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

SUMMARY OF RESEARCH OUTPUT PRODUCED BY PHD STUDENTS IN 2012-2013 ....................................... IV

SUMMARY OF RESEARCH OUTPUT PRODUCED BY MPHIL STUDENTS IN 2012-2013 ............................ V

SUMMARY OF RESEARCH OUTPUT PRODUCED BY PROFESSIONAL DOCTORATE STUDENTS IN 2012-2013 .......................................................................................................................... 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 ............................................................................................ 7
DEPARTMENT OF MANAGEMENT ............................................................................................................. 13
DEPARTMENT OF MANAGEMENT SCIENCES ......................................................................................... 13
DEPARTMENT OF MARKETING ................................................................................................................. 15

COLLEGE OF LIBERAL ARTS AND SOCIAL SCIENCES ........................................................................ 15
DEPARTMENT OF APPLIED SOCIAL STUDIES ....................................................................................... 15
DEPARTMENT OF ASIAN AND INTERNATIONAL STUDIES ................................................................. 19
DEPARTMENT OF CHINESE, TRANSLATION AND LINGUISTICS ...................................................... 20
DEPARTMENT OF ENGLISH ...................................................................................................................... 24
DEPARTMENT OF MEDIA AND COMMUNICATION ................................................................................. 24
DEPARTMENT OF PUBLIC POLICY .......................................................................................................... 29
(Formerly the Department of Public and Social Administration) ............................................................ 29

COLLEGE OF SCIENCE AND ENGINEERING .................................................................................... 31
DEPARTMENT OF BIOLOGY AND CHEMISTRY ..................................................................................... 31
DEPARTMENT OF CIVIL AND ARCHITECTURAL ENGINEERING ........................................................... 53
DEPARTMENT OF COMPUTER SCIENCE .............................................................................................. 63
DEPARTMENT OF ELECTRONIC ENGINEERING .................................................................................... 77
DEPARTMENT OF MATHEMATICS .......................................................................................................... 97
DEPARTMENT OF MECHANICAL AND BIOMEDICAL ENGINEERING .................................................... 100
DEPARTMENT OF PHYSICS AND MATERIALS SCIENCE ...................................................................... 107
DEPARTMENT OF SYSTEMS ENGINEERING AND ENGINEERING MANAGEMENT ............................ 133

SCHOOL OF CREATIVE MEDIA ............................................................................................................. 139
SCHOOL OF CREATIVE MEDIA ............................................................................................................. 139
SCHOOL OF ENERGY AND ENVIRONMENT ......................................................................................... 139
SCHOOL OF ENERGY AND ENVIRONMENT ......................................................................................... 139
SCHOOL OF LAW ................................................................................................................................. 142
SCHOOL OF LAW ................................................................................................................................. 142

SECTION B: PUBLICATIONS OF MPHIL STUDENTS ....................................................................... 143
SECTION C: PUBLICATIONS OF PROFESSIONAL DOCTORATE STUDENTS .................................................. 149

COLLEGE OF BUSINESS ............................................................................................................................ 149
  DOCTOR OF BUSINESS ADMINISTRATION ...................................................................................... 149

COLLEGE OF SCIENCE AND ENGINEERING ......................................................................................... 149
  ENGINEERING DOCTORATE (CIVIL AND ARCHITECTURAL ENGINEERING) .................................. 149
  ENGINEERING DOCTORATE (ENGINEERING MANAGEMENT) .......................................................... 150

SCHOOL OF LAW .................................................................................................................................... 151
  DOCTOR OF JURIDICAL SCIENCE ........................................................................................................ 151
  DOCTOR OF JURIDICAL SCIENCE (CHINESE JUDGES) ..................................................................... 151

SCHOOL OF ENERGY AND ENVIRONMENT ......................................................................................... 147
## Summary of Research Output Produced by PhD Students in 2012-2013

<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>1</td>
<td>-</td>
</tr>
<tr>
<td>Department of Economics and Finance</td>
<td>6</td>
<td>-</td>
</tr>
<tr>
<td>Department of Information Systems</td>
<td>38</td>
<td>-</td>
</tr>
<tr>
<td>Department of Management</td>
<td>6</td>
<td>-</td>
</tr>
<tr>
<td>Department of Management Sciences</td>
<td>12</td>
<td>-</td>
</tr>
<tr>
<td>Department of Marketing</td>
<td>4</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 Studies</td>
<td>16</td>
<td>3</td>
</tr>
<tr>
<td>Department of Asian and International Studies</td>
<td>11</td>
<td>1</td>
</tr>
<tr>
<td>Department of Chinese, Translation and Linguistics</td>
<td>28</td>
<td>2</td>
</tr>
<tr>
<td>Department of English</td>
<td>4</td>
<td>-</td>
</tr>
<tr>
<td>Department of Media and Communication</td>
<td>24</td>
<td>1</td>
</tr>
<tr>
<td>Department of Public Policy</td>
<td>15</td>
<td>2</td>
</tr>
<tr>
<td>College of Science and Engineering</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Department of Biology and Chemistry</td>
<td>99</td>
<td>-</td>
</tr>
<tr>
<td>Department of Civil and Architectural Engineering</td>
<td>58</td>
<td>-</td>
</tr>
<tr>
<td>Department of Computer Science</td>
<td>88</td>
<td>-</td>
</tr>
<tr>
<td>Department of Electronic Engineering</td>
<td>121</td>
<td>9</td>
</tr>
<tr>
<td>Department of Mathematics</td>
<td>24</td>
<td>-</td>
</tr>
<tr>
<td>Department of Mechanical and Biomedical Engineering</td>
<td>39</td>
<td>2</td>
</tr>
<tr>
<td>Department of Physics and Materials Science</td>
<td>88</td>
<td>-</td>
</tr>
<tr>
<td>Department of Systems Engineering and Engineering Management</td>
<td>32</td>
<td>6</td>
</tr>
<tr>
<td>School of Creative Media</td>
<td></td>
<td></td>
</tr>
<tr>
<td>School of Creative Media</td>
<td>2</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>13</td>
<td>-</td>
</tr>
<tr>
<td>School of Law</td>
<td></td>
<td></td>
</tr>
<tr>
<td>School of Law</td>
<td>4</td>
<td>-</td>
</tr>
<tr>
<td>Sub-total</td>
<td>733</td>
<td>26</td>
</tr>
</tbody>
</table>
## Summary of Research Output Produced by MPhil Students in 2012-2013

<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>-</td>
<td>-</td>
</tr>
<tr>
<td>Department of Economics and Finance</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Department of Information Systems</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>Department of Management</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Department of Management Sciences</td>
<td>2</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 Studies</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Department of Asian and International Studies</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Department of Chinese, Translation and Linguistics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Department of English</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 Biology and Chemistry</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>Department of Civil and Architectural Engineering</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Department of Computer Science</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Department of Electronic Engineering</td>
<td>7</td>
<td>9</td>
</tr>
<tr>
<td>Department of Mathematics</td>
<td>1</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></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 Enviroment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>School of Energy and Enviroment</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>School of Law</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sub-total</td>
<td>30</td>
<td>19</td>
</tr>
</tbody>
</table>
### Summary of Research Output Produced by Professional Doctorate Students in 2012-2013

<table>
<thead>
<tr>
<th>Departments/Schools</th>
<th>Number of students who have produced publications</th>
<th>Scholarly books, monographs and chapters</th>
<th>Journal publications</th>
<th>Conference papers</th>
<th>Creative and literary works, consulting reports and case studies</th>
<th>Patents, agreements, assignments and companies</th>
<th>All other outputs</th>
<th>Total No. of Publications</th>
</tr>
</thead>
<tbody>
<tr>
<td>College of Business</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Doctor of Business Administration</td>
<td>6</td>
<td>-</td>
<td>-</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>College of Science and Engineering</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engineering Doctorate (Civil and Architectural Engineering)</td>
<td>4</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Engineering Doctorate (Engineering Management)</td>
<td>9</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>School of Law</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Doctor of Juridical Science</td>
<td>6</td>
<td>-</td>
<td>-</td>
<td>3</td>
<td>-</td>
<td>-</td>
<td>5</td>
<td>8</td>
</tr>
<tr>
<td>Doctor of Juridical Science (Chinese Judges)</td>
<td>5</td>
<td>1</td>
<td>7</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>9</td>
</tr>
<tr>
<td>Sub-total</td>
<td>30</td>
<td>1</td>
<td>7</td>
<td>5</td>
<td>-</td>
<td>-</td>
<td>23</td>
<td>36</td>
</tr>
</tbody>
</table>
Section A: Publications of PhD Students

College of Business

DEPARTMENT OF ACCOUNTANCY

All other outputs

WANG Ke #WANG, K, ACCA Hong Kong Top Score Paper Winner of Paper P5 (December 2012), ACCA Hong Kong / ACCA, Hong Kong, PRC, 19 March 2013.

DEPARTMENT OF ECONOMICS AND FINANCE

Journal publications


Conference papers


PANG Yu #PANG, Y and LU, C H, "Pollution from China’s Manufacturing: the Role of FDI", The 7th Biennial Conference of Hong Kong Economic Association, Hong Kong, PRC, 13-14 December 2012.


#PANG, Y and LU, C H, "Pollution from China’s Manufacturing—the Role of Multinational Firms", 2012 Asia Pacific Trade Seminars, Singapore Management University, Singapore, 2-3 July 2012.

All other outputs

LIN Jing #LIN, J, Essays on Cross-listed Issues, PhD Thesis, Department of Economics and Finance, City University of Hong Kong, Hong Kong, PRC, 7 May 2013.


DEPARTMENT OF INFORMATION SYSTEMS

Journal publications

Section A: Publications of PhD Students

HUA Zhimin


JIANG Hongbing


JIANG Qiqi


LI Meng Xiang


LI Mengxiang


LOU Jie


SILVA Thushari Priyangika


WEI Jie


YAN Ziyu


ZHAO Jing


Conference papers

BI Qingqing

#BI, Q, "A netnography study of the Vancl Star community: How users’ engagement in e-retailer sponsored virtual community influences their loyalty to e-retailer?", 2012 IS Research Workshop, Department of Information Systems, Hong Kong, Hong Kong, PRC, 4-6 July 2012.

#BI, Q and VOGEL, D, "Does your backyard nurture loyal customers?: The role of personal reciprocity in the relationship between satisfaction with an e-retailer sponsored virtual community and customer loyalty", 18th Americas Conference on Information Systems, The Association for Information Systems (AIS), Seattle, USA, 9-12 August 2012.
Section A: Publications of PhD Students


JIANG Hongbing


JIANG Qiqi


KANG Lele


KANG, L. "Understanding the Effects of the Live-Chat Medium in Alleviating Online Consumers' Purchase Uncertainty", Information Systems Research Summer Workshop, Department of Information Systems, Hong Kong, Hong Kong, PRC, 4-6 July 2012.

KONG Siu Lung, Joseph


LI Huifang


LIU Libo


A Novel Approach for Personalized Article Recommendation in Online Scientific Communities”, Proceedings of the 46th Annual Hawaii International Conference on System Sciences, HICSS, USA, 7-10 January 2013.

LOU Jie


MARK Kai Pan

"A social networking analysis approach for early prediction of assessment results”, The 8th eLearning Forum Asia 2013 (eLFAsia 2013), Hong Kong Baptist University, Hong Kong, Hong Kong, PRC, 29-31 May 2013.

HODGSON, P, VRJIMOED, L, L P and WONG, C S K, "Building capacity to discover and creating knowledge-building community through technology”. The 8th eLearning Forum Asia 2013 (eLFAsia 2013), Hong Kong Baptist University, Hong Kong, PRC, 29-31 May 2013.

"Predicting students’ examination performance with discovery-embedded assessment using a prototype diagnostic tool”, CSEDU 2013 – 5th International Conference on Computer Supported Education, RWTH Aachen University, Aachen, Germany, 6-8 May 2013, p 361–368.

LEUNG, H, LEE, H, #MARK, K P and LUI, K M, "Unlocking the secret of 3D content for education: Case study of automultiscopic display used for school teaching in Hong Kong”, 1st IEEE International Conference on Teaching, Assessment, and Learning for Engineering, TALE 2012, Hong Kong, Hong Kong, PRC, 20-23 August 2012, pp W1C13-W1C15.

MIRKOVSKI Kristijan


"The Emergence and Development of Inter-Organizational Relationships in the Wine Industry: Moderating Roles of Trust and Distrust in ICT Use”, 17th Pacific Asia Conference on Information Systems, PACIS, Soegwipo, South Korea, 19-22 June 2013.

REN Sijie


SILVA Thushari Priyangika

"A Novel Approach for Personalized Article Recommendation in Online Scientific Communities”, Proceedings of the 46th Annual Hawaii International Conference on System Sciences, HICSS, USA, 7-10 January 2013.


SONG Long

Section A: Publications of PhD Students


YANG Xuan #YANG, X, HU, D and DAVISON, R M, "How Microblogging Networks Affect Project Success of Open Source Software Development", Hawaii International Conference on System Sciences, USA, 7-10 January 2013.


ZHANG Wenping


ZHANG Xiong


ZHENG Xiabing


All other outputs

CHENG Lin


JIANG Chunping

Section A: Publications of PhD Students

MARK Kai Pan  

WANG Wei  
#WANG, W, Distributed Traffic Information Systems - Theory, Simulation and Prototype Development, PhD Thesis, Department of Information Systems, City University of Hong Kong, Hong Kong, PRC, 30 August 2012.

WEI Jie  

ZHAO Jing  

DEPARTMENT OF MANAGEMENT

Conference papers

PIGAC Tilen  

WONG Yin Yee  
LAU, V P, #WONG, Y Y and CHOW, H S I, 'Get your way in different cultures: Organizational influence tactics and career goal attainment in Hong Kong, Japan, and the United States’, Asia Academy of Management Conference, South Korea, 10-12 December 2012.

All other outputs

HUI Tak Yin  
#HUI, R T Y, Adaptation and Affect: How Employees' Adaptive Behavior and Job-related Emotions Influence the Relationship between Leader Behaviors and Employee Work Outcomes, PhD Thesis, Department of Management, City University of Hong Kong, Hong Kong, PRC, 13 September 2012.

HUO Yuanyuan  
#HUO, Y, Effects of Supervisors' Aggressive Humor on Employee Strain and Addictive Behaviors, PhD Thesis, Department of Management, City University of Hong Kong, Hong Kong, PRC, 29 August 2012.

WANG Jie  
#WANG, J, Harmony Motives as Orientations in Social Exchange Regulation, PhD Thesis, Department of Management, City University of Hong Kong, Hong Kong, PRC, 13 November 2012.

ZHANG Guangxi  
#ZHANG, G, Status and Structural Holes: Two Studies on Alliance Formation and Portfolio Management, PhD Thesis, Department of Management, City University of Hong Kong, Hong Kong, PRC, 30 August 2012.

DEPARTMENT OF MANAGEMENT SCIENCES

Journal publications

BIAN Junsong  

FU Yelin  
Section A: Publications of PhD Students

GAO Xiang

HE Kaijian

WEI Lijun

ZHANG Zizhen

Conference papers

HU Qian
#HU, Q, LIM, L C A and ZHU, W, "The two-dimensional vector packing problem with courier cost structure", The 26th international conference on industrial, engineering & other applications of applied intelligent systems (IEA/AIE 2013), Netherlands, 17-21 June 2013, pp 212-221.

JIN Bo

TIAN Tian

All other outputs

CHEN Yanhui
#CHEN, Y, Modeling and Forecasting Implied Volatility Indices and the Application in Risk Management and Option Trading, PhD Thesis, Department of Management Sciences, City University of Hong Kong, Hong Kong, PRC, 24 June 2013.

GAO Jia
#GAO, J, Shipment Planning with Uncertainties in Global Logistics Management, PhD Thesis, Department of Management Sciences, City University of Hong Kong, Hong Kong, PRC, 14 June 2013.

SU Chang
#SU, C, Contracts and Sensitivity Analysis in a Retailer Dominant Supply Chain System under Symmetric and Asymmetric Information, PhD Thesis, Department of Management Sciences, City University of Hong Kong, Hong Kong, PRC, 15 August 2012.
Section A: Publications of PhD Students

DEPARTMENT OF MARKETING

Conference papers

CHANG In Ngan #CHANG, I N and LI, J J, "The Effects of Trust and Control on Local Knowledge Acquisition of Foreign Firms in China", ANZMAC 2012, University of South Australia, Adelaide, Australia, 3-5 December 2012.


All other outputs

LI Fangrong #LI, F, Institutional Forces and Internationalization of Firms from Emerging Economies: Evidence from China, PhD Thesis, Department of Marketing, City University of Hong Kong, Hong Kong, PRC, 19 April 2013.

ZHONG Weiguo #ZHONG, W A, Best paper award, Shadow of the past in the contract-trust interplay: A meta-analysis, Academy of Management, USA, 10 April 2013.

#ZHONG, W A, Best paper award, Will you get what you want? Managerial ties, knowledge acquisition, and firm performance in China, Academy of Management, USA, 10 April 2013.

College of Liberal Arts and Social Sciences

DEPARTMENT OF APPLIED SOCIAL STUDIES

Scholarly books, monographs and chapters


Journal publications

DUAN Wenjie 兰剑, 甘风春, #DUAN, W, 郭道荣, #TANG, X, 郭鹏飞 and 王金霞, "Present Situation, Predicament and Solutions: A study Based on the Qualitative and Quantitative Investigation to Construct the Basic Cultural Rights Security System of Migrant Workers (现状、困境与出路:基于定性与定量调查的农民工基本文化权益保障体系构建研究)", 科学决策, Issue 03, 20 March 2013, pp 31-44.

Section A: Publications of PhD Students

王金霞, #DUAN, W, 王志章, 郭道榮, #TANG, X and 王川平, "The Historical Evolution and Era Value Analysis of the National Traditional Festivals (全国性传统节庆的历史演变及其时代价值分析)", 湖北民族學院學報(哲學社會科學版), 31(02), 18 April 2013, pp 1-6.


TANG Xiaqing 兰剑, 甘风春, #DUAN, W, 郭道榮, #TANG, X, 郭騰飛 and 王金霞, "Present Situation, Predicament and Solutions: A study Based on the Qualitative and Quantitative Investigation to Construct the Basic Cultural Rights Security System of Migrant Workers (現狀、困境與出路:基于定性與定量調查的农民工基本文化權益保障體系構建研究)", 科學決策, Issue 03, 20 March 2013, pp 31-44.


Section A: Publications of PhD Students


YU Yan Ping

YUE Wai Kay Ricky


Conference papers

CHING Wing Lok Constance
AU LIU, S C E and #CHING, W L C, "Community Empowerment through Integration of Service, Learning and Research", 4th Asia-Pacific Regional Conference on Service-Learning, Lingnan University, Hong Kong, Hong Kong, PRC, 4-7 June 2013.


GAO Yunjiao
#GAO, Y, "The feasibility and necessity of studying acculturation of migrant children in China", Annual Scientific Meeting of the International Society of Political Psychology (ISPP), Chicago, USA, 6-9 July 2012.

GARRETT Daniel, Paul


Section A: Publications of PhD Students


HE Heng


KWOK Sharon Ingrid


MOK Wai Yin, Louis


All other outputs

CHAN Hong Yee

#CHAN, H Y, Hidden Youth in Hong Kong : A Social Censure Perspective, PhD Thesis, Department of Applied Social Studies, City University of Hong Kong, Hong Kong, PRC, 1 February 2013.

HO Chun Yip Henry


JIANG Feng

#JIANG, F, Culture and Experience: Chinese and Americans Judgment about Experience-related Issues, PhD Thesis, Department of Applied Social Studies, City University of Hong Kong, Hong Kong, PRC, 3 September 2012.


DEPARTMENT OF ASIAN AND INTERNATIONAL STUDIES
Scholarly books, monographs and chapters

DIAZ REDONDO Paula #DIAZ REDONDO P, "Social networks and Internet communities in the field of geographic information and their role in open data government initiatives", Social networks and Internet communities in the field of geographic information and their role in open data government initiatives, Advances in Business Information Systems and Analytics (ABISA), Malgorzata Pańkowska (ed), Published in the United States of America by Business Science Reference (an imprint of IGI Global), ISBN: 978-1-4666-4315-4, Hershey PA, USA, 30 June 2013, Chapter 18, pp 284-314.

Journal publications


CHAO Roger Jr Yap #CHAO R J Y and DANG Q A, "Regional Qualifications Frameworks are still only a Promise", ASEMagazine for Lifelong Learning, Issue 3, 3 May 2013, pp 26-27.


Conference papers

ARENAS Felma Joy Tadios #ARENAS F J T, "Demystifying the transnational parasite", Transforming the Parasite, Hong Kong Baptist University, Hong Kong, Hong Kong, PRC, 3 June 2013.


UDDIN Md Kamal


YAP Valerie Chan


All other outputs

CHAO Roger Jr Yap

"Creating Globally Recognized Degrees", University World News, 1 June 2013.

"Internationalization has Corrupted Higher Education", University World News, United Kingdom, 26 January 2013.

"Should Hong Kong rethink its Higher Education Plans?", University World News, 6 April 2013.

CHEN Jinjin

The Development of Ecological Modernization in Guangzhou, PhD Thesis, Department of Asian and International Studies, City University of Hong Kong, Hong Kong, PRC, 11 December 2012.

LIU Yangyue

Competitive Political Regime and Internet Control: Case Studies of Malaysia, Thailand and Indonesia, PhD Thesis, Department of Asian and International Studies, City University of Hong Kong, Hong Kong, PRC, 3 December 2012.

DEPARTMENT OF CHINESE, TRANSLATION AND LINGUISTICS

Scholarly books, monographs and chapters

LAN Yizhou


ZHANG Lei


Journal publications

CHEN Li


MU Yuanyuan


Section A: Publications of PhD Students

NIU Changwei
#NIU, C. "The Syntactic Analysis of new bei (被) Structure ("被 X"結構的句法分析)". 語文學刊, Issue 2, 10 April 2013, pp 17-18, 37.

WANG Honghua

YAO Liang
#YAO, L. "A Duet about Loneliness——An Interpretation to Loneliness in Changping by Haizi". Journal of Baoji University of Arts and Sciences(Social Science Edition), 32(6), December 2012, pp 78-80.

YONG Qian

ZHANG Meimei
ZHANG, W M and #ZHANG, M. "Getting There From Here: Locating the Subject in Early Chinese Poetics (由此及彼: 尋找早期中國詩學中的主體)". 古代文學理論研究. Vol 35, 1 April 2013, pp 20-43.

ZHANG Xing

Conference papers

CHEN Xiao
#CHEN, X C and KIT, C Y. "Higher-order constituent parsing and parser combination", Proceedings of 50th Annual Meeting of the Association for Computational Linguistics (ACL 2012), Vol. 2, Jeju Island, South Korea, 8-14 July 2012, pp 1-5.

FU Liping
#FU, L. "Interpreting Learner’s Coping Strategies in Consecutive Interpreting in China (English)". 4TH Lucentino International Symposium – University of Alicante, Alicante, Spain, 8-10 November 2012.

JIANG Zhuyu
#JIANG, Z. "Footnote: Why and How They Become Essential to World Literature?", The 2013 Annual Meeting of the American Comparative Literature Association. The American Comparative Literature Association, Toronto, Canada, 4-7 April 2013.

LAN Yizhou

LI Yee Na
#LI, Y N and LEE, P P L. "Postverbal Focusing Particle dak in Cantonese--- An interaction between semantics and pragmatics", The 13th Workshop on Cantonese, The Linguistic Society of Hong Kong & Department of English, the Baptist University of Hong Kong, Hong Kong, PRC, 16 March 2013.

LIU Xiaoyue

SHAO Jing


SONG Yan


TAN Ren


#TAN, R, “徳川儒者伊藤伊俊と早期儒家 — 以雙方對「仁」和「禮」的詮釋為中心—— (Ito Jinsai and the early Confucian: From the interpretation of jen and li)”, 東亞文明視野下的中國文學・國際博士論壇, Nanjing University, Nanjing, Hong Kong, PRC, 12-15 October 2012.

WANG Ying


WARBURTON Kara, Cordelia

#WARBURTON, K C, RASMUSSEN, N and MELBY, A K, "Implementing TBX in ISO A Case Study for a Standard Terminology Markup Language", Terminology and Knowledge Engineering (TKE) 2012, Ontology Engineering Group (OEG), Universidad Politécnica de Madrid (UPM), and the Association for Terminology and Knowledge Transfer (GTW), Madrid, Spain, 1 July 2012, pp 1-16.


WONG Tak Ming

Section A: Publications of PhD Students

<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Conference/Thesis Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>YONG Qian</td>
<td>&quot;构式语法的论元熔合观——以&quot;在+L+VP 着&quot;构式为例&quot;, 第十七次现代汉语语法学术讨论会, PRC, 12-15 October 2012.</td>
<td></td>
</tr>
<tr>
<td>YUAN Mengxi</td>
<td>The Semantics of Mandarin Assertion Modifiers Dique and Zhende, Proceedings of Sinn und, France, 8-10 September 2012, pp 617-634.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The Syntax and Semantics of Mandarin Assertion Modifiers dique and zhende, The Proceedings of GLOW in Asia IX, Japan, 4-6 September 2012.</td>
<td></td>
</tr>
<tr>
<td>All other outputs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BI Luosha</td>
<td>Youth Scholar Award, The 7th International Conference on Contemporary Chinese Grammar, at Nanyang Technological University, Singapore, 31 May 2013.</td>
<td></td>
</tr>
<tr>
<td>CHEN Li</td>
<td>Chinese Polarity Items, PhD Thesis, Department of Chinese, Translation and Linguistics, City University of Hong Kong, Hong Kong, PRC, 19 December 2012.</td>
<td></td>
</tr>
<tr>
<td>LI Ping</td>
<td>A Critical Study of Lin Yutang as a Translation Theorist, Translation Critic and Translator, PhD Thesis, Department of Chinese, Translation and Linguistics, City University of Hong Kong, Hong Kong, PRC, 23 July 2012.</td>
<td></td>
</tr>
<tr>
<td>LU Bin</td>
<td>On Computing Textual Sentiment with Linguistic Knowledge and Semi-Supervised Learning, PhD Thesis, Department of Chinese, Translation and Linguistics, City University of Hong Kong, Hong Kong, PRC, 12 March 2013.</td>
<td></td>
</tr>
<tr>
<td>LU Shuo</td>
<td>A Cross-linguistic Study on Kind-denoting Noun Phrases, PhD Thesis, Department of Chinese, Translation and Linguistics, City University of Hong Kong, Hong Kong, PRC, 12 September 2012.</td>
<td></td>
</tr>
<tr>
<td>PAN Jun</td>
<td>Problem Analysis and Learning of Interpreting: A Study in Student Perception, Teacher Evaluation and a Corpus-Based Analysis of Student Performance, PhD Thesis, Department of Chinese, Translation and Linguistics, City University of Hong Kong, Hong Kong, PRC, 19 November 2012.</td>
<td></td>
</tr>
</tbody>
</table>
DEPARTMENT OF ENGLISH

Journal publications

LAMBERT James, Richard  

LIN Shuyang  

Conference papers

LAMBERT James, Richard  
#LAMBERT, J R. "Beyond Hobson-Jobson: Towards a new lexicography for Indian English", World Englishes 2012: The 18th Annual Conference of the International Association for World Englishes, International Association for World Englishes, Hong Kong/Guangzhou, Hong Kong, PRC, 6-9 December 2012.

LIN Shuyang  

All other outputs

CHEN Meilin  
#CHEN, M. Richard Pemberton Award for Postgraduate Travel: Meilin Chen (CityU) on "Semantic and collocational behaviours of phrasal verbs in Chinese learners' English writing and native English novice writing: A multi-corpora approach", Hong Kong Association for Applied Linguistics (HAAL), Hong Kong, PRC, June 2013.

LAMBERT James, Richard  
#LAMBERT, J R. "Ashy Woodswallow Artamus fuscus at Heung Fan Liu: The First Hong Kong Record. (香粉寮的灰燕鵙：香港首個紀錄)", Hong Kong Bird Report 2011, Hong Kong: Hong Kong Bird Watching Society, Hong Kong, PRC, March 2013, 6 p, pp 204-209.


ZOU Di  
#ZOU, D. A Study of the Components of the Involvement Load Hypothesis: How Involvement Load should be Allocated to "Search" and "Evaluation", PhD Thesis, Department of English, City University of Hong Kong, Hong Kong, PRC, 10 October 2012.

DEPARTMENT OF MEDIA AND COMMUNICATION

Scholarly books, monographs and chapters

SZILAGYI Anna  

Journal publications

CAO Bolin  
LIU, G and #CAO, B. "Internet use and information anxiety: an empirical study among college students (高校学生网络接触与信息焦虑实证研究)", China Youth Study, 2012(9), 10 December 2012, pp 53-57.
Section A: Publications of PhD Students

JIANG Shujun

LIU Na

LIU Yang
#LIU, Y and LI, X, "New Media Studies and Knowledge Increment (新媒体传播研究及知识增量)", Journal of International Communication, 34(8), 23 August 2012, pp 72-78.

WANG Chengjiun

WANG Pianpian

WANG Zhenzhen

ZHANG Xinzhi

Conference papers

BERNADAS Jan Michael Alexandre, Cortez

CAO Bolin
#CAO, B, CHEN, Z, HUANG, Y and LO, W H, "Conflicts between mainland Chinese and Hong Kong people: A social identity perspective in explaining hostile media effect and third-person effect.", International Association for Media and Communication Research Conference (IAMCR), Dublin, Ireland, 25-29 June 2013.

#CAO, B, "From back stage to front stage: teenagers and social movement in HK", International Association for Media and Communication Research Conference (IAMCR), Dublin, Ireland, 25-29 June 2013.

CHEN Chujie


#CHEN, C, "Objectivity, narratives, and reflection: Chinese journalists as interpretive communities in telling and retelling the Sun Zhigang incident", The 2013 Annual Conference of the International Association for Media and Communication Research, The International Association for Media and Communication Research, Dublin, Iceland, 25-29 June 2013.


LIN Sixian


LIU Jing

#LIU, J, "Neoliberalism and Media Restructuration in Hong Kong and Taiwan: An economic perspective of Apple Daily’s story", International Association of Media and Communication Research, Durban, South Africa, 15-19 July 2012.

LIU Na


#LIU, N, "One crisis, three transcripts: Public, media, and official discourses in Wenzhou Train accident in China", International Association for Media and Communication Research, Durban, South Africa, 15-19 July 2012.

#LIU, N, "Social crises as critical junctures towards legal transformation: China’s perspective in the decade", The annual conference of International Association for Media and Communication Research (IAMCR), Dublin, Ireland, 25-29 June 2013.

#LIU, N and #ZHANG, X P, "Talking as communicators: Effects of perceived media importance, group communication, and government–citizen interaction on online political discussion", Association for Education in Journalism and Mass Communication, Chicago, USA, 9-12 August 2012.

#LIU, N, "Use of structural equation modeling to test factors of online political discussion", The Third Honors Symposium for Asian Ph.D. Students in Communication Research, Seoul, South Korea, 27-28 October 2012.

LIU Qian

#LIU, Q, "The Effects of SNS Involvement on People’s Motivation of Adoption of SNS Privacy Protections", the 4th Postgraduate Symposium of the Chinese Journalism and Communication Consortium, National Taiwan University, Taiwan, 23-24 November 2012.

#LIU, Q, "Unequal Exchange of Private Information Online: Effects of SNS Users’ Attitudes on protecting/disclosing their own and searching for others’ private Information", the 3rd Honors Symposium for Asian PhD Student, South Korea, 27-28 October 2012.

#LIU, Q, YAO, M Z and #TU, J, "Unequal privacy online: Effects of SNS users’ attitudes on the protection of and searching for private information", International Association of Media and Communication Research Conference, Ireland, 25-29 June 2013.
Section A: Publications of PhD Students

LU Yin


QIN Jie


SZILAGYI Anna

#SZILAGYI, A, "Radicals and their Respective Others: China in the Eyes of the British and Hungarian Far-right Media", *2013 International Association for Media and Communication Research Conference*, International Association for Media and Communication Research, Dublin, Ireland, 25-29 June 2013.

TU Caixie


TU Jiawei


#LIU, Q, YAO, M Z and #TU, J, "Unequal privacy online: Effects of SNS users' attitudes on the protection of and searching for private information", *International Association of Media and Communication Research Conference*, Ireland, 25-29 June 2013.

WANG Chengjun


#WANG, C, "Rational information sharing or emotional expression in the online discussion: How does leadership spark conversations and trigger feedbacks", *The 63rd Annual Conference of International Communication Association (ICA)*, United Kingdom, 17-21 June 2013.


XU Minjun

#XU, M, "Romance 2.0: An explorative study on romantic partners’ use of social networking sites", *ICA 2013 Preconference: China and the New Internet World*, United Kingdom, 14 June 2013.

Section A: Publications of PhD Students

XU Yongchao


YANG Ming, Ian


ZHANG Xinzhi


#LIU, N and #Zhang, X P, "Talking as communicators: Effects of perceived media importance, group communication, and government-citizen interaction on online political discussion", *Association for Education in Journalism and Mass Communication*, Chicago, USA, 9-12 August 2012.


ZHANG, F and #Zhang, X P, "Turning political campaigns down: The joint impacts of internet uses, network sizes, and democracy on electoral campaign participation in East Asia", *The 66th Annual Conference of World Association of Public Opinion Research (WAPOR)*, Boston, Massachusetts, USA, 14-16 May 2013.

Creative and literary works, consulting reports and case studies

WANG Chengjun

#WANG, C, "社会网络分析：方法与实践", 机械工业出版社, PRC, 1 June 2013.

All other outputs

LI Ying

#LI, Y, *How Temporal Frame and Social Distance Influence College Female Students’ Intention to Vaccinate Against Human Papillomavirus*, PhD Thesis, Department of Media and Communication, City University of Hong Kong, Hong Kong, PRC, 19 December 2012.

SONG Yunya


WANG Chengjun

#WANG, C, Best paper Award of 3rd Honours Symposium for Asian Ph.D Students in Communication Research, Yonsei university, 28 August 2012.

#WANG, C, Outstanding Academic Performance Award for Research Degree Students (OAPA), 30 August 2012.

#WANG, C, (Book / Software Review) "爆发：人类行为在时间尺度上的特征", 中國科學院, PRC, 17 August 2012.

WU Lingfei

#WU, L, *Understanding the Rise of the Web 2.0 Sites: Beyond the Debate between "Mediachild" and "Mediamorphosis"*, PhD Thesis, Department of Media and Communication, City University of Hong Kong, Hong Kong, PRC, 16 April 2013.

ZHANG Xinzhi

#Zhang, X P, McCombs Shaw Award for Best Student Paper in Political Communication, Association for Education in Journalism and Mass Communication (AEJMC), USA, 21 May 2013.
DEPARTMENT OF PUBLIC POLICY
(formerly the Department of Public and Social Administration)
Scholarly books, monographs and chapters


Journal publications


Conference papers


### KINNARI Annukka Karoliina


"City in the midst of China’s turnaround", *International Conference on Spatial & Social Transformation in Urban China*, Conference sponsored by Global Social Science Project, Faculty of Social Science, Hong Kong Baptist University, Hong Kong, Hong Kong, PRC, 13-14 December 2012.

"Guangzhou’s city image from 1985 to 1992", *The 4th Cross-Strait PhD Forum*, Department of Political Science, National Taiwan University, Taipei, Taiwan, 13 April - 14 July 2013.

"Leading from the periphery - Guangzhou’s image from 1985 to 1992", *43rd Annual Conference of the Urban Affairs Association*, Urban Affairs Association, San Francisco, California, USA, 3-6 April 2013.

### LIANG Yuqing

"Deepening the marketization reform in China- A case study of the licensing reform in Shunde district, Guangdong province, China", *the 8th Annual Conference of the Asian Studies Associate of Hong Kong:transformations, development and culture in Asia: Multidiscipline Perspectives*, The Hong Kong Institute of Education, Hong Kong, PRC, 8-9 March 2013.

### LIN Wenyi

"Community-based service delivery model under the context of social service contracting out: Community service for the elderly in Guangzhou", *The 5th International Forum for Contemporary Chinese Studies/Contending Models for China’s Future Development*, The University of Nottingham & Beijing University of Technology, Beijing, PRC, 8-9 August 2012.

### MAI Qianqing


"Localizing Climate Initiatives: A Race of Three Global Cities in Southern China", *4th Cross-Strait PhD Forum*, National Taiwan University, Taipei City, Taiwan, 13-14 April 2013.

Section A: Publications of PhD Students


All other outputs


WU Lingqiong #WU, L, *Measuring Primary School Students' Environmental Literacy in Urban China: Environmental Attitudes and Behavior of Grade 6 Students in Green Schools in Shenzhen*, PhD Thesis, Department of Public and Social Administration, City University of Hong Kong, Hong Kong, PRC, 15 March 2013.


ZHOU Na ZHOU, N, *Why Competition Cannot Effectively Reduce Corruption: The Case of China's Public Procurement*, PhD Thesis, Department of Public and Social Administration, City University of Hong Kong, Hong Kong, PRC, 10 July 2012.

College of Science and Engineering

DEPARTMENT OF BIOLOGY AND CHEMISTRY

Journal publications


CAI Peijie


CHAN Siu Chung


CHENG Jinping


CHENG Sheng


CHOI Wing Tat


CHU Feifei

CHUNG Lai Hon  


CUI Jieshun  

DONG Wei  

HE Jun  

HO Ka Lok  

HU Menghong  


HU Zongmin  

IP Kwok Wa  

LAW Ho Tin  

LEI Ngai Yu  


LEUNG Ho Wing  


LI Steve Po-yam  

Section A: Publications of PhD Students


SHEN Qing, Leon


SO Loi Chi


SU Li


TAN Tianfeng


TANG Siu Ming


TONG Wah Leung

#TONG, W L, #LIU, H W and CHAN, M C W, "Crowded bis-[M-salphen] [M = Pt(II), Zn(II)] coordination architectures: Luminescent properties and ion-selective responses", Inorganic Chemistry, 52(12), June 2013, pp 7114-7124, doi: 10.1021/ic400692x.

TSUI Mei Po Mirabelle


WANG Ruwei

WANG Youji


WEI Si


WEI Xiguang


XIA Chonghuan


XIE Jianhui


XU Dezhi


XU Tao


YAN Zhongzheng

Section A: Publications of PhD Students


YE Rui


YEE Ka Kit


YEUNG Wai Yin


YU Lei


ZENG Jia


ZHANG Huatang


ZHANG Qi


ZHANG Qingfeng


**ZHAO Ying**


**ZHENG Bin**


**ZHU Bingqing**


**Conference papers**

**AL ZAHARNA Mazen**


**BABAЕІ Fatemeh**


**CHEN Lingjing**


**CHEN Xueping**

CHENG, S H and #CHEN, X, "The long and winding road of patent application", 8th Centre for Marine Environmental Research & Innovative Technology (MERIT) Annual Symposium, Centre for Marine Environmental Research & Innovative Technology and The University of Hong Kong, Hong Kong, PRC, 10-11 January 2013.

**CHEUNG Wai Yi, Apple**


**CHOI Wing Tat**


CHU Wing Kin


DENG Dan

DENG, D and TAM, N F Y, "Investigation of Polybrominated Diphenyl Ethers in Wastewater Treatment Plants in Hong Kong", 8th Centre for Marine Environmental Research & Innovative Technology (MERIT) Annual Symposium, Centre for Marine Environmental Research & Innovative Technology and The University of Hong Kong, Hong Kong, PRC, 10-11 January 2013.


DONG Wei


FENG Hua


HO Ka Lok

## Section A: Publications of PhD Students

**HO, K L, MURPHY, M B, WAN, Y, FONG, B M W, TAM, S, GIESY, J P, LEUNG, K S Y and LAM, H W M**, "The Synthesis and Characterization of Glucuronide and Sulfate Conjugates of Bromophenois, Bisphenol-A (BPA) and Tetrabromobisphenol-A (TBBPA) for their Direct LC-MS/MS Quantification in Human Urine as Potential Exposure Markers for Various Endocrine Disrupting Chemicals (EDCs)", *8th Centre for Marine Environmental Research & Innovative Technology (MERIT) Annual Symposium, Centre for Marine Environmental Research & Innovative Technology and The University of Hong Kong, Hong Kong, PRC, 10-11 January 2013.*

**HUA Lijuan**

### HUA, L J, LEUNG, S K, LOUIE, M W, LIU, H W and LO, K K W K
"Luminescent Cyclometalated Iridium(III) Polypyridine Fluorous Complexes", *6th Asian Conference on Bioinorganic Chemistry*, the Hong Kong Polytechnic University, Hong Kong, PRC, 5-8 November 2012.

### HUA, L J, LEUNG, S K, LOUIE, M W, LIU, H W and LO, K K W K

### HUA, L J, LIU, H W, CHAN, K S and LO, K K W K
"Luminescent Iridium(III) Porphyrin Complexes: Photophysics, Bioconjugation, Cytotoxicity, and Cellular Uptake Properties", *20th Symposium on Chemistry Postgraduate Research in Hong Kong*, Chinese University of Hong Kong, Hong Kong, Hong Kong, PRC, 27 April 2013.

**KWN Kit Yue**

### KWAN, K Y, CHEUNG, S G and SHIN, P K S
"Distribution and abundance of juvenile horseshoe crabs along Deep Bay shores", *Symposium on Deep Bay Wetland Conservation*, The University of Hong Kong and WWF-HK, Hong Kong, PRC, 20-21 April 2013.

**LAW Ho Tin**

### LAW, H T, LOUIE, M W, LIU, H W, ANG, W H and LO, K K W K
"Iridium(III) Bipyridine-Carbohydrate Complexes as Cellular Uptake Indicators", *The 6th Asian Biological Inorganic Chemistry Conference*, Hong Kong, PRC, 5-8 November 2012.

### LAW, H T, POON, C S, LEE, C C, LIU, H W and LO, K K W K
"Multicolor Phosphorescent Cyclometalated Iridium(III) Diamine Complexes and Their Applications in Intracellular Nitric Oxide Sensing", *20th Symposium on Chemistry Postgraduate Research in Hong Kong*, Chinese University of Hong Kong, Hong Kong, Hong Kong, PRC, 27 April 2013.

### LAW, H T, LOUIE, M W, LIU, H W, ANG, W H and LO, K K W K
"Phosphorescent Cyclometalated Iridium(III) Bipyridine Complexes Appended with a Carbohydrate Unit as Novel Cellular Uptake Indicators", *International Workshop "Photonics of Functional Nanomaterials"*, Hong Kong, Hong Kong, PRC, 6-9 May 2013.

### ZHANG, K Y, LO, K K W K, LAW, H T, CHAN, C Y and LIU, H W
"Photophysical and Cellular Uptake Properties of Novel Phosphorescent Cyclometalated Iridium(III) Bipyridine D -Fructose Complexes", *20th Symposium on Chemistry Postgraduate Research in Hong Kong*, Chinese University of Hong Kong, Hong Kong, Hong Kong, PRC, 27 April 2013.

**LEI Ngai Yu**

"Development of the seawater *Oryzias melastigma* as a marine fish model for immunotoxicology", *8th Centre for Marine Environmental Research & Innovative Technology (MERIT) Annual Symposium, Centre for Marine Environmental Research & Innovative Technology and The University of Hong Kong, Hong Kong, PRC, 10-11 January 2013.*

---

43
LEUNG Ho Wing

#TSUI, M P M, #LEUNG, H W, LAM, K S P and MURPHY, M B, "Occurrence and removal efficiencies of multiple classes of UV filters and their metabolites in wastewater treatment plants", 8th Centre for Marine Environmental Research & Innovative Technology (MERIT) Annual Symposium, Centre for Marine Environmental Research & Innovative Technology and The University of Hong Kong, Hong Kong, PRC, 10-11 January 2013.


#TSUI, M P M, #LEUNG, H W, LAM, K S P and MURPHY, M B, "OCCURRENCE, DISTRIBUTION AND RISK ASSESSMENT OF ORGANIC UV FILTERS IN THE HONG KONG MARINE ENVIRONMENT", 7th International Conference on Marine Pollution and Ecotoxicology, School of Biological Sciences, The University of Hong Kong, Hong Kong, PRC, 17-21 June 2013.

LEUNG Siu Kit

#HUA, L J, #LEUNG, S K, #LOUIE, M W, LIU, H W and LO, K K W K, "Luminescent Cyclometalated Iridium(III) Polypyridine Fluorous Complexes", 6th Asian Conference on Bioinorganic Chemistry, the Hong Kong Polytechnic University, Hong Kong, PRC, 5-8 November 2012.


LI Linqiu


LI Steve Po-yam

#LI, S P Y, #TANG, S M, YIU, S M and LO, K K W K, "Cyclometalated Iridium(III) Polyamine Complexes with Intense and Long-lived Multicolor Phosphorescence", 20th Symposium on Chemistry Postgraduate Research in Hong Kong, Chinese University of Hong Kong, Hong Kong, Hong Kong, PRC, 27 April 2013.


#TANG, S M, CHAN, T N, LIU, H W, ZHANG, K Y, #LI, S P Y and LO, K K W K, "Cyclometalated Iridium(III) Polypyridine Dibenzocyclooctyne Complexes as the First Phosphorescent Bioorthogonal Probes", 20th Symposium on Chemistry Postgraduate Research in Hong Kong, Chinese University of Hong Kong, Hong Kong, Hong Kong, PRC, 27 April 2013.


LI Yaping


LI Yuanyuan


LIU Cham Chuen


LIU Xiaoshou


LO Po Kam

Section A: Publications of PhD Students

LO Tso Lun


LOUIE Man Wai


#HUA, L J, #LEUNG, S K, #LOUIE, M W, LIU, H W and LO, K K W K, "Luminescent Cyclometalated Iridium(III) Polypyridine Fluorous Complexes", 6th Asian Conference on Bioinorganic Chemistry, the Hong Kong Polytechnic University, Hong Kong, PRC, 5-8 November 2012.


LU Xiaoying
#LU, X, LAU, K, YU, R M K, MURPHY, M B and WU, R S S, "Hypoxia affects multiple target sites along the Brain-Pituitary-Gonad Axis in zebrafish", 8th Centre for Marine Environmental Research & Innovative Technology (MERIT) Annual Symposium, Centre for Marine Environmental Research & Innovative Technology and The University of Hong Kong, Hong Kong, PRC, 10-11 January 2013.

NG Chi On

NG Ka Yan
NUSRIN Suraia  
"ROLE OF HYPOXIA-INDUCIBLE MICRORNA miR-10b IN REGULATION OF CYP11B1 AND CYP11B2 STEROIDOGENIC ENZYME GENES IN H295R CELLS", 7th International Conference on Marine Pollution and Ecotoxicology, School of Biological Sciences, The University of Hong Kong, Hong Kong, PRC, 17-21 June 2013.

PAN Yi  

PAT Pak Kei  
"Optical biosensor based on cadmium sulfide-silver nanoplate hybrid structure", Optical Sensors 2013, Prague, Czech Republic, 15-17 April 2013.

SHEN Qing, Leon  

SO Loi Chi  

TANG Siu Ming  
"Cyclometalated Iridium(III) Polyamine Complexes with Intense and Long-lived Multicolor Phosphorescence", 20th Symposium on Chemistry Postgraduate Research in Hong Kong, Chinese University of Hong Kong, Hong Kong, Hong Kong, PRC, 27 April 2013.
TSUI Mei Po Mirabelle


TSUI, M P M, #LEUNG, H W, LAM, K S P and MURPHY, M B, "OCCURRENCE, DISTRIBUTION AND RISK ASSESSMENT OF ORGANIC UV FILTERS IN THE HONG KONG MARINE ENVIRONMENT", 7th International Conference on Marine Pollution and Ecotoxicology, School of Biological Sciences, The University of Hong Kong, Hong Kong, PRC, 17-21 June 2013.

WANG, P, WONG, M H and TAM, N F Y, "REPEATED EXPOSURE OF SELENASTRUM CAPRICORNUTAM TO WASTEWATER CONTAMINATED WITH ESTRADIOL AND ETHINYLESTRADIOL: GROWTH AND REMOVAL", 7th International Conference on Marine Pollution and Ecotoxicology, School of Biological Sciences, The University of Hong Kong, Hong Kong, PRC, 17-21 June 2013.

WANG Ping, Shawn

LUO, L, #WANG, P S, KE, L, LUAN, T G and TAM, N F Y, "PHOTO-BIO-TRANSFORMATION OF HIGH MOLECULAR WEIGHT POLYCYCLIC AROMATIC HYDROCARBONS IN LIVE AND DEAD SELENASTRUM CAPRICORNUTUM UNDER GOLD AND WHITE LIGHT", 7th International Conference on Marine Pollution and Ecotoxicology, School of Biological Sciences, The University of Hong Kong, Hong Kong, PRC, 17-21 June 2013.

WANG Ping

#WANG, P, WONG, M H and TAM, N F Y, "Removal of estradiol and ethinylestradiol in commercial medium and municipal wastewater by Selenastrum capricornutum for four consecutive cycles", 8th Centre for Marine Environmental Research & Innovative Technology (MERIT) Annual Symposium, Centre for Marine Environmental Research & Innovative Technology and The University of Hong Kong, Hong Kong, PRC, 10-11 January 2013.

WANG Ruwei

LAU, T C, DEGGER, N, #WANG, R, ZHANG, G, CHIU, J M Y, LEUNG, K M Y and WU, R S S, "Global 'Artificial Mussel' Watch Program", 8th Centre for Marine Environmental Research & Innovative Technology (MERIT) Annual Symposium, Centre for Marine Environmental Research & Innovative Technology and The University of Hong Kong, Hong Kong, PRC, 10-11 January 2013.
Section A: Publications of PhD Students

#WANG, R, ZHU, Y, LIU, G and LAU, T C, "Synthesis of nitrogen-doped KNbO₃ nanocubes and La-doped Ag₁₋ₓKₓTa₂O₇ nanowires with high photocatalytic activity for water splitting and degradation of organic pollutants under visible light", 8th Centre for Marine Environmental Research & Innovative Technology (MERIT) Annual Symposium, Centre for Marine Environmental Research & Innovative Technology and The University of Hong Kong, Hong Kong, PRC, 10-11 January 2013.

WANG Ying

#WANG, Y and TAM, N F Y, "ANTIOXIDANT RESPONSES OF TWO MANGROVE PLANT SPECIES KANDELA OVOVATA AND AVICENNIA MARINA TO A CONGENER OF POLYBROMINATED DIPHENYL ETHERS (BDE-47)", 7th International Conference on Marine Pollution and Ecotoxicology, School of Biological Sciences, The University of Hong Kong, Hong Kong, PRC, 17-21 June 2013.


WEI Xiguang


#WEI, X and LAU, K C, "Theoretical predictions for the barrier height of C-H bond activation by MnO₄⁻, CrO₄²⁻, RuO₄ and RuO₄⁻: density functional methods vs. coupled cluster theory", 20th Symposium on Chemistry Postgraduate Research in Hong Kong, Hong Kong, PRC, 27 April 2013.

XU Wenzhe


#XU, W, CHEUNG, S G, TENG, A and SHIN, P K S, "STRUCTURE AND BIOLOGICAL TRAIT COMPOSITION OF MACROFAUNA AND FREE-LIVING NEMATODE ASSEMBLAGES IN A SUBTROPICAL HARBOUR, HONG KONG", 7th International Conference on Marine Pollution and Ecotoxicology, School of Biological Sciences, The University of Hong Kong, Hong Kong, PRC, 17-21 June 2013.

#XU, W, CHEUNG, S G, TENG, A and SHIN, P K S, "STRUCTURE AND TAXONOMIC COMPOSITION OF MACROFAUNA AND FREE-LIVING NEMATODE ASSEMBLAGES IN A SUBTROPICAL HARBOUR, HONG KONG", 7th International Conference on Marine Pollution and Ecotoxicology, School of Biological Sciences, The University of Hong Kong, Hong Kong, PRC, 17-21 June 2013.
Section A: Publications of PhD Students

YANG Mei


YANG Mei

"Comparison of Microscopic Features For the Authentication of Two Abrus Species (基於顯微特徵比較鑑定兩種相思子屬植物)", 8th International Postgraduate Symposium on Chinese Medicine, Hong Kong, PRC, 16 August 2012.

YE Rui

"Development of medaka ORYZIAS MELASTIGMA as a marine fish model for immunotoxicology", The 17th Pollutant Responses in Marine Organisms (PRIMO) Congress, University of Algarve, Faro, Portugal, 5-8 May 2013.

SHANTHANAGOUDA, A H, #YE, R, GUO, B S, CHAO, L, CHEUNG, N K M, ZHANG, G and AU, D W T. "Effect of 17α-Ethynylestradiol on Bone Metabolism and Estrogen Related Genes of the Japanese Medaka, ORYZIAS LATIPES", 7th International Conference on Marine Pollution and Ecotoxicology, School of Biological Sciences, The University of Hong Kong, Hong Kong, PRC, 17-21 June 2013.


HUMBLE, J L, LAM, F C, YE, R and AU, D W T, "QUANTIFICATION OF RESPIRATORY BURST IN MARINE MEDAKA LARVAE", 7th International Conference on Marine Pollution and Ecotoxicology, School of Biological Sciences, The University of Hong Kong, Hong Kong, PRC, 17-21 June 2013.

YEUNG Wai Yin
LOI, I H, YEUNG, W Y, YAMAZAKI, E, TANIYASU, S, LAM, K S P, KANNAN, K and YAMASHITA, N, "Trophic Magnification of Poly- and Per-fluorinated Compounds and Determination of Known and Unknown Organic Fluorine Content in Biological Samples from Mai Po Marshes Nature Reserve, Hong Kong", 8th Centre for Marine Environmental Research & Innovative Technology (MERIT) Annual Symposium, Centre for Marine Environmental Research & Innovative Technology and The University of Hong Kong, Hong Kong, PRC, 10-11 January 2013.

ZHANG Feng

ZHANG Haoyu
#ZHANG, H Y, SHIN, P K S and CHEUNG, S G, "COMBINED EFFECTS OF OCEAN ACIDIFICATION, SALINITY AND TEMPERATURE ON THE PHYSIOLOGY AND SCOPE FOR GROWTH OF A MARINE GASTROPOD, NASSARIUS FESTIVUS", 7th International Conference on Marine Pollutions and Ecotoxicology, School of Biological Sciences, The University of Hong Kong, Hong Kong, PRC, 17-21 June 2013.

#ZHANG, H Y, SHIN, P K S and CHEUNG, S G, "THE LARVAE OF CONGENERIC GATROPods SHOWED DIFFERENTIAL RESPONSES TO THE COMBINED EFFECTS OF OCEAN ACIDIFICATION, TEMPERATURE AND SALINITY", 7th International Conference on Marine Pollution and Ecotoxicology, School of Biological Sciences, The University of Hong Kong, Hong Kong, PRC, 17-21 June 2013.

ZHANG Qingfeng

ZHU Bingqing

All other outputs

CAI Peijie
#CAI, P, Electron Transfer Mechanisms for Pollutant Biodegradation and Electricity Generation by Electricigens, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 8 April 2013.

CHEN Gui
#CHEN, G, Catalytic Oxidation of Water and Organic Substrates by Iron, Nickel, Manganese and Ruthenium Complexes, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 4 September 2012.
<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHOW Pok Yu, Augustine</td>
<td>Translational Research and Commercialization of a Novel Herbal Transdermal Patch for the Adjuvant Treatment of Rheumatoid Arthritis, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 30 August 2012.</td>
</tr>
<tr>
<td>FENG Hua</td>
<td>Design, Synthesis, Photophysical and Photochemical Study of Photochromic Metacyclophane and Triarylmethane Ligands and Their Rhenium(I) and Ruthenium(II) Complexes, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 28 August 2012.</td>
</tr>
<tr>
<td>KWOK Ying</td>
<td>Atmospheric and Aquatic Transport, Fate and Source Identification of Fluorinated Compounds, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 7 September 2012.</td>
</tr>
<tr>
<td>LEE Pui Kei</td>
<td>Luminescent Cyclometalated Iridium(III) Polypyridine Complexes as Biological Probes, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 2 August 2012.</td>
</tr>
<tr>
<td>LI Wenyu</td>
<td>Spectroscopy and Theoretical Investigations of High Symmetry Lanthanide Complexes, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 4 September 2012.</td>
</tr>
<tr>
<td>LIN Chun Chi</td>
<td>The Applied Research of Rapid Species Identification in Food: from Research to Commercialization, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 16 May 2013.</td>
</tr>
<tr>
<td>LIU Wei</td>
<td>Kinetics and Mechanism of the Pb2+-Modulated G-quadruplex Formation and the Generation of Active Oxo Species from a Ruthenium (II) Complex, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 31 July 2012.</td>
</tr>
<tr>
<td>LOI I Ha</td>
<td>Environmental Concentrations, Method Development, Trophic Biomagnification, and Mass Balance Analysis of Poly- and Perfluorinated Alkylated Substances in Environmental Samples, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 10 September 2012.</td>
</tr>
<tr>
<td>MAK Yim Ling</td>
<td>Pacific-ciguatoxins (P-CTXs) in Coral Reef Fishes: Toxin Purification, Analytical Method Validation and Trophodynamics in Marine Food Web, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 10 September 2012.</td>
</tr>
<tr>
<td>NG Chi On</td>
<td>Design and Synthesis of Luminescent Rhenium(I) Diimine Complexes with Various Receptor or Carbene Ligands, MPhil Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 20 September 2012.</td>
</tr>
<tr>
<td>NG Siu Mui</td>
<td>Thermal and Photochemical Water Oxidation Catalyzed by Polypyridyl Complexes of Ruthenium, Cobalt, Nickel, and Iron, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 11 July 2012.</td>
</tr>
<tr>
<td>NUSRIN Suraia</td>
<td>Role of Hypoxia Inducible Factors (HIFs) and MicroRNAs on Regulation of Stress Steroid Production in the H295R Adrenocortical Cell Line, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 27 June 2013.</td>
</tr>
</tbody>
</table>
Section A: Publications of PhD Students

QI Long
#QI, L. Sustainable Biomass Conversion: Conversion of Carbohydrates to Platform Molecules in DMSO and GVL, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 3 January 2013.

TONG Wah Leung
#TONG, W. L. Crowded Molecular Scaffolds Bearing Platinum(II) and Zinc(II) Luminophores Supported by Schiff Base and Oligopyridyl Ligands: Synthesis, Characterization, Photophysical Properties and Application Studies, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 5 January 2013.

WANG Lei
#WANG, L. Selenium in Chinese Coal: Distribution, Mode of Occurrence and Environmental Geochemistry, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 31 July 2012.

WANG Lingyun
#WANG, L. Research on Biotransformation of Typical Estrogens in Shenzhen River and Related Sewage Treatment Plants, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 24 January 2013.

WANG Ruwei

WEN Hong Li
#WEN, H. L. Spectroscopy and Energy Transfer in Metal Ion Doped Glasses, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 4 September 2012.

YANG Mei
#YANG, M. Outstanding Master's Degree Thesis of South China University of Technology (華南理工大學優秀碩士學位論文), South China University of Technology, PRC, 29 September 2012.

ZHU Haowen
#ZHU, H. Distribution and Fate of Polybrominated Diphenyl Ethers (PBDEs) in Hong Kong Mangrove Wetland, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 2 January 2013.

DEPARTMENT OF CIVIL AND ARCHITECTURAL ENGINEERING

Journal publications

AN Weiguang

CHAN Yee Shan

DAI Kang

Section A: Publications of PhD Students

GUO Zhongjin


HUANG Chun


HUI Chun Kam


JIA Xiaoli


JANG Jiafei


JANG Saihua


KONG Depeng


LEI Zuxiang


LI Chunying


LI Dongming


LI Min


LI Huazhong


LI Kang


LIU Sha


MEMON Shazim Ali


PAN Haifeng


QIAN Xiaodong


QIU Ming


Sham Fung Chu, Janet


Shan Xueying


Tao Ran


Todisco Cristina


Tong Lihong


Wang Jinliang


Section A: Publications of PhD Students

WANG Lei  


WANG Xiao  

XIANG Ping  


XU Rui  

XU Weiting  


YAN Jianwei  


Section A: Publications of PhD Students

YANG Hongxiang

YANG Hongyu

YAO Ting

YI Shenghui

YU Chenyun

YU Jingyu

LEUNG, Y T A, GUO, Z and #YANG, H. "Fractional derivative and time delay damper characteristics in Duffing–van der Pol oscillators", *Communications in Nonlinear Science and Numerical Simulation*, 18(10), 2013, pp 2900-2915.


YUAN Bihe


ZHANG Jiaqing


ZHU Bin


ZHU Ping


Conference papers

AN Weiguang


HU Qin

LAM, H, PENG, H, #HU, Q and #YANG, J, "Model updating and the detection of joint defects utilizing measured vibration data", 7th Australasian Congress on Applied Mechanics (ACAM7), Australia, 9-12 December 2012.

#HU, Q and LAM, H, "Model updating of the rail-sleeper-ballast system and its application in ballast damage detection", 7th Australasian Congress on Applied Mechanics (ACAM7), Australia, 9-12 December 2012.

ISLAM Md Zahurul


TSE Ka Kui

Section A: Publications of PhD Students

WANG Jinliang  


YANG Jiahua  
LAM, H, PENG, H, #HU, Q and #YANG, J, "Model updating and the detection of joint defects utilizing measured vibration data", 7th Australasian Congress on Applied Mechanics (ACAM7), Australia, 9-12 December 2012.


YU Chenyun  
LAM, K C, LI, J and #YU, C, "An Analysis to Datatable Risk Allocation of PPPs Project", 16th Construction Engineering Management congress, National Taiwan University of Science and Technology, Taiwan, 6 July 2012.


YU Jingyu  


LEUNG, M Y and #YU, J, "Current Barriers of Public Engagement in Hong Kong: A Focus Group Study", Construction and Housing in the 21st Century, The University of Hong Kong and Hong Kong Housing Authority, Hong Kong, Hong Kong, PRC, 2-3 May 2013.


Creative and literary works, consulting reports and case studies

YU Jingyu LEUNG, M Y, #YU, J, WANG, L and ZHOU, W, Improvement of Public Engagement Performance for Planning and Development Projects via a Value Management Approach., The Hong Kong Institute of Surveyors, Hong Kong, PRC, August 2012.

All other outputs

CAO Zijun #CAO, Z, Probabilistic Approaches for Geotechnical Site Characterization and Slope Stability Analysis, PhD Thesis, Department of Civil and Architectural Engineering, City University of Hong Kong, Hong Kong, PRC, 30 July 2012.


JIANG Jiafei #JIANG, J, Plasticity Modeling and Experimental Study of Fiber-Reinforced Polymer (FRP)- Confined Concrete Columns, PhD Thesis, Department of Civil and Architectural Engineering, City University of Hong Kong, Hong Kong, PRC, 13 September 2012.

LIANG Tianshui #LIANG, T, Numerical and Experimental Study of Fire-extinguishing Performance of Ultra-fine Water Mist, PhD Thesis, Department of Civil and Architectural Engineering, City University of Hong Kong, Hong Kong, PRC, 19 September 2012.

NI Yanchun #NI, Y, Bayesian Modal Identification of Civil Structures with Known Input, PhD Thesis, Department of Civil and Architectural Engineering, City University of Hong Kong, Hong Kong, PRC, 9 August 2012.

TAI Qilong #TAI, Q, Synthesis and Investigation of Novel Phosphorus and Nitrogen-containing Compounds and Their Flame Retardancy Polystyrene, PhD Thesis, Department of Civil and Architectural Engineering, City University of Hong Kong, Hong Kong, PRC, 3 July 2012.

WANG Jinghong #WANG, J, Research on the Uncertainties of Large-scale Crowd Evacuation under Unconventional Emergencies, PhD Thesis, Department of Civil and Architectural Engineering, City University of Hong Kong, Hong Kong, PRC, 21 June 2013.
Section A: Publications of PhD Students

WANG Jinliang
#WANG, J J, Best Student Paper Award, Asim2012-1st Asia Conference of International Building Performance Simulation Association, Shanghai, PRC, 27 November 2012.

WANG Xiao
#WANG, X, Theoretical Studies of Electronic Structures of Intrinsic and Doped Single-Walled Silicon Carbide Nanotubes, PhD Thesis, Department of Civil and Architectural Engineering, City University of Hong Kong, Hong Kong, PRC, 22 January 2013.

WANG Xuegui
#WANG, X, A Fire Hazard Ranking Distribution System Based on Multisensor Information Fusion, PhD Thesis, Department of Civil and Architectural Engineering, City University of Hong Kong, Hong Kong, PRC, 21 June 2013.

XIANG Ping
#XIANG, P, The Development of Computational Frameworks for Mechanical Characterization of Microtubules, PhD Thesis, Department of Civil and Architectural Engineering, City University of Hong Kong, Hong Kong, PRC, 10 July 2012.

YANG Qingyuan
#YANG, Q, Experimental and Numerical Studies of Complex Open Channel Flows, PhD Thesis, Department of Civil and Architectural Engineering, City University of Hong Kong, Hong Kong, PRC, 28 August 2012.

YANG Wei
#YANG, W, Investigations on Synergistic Flame Retardancy and Mechanisms of Halogen-free Flame Retardant Polyester Composites, PhD Thesis, Department of Civil and Architectural Engineering, City University of Hong Kong, Hong Kong, PRC, 3 July 2012.

ZHANG Ge
#ZHANG, G, Foundations of Nonlocal Strain Gradient Theory and Finite Element Computational Models for Nanostructures, PhD Thesis, Department of Civil and Architectural Engineering, City University of Hong Kong, Hong Kong, PRC, 21 December 2012.

ZHAO Xuemei
#ZHAO, X, Investigation of Plastic Hinges in Reinforced Concrete (RC) Structures by Finite Element Method and Experimental Study, PhD Thesis, Department of Civil and Architectural Engineering, City University of Hong Kong, Hong Kong, PRC, 10 August 2012.

ZHU Ping
#ZHU, P, Development of Moving Kriging Technique in the Framework of Meshless Methods for Thermo-mechanical Modeling and Simulation of Functionally Graded Plates, PhD Thesis, Department of Civil and Architectural Engineering, City University of Hong Kong, Hong Kong, PRC, 23 April 2013.

DEPARTMENT OF COMPUTER SCIENCE

Journal publications

CAO Ying

CHAN Chun Pong

CHAN Ying Kwong, Eric

CHEN Wei
LI, Q, #CHEN, W and #YU, L, "Distributed cooking recipe recommendation and adaptation", Journal of Software, 8(3), March 2013, pp 528-537, doi: 10.4304/jsw.8.3.528-537.


MA Wenji


NAWAZ ALI G Md


PAN Zhaoping


SHI Liang


TANG Xing

Section A: Publications of PhD Students

WANG Hanwu


WANG Jiantao


WANG Ran


WANG Tian


WANG Xu


WONG Ka Wai, Gary


WU Si


XIAO Xun

Section A: Publications of PhD Students

YANG Kan


YANG Yang


YAO Ting


ZHAO Qiong


Conference papers

BAO Linchao

Section A: Publications of PhD Students

CAI Yan


CUI Wenjuan


HE Qizhen


HE Shengfeng


HUANG Yazhi


JIA Chang Jiang


#JIA, C J and CHAN, W K, "Which Compiler Optimization Options Should I Use for Detecting Data Races in Multithreaded Programs?”, The 8th International Workshop on Automated Software Test (AST 2013), San Francisco, USA, 18-19 May 2013.

KONG Xiangfei


LI Jianhua


LI Ke, Jerry


LI Qingan


LI Xiaodong


LIANG Kaitai


LIU Yan Wang, Dennis


LOU Xin


LU Zhi

"Multiclass boosting SVM using different texture features in HEp-2 cell staining pattern classification", 21st International Conference on Pattern Recognition, Japan, 11-15 November 2012.

LV Jingsong


MA Wenji

"Detecting protein conformational changes in interactions via scaling known structures", 17th Annual International Conference on Research in Computational Molecular Biology, RECOMB 2013, Beijing, PRC, 7-10 April 2013, pp 58-74.


MA Zheng

"Crossing the line: crowd counting by integer programming with local features", IEEE Conf. on Computer Vision and Pattern Recognition, USA, 25-27 June 2013.


COVIELLO, E, #MUMTAZ, A, CHAN, A B and LANCKRIET, G R G, "That was fast! Speeding up NN search for high dimensional distributions", International Conference on Machine Learning, Atlanta, USA, 16-21 June 2013.


QUAN Xiaojun
#RAO, Y, #QUAN, X, LIU, W Y, LI, Q and CHEN, M, "Building Word-Emotion Mapping Dictionary for Online News", The First International Workshop on Sentiment Discovery from Affective Data (SDAD 2012), in conjunction with the European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases (ECML/PKDD), United Kingdom, 24-28 September 2012.

RAO Yanghui
#RAO, Y, #QUAN, X, LIU, W Y, LI, Q and CHEN, M, "Building Word-Emotion Mapping Dictionary for Online News", The First International Workshop on Sentiment Discovery from Affective Data (SDAD 2012), in conjunction with the European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases (ECML/PKDD), United Kingdom, 24-28 September 2012.

#RAO, Y and LI, Q, "Term Weighting Schemes for Emerging Event Detection", 2012 IEEE/WIC/ACM International Conferences on Web Intelligence and Intelligent Agent Technology, Macau, PRC, 4-7 December 2012.

SCHLEGEL Roman


SHEN Wenjun

SHI Liang


SUN Xianwei

TAN Chun Chet


TAN Xiao
Section A: Publications of PhD Students


TANG Chaogang


TANG Xing

CHANG, Y, LIU, Q, JIA, X, #TANG, X and #Zhou, K. "Joint power control and scheduling for minimizing broadcast delay in Wireless Mesh Networks", *2012 IEEE Global Communications Conference, GLOBECOM 2012*, Anaheim, CA, USA, 3-7 December 2012, pp 5519-5524.


TAO Liang


#TAO, L and IP, H S H. "Hashing with Cauchy Graph", *Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)*, PCM 2012, Singapore, Singapore, 4-6 December 2012, pp 21-32.

WANG Ran


WANG Xu


WU Shangru

Section A: Publications of PhD Students


XIAO Xun


XIE Haoran


YANG Anjia


YANG Chunbai


YANG Kan


YAO Ting


ZHAI Xiangping


ZHANG Qiang

#ZHANG, Q, WU, W and LI, M, "Resource Scheduling with Supply Constraint and Linear Cost", *Proceedings of 6th International Conference on Combinatorial Optimization and Application*, Banff, Canada, 5-9 August 2012.

73
ZHANG Wei


#ZHANG, W and NGO, C W, "Searching visual instances with topology checking and context modeling", 3rd ACM International Conference on Multimedia Retrieval, ICMR 2013, Dallas, TX, USA, 16-20 April 2013, pp 57-64.


ZHAO Mengying


ZHAO Tiesong


ZHENG Haixia


ZHENG Qian Ru

Section A: Publications of PhD Students

ZHENG Zeyu

ZHOU Kunxiao
CHANG, Y, LIU, Q, JIA, X, #TANG, X and #ZHOU, K, "Joint power control and scheduling for minimizing broadcast delay in Wireless Mesh Networks", 2012 IEEE Global Communications Conference, GLOBECOM 2012, Anaheim, CA, USA, 3-7 December 2012, pp 5519-5524.

ZHU Chunjiang
POON, C K and #ZHU, C, "Energy-efficient Air-indices for Distance Queries on Road Networks", Proceedings of the 20th International Conference on Advances in Geographic Information Systems, ACM, Redondo Beach, California, USA, 6-9 November 2012, pp 558-561.

ZHU Shiai

ZHUANG Yun Hui

All other outputs

CAO Jingjing
#CAO, J B, Design Methods for Improving Robustness of Ensemble Learning Classifiers, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 5 February 2013.

CUI Lin
#CUI, L, Two & Three-sided Matching Algorithms for Networking Services, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 11 December 2012.

DAI Shifang
#DAI, S, Network Coding Based Reliable Communication in Wireless Networks, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 14 August 2012.

DENG Liqun
#DENG, L, 3D Motion Data Recognition and Its Application on Interactive Dancing Game, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 18 September 2012.

HUANG Yazhi
#HUANG, Y, Register Allocation for Embedded Systems, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 18 September 2012.

LI Shiliang
#LI, S, Mobility Management and Packet Reordering Processing in FiWi Networks, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 24 July 2012.
LIU Wang  

LIU Zhen  

LU Yao  

LV Jingsong  
LV, J, *Scheduling Real-time Multi-item Requests in Multi-channel Data Broadcast Systems*, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 7 September 2012.

MENG Yuxin  

QUAN Xiaojun  
QUAN, X, *Social Sentiment Analysis of Affective Web Content*, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 26 July 2012.

SCHLEGEL Roman Samuel  

SHEN Ying  

SHI Liang  

SUN Xianwei  

TANG Chaogang  

TAO Liang  

TIAN Wanyong  

TONG Yan  

WANG Yuan  
Section A: Publications of PhD Students

WEN Shiting #WEN, S. Research on Web Services Composition: Selection Verification, and Perception, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 5 September 2012.

WONG Ka Wai, Gary #WONG, K W G. Protocol Design and System Optimization in Wireless Communications and Networks, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 6 September 2012.

WU Si #WU, S. Collective Motion Pattern Learning for Crowd Segmentation and Anomaly Detection, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 1 November 2012.

XIAO Xun #XIAO, X. An Analytical Framework Based on a Game Theoretical Approach to Defend Telecommunication Infrastructures against Malicious Attacks, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 13 September 2012.

YANG Yang #YANG, Y. 3D Motion Analysis and Its Application in Adaptive Dance Education System, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 18 September 2012.

ZHOU Kunxiao #ZHOU, K. AP Deployment and Topology Control in Wireless Mesh Networks, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 5 November 2012.

DEPARTMENT OF ELECTRONIC ENGINEERING
Scholarly books, monographs and chapters


JIA Qiang #JIA, Q. "Enhancing synchronizability of complex networks via optimization", Consensus and Synchronization in Complex Networks, Understanding Complex Systems, Ljupco Kocarev (ed), Springer Berlin Heidelberg, Germany, April 2013, pp 155-183.


77
YAN Fan

CHEN, G R and #YAN, F. "Distributed consensus and coordination control of networked multi-agent systems", Consensus and Synchronization in Complex Networks, Ljupco Kocarev (ed), Springer, Germany, 1 January 2013, pp 51-68.

YANG Cuili

#YANG, C L, #JIA, Q and TANG, K S. "Enhancing synchronizability of complex networks via optimization", Consensus and Synchronization in Complex Networks, Understanding Complex Systems, Ljupco Kocarev (ed), Springer Berlin Heidelberg, Germany, April 2013, pp 155-183.

ZHANG Wei


Journal publications

CAO Cong


CHAN Kit Wing, Frankie


ZHANG Wei


CHEUNG Wai Keung


DIAO Yinliang


FENG Litong


GAO Yayu


GE Lei


GENG Nian


GUAN Pei

Section A: Publications of PhD Students


Section A: Publications of PhD Students


LI Yuanchun


LIN Lanxin


LIN Qizhen


LIU Benben


LIU Fang


LIU Jianqing  

LIU Kefei  

LIU Ye  

LIU Zhiyang  

NG Kung Bo  

OR Nga Lam  

QIAN Fengyong  

QIN Wei  

SHUM Kam Man  

SONG Yu  


SUN Weize  


Section A: Publications of PhD Students

WANG Jianjing


WANG Xiong


WANG Zhiguan


WANG Zhixin


WONG Ka Man


WU Zhou


XIAO Yi


XIN Yao


XU Chongbin


XU Xuyuan


XU Yuanjie


YANG Xi


YE Guodong


ZHANG Jianwen


ZHANG Zhao


ZHANG Zhonghao


ZHENG Shaoyong


ZHOU Bo


ZHOU Shufan


ZHOU Weiqiang


ZHOU Zhenhua


ZHU Haoshen


ZHUANG Junping


ZOU Bing


Conference papers

AHLGREN John, Bengt stureson

CHAN Kit Wing, Frankie

CHEN Donglong
#CHEN, D, #YAO, X, KOC, C K and CHEUNG, C C R, "Low Complexity and Hardware-friendly Spectral Modular Multiplication", 12th International Conference on Field-Programmable Technology (FPT), Seoul, SOUTH KOREA, South Korea, 10-12 December 2012, pp 368-375.

CHEN Nan

CHEUNG Wai Keung

DAI Mingjun

DIAO Yinliang

FENG Litong

FOUZDER Tama
#FOUZDER, T, CHAN, Y C A and CHAN, D K, "Microstructure and plating thickness analysis of different surface finished plated printed circuit boards", Electronics Packaging Technology Conference (EPTC), 2012 IEEE 14th, Singapore, 5-7 December 2012.

GAO Yayu
#GAO, Y, #SUN, X and DAL, L, "Achieving Optimum Network Throughput and Service Differentiation for IEEE 802.11e EDCA Networks", IEEE Wireless Communications and Networking Conference, Shanghai, PRC, 7-10 April 2013.

GE Lei


HO Wing Fat

HU Xiao

HUANG Linyu


HUANG Zhe


IQBAL Abid


JIA Qiang


LI Bing


LI Mingjian


LI Qingqian


LI Shuo

Section A: Publications of PhD Students

LI Songsui


LI Xiangyu


LI Yuanchun


LIANG Jiayu


LIN Shangxin


LIU Benben


LIU Kefei


<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Conference/Place</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>LU Ziyan</td>
<td>&quot;Design of A Near-Minimal Dynamic Perfect Hash Function on Embedded Device&quot;</td>
<td>International Conference on Advanced Communication Technology (ICACT), South Korea</td>
<td>27-30 January 2013</td>
</tr>
<tr>
<td>MA Junjie</td>
<td>&quot;Iterative equalization for MIMO systems: Algorithm design and evolution analysis&quot;</td>
<td>IEEE Wireless Commun. Net. Conf. (WCNC), PRC</td>
<td>7-10 April 2013</td>
</tr>
<tr>
<td></td>
<td>&quot;Precoder design for MIMO systems with iterative equalization&quot;</td>
<td>IEEE International Conference on Communications (ICC), Hungary</td>
<td>9-13 June 2013</td>
</tr>
<tr>
<td>NG Kung Bo</td>
<td>&quot;Design of A Near-Minimal Dynamic Perfect Hash Function on Embedded Device&quot;</td>
<td>International Conference on Advanced Communication Technology (ICACT), South Korea</td>
<td>27-30 January 2013</td>
</tr>
<tr>
<td></td>
<td>&quot;Iterative equalization for MIMO systems: Algorithm design and evolution analysis&quot;</td>
<td>IEEE Wireless Commun. Net. Conf. (WCNC), PRC</td>
<td>7-10 April 2013</td>
</tr>
<tr>
<td></td>
<td>&quot;Precoder design for MIMO systems with iterative equalization&quot;</td>
<td>IEEE International Conference on Communications (ICC), Hungary</td>
<td>9-13 June 2013</td>
</tr>
<tr>
<td></td>
<td>&quot;Printed antennas for millimeter-wave applications&quot;</td>
<td>2013 International Workshop on Antenna Technology, iWAT 2013, Karlsruhe, Germany</td>
<td>4-6 March 2013, pp 411-414</td>
</tr>
<tr>
<td></td>
<td>&quot;Wideband Shorted Higher-Order Mode Millimeter-Wave Patch Antenna&quot;</td>
<td>IEEE International Symposium on Antennas and Propagation, Chicago, IL, USA</td>
<td>8-14 July 2012</td>
</tr>
<tr>
<td></td>
<td>&quot;How good (or bad) is shortest path routing in layered networks&quot;</td>
<td>2012 Australasian Telecommunication Networks and Applications Conference, ATNAC 2012, Brisbane, QLD, Australia</td>
<td>7-9 November 2012</td>
</tr>
<tr>
<td></td>
<td>&quot;Reinforced performance of lead-free Sn-8Zn-3Bi solder with doping of 0.03 wt.% C60 on Cu pads&quot;</td>
<td>Electronic System-Integration Technology Conference (ESTC), 2012 4th, IEEE-CMPT, Amsterdam, Netherlands</td>
<td>17-20 September 2012</td>
</tr>
<tr>
<td></td>
<td>&quot;Design of a planar diplexer based on complementary compact microstrip resonant cell&quot;</td>
<td>2012 Asia-Pacific Microwave Conference, APMC 2012, Kaohsiung, Taiwan</td>
<td>4-7 December 2012, pp 526-528</td>
</tr>
<tr>
<td></td>
<td>&quot;Achieving Optimum Network Throughput and Service Differentiation for IEEE 802.11e EDCA Networks&quot;</td>
<td>IEEE Wireless Communications and Networking Conference, Shanghai, PRC</td>
<td>7-10 April 2013</td>
</tr>
<tr>
<td></td>
<td>&quot;S-band full 360° high precision phase detector&quot;</td>
<td>2012 Asia-Pacific Microwave Conference, APMC 2012, Kaohsiung, Taiwan</td>
<td>4-7 December 2012, pp 97-99</td>
</tr>
</tbody>
</table>


WANG Qingyuan CHAN, C H, #NG, K B, #WANG, D, WONG, H and QU, S, "Antennas for 60GHz High-Speed Radio Systems", IEEE International Workshop on Electromagnetics - Applications and Student Innovation (iWEM), Chengdu, PEOPLES R CHINA, PRC, 6-9 August 2012, p 3025.


WANG Junyuan #WANG, J and DAL, L, "Asymptotic Rate Analysis for Non-orthogonal Downlink Multi-user Systems with Co-located and Distributed Antennas", IEEE Wireless Communications and Networking Conference (WCNC), PRC, 7-10 April 2013.


Section A: Publications of PhD Students


XU Yuanjie


YANG Cuili


YAO Xiaoxu

#CHEN, D, #YAO, X, KOC, C K and CHEUNG, C C R, "Low Complexity and Hardware-friendly Spectral Modular Multiplication", 12th International Conference on Field-Programmable Technology (FPT), Seoul, SOUTH KOREA, South Korea, 10-12 December 2012, pp 368-375.

YUEN Kuen Faat


ZANG Jianwen


ZANG Ruihong


Zhang Weiguan


#ZHANG, W and LEE, E Y J, "Characterization and model validation of a micromechanical resonant magnetic field sensor", 17th International Conference on Solid-State Sensors, Actuators and Microsystems (Transducers 2013 / Eurosensors XXVII), Barcelona, Spain, 16-20 April 2013.


#ZHANG, W and LEE, E Y J, "Frequency Tuning in a MEMS Resonator via an Integral Crossbar Heater", 26th European Conference on Solid-State Transducers (Eurosensors), Krakow, Poland, 9-12 September 2012, pp 949-952.
ZHOU Shufan


ZHOU Weiqiang

ZHOU Zhenhua


ZHU Haoshen


ZHU Jing

ZHUANG Junping

All other outputs

BAO Jian
Section A: Publications of PhD Students

CHEN Jiayi  
CHEN, J. MIMO Interference Networks - DoF Characterization and Interference Analysis, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 15 March 2013.

CHEN Ruofei  
CHEN, R F. Model-based Speech Enhancement with Dynamic Feature Tracking, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 28 May 2013.

CHEUNG Wai Keung  
CHEUNG, W K. Fast Generation of Computer-Generated Fresnel Hologram at Video Frame Rate, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 13 July 2012.

FANG Xiaosheng  
FANG, X S. Designs of Dualband and Wideband Dielectric Resonator Antennas Using Higher-order Modes, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 29 August 2012.

GUAN Pei  
GUAN, P P. Multi-level Thresholding and Delaunay Triangulation Based Methods for Image Segmentation and Biomolecular Data Analysis, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 14 December 2012.

JIA Qiang  
JIA, Q. Coordinative Control of Multi-agent Networks with Switching Topologies and Delayed Communications, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 19 October 2012.

LAM Ka Lun  
LAM, K L. The Pervasive Design for Private and Public Transportation, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 17 July 2012.

LEUNG Shing Wa  
LEUNG, S W. Applying Entire Search History for Parameter Control of Evolutionary Algorithms, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 8 April 2013.

LI Mingjian  

LI Yuanchun  
LI, Y C. Study on manipulation of coupling and its applications in bandpass filter design, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 12 September 2012.

LIN Lanxin  

LU Kai  
LU, K. Design of Open-cavity Antenna Using a Fabry-Perot or Slot Resonator, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 29 August 2012.

NG Ka Ho  
NG, K H. Efficient Motion Compensated Prediction in Video Coding, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 26 March 2013.

PENG Gang  
QIN Wei #QIN, W, Investigation on Via-Coupling Mechanism and Its Application to Complementary Compact Microstrip Resonant Cell, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 30 May 2013.


TSANG Kwok On #TSANG, K O, Rare-earth Doped Polymer Materials and Their Optical Applications, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 2 April 2013.


XU Chongbin #XU, C, Linear Precoding in FEC Coded MIMO OFDM Systems, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 8 January 2013.

YANG Xi #YANG, X, Analysis of DNA Deformation Patterns in Nucleosome Core Particles and Identification of Gene Regulatory Regions Based on Dimensionality Reduction and Continuous Wavelet Transform, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 31 January 2013.

ZHANG Zhao #ZHANG, Z, Second Prize, Postgraduate Student Paper Contest, IEEE (Hong Kong) Section, February 2013.

#ZHANG, Z, Second Runner-Up Award, Postgraduate Student Research Paper Competition, IEEE (Hong Kong) Computational Intelligence Chapter, December 2012.

ZHAO Mingbo #ZHAO, M, A Study on Linear Discriminative Learning Algorithms for Data Dimensionality Reduction, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 3 January 2013.

#ZHAO, M, Second runner-up in the IEEE (HK) Computational Intelligence Chapter, IEEE, Hong Kong, PRC, 2012.

ZHONG Wenxing #ZHONG, W, An Investigation into the Use of Coil-Resonators in Domino Forms for Wireless Power Transfer, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 18 July 2012.

DEPARTMENT OF MATHEMATICS

Journal publications

Section A: Publications of PhD Students

FAN Jun  

GAO Ming  


GOGU Radu  

GUO Zhengchu  

HAN Jiguang  


HUANG Chi  

SHE Shichang  

SONG Zilong  

WANG Yuanbin  

XIONG Wenjun  

YANG Rong  
Section A: Publications of PhD Students

Conference papers


All other outputs

CAO Lihua #CAO, L, Asymptotics for Second-order Linear Difference Equations, PhD Thesis, Department of Mathematics, City University of Hong Kong, Hong Kong, PRC, 3 July 2012.


CHENG Chi Honn #CHENG, C H, Some Mathematical Theories on the Vlasov-Maxwell-Boltzmann System, PhD Thesis, Department of Mathematics, City University of Hong Kong, Hong Kong, PRC, 23 August 2012.

HUANG Chi #HUANG, C, A Study in Networked Distributed Systems with Communication Constraints, PhD Thesis, Department of Mathematics, City University of Hong Kong, Hong Kong, PRC, 10 January 2013.

LI Buyang #LI, B, Mathematical Modelling, Analysis and Computation of Some Complex and Nonlinear Flow Problems, PhD Thesis, Department of Mathematics, City University of Hong Kong, Hong Kong, PRC, 12 July 2012.

LIN Yu #LIN, Y, Global Asymptotics of Discrete Orthogonal Polynomials via Riemann-Hilbert Approach, PhD Thesis, Department of Mathematics, City University of Hong Kong, Hong Kong, PRC, 3 July 2012.

PAN Jianhui #PAN, J, Asymptotic Expansion of Discrete Chebyshev Polynomials, PhD Thesis, Department of Mathematics, City University of Hong Kong, Hong Kong, PRC, 7 March 2013.

WANG Hailing #WANG, H, Analytical Solutions and Bifurcation of Nonlinear Oscillators with Discontinuities and Impulsive Systems by a Perturbation-incremental Method, PhD Thesis, Department of Mathematics, City University of Hong Kong, Hong Kong, PRC, 17 September 2012.

ZHAI Yunfei #ZHAI, Y, Exotic Options Pricing under Stochastic Volatility Framework, PhD Thesis, Department of Mathematics, City University of Hong Kong, Hong Kong, PRC, 8 October 2012.

ZHANG Qian #ZHANG, Q, Mathematical Modeling and Numerical Study of Multi-phase and Multi-component Flows in Complex Porous Media, PhD Thesis, Department of Mathematics, City University of Hong Kong, Hong Kong, PRC, 17 August 2012.

ZHAO Yulong #ZHAO, Y, Regularization for Regression And Ranking, PhD Thesis, Department of Mathematics, City University of Hong Kong, Hong Kong, PRC, 26 March 2013.
Section A: Publications of PhD Students

ZHU Huan
#ZHU, H, Some Nonlinear Problems on Manifolds Arising from Conformal Geometry, PhD Thesis, Department of Mathematics, City University of Hong Kong, Hong Kong, PRC, 13 July 2012.

ZHU Xiaowu
#ZHU, X, Analytical and Numerical Studies on Local and Nonlocal Elastic Bars in Tension and Neutralizer-based Iterative Methods, PhD Thesis, Department of Mathematics, City University of Hong Kong, Hong Kong, PRC, 3 September 2012.

DEPARTMENT OF MECHANICAL AND BIOMEDICAL ENGINEERING

Scholarly books, monographs and chapters

XU Daguo

ZOU Xiang

Journal publications

CHALASANI Dharmendra
#CHALASANI, D, KAMENENI, P R, PRASAD, Y V R K, HORT, N and KAINER, K U, "Hot working mechanisms and texture development in Mg-3Sn-2Ca-0.4Al alloy", Materials Chemistry and Physics, Vol 136, September 2012, pp 1081-1091.

CHEN Haoyao

CHEN Jian


CHEN Xuemei


FU Zhongxue

GAO Qing


GOU Xue


HAO Chonglei


HU Songyu


HU Xiaofang


LI Xiangpeng


TANG Yazhe


TORABI Mohsen


Section A: Publications of PhD Students


WANG Kaiqun


WU Yanhua

WU, Y, SUN, D, HUANG, W and XI, N, "Dynamics analysis and motion planning for automated cell transportation with optical tweezers", IEEE-ASME Transactions on Mechatronics, 18(2), April 2013, pp 706-713.

XU Daguo


ZHANG, Q, XU, D, HUNG, T F and ZHANG, K, "Facile synthesis, growth mechanism and reversible superhydrophobic and superhydrophilic properties of non-flaking CuO nanowires grown from porous copper substrates", Nanotechnology, Vol 24, 22 January 2013, p 065602.

YAN Xiao


ZHANG Mei

ZHANG Qiaobao


#ZHANG, Q, #XU, D, HUNG, T F and ZHANG, K, "Facile synthesis, growth mechanism and reversible superhydrophobic and superhydrophilic properties of non-flaking CuO nanowires grown from porous copper substrates", Nanotechnology, Vol 24, 22 January 2013, p 065602.

ZHENG Ronghao


ZHENG Yan


ZHONG Tao


Conference papers

BAI Tianxiang


CHALASANI Dharmendra

#CHALASANI, D, KAMINENI, P R, PRASAD, Y V R K, HORT, N and KAINER, K U, "Effect of deformation conditions on microstructure and texture during compression of Mg-3Sn-2Ca-0.4Al-0.4Si alloy", Mg 2012: 9th International Conference on Magnesium Alloys and their Applications, Vancouver, Canada, 8-12 July 2012, pp 473-478.
Section A: Publications of PhD Students

#CHALASANI, D. KAMINENI, P R, HORT, N and KAINER, K U, "High temperature deformation of magnesium alloy TX32-0.4Al-0.8Si", 142nd Annual Meeting & Exhibition, TMS 2013 / Magnesium Technology 2013, San Antonio, USA, 3-7 March 2013, pp 41-45, (Paper published in proceedings).


CHEN Haoyao

#CHEN, H. #WANG, C C and SUN, D, "Dynamics calibration of optically trapped cells with adaptive control technology", IEEE International Conference on Robotics and Automation, Germany, 6-10 May 2013.

CHEN Shuxun


GENG Bo


GOU Xue

#GOU, X, #WANG, X, #YANG, H, #YAN, X, WANG, Y, FAHMY, T M and SUN, D, "Dynamic control of cell migration using optical tweezers and microfluidic channel", 12th IEEE International Conference on Nanotechnology (IEEE-NANO), Birmingham, ENGLAND, United Kingdom, 20-23 August 2012.

#GOU, X, #YANG, H, #YAN, X, WANG, Y and SUN, D, "Dynamics analysis and automatic control of cell chemotaxis movement using a robot-aided optical manipulation tool", 2013 IEEE International Conference on Robotics and Automation, Germany, 6-10 May 2013.

JU Tao


LI Xiangpeng

#LI, X, #WANG, J and SUN, D, "Coalition transportation of cells with optical tweezers", IEEE International Conference on Nano/Micro Engineered and Molecular Systems (IEEE-NEMS), PRC, 7-10 April 2013.

#WANG, J, #LI, X, ZHENG, J and SUN, D, "Dynamic path planning for inserting a steerable needle into soft tissue", 12th International Conference on Control, Automation, Robotics and Vision (ICARCV 2012), Guangzhou, PRC, 5-7 December 2012.

LIU Jianyang


SHAO Zhanpeng


TANG Yazhe


WANG Can

#CHEN, H, #WANG, C C and SUN, D. "Dynamics calibration of optically trapped cells with adaptive control technology", IEEE International Conference on Robotics and Automation, Germany, 6-10 May 2013.

WANG Jianjun


#WANG, J, #LI, X, ZHENG, J and SUN, D. "Dynamic path planning for inserting a steerable needle into soft tissue", 12th International Conference on Control, Automation, Robotics and Vision (ICARCV 2012), Guangzhou, PRC, 5-7 December 2012.

WANG Xiaolin


#GOU, X, #WANG, X, #YANG, H, #YAN, X, WANG, Y, FAHMY, T M and SUN, D. "Dynamic control of cell migration using optical tweezers and microfluidic channel", 12th IEEE International Conference on Nanotechnology (IEEE-NANO), Birmingham, ENGLAND, United Kingdom, 20-23 August 2012.

XU Daguo

#ZHANG, Q, #XU, D, #ZHOU, X and ZHANG, K. "Synthesis of ZnO/CuO hetero nanostructures with improved photoelectrochemical properties", International Workshop "Photonics of Functional Nanomaterials" 6-9 May 2013, Hong Kong, Hong Kong, PRC, 6-9 May 2013.

YAN Xiao


#GOU, X, #WANG, X, #YANG, H, #YAN, X, WANG, Y, FAHMY, T M and SUN, D. "Dynamic control of cell migration using optical tweezers and microfluidic channel", 12th IEEE International Conference on Nanotechnology (IEEE-NANO), Birmingham, ENGLAND, United Kingdom, 20-23 August 2012.


YANG Hao

#GOU, X, #WANG, X, #YANG, H, #YAN, X, WANG, Y, FAHMY, T M and SUN, D. "Dynamic control of cell migration using optical tweezers and microfluidic channel", 12th IEEE International Conference on Nanotechnology (IEEE-NANO), Birmingham, ENGLAND, United Kingdom, 20-23 August 2012.
Section A: Publications of PhD Students

#GOU, X, #YANG, H, #YAN, X, WANG, Y and SUN, D, "Dynamics analysis and automatic control of cell chemotaxis movement using a robot-aided optical manipulation tool", 2013 IEEE International Conference on Robotics and Automation, Germany, 6-10 May 2013.

ZHANG Qiaobao

#ZHANG, Q, #XU, D, #ZHOU, X and ZHANG, K, "Synthesis of ZnO/CuO hetero nanostructures with improved photoelectrochemical properties", International Workshop "Photonics of Functional Nanomaterials" 6-9 May 2013, Hong Kong, Hong Kong, PRC, 6-9 May 2013.

ZHENG Ronghao


ZHONG Tao


ZHOU Xiang

#ZHANG, Q, #XU, D, #ZHOU, X and ZHANG, K, "Synthesis of ZnO/CuO hetero nanostructures with improved photoelectrochemical properties", International Workshop "Photonics of Functional Nanomaterials" 6-9 May 2013, Hong Kong, Hong Kong, PRC, 6-9 May 2013.

ZHOU Xiaolong


ZHUANG Enyu


All other outputs

BAI Tianxiang

#BAI, T X B, Sparse Representation based Online Appearance Models for Robust Visual Tracking, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 6 September 2012.


CHEN Xuemei

#CHEN, X, Student Travel Award of 2012 MRS Fall Meeting, US National Science Foundation, USA, November 2012.

FU Zhongxue

#FU, Z, Investigation of Boundary Effect on Elastohydrodynamic Lubrication, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 7 December 2012.

JU Tao

#JU, T, Motion Planning for Robot-aided Optical Manipulation of Biological Cells, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 19 June 2013.
Section A: Publications of PhD Students

SHEN Yanyan #SHEN, Y, Dynamic Resource Allocation and Optimization in Wireless Relay Networks, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 30 August 2012.

SONG Cheng #SONG, C, Dynamic Coverage and Rendezvous for Mobile Sensor Networks, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 16 July 2012.

WANG Jianjun #WANG, J, Modeling and Path Planning for Inserting a Surgery Needle into Soft Tissue, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 19 June 2013.

WANG Xiaolin #WANG, X, Manipulation of Biological Cells with Optical Tweezers and Lab-on-Chip Technologies, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 12 July 2012.

ZHANG Changzhu #ZHANG, C, Control and Estimation of Network-based Systems with Various Communication Constraints, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 6 September 2012.

ZHENG Yan #ZHENG, Y, Stabilization of Linear Switched Systems, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 30 August 2012.


DEPARTMENT OF PHYSICS AND MATERIALS SCIENCE

Journal publications


DING Ning


DONG Yucheng


DU Hongbo


#DU, H B, JIA, Y and ZHANG, R Q, "Stable structures and characteristic vibrational spectra of Ti nOm (n = 2-4; m = 1-2n) Clusters", Journal of Theoretical & Computational Chemistry, 12(1), February 2013, p 1250094, doi: 10.1142/S0219633612500940.

FANG Ming


FENG Tianhua


GUO Yingying


Gupta Shuchi


Section A: Publications of PhD Students

HAN Suting


HE Lifang


HE Linxiang

HETSCH Frederik


HOU Jianan


HZU Longbiao


HOU Tao


HUANG Longbiao

Section A: Publications of PhD Students


JIN Weihong


KAN Wai Kwan


LEUNG Kwan Lan


LI Haipeng


LI Hui


112


### YAN, K, LI, P, ZHU, H E, ZHOU, Y J, DING, J D, SHEN, J, LI, Z, XU, Z and CHU, P K H, "Recent Advances in Multifunctional Magnetic Nanoparticles and Applications to Biomedical Diagnosis and Treatment", RSC Advances, 3(27), 2013, pp 10598-10618.


LIU Fu


LIU Xiangmei


LU Junxia


LU Qiuyuan


MA Ruguang


Section A: Publications of PhD Students


MO Hin Wai


MOHAMMED IBRAHIM Jamesh


NG Ka Man, Carmen


NG Tsz Wai


NG Yuen Ping


QIAN Jincheng


REN Jichang


SHAN Guangcun


ZHAO, X, ZHENG, Y B, DU, Y J, BAO, J F and SU, W, "MEMS rectangular waveguide filter at 140GHz (140GHz MEMS 矩形波导滤波器)", Journal of Infrared and Millimeter Waves, 32(2), April 2013, pp 165-169.

SHAO Qi


SHI Liange

SHU Shiwei


TONG Yanhua


VANESKI Aleksandar


WANG Chundong


Section A: Publications of PhD Students


WANG Cuihong


Section A: Publications of PhD Students


WANG Hongen


WANG Hongkang


WANG Xiaolei


WANG, X, #SHAO, Q, LEUNG, C and RUOTOLO, A, "Non-volatile, reversible switching of the magnetic moment in Mn-doped ZnO films", Journal of Applied Physics, 133(17), 7 May 2013, pp 17C301-1-17C301-3.

WANG Yu


WONG Shuk Ping

WU Qi


Section A: Publications of PhD Students


XU Tingting

XUE Hongtao

YAN Ce


YAN Li


YAN Yan
YANG Haihua


YANG Qing Dan


"Cu 2ZnSnS 4 hierarchical microspheres as an effective counter electrode material for quantum dot sensitized solar cells", Journal of Physical Chemistry C, 116(37), September 2012, pp 19718-19723, doi: 10.1021/jp306628m.


YANG Shiliu


YANG Xia

Section A: Publications of PhD Students

XU, J., #YANG, X., #YANG, Q.-, WONG, T L. and LEE, C. - "Cu$_2$ZnSnS$_4$ hierarchical microspheres as an effective counter electrode material for quantum dot sensitized solar cells", *Journal of Physical Chemistry C*, 116(37), September 2012, pp 19718-19723, doi: 10.1021/jp306628m.


YANG, Xiongbo


YANG, Yang


Zhang Qingtian


Zhang Xuming


ZHENG Lingxia


LI, H, ZHANG, J, CHENG, J, CHENG, H, #ZHENG, L, LEE, S T and LI, Y Y, "Gradient TiO


LI, H, ZHANG, J, CHENG, J, CHENG, H, #ZHENG, L, LEE, S T and LI, Y Y, "Gradient TiO

ZHENYe


ZHOUE


**Conference papers**

DONG Yucheng


HUANG Longbiao

SUN, F, #HUANG, L B and VELLAISAMY, A L R, "Discussion on Scientific Teaching for the Discovery-enriched Science Course", 2nd International Conference on Education and Education Management (EEM 2012), Hong Kong, PEOPLE S R CHINA, Hong Kong, PRC, 4-5 September 2012, pp 574-579.

KWOK So Ying

#KWOK, S Y and ZHANG, W, "Highly conductive indium oxide nanowires for lithium ion battery anodes", MRS 2013 Spring Meeting and Exhibit, USA, 1-5 April 2013.

LI Penghui


LIU Xiangmei

Section A: Publications of PhD Students

MO Hin Wai


MOHAMMED IBRAHIM Jamesh


#JAMESH, M I, WU, G, ZHAO, Y and CHU, P K H, "Improving the Degradation Behavior of Magnesium Alloy by Plasma Surface Modification for Biomedical Application", *39th IEEE International Conference on Plasma Science (ICOPS)*, IEEE, EDINBURGH, United Kingdom, 8-12 July 2012.


NG Siu Pang


SHAN Guangcun


WU Shuilin


XU Ruizhen


Section A: Publications of PhD Students


YANG Xiongbo


ZHOU Peng


All other outputs

CAO Wenhuan

CAO, W, Oxidation Behavior of Silver-bearing Zr-based Metallic Glasses, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 20 February 2013.

CHOI Wing Yan

CHOI, W Y, Non-traditional Effects Induced by Low-dose Radiation in Zebrafish (Danio Rerio) Embryos in Vivo, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 26 June 2013.

DONG Yucheng

DONG, Y, Investigation of Carbon-based Fe₃O₄ Composites as Anode Materials for Lithium Ion Batteries, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 6 September 2012.

DU Hongbo

DU, H, SiO and TiO₂ Clusters: Novel Property and H₂O Molecular Decomposition Predictions, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 19 November 2012.

GAO Jiefeng

GAO, J, Development of Hierarchical Micro/Nano Materials Based onElectrospinning and Electrospaying, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 6 November 2012.

HU Kaige


HU Mingjun

LI Yu  
#LI, Y. Predictive Design of Functional Materials and Nanomaterials Using ab initio Molecular Dynamics and Electronic Structure Theories, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 24 May 2013.

LIANG Fengxia  

LIU Yankuan  
#LIU, Y. Optical Characterization of Semiconductor Films and Nanostructures, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 6 November 2012.

LUAN Chunyan  
#LUAN, C. Controllable Growth and Photovoltaic Applications of Group II-VI Semiconductor Nanomaterials, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 6 September 2012.

TSANG Chun Kwan  
#TSANG, C K. Electrochemical Preparation of Functional Nanoporous Materials and Their Applications, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 7 June 2013.

WONG Shuk Ping  

XU Jiaju  

XU Tingting  
#XU, T. Optical Enhancement of Silicon-based Nanostructures and Their Bioapplication, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 7 September 2012.

YAN Ce  
#YAN, C. Synthesis and Study of AlMgB Composite Films, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 10 September 2012.

ZHANG Huan  

ZHANG Qingtian  
#ZHANG, Q. Spin-Dependent Quantum Transport in Graphene, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 24 May 2013.

Zhou Ye  
#ZHOU, Y. Studies on Flexible Organic Transistors, Inverters and Memories, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 6 June 2013.

DEPARTMENT OF SYSTEMS ENGINEERING AND ENGINEERING MANAGEMENT

Scholarly books, monographs and chapters

CHEN Ke  
Section A: Publications of PhD Students

NG Wai Yi


TSANG Ngai Hung


Journal publications

FAN Bi


HAI Yizhen


LI Chuan


LI Xin


MA Wei


MO Huadong


NG Chun Yu

NG Wai Yi


SHEN Changqing


TSANG Ngai Hung


WANG Dong


WANG Shuqiang


WANG Yu

#WANG, Y, MIAO, Q, MA, W M E, TSUI, K L and PECHT, M, "Online Anomaly Detection for Hard Disk Drives Based on Mahalanobis Distance", IEEE Transactions on Reliability, 62(1), March 2013, pp 136-145.

WONG Shui Yee, Zoie

Section A: Publications of PhD Students


Conference papers


#CHEN, K, CHAN, A H S and #TSANG, N H S, "Usage of Mobile Phones amongst Elderly People in Hong Kong", The International MultiConference of Engineers and Computer Scientists 2013, Hong Kong, PRC, 13-15 March 2013, pp 1016-1019.


HU Jinfei TSE, W T P, #HU, J, SHRIVASTAVA, A K and TSUL, K L, "A Multivariate Control Chart for Detecting a Possible Outbreak of Disease", the 7th World Congress on Engineering Asset Management (WCEAM 2012), South Korea, 8-12 October 2012.


NG Sum Yee, Selina NG, S Y S and TSUI, K L, "Robust remaining useful life prediction for Li-ion batteries with a naïve Bayesian Classifier", The IEEE International Conference on Industrial Engineering and Engineering Management (IEEM 2012), Hong Kong, PRC, 10-13 December 2012.


#CHEN, K, CHAN, A H S and #TSANG, N H S, "Usage of Mobile Phones amongst Elderly People in Hong Kong", The International MultiConference of Engineers and Computer Scientists 2013, Hong Kong, PRC, 13-15 March 2013, pp 1016-1019.


Section A: Publications of PhD Students

ZHANG Tingru


ZHANG Tingru


ZHOU Yang


ZHOU Qin


Creative and literary works, consulting reports and case studies

HUANG Jianglin

HUANG, J, Designer, "3D Model of SMonitor-A Smart Watch", 3D model of a smart watch (Used as heart rate, pulse detection and emergency mobile), designed with Sketchup Pro. Materials of group project of SEEM6012 Management of Technological Innovation, SEEM6012 Management of Technological Innovation, Hong Kong, PRC, 15 April 2013.

HUANG Jianglin


All other outputs

CHEN Ke


GU Lichun

GU, L, Sharp Features Reconstruction of Subdivision Surface, PhD Thesis, Department of Systems Engineering and Engineering Management, City University of Hong Kong, Hong Kong, PRC, 3 July 2012.

HUANG Jianglin

HUANG, J, "取異族之故書與吾國之舊籍互相補正，取外來之觀念以固有之材料互相參證", Award of Excellence, The Enchanting Brush of Minds: Chinese Calligraphy Contest (書由心生-香港城市大學書法比賽，最佳作品獎), Award of Excellence of the highest level, Run Run Shaw Library, Hong Kong, PRC, 18 December 2012.

LI Benchi

LI, B, Solving Aircraft Schedule Recovery Problems Using a Distributed Computation Approach to Integer Programming, PhD Thesis, Department of Systems Engineering and Engineering Management, City University of Hong Kong, Hong Kong, PRC, 26 June 2013.
LI Chuan #LI, C. 3D Model Reconstruction from Image Sequences, PhD Thesis, Department of Systems Engineering and Engineering Management, City University of Hong Kong, Hong Kong, PRC, 12 July 2012.


NG Sum Yee, Selina #NG, S Y S. Outstanding Paper Award, 2012 IEEE International Conference on IEEM, Hong Kong, PRC, 10 December 2012.


WANG Shuqiang #WANG, S. Bayesian Inference Based Model and Design for Gene Regulation Networks, PhD Thesis, Department of Systems Engineering and Engineering Management, City University of Hong Kong, Hong Kong, PRC, 1 August 2012.

School of Creative Media

SCHOOL OF CREATIVE MEDIA

Conference papers

BAO Bin #BAO, B and FU, H. "Vectorizing line drawings with near-constant line width", International Conference on Image Processing, USA, 30 September - 3 October 2012.


Creative and literary works, consulting reports and case studies


School of Energy and Environment

SCHOOL OF ENERGY AND ENVIRONMENT

Journal publications


CHENG Ka Man


CHEUNG Ho Nam, Hoffman


CHOW Chak Hang


FAN Wenguang


KUHLMANN Gerrit


LI Cheuk Yin


#LI, C Y and ZHOU, W, "Modulation of Western North Pacific Tropical Cyclone Activity by the ISO. Part I: Genesis and Intensity", Journal of Climate, 26(9), May 2013, pp 2904-2918, doi: 10.1175/JCLI-D-12-00210.1.
Section A: Publications of PhD Students

LI Xiuzhen
#LI, C Y and ZHOU, W, "Modulation of Western North Pacific Tropical Cyclone Activity by the ISO. Part II: Tracks and Landfalls", Journal of Climate, 26(9), May 2013, pp 2919-2930, doi: 10.1175/JCLI-D-12-00211.1.

LI Xiu Zhen

NG Eric K. W.

Conference papers

CHEUNG Ho Nam, Hoffman

#CHEUNG, H N H and ZHOU, W, "Observational Climatology and Characteristics of Wintertime Atmospheric Blocking over Ural-Siberia", European Geosciences Union General Assembly 2013, Austria, 7-12 April 2013.

#CHEUNG, H N H and ZHOU, W, "Relationship between Ural-Siberian Blocking and the East Asian Winter Monsoon in Relation to AO and ENSO", European Geosciences Union General Assembly 2013, Austria, 7-12 April 2013.


KWOK Lee Kan
#KWOK, L K, TAM, C Y F and LAM, Y F N, "Forecasting daily air quality in Hong Kong by using hybrid statistical approaches", The 12th International Conference on Atmospheric Sciences and Applications to Air Quality, South Korea, 3-5 June 2013.

LEE Wai Ki

NG Eric K. W.

All other outputs

TANG Chi Kit
#TANG, C K, Best Student Poster Award, Asia Oceania Geosciences Society, Singapore, 27 June 2013.

ZHANG Zhenxi
#ZHANG, Z, The Investigation of the Impact of Aerosol on Air Quality in Hong Kong Using the GOCART Model, PhD Thesis, School of Energy and Environment, City University of Hong Kong, Hong Kong, PRC, 8 November 2012.
Section A: Publications of PhD Students

School of Law

SCHOOL OF LAW
Journal publications

HE Xiaoli


XUE Qi


Creative and literary works, consulting reports and case studies

HE Xiaoli


All other outputs

DONG Hao

#DONG, H. *China's Copyright Reform for the Digitized World: Lessons and the Prospects*, PhD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, 15 August 2012.

YUAN Yanguo

Section B: Publications of MPhil Students

College of Business

DEPARTMENT OF INFORMATION SYSTEMS
All other outputs

XU Wanying #XU, W. Understanding the Sustainability of Micro-blogging Sites: An Investigation of Users’ Quality Perceptions and Continuance Intentions, MPhil Thesis, Department of Information Systems, City University of Hong Kong, Hong Kong, PRC, 17 September 2012.

DEPARTMENT OF MANAGEMENT SCIENCES
Conference papers

LIU Fangtao TSO, G K F, #LIU, F and LIU, K, "The influence factor analysis of comprehensive energy consumption in manufacturing enterprises", The 7th International Workshop on Computational Methods in Energy Economics, Information Technology and Quantitative Management (ITQM 2013), Souzhou, PRC, 16-18 May 2013, pp 752-758.

All other outputs

LI Xiaobo #LI, X. Convex Bounds for Dependent Risks with Applications to Robust Optimization, MPhil Thesis, Department of Management Sciences, City University of Hong Kong, Hong Kong, PRC, 17 September 2012.

College of Liberal Arts and Social Sciences

DEPARTMENT OF CHINESE, TRANSLATION AND LINGUISTICS
All other outputs

YU Hoi Yan #YU, H Y. Production and Perception of the Cantonese Tones, MPhil Thesis, Department of Chinese, Translation and Linguistics, City University of Hong Kong, Hong Kong, PRC, 29 May 2013.


College of Science and Engineering

DEPARTMENT OF BIOLOGY AND CHEMISTRY
Journal publications

LO Chun Yu


Conference papers

LEUNG Yu Sing

"Effect of acute and parental hypoxic exposure on the gamete quality of two serpulid polychaetes, Hydroidea elegans and Hydroidea diramphus", 8th Centre for Marine Environmental Research & Innovative Technology (MERIT) Annual Symposium, Centre for Marine Environmental Research & Innovative Technology and The University of Hong Kong, Hong Kong, PRC, 10-11 January 2013.

LO Chun Yu


YIP Wun Piu

"Estrogen dynamics, telomerase and telomere biology in medaka", 8th Centre for Marine Environmental Research & Innovative Technology (MERIT) Annual Symposium, Centre for Marine Environmental Research & Innovative Technology and The University of Hong Kong, Hong Kong, PRC, 10-11 January 2013.

All other outputs

CHEUNG Kwok Ming

"Sub-lethal Hypoxia Exposure during Medaka Embryonic Development Induced Persistent Detrimental Effects on Hepatic Growth and Functions", MPhil Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 13 May 2013.

LIANG Yimin

"Bridging the Gap between Proteomics and Microscopy: Combining Subcellular Fractionation, Quantitative Proteomics and Confocal Imaging in Cell Biology", MPhil Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 6 March 2013.

DEPARTMENT OF CIVIL AND ARCHITECTURAL ENGINEERING

Journal publications

PANG Hoi Yan

QU Yingying

**Conference papers**

MOK Yan Kit
LEUNG, M C, #MOK, Y K, TSE, C F N, FONG, M L A and LAI, L L, "New MVAC control by making use of Human Behavioral Based Technique to achieve Energy Efficiency", The 9th IET International Conference on Advances in Power System Control, Operation and Management (APSCOM 2012), The Institute of Engineering and Technology Hong Kong, Power and Energy Section, Hong Kong, Hong Kong, PRC, 18-21 November 2012.

**All other outputs**

MOK Yan Kit
#MOK, Y K, Development of a Simulation Model in Low-Voltage Network for Power Harmonics Study to Achieve Energy Efficiency, MPhil Thesis, Department of Civil and Architectural Engineering, City University of Hong Kong, Hong Kong, PRC, 6 December 2012.

POON Tin Yan
#POON, T Y, Real-time Integrated Computer Interface and GMR Current Sensor of Extended Linear Range for Power Quality Measurement in Building Microgrid, MPhil Thesis, Department of Civil and Architectural Engineering, City University of Hong Kong, Hong Kong, PRC, 21 June 2013.

**DEPARTMENT OF COMPUTER SCIENCE**

**Journal publications**

YU Lijuan
LI, Q, #CHEN, W and #YU, L, "Distributed cooking recipe recommendation and adaptation", Journal of Software, 8(3), March 2013, pp 528-537, doi: 10.4304/jsw.8.3.528-537.

**Conference papers**

XU Wenjian

**DEPARTMENT OF ELECTRONIC ENGINEERING**

**Journal publications**

FU Qikai


LEUNG Hon Yin


LEUNG Wing Sze


LI Bo


Conference papers

CHEUNG Sui Pung


LI Xiaozhou


MAK Ka Ming


Section B: Publications of MPhil Students

All other outputs

FU Qikai  #FU, Q, The Application of Terahertz Time Domain Spectral Analysis and Image Hashing based on Wave Atom Transform, MPhil Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 8 December 2012.

LI Xiaozhou  #LI, X Z, Random Bit Generation Using Chaotic Dynamics of an Optically Injected Semiconductor Laser, MPhil Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 26 June 2013.

DEPARTMENT OF MATHEMATICS

All other outputs

WONG Man  #WONG, M, Numerical Solution of Partial Differential Eigenvalue Problems with the Tau Method, MPhil Thesis, Department of Mathematics, City University of Hong Kong, Hong Kong, PRC, 26 October 2012.

DEPARTMENT OF MECHANICAL AND BIOMEDICAL ENGINEERING

Journal publications


All other outputs

CHENG Wai Lun  #CHENG, W L, The Development of Cr-N Based Coatings to Tackle the Mold Sticking Problem of IC Packaging Industry, MPhil Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 10 January 2013.

DEPARTMENT OF PHYSICS AND MATERIALS SCIENCE

Journal publications


School of Energy and Environment

SCHOOL OF ENERGY AND ENVIRONMENT

Journal publications

Conference papers

TUNG Ying Lut


#TUNG, Y L, TAM, C Y F, SOHN, S J and CHU, J L, "Improving the Seasonal Forecast for Summertime South China Rainfall Using Statistical Downscaling", 12th International Meeting on Statistical Climatology, South Korea, 24-28 June 2013.
Section C: Publications of Professional Doctorate Students

College of Business

DOCTOR OF BUSINESS ADMINISTRATION

Conference papers


All other outputs

ALSLEBEN Markus #ALSLEBEN, M, Creating Global Dynamic Capabilities: R&D Network Management for Globally Distributed Research and Development in the Software Industry, DBA Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, July 2012.

CHU Yuk Fung Fenella #CHU, Y F F, Global Supplier Selection in U.S. Dollars Stores: A Learning and Adaptive Decision Support System Approach, DBA Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, August 2012.


WAN Yuk Wing Albert #WAN, Y W A, Successful Implementation of Electronic Finance: A Case Study of Supply Chain in China and Hong Kong, DBA Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, September 2012.

College of Science and Engineering

ENGINEERING DOCTORATE (CIVIL AND ARCHITECTURAL ENGINEERING)

All other outputs

CHAN Hon Chuen #CHAN, H C, A Study of Registered Inspectors and Aged Private Buildings in Hong Kong under the Mandatory Building Inspection Scheme, EngD Thesis, Department of Civil and Architectural Engineering, City University of Hong Kong, Hong Kong, PRC, June 2013.

LAI Chi Ming Nicholas #LAI, C M N, Becoming an Architect in Hong Kong: An Inquiry into the Work-based Learning Process Transforming Architectural Graduates into Professionals, EngD Thesis, Department of Civil and Architectural Engineering, City University of Hong Kong, Hong Kong, PRC, January 2013.
Section C: Publications of Professional Doctorate Students

LEU Ching Yin  
#LEU, C Y, A Critical Analysis on the Effectiveness of Energy Performance Assessment for Green Building Labelling Scheme in Hong Kong, EngD Thesis, Department of Civil and Architectural Engineering, City University of Hong Kong, Hong Kong, PRC, September 2012.

YEUNG Cho Hung  
#YEUNG, C H, A Study on the Fire Safety Management of Public Rental Housing in Hong Kong, EngD Thesis, Department of Civil and Architectural Engineering, City University of Hong Kong, Hong Kong, PRC, September 2012.

ENGINEERING DOCTORATE (ENGINEERING MANAGEMENT)  
All other outputs

CHO Yik Kit Geoffrey  

HA Wai Leung  

HO Ka Nam  
#HO, K N, A New Product Concept Formulation Framework for the Hong Kong/Pearl River Delta Consumable Electronics and Electrical Products Industry, EngD Thesis, Department of Systems Engineering & Engineering Management, City University of Hong Kong, Hong Kong, PRC, August 2012.

KUN Chok Yee Gaby  
#KUN, C Y G, Developing and Implementing an Energy Conservation Model for Facilities Management Industry in Hong Kong, EngD Thesis, Department of Systems Engineering & Engineering Management, City University of Hong Kong, Hong Kong, PRC, September 2012.

LAI Gor Amie  

LEUNG Wing Hung  
#LEUNG, W H, Emissions Trading in the Energy Sector between Hong Kong and Pearl River Delta Region a systems approach to trade decisions in Hong Kong’s electricity industry, EngD Thesis, Department of Systems Engineering & Engineering Management, City University of Hong Kong, Hong Kong, PRC, January 2013.

LOW Tsz Kin  

MAK Mount Tsun Dominic  

TAM Kam Hay  
#TAM, K H, Reduction of Unsafe Driving Behaviors at Work - A Field Study, EngD Thesis, Department of Systems Engineering & Engineering Management, City University of Hong Kong, Hong Kong, PRC, July 2012.
School of Law

DOCTOR OF JURIDICAL SCIENCE

Conference papers

WEI Shuai


Does Taiwan Securities and Futures Investors Protection Center Step Out of the Taiwan Court? 2013 Annual Congress of China Institute of Securities Law, China Institute of Securities Law & Peking University Law School, PRC, 21–22 April 2013.

Specialized Courts in China—Are We Doomed to Repeat History? International Conference on the Rule of Law with Chinese Characteristics in Transition, Institute of Law, Chinese Academy of Social Sciences, P.R.C. & Centre for Chinese and Comparative Law, School of Law, City University of Hong Kong, Hong Kong, PRC, 5–7 June 2013.

All other outputs

LIAO Yazhong

A Study on the Legal System of Resolving Bank Insolvency in the United States and Its Implications to China, JSD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, January 2013.

SABAPATHY Sandy

Tort Recovery of Pure Economic Loss for Defective Premises in the United Kingdom: A Critical Analysis, JSD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, October 2012.

TONG Kar Wai

Medico-legal Aspects of Telemedicine Practice with Special Reference to Cross-Border Telemedicine Practice between Hong Kong and Mainland China, JSD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, January 2013.

YANG Songling

Jurisdictional Conflicts Between the WTO and RTAs, JSD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, March 2013.

ZHOU Yilei

The Parallel Dispute Resolution Mechanism in ASEAN - From the Perspective of Trade Dispute and Investment Dispute, JSD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, April 2013.

DOCTOR OF JURIDICAL SCIENCE (CHINESE JUDGES)

Scholarly books, monographs and chapters

ZOU Tingqian

邹挺谦，论继承纠纷的诉讼时效及其裁判衡量》，载于杨立新主编：《继承法的现代化》，人民法院出版社 2013 年 1 月第一版第 103-114 页。

Journal publications

LI Lihong

李立宏，《我国民事审前程序的价值分析和重构》，发表于《云梦学刊》2013 年第 2 期。
Section C: Publications of Professional Doctorate Students

LIU Qiong  #LIU, Q, “It is not correct to Conduct Registration for Land Usage Rights Change Directly Based on License of Land Development”, People’s Judicature (case), No.24, 2012, pp 45-46.


TAN Xiaoqing 许娟娟、谭筱清，《诉讼与非诉讼衔接机制下的仲裁与司法之间关系重构——以仲裁协议效力司法审查为视角》，载於《人民司法》2012 年第 7 期，第 104-107 页。

谭筱清、王莉娟，《调解协议司法确认程序若干问题的理解与适用——兼评现行《民事诉讼法》第 194、195 条及其相关条文》，载於《法律适用》2013 年第 5 期，第 88-92 页。

谭筱清，《调解协议司法确认程序若干问题的理解与适用》，载於《审判研究》2012 年第四期（总第 53 辑）北京、法律出版社，2013 年 1 月出版，第 53-67 页。


Conference papers