RESEARCH DEGREE
AND PROFESSIONAL DOCTORATE
STUDENTS’ RESEARCH OUTPUT (July 2015 – June 2016)

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.

Chow Yei Ching School of Graduate Studies
February 2017
Table of Contents

Summary of Research Output Produced by PhD Students in 2015-2016................................. IV

Summary of Research Output Produced by MPhil Students in 2015-2016............................. V

Summary of Research Output Produced by Professional Doctorate Students in 2015-2016.......................................................................................................................... VI

Section A: Publications of PhD Students.................................................................................. 7

College of Business .................................................................................................................. 7
Department of Accountancy ....................................................................................................... 7
Department of Economics and Finance .................................................................................... 7
Department of Information Systems .......................................................................................... 8
Department of Management ...................................................................................................... 13
Department of Management Sciences ...................................................................................... 13
Department of Marketing ......................................................................................................... 16
College of Liberal Arts and Social Sciences ............................................................................. 17
Department of Applied Social Sciences .................................................................................... 17
Department of Asian and International Studies ...................................................................... 19
Department of Chinese and History ......................................................................................... 22
Department of English ............................................................................................................... 24
Department of Linguistics and Translation .............................................................................. 24
Department of Media and Communication ............................................................................. 27
Department of Public Policy ..................................................................................................... 31
College of Science and Engineering ......................................................................................... 33
Department of Architecture and Civil Engineering ................................................................. 33
Department of Biology and Chemistry ..................................................................................... 46
Department of Biomedical Sciences ......................................................................................... 62
Department of Computer Science ............................................................................................ 66
Department of Electronic Engineering ....................................................................................... 80
Department of Mathematics .................................................................................................... 106
Department of Mechanical and Biomedical Engineering ......................................................... 108
Department of Physics and Materials Science ......................................................................... 125
Department of Systems Engineering and Engineering Management ...................................... 160
School of Creative Media ......................................................................................................... 165
School of Creative Media ......................................................................................................... 165
School of Energy and Environment ......................................................................................... 175
School of Energy and Environment ......................................................................................... 175
School of Law ............................................................................................................................ 182
School of Law ............................................................................................................................ 182
SECTION B: PUBLICATIONS OF MPHIL STUDENTS ............................................................. 184

COLLEGE OF BUSINESS ................................................................................................... 184
DEPARTMENT OF ECONOMICS AND FINANCE ........................................................... 184

COLLEGE OF LIBERAL ARTS AND SOCIAL SCIENCES ......................................................... 184
DEPARTMENT OF APPLIED SOCIAL SCIENCES ............................................................ 184
DEPARTMENT OF ASIAN AND INTERNATIONAL STUDIES .................................................. 184

COLLEGE OF SCIENCE AND ENGINEERING ..................................................................... 184
DEPARTMENT OF ARCHITECTURE AND CIVIL ENGINEERING ........................................ 184
DEPARTMENT OF BIOLOGY AND CHEMISTRY ............................................................... 185
DEPARTMENT OF COMPUTER SCIENCE ............................................................................. 185
DEPARTMENT OF ELECTRONIC ENGINEERING .............................................................. 185
DEPARTMENT OF PHYSICS AND MATERIALS SCIENCE ................................................... 186

SECTION C: PUBLICATIONS OF PROFESSIONAL DOCTORATE STUDENTS ....................... 187

COLLEGE OF BUSINESS ................................................................................................... 187
DOCTOR OF BUSINESS ADMINISTRATION .................................................................... 187

COLLEGE OF SCIENCE AND ENGINEERING ..................................................................... 189
ENGINEERING DOCTORATE (CIVIL AND ARCHITECTURAL ENGINEERING) ...................... 189
ENGINEERING DOCTORATE (ENGINEERING MANAGEMENT) ......................................... 189

SCHOOL OF LAW ........................................................................................................... 190
DOCTOR OF JURIDICAL SCIENCE ..................................................................................... 190
DOCTOR OF JURIDICAL SCIENCE (CHINESE JUDGES) .................................................... 190
## Summary of Research Output Produced by PhD Students in 2015-2016

<table>
<thead>
<tr>
<th>Departments/Schools</th>
<th>Number of students who have produced publications</th>
<th>Category of Publications</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Scholarly books, monographs and chapters</td>
<td>Journal publications</td>
</tr>
<tr>
<td>College of Business</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Department of Accountancy</td>
<td>8</td>
<td>-</td>
</tr>
<tr>
<td>Department of Economics and Finance</td>
<td>7</td>
<td>-</td>
</tr>
<tr>
<td>Department of Information Systems</td>
<td>46</td>
<td>-</td>
</tr>
<tr>
<td>Department of Management</td>
<td>6</td>
<td>-</td>
</tr>
<tr>
<td>Department of Management Sciences</td>
<td>25</td>
<td>-</td>
</tr>
<tr>
<td>Department of Marketing</td>
<td>10</td>
<td>-</td>
</tr>
<tr>
<td>College of Liberal Arts and Social Sciences</td>
<td>19</td>
<td>-</td>
</tr>
<tr>
<td>Department of Applied Social Sciences</td>
<td>19</td>
<td>1</td>
</tr>
<tr>
<td>Department of Asian and International Studies</td>
<td>11</td>
<td>2</td>
</tr>
<tr>
<td>Department of Chinese and History</td>
<td>5</td>
<td>-</td>
</tr>
<tr>
<td>Department of English</td>
<td>16</td>
<td>2</td>
</tr>
<tr>
<td>Department of Linguistics and Translation</td>
<td>21</td>
<td>2</td>
</tr>
<tr>
<td>Department of Media and Communication</td>
<td>15</td>
<td>1</td>
</tr>
<tr>
<td>College of Science and Engineering</td>
<td>76</td>
<td>1</td>
</tr>
<tr>
<td>Department of Architecture and Civil Engineering</td>
<td>80</td>
<td>-</td>
</tr>
<tr>
<td>Department of Biology and Chemistry</td>
<td>21</td>
<td>-</td>
</tr>
<tr>
<td>Department of Biomedical Sciences</td>
<td>91</td>
<td>-</td>
</tr>
<tr>
<td>Department of Computer Science</td>
<td>126</td>
<td>3</td>
</tr>
<tr>
<td>Department of Electronic Engineering</td>
<td>16</td>
<td>-</td>
</tr>
<tr>
<td>Department of Mathematics</td>
<td>90</td>
<td>1</td>
</tr>
<tr>
<td>Department of Mechanical and Biomedical Engineering</td>
<td>108</td>
<td>2</td>
</tr>
<tr>
<td>Department of Physics and Materials Science</td>
<td>37</td>
<td>1</td>
</tr>
<tr>
<td>Department of Systems Engineering and Engineering Management</td>
<td>22</td>
<td>2</td>
</tr>
<tr>
<td>School of Creative Media</td>
<td>41</td>
<td>1</td>
</tr>
<tr>
<td>School of Energy and Environment</td>
<td>4</td>
<td>-</td>
</tr>
<tr>
<td>School of Veterinary Medicine</td>
<td>2</td>
<td>-</td>
</tr>
<tr>
<td>Sub-total</td>
<td>922</td>
<td>19</td>
</tr>
<tr>
<td>Departments/Schools</td>
<td>Number of students who have produced publications</td>
<td>Category of Publications</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>---------------------------------------------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td></td>
<td>Scholarly books, monographs and chapters</td>
<td>Journal publications</td>
</tr>
<tr>
<td>College of Business</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Department of Accountancy</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Department of Economics and Finance</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>Department of Information Systems</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Department of Management</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Department of Management Sciences</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Department of Marketing</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>College of Liberal Arts and Social Sciences</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Department of Applied Social Sciences</td>
<td>3</td>
<td>-</td>
</tr>
<tr>
<td>Department of Asian and International Studies</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>Department of Chinese and History</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Department of English</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Department of Linguistics and Translation</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Department of Media and Communication</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Department of Public Policy</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>College of Science and Engineering</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Department of Architecture and Civil Engineering</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>Department of Biology and Chemistry</td>
<td>3</td>
<td>-</td>
</tr>
<tr>
<td>Department of Biomedical Sciences</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Department of Computer Science</td>
<td>3</td>
<td>-</td>
</tr>
<tr>
<td>Department of Electronic Engineering</td>
<td>6</td>
<td>-</td>
</tr>
<tr>
<td>Department of Mathematics</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Department of Mechanical and Biomedical Engineering</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Department of Physics and Materials Science</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>Department of Systems Engineering and Engineering Management</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>School of Creative Media</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>School of Energy and Environment</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>School of Energy and Environment</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>School of Law</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>School of Veterinary Medicine</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Sub-total</td>
<td>19</td>
<td>-</td>
</tr>
</tbody>
</table>
Summary of Research Output Produced by Professional Doctorate Students in 2015-2016

<table>
<thead>
<tr>
<th>Departments/Schools</th>
<th>Number of students who have produced publications</th>
<th>Category of Publications</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Scholarly books, monographs and chapters</td>
<td>Journal publications</td>
</tr>
<tr>
<td>College of Business</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Doctor of Business Administration</td>
<td>25</td>
<td>-</td>
</tr>
<tr>
<td>College of Science and Engineering</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engineering Doctorate (Civil and Architectural Engineering)</td>
<td>3</td>
<td>-</td>
</tr>
<tr>
<td>Engineering Doctorate (Engineering Management)</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>School of Law</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Doctor of Juridical Science</td>
<td>7</td>
<td>-</td>
</tr>
<tr>
<td>Doctor of Juridical Science (Chinese Judges)</td>
<td>8</td>
<td>-</td>
</tr>
<tr>
<td>Sub-total</td>
<td>48</td>
<td>2</td>
</tr>
</tbody>
</table>
Section A: Publications of PhD Students

College of Business

DEPARTMENT OF ACCOUNTANCY

Journal publications


Conference papers


All other outputs

CHEN Can #CHEN, C, The Impacts of Firms' Voluntary Disclosures on Their Stakeholders, PhD Thesis, Department of Accountancy, City University of Hong Kong, Hong Kong, PRC, 8 June 2016.

CHEN Ying #CHEN, Y, The Adoption of China’s Internal Control Framework in Listed Chinese Firms: Determinants and Consequences, PhD Thesis, Department of Accountancy, City University of Hong Kong, Hong Kong, PRC, 2 September 2015.

HARYMAWAN Iman #HARYMAWAN, I, Auditor Choice, Financial Reporting Transparency, Interest Rate and Accounting Performance in Militarily Connected Firms: Evidence from Indonesia, PhD Thesis, Department of Accountancy, City University of Hong Kong, Hong Kong, PRC, 31 May 2016.

SUN Ye #SUN, Y D, Ownership Type, Corporate Diversification and Cost of Borrowing: Evidence from China, PhD Thesis, Department of Accountancy, City University of Hong Kong, Hong Kong, PRC, 11 September 2015.

WANG Zhichen #WANG, Z, Does Bad News Travel across Firms through Board Social Network? Evidence from Financial Misreporting and Bank Loan Contracting, PhD Thesis, Department of Accountancy, City University of Hong Kong, Hong Kong, PRC, 16 March 2016.

ZHANG Yanan #ZHANG, Y, XBRL Adoption and Expected Crash Risk, PhD Thesis, Department of Accountancy, City University of Hong Kong, Hong Kong, PRC, 16 June 2016.

DEPARTMENT OF ECONOMICS AND FINANCE

Journal publications


#LI, T, LAI, J T, WANG, Y and ZHAO, D, "Long-run Relationship between Inequality and Growth in Post-reform China: New Evidence from Dynamic Panel Model", International
Section A: Publications of PhD Students


All other outputs

CHEN Jie


GAO Haoyu


LIU Min

#LIU, M, Stock Style, R&D Intensity, and Post-Earnings Announcement Drift, PhD Thesis, Department of Economics and Finance, City University of Hong Kong, Hong Kong, PRC, 29 December 2015.

LU Weijie

#LU, W, Two Essays on Corporate Social Responsibility, Investments and Firm Risk, PhD Thesis, Department of Economics and Finance, City University of Hong Kong, Hong Kong, PRC, 1 September 2015.

SHI Xi


DEPARTMENT OF INFORMATION SYSTEMS

Journal publications

CHEN Xiayu


CHENG Xian


DU Wei


HASSNA Ghazwan


HULL David Michael

GASKIN, J E, LOWRY, P B and #HULL, D M, "Leveraging multimedia to advance science by disseminating a greater variety of scholarly contributions in more accessible formats", Journal of the Association for Information Systems, 17(6), June 2016, pp 413-434.

WANG Mengyue


WONG Hong Ming


ZHANG Wenping

Section A: Publications of PhD Students

10.1016/j.dss.2016.04.003.


ZHANG Xiong


ZOU Haiyun, Melody


Conference papers

BIAN Yiyang


CHEN Chongyang


CHEN Rui


CHEN Xiayu


DIBIA Victor Chukwuma


DONG Wei


DU Wei


GONG Xiang


#GONG, X, ZHANG, K Z K, ZHAO, S J and LEE, M K O M, "THE EFFECTS OF


MA Yongyuan #MA, Y, "Sources of resources, alliance green management, and alliance performance in an emerging economy”, 2015 Annual Meeting of the Academy of Management, Canada, 7-11 August 2015.


#SIVAKUMAR, C, KWOK, C W R and HAO, Y , "Empowering Undergraduate Students to
Section A: Publications of PhD Students


SODNOMOV Alexey


WANG Wen


WONG Choi Ki


WU Tailai


XU Ruiyun


XU Yujing


ZANG Jun


#ZHANG, J, #DIBIA, V C, #SODNOMOV, A and LOWRY, P B , "Understanding the disclosure of private healthcare information within online Quantified Self 2.0 platforms", 19th
Section A: Publications of PhD Students


ZHANG Mingyu


ZHANG Xiaojie


ZHU Xinyu

#ZHU, X., ZHAO, J.L. and WU, J., "Resolving Privacy Paradox in online P2P lending", International Submit on Smart Finance, Hong Kong, PRC, 20-21 May 2016.

All other outputs

CHE Tong

#CHE, T., Knowledge Exploration and Exploitation: the Impacts of Knowledge Sourcing and Work Group Climates, PhD Thesis, Department of Information Systems, City University of Hong Kong, Hong Kong, PRC, 31 August 2015.

DENG Honglin


JIANG Ling

#JIANG, L., Explaining Workers' Continuous Participation in Micro-task Crowdsourcing Platforms, PhD Thesis, Department of Information Systems, City University of Hong Kong, Hong Kong, PRC, 7 September 2015.

KANG Lele

#KANG, L., IT Innovation in Business Organizations: Three Studies on Strategic and Implementation Issues, PhD Thesis, Department of Information Systems, City University of Hong Kong, Hong Kong, PRC, 7 September 2015.

LIU Yang


WANG Chuang

#WANG, C., Understanding and Predicting Social Networking Addiction on Smartphone: A Reinforcement-Based Theoretical Perspective, PhD Thesis, Department of Information Systems, City University of Hong Kong, Hong Kong, PRC, 16 September 2015.

WU Ji


YANG Chen


YANG Xuan


ZHANG Wenping

Section A: Publications of PhD Students

ZHANG Xiong #ZHANG, X, Network Externality, Piracy and Software Bundling in the Cloud-Based Era, PhD Thesis, Department of Information Systems, City University of Hong Kong, Hong Kong, PRC, 2 September 2015.

ZHAO Jing #ZHAO, J, An Automated Negotiation Based Approach for QoS-aware Service Provision and Service Composition, PhD Thesis, Department of Information Systems, City University of Hong Kong, Hong Kong, PRC, 5 February 2016.

ZHENG Yi #ZHENG, Y, Time Series Data Mining and Its Business Applications, PhD Thesis, Department of Information Systems, City University of Hong Kong, Hong Kong, PRC, 14 August 2015.


ZOU Lingfei #ZOU, L, Research on Factors Influencing Member Performance in Crowdsourcing Communities, PhD Thesis, Department of Information Systems, City University of Hong Kong, Hong Kong, PRC, 7 September 2015.

DEPARTMENT OF MANAGEMENT

Conference papers

All other outputs
BELIKOVA Anastasia #BELIKOVA, A, Are Narcissists Lemons or Lemonade: The Mediating Role of Employee Goal Orientation, Attitude and the Moderating Role of Social Context, PhD Thesis, Department of Management, City University of Hong Kong, Hong Kong, PRC, 14 August 2015.

LEE Yik Kiu #LEE, Y K, What do you have to Say? The Struggle between Institutional Forces and Managerial Attempts to Restore Corporate Image across Crisis Situations, PhD Thesis, Department of Management, City University of Hong Kong, Hong Kong, PRC, 11 September 2015.

SOLARINO Angelo Maria #SOLARINO, A M M, Whose Interests are Directors Pursuing? A Multi-country Study, PhD Thesis, Department of Management, City University of Hong Kong, Hong Kong, PRC, 16 September 2015.

SONG Kai #SONG, K, How and When Do Job-Knowledge Characteristics and Transformational Leadership Influence Employee Creativity? Cognitive Evaluation and Social Exchange Perspectives, PhD Thesis, Department of Management, City University of Hong Kong, Hong Kong, PRC, 24 August 2015.

XU Qin #XU, Q, Abusive Supervision and Proactive Behavior: The Role of Organizational Identification and Positive Affectivity, PhD Thesis, Department of Management, City University of Hong Kong, Hong Kong, PRC, 14 August 2015.

DEPARTMENT OF MANAGEMENT SCIENCES

Journal publications
CHAN Moon Tong #CHAN, M T, YU, D and YAU, K W, "Multilevel cumulative logistic regression model with random effects: Application to British social attitudes panel survey data", Computational
HUANG Weixiang


ZHOU, W and #HUANG, W, "Two pricing mechanisms for a service provider when customers’ delay costs are value-related", *Computers & Industrial Engineering*, Vol 87, September 2015, pp 600-610.

LAU Chun Kit


LEE Yan Pui


LIU Mengyang


LIU Xing


ZHANG Zhenzhen


ZHU Han


Conference papers

CHEN Wenhao


LAU Chun Kit

International University, VNU-HCMC, Vietnam, Ho Chi Ming, Vietnam, 8-11 December 2015.


**PUYANG Xiaojuan**


**SHI Juan**


LAI, K K, #SHI, J and CHEN, G, "An Intelligence System Based on Social Web Mining and Its Application in Health Care in Hong Kong", AFIN 2015 : The Seventh International Conference on Advances in Future Internet, Italy, 23-28 August 2015.

#SHI, J, LAI, K K and CHEN, G, "RFOTI: an Efficient and Effective Retweet-Forecasting Model Based on User's Topics of Interest", The 16th International Symposium on Knowledge and Systems Sciences (KSS 2015), Xian, China, 24-26 September 2015.

**WANG Qiao**


**WANG Ruibing**


**All other outputs**

**CHEN Longmei**

#CHEN, L, Contributions to Frequentist Model Averaging in Econometrics, PhD Thesis, Department of Management Sciences, City University of Hong Kong, Hong Kong, PRC, 16 September 2015.

**DU Jiangze**

#DU, J, Copula Based Dependence Structure Modelling with Applications to Financial Markets, PhD Thesis, Department of Management Sciences, City University of Hong Kong, Hong Kong, PRC, 19 August 2015.

**GU Qiming**

#GU, Q, Resourced-constrained Patients Dispatching in Mass Casualty Incidents, PhD Thesis, Department of Management Sciences, City University of Hong Kong, Hong Kong, PRC, 16 June 2016.

**HUANG Weixiang**


**JIN Bo**

#JIN, B, A Study of Optimization Problems in Maritime Container Transport, PhD Thesis, Department of Management Sciences, City University of Hong Kong, Hong Kong, PRC, 26 August 2015.

**LEE Yan Pui**

#LEE, Y P, A Study on Insurance Claim Risk Models, PhD Thesis, Department of Management Sciences, City University of Hong Kong, Hong Kong, PRC, 6 July 2015.
LI Chongshou #LI, C, A Data-driven Approach to Demand Forecasting and Fulfillment in Fast Fashion Retailing, PhD Thesis, Department of Management Sciences, City University of Hong Kong, Hong Kong, PRC, 19 August 2015.

LI Jin #LI, J, Structural Modeling of Consumer Behaviors and Business Strategies, PhD Thesis, Department of Management Sciences, City University of Hong Kong, Hong Kong, PRC, 23 July 2015.

LIU Fangtao #LIU, F, Measuring Employee Satisfaction in Chinese Resource-based State-owned Enterprises and Identifying Its Effect on Commitment to Organizational Culture, PhD Thesis, Department of Management Sciences, City University of Hong Kong, Hong Kong, PRC, 7 September 2015.

LIU Mengyang #LIU, M, Patient Transportation Problem with Rich Constraints, PhD Thesis, Department of Management Sciences, City University of Hong Kong, Hong Kong, PRC, 7 September 2015.

LIU Xiaotao #LIU, X, Performance Evaluation, Comparison and Improvement of Order Execution Strategies, PhD Thesis, Department of Management Sciences, City University of Hong Kong, Hong Kong, PRC, 19 August 2015.

SHEN Huaxiao #SHEN, H, Ad Delivery Planning of Online Display Advertising, PhD Thesis, Department of Management Sciences, City University of Hong Kong, Hong Kong, PRC, 4 September 2015.

YU Runfang #YU, R, Analysis of Currency Crises and Exchange Rate Markets: Markov-Switching Based and Vector Auto-Regression Based Approach, PhD Thesis, Department of Management Sciences, City University of Hong Kong, Hong Kong, PRC, 19 August 2015.

ZHANG Bingfeng #ZHANG, B, Hedging Parameters Estimation for American Options and Its Application in Upper Bound Algorithms, PhD Thesis, Department of Management Sciences, City University of Hong Kong, Hong Kong, PRC, 26 August 2015.

ZOU Shaorui #ZOU, S, Two-Stage Hybrid Intelligent Algorithm in Service Resource Allocation Optimization Research, PhD Thesis, Department of Management Sciences, City University of Hong Kong, Hong Kong, PRC, 16 September 2015.

ZHU Han #ZHU, H, Student Best Paper Award, Asian Conference of Management Science & Applications (ACMSA2015), 12 September 2015.

DEPARTMENT OF MARKETING

Journal publications


ZHANG Ting

ZHOU Wenting

Conference papers
JI Li
#JI, L, ZHENG, X and WANG, J J, "Grow with Neighbors: Financial Outcome of Regional Clustering in Franchising", *38th Annual INFORMS Marketing Science Conference*, Fudan University, Shanghai, PRC, 16-18 June 2016.

ZHANG Jinjuan
#ZHANG, J, "Technological Capabilities, Marketing Capabilities and Innovation Ambidexterity", *75th Annual Meeting of the Academy of Management*, Canada, 7-11 August 2015.

ZHENG Xiaohuan

All other outputs
CHANG In Ngan

LUO Xiaomeng
#LUO, X, *Channel Selection in the Presence of Vertically Differentiated Products*, PhD Thesis, Department of Marketing, City University of Hong Kong, Hong Kong, PRC, 21 June 2016.

SHEN Lu
#SHEN, L, 第十三届中国营销科学学术年会暨博士生论坛优秀论文一等奖, 中国营销科学学报, November 2015.

ZANG Jinjuan
#ZHANG, J, *The Dynamics of Structural Holes and Their Innovation Implications*, PhD Thesis, Department of Marketing, City University of Hong Kong, Hong Kong, PRC, 12 May 2016.

ZHANG Yuanyuan
#ZHANG, Y, *Entry Mode Choice and M&A Performance: The Internationalization of Firms in Less Developed Countries*, PhD Thesis, Department of Marketing, City University of Hong Kong, Hong Kong, PRC, 8 September 2015.

---

College of Liberal Arts and Social Sciences

DEPARTMENT OF APPLIED SOCIAL SCIENCES

Journal publications

ADJORLOLO Samuel

SECTION A: PUBLICATIONS OF PHD STUDENTS

DUAN Ran

DUAN Wenjie


HO Chun Yip Henry

HUI Yuk Ting Cora


JIA Xinshan

JIN Qiuping
CHEUNG, W L R and #JIN, Q, "Impact of a career exploration course on career decision making, adaptability, and relational support in Hong Kong", Journal of Career Assessment, Vol 2015, 9 August 2015, pp 1-16.

KHIATANI Paul

KWOK Sharon Ingrid

LEUNG Kim Hung

LING Ching Yin

MLYAKADO Budeba Petro
#ADORLOLO, S, ADU-POKU, S, ANDOH-ARTHUR, J, BOTCHWAY, I and #MLYAKADO, B P, "Demographic factors, childhood maltreatment and psychological functioning among university students’ in Ghana: A retrospective study", International Journal


All other outputs

DUAN Wenjie #DUAN, W , Strengths and Mindfulness: Their Relative Roles and Effects on Mental Wellbeing, PhD Thesis, Department of Applied Social Sciences, City University of Hong Kong, Hong Kong, PRC, 23 December 2015.


OUYANG Zheng #OUYANG, Z, The Well-being of the Elderly Living in Their Own Homes: Application of the Person-Environment Fit Theory, PhD Thesis, Department of Applied Social Sciences, City University of Hong Kong, Hong Kong, PRC, 18 September 2015.

SWERHUN Bryce Davis #SWERHUN, B D, Alan G. Ross Award, Financial Management Institute of Canada, December 2015.

TANG Xiaoqing #TANG, X, Social Inclusion In Urban China: Development and Application of the Perceived Social Inclusion Scale (PSIS), PhD Thesis, Department of Applied Social Sciences, City University of Hong Kong, Hong Kong, PRC, 20 May 2016.

ZHUANG Xiaoyu #ZHUANG, X, Risk and Resilience of Chinese Migrant Adolescents: In Comparison with Urban Counterparts, PhD Thesis, Department of Applied Social Sciences, City University of Hong Kong, Hong Kong, PRC, 6 July 2015.
Section A: Publications of PhD Students

2016. Online version already published.).

#SCHWAK, J , "Worrying Suicide Rates Among South Korea’s Elderly (L’inquiétant taux de suicide des personnes âgées en Corée du Sud (French))", Korea Analysis, Issue 9, February 2016, pp 24-28.

SUN Chenguang


Conference papers

BAGHERZADEH, Nazanin Azam

#BAGHERZADEH, N , "Negotiating Humanitarian Access in the Democratic People’s Republic of Korea", A Quest for Humanitarian Effectiveness?, HCRI, University of Manchester/Save the Children, Manchester, United Kingdom, 14-16 September 2015.


KOSSA, Martin


LAN Yizhou


LEE Bernice Clara


SANCHEZ CESAR, Miriam Laura


SCHWAK Juliette


#SCHWAK, J , "The private sector and Official Development Assistance(ODA): The chaebol and Korean ODA", ISA Asia-Pacific Conference 2016, ISA, Hong Kong, Hong Kong, PRC,
Section A: Publications of PhD Students


TO Yee Man Yvette


TYRALA Michael

#TYRALA, M , "Dire Needs and Dashed Hopes: The Political Economy of Change and the Sisyphean Task of Taming the 'Offshore' World", Multiple Moralties and Shadow Economies in Post-socialism, Marie Curie/IAPP, Zagreb, Croatia, 29 August - 1 September 2015.


YAP Valerie Chan


YEW Wei Lit


#YEW, W L , "Litigious civil society on the rise? Insights from a green NGO's legal campaign against the Chinese state", The 12th Graduate Seminar on China, Chinese University of Hong Kong, Hong Kong, PRC, 6-9 January 2016.

#YEW, W L , ""We are not apolitical; we are nonpartisan...": Why do environmental campaigns become politicised in Malaysia?”, AAS-in-Asia Conference, Doshisha University, Kyoto, Japan, 24-27 June 2016.

All other outputs

AUBRY Sarah Anais

#AUBRY, S A , Reefs, Waves and Tigers: Sino-Hispanic Poetic Encounters in the Work of Ai Qing, Bei Dao and Xi Chuan, PhD Thesis, Department of Asian and International Studies, City University of Hong Kong, Hong Kong, PRC, 21 December 2015.

BAGHERZADEH Nazanin Azam

#BAGHERZADEH, N , "Diversion no reason to oppose aid to North Korea”, research article/opinion piece (peer reviewed), NK News, 28 April 2016.

#BAGHERZADEH, N , "How Cold War Assistance Shaped N. Korea's View of Aid”, research article/opinion piece (peer reviewed), NK News, 29 March 2016.

#BAGHERZADEH, N , "Humanitarian and development aid in N.Korea: Continuums and contiguums”, research article/opinion piece (peer reviewed), NK News, 19 February 2016.

HUANG Roger Lee

Section A: Publications of PhD Students


Kossa Martin #Kossa, M , "South Korea’s Positioning in the Arctic", Commentary on South Korea’s activities in the Arctic Region prepared for the World Policy Institute’s ‘Arctic in Context’ series, Arctic in Context, World Policy Institute, USA, 30 September 2015, (Online Publication).

Lamrad Nadira #Lamrad, N , Manufacturing Governance: Corporate Responsibility in China’s Fashion Supply Chain, PhD Thesis, Department of Asian and International Studies, City University of Hong Kong, Hong Kong, PRC, 13 January 2016.

Lee Doris #Lee, D , HKAUW 2015 Lisa Stewart Memorial Postgraduate Scholarship, Hong Kong Association of University Women, 19 December 2015.

#Lee, D , Hong Kong’s Top Story 2015, RTHK, EJ Insight, 17 December 2015.

Schwak Juliette #Schwak, J , "Chief editor of Asia column", Perspectives Internationales (Online French IR publication) Duties: Recruitment of international contributors, definition of the editorial policy and selection of the relevant subjects, editing and publishing articles in the Asia column (in English and French), September 2014 - February 2016.


Yew Wei Lit #Yew, W L , Asian Graduate Student Fellowship 2016 Research Attachment, Asia Research Institute, National University of Singapore, 17 February 2016.

Zhang Qiang #Zhang, Q , Translated Modernity of Chinese Poetry in the 1940s: W. H. Auden and the Nine Leaves School, PhD Thesis, Department of Asian and International Studies, City University of Hong Kong, Hong Kong, PRC, 26 January 2016.

DEPARTMENT OF CHINESE AND HISTORY

Scholarly books, monographs and chapters


#Lam, H Y A , 香港宗教與社區發展, 香港樹仁大學商業、經濟及公共政策研究中心, Hong Kong, PRC, 31 May 2016.

Journal publications


Section A: Publications of PhD Students

YU Wen Han


Conference papers

LAM Ho Yin, Alfred

- "西夏立國的戰略藍圖兼論夏宋戰爭形勢的轉變", The 1st International Academic Conference on the Development of Chinese Culture and Humanities, 香港珠海學院中國文學及歷史研究所, Hong Kong, PRC, 21 May 2016.

Conference papers

YU Wen Han

- "城市書寫傳統下香港新詩的本土性與我城的構創", 兩岸四地第七屆當代詩學論壇, PRC, 28-29 November 2015.

All other outputs

HUO Shengxia


JIANG Zhuyu

- The Classic and Creativity: A Study in Chinese and Western Comparative Poetics in the Age of World Literature, PhD Thesis, Department of Chinese and History, City University of Hong Kong, Hong Kong, PRC, 7 September 2015.

LAM Ho Yin, Alfred

- 第一屆中華文化人文發展國際學術研討會，經審核獲發表論文：《西夏立國的戰略藍圖與淺論夏宋戰爭形勢的轉變》，珠海學院中國文學及歷史文學及歷史研究所, 21 May 2016.
- 獲邀參與「香港宗教與社區發展」教材研發計劃，並出版了《香港宗教與社區發展》一書, 香港樹仁大學商業經濟及公共政策研究中心負責，教育局優質教育基金撥款, 30 May 2016.

TIAN Lu

- Representation of Conceptual Space in Student Translations: A Study of Textual Competence of Student Translators from the Perspective of Text World, PhD Thesis, Department of Chinese and History, City University of Hong Kong, Hong Kong, PRC, 14 September 2015.

WANG Xuanren

- The Crescent Moon Society's Imagination of China, PhD Thesis, Department of Chinese and History, City University of Hong Kong, Hong Kong, PRC, 3 December 2015.

YAO Liang

- Wandering and Artistry in Zhang Wei's Novels: In the Case of You Are in the Highland, PhD Thesis, Department of Chinese and History, City University of Hong Kong, Hong Kong, PRC, 4 August 2015.

YUAN Xing

- An Exploration of Traditional and Modern Elements in the Writings of Women in Mid-Late Qing China, PhD Thesis, Department of Chinese and History, City University of Hong Kong, Hong Kong, PRC, 6 August 2015.

ZHENG Zhijun

- The Subgrouping of the Min Dialects, PhD Thesis, Department of Chinese and History, City University of Hong Kong, Hong Kong, PRC, 15 June 2016.

ZHONG Weiping

- The Interface between Phonological and Morphological Strata in Southern Min Dialects: A Case Study of Xiamen, Shantou and Haikou Dialects, PhD Thesis, Department of Chinese and History, City University of Hong Kong, Hong Kong, PRC, 8 June 2016.
<table>
<thead>
<tr>
<th>DEPARTMENT OF ENGLISH</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Journal publications</strong></td>
</tr>
<tr>
<td><strong>Conference papers</strong></td>
</tr>
<tr>
<td><strong>LIN Yu Ting</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Creative and literary works, consulting reports and case studies</strong></td>
</tr>
<tr>
<td><strong>RAMACHANDRAN Sreedhevi</strong></td>
</tr>
<tr>
<td><strong>All other outputs</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DEPARTMENT OF LINGUISTICS AND TRANSLATION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Scholarly books, monographs and chapters</strong></td>
</tr>
</tbody>
</table>
LIU Ying


YANG Xiran


Journal publications

CAO Yixin

"Crowdsourcing Translation in Contemporary China: An Inspiring Perspective of Translation in the Web 2.0 Age", *Meta*, 60(2), August 2015, p 316.


WANG Honghua


"The interplay between software usage, motivation and gender differences—A survey based on a Putonghua classroom in Hong Kong (软件使用、学习动力及性别差异之间的关系—一项基于香港普通话课堂的调查)", *Overseas Chinese Education*, 76(3), March 2015, pp 368-376.

WONG Tak Sum


Conference papers

LEE Tsz Hin, Daniel


LIU Ying


LIU Ying

"A Preliminary Analysis of Shi/shi...de Sentences in Chinese", *The Annual Research Forum 2015, Linguistic Society of Hong Kong*, Hong Kong, PRC, 5
December 2015.


WONG Tak Sum


YEUNG Chak Yan


All other outputs

CHAN Hio Tong


CHEN Bei

CHEN, B, A Syntactic Investigation into the Non-Canonical Objects in Mandarin Chinese, PhD Thesis, Department of Linguistics and Translation, City University of Hong Kong, Hong Kong, PRC, 1 September 2015.

GUO Jun

GUO, J, Quantificational and Non-quantificational Nature of Temporal Adverbials in Mandarin Chinese, PhD Thesis, Department of Linguistics and Translation, City University of Hong Kong, Hong Kong, PRC, 7 April 2016.

LEE Tsz Hin, Daniel


LI Yanjiao


LIU Ying

LIU, Y, A Corpus-Based Study of Nominalizations across Chinese Media English and British Media English, PhD Thesis, Department of Linguistics and Translation, City University of Hong Kong, Hong Kong, PRC, 4 August 2015.

PARK Hyunjung

PARK, H, Logophor, Empathy, and Long-distance Anaphors in East Asian Languages, PhD Thesis, Department of Linguistics and Translation, City University of Hong Kong, Hong Kong, PRC, 18 September 2015.

YONG Qian

YONG, Q, A Typology of Counterfactual Clauses, PhD Thesis, Department of Linguistics and Translation, City University of Hong Kong, Hong Kong, PRC, 26 January 2016.

YUAN Mengxi

YUAN, M, Chinese Discourse Adverbs as Presupposition Triggers, PhD Thesis, Department of Linguistics and Translation, City University of Hong Kong, Hong Kong, PRC, 18 August
Section A: Publications of PhD Students

2015.

ZHANG Ling


DEPARTMENT OF MEDIA AND COMMUNICATION

Scholarly books, monographs and chapters

MADRID MORALES

Daniel


XIA Chuanli

#XIA, C., "问卷设计 (Questionnaire Design)", 公关关系调研与评估, 李贞芳 and 张雯 (eds), 华东师范大学出版社, PRC, 31 March 2016, pp 138-156.

Journal publications

BERNADAS C Jan

Michael Alexandre


GONG Wanqi

JIANG, L C and #GONG, W., "A content analysis of public service announcements promoting influenza vaccination in Hong Kong (香港流感广告的健康策略评估)", Journal of International Communication, 37(11), November 2015, pp 21-32.


LOVRIC Bruno


TU Caixie

#TU, C., JIANG, Y and CHIA, C Y S., "Perceptions and Media Effects: From Individuals’ Subjective Reality to Media’s Role in Democracy (具有版權資料感知與媒介效果：從個人主觀真實看媒介在民主社會中的角色)", 傳播與社會學刊, Vol 33, July 2015, pp 01-44.

WANG Chengjun


JIANG, L C, #YANG, M I and #WANG, C., "Self-disclosure to parents in emerging adulthood: Examining the roles of perceived parental responsiveness and separation-individuation",
Section A: Publications of PhD Students

YAN Jing


YANG Ming


ZHOU Qinfeng


Conference papers

CAO Bolin

#MADRID MORALES, D and #CAO, B, "Direct and Mediated Intercultural Contact: A Study of Attitudes Towards North Korea", International Communication Association Annual Conference, Fukuoka, Japan, 8-13 June 2016.

GONG Wanqi

JIANG, L C and #GONG, W, "A Content Analysis of Public Service Announcements Promoting Influenza Vaccination in Hong Kong (公益广告的健康传播策略评估——以香港流感广告为例)", 健康传播:国际视野与中国经验, 中山大学传播与设计学院, Guangzhou, PRC, 1-2 December 2015.

#GONG, W and LI, X, "Fans' Unique Reactions towards the Celebrity Endorsement on Microblog: The influence of source factors and parasocial interaction", the Sixth Honors Symposium for Asian PhD Students in Communication Research, Seoul, South Korea, November 2015.

HERNANDEZ MARTINEZ Mireia


LOVRIC Bruno

MADRID MORALES, Daniel


"Structure and agency in the newsroom: incorporating structuration theory into the sociology of news", International Association for Media and Communication Research, Montreal, Canada, 12-16 July 2015.

"Winning Hearts and Minds over the Internet: China’s Digital Diplomacy in Africa", Association for Asian Studies Annual Conference, Seattle, USA, 31 March - 1 April 2016.

PENG Kun


"Using time series to measure intermedia agenda setting in China", Association for Education in Journalism and Mass Communication, San Francisco, USA, 6-9 August 2015.


SCIALPI Valentina

"It's not everything about you". The "one-child generation" and the media.", 9th International Convention of Asian Scholars (ICAS), Adelaide, Australia, 5-9 July 2015.

WANG Pianpian


XIA Chuanli


"The Effects of Media Consumption and Interpersonal Contacts on the stereotypes
towards Hong Kong people in China", Association for Education in Journalism and Mass Communication Conference (AEJMC), USA, 6-9 August 2015.

#XIA, C, SHEN, F C, ZHANG, Z and WU, T , "The influence of Internet adoption and political ideology on media role perceptions: Another look at Chinese journalists in social transition", The 6th Honours Symposium for Asian Ph.D. Students in Communication Research, South Korea, 28-29 November 2015.


#XIA, C , "User-generated content on news websites: why do people comment on a news story?", Association for Education in Journalism and Mass Communication Conference (AEJMC), USA, 6-9 August 2015.

ZHI Li

#ZHI, L , "Professional struggles in conflicting reporting in China", The Sixth Honours Symposium for Asian PhD students in Communication Research, Korea University, Korea, South Korea, 28-29 November 2015.


ZHU Qinfeng

#ZHU, Q , "Government Use of Social Media: Bring the State and Society Back In", International Conference for E-Democracy and Open Government 2016, Danube University Krems, Krems an der Donau, Austria, 18-20 May 2016.

All other outputs

BERNADAS C Jan Michael Alexandre

#BERNADAS, J M A C , By the Mercy and Help of God: Towards a Religiousness-Health Information Seeking and Scanning Behaviors Framework, PhD Thesis, Department of Media and Communication, City University of Hong Kong, Hong Kong, PRC, 7 April 2016.

CAO Bolin

#CAO, B , Resolving Social Conflicts and Improving Intergroup Relations in the Digital Age: The Effects of Contact Contents and Channels, PhD Thesis, Department of Media and Communication, City University of Hong Kong, Hong Kong, PRC, 3 June 2016.

CHEN Chujie

#CHEN, C , Shifting Press Boundaries, Political Economy, and Opinion Production at Southern Metropolis Daily, PhD Thesis, Department of Media and Communication, City University of Hong Kong, Hong Kong, PRC, 13 January 2016.

GONG Wanqi

#GONG, W and LI, X , Best paper of the Sixth Honors Symposium for Asian PhD Students in Communication Research, Korea University, 29 November 2015.

MADRID MORALES Daniel


SPIEZIO Roberto


WANG Tianjiao

#WANG, T , Rhetorical Activism in China: The Power of Grassroots Criticism of Government on the Internet, PhD Thesis, Department of Media and Communication, City University of Hong Kong, Hong Kong, PRC, 13 January 2016.
Section A: Publications of PhD Students

XU Minjun

#XU, M, *Reading the Romance in the Age of Web 2.0: A Mixed Methods Study on the Role of Social Networking Sites in Romantic Relationships*, PhD Thesis, Department of Media and Communication, City University of Hong Kong, Hong Kong, PRC, 8 September 2015.

DEPARTMENT OF PUBLIC POLICY

Scholarly books, monographs and chapters

ZHAO Lingling


Journal publications

CHEN Shuo


FU Yang

#FU, Y, "A bibliometric analysis of "? -cities” that promote a more sustainable urban form: research focus, trends and the correlations”, *Cities*, 2016.

TAN Hongze


WU Jingxian


XIAO Hanyu


XU Lanlan


Conference papers

CARRARO Valentina


CHEN Shuo


FU Yang

#FU, Y, "Eco-cities in transitional China: origins, governance and performance (轉型制度背景下的中國生態城市研究綜述：源起，治理與績效)", *第十二屆兩岸四地公共管理學術研討會*, Taiwan Central Police University, Taipei, Taiwan, 28-29 April 2016.
#FU_Y# "Policy Transfer in Green Urbanism: a Comparative Case Study of Suzhou and Tianjin", the 2016 Annual Meeting of the Association of American Geographers (AAG), the Association of American Geographers (AAG), San Francisco, USA, 29 March - 2 April 2016.

TAN Hongze

#TAN, H and MARTINEZ LOPEZ, M A# "Has urban cycling improved in Hong Kong from the 1980s to present? : A socio-political analysis of managers' and activists' contributions", Symposium-Urban Activism: A dialogue-East and West, North and South, Hong Kong, PRC, 17-19 March 2016.

#TAN, H and MARTINEZ LOPEZ, M A# "The Politics of Urban Cycling in Hong Kong: Historical Governance and Conflicts", The Third International Conference on Social Policy and Governance Innovation, PRC, 28-29 November 2015.

WU Jingxian

#WU, J A# "POLICY EVOLVEMENT OF MEDICAL SERVICE PRICE IN MAINLAND CHINA: A TENTATIVE REFLECTION FROM THE PERSPECTIVE OF CONFUCIAN BIOETHICAL PRINCIPLES", 10th PhD Student Workshop 2016 第十届博士生学术论坛, Chow Yei Ching School of Graduate Studies (SGS), City University of Hong Kong (CityU) in conjunction with Graduate School, University of Science and Technology of China (USTC), Hefei, PRC, 2-3 June 2016.

#WU, J A# "中国医疗服务价格政策演变的伦理反思——基于儒家生命伦理学基本原则", 第十届“建构中国生命伦理学”研讨会,香港浸会大学应用伦理学研究中心, Hong Kong, Hong Kong, PRC, 22-24 June 2016.

XIAO Hanyu


YUAN Dinghuan

#YUAN, D# "中国集体土地上征地拆迁冲突的影响因素模型及政府治理：基于扎根理论的一个探索性研究", 第十二屆兩岸四地公共管理學術研討會,中央警察大學, 台北, Taiwan, 27-30 April 2016.

ZHAO Lingling


All other outputs

CHAU Kwok Leung

#CHAU, K L D# An Early Confucian Perspective on Abortion: Evaluation of Abortion Law and Policy in Hong Kong, PhD Thesis, Department of Public Policy, City University of Hong Kong, Hong Kong, PRC, 8 December 2015.

GU Zhonghua

#GU, Z# 2016 Endeavour Australia Cheung Kong Research Fellowship, Australian Government, the Department of Education and Training, 4 November 2015.

#GU, Z# Reimagining Guangzhou: Urban Contention and the 2010 Asian Games, PhD Thesis, Department of Public Policy, City University of Hong Kong, Hong Kong, PRC, 15 June 2016.

TU Xuan

#TU, X# Government Capacity, Coproduction and Public Service Performance: Integration and Extension, PhD Thesis, Department of Public Policy, City University of Hong Kong, Hong Kong, PRC, 30 June 2016.

WU Jingxian

#WU, J# Prize for the excellent paper, China Health Insurance Research Association, 22 March 2016.
XIAO Hanyu
#XIAO, H . Position-Related Consumption and Corruption in the Chinese Government: An Institutional Analysis, PhD Thesis, Department of Public Policy, City University of Hong Kong, Hong Kong, PRC, 18 August 2015.

XU Jingyuan

ZHENG Bixian
#ZHENG, B . Rise of New Social Movement and Its Impact on Governance in Hong Kong: The Case of Spatial Movement, PhD Thesis, Department of Public Policy, City University of Hong Kong, Hong Kong, PRC, 23 February 2016.

College of Science and Engineering
DEPARTMENT OF ARCHITECTURE AND CIVIL ENGINEERING

Scholarly books, monographs and chapters
TSE Ka Kui

Journal publications
ADEMILOYE Adesola Samson

ALADEJARE Adeyemi Emman

AN Weiguang

CAO Yugui

CHEN Mingyi

33


JIANG Cheng

LEI Zuxiang


LI Pengda

LI Xiao

LIANG Canjun

LIANG Qi


ZHANG, S, LEUNG, M Y, REN, H and #LIANG, Q, "International research on job stress of construction professionals (建筑業從業人員工作壓力的國際研究進展)", Construction
Section A: Publications of PhD Students

LIAO Yundan

LIU Jiahao


LIU Su

LOU Siwei


LYU Yuanli

MA Yi


MU Honglin


OSHODI Olalekan, Shamsideen


PAN Wei
HE, H D, #PAN, W M, LU, W J, XUE, Y and PENG, G , "Multifractal property and long-range cross-correlation behavior of particulate matters at urban traffic intersection in
Section A: Publications of PhD Students

**PENG Huayi**


**QIU Qiwen**


**QIU Shuilai**


**QURESHI Muhammad Zahid Iqbal**


**RAHID Abu Sufian Md Zia Hasan**


**RAHMAN Md Saiful**


**SHI Yongqian**


**SUN Ligang**

#SUN, L, HE, X Q and LU, J, "Atomistic simulation study on twin orientation and spacing distribution effects on nanotwinned Cu films", *Philosophical Magazine*, 95(31), 2 November

TAM Lik Ho


TODISCO Maria Cristina


TSE Ka Kui


WANG Jianfei


WANG Jie


WANG Weili


XIAO Yingbo

XUE, Q C. TAN, Z and XIAO, Y. "Architectural magazines in Hong Kong: A centennial Review (香港百年建筑杂志)", 中國建築媒體, 36(1), 20 January 2016, pp 40-44.

YAN Bowen


YANG Hongyu


YANG Jiahua


#YANG, K, XUE, Q C, #ZANG, P and TAN, Z., "The Brand Meaning of Campus Architecture: The Interpretation and Investigation of Two Teaching Buildings in Hong Kong (校园建筑的品牌意义 —— 对香港两座教学建筑的解读与调研)", *新建筑*, 32(3), 1 October 2015, pp 85-89.


ZHAO Budi


ZHAO Tengyuan


ZHOU Ao


ZHOU Pei


ZHOU Zhihui


Conference papers

ADEMILOYE Adesola Samson


ALABI Stephen Adeyemi

Section A: Publications of PhD Students

LAM, H, #ALABI, S A and #HU, Q, "MCMC-based Bayesian model updating of rail-sleeper-ballast system using time-domain data from field test", The proceeding of the fourteenth East Asia - Pacific Conference on Structural Engineering and Construction, Ho Chi Minh City, Vietnam, 6-8 January 2016, pp 175-182.


ALADEJARE Adeyemi Emman


CHEN Hainan


CHEN Juan


CHEN Xingbin

#CHEN, X and KIM, T W, "Challenges and suggestions in dealing with flexible space in predicting space utilization", International Conference on Construction Engineering and Project Management, South Korea, 11-14 October 2015.

FAMAKIN Ibukun Oluwadara

LEUNG, M Y and #FAMAKIN, I O, "Space Management for Quality of Life of Older Adults in Public and Subsidized Housing in Hong Kong", International Design Conference (ID@50): Building our Future, University of Bath, Bath, United Kingdom, 29 June - 1 July 2016.


HU Jun


HU Qin

LAM, H, #HU, Q and #ALABI, S A, "DETECTION OF DAMAGES ON RAILWAY SLEEPER BY BAYESIAN MODEL CLASS SELECTION", The proceeding of the fourteenth East Asia - Pacific Conference on Structural Engineering and Construction, Ho Chi Minh City, Vietnam, 6-8 January 2016, pp 536-543.
Section A: Publications of PhD Students


LAM, H. #ALABI, S A and #HU, Q , "MCMC-based Bayesian model updating of rail-sleeper-ballast system using time-domain data from field test", The proceeding of the fourteenth East Asia - Pacific Conference on Structural Engineering and Construction, Ho Chi Minh City, Vietnam, 6-8 January 2016, pp 175-182.


HUANG Pei #HUANG, P and HUANG, G , "Identification of chiller maintenance factors using Bayesian Markov chain Monte Carlo method", 14th International Conference on Sustainable Energy Technologies (SET 2015), University of Nottingham, Nottingham, United Kingdom, 25-27 August 2015, p 32.


KIRAMA WEERASINGHE Dahanayake Kalani Chamika Weerasinghe DAHANAYAKAGE, K C D and CHOW, C L N , "A Brief Discussion on Current Vertical Greenery Systems in Hong Kong: The Way Forward", 14th International Conference on Sustainable Energy Technologies, University of Nottingham (UK), in collaboration with the World Society of Sustainable Energy Technologies (WSSET), Nottingham, United Kingdom, 25-27 August 2015.


LEUNG, M Y and #LIANG, Q , "The application of value management with public engagement to improve the design of a public area for elders", 2016 Value Summit: “The Power of VE.”, Niagara Falls, Canada, 5-7 June 2016.

LEUNG, M Y and #LIANG, Q , "The occupational stressors, burnout, and near miss events among construction workers", CIB W099 International Conference: Benefiting Workers and Society Through Inherently Safe(r) Construction, CIB W099, Belfast, United Kingdom, 10-11 September 2015, pp 337-345.


LOU Siwei LI, D H W, #LOU, S and LAM, J C , "An Analysis of Global, Direct and Diffuse Solar


**LVU Yuanli**


**OSHODI Olalekan, Shamsideen**


**PENG Huayi**


**QIU Qiwen**


**ROCCHI Irene**


**TAM Lik Ho**

#TAM, L and LAU, D, "Micromechanics of wood cell wall", *2015 MRS Fall Meeting & Exhibit*, Boston, USA, 29 November - 4 December 2015.

**TODISCO Maria Cristina**


**WANG Junqi**

#WANG, J, HUANG, G and SUN, Y, "Optimal Control of Complex HVAC Systems: Event-driven or Time-driven Optimization?", *CLIMA 2016 - 12th REHVA World Congress*, Aalborg University, Aalborg, Denmark, 22-25 May 2016.

**WANG Wei**

#WANG, W and CHEN, J, "Demand-driven HVAC Control in Large Space based on Occupancy Distribution Detection through Indoor Positioning Systems", *CLIMA 2016 -
Section A: Publications of PhD Students

proceedings of the 12th REHVA World Congress, Aalborg, Denmark, 22-25 May 2016.

**WU Weiqin**  

**YANG Jiahua**  
LAM, H and #YANG, J, "A feasibility study on the use of Bayesian model updating and vibration prediction for structural diagnostic", The Second International Conference on Performance-based and Life-cycle Structural Engineering (PLSE 2015), The University of Queensland and The Hong Kong Polytechnic University, Brisbane, Australia, 9-11 December 2015, pp 1192-1199.


**YU Zechuan**  
LAU, D and #YU, Z Z, "Cement modeled as poly-dispersed assemblage of disk-like building blocks", The 2015 World Congress on Advances in Civil, Environmental, and Materials Research (ACEM15), South Korea, 25-29 August 2015.

**ZHAO Tengfei**  

**ZOU Ao**  

**ZOU Pei**  
#ZOU, P and HUANG, G, "A Case Study of Wireless Sensor Networks for Monitoring Indoor Environment in Large-scale Rooms", The 11th International Conference on Industrial Ventilation, Tongji University, VTT (Technical Research Center of Finland) and Tsinghua University, Shanghai, PRC, 26-28 October 2015.

#ZOU, P and HUANG, G, "A CFD Study of Energy Saving Potential in Occupied Zone in Mixing and Displacement Ventilations", The 11th International Conference on Industrial Ventilation, Tong Ji University, VTT (Technical Research Center of Finland) and Tsinghua University, Shanghai, PRC, 26-28 October 2015.

Section A: Publications of PhD Students

**All other outputs**

ADEMILOYE Adesola Samson

ADEMILOYE, A S , "Predicting the elastic properties and deformability of red blood cell membrane using an atomistic-continuum approach", Best Student Paper Award, The award was conferred at the conference, The 2016 IAENG International Conference on Scientific Computing, Hong Kong, PRC, 26 May 2016.

ALABI Stephen Adeyemi

ALABI, S A , Best Student Presentation Award, Hong Kong Society of Theoretical and Applied Mechanics, 9 April 2016.

CHENG Yong

CHENG, Y , Experimental and Numerical Study of Air Distribution Characteristics and Thermal Environment under Stratum Ventilation, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 2 September 2015.

FAN Qi

FAN, Q , Steady State Responses of Integer and Fractional Dynamic Systems with Nonlinear Damping, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 10 July 2015.

FU Ru

FU, R , An Experimental Investigation of the Mechanical Properties of Waste Tyre Rubber and Sand Mixtures, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 8 December 2015.

HU Jun

HU, J , Best Student Presentation Award, Hong Kong Society of Theoretical and Applied Mechanics, 9 April 2016.

HU Qin

HU, Q , Bayesian Ballast Damage Detection in Consideration of Uncertainties from Measurement Noise and Modelling Error, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 14 August 2015.

LI Dongming

LI, D , Nonlinear Analysis of Polymeric Gels Using Moving Least-squares Based Element-free Methods, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 19 August 2015.

LI Manhou


LI Xianfeng

LI, X , Stabilization and Synchronization of Fractional-Order Chaotic Systems via Fractional Sliding Mode Control, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 15 October 2015.

LYU Yuanli

LYU, Y , Optimization and Application Potential of Liquid Flow Window, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 12 August 2015.

MU Honglin


SHU Zhenru


SUN Ligang

SUN, L , Atomistic Simulations on Metallic and CNT-based Hierarchical Nanostructures, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 12 August 2015.
Section A: Publications of PhD Students

TODISCO Maria Cristina

#TODISCO, C., Behaviour of Non-convergent Soils: Effect of Particle Size, Mineralogy and Fabric, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 18 February 2016.

WANG Jie

#WANG, J., Studies on Fire Smoke Characteristics and Temperature Distribution Law in Ceiling Jet Zone of an Aircraft Cargo Compartment, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 17 September 2015.

WANG Yu


WU Wei Qin

#WU, W., Influence of Occupant Movements on Room Air Distribution under Stratum Ventilation, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 4 August 2015.

YANG Hongyu


YANG Jiahua

#YANG, J., Development of Bayesian Structural Damage Detection Methodologies Utilizing Advanced Monte Carlo Simulation, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 20 July 2015.

YUAN Bihe


ZHANG Yang


DEPARTMENT OF BIOLOGY AND CHEMISTRY

Journal publications

AI Fujin


BIAN Haidong

CHU Feifei

#SHEN, X, LIU, J J, #CHU, F, #LAM, K S P and ZENG, R J, "Enhancement of FAME productivity of Scenedesmus obliquus by combining nitrogen deficiency with sufficient...


CHUNG Lai Hon


DAI Ziwen


DENG Dan

Section A: Publications of PhD Students


Ng Chi On, Maurin, A, #Ng, C O, Chen, L, Lau, T C, Robert, M and Ko, C C, "Photochemical and Electrochemical Catalytic Reduction of CO2 with NHC-Containing Dicarbonyl Rhenium(I)


PAN Yi


PAN Ying


PETERTSON Drew Ryan


SHAM Kiu Chor


SHEN Xiaofei


SO Loi Chi


TAM Dick Yan


TAN Yi


TAN Siu Ming


TSO Ka Shun


WANG Fuli

#HE, S, #WANG, F, TONG, W L, YIU, S M and CHAN, M C W, "Topologically diverse shape-persistent bis-(Zn-salphen) catalysts: efficient cyclic carbonate formation under mild conditions", CHEMICAL COMMUNICATIONS, 52(5), 2016, pp 1017-1020, doi:
WANG Ping


WANG Qian


WANG Ying


WANG Zhigang


WANG Yan Lung


XIE Yusheng


YANG Jing


YAU Man Shan

YE Rui


YEE Ka Kit


YU Lei


YUAN Zijiao


ZHANG Haoyu


ZHANG Huatang


Conference papers


Section A: Publications of PhD Students

#DAI, Z and LO, P K P, "Conformational Changes of Self-assembled DNA Nanotubes Induced by Two-photon Excitation", The 23rd Symposium on Chemistry Postgraduate Research in Hong Kong, The Hong Kong Polytechnic University, Hong Kong, PRC, 23 April 2016.

LO, P K P and #DAI, Z, "Design and Development of Multifunctional DNA-Based Nanomaterials for Biomedical Applications", The 6th Annual IEEE Int. Conf. on CYBER Technology in Automation, Control, and Intelligent Systems, CYBER 2016 Organizing Committee, Chengdu, PRC, 19-22 June 2016.

LO, P K P and #DAI, Z, "Design an development of multifunctional DNA-based nanomaterials for biomedical applications", Max Planck Society - Croucher foundation, Joint Workshop on Molecular Systems Engineering Sciences, HKUST, Hong Kong, PRC, 5-7 April 2016.


LIU, L S, #CHAN, M S, #TAM, D Y K, #DAI, Z and LO, P K P, "Self-Assembly of DNA and Biologically Enabled Polymers", The 23rd Symposium on Chemistry Postgraduate Research in Hong Kong, Hong Kong, The Hong Kong Polytechnic University, Hong Kong, PRC, 23 April 2016.

DENG Dan

TAM, N F Y, #WANG, P, #DENG, D and WONG, Y S, "Tolerance of different green microalgae to toxicity of estradiol (E2) and ethinylestradiol (EE2)", International Congress on Chemical, Biological and Environmental Sciences (ICCBES), Higher Education Forum (HEF), Osaka, Japan, 10-12 May 2016.

DONG Miao


FARZANA Shazia

#FARZANA, S and TAM, N F Y, "A combined effect of polybrominated diphenyl ethers and aquaculture effluents on growth and antioxidative response of Kandelia obovata, a typical mangrove plant species", 10th PhD workshop, Hong Kong, PRC, 2-3 June 2016.

#FARZANA, S, CHEN, J and TAM, N F Y, "ANTIOXIDATIVE RESPONSE SYSTEMS OF KANDELIA OBOVATA, A TRUE MANGROVE PLANT SPECIES, TO POLYBROMINATED DIPHENYL ETHERS (BDE-99 AND BDE-209) DURING GERMINATION AND EARLY GROWTH", 8th International Conference on Marine Pollution and Ecotoxicology, School of Biological Sciences, The University of Hong Kong & State Key Laboratory in Marine Pollution, Hong Kong, PRC, 20-24 June 2016.

LAW Chung Kay Edwin

LAW Ho Tin

#LEUNG, K K, #LAW, H T, #LEE, C C, POON, C S, LIU, H and LO, K W K,
"Phosphorogenic Cyclometalated Iridium(III) o-Phenylenediamine Complexes as Imaging Reagents for Nitric Oxide in Live Cells", 23rd Symposium on Chemistry Postgraduate Research in Hong Kong, The Hong Kong Polytechnic University, Hong Kong, PRC, 23 April 2016.

LEE Cho Cheung

#LEE, C C, LAU, C W, LIU, H and LO, K W K, "Conferring Phosphorogenic Properties on Iridium(III)-based Bioorthogonal Probes through the Modification with a Nitrone Unit", 23rd Symposium on Chemistry Postgraduate Research in Hong Kong, The Hong Kong Polytechnic University, Hong Kong, PRC, 23 April 2016.

LEI Ngai Yu


LEUNG Ho Wing

LAM, C W J, #ZHU, B J, KWOK, Y, #LEUNG, H W and LAM, K S P, "CURRENT STATUS OF SOME IMPORTANT GROUPS OF EMERGING CHEMICALS OF CONCERN IN COASTAL REGION OF SOUTH CHINA", 8th International Conference on Marine Pollution and Ecotoxicology, School of Biological Sciences, The University of Hong Kong & State Key Laboratory in Marine Pollution, Hong Kong, PRC, 20-24 June 2016.

LEUNG Kam Keung

#LEUNG, K K, #LAW, H T, #LEE, C C, POON, C S, LIU, H and LO, K W K,
"Phosphorogenic Cyclometalated Iridium(III) o-Phenylenediamine Complexes as Imaging Reagents for Nitric Oxide in Live Cells", 23rd Symposium on Chemistry Postgraduate Research in Hong Kong, The Hong Kong Polytechnic University, Hong Kong, PRC, 23 April 2016.


LI Cai


LI Po Yam

LO, K W K, CHOI, W T, #LI, S P Y, #TANG, S M, #TSO, K K S and LIU, H, "Exploitation of Luminescent Rhenium(I), Ruthenium(II), and Iridium(III) Polypyridine Complexes as Biological Probes and Cellular Reagents", 21st International Symposium on the Photochemistry and Photophysics of Coordination Compounds (ISPPCC), Faculty of Chemistry, Jagiellonian University in Kraków and Academic Centre for Materials and Nanotechnology, AGH University of Science and Technology, Poland, 5-10 July 2015.

University, Hong Kong, PRC, 23 April 2016.

LO See Wing  

MA Lili  
#MA, L, MA, R, #WANG, Z and ZHU, G, "Heterodinuclear Pt(IV)–Ru(II) complexes as potent bifunctional anticancer agents against both drug resistance and tumor metastasis", 23rd Symposium on Chemistry Postgraduate Research in Hong Kong, Hong Kong, PRC, 23 April 2016.


NG Chi On  

KO, C C, #CHU, W K and #NG, C Q, "PHOTOPHYSICS AND APPLICATIONS OF LUMINESCENT RHENIUM(I) COMPLEXES WITH CYANIDE, ISOCYANOBORATE AND CARBENE LIGANDS", 26th IUPAC International Symposium on Photochemistry, Osaka University, Osaka, Japan, 3-8 April 2016.

PAN Ying  
#PAN, Y and TAM, N F Y, "COMPARISON OF BDE-47 DEGRADATION PATHWAYS UNDER AEROBIC, ANAEROBIC AND ALTERNATING AEROBIC AND ANAEROBIC CONDITIONS IN MANGROVE SEDIMENT", 8th International Conference on Marine Pollution and Ecotoxicology, School of Biological Sciences, The University of Hong Kong & State Key Laboratory in Marine Pollution, Hong Kong, PRC, 20-24 June 2016.

#PAN, Y, CHEN, J, ZHOU, H and TAM, N F Y, "Distribution of polybrominated diphenyl ethers (PBDEs) in Mai Po mangrove swamp in Hong Kong", The 12th International Symposium on Persistent Toxic Substances ISPTS 2015, UC Riverside Department of Environmental Sciences, UC Riverside Environmental Toxicology Graduate Program, and the State Key Laboratory of Environmental Chemistry and Ecotoxicology, Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences, Riverside, Canada, 16-20 November 2015.

PETEERSON Drew Ryan  


RUAN Yuefei

#RUAN, Y, LAM, C W J and LAM, K S P, ”Isomer specific profiles of hexabromocyclododecane and tetrabromoethylcyclohexane in biota and surface sediments of the Pearl River Estuary: Levels, distributions, and bioaccumulation characteristics”, 12th International Symposium on Persistent Toxic Substances, the University of California Riverside, Riverside, USA, 16-20 November 2015.

#RUAN, Y, ZHANG, X, LAM, C W J, #ZHU, B J and LAM, K S P, ”LEVELS, ISOMERIC PATTERNS, AND TEN-YEAR TEMPORAL TRENDS OF 1,2,5,6,9,10-HEXABROMOCYCLODODECAN (HBCD) AND 1,2-DIBROMO-4-(1,2-DIBROMOETHYL)CYCLOHEXANE (DBE-DBCH) IN CETACEANS FROM THE SOUTH CHINA SEA”, 8th International Conference on Marine Pollution and Ecotoxicology, School of Biological Sciences, The University of Hong Kong & State Key Laboratory in Marine Pollution, Hong Kong, PRC, 20-24 June 2016.

TAM Dick Yan

#TAM, D Y K, #DAI, Z, #CHAN, M S, LIU, L S, CHEUNG, M C, BOLZE, F, TIN, C and LO, P K P, ”A Reversible Platform of DNA Logic Gate Operated by One- and Two-Photon Excitations”, The 23rd Symposium on Chemistry Postgraduate Research in Hong Kong, Hong Kong Polytechnic University, Hong Kong, PRC, 23 April 2016.


LIU, L S, #CHAN, M S, #TAM, D Y K, #DAI, Z and LO, P K P, ”Self-Assembly of DNA and Biologically Enabled Polymers”, The 23rd Symposium on Chemistry Postgraduate Research in Hong Kong, Hong Kong, The Hong Kong Polytechnic University, Hong Kong, PRC, 23 April 2016.

TANG Siu Ming

LO, K W K, CHOI, W T, #LI, S P Y, #TANG, S M, #TSO, K K S and LIU, H, ”Exploitation of Luminescent Rhenium(I), Ruthenium(II), and Iridium(III) Polypyridine Complexes as Biological Probes and Cellular Reagents”, 21st International Symposium on the Photochemistry and Photophysics of Coordination Compounds (ISPPCC), Faculty of Chemistry, Jagiellonian University in Kraków and Academic Centre for Materials and Nanotechnology, AGH University of Science and Technology, Poland, 5-10 July 2015.

Section A: Publications of PhD Students

**TANG Sze Wing**


**TANG Wai Kit**


#TANG, W K and SIU, C K A, "Reaction Dynamics of Small Sulfur-Containing Molecules with a Hydrated Electron in the Gas Phase", *23rd Symposium on Chemistry Postgraduate Research in Hong Kong*, The Hong Kong Polytechnic University, Hong Kong, Hong Kong, PRC, 23 April 2016.

**TSO Ka Shun**

LO, K W K, CHOI, W T, #LI, S P Y, #TANG, S M, TSO, K K S and LIU, H, "Exploitation of Luminescent Rhenium(I), Ruthenium(II), and Iridium(III) Polypyridine Complexes as Biological Probes and Cellular Reagents", *21st International Symposium on the Photochemistry and Photophysics of Coordination Compounds (ISPPCC)*, Faculty of Chemistry, Jagiellonian University in Krakow and Academic Centre for Materials and Nanotechnology, AGH University of Science and Technology, Poland, 5-10 July 2015.

LIU, H, CHOI, W T, TSO, K K S, YIM, M W and LO, K W K, "Modification of 1,2,4,5-Tetrazine with Cationic Rhenium(I) Polypyridine Units to Afford Phosphorogenic Bioorthogonal Probes with Enhanced Reaction Kinetics", *23rd Symposium on Chemistry Postgraduate Research in Hong Kong*, The Hong Kong Polytechnic University, Hong Kong, PRC, 23 April 2016.


**WANG Ping**

TAM, N F Y, #WANG, P, #DENG, D and WONG, Y S, "Tolerance of different green microalgae to toxicity of estradiol (E2) and ethinylestradiol (EE2)", *International Congress on Chemical, Biological and Environmental Sciences (ICCBES)*, Higher Education Forum (HEF), Osaka, Japan, 10-12 May 2016.

**WANG Zhigang**


2016.


YIM Man Wai LIU, H, CHOI, W T, #TSO, K K S, #YIM, M W and LO, K W K, "Modification of 1,2,4,5-Tetrazine with Cationic Rhenium(I) Polypyridine Units to Afford Phosphorogenic Bioorthogonal Probes with Enhanced Reaction Kinetics", 23rd Symposium on Chemistry Postgraduate Research in Hong Kong, The Hong Kong Polytechnic University, Hong Kong, PRC, 23 April 2016.

ZHU Bingqing LAM, C W J, #ZHU, B J, KWOK, Y, #LEUNG, H W and LAM, K S P, "CURRENT STATUS OF SOME IMPORTANT GROUPS OF EMERGING CHEMICALS OF CONCERN IN COASTAL REGION OF SOUTH CHINA", 8th International Conference on Marine Pollution and Ecotoxicology, School of Biological Sciences, The University of Hong Kong & State Key Laboratory in Marine Pollution, Hong Kong, PRC, 20-24 June 2016.

#RUAN, Y, ZHANG, X, LAM, C W J, #ZHU, B J and LAM, K S P, "LEVELS, ISOMERIC PATTERNS, AND TEN-YEAR TEMPORAL TRENDS OF 1,2,5,6,9,10-HEXABROMOCYCLODODECANE (HBCD) AND 1,2-DIBRMOO-4-(1,2-DIBROMOETHYL)CYCLOHEXANE (DBE-DBCH) IN CETACEANS FROM THE SOUTH CHINA SEA", 8th International Conference on Marine Pollution and Ecotoxicology, School of Biological Sciences, The University of Hong Kong & State Key Laboratory in Marine Pollution, Hong Kong, PRC, 20-24 June 2016.

Patents, agreements, assignments and companies


All other outputs

BABAEI Fatemeh #BABAEI, F, Technical Innovations for the Study of Zebrafish Heart Regeneration, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 1 September 2015.

CHEN Man #CHEN, M, Water Splitting and Organic Oxidation Catalyzed by Cobalt and Osmium Compounds, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 22 July 2015.

CUI Mengbing #CUI, M, The Preparation, Characterization and Applications of Functional Cation Exchange Membranes, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 14 September 2015.

DENG Dan #DENG, D, Isolation and Identification of Polybrominated Diphenyl Ethers (PBDEs) Degrading Microalgae from Wastewater and Their Degradation Mechanism, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 2 July 2015.

FENG Tianshi #FENG, T, Development of Biodegradable Polymeric Microspheres as a Sustained-Release System for Pulmonary Inhalation Treatment against Lung Cancer, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 27 June 2016.
HE Dongmei  
**HE, D.**  Heterogenization of Shvo-type Ruthenium Catalysts and Their Application in Hydrogen Transfer Reactions, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 10 June 2016.

HE Shixiong  
**HE, S.**  Shape-Persistent Binuclear Zinc- and Cobalt-Schiff Base Complexes: Synthesis, Characterization and Catalytic Reactivity for Fixation of Carbon Dioxide, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 30 November 2015.

IP Kwok Wa  
**IP, K W.**  Synthesis, Characterization and Reactivity Study of Some Cobalt Phenanthroline Complexes and (Salen)Ruthenium Complexes, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 26 August 2015.

Kwan Kit Yue  
**Kwan, K Y B.**  Ecological and Health Perspectives of Juvenile Asian Horseshoe Crabs, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 10 June 2016.

LAI Lok Shun, Nelson  
**LAI, L S N.**  Best Poster Presentation Award, the 12th International Symposium on Persistent & Toxic Substances (ISPTS 2015), UC Riverside Department of Environmental Sciences, UC Riverside Environmental Toxicology Graduate Program, and the State Key Laboratory of Environmental Chemistry and Ecotoxicology, Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences, USA, November 2015.

LI Luwei  
**LI, L.**  Ditopic Chelating Chiral Pyridine Ligands for Coordination Polymers, Metallogrids and Metallomacrocycles, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 23 December 2015.

LIU Jie  
**LIU, J.**  Porous Polymer and Metal-Organic Frameworks with Designer Donor Functions for Metal Uptake and Catalysis Applications, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 30 December 2015.

NG Ka Yan  
**NG, K Y.**  Conservation Implications of the Genetic Structure and Habitat Use of Green Turtles (Chelonia mydas) in the South China Region and Baseline Contaminant Levels in Green Turtles and Burmese Pythons (Python bivittatus), PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 11 August 2015.

RUAN Yuefei  
**RUAN, Y.**  Professor Rudolf Wu Award for the Best Student Oral Presentation, the 8th International Conference on Marine Pollution and Ecotoxicology, School of Biological Sciences and the University of Hong Kong and State Key Laboratory of Marine Pollution, June 2016.

TAN Peng  
**TAN, P.**  Catalytic Oxidation of Water and Alcohols by Iron, Cobalt and Nickel Compounds, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 26 August 2015.

WANG Fuli  
**WANG, F.**  Crowded Binuclear Complexes of Zinc and Cobalt, and Mononuclear Relatives, Supported by Schiff Base Ligand: Synthesis, Characterization and Catalysts for Coupling of Carbon Dioxide with Epoxides, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 30 November 2015.

WANG Qian  
**WANG, Q.**  Kinetics and Mechanisms of Some Redox Reactions of Nitridoruthenium(VI) and Nitridoosmium(VI) Complexes Bearing a Salen Ligand in Aqueous Solutions, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 26 August 2015.

61
Section A: Publications of PhD Students

WANG Zhigang


WEI Xiguang

#WEI, X , Ab initio Study on the Energetics, Dynamics and Reactivity of Some Chemical Systems, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 8 October 2015.

WU Qian

#WU, Q , Assessment of Endocrine Disrupting Hormones, Alkylphenol Ethoxylates and Phthalic Acid Esters in the Aquatic Environment of the Pearl River Delta, China, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 19 August 2015.

YE Rui

#YE, R , Development of the Seawater Oryzias Melastigma as a Marine Model Fish for Immunotoxicology, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 28 August 2015.

YUAN Zijiao

#YUAN, Z , The Environmental Behavior of Typical Organic Pollutants in Soils and Sediments from the Yellow River Delta, China, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 27 June 2016.

ZHA Meiqin

#ZHA, M , Designer Porous Frameworks with Sulfur-Based Functions for Precious Metal Sensing/Recovering and Advanced Catalytic Applications, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 16 November 2015.

DEPARTMENT OF BIOMEDICAL SCIENCES

Journal publications

ASTHANA Pallavi


AU Ngan Pan


AU Ngan Pan


CAO Bing


DING Jing


LI Hualin


LI Yuanyuan


SHI Xianli


THAKUR Abhimanyu


WANG Jun


YU Wai Kin

ZHAO Lan


ZOU Heng


Conference papers

ASTHANA Pallavi


AU Ngan Pan


**CHINE Virendra Bhagawan**


**RAZA Chand**


**ZHAO Lan**


**All other outputs**

**AU Ngan Pan**


**CHEN Shaopeng**

**#CHEN, S J**, *Roles of AP4 in Cell Migration*, PhD Thesis, Department of Biomedical Sciences, City University of Hong Kong, Hong Kong, PRC, 3 December 2015.

**DING Jing**

**#DING, J**, *Studies about the Metabolic Mechanism and Environmental Significance of Denitrifying Anaerobic Methane Oxidation Archaea*, PhD Thesis, Department of Biomedical Sciences, City University of Hong Kong, Hong Kong, PRC, 10 July 2015.
LI Linqiu #LI, L, Authentication of Turtle Shell Based on Chemical and Biochemical Methods, PhD Thesis, Department of Biomedical Sciences, City University of Hong Kong, Hong Kong, PRC, 15 January 2016.


SHEN Qing #SHEN, Q L, Strategic Development of Solid Phase Sample Preparation and Mass Spectrometric Detection for Lipidomics Study of Foods, PhD Thesis, Department of Biomedical Sciences, City University of Hong Kong, Hong Kong, PRC, 28 July 2015.


WANG Yiping #WANG, Y, Roles of Transcription Factor AP4 on the Cell Biology of Retinal Pigment Epithelial Cells, PhD Thesis, Department of Biomedical Sciences, City University of Hong Kong, Hong Kong, PRC, 28 August 2015.

WENG Xing #WENG, X, Functional Characterization of Ribosome Maturation Factor RimP in Mycobacterium smegmatis, PhD Thesis, Department of Biomedical Sciences, City University of Hong Kong, Hong Kong, PRC, 16 June 2016.

DEPARTMENT OF COMPUTER SCIENCE

Journal publications


DENG Fei CHEN, Z, #DENG, F, #SHEN, C, WANG, Y and WANG, L, "Better ILP-Based Approaches to Haplotype Assembly", Journal of Computational Biology, 23(7), July 2016, pp 537-552.

DU Yajuan #DU, Y, ZHANG, H, #ZHAO, M, ZOU, D and XUE, J C, "Faster super-resolution imaging of high density molecules via a cascading algorithm based on compressed sensing", Optics Express, 23(14), 13 July 2015, pp 18563-18576, doi: 10.1364/OE.23.018563.

Section A: Publications of PhD Students

GAO Wei


GAO, W, KWONG, S, ZOU, Y and YUAN, H, "SSIM-Based Game Theory Approach for Rate-Distortion Optimized Intra Frame CTU-Level Bit Allocation", IEEE Transactions on Multimedia, 18(6), 2 March 2016, pp 988-999.

JIA Changjiang


JIA Wenlong


KHAND Arif Ali


LI Ke


LI Meng


LI Wenjuan

Section A: Publications of PhD Students

8(2), 21 April 2016, p 025004.


Section A: Publications of PhD Students

Inter-View and Inter-Component Correlations for Multiview Depth Video Coding", IEEE Transactions on Industrial Informatics, 11(4), August 2015, pp 978-986, doi: 10.1109/TII.2015.2446769.


PANG Lei


RAO Yanghui


SHEN Chao

CHEN, Z, #DENG, F, #SHEN, C, WANG, Y and WANG, L, "Better ILP-Based Approaches to Haplotype Assembly", Journal of Computational Biology, 23(7), July 2016, pp 537-552.

SU Xiaojun


TAN Chun Chet


TARIQ Junaid


WANG Yujue


WU Shangru


XIE Haoran


XIE Liming

XIE Ruitao


YANG Chunbai


YANG Zhengu


ZHANG Jiadong


ZHANG Lu


ZHANG Wei

ZHANG, W and NGO, C W, "Topological Spatial Verification for Instance Search", IEEE Transactions on Multimedia, 17(8), August 2015, pp 1236-1247.

ZHAO Mengying


ZHAO Mengying

DU, Y, ZHANG, H, #ZHAO, M, ZOU, D and XUE, J C, "Faster super-resolution imaging of high density molecules via a cascading algorithm based on compressed sensing", Optics
71

Section A: Publications of PhD Students

Express, 23(14), 13 July 2015, pp 18563-18576, doi: 10.1364/OE.23.018563.


GAO, W, KWONG, S, #ZHOU, Y and YUAN, H, "SSIM-Based Game Theory Approach for Rate-Distortion Optimized Intra Frame CTU-Level Bit Allocation", IEEE Transactions on Multimedia, 18(6), 2 March 2016, pp 988-999.


Section A: Publications of PhD Students

Applications, IEEE, Atlanta, USA, 10-14 June 2016.


CHENG Bo


CHENG Yingying


CUI Helei


DINCA Mihaela Lavinia


FU Chenchen

GAO Chengxi
QU, D, LIU, S, ZHANG, D, WANG, J and #GAO, C, "Teaching-Learning Based Optimization Algorithm Based on Course by Course Improvement", 2015 11th International Conference on Computational Intelligence and Security (CIS), PRC, 19-20 December 2015, pp 48-52.

GAO Wei

GUO Yu

HE Shengfeng

HOVHANNISYAN Hermine
#HOVHANNISYAN, H, LU, K, #YANG, R, #QI, W, WANG, J and WEN, M, "A Novel Deduplication-Based Covert Channel in Cloud Storage Service", 2015 IEEE Global Communications Conference (GLOBECOM), San Diego, CA, USA, 6-10 December 2015, pp 1-6.

HU Qiao

HUSSAIN Shahid
Section A: Publications of PhD Students


JI Cheng

JI Houling

JIANG Jinghua

JIANG Yonghang
#QI, W, XU, Y, DING, W, #JIANG, Y, WANG, J and LU, K, "Privacy Leaks When You Play Games: A Novel User-Behavior-Based Covert Channel on Smartphones", The 23rd IEEE International Conference on Network Protocols (ICNP), San Francisco, CA, USA, 10-13 November 2015, pp 201-211.

KHAH Arif Ali


LI Chen
LI Sijin


LIU Shengxin

LIANG, H, #LIU, S and YUAN, H , "Optimal Algorithms for Running Max and Min Filters on Random Inputs", 21st International Conference, COCOON 2015, Beijing, PRC, 4-6 August 2015, pp 507-520.

LIU Zhiguang


LU Yijie


LYU Yan


MA Yun


MI Qing


NIU Zhixiong


PANG Lei


#PANG, L and NGO, C W , "VIREO @ TRECVID 2015: Video Hyperlinking (LNK)", TRECVID Workshop, USA, 16-18 November 2015.
QI Wen

#HOVHANNISYAN, H, LU, K, #YANG, R, #QI, W, WANG, J and WEN, M, "A Novel Deduplication-Based Covert Channel in Cloud Storage Service", 2015 IEEE Global Communications Conference (GLOBECOM), San Diego, CA, USA, 6-10 December 2015, pp 1-6.

#QI, W, XU, Y, DING, W, #JIANG, Y, WANG, J and LU, K, "Privacy Leaks When You Play Games: A Novel User-Behavior-Based Covert Channel on Smartphones", The 23rd IEEE International Conference on Network Protocols (ICNP), San Francisco, CA, USA, 10-13 November 2015, pp 201-211.

SHI Zhendong


SHI Zhenkui


TANG Chung Man


TARIQ Junaid

#TARIQ, J and KWONG, S, "Efficient Intra and Most Probable Mode (MPM) Selection Based on Statistical Texture Features", IEEE International Conference on Systems, Man, and Cybernetics (SMC), City Univ Hong Kong, Hong Kong, PEOPLES R CHINA, Hong Kong, PRC, 9-12 October 2015, pp 1776-1781.

#TARIQ, J and KWONG, S, "Hybrid Fast Intra Mode Decision and Early Termination of Prediction Unit (PU) Splitting For HEVC", IEEE International Conference on Systems, Man, and Cybernetics (SMC), City Univ Hong Kong, Hong Kong, PEOPLES R CHINA, Hong Kong, PRC, 9-12 October 2015, pp 1782-1786.

WANG Peng


WU Mengyuan


WU Shangru


YANG Chunbai

YANG Rongwei


YANG Shujun


YANG Zhenguo


YUAN Xingliang


ZHANG Hao


ZHANG Jiadong


Section A: Publications of PhD Students


WANG, X, KWONG, S, #GAO, W, #ZOU, Y, YUAN, H and ZHANG, Y, "Smooth View Quality Oriented Bit Allocation Optimization for 3D Video Coding", *IEEE International Conference on Systems, Man, and Cybernetics (SMC)*, City Univ Hong Kong, Hong Kong, PEOPLES R CHINA, Hong Kong, PRC, 9-12 October 2015, pp 1764-1769.


**Creative and literary works, consulting reports and case studies**


**Patents, agreements, assignments and companies**


**All other outputs**

GUO Yu #GUO, Y, Best Paper Award, MMM 2016 Best Paper Award, The program committee of the 22nd International Conference on Multimedia Modeling, 5 January 2016.


HUSSAIN Shahid #HUSSAIN, S, Student Travel Award, ACM Special Interest Group on Applied Computing (SIGAPP), April 2016.

Ji Houling #JI, H, Best Paper Award, The 15th International Conference on Algorithms and Architectures for Parallel Processing (ICA3PP 2015), November 2015.

KHAN Arif Ali #KHAN, A A, Student Travel Award, ACM Special Interest Group on Applied Computing (SIGAPP), April 2016.


Section A: Publications of PhD Students

WANG Yujue  
#WANG, Y , Cryptographic Technologies for Data Integrity Checking in Clouds, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 4 August 2015.

WU Shangru  
#WU, S , Efficient and Sound Dynamic Atomicity Violation Checking, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 10 May 2016.

YANG Anjia  
#YANG, A , Security and Privacy of RFID Systems, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 25 August 2015.

ZHANG Jiadong  
#ZHANG, J , Point-of-Interest Recommendations in Location-Based Social Networks, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 23 July 2015.

ZHANG Lu  
#ZHANG, L , New Methods for Prioritizing Disease Causal Genes from Omics Data, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 5 January 2016.

ZHANG Rui  
#ZHANG, R , Toward Secure and Economic Cloud Computing Services, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 22 September 2015.

ZHANG Weichen  
#ZHANG, W , Unsupervised Approaches for 3D Human Pose Tracking in Multi-view RGB and Single-view Depth Videos, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 5 November 2015.

ZHOU Mengying  

ZHUANG Yun Hui  

DEPARTMENT OF ELECTRONIC ENGINEERING  
Scholarly books, monographs and chapters

FENG Ruibin  

#FENG, R B, LEUNG, C S A and TSANG, P W M , "Realization of Fault Tolerance for Spiking Neural Networks with Particle Swarm Optimization", Lecture Notes in Computer Science, NEURAL INFORMATION PROCESSING, PT II, Vol 9490, Sabri Arik, Tingwen Huang and Weng-Kin Lai et al. (eds), SPRINGER INT PUBLISHING AG, GEBERBESTRASSE 11, CHAM, CH-6330, SWITZERLAND, Switzerland, 10 November 2015, pp 79-86.

HAN Zifa  
**Journal publications**

**ALI Abid**


**BISHARAT Diaaaldin J M**


**CAO Hui**


**CHANG Zeshan**


**CHEN Donglong**


**CHEN Long**


**CHEN Yimin**


**CHENG Jieyu**

#**CHENG, J.** **PIKE DAMIEN, CHOW, W S T.** **KIRBY MIRANDA, PARRAGA GRACE and CHIU, B.**, "Three-dimensional ultrasound measurements of carotid vessel wall and plaque..."

**CHEUNG Sui Pung**


**CHEUNG Sui Pung**


**CHI Haoran**


**CHI Haoran**


**CHUI Kwok Tai**


**FAN Wing To**


**FAN Wing To**


**FANG Song**

FANG Song #FANG, S, ISHII, H and CHEN, J, "Tradeoffs in Networked Feedback Systems: From Information-Theoretic Measures to Bode-Type Integrals", *IEEE Transactions on Automatic


Section A: Publications of PhD Students


**FENG Liying**


**FENG Ruibin**


**FU Jing**


**GAO Yuan**


**GE Lei**


**GUO Lei**


#GUO, L, LEUNG, K W and PAN, Y, "Compact unidirectional ring dielectric resonator antennas with lateral radiation", IEEE Transactions on Antennas and Propagation, 63(12),
Section A: Publications of PhD Students


HE Yuanbin

HO Tze Yui

HOU Zhangju
#HOU, Z, CHIU, L and XUE, Q, "A Class of Quadrature Couplers Based on Transformer", IEEE Transactions on Microwave Theory and Techniques, 64(3), March 2016, pp 785-797.

HU Ping

HUANG Longting

HUANG Xiaotai

HUANG Faan Hei

JIN Jun Ye

JIN Sai

KUANG Hulin
LI Fan

LI Mingjian


LI Shuo

LI Songsui


LI Xiaozhou


LI Yi


LI Yitong
#LI, Y and DAI, L, "Maximum Sum Rate of Slotted Aloha with Capture", IEEE Transactions on Communications, 64(2), February 2016, pp 690-705.
LI Yujian


LIU Daqing


LOU Yang


LU Ziyan


MA Junjie


MA Lichun


NG Kung Bo


#NG, K B and CHAN, C H, "On the dielectric properties of substrates with different surface conditions for submillimeter-wave and terahertz applications", Terahertz, Science and Technology the international journal of Hz, 9(2), June 2016, pp 45-59, doi: 10.11906/TST.045-059.2016.06.05.

OR Nga Lam


QAMAR Zeeshan


QIN Pei


SHE Qi


SHEN Lifan


SUN Huayu


SUN Weinong


TANG Qingyuan

TU Cheng


TUNG Chung Pui

WANG Dan


WANG Dian

WANG Junyuan

WANG Xing
#WANG, X. #OR, N L. #LU, Z Y and PAO, D C W , "Hardware Accelerator to Detect Multi-Segment Virus Patterns", Computer Journal, 58(10), October 2015, pp 2443-2460, doi:
WANG Yi


WEI Min


WONG Oi Ying


WU Chung Kit


WU Peng


WU Yunfei

#WU, Y F and CHIANG, K S, "Compact three-core fibers with ultra-low differential group delays for broadband mode-division multiplexing", Optics Express, 23(16), 10 August 2015, pp 20867-20875.

XIAO Yi


XIN Yao

XU Wanjie

XU Yuanjie

YAO Xiaoxu

YU Quan

YU Yanyan

ZHAO Xiang

ZHANG Deyou

ZHANG Haiwei


ZHANG Jieqiong


#ZHANG, J., WONG, H., KAKUSHIMA, K. and IWAI, H., "XPS study on the effects of

**ZHANG Ruihong**


**ZHOU Shufan**


**ZHU Haoshen**


**ZHU Shuyan**


**ZHU Ze**


**ZHUANG Junping**


**ZOU Bin**


**Conference papers**
ALI Abid

ALI, A and LEE, E Y J, "Novel Platform for Resonant Sensing in Liquid with Fully-Electrical Interface Based on an In-Plane-Mode Piezoelectric-on-Silicon Resonator", Procedia Engineering (Eurosensors 2015 XXIX Conference), Freiburg, Germany, 6-9 September 2015, pp 1217-1220.

BISHARAT Diaaaldin


CAI Anliang


CHANG Zeshan


CHENG Jieyu


CHI Haoran


CHOW Po Wa


CHOW, P W, CHUNG, S H H and #CHENG, C S, "Online Regulation of Receiver-Side Power and Estimation of Mutual Inductance in Wireless Inductive Link Based on Transmitter-Side Electrical Information", 2016 IEEE Applied Power Electronics Conference and
Section A: Publications of PhD Students


**CHUI Kwok Tai**


**DIAO Yinliang**


**DONG Jiangli**


**DUAN Qiyou**


**FAN Wing To**


**FAN Zhongyan**


**FANG Song**

FENG Litong


FENG Liying


FU Yaru


GUO Lei


HOU Ling


HOU Zhangju

#HOU, Z and #XUE, Q, "A Novel Compact Six-Port Circuit with Harmonics Suppression", 2016 IEEE International Workshop on Electromagnetics: Applications and Student Innovation (iWEM), PRC, 16-18 May 2016.

HU Ping


HUANG Xiaotai


HUI Jianan

#XUE, Q, #ZHUI, H, #HUI, J S and #PANG, S W, "Silicon based THz dielectric waveguides", APMC 2015 Asia-Pacific Microwave Conference, Hong Kong, PRC, 6-9 December 2015, pp 1-3.

HUNG Faan Hei


JAIJSWAL Manish


JIAO Shuming

#JIAO, S and TSANG, P W M, "An iterative algorithm for Holographic-QR (H-QR) code damage restoration", 13th International Conference on Industrial Informatics, INDIN 2015,
Section A: Publications of PhD Students

United Kingdom, 22-24 July 2015, pp 682-685.

**JIN Jun Ye**


**JIN, J Y and XUE, Q**, "A type of E-plane filter using folded split ring resonators (FSRRs)", *2015 Asia-Pacific Microwave Conference (APMC)*, PRC, 6-9 December 2015, pp 1-3.


**JIN Sai**


**KUANG Hulin**


**LAI Shuk Fun**


**LEUNG Ho Chun**


**LI Fan**


**LI Songsui**


LI Weiwei


LI Xiaozhou


LI Yi


LI Yitong

Section A: Publications of PhD Students

LI Yujian

LI Yuming


LIN Wei


LOU Yang
#LOU, Y F and YUEN, S Y, "Non-revisiting Genetic Algorithm with Constant Memory", IEEE International Conference on Systems, Man, and Cybernetics (SMC), City Univ Hong Kong, Hong Kong, PEOPLES R CHINA, Hong Kong, PRC, 9-12 October 2015, pp 1714-1719.

YUEN, S Y, ZHANG, X and #LOU, Y F, "Sequential Learnable Evolutionary Algorithm: A Research Program", IEEE International Conference on Systems, Man, and Cybernetics (SMC), City Univ Hong Kong, Hong Kong, PEOPLES R CHINA, Hong Kong, PRC, 9-12 October 2015, pp 2841-2848.

NG Kung Bo
Section A: Publications of PhD Students

1-3 July 2015.


#WANG, D, #NG, K B and CHAN, C H, "Higher-order mode microstrip antennas for WiGig applications", Asia-Pacific Microwave Conference, PRC, 6-9 December 2015.

#NG, K B, WANG, D, CHAN, C H, YI, H, BAI, X and QU, S W, "Research on terahertz science and engineering at the state key laboratory of millimeter waves, partner laboratory in City University of Hong Kong", IEEE MTT-S International Microwave Workshop Series on Advanced Materials and Processes for RF and THz Applications, IEEE MTT-S IMWS-AMP 2015, PRC, 1-3 July 2015.

QU, S W, YI, H, BAI, X, CHEN, B, #NG, K B and CHAN, C H, "Wideband terahertz beam scanning reflectarrays and planar lenses: Providing beam scanning solutions to terahertz systems", 8th UK, Europe, China Millimeter Waves and THz Technology Workshop, UCMMT 2015, United Kingdom, 14-15 September 2015.

PENG Yu


QAMAR Zeeshan


QIN Pei


QU Shiwei


SHE Qi


SUN Huayu

#ZHU, Z, #SUN, H, CHAN, Y C and WU FENGSHUN, "Electromigration study of SnCu0.7 solder joints with Ag added by different methods", 2015 IEEE 17th Electronics Packaging and Technology Conference (EPTC), Singapore, 2-5 December 2015, pp 1-5.

SUN Jie


SUN Yuxiang


#SUN, Y and LEUNG, K W, "Wideband Rectangular Dielectric Resonator Antenna with Polarization Diversity", 2015 International Workshop on Electromagnetics: Applications and Student Innovation Competition (iWEM), Taiwan, 16-18 November 2015.

TU Cheng


#TU, C and LEE, E Y I, "Low Temperature Quality Factor Scaling of Laterally-vibrating AlN Piezoelectric-on-silicon Resonators", Procedia Engineering (Euroensors 2015 XXIX Conference), Freiburg, Germany, 6-9 September 2015, pp 7-10.

TUNG Chung Pui


ULLAH Zahid


WANG Dan


WANG Dian

#WANG, D, #NG, K B and CHAN, C H, "Higher-order mode microstrip antennas for WiGig applications", Asia-Pacific Microwave Conference, PRC, 6-9 December 2015.

WANG Kaixu

Section A: Publications of PhD Students

November 2015.


WANG Meiqian


WANG Yi


XIE, H, CHAN, L H L and WANG, Y, "Spatial interactions of electrically evoked potentials in visual cortex induced by multi-retinal electrical stimulation in rats", The International Conference on Biomedical and Health Informatics, Haikou, PRC, 9-10 September 2015.

WANG Zhixin

#WANG, Z and CHAN, C F S, "QUATERNION COMMON FACTOR DECOMPOSITION OF HEAD-RELATED IMPULSE RESPONSE", 23rd European Signal Processing Conference (EUSIPCO), Nice, FRANCE, France, 31 August - 4 September 2015, pp 544-548.

WU Chung Kit


WU Jingjin Timothy


WU Peng


XING Chang


XU Xuyuan


#LI, Y, PO, L M, XU, X, PENG, L and YUAN, F, "Face Liveness Detection and
Section A: Publications of PhD Students


**YANG Nan**

#YANG, N. LEUNG, K W and #LI, W., ”Bidirectional Dielectric Resonator Antenna Using Slotted Ground Structure”, *Progress In Electromagnetics Research Symposium*, Czech Republic, 6-9 July 2015.


**YUAN Fang**


**ZENG Jingtao**


**ZHAN Xiaoqing**


**ZHANG Bohai**


**ZHANG Haiwei**

#ZHANG, H and XUE, Q., ”Low phase noise, image rejected direct-conversion transmitter in 0.18 μm CMOS”, *APMC 2015 Asia-Pacific Microwave Conference*, PRC, 6-9 December 2015, pp 1-3.

**ZHANG Jieqiong**


**ZHU Haoshen**

#ZHU, H and LEE, E Y J., ”Design of phononic crystal tethers for frequency-selective quality factor enhancement in AlN piezoelectric-on-silicon resonators”, *Procedia Engineering (Euroensors 2015 XXIX Conference)*, Freiburg, Germany, 6-9 September 2015, pp 516-519.


**ZHU Haotian**

#ZHU, H, XUE, Q and CHE, W Q., ”An in-house far-field THz antenna measurement system”,
Section A: Publications of PhD Students

**2016 IEEE International Workshop on Electromagnetics: Applications and Student Innovation Competition (iWEM2016), PRC, 16-18 May 2016, pp 1-2.**

#ZHU, H and XUE, Q, "A THz measurement platform design for 0.2–1.1THz", 2015 40th International Conference on Infrared, Millimeter, and Terahertz waves (IRMMW-THz), Hong Kong, PRC, 23-28 August 2015, pp 1-2.


**ZHU Ze**


#ZHU, Z, #SUN, H, CHAN, Y C and WU FENGSHUN, "Electromigration study of SnCu0.7 solder joints with Ag added by different methods", 2015 IEEE 17th Electronics Packaging and Technology Conference (EPTC), Singapore, 2-5 December 2015, pp 1-5.

**ZHUANG Junping**


**ZOU Bin**


**Patents, agreements, assignments and companies**

**CHEN Nan**

CHUNG, S H H and #CHEN, N, An Apparatus or Circuit For Driving A DC Powered Lighting Equipment, Patent No.: HKS 1181105 B, Hong Kong Patent, Hong Kong, PRC, 8 January 2016.
Section A: Publications of PhD Students


CHEN Shichang


LI Shuo


WANG Jianjing


WANG Meiqian


YUEN Kuen Faat

CHUNG, S H H and #YUEN, K F, An Electric Filter for a Motor System, Patent No.: HK1201411, Hong Kong Patent, Hong Kong, PRC, 28 August 2015.

ZHUANG Ruihong


All other outputs

CAO Cong

#CAO, C, Cost Effective and Survivable Cabling Design under Major Disasters, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 2 December 2015.

CHEN Donglong

#CHEN, D, Spectral Arithmetic and Architecture for Modular Arithmetic in Public-key Cryptosystems, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 31 August 2015.

CHEN Jiongze

#CHEN, J, Performance Evaluation of Long Range Dependent Queues, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 7 September 2015.

CHEN Shaobo

#CHEN, S, Wideband Magneto-electric Dipole Antennas for beyond 4G Wireless Communication Systems, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 17 August 2015.

CHEN Yimin

#CHEN, Y, Surface Analysis and Template Construction for Carotid Arteries and Cerebral Lateral Ventricles, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 27 May 2016.

CHI Haoran


DONG Jiangli

#DONG, J, Optical Devices for Mode-division Multiplexing, PhD Thesis, Department of
Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 18 September 2015.

FAN Wing To  

FANG Song  
#FANG, S , Towards Intergrating Information and Control Theories: From Information-Theoretic Measures to System Performance Limitations, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 7 September 2015.

FENG Litong  
#FENG, L , Video Techniques for Remote Photoplethysmography, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 16 February 2016.

FENG Liying  
#FENG, L , Dual-frequency Antennas with Large Frequency Ratios for Microwave/Millimeter-wave Applications, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 29 July 2015.

FOUZDER Tama  
#FOUZDER, T , A Study of Microstructure and Material Properties of Lead-free Sn-Based Solders on Different Surface-Finished Cu Substrates for Advanced Electronic Packaging, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 24 November 2015.

FU Jing  

GUO Lei  
#GUO, L , Design of Compact Unidirectional Dielectric Resonator Antenna, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 16 February 2016.

#GUO, L , "Compact Omnidirectional Circularly Polarized Dielectric Resonator Antenna", Student Best Paper Award, IEEE International Workshop on Electromagnetics, The Institute of Electrical and Electronics Engineers, November 2015.

HOU Zhangju  
#HOU, Z and XUE, Q , Honorable Mention Award, 2016 IEEE International Workshop on Electromagnetics, 17 May 2016.

HU Xiao  
#HU, X , Study of Nanomaterial Reinforced Under Bump Metallization (UBM) and Lead-free Solder Matrix for Advanced Electronic Packaging, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 14 September 2015.

HUANG Longting  

HUANG Xiaotai  
#HUANG, X , Assessment, Inference, and Dynamic Analysis of Molecular Interaction Network in Caenorhabditis Elegans, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 25 January 2016.

HUNG Faan Hei  

JIN Sai  
#JIN, S , Two-way Relaying in Wireless Cellular Communications Systems, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 18
LI Yujian

#LI, Y and LUK, K M, "A Transparent Water Dielectric Patch Antenna", Best Paper Award, IEEE Asia-Pacific Conference on Antennas and Propagation, Only one paper was selected for the award, The Institute of Electrical and Electronics Engineers, Bali Island, Indonesia, 2 July 2015.

#LI, Y, Design of Millimeter-wave Planar Antenna Arrays with Substrate Integrated Waveguide Feeds, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 9 August 2015.

LI Yuming

#LI, Y, No-reference Image and Video Quality Assessment, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 30 June 2016.

LIN Wei

#LIN, W, "Emerging Reconfigurable Antenna Elements for Broadband Wireless Communication Systems", Young Scientist Award, IEEE Region 10 Conference (TENCON), The Institute of Electrical and Electronics Engineers, November 2015.

MA Junjie


NG Kung Bo

#NG, K B, The Designs of Printed Antennas for Millimeter Wave Band from 30 to 300 GHz, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 25 January 2016.

OR Nga Lam

#OR, N L, Memory-based Hardware Architectures for Regular Expression Matching, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 10 September 2015.

PENG Yu

#PENG, Y, Modeling, Design and Optimization of Multi-layer Telecommunications Networks, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 4 March 2016.

TUNG Chung Pui


WEI Min

#WEI, M, Heterogeneous Data Analysis Based on Non-numerical Feature Transformation, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 25 May 2016.

WU Jingjin Timothy


WU Peng


XU Wanjie


Z Zhang Haiwei

#ZHANG, H, Design of High Efficiency Microwave Power Amplifier and Oscillator Using CMOS Technology, PhD Thesis, Department of Electronic Engineering, City University of
ZHANG Jieqiong  #ZHANG, J , "XPS Study on the Effect of Thermal Annealing on the CeO2/La2O3 Stacked Gate Dielectrics", Young Scientist Award, IEEE Region 10 Conference (TENCON), The Institute of Electrical and Electronics Engineers, November 2015.


ZHU Jing  #ZHU, J , Stability and Stabilization of Linear Systems with Time-varying Delays, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 6 October 2015.

ZHUANG Junping  #ZHUANG, J , Stable Photonic Microwave Generation Using Semiconductor Laser Dynamics, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 19 August 2015.

DEPARTMENT OF MATHEMATICS

Journal publications


LU Xun  #LU, X and LU, Y Y , "Analyzing bull's eye structures by a vertical mode expansion method with rotational symmetry", Journal of the Optical Society of America B-Optical Physics,
107

Section A: Publications of PhD Students

32(11), 1 November 2015, pp 2294-2298, doi: 10.1364/JOSAB.32.002294.


SHI Hualiang


TANG Hao


XU Wenying


YUN Dongfang


ZHONG Jie


Conference papers

BOISSIER Martin

Raphael Pierre Noel

#BOISSIER, M, LYU, S, YING, Y and ZHOU, D , "Fast Convergence of Online Pairwise Learning Algorithms", The 19th International Conference on Artificial Intelligence and Statistics, Spain, 7-11 May 2016.

All other outputs

CHEN Shun

#CHEN, S , A Study on Dynamical Behavior for Distributed Networked Systems under Fault, PhD Thesis, Department of Mathematics, City University of Hong Kong, Hong Kong, PRC, 5 August 2015.

CHEN Xiaoyi

#CHEN, X , Modeling and Analysis of Swelling and Instability of Polymer Gels and a Consistent Beam Theory, PhD Thesis, Department of Mathematics, City University of Hong Kong, Hong Kong, PRC, 4 May 2016.

HOU Yifeng

#HOU, Y , Korn Inequalities on Surfaces: New Proofs and New Inequalities, PhD Thesis, Department of Mathematics, City University of Hong Kong, Hong Kong, PRC, 30 November
LU Xun

#LU, X, Vertical Mode Expansion Method and Its Applications in Plasmonics, PhD Thesis, Department of Mathematics, City University of Hong Kong, Hong Kong, PRC, 21 June 2016.

SHI Hualiang

#SHI, H, Vertical Mode Expansion Method for Scattering of Light by Multiply Layered Photonic Structures, PhD Thesis, Department of Mathematics, City University of Hong Kong, Hong Kong, PRC, 17 August 2015.

WANG Jilu

#WANG, J, New Analysis of Linearized Numerical Schemes for Several Nonlinear Convection-Diffusion Equations and Schrodinger Type System, PhD Thesis, Department of Mathematics, City University of Hong Kong, Hong Kong, PRC, 3 August 2015.

WANG Shuaikun

#WANG, S, Research on the Measure Valued Solution to the Spatially Homogeneous Boltzmann Equation, PhD Thesis, Department of Mathematics, City University of Hong Kong, Hong Kong, PRC, 23 June 2016.

XU Wenying

#XU, W, The Outstanding Master Degree Thesis Award from Jiangsu Province, Academic Degrees Committee of Jiangsu Province, 18 September 2015.

YUN Dongfang

#YUN, D, Improved Kernel-based Meshless Method for Solving Partial Differential Equations, PhD Thesis, Department of Mathematics, City University of Hong Kong, Hong Kong, PRC, 1 September 2015.

DEPARTMENT OF MECHANICAL AND BIOMEDICAL ENGINEERING

Scholarly books, monographs and chapters

XU Shang


Journal publications

BAO Yuanye


CAI Junjie


#WU, C, #CAI, J, #ZHANG, Q, #ZHOU, X, #ZHU, Y, LI, L, SHEN, P and ZHANG, K, "Direct growth of urchin-like ZnCo2O4 microspheres assembled from nanowires on nickel foam as high-performance electrodes for supercapacitors", Electrochimica Acta, Vol 169, 1
CHAŁASANI, Dharmendra

Kalidass, S., Chałasani, D., Kamineni, P. R., Prasad, Y. V. R. K., and Gupta, M., "Processing map of AZ31-1Ca-1.5vol.% nano-alumina composite for hot working", *Materials and Manufacturing Processes*, 30(10), October 2015, pp 1161-1167.

CHEN Bing


CHEN Shan


CHEN Shuxun


CHEN Xuemei


CHOW Yu Ting


CUI Xin


DONG Jichen


FANG Yuqiang

#FANG, Y Q and LAI, W C K, "Modeling the mechanics of cells in the cell spreading process driven by traction forces", PHYSICAL REVIEW E, Vol 93, 7 April 2016, p 042404.

GAO Libo


GOU Xue

#GOU, X, #WANG, R, LAM, S S Y, #HOU, J, LEUNG, A Y H and SUN, D, "Cell adhesion manipulation through single cell assembly for characterization of initial cell-to-cell interaction", BioMedical Engineering OnLine, Vol 14, 10 December 2015, p 114, doi:
GUO Liang

GUO Weijin

GUO Yao

HAO Chonglei

HE Quanfeng

HOU Jundi

HU Xiaofang
#HU, X, FENG, G, LIU, L and DUAN, S, "Composite Characteristics of Memristor Series and...
Section A: Publications of PhD Students

HU Yuanchao


HUANG Yaozhun, Giovanna


Jiang Chenchen


LI Jiaqian


LI Jing


LI Minfei


LI Shaobao


LI, S, FENG, G, LUO, X and GUAN, X, "Output Consensus of Heterogeneous Linear Discrete-Time Multiagent Systems With Structural Uncertainties", IEEE Transactions on
LI Wai Tsun Vincent


LI Xiaojuan


LIU Rong


Section A: Publications of PhD Students

LIU Xiaodi


LIU Xiaowei


LU Haojian


LYU Yumiao


QIAN Yangyang


SHAO Zhanpeng

Shao, Z and Li, Y F, "Integral invariants for space motion trajectory matching and recognition", Pattern Recognition, 48(8), August 2015, pp 2418-2432, doi: 10.1016/j.patcog.2015.02.029.

SHEN Pei


SHI Zhen

TANG Xin

115


TORABI Mohsen


WAN Wenfeng


SHANG, W, #LU, H, #WAN, W, FUKUDA, T and SHEN, Y, ”Vision-based Nano Robotic

**WANG Ran**


**WANG Ying**


**WANG Zixun**


**WU Chun**


XIE Kai


XIE Mingyang


XU Bingzhe


XU Shang


XU Ting


XU Xiang


XU Zhen


YANG Shaoran, Shawn


YAO Zi Jian


YE Yifan


ZHANG Hui


ZHANG Jie


ZHANG Mei

ZHANG Qiaobao


ZHANG Wenchong

#XU, B, #ZHU, M, #ZHANG, W, #XU, Z, #PEI, Z, #XUE, Q, ZHI, C and SHI, P, "Ultrathin MXene-Micropattern-Based Field-Effect Transistor for Probing Neural Activity", ADVANCED MATERIALS, 28(17), 4 May 2016, pp 3333-3339, doi: 10.1002/adma.201504657.

ZHAO Yanhua


ZHAO Zichen


ZHONG Tao


ZHUO Wei


ZHUO Xiang

#WU, C, #CAI, J, #ZHANG, Q, #ZHOU, X, #ZHU, Y, LI, L, SHEN, P and ZHANG, K, "Direct growth of urchin-like ZnCo$_2$O$_4$ microspheres assembled from nanowires on nickel foam as high-performance electrodes for supercapacitors", Electrochimica Acta, Vol 169, 1
Section A: Publications of PhD Students


ZHIA Abdul Wasy


Conference papers

BAO Yuanye


CHAN Hiu Ling

CHAN, H L, LIU, Y, THAIKA MUTHUWAPPA, A M F, KOH, K H, LUK, B L and LAI, W C K, "Design Study of Gripping Module for Multi-Size Objects with Tactile Sensory Feedback Control", the 6th Annual IEEE International Conference on Cyber Technology in Automation,
Section A: Publications of PhD Students

CHEN Shan


CHEN Shuxun


GUO Meichen


GUO Yao

#SHAO, Z, LI, Y F and #GUO, Y, "Motion Trajectory Recognition Using Local Temporal Self-Similarities", IEEE International Conference on Robotics and Biomimetics (ROBIO 2015), PRC, 6-9 December 2015.

HU Wenfeng


HUANG Yaozhun, Giovanna

LAM, M L, #HUANG, Y G and #CHEN, B, "Interactive Volumetric Fog Display", SA’15 Asia Emerging Technologies, Kobe, Japan, 2-6 November 2015.

Section A: Publications of PhD Students

LI Jing

LI Junyang

LI Xiangpeng

LI Xiaojian

LI Yue

LIAO Qinghai
#LIAO, Q, #ZHANG, W, SHI, P and LIU, M, "A Flexible Object Tracking System for Planary Motion", The 2016 IEEE International Conference on Real-time Computing and Robotics, Cambodia, 6-10 June 2016.

LIM YAPHARY

LIU Rong

#LIU, R and ZHOU, W, "Multiphysics modeling of UO2-BeO sandwich fuel performance in a light water reactor", the 24th International Conference on Nuclear Engineering (ICONE 24), USA, 26-30 June 2016.

MA Weicheng

MENG Ke

NIU Fuzhou
on Mechatronics and Automation, PRC, 2-5 August 2015.


SHAO Zhanpeng
SHAO, Z, LI, Y F and #GUO, Y, "Motion Trajectory Recognition Using Local Temporal Self-Similarities", IEEE International Conference on Robotics and Biomimetics (ROBIO 2015), PRC, 6-9 December 2015.

SU Dan

TAI Lei

TANG Xin


WU Guangfu


XU Xiang

ZHANG Qiaobao

ZHANG Wenchong
ZHAO Zichen  


**Patents, agreements, assignments and companies**

CHEN Shuxun  


WANG Ran  


**All other outputs**

BAO Yuanye  


CUI Xin  

Biophysical Characteristics of Cell Migration Mediated by Subcellular Cytoskeletal Arrangements, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 2 November 2015.

FANG Yuqiang  

Probing Mechanical Properties of Cell as Biomarkers of Neurodegeneration, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 1 September 2015.

GUO Jing  

Grain Growth and Thermal Stability in Multi-phase Nanocomposite Materials: A Monte Carlo Study, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 16 July 2015.

GUO Liang  

Research on Boundary Slippage in Thin Film Hydrodynamic Lubrication, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 10 December 2015.

HAO Chonglei  

Investigation of the Wetting Phenomena on Liquid Infused Textured Surfaces, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 6 April 2016.

HU Xiaofang  

Memristive Neural Networks: Design, Analysis and Applications, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 11 August 2015.

HUANG Yaozhun, Giovanna  


LI Wei  

Advanced Micro/nano-scale System for Modulating Neural Activities in vitro and in vivo, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 18 September 2015.

OUYANG Bo  

Champion Award, HKIE - CAI Student Paper Competition (Postgraduate Level) 2015-16, Design and Uncalibrated visual servoing of a 3-Section Continuum Robot., Hong Kong Institution of Engineers – Control, Automation & Instrumentation Division, and co-organized by the Institute of Measurement and Control, Hong Kong Section, March 2016.

SHAO Zhanpeng  

Invariant Descriptions for Motion Trajectory Representation and Recognition, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong
Section A: Publications of PhD Students

Kong, Hong Kong, PRC, 10 July 2015.

**TORABI Mohsen**
#TORABI, M,
*Analysis and Optimization of Entropy Generation Rate within Solid Media*, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 3 November 2015.

**WU Ge**
#WU, G,
*Research on the Mg-based Metallic Glass Films with Functional Gradient and Phase Change Properties*, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 25 August 2015.

**XIE Mingyang**
#XIE, M,
*Micro Manipulation and Control of Biological Cell Using a Robot-Tweezers Cell Surgery System*, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, PRC, 10 June 2016.

**XU Shang**
#XU, S,
Best Student Presentation Award, The 20th Annual Conference of HKSTAM 2016 in conjunction with The 12th Shanghai - Hong Kong Forum on Mechanics and Its Application, Hong Kong Society of Theoretical and Applied Mechanics (HKSTAM), 9 April 2016.

**ZHANG Jie**
#ZHANG, J,
*Functional Nanoporous Metals Fabricated through Electrochemical Dealloying*, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 3 February 2016.

**Zhou Feng**
#ZHOU, F,
*Synthesis of a Class of Nonlinear Networked Control Systems with Various Types of Network-Induced Constraints*, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 2 October 2015.

**Zhou Xiang**
#ZHOU, X,
*New Nanostructured Energetic Composites with Superior Heat-Release Characteristics and Long-Term Storage Stability*, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 11 August 2015.

**DEPARTMENT OF PHYSICS AND MATERIALS SCIENCE**

**Scholarly books, monographs and chapters**

**LI Penghui**
#LI, P and CHU, P K H,

**WANG Zifeng**
#WANG, Z and ZHI, C,

**Journal publications**

**ABDELAZIM Nema Mohamed Safwat Ibrahim**
#ABDELAZIM, N M S I, DABBAN, M A, ABDEL-RAHIM, M A and ABU-SEHLY, A A,

**BIAN Juncao**
#BIAN, J, XI, L, #HUANG, C, LANGE, K M, ZHANG, R Q and SHALOM, M,

**CAO Chenwei**
#LIU, Y, #WANG, M, CAO, L, YANG, M, #CHENG, S H, #CAO, C, #LEUNG, K L, CHUNG, C Y and LU, Z,
"Interfacial redox reaction-directed synthesis of silver@cerium


CHAN Chiu Yee


CHAN Chun


CHELORA VEETIL Jipsa


CHEN Changjiu


CHEN Rui


CHEN Wei


CHEN Wencheng


CHEN Xian


CHENG Ho Sum Samson


CHENG Ho Sum

#LIU, Y, #WANG, M, CAO, L, YANG, M, #CHENG, S H, #CAO, C, #LEUNG, K L, CHUNG, C Y and LU, Z, "Interfacial redox reaction-directed synthesis of silver@cerium

**CHENG Yuanhang**


**CHUI Ying San**


**DONG Guofa**


FANG Ming


FOO Yishu


FU Xiaoxiao


GAO Ang


#GAO, A, HANG, R and CHU, P K H, "Recent advances in anti-infection surfaces fabricated on biomedical implants by plasma-based technology", Surface and Coatings Technology, 9 April 2016.

HANG, R, LIU, Y, LIU, S, BAI, L, #GAO, A, ZHANG, X, HUANG, X, TANG, B and CHU, P K H, "Size-dependent corrosion behavior and cytocompatibility of Ni-Ti-O nanotubes


GUAN Zhiqiang


HAN Suting


#ZHUANG, J, LO, W S, #ZHOU, L, #SUN, Q, CHAN, C F, ZHOU, Y, #HAN, S, #YAN, Y, WONG, W T, WONG, K L and VELLAISAMY, A L R , "Photo-reactive charge trapping
memory based on lanthanide complex", *Scientific Reports*, 5(14998), 9 October 2015.


#YAN, Y, #HUANG, L, ZHOU, Y, #HAN, S, #ZOU, L, #ZHUANG, J, XU, Z X and VELLAISAMY, A L R, "Self-aligned, full solution process polymer field-effect transistor on flexible substrates", *Scientific Reports*, 5(15770), 26 October 2015, p 0, doi: 10.1038/srep15770.

#YAN, Y, #HUANG, L, ZHOU, Y, #HAN, S, #ZHOU, L, #SUN, Q, #ZHUANG, J, XU, Z X and VELLAISAMY, A L R, "Surface Decoration on Polymeric Gate Dielectrics for Flexible Organic Field-Effect Transistors via Hydroxylation and Subsequent Monolayer Self-Assembly", *ACS Applied Materials & Interfaces*, 7(42), 28 October 2015, pp 23464-23471, doi: 10.1021/acsami.5b05363.


HUANG Jianan


HUANG Longbiao

"Self-aligned, full solution process polymer field-effect transistor on flexible substrates", Scientific Reports, 5(15770), 26 October 2015, p 0, doi: 10.1038/srep15770.

HUANG Yang


WANG, Z, TANG, Z, "Fabrication of Boron Nitride Nanosheets by Exfoliation", The


JIN Weihong


KAMRUZZAMAN Md


KONG Wei


KONG Yi

Section A: Publications of PhD Students

LI Ho Wa

LI Dapan

LEUNG Kwan Lan

LEI Yanqiang

Michael

LAM Kong Kwan

KWOK So Ying


LI Hongfei


#LI, L, #LI, Y, #ZHOU, Z, #TANG, S, #YU, X, #XIAO, S, #WU, Z, #XIAO, Q, #ZHAO, Y, #WANG, H and #CHU, P K H, "Evaporative Self-Assembly of Gold Nanorods into Macroscopic 3D...


LIU Chen


LIU Taili


LIU Ying


MA Jia Le


MIAO Yaping


MOHAMMED IBRAHIM Jameh

Section A: Publications of PhD Students

NG Yuen Ping


PEI Zengxia


#PEI, Z, #ZHU, M, HUANG, Y, #HUANG, Y, #XUE, Q, GENG, H and ZHI, C , "Dramatically improved energy conversion and storage efficiencies by simultaneously enhancing charge transfer and creating active sites in MnO\textsubscript{x}/TiO\textsubscript{2} nanotube composite electrodes", Nano Energy, Vol 20, 2016, pp 254-263.


#XU, B, #ZHU, M, #ZHANG, W, #XU, Z, #PEI, Z, #XUE, Q, ZHI, C and SHI, P , "Ultrathin MXene-Micropattern-Based Field-Effect Transistor for Probing Neural Activity", ADVANCED MATERIALS, 28(17), 4 May 2016, pp 3333-3339, doi: 10.1002/adma.201504657.

PENG Xiang

WANG, L, GAO, B, PENG, C, #PENG, X, FU, J, CHU, P K H and HUO, K , "Bamboo leaf derived ultrafine Si nanoparticles and SiC nanocomposites for high-performance Li-ion battery


Qing Jian


QIU Guangyu


RECKMEIER Claas Julian


REN Jichang


SHAO Qi


SUN Qijun

HAN, S, ZHU, Y, CHEN, B, WANG, C, ZHOU, L, YAN, Y, ZHUANG, J and SUN, Q, "Hybrid Flexible Resistive Random Access Memory-


#ZHOU, L, #HAN, S, #ZHuang, J, #YAN, Y, ZHOU, Y, SUN, Q, XU, Z X and VellaISamy, A L R, “Photo-reactive charge trapping memory based on lanthanide complex”, Scientific Reports, 5(14998), 9 October 2015.


SUN Tianying


THACHOTH CHANDRAN Hrisheekesh


WANG Zhenguang

10.1039/C5NR04436G.

**WANG Zifeng**


WONG Kai Kin

#CHEN, C, WONG, K K and MAVILA CHATHOTH, S, "Observation of distinct atomic


**WU Hao**


**WU Shuilin**


**XU Ruizhen**


**XUE Hongtao**


YAN Li

XUE Qi

ZHANG, W J, "Enhanced drug delivery and cell viability by using gold nanoparticles with different shapes and sizes in drug carriers to enhance intracellular delivery of drug molecules to cell lines", *Advanced Healthcare Materials*, 5(10), 25 May 2016, pp 1157-1168.


Section A: Publications of PhD Students


YAN Yan


YANG Xia


YANG Xiongbo


YANG Xueqing


YIP Sen Po


ZHAN Yawen


YUEN Muk Fung


YIU Pak Man


YUEN Muk Fung


ZHAN Yawen

ZHANG Jinfeng

ZHANG Qingtian

ZHANG Xuming


Zhou Li

ZHENG Lingxia

Zhou Li


#Yan, Y, #Huang, L, Zhou, Y, #Han, S, #Zhou, L, #Zhuang, J, #Xu, Z X and Vellaisamy, A L R, "Self-aligned, full solution process polymer field-effect transistor on
flexible substrates”, *Scientific Reports*, 5(15770), 26 October 2015, p 0, doi: 10.1038/srep15770.


ZHU Minshen


#WANG, Z, TANG, Z, #XUE, Q, HUANG, Y, #HUANG, Y, #ZHU, M, #PEI, Z, #LI, H, JIANG, H, FU, C and ZHL, C, "Fabrication of Boron Nitride Nanosheets by Exfoliation”, *The Chemical Record*, 16(3), June 2016, pp 1204-1215.

ZHU Xiaoyue


ZHUANG Jiaqing


Conference papers

ABDELAZIM Nema Mohamed Safwat Ibrahim

#ABDELAZIM, N M S I, KERSHAW, S V, ZHAO, Y, TEOH, W Y and ROGATCH, A, "CdHgTe colloidal quantum dots fabricated by cation exchange", The second international conference on New Horizons in Basic and Applied Science, Egypt, 1-6 August 2015.

CHAN Chun


CHEN Xian


FOO Yishu


ZAPIEN, J A and #FOO, Y, "Spectroscopic Ellipsometry data analysis based on the FDTD method: accuracy and speed considerations", 7th International Conference on Spectroscopic Ellipsometry (ICSE-7), Berlin, Germany, 6-10 June 2016.

GAO Ang

#WANG, G, FENG, H, #GAO, A, GAO, A and CHU, P K H, "Bacterial Inactivation Mechanism of Titania Nanotubes Modified with Gold Nanoparticles", 10th World Biomaterials Congress
Section A: Publications of PhD Students

(WBC 2016), Montreal, Canada, 17-22 May 2016.


HAN Suting


JIN Li


JIN Weihong


KAMRUZZAMAN Md


PENG Xiang

SCHNEIDER Julian  


SUN Qijun  

JI, S, #SUN, Q, #VENKATESH, S, #YAN, Y, ZHOU, Y, #ZHUANG, J, #ZHOU, L, #HAN, S, XU, Z and VELLAISAMY, A L R, "Low-voltage extended gate organic thin film transistors for ion sensing based on semi-conducting polymer electrodes", *Proc. of SPIE*, USA, 14-17 February 2016.

VENKATESH Shishir  

JI, S, #SUN, Q, #VENKATESH, S, #YAN, Y, ZHOU, Y, #ZHUANG, J, #ZHOU, L, #HAN, S, XU, Z and VELLAISAMY, A L R, "Low-voltage extended gate organic thin film transistors for ion sensing based on semi-conducting polymer electrodes", *Proc. of SPIE*, USA, 14-17 February 2016.

WANG Guomin  


WU Hao  


XU Ruizhen  


YAN Yan  

JI, S, #SUN, Q, #VENKATESH, S, #YAN, Y, ZHOU, Y, #ZHUANG, J, #ZHOU, L, #HAN, S, XU, Z and VELLAISAMY, A L R, "Low-voltage extended gate organic thin film transistors for ion sensing based on semi-conducting polymer electrodes", *Proc. of SPIE*, USA, 14-17 February 2016.

ZHANG Xuming  


ZHUANG Jiaqing  

JI, S, #SUN, Q, #VENKATESH, S, #YAN, Y, ZHOU, Y, #ZHUANG, J, #ZHOU, L, #HAN, S, XU, Z and VELLAISAMY, A L R, "Low-voltage extended gate organic thin film transistors for ion sensing based on semi-conducting polymer electrodes", *Proc. of SPIE*, USA, 14-17 February 2016.

**Patents, agreements, assignments and companies**

157
Section A: Publications of PhD Students


All other outputs:

ABDELAZIM Nema Mohamed Safwat Ibrahim: #ABDELAZIM, N M S I, Best Paper Award of the 2nd international conference on New Horizons in Basic and Applied Science, Al-Azhar University, Hurghada, Egypt, 15 August 2015.


DONG Guofa: #DONG, G, Preparation of Carbon-based Composites and Their Catalytic Performance on Water Splitting, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 7 December 2015.


FU Yuqiao: #FU, Y, Section 1st Runner Up (Postgraduate) in Young Professional Exhibition & Competition 2015, IET (The Institution of Engineering and Technology), 5 July 2015.

HU Tingwei: #HU, T, Fabrication, Characterization and Modification of Epitaxial Graphene on 6H-SiC(0001) Substrate, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 25 September 2015.


JIN Weihong: #JIN, W, Improvement of Biomaterials Properties Using Plasma-based Technology, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 10 August 2015.

KAN Wai Kwan: #KAN, W K, Comprehensive Dosimetric Evaluation of Intensity Modulated Radiotherapy for the Treatment of Nasopharyngeal Carcinomas, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 4 September 2015.

LEI Yanqiang: #LEI, Y, Titania and Titanate Nanomaterials for Photocatalytic Degradation and Water Splitting, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 15 March 2016.

LI Jianfu: #LI, J, SHU, S, LI, J, HUANG, C, LI, Y Y and ZHANG, R Q, "Correction to Reproducible and recyclable SERS substrates: Flower-like Ag structures with concave surfaces...

**LI Limin**

**LI, J.** First-Principles Studies of Electronic Delocalization in Weak Interaction Systems, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 3 August 2015.

**LIU Peng**

**LIU, P.** Design of Fe-rich Amorphous Structure for Rapid Decolourization of Azo Dye at Room Temperature: Kinetic and Mechanism Study, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 27 October 2015.

**NAEEM Muhammad**

**NAEEM, M.** Hong Kong PhD Fellowship, Hong Kong PhD Fellowship to pursue a Doctor of Philosophy (PhD) Program in Physics and Materials Science at commencing from the 2015/16 academic year. The Fellowship provides a monthly stipend of HK$20,000 and a conference and research related travel allowance of HK$10,000 per year. Duration of award is from 1-September-2015 to 31-August-2018.

**NEUMANN Patrick Reinhard Christian**

**NEUMANN, P R C.** Centre-Triggered Pulsed Cathodic Arc Spacecraft Propulsion Systems, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 24 August 2015.

**NG Yuen Ping**

**NG, Y P.** Studies on Multiple Stressor Effects of Ionizing Radiations and Heavy Metals Using Zebrafish Embryos, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 21 December 2015.

**PENG Xiang**

**PENG, X.** Art of Scientific Image Contest Nest Image Award, The Chinese University of Hong Kong, 26 October 2015.

**SUN Tianying**

**SUN, T.** Challenge Cup National Competition - Hong Kong Regional Final, Hong Kong University Student Innovation and Entrepreneurship Competition 2016, HKNGCA Innovation & Entrepreneurship Centre, 23 June 2016.

**UDDIN Salah**

**UDDIN, S.** Electronic Properties of Trilayer Graphene Nanostructures and Superlattices, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 23 October 2015.

**WANG Man**

**WANG, M.** Investigation of Polymer-based Composites as High-performance Anode Material for Lithium Ion Batteries, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 18 January 2016.

**XUE Hongtao**

**XUE, H.** Synthesis and Energy Storage Applications of Iron Sulfides and Reduced Graphene Oxide Composites, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 25 January 2016.

**YAN Li**

**YAN, L.** Layered Double Hydroxide and Metal Organic Framework Nanoparticles for Drug Delivery and Bioimaging, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 31 August 2015.
Section A: Publications of PhD Students

YAN Yan

#YAN, Y, Studies on Interface Science and Engineering in Organic Field Effect Transistors, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 19 October 2015.

ZHAO Yingqi

#ZHAO, Y, Surface Plasma from Silicon Silver Core Shell Nanowire Array for Chemical and Biological Detections, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 27 October 2015.

Zhou Li

#Zhou, L, Design and Synthesis of Metal Nanoparticles and Metal Oxide for Electronic Devices, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 20 June 2016.

DEPARTMENT OF SYSTEMS ENGINEERING AND ENGINEERING MANAGEMENT
Scholarly books, monographs and chapters

Xu Ronghua


Journal publications

Deng Li Ming


Feng Pengbo


Han Mei


Huang Chao


Huang Jianglin


Huang Xiaohu


Li Xin


Lin Meiyan

#Lin, M, Chin, K S, Tsui, K L and Wong, T C, "Genetic based discrete particle swarm

LIU Yu


MA Qi


TANG Jie


TSANG Ngai Hung


WAN Xiang


WANG Mingliang


WANG Wei


XIAO Tengfei


XIAO Xun

XU Ronghua


YANG Fangfang


YUAN Wei


ZHANG Mimi


ZHANG Tingru


Conference papers

FANG Zhou


FUNG Sui Leung


GENG Shuang


HUANG Jianglin


HUANG, J, SUN, H Y and LI, Y F, "An empirical study of the impact of project factors on software economics", IEEM2015 International Conference on Industrial Engineering and
JIANG Shancheng


LIU Yu


MO Huadong


ROSTAMI Javad


WANG Mingliang


WANG Wei


WANG Zhi


All other outputs

BAKKER Monique

Best Student Paper, IRC-SEMS2016, 1 April 2016.

FENG Pengbo

Support Vector Regression Based Approaches to the Recovery of Implied Information on Option Prices, PhD Thesis, Department of Systems Engineering and
Section A: Publications of PhD Students

HAI Yizhen

HAI, Y, Spatial and Temporal Modeling for Healthcare Applications, PhD Thesis, Department of Systems Engineering and Engineering Management, City University of Hong Kong, Hong Kong, PRC, 28 August 2015.

HAN Mei

HAN, M, IIE (HONG KONG) Scholarship, Institute of Industrial Engineers (Hong Kong), 25 September 2015.

LIU Yu


MENG Xiaoxuan


MO Huadong


RESTYANDITO -


SHI Jinzhao

SHI, J, 第十三届全国青年管理科学与系统科学学术会议优秀论文奖, 中国系统工程学会青年工作委员会, 18 October 2015.

TANG Jie

TANG, J, Simulation and Forecasting for Wind Speed Modelling, PhD Thesis, Department of Systems Engineering and Engineering Management, City University of Hong Kong, Hong Kong, PRC, 26 May 2016.

WANG Xiaojia

WANG, X, Overbooking and Capacity Control Mechanisms in Airline Alliances: The Application of Options, PhD Thesis, Department of Systems Engineering and Engineering Management, City University of Hong Kong, Hong Kong, PRC, 10 August 2015.

XIAO Tengfei

XIAO, T, Eigen-spectrum Based Hybrid Learning Control for Distributed Parameter System, PhD Thesis, Department of Systems Engineering and Engineering Management, City University of Hong Kong, Hong Kong, PRC, 30 May 2016.

XIAO Xun


ZHANG Tingru


ZHAO Yang

ZHAO, Y, Statistical Learning Techniques for Rare Event Detection, PhD Thesis, Department of Systems Engineering and Engineering Management, City University of Hong Kong, Hong Kong, PRC, 17 September 2015.
ZHONG Jingjing  

**School of Creative Media**

**SCHOOL OF CREATIVE MEDIA**  
**Scholarly books, monographs and chapters**

BARES Josef  

POUJOL Patrice  

**Journal publications**

LI Wing Ho Andy  

NELSON Peter  

PHAN Quoc Huy  

**Conference papers**

BARES Josef  

CARBONI Alessandro  

CHEN Bin  
LAM, M L, #HUANG, Y G and #CHEN, B, "Interactive Volumetric Fog Display", *SA’15 Asia Emerging Technologies*, Kobe, Japan, 2-6 November 2015.

CHEUNG Kit Jacky  

CHEUNG Man Chi Terrie  


HOCHHERZ Olaf  
CHARRIERAS, D and HOCHHERZ, O, "Chasing after the mixer", *R>EVOLUTION*.  

165
Thorsten

Proceedings of the 22nd International Symposium on Electronic Arts, Olli Tapio LEINO, Damien CHARRIERAS et al., School of Creative Media, Hong Kong, PRC, 16-22 May 2016, pp 253-254.

#HOCHHERZ, O, "Oliveros' oeuvre formed by the delay effect - the delay as formed in Oliveros' work", Tracking the creative process in music, IRCAM, Paris, France, 8-10 October 2015, pp 81-82.

HUANG Ariel

#STOYANOV, M and #HUANG, A, "CASH RULES EVERYTHING AROUND ME: Reading the Recovery of Hip-hop through Rancière's Political Aesthetics and Attali's Distinguishing of Signal and Noise", ISEA 2016 HONG KONG: CULTURAL R>EVOLUTION, School of Creative Media, City University of Hong Kong; School of Design, Hong Kong Polytechnic University; Videotage; Microwave, Hong Kong, Hong Kong, PRC, 16 May - 22 June 2016, pp 223-230.

KLEIN Wilhelm

#KLEIN, W E J, "Machines make Ethics honest - and Vice Versa", ETHICOMP2015, De Montfort University, Leicester, United Kingdom, 7-9 September 2015.


MACMILLAN Elizabeth

#NELSON, P and #MACMILLAN, E, "Starcraft II and Chinese Scroll Painting: Narrative Ideas for RTS Computer Games", ISEA 2016 HONG KONG: CULTURAL R>EVOLUTION, School of Creative Media, City University, Hong Kong, Hong Kong, PRC, 16-22 May 2016, pp 121-127.

NELSON Peter

#NELSON, P and #MACMILLAN, E, "Starcraft II and Chinese Scroll Painting: Narrative Ideas for RTS Computer Games", ISEA 2016 HONG KONG: CULTURAL R>EVOLUTION, School of Creative Media, City University, Hong Kong, Hong Kong, PRC, 16-22 May 2016, pp 121-127.

OLIVEIRA SANTOS GARNER Ana Clara


PARK So Young, Lisa

#PARK, S Y L, "Confucianism's (in)visible influence on New Media Art", ISEA2016 Hong Kong Cultural R>evolution, Hong Kong, Hong Kong, PRC, 16-22 May 2016.

PEARLMAN Ellen Lois

DEMRJIAN, A, #PEARLMAN, E L, BURROUGH, X, NAZIR, C and BOISEVERT, H, "Emerging Platforms for Artist Interaction", ISEA 2016 HONG KONG: CULTURAL R>EVOLUTION, School of Creative Media, Hong Kong City University, Hong Kong, Hong Kong, PRC, 16-22 May 2016.

#PEARLMAN, E L, and FEDOROVA, N, "Noor - A Brain Opera", ISEA 2016 HONG KONG: CULTURAL R>EVOLUTION, School of Creative Media Hong Kong City University, Hong Kong, Hong Kong, PRC, 16-22 May 2016.


PHAN Quoc Huy

#PHAN, Q H, ASENTE, P, LU, J, CHAN, A B and FU, H, "Patternista: Learning Element
Section A: Publications of PhD Students

Style Compatibility and Spatial Composition for Plate Decoration”, *International Symposium Non-photorealistic animation and rendering (NPAR)*, Expressive 2016, Portugal, 7-9 May 2016.

POUJOL Patrice

POUJOL, P., "On-line Film Circulation in China: The Case of Youku Tudou As a Creative Corporate Soft Power Champion.”, *ISEA 2016 - 22nd International Symposium on Electrical Art*, Hong Kong Polytechnic University, Hong Kong, Hong Kong, PRC, 16-22 May 2016, pp 161-172.

STOYANOV Minka


STOYANOV, M and HUANG, A., "CASH RULES EVERYTHING AROUND ME: Reading the Recuperation of Hip-hop through Rancière's Political Aesthetics and Attali's Distinguishing of Signal and Noise", *ISEA 2016 HONG KONG: CULTURAL R EVOLUTION*, School of Creative Media, City University of Hong Kong; School of Design, Hong Kong Polytechnic University; Videotage; Microwave, Hong Kong, Hong Kong, PRC, 16 May - 22 June 2016, pp 223-230.

TONG Shan

TONG, S., "Participatory Video as a Way to Explore and Transmit Unspoken Traumatic Memories of the Great Famine in China: a Case Study of Folk Memory Project”, *Visual Evidence*, the Cinema Studies Institute, University of Toronto; the School of Image Arts, Ryerson University; and the Department of Cinema and Media Arts, York University, Toronto, Canada, 19-22 August 2015.

Creative and literary works, consulting reports and case studies

BARES Josef

BARES, J., "Consumption, Hong Kong (Volume 1)", Exhibit of my artwork in the juried ISEA2016 exhibition, ISEA2016 Hong Kong Cultural R-evolution Juried Exhibition, International Symposium on Electronic Arts (ISEA), Hong Kong, PRC, 16-22 May 2016.

BARES, J., "Consumption, Korea, July 2015", Josef Bares, South Korea, 5 November 2015.

BARES, J., "Dissipative Landscapes", Solo Exhibition, Josef Bares Solo Exhibition / Dissipative Landscapes, Galerie GAIA, South Korea, 25 November - 1 December 2015.


BARES, J., "Movement9 ( Across the Universe)", Installation (riso print + video loop) , Across the Universe: 2015 MMCA Residency Changdong 2nd Final Exhibition Across the Universe, National Museum of Modern and Contemporary Art, Korea, South Korea, 19 November - 6 December 2015.

BARES, J., "Movement: Approach (움직임: 접근)", Movement: Approach investigates the transformation of urban experience which occurs when people move together in buses, trains, cars or even planes. Dual-channel video installation, 15th Seoul International NewMedia Festival (NeMaf2015), iGong, South Korea, 6-14 August 2015.


Young Artist Project '15, Daegu Metropolitan City, South Korea, 4-8 November 2015.

CARBONI Alessandro

#CARBONI.A, "Always Becoming#4 Hong Kong", The project is a nomadic platform of research reflecting on the body and the city in Hong Kong by combining, performative practices, embodiment processes, body mapping of urban space, cartography and experimental geography. The project is a production by Progressive Archive, with the support of Hong Kong Arts Development Council (HKADC); Videotage: Fuse Artist-in-residence Programme; Italian Culture Institute of Hong Kong; School of Creative Media, City University of Hong Kong., Fuse Artist-in-residence Programme, Videotage, Hong Kong, Hong Kong, PRC, 29 January - 29 February 2016.

#CARBONI.A, "Always Becoming#5 Bologna", Research project between theory and practice around the old Italian town Bologna. The project explored through artistic practices, the urban tensions that rule the contemporary city. The Bologna platform has involved performers, artists, theorists and curators, sharing research materials, thoughts and ideas around the body as a analysis tool of urban space. Through workshops, Open_Mic, installations and performances we have reflected on the urban space, no longer as a given, but as a practiced place,. Atelier Si spaziotempo 2015/16 Artists in ResidenSì Programme – Progetto Interregionale di Residenze Artistiche realizzato con il contributo di Regione Emilia-Romagna e MiBACT., Aterliersi - cultural centre - artist in residence, Italy, 4-18 March 2016.

#CARBONI.A, Choreographer and performer, "Being here, in what will no longer be"

The performance is a composition of series of situations that I collected with my body in Hong Kong during the clashes and protests in November 2014. The performance is an attempt to rethink the body as cartographic and mapping tool able to physically relate with situations that occur in urban space and reconfigure them with a choreographic thinking. The performer’ actions are based on the application of EM, a tool for urban mapping tool for performance developed and systematised by Alessandro Carboni.

Performance by: Alessandro Carboni
Interactive media: Emanuele Lomello
Production: Formati Sensibili – art&science mashups, 2015

#CARBONI.A, "City_Scores# – video and drawings (part of Always Becoming#HK)", Always Becoming# Hong Kong, Videotage, Hong Kong, Hong Kong, PRC, 20-28 February 2016.

#CARBONI.A, "CorporealMaps#Bologna (part of Always Becoming#Bo)", Performance and installation

Choreography, drawings and video by ALESSANDRO CARBONI
Performer: ALICE MAZZETTI, ARISTIDE RONTINI and MARTINA PIAZZI
6:00pm – 9:00pm @ Atelier Si, Bologna

Corporeal Maps# combines the installation dimension and performance practices with which to explore the different stages of the corporeal mapping process and choreographic re- composition, created with the EM-toolkit, conceived by Alessandro Carboni. Aerial photos of the 70’s, used as observing material of the urban fabric transformation (morphological, temporal and spatial), are accompanied by diagrams, drawings and scores, which have become the parameters for the EM-toolkit application in the Navile district, in the boundary areas
between Bolognina and Lame, in Bologna. Outdoors corporeal capture and relocation in the studio are documented in a comparative video-documentation. The point of the observer changes context and scale in the performance that relocates, in the Ateliersi theatre, the urban paths of the performers’ bodies in the form of Corporeal Maps.


#CARBONI, A, "CorporealMaps#Hong Kong (part of Always Becoming#HK)", Corporeal Maps#Hong Kong
Choreography by: Alessandro Carboni
Performers: Felix Ke and Ivy Tsui
19.2.2016 (Fri) – 6:00pm to 8:00pm @ Unit12, Cattle Depot Artist Village, Hong Kong
23-24, 26.2.2016 – 5:00pm 25.2.2016 – 11:00am 27-28.2.2016 – 2:00pm

The performance is a composition of series of situations collected with the body around To Kwa Wan neighborhood in Hong Kong. The performance is an attempt to rethink the body as cartographic and mapping tool able to physically relate with situations that occur in urban space and reconfigure them with a choreographic thinking. The performer’ actions are based on the application of EM, a tool for urban mapping tool for performance developed and systematised by Alessandro Carboni.

#CARBONI, A, Always Becoming# Hong Kong, Videotage, Hong Kong, Hong Kong, PRC, 18-28 February 2016.

#CARBONI, A, Curator and speaker, "Embodied City – Symposium (part of Always Becoming#HK)", Embodied City – talks, presentation, detours curated by Alessandro Carboni
20.2.2016 (Sat) – 11:00am to 6:00pm @ Unit12, Cattle Depot Artist Village
21.2.2016 (Sun) – 10:00am to 6:00pm @ Peng Chau island

Visual/media artists, theorists, performers – including Piersandra di Matteo (Performing Arts Theorist), MapOffice/Laurent Gutierrez and Valérie Portefaix (Architect/Visual Artist), David Jhave Johnston (Digital Poet), Jane Prophet (Media Artist), Bogna M Konior (Media Artist Theorist), Wallace Chang (architect), Lai Wai Yi, Monti (Visual Artist), Josef Bares (Visual Artist) and more... – will sit down face-to-face with Carboni, and openly discuss the relations between body and city, embodiment processes, urban space cartography and mapping practices.

#CARBONI, A, Always Becoming# Hong Kong, Videotage, Hong Kong, Hong Kong, PRC, 20-21 February 2016.


#CARBONI, A, conductor, "EM: Tools for urban practice and performance practices (workshop)", EM: tools for urban practice and performance practices
04.03.2016 – 3:00pm to 6:00pm
05-06.03.2016 – 10:00am to 4:00pm
@ Atelier Si, Bologna

EM is a method of urban mapping and performance practice created by Alessandro Carboni that uses the body uses the body as device to capture and extract urban events an to map to what happens in a place in its geometrical and temporal extension. The method allows to deal
with those events and embody, reconfigure them with a choreographic thinking. # Always Becoming Bologna, Aterliersi - cultural centre - artist in residence, Italy, 4-6 March 2016.

#CARBONI, A, author, "Knot (video)”, Research, choreography and interpretation:
Alessandro Carboni
Production: Associazione Ouroboros 2007
Support: Central Saint Martin’s University of Art, London.
Video direction and editing: Simone Lecca
Duration: 10.43min
Original Format: DVpal
Awards, First prize of Premio Riccione TTV – Concorso Italia “Nuovi Talenti” 08, Festa al Lavoro, Nuovo Panificio, Italy, 1 May 2016.

#CARBONI, A, "On tools, displacements and misleading practices (Performat".ive talk)", COURTESY,Il discorso della danza, Angelo Mai, Roma, KLM, Italy, 17 December 2015.

MATTEO, P D and #CARBONI, A, Curator and speaker, "OPEN MIC #Topology of the speech”.
OPEN MIC #Topology of the speech
curated by ALESSANDRO CARBONI
Open Mics are spaces of the discourse in which participants articulate the dictionary of their own practices and knowledge. As a result of informal exchanges, interactions between theoretical hypotheses and completed projects, stimulated by discrete relations of forces, different experiences will intersect to operate critical variances upon Always Becoming.

6:00pm @ Caffetteria del Si, Bologna

Friday 4 March > ALESSANDRO CARBONI / EMBODIED MAPPING
Sunday 6 March > LORENZA PIGNATTI / MAPPING FEVER
Wednesday 9 March > ZIMMERFREI / TEMPORARY CITIES
HUANG Ariel


Excerpt from Event and Performance Description:

創作也許是種暴力,關於撕裂與癒合。我們挖掘內心,正視傷口,縫合痛苦的裂痕,和當下消逝的時光,造就凝於此時此刻的篇章;而生命在閱讀的一字一句中重現,作者與讀者便是在默唸之間,彼此相遇。

我們希望把這種交流呈現在讀者面前, 把日常的生活痕跡與作家的文本重疊,還原一場文學對話現場。是次派對我們找來音樂人 Ariel Huang, 利用電腦程式和電子音樂, 收集現場朋友手機的電波, 也許是運行中的 whatsapp, 也許是沒有 logout 的 facebook, 甚至是一段 youtube 視頻, 在電子的波頻裡被調動, 成為朗讀的聲音文本, 與作家的創作同步。鞭著蔡炎培的七星燈, 走入飲江詩中的 AlphaGo, 還有呂永佳、陳滅、潘國靈和陳慧輪番登場, 文字與電子節奏交錯, 《字花》與「水煮魚文化」在這場概念性的文學演出中, 邀請各位作者、讀者一同摸索香港文學的實驗現場。

我們不需主流, 也毋須大眾, 但在即將成為歷史的未來, 我們又何妨繼續開拓。「字花十年慶」派對既是過去與總結, 也是一條待探索的新路, 期待各位陪伴我們一起踏上。

誦讀作家 | 蔡炎培, 吕永佳, 陳滅, 潘國靈, 陳慧, 飲江

音樂 | Ariel Huang

http://www.arielmusics.com/

Ariel - music

---

《字花》十周年派對
日期：2016 年 4 月 17 日（星期日）
時間：下午 5 時
地點：灣仔動漫基地露天廣場及地下大堂（灣仔茂蘿街 7 號）
活動專頁：
https://www.facebook.com/events/212165979152829/

Fleurs Des Lettres《字花》10th Anniversary, Spicy Fish Cultural Production Ltd. 水煮魚文化製作有限公司, Hong Kong, PRC, 17 April 2016.

#HUANG_A, "Hong Kong Blender 2 - Showcasing 852's Next Generation Producers and DJs", an electronic music set at the annual Hong Kong Blender event, which was held at XXX Gallery, one of the few local performance venues that specialise in experimental art and underground electronic music.

Performance Lineup:

#normal sound system

Ariel
Gravity Alterstra
PAL PAL aka DJ [:Puddington]
Saiyan (Bass Music China)+ Hakgwai
Tedman(Living Disco Heads) + Young Queenz, Hong Kong Blender 2, Sync Sing Sin, Hong
Kong, PRC, 20 September 2015.

#HUANG, A, "Violence of a Different Kind (I am a Conquistador)".

Having observed that people often times get upset when things are taken from them, it is probably safe to say that humans take ownership quite seriously. In fact, one could argue that a majority of our conflicts, big and small, do actually revolve around trying to negotiate ownership over something. But as the very idea of what can be owned has expanded to include things such as ideas and culture, those engaged in cultural production have also been tasked with considering the morals/ethics of ownership in relation to the creation of their work. As a musician that primarily works with digital signal processing and digital audio recordings, it is evident that many of the materials I work with, such as synthesizer presets and sampled audio, can be attributed to someone other than myself. And in the process of wrestling with ideas such as intellectual property rights and the power relations that lead to the misappropriation of culture, it occurred to me just how easy it was for one to occupy a position that is offensive. Continuing my reflections on moral/ethical concerns in regards to creative practice, I began to wonder what these considerations would look like beyond our sentio-centric value system. In the fields of environmental ethics and the ethics of technology, ethical considerations are often expanded beyond humans to include animal life, plant life and perhaps even non-organic entities. Drawing from their discourse, and risking sounding like an animist or a pantheist, I began to toy with the idea that perhaps all manifestations of human will, even upon materials such as metals and electromagnetic waves can take on a dimension of violence. The performance Violence of a Different Kind is a piece that looks to highlight how in the expansion of our ethics, one can interpret a certain violence in the taking of materials and shaping them to fulfill our desires.

In the performance of Violence of a Different Kind, I use the electromagnetic fields generated by electrical and electronic devices such as electric fans and cellular phones as materials for making music. Tightly wound copper coils are used to pick up these electromagnetic fields and generate a current that will then be amplified and converted into a digital audio signal via an audio interface – laptop computer setup. As the copper coil pick-ups are hovered over different devices, as well as different parts of these devices, a diverse soundscape of hums and patterned glitches will emerge. These sounds will then be sampled, processed and “played” by the performer in the context of musical performance. In the context outlined above, the enactment of music in this way can be seen as a violent act in that objects and processes, which in this case is electromagnetic noises, are reappropriated according to established conventions and aesthetics of electronic and digital music making.

The 22nd International Symposium on Electronic Art ISEA2016 Hong Kong, ISEA2016 CULTURAL R>EVOLUTION, Hong Kong, PRC, 16-22 May 2016.

NELSON Peter


#NELSON, P, Exhibiting artist, "Juried Exhibition: Channels: The Australian Video Art Festival. Exhibited 'Landscape Tractate' - single channel animation with sound", Juried Exhibition held across a number of venues in Melbourne. This work was exhibited at ScreenSpace, Melbourne, Channels: The Australian Video Art Festival, Channels: The Australian Video Art Festival, Australia, 18-27 September 2015, (Juried exhibition).

#NELSON, P, Exhibiting artist, "Juried exhibition: More Human Than Human: Blade Runner for Art & About. Exhibited 'Landscape Tractate' - single channel animation with sound", Juried exhibition: 'Landscape Tractate' - single animation with sound was played to an audience of

172
Section A: Publications of PhD Students


#NELSON, P, Exhibiting artist, "Juried exhibition: Youth Attitude: The 4th Chongqing Biennale for Young Artists. Exhibited 'Landscape Tractate' - single channel animation with sound, and 'The Clockwork Man' - single channel animation with sound.

Exhibition held at the Sichuan University Museum of Fine Arts, Chongqing, China, The 4th Chongqing Biennale for Young Artists, Sichuan University Fine Art Museum, PRC, 30 December 2015 - 22 January 2016, (Juried exhibition).

PARK So Young, Lisa

#PARK, S Y L, "A modern fable", Exhibition of video work designed for the ICC tower, Open Sky Campus

Exhibited on ICC tower throughout September 2015

Artist statement: The happy and well-trained character Chitti explores the paradox that lies between shared moral values and the reality of the rapid and systemized urban lives, in which the ever increasing pace and expectations inevitably knock our values off-center. Is it the system, or is it the raw survival instinct embedded in us that keeps us tirelessly spinning the wheel of life?


Open Sky Campus Exhibition, Open Sky Project (www.openskyproject.net), Hong Kong, PRC, 1-30 September 2015.


#PARK, S Y L, "Reverberations : RainSex", Reverberation is a VJ-ing mechanism that renders the brainwave of the artist reacting to the sound generated by the noise performer. The visual rendering of the artist's spontaneous reaction to the soundscape creates a total environment that encapsulates the audience within the sound-visual loop created through the artist's brain as an interface.

noise=noise live performance, noise=noise (www.mnnn.org.uk), Hong Kong, PRC, 7 August 2015.

PEARLMAN Ellen Lois

#PEARLMAN, E L, "Khymer Nocturnes", A video made in collaboration with the Metropolitan Museum of Art Media Lab at the Southeast Asian Galleries using the Kinect and RGBD Toolkkit, Exhibition, OCR and the Department of Music and Performing Arts Professions at New York University, Steinhardt, USA, 25 July 2015.
#PEARLMAN, E L, Presenter, "New York Electronic Arts Festival", *Harvestworks has hosted the New York Electronic Art Festival (NYEAF) biennially since 2007. A showcase for the work of our artists in residence as well as digital media artists both local and international, the festival provides a public forum for the celebration and display of the most current technological art and discussion. Installations, workshops, and artist panels are free to the public, and since 2011, New York Electronic Arts Festival, Harvestworks, USA, 2015.*

#PEARLMAN, E L, Director of Opera, "Noor - A Brain Opera", Full brain opera in a 360 degree theater. An actor wearing an Emotiv headset launches video, audio and a libretto in an interactive environment using their brain waves, Microwave Festival, Microwave, Hong Kong, PRC, 27 May 2016.


STOYANOV Minka


ZHUANG Jing

#ZHANG, J, "Chinese translation of "Towards an Archaeology & Variantology of Arts & Media" by Siegfried Zielinski (走向艺术与媒体的考古学和流变学)", *Xin Mei Shu (New Arts)*, *Journal of China Academy of Art*, China Academy of Art, PRC, 1 October 2015, 8 p, (Vol. 36 No.10, pp.22-29.).

All other outputs

BARES Josef

#BARES, J, PANG, B and ZHONG, Y, "Paper Voices: Artist's Books and Independent Publishing in Greater China (紙談:有關大中華區的獨立藝術書箱與出版)", Artists, curators, and small publishers weigh in on recent developments around the 'artist book' and its popularity among a younger generation of artists in greater China. While opening up an autonomous zone of creative freedom that is off-line, yet networked, the development also brings up an old dilemma between creativity and control. *Open Platform (Art Basel in Hong Kong 2016)*, Asia Art Archive, Hong Kong, PRC, 25 March 2016.

CHEN Qian

#CHEN, Q, *Reinventing Audiovisual Contents as Seen in Asian Amateur Video-editing Cultures: Driving Your Characters MAD*, PhD Thesis, School of Creative Media, City University of Hong Kong, Hong Kong, PRC, 11 December 2015.

LEE Caroline Lok Ying

#LEE, C L Y, "Pan-Opt-Icon in Psybe(R)space — The Panopticon ... Reframed. Lacanian Psycho-analysis in Relation to Narcissism, Psybe(R)éalization, and our Kaleidoscopic Mirrors from Early Animation to Social Media*, PhD Thesis, School of Creative Media, City University of Hong Kong, Hong Kong, PRC, 12 January 2016.

LIN Vivian


NELSON Peter

#NELSON, P, "International Artist Panel", Panel discussion: International artists working in
Chongqing. Invited by host institution - Organhaus Art Space, Chongqing, China., Organhaus Art Space, Chongqing, China, PRC, 1 January 2016.

PHAN Quoc Huy

PHAN, Q H, Data-driven Methods for Capturing and Replicating Artistic Styles in Graphical Design, PhD Thesis, School of Creative Media, City University of Hong Kong, Hong Kong, PRC, 3 May 2016.

STOYANOV Minka


School of Energy and Environment

SCHOOL OF ENERGY AND ENVIRONMENT

Scholarly books, monographs and chapters

KWAN Tsz Him

LAM, W C, #KWAN, T H and LIN, S K C, "Enzymes for valorisation of food and beverage wastes", Enzymes in Food and Beverage Processing, Muthusamy Chandrasekaran (ed), CRC Press, United Kingdom, 27 October 2015.

Journal publications

CAI Mingwei


CHAN Ting Fai


CHEUNG Ho Nam, Hoffman


CHEUNG Hung Ming


DREYER Jochen, Armin Helmut


FAN Wenguang


GONG Xuezhong


GUO Jia Xin, Eric


HAO Song


HAQUE Md Ariful


HOLST Christopher


HU Chenyan


#HU, C, TEOH, W Y, JI, S, YE, C and IWASE, A, "In situ metal doping during modified anodization synthesis of Nb_2O_5 with enhanced photoelectrochemical water splitting", AIChe
Section A: Publications of PhD Students


HU Yunzi


JIA Yangyang


Jiang Yanan


Jiang Yanan


Kwan Tsz Him


Lee Pui Kit, Frank


Li Li


Li Xiuzhen

#LI, X Z and ZHOU, W, "Modulation of the Interannual Variation of the India-Burma Trough on the Winter Moisture Supply over Southwest China", Climate Dynamics, 46(1), January
LU Hongyuan


LUO Shiqiang


MORAKINYO Tobi Eniolu


TANG Chi Kit


WANG Qiuhong


WANG Weiwen


WONG Ka Chun, Joe

"Development and Application of a Next Generation Air Sensor Network for the Hong Kong Marathon 2015 Air Quality Monitoring",

WUBULIHAIREN Maimaitireyimu


YANG Fenhuang


ZHANG Jiaolong


ZHANG Linghai


CHEUNG Ho Nam, Hoffman

"Biases and Projected Uncertainty of Wintertime Ural Blocking in CMIP5 Models", The 13th 'General Circulation Model Simulations of the East Asian Climate' (EAC) workshop, Beijing, 24-25 March 2016.

"Dynamic causes of Ural blocking biases and their implications for East Asian winter circulation in CMIP5 GCMs", 26th IUGG General Assembly 2015, IUGG, Prague, Czech Republic, 22 June - 2 July 2015.

"East Asian Trough and winter monsoon", The 13th 'General Circulation Model Simulations of the East Asian Climate' (EAC) Workshop, Beijing, PRC, 24-25 March 2016.


"Observed and Future Changes of Ural blocking and East Asian Winter Climate", Workshop on understanding, modelling and predicting weather and climate extremes, Oslo, Norway, 5-7 October 2015.

DUAN Guangdong

"Characterising Urban Pollutant Ventilation with the Tracer Age and Age Spectrum", 19th Joint Conference on the Applications of Air Pollution Meteorology with the A&WMA, American Meteorological Society, New Orleans, USA, 10-14 January 2016.


KWOK Lee Kan LAM, Y F N and KWOK, L K, "Development of Hybrid Statistical-Dynamical Model for Next-day PM2.5 and O3 in Hong Kong", 13th International Conference on Atmospheric Sciences and Applications to Air Quality, Osaka University, Kobe, Japan, 11-13 November 2015.


Creative and literary works, consulting reports and case studies

KWAN Tsz Him KWAN, T H, "綠色時裝", My PhD project is being filmed and broadcasted in New Press and A Closer Look in TVB. It is one of the promotion in the ITF project-Conversion of Food Waste into Polylactic acid Fibre. Innovation and Technology Commission (ITC), The Hong Kong Research Institute of Textile and Appeals (HKRITA) (ITP/002/14TP), Project No. 9444001, March 2014-February 2016, TVB, Hong Kong, PRC, 4 February 2016.
### Section A: Publications of PhD Students


**All other outputs**

**AU-YEUNG Yee Man**  

**CHAN Ka Lok**  

**CHEUNG Ho Nam, Hoffman**  

**CHOW Chak Hang**  

**DREYER Jochen Armin Helmut**  

**GONG Xuezhong**  

**HU Chenyan**  

**HU Yunzi**  


**Kwan Tsz Him**  


**LAI Chun Sing**  
and Environment, City University of Hong Kong, Hong Kong, PRC, 9 May 2016.

**LEE Wai Ki**


**LI Chong**


**TANG Chi Kit**


**WUBULIHAIREN Maimaitireyimu**


**YANG Xiya**


### School of Law

**SCHOOL OF LAW**

**Conference papers**

**XIAO Huina**


**All other outputs**

**FENG Yuqing**


**LIU Xuanxi**


**YUAN Fang**


### School of Veterinary Medicine

182
SCHOOL OF VETERINARY MEDICINE

**Journal publications**

**JIANG Jieke**


**Conference papers**

**GAO Feng**

Section B: Publications of MPhil Students

College of Business

DEPARTMENT OF ECONOMICS AND FINANCE

All other outputs

JI Yufei


College of Liberal Arts and Social Sciences

DEPARTMENT OF APPLIED SOCIAL SCIENCES

Journal publications

CHUI Hiu Tung Barbie


Conference papers

CHUI Hiu Tung Barbie


LEE Candy Hong Yan


NIE Tianzhu

#NIE, T T, "Cultural Considerations, Socioeconomic Status and Attitudes toward Immigrants: Evidence from Hong Kong", Research Committee on Social Stratification Meeting, Spring, Singapore, Singapore, 26-28 May 2016.


All other outputs

CHUI Hiu Tung Barbie

#CHUI, H T B, The Links between Foreign Language Reading Anxiety and Reading Performance in Hong Kong Chinese Children Learning English as a Foreign Language, MPhil Thesis, Department of Applied Social Sciences, City University of Hong Kong, Hong Kong, PRC, 26 August 2015.

DEPARTMENT OF ASIAN AND INTERNATIONAL STUDIES

All other outputs

CHEN Charles Chun Junior

#CHEN, C C I, On Non-Genetic Affiliation of Japonic: An Alternative Hypothesis, MPhil Thesis, Department of Asian and International Studies, City University of Hong Kong, Hong Kong, PRC, 19 February 2016.

College of Science and Engineering

DEPARTMENT OF ARCHITECTURE AND CIVIL ENGINEERING
All other outputs

XIE Shucheng


DEPARTMENT OF BIOLOGY AND CHEMISTRY

Journal publications

JIN Ling


LO Chun Yu


Patents, agreements, assignments and companies

CHEUNG Sau Ha


DEPARTMENT OF COMPUTER SCIENCE

Journal publications

CHEN Yangbin Robin


CHEN, Y, LI, Q and ZHUANG, Y T, "Smart Search in Smart Enterprise (智慧企業中的智慧搜索)", Journal on Communications, 36(12), December 2015, pp 89-96.

XU Wenjian


Conference papers

ZHU Wei


DEPARTMENT OF ELECTRONIC ENGINEERING

Journal publications

CHOW Chi Kin


CHUNG Tsing

LIU Chun For


Conference papers

CHENG Chun Sing


SO Ka Yan


All other outputs

CHENG Chun Sing


TSUI Ping Yuen, Jacky


DEPARTMENT OF PHYSICS AND MATERIALS SCIENCE

Journal publications

CHAN Kai Wang


All other outputs

CHAN Kai Wang

#CHAN, K W , *Development and Properties of Polymer Nanocomposites for Orthopedic Applications*, MPhil Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 7 January 2016.
Section C: Publications of Professional Doctorate Students

College of Business

DOCTOR OF BUSINESS ADMINISTRATION

Conference papers

NGAN, Man Sham


LAM, Sai Ho Anthony


All other outputs

CHAN Chun Kwong


CHEANG Mio Han

#CHEANG M H, Exploratory Study on Service Quality Perceptions and Customer Loyalty: The Case of Taiwan Patrons in Macao Casinos, DBA Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, April 2016.

CHENG Fu Ling

#CHENG F L, Firm Survival and Success in Environmental Jolts: A Resilience Perspective and Evidence from Hong Kong Manufacturing Firms, DBA Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, August 2015.

HO Ho Ming

#HO H M, Impact of Split Credit Ratings on Stock Liquidity, DBA Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, March 2016.

KWAN Wai San Titania


LEE Bo Luen


LEUNG Hoi Wing


NG Chi Kuen Ivan


TANG Wing Kin Jacky


WONG Wing Gay Wilkie

#WONG W G W, Improving Portfolio Return on Early-stage Venture Investments by Focusing on Winning Factors, DBA Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, May 2016.

CHEN Jianliang

#CHEN J, The Effects of Organizational Equity on Work Well-being in the Context of Multiple
Section C: Publications of Professional Doctorate Students

**Employment Contracts**, DBA Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, August 2015.

**HU Jianqiu**  
#**HU J**, *An Empirical Investigation of the Effect of Entertainment Marketing Based on Consumers' Emotional Reaction*, DBA Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, August 2015.

**HU Zhiwei**  
#**HU Z**, *A Strategy to Establish Brands for Creative Enterprises - A Perspective from the Brand Trust Transfer*, DBA Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, August 2015.

**HUANG Weidong**  

**Jiang Conghua**  
#**Jiang C**, *The Effects of Human Capital on Performance in Professional Service Firms and Its Mechanism: Perspectives of Knowledge Integration and Partners' Leadership*, DBA Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, August 2015.

**Jiang Jing**  

**Li Mingang**  

**Lin Haichuan**  

**Qiao Wenxiang**  
#**Qiao W**, *The Impact of Lawyer's Service on Firm's Internal Control and Its Mechanism*, DBA Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, August 2015.

**Xu Haining**  
#**Xu H**, *Operational Efficiency of Branches of Securities Company: Impact of Internet Finance and Wealth Management Business*, DBA Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, August 2015.

**Ye Qi**  

**Yu Liang**  

**Zeng Xu**  
#**Zeng X**, *Informed Trading before Analyst Recommendation Changes - Based on China's Margin Trading*, DBA Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, August 2015.
College of Science and Engineering

ENGINEERING DOCTORATE (CIVIL AND ARCHITECTURAL ENGINEERING)
All other outputs
LAM Wing Hong William #LAM, W H W, Effect of Walking on Escalator to Safety, EngD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, June 2015.

CHENG Po Ming #CHENG, P M, Development of a Quantitative Roofing System Maintenance Management Model for Public Housing in Hong Kong, EngD Thesis, Department of Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, September 2015.

WONG Wun Kei John #WONG, W K J, Study on Configuration and Position of Heating Elements in Ductwork to Enhance Forced Convective Heat Transfer in HVAC System, Department of Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, September 2015.

ENGINEERING DOCTORATE (ENGINEERING MANAGEMENT)
Scholarly books, monographs and chapters


Conference papers


All other outputs
LEUNG Yat Wah #LEUNG, Y W, Smart Network Designs and Applications, EngD Thesis, Department of Manufacturing Engineering & Engineering Management, City University of Hong Kong, Hong Kong, PRC, June 2015.

SZETO Wing Hong #SZETO, W H, Hong Kong and Pearl River Delta (PRD) Mould Making Industry - A Comparative Strategic Analysis, EngD Thesis, Department of Manufacturing Engineering & Engineering Management, City University of Hong Kong, Hong Kong, PRC, September 2015.
School of Law

DOCTOR OF JURIDICAL SCIENCE

All other outputs

FENG Chen #FENG, C, Compensation for Non-Expropriatory Breaches, JSD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, May 2016.

HUI Lai Ming Aries #HUI, L M A, The Role of Precedent in International Investment Arbitration, JSD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, July 2015.

LOU Hong #LOU, H, Protection of Unregistered Trademarks against Hostile Pre-Emptive Registrations – From Chinese and Comparative Perspectives, JSD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, June 2016.

MU Ziyi #MU, Z, Research on Procedures of the Dispute Settlement Mechanisms under China’s Regional Trade Agreements, JSD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, September 2015.

WEI Shuai #WEI, S, Investor Protection in China: A Socio-Legal Analysis, JSD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, August 2015.

WU Haowen #WU, Haowen, Sunset Review in Antidumping: Law and Practice, JSD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, June 2016.

ZHAO Yang #ZHAO, Y, Research on Legal Issues Relating to the Market Intermediary Agencies in China, JSD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, June 2016.

DOCTOR OF JURIDICAL SCIENCE (CHINESE JUDGES)

Journal publications


Conference papers


All other outputs

HOU Ximin #HOU, X, Analysis on the Procuratorial Supervision of Civil Enforcement System, JSD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, December 2015.
LYU Jingying  

REN Jiqiang  
#REN_J, *Discourses in Mediating Divorce Cases in China*, JSD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, August 2015.

XIAO Mengkui  
#XIAO_M, *The Legal Analysis on System Construction of Military Administrative Litigation*, JSD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, July 2015.

ZHAO Guilong  

ZHAO Guilong  