專利保護與利益平衡:專利間接侵權案例研究, PhD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, 31 January 2020.
CHEN Jingyu	# <u>CHEN Jingyu</u> , 中國三審程序功能的非正常化運行——從民事程序視角的分析, PhD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, 05 May 2020.
GE Di	# <u>GE Di</u> , 中國法院裁判說理的雙重性——以疑難刑案為對象, PhD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, 20 December 2019.
JIANG Shuang	#JIANG Shuang, 立案登記制的多維檢視與完善進路 — 基於 H 省 HD 市司法實 踐的實証考察, PhD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, 07 November 2019.
JIANG Xinhua	#JIANG Xinhua, 民族區域自治地方少數民族習慣法與成文法的兼抑——以新疆哈薩克族家庭財產繼承傳統習慣為視角, PhD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, 11 May 2020.
LI Juan	# <u>LI Juan</u> , 刑事錯案糾正與預防機制研究—— 以典型刑事審判錯案為視角, PhD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, 14 May 2020.
LI Lihong	# <u>LI Lihong</u> , 刑事審後程序:刑事訴訟程序的新大陸—— 以刑事一體化理論為 視角, PhD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, 03 June 2020.
Li Luoyun	# <u>LI Luoyun</u> , "寧拆十座廟‧不破一門婚"—— 家庭暴力離婚案件審理研究, PhD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, 22 May 2020.
SHUM On Sum	#SHUM On Sum, Misappropriation Theory and Outsiders' Insider Trading Liability in Hong Kong, PhD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, 28 August 2019.
WAN Xiang	# <u>WAN Xiang</u> , 從"命令治理"到"雙規則治理"——對法律在中國治理中的地位與功能的探討, PhD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, 22 October 2019.
WANG Hailiang	# <u>WANG Hailiang</u> , 內地法院無罪判決難問題研究 ——以刑事訴訟構造為視角的分析, PhD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, 10 July 2019.
XU Qingfeng	# <u>XU Qingfeng</u> , 我國農村社會保障法律制度研究, PhD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, 04 June 2020.
ZHANG Xiaomei	# <u>ZHANG Xiaomei</u> , 中國商標平行進口法律規制研究, PhD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, 24 September 2019.
ZHOU Qin	#ZHOU Qin, The Real Deal and the Paper Deal: An Empirical Study of the Contractual Relationships between Chinese Commercial Banks and Their Customers, PhD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, 26 July 2019.