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 2013-2014 ........................................ IV
SUMMARY OF RESEARCH OUTPUT PRODUCED BY MPHIL STUDENTS IN 2013-2014 ............................... V
SUMMARY OF RESEARCH OUTPUT PRODUCED BY PROFESSIONAL DOCTORATE STUDENTS IN 2013-2014 .......................................................... VI

SECTION A: PUBLICATIONS OF PHD STUDENTS ............................................................................... 7

COLLEGE OF BUSINESS ....................................................................................................................... 7
DEPARTMENT OF ACCOUNTANCY ....................................................................................................... 7
DEPARTMENT OF ECONOMICS AND FINANCE .................................................................................. 7
DEPARTMENT OF INFORMATION SYSTEMS ....................................................................................... 8
DEPARTMENT OF MANAGEMENT ...................................................................................................... 14
DEPARTMENT OF MANAGEMENT SCIENCES .................................................................................... 15
DEPARTMENT OF MARKETING ........................................................................................................ 17

COLLEGE OF LIBERAL ARTS AND SOCIAL SCIENCES ....................................................................... 19
DEPARTMENT OF APPLIED SOCIAL SCIENCES ................................................................................ 19
DEPARTMENT OF ASIAN AND INTERNATIONAL STUDIES ............................................................... 22
DEPARTMENT OF CHINESE AND HISTORY / DEPARTMENT OF LINGUISTICS AND TRANSLATION ..... 25
(formerly the Department of Chinese, Translation and Linguistics) .................................................. 25
DEPARTMENT OF ENGLISH ............................................................................................................. 30
DEPARTMENT OF MEDIA AND COMMUNICATION ........................................................................ 30
DEPARTMENT OF PUBLIC POLICY .................................................................................................. 34

COLLEGE OF SCIENCE AND ENGINEERING .............................................................................. 36
DEPARTMENT OF ARCHITECTURE AND CIVIL ENGINEERING .................................................. 36
DEPARTMENT OF BIOLOGY AND CHEMISTRY ................................................................................ 48
DEPARTMENT OF BIOMEDICAL SCIENCES ..................................................................................... 69
DEPARTMENT OF COMPUTER SCIENCE .......................................................................................... 70
DEPARTMENT OF ELECTRONIC ENGINEERING ........................................................................... 83
DEPARTMENT OF MATHEMATICS .................................................................................................. 104
DEPARTMENT OF MECHANICAL AND BIOMEDICAL ENGINEERING ........................................ 105
DEPARTMENT OF PHYSICS AND MATERIALS SCIENCE .............................................................. 115
DEPARTMENT OF SYSTEMS ENGINEERING AND ENGINEERING MANAGEMENT ......................... 137

SCHOOL OF CREATIVE MEDIA ........................................................................................................ 143
SCHOOL OF CREATIVE MEDIA ........................................................................................................ 143
SCHOOL OF ENERGY AND ENVIRONMENT ...................................................................................... 146
SCHOOL OF ENERGY AND ENVIRONMENT .................................................................................... 146

SCHOOL OF LAW ............................................................................................................................. 150
SCHOOL OF LAW ............................................................................................................................. 150
SECTION B: PUBLICATIONS OF MPHIL STUDENTS ................................................................. 151

COLLEGE OF BUSINESS ........................................................................................................ 151
DEPARTMENT OF MANAGEMENT ......................................................................................... 151

COLLEGE OF LIBERAL ARTS AND SOCIAL SCIENCES ......................................................... 151
DEPARTMENT OF APPLIED SOCIAL SCIENCES ................................................................ 151
DEPARTMENT OF CHINESE AND HISTORY / DEPARTMENT OF LINGUISTICS AND TRANSLATION .... 153
(formerly the Department of Chinese, Translation and Linguistics) ...................................... 153

COLLEGE OF BUSINESS ........................................................................................................ 151
DEPARTMENT OF MANAGEMENT ......................................................................................... 151

COLLEGE OF SCIENCE AND ENGINEERING .................................................................... 153
DEPARTMENT OF ARCHITECTURE AND CIVIL ENGINEERING ........................................... 153
DEPARTMENT OF BIOLOGY AND CHEMISTRY ................................................................. 154
DEPARTMENT OF COMPUTER SCIENCE ............................................................................. 154
DEPARTMENT OF ELECTRONIC ENGINEERING ............................................................... 155
DEPARTMENT OF PHYSICS AND MATERIALS SCIENCE .................................................... 156
DEPARTMENT OF SYSTEMS ENGINEERING AND ENGINEERING MANAGEMENT .......... 156

COLLEGE OF SCIENCE AND ENGINEERING .................................................................... 153
DEPARTMENT OF ARCHITECTURE AND CIVIL ENGINEERING ........................................... 153
DEPARTMENT OF BIOLOGY AND CHEMISTRY ................................................................. 154
DEPARTMENT OF COMPUTER SCIENCE ............................................................................. 154
DEPARTMENT OF ELECTRONIC ENGINEERING ............................................................... 155
DEPARTMENT OF PHYSICS AND MATERIALS SCIENCE .................................................... 156
DEPARTMENT OF SYSTEMS ENGINEERING AND ENGINEERING MANAGEMENT .......... 156

SECTION C: PUBLICATIONS OF PROFESSIONAL DOCTORATE STUDENTS ......................... 157

COLLEGE OF BUSINESS ........................................................................................................ 157
DOCTOR OF BUSINESS ADMINISTRATION ......................................................................... 157

COLLEGE OF SCIENCE AND ENGINEERING .................................................................... 158
ENGINEERING DOCTORATE (CIVIL AND ARCHITECTURAL ENGINEERING) ..................... 158
ENGINEERING DOCTORATE (ENGINEERING MANAGEMENT) ........................................... 158

COLLEGE OF SCIENCE AND ENGINEERING .................................................................... 158
ENGINEERING DOCTORATE (CIVIL AND ARCHITECTURAL ENGINEERING) ..................... 158
ENGINEERING DOCTORATE (ENGINEERING MANAGEMENT) ........................................... 158

SCHOOL OF LAW .................................................................................................................. 159
DOCTOR OF JURIDICAL SCIENCE ....................................................................................... 159
DOCTOR OF JURIDICAL SCIENCE (CHINESE JUDGES) ...................................................... 160
<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>College of Business</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Department of Accountancy</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>Department of Economics and Finance</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Department of Information Systems</td>
<td>52</td>
</tr>
<tr>
<td></td>
<td>Department of Management</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Department of Management Sciences</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td>Department of Marketing</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>College of Liberal Arts and Social Sciences</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Department of Applied Social Sciences</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>Department of Asian and International Studies</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>Department of Chinese and History /</td>
<td>36</td>
</tr>
<tr>
<td></td>
<td>Department of Linguistics and Translation</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Department of English</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Department of Media and Communication</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td>Department of Public Policy</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>College of Science and Engineering</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Department of Architecture and Civil Engineering</td>
<td>72</td>
</tr>
<tr>
<td></td>
<td>Department of Biology and Chemistry</td>
<td>112</td>
</tr>
<tr>
<td></td>
<td>Department of Biomedical Sciences</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Department of Computer Science</td>
<td>84</td>
</tr>
<tr>
<td></td>
<td>Department of Electronic Engineering</td>
<td>132</td>
</tr>
<tr>
<td></td>
<td>Department of Mathematics</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>Department of Mechanical and Biomedical Engineering</td>
<td>56</td>
</tr>
<tr>
<td></td>
<td>Department of Physics and Materials Science</td>
<td>81</td>
</tr>
<tr>
<td></td>
<td>Department of Systems Engineering and Engineering Management</td>
<td>36</td>
</tr>
<tr>
<td></td>
<td>School of Creative Media</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>School of Energy and Environment</td>
<td>19</td>
</tr>
<tr>
<td></td>
<td>School of Law</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Sub-total</td>
<td>844</td>
</tr>
<tr>
<td></td>
<td>Total No. of Publications</td>
<td>2046</td>
</tr>
</tbody>
</table>
## Summary of Research Output Produced by MPhil Students in 2013-2014

<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>Department of Accountancy</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Department of Economics and Finance</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Department of Information Systems</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Department of Management Management</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Department of Management Sciences</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Department of Marketing</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>College of Liberal Arts and Social Sciences</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Department of Applied Social Sciences</td>
<td>2</td>
<td></td>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Department of Asian and International Studies</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Department of Chinese and History /</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Department of Linguistics and Translation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Department of English</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Department of Media and Communication</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Department of Public Policy</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></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>Department of Architecture and Civil Engineering</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Department of Biology and Chemistry</td>
<td>6</td>
<td></td>
<td>2</td>
<td>4</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Department of Biomedical Sciences</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Department of Computer Science</td>
<td>5</td>
<td></td>
<td>1</td>
<td>2</td>
<td>6</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Department of Electronic Engineering</td>
<td>1</td>
<td></td>
<td>1</td>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Department of Mathematics</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Department of Mechanical and Biomedical Engineering</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Department of Physics and Materials Science</td>
<td>1</td>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Department of Systems Engineering and Engineering Management</td>
<td>1</td>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>School of Creative Media</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>School of Creative Media</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>School of Energy and Environment</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>School of Energy and Environment</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></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>School of Law</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sub-total</td>
<td>24</td>
<td>23</td>
<td>12</td>
<td>9</td>
<td>-</td>
<td>1</td>
<td>6</td>
<td>51</td>
</tr>
</tbody>
</table>
### Summary of Research Output Produced by Professional Doctorate Students in 2013-2014

<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>12</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>12</td>
<td>12</td>
<td></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>7</td>
<td>-</td>
<td>2</td>
<td>4</td>
<td>-</td>
<td>-</td>
<td>5</td>
<td>11</td>
</tr>
<tr>
<td>Engineering Doctorate (Engineering Management)</td>
<td>6</td>
<td>-</td>
<td>1</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>5</td>
<td>7</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>6</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>5</td>
<td>11</td>
</tr>
<tr>
<td>Doctor of Juridical Science (Chinese Judges)</td>
<td>2</td>
<td>2</td>
<td>7</td>
<td>2</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>11</td>
</tr>
<tr>
<td>Sub-total</td>
<td>33</td>
<td>2</td>
<td>16</td>
<td>7</td>
<td>-</td>
<td>-</td>
<td>27</td>
<td>52</td>
</tr>
</tbody>
</table>
Section A: Publications of PhD Students

College of Business

DEPARTMENT OF ACCOUNTANCY

Journal publications

DENG Jie

Conference papers

RAHMAN Md Jahidur
#RAHMAN, M J. "Feasibility Analysis of Introducing Sharia'h Auditing in Bangladeshi Islamic Banks", 4th IAAPS Annual Conference, De La Salle University, Manila, Philippines, 22-23 November 2013.

WANG Ke


ZHUO Yuexiao

All other outputs

GUO Yingwen
#GUO, Y. An Empirical Study on Audit Quality of Chinese Companies: Regulatory Oversight and Audit Market Perspectives, PhD Thesis, Department of Accountancy, City University of Hong Kong, Hong Kong, PRC, 8 May 2014.

LEI Hong Weng

SHE Zhongqiang
#SHE, Z. The Effect of Prestigious Underwriters and their Affiliated Venture Capitalist Business on Earnings Management and Underpricing of IPO Issuers, PhD Thesis, Department of Accountancy, City University of Hong Kong, Hong Kong, PRC, 10 April 2014.

WANG Ke
#WANG, K. The ACCA Hong Kong Top Affiliate, ACCA Hong Kong, Hong Kong, PRC, 8 October 2013.

ZHUO Yuxiao
#ZHUO, Y. Financial Statement Comparability and CEO Turnover: U.S. Evidence, PhD Thesis, Department of Accountancy, City University of Hong Kong, Hong Kong, PRC, 12 September 2013.

DEPARTMENT OF ECONOMICS AND FINANCE

Journal publications

HE Xiaoxiao, Jason
Section A: Publications of PhD Students


Conference papers


PANG Yu LU, C H and #PANG, Y, "Induced Innovation and Green Shift Reversal", Tsing Hua Conference on the Economics of Public Policy, National Tsing Hua University, Taiwan, 9-10 June 2014.


All other outputs


PANG Yu #PANG, Y, Essays on Growth, Foreign Direct Investment, and Industrial Pollution, PhD Thesis, Department of Economics and Finance, City University of Hong Kong, Hong Kong, PRC, 6 January 2014.


TANG Chi Ho #TANG, C H, Essays on Real Estate Markets and Macro-economy, PhD Thesis, Department of Economics and Finance, City University of Hong Kong, Hong Kong, PRC, 9 September 2013.

WANG Bin #WANG, B, Three Essays on Macroeconomics, PhD Thesis, Department of Economics and Finance, City University of Hong Kong, Hong Kong, PRC, 18 December 2013.

WANG Rui #WANG, R, Essays on Lenders' Dual Ownership of Debt and Equity, PhD Thesis, Department of Economics and Finance, City University of Hong Kong, Hong Kong, PRC, 6 August 2013.

DEPARTMENT OF INFORMATION SYSTEMS

Journal publications


Section A: Publications of PhD Students

LIANG Haidan #SILVA, T P, MA, J, #YANG, C and #LIANG, H, "A profile-boosted research analytics framework to recommend journals for manuscripts", Journal of the American Society for Information Science and Technology, n/a(n/a), 7 May 2014, p n/a.


Conference papers

BIAN Yiyang #BIAN, Y, FAN, S, #YE, L R and ZHAO, J L, "Credit Risk Assessment of POS-Loans in the Big Data Era", Workshop on Internet and BigData Finance (WIBF), Hong Kong, PRC, 7 June 2014.


DU Wei  

#DU, W, XU, W, #SUN, J and MA, J. "Online social network as a powerful tool to identify experts for emergency management", The Second International Workshop on Emergency Management in Big Data Age (BigEM 2014) workshop co-located with the International Conference on Web-Age Information Management (WAIM) 2014, Macau, Macau, PRC, 16-18 June 2014.

HU Xi  

Jiang Ling  


Jiang Qiqi  

KANG Lele  


MARK Kai Pan  


SILVA A. Thushari P.  

SONG Long  

SUN Jianshan  

#DU, W, XU, W, #SUN, J and MA, J, "Online social network as a powerful tool to identify experts for emergency management", The Second International Workshop on Emergency Management in Big Data Age (BigEM 2014) workshop co-located with the International Conference on Web-Age Information Management (WAIM) 2014, Macau, Macau, PRC, 16-18 June 2014.

WANG Chuang


WANG Mengyue


WEI Shaobo


WU Tailai


#DU, W, XU, W, #SUN, J and MA, J, "Online social network as a powerful tool to identify experts for emergency management", The Second International Workshop on Emergency Management in Big Data Age (BigEM 2014) workshop co-located with the International Conference on Web-Age Information Management (WAIM) 2014, Macau, Macau, PRC, 16-18 June 2014.

WANG Chuang


WANG Mengyue


WEI Shaobo


WU Tailai


#DU, W, XU, W, #SUN, J and MA, J, "Online social network as a powerful tool to identify experts for emergency management", The Second International Workshop on Emergency Management in Big Data Age (BigEM 2014) workshop co-located with the International Conference on Web-Age Information Management (WAIM) 2014, Macau, Macau, PRC, 16-18 June 2014.

WANG Chuang


WANG Mengyue


WEI Shaobo


WU Tailai


#DU, W, XU, W, #SUN, J and MA, J, "Online social network as a powerful tool to identify experts for emergency management", The Second International Workshop on Emergency Management in Big Data Age (BigEM 2014) workshop co-located with the International Conference on Web-Age Information Management (WAIM) 2014, Macau, Macau, PRC, 16-18 June 2014.
Section A: Publications of PhD Students

ZHANG Jun


ZHANG Wenping


ZHANG Xiong


ZHENG Xiabing


ZHENG Yi


ZHENG Yi


All other outputs

BI Qingqing


CAO Xiongfei


FANG Bing


HUA Zhimin

JIANG Qiqi #JIANG, Q, Empirical Investigations of Multimodal Organizations and Their Operating Environments, PhD Thesis, Department of Information Systems, City University of Hong Kong, Hong Kong, PRC, 16 January 2014.


KONG Siu Lung, Joseph #KONG, S L J, Knowledge Conversion in MMOG: Examining the Roles of Motivational Profile and Mutualistic Co-Presence, PhD Thesis, Department of Information Systems, City University of Hong Kong, Hong Kong, PRC, 5 September 2013.

LI Mengxiang #LI, M X, Designing Online Shopping Facilitating Information Recommendation Agent, PhD Thesis, Department of Information Systems, City University of Hong Kong, Hong Kong, PRC, 23 August 2013.

LIU Libo #LIU, L, Examining Customer Information Sharing Behavior in Online Social Shopping Communities: A Social Capital and Social Network Perspective, PhD Thesis, Department of Information Systems, City University of Hong Kong, Hong Kong, PRC, 12 September 2013.

LIU Lili #LIU, L, The Perception of Site Asset Value and Its Effects on User Participation in Virtual Communities, PhD Thesis, Department of Information Systems, City University of Hong Kong, Hong Kong, PRC, 19 June 2014.

LIU Long #LIU, L, A Recommendation Framework for Real Time Personalization Route Recommendation Services, PhD Thesis, Department of Information Systems, City University of Hong Kong, Hong Kong, PRC, 10 April 2014.


MIRKOVSKI Kristijan #MIRKOVSKI, K, Emergence and Development of Inter-organizational Relationships in Supply Chains: ICT Use by SMEs in the Wine Industry, PhD Thesis, Department of Information Systems, City University of Hong Kong, Hong Kong, PRC, 12 December 2013.

REN Sijie #REN, J, Learning Decisions with Unlabeled Data for Business Intelligence, PhD Thesis, Department of Information Systems, City University of Hong Kong, Hong Kong, PRC, 6 August 2013.


THADANI Dimple Ramesh #THADANI, D R, Exploring the Motivations to Lead and Habituality of Leadership on Massively Multiplayer Online Role Play Games (MMORPGs), PhD Thesis, Department of Information Systems, City University of Hong Kong, Hong Kong, PRC, 9 September 2013.


Yang Jinbi #YANG, J, Identifying the Antecedents of Distrust in Website, PhD Thesis, Department of Information Systems, City University of Hong Kong, Hong Kong, PRC, 30 August 2013.
Section A: Publications of PhD Students

**YIN Chunxiao**

**ZHONG Xuepan**
#ZHONG, X, *Understanding Consumers' Patronage and Purchase Intention on Social Shopping Sites*, PhD Thesis, Department of Information Systems, City University of Hong Kong, Hong Kong, PRC, 16 October 2013.

**DEPARTMENT OF MANAGEMENT**

*Scholarly books, monographs and chapters*

**DENG Hong**

**WANG Jie**

*Journal publications*

**LI Fangjun**

*Conference papers*

**LEE Yik Kiu**


**LI Fangjun**

**WONG Yin Yee**

*All other outputs*

**DENG Hong**


**SHI Lin**
DEPARTMENT OF MANAGEMENT SCIENCES
Scholarly books, monographs and chapters

WANG Hao


ZHOU Shifei


Journal publications

CHEN Longmei


GAO Jia


GUAN Jingjing


LI Chongshou


LUO Zhixing


WANG Ning


Conference papers

CHEN Li


FENG Guiyun


WANG Ning #WANG, N, "The Stowage Stack Minimization Problem with Zero Rehandle Constraint", 27th International Conference on Industrial Engineering and Other Applications of Applied Intelligent Systems, Kaohsiung, Taiwan, 3-6 June 2014, pp 456-465.


All other outputs

BIAN Junsong #BIAN, J, A Study on Distribution Channels: Service Outsourcing, Upstream Collusion and Information Sharing, PhD Thesis, Department of Management Sciences, City University of Hong Kong, Hong Kong, PRC, 30 August 2013.

CHAN Moon Tong, Tony #CHAN, M T T, Multilevel Models for Categorical Data in Generalized Linear Mixed Models, PhD Thesis, Department of Management Sciences, City University of Hong Kong, Hong Kong, PRC, 3 March 2014.

CHEN Li #CHEN, L, Essays in Stochastic Inventory Management, PhD Thesis, Department of Management Sciences, City University of Hong Kong, Hong Kong, PRC, 5 September 2013.

FANG Yaner #FANG, Y, Best Student Paper Award, The 10th IEEE International Conference on Service Systems and Service Management (ICSSSM), Hong Kong, PRC, 18 July 2013.

HU Qian #HU, Q, Models and Algorithms for Packing and Transportation Problems in Logistics, PhD Thesis, Department of Management Sciences, City University of Hong Kong, Hong Kong, PRC, 19 June 2014.

LAN Yongquan #LAN, Y, Stackelberg Games in Supply Chain Management, PhD Thesis, Department of Management Sciences, City University of Hong Kong, Hong Kong, PRC, 10 September 2013.

LUO Zhixing #LUO, Z, Vehicle Routing Problems with Cumulative Cost Structure, PhD Thesis, Department of Management Sciences, City University of Hong Kong, Hong Kong, PRC, 19 June 2014.

TONG Shaolong #TONG, S, Efficient Simulation Methods for Sensitivity Analysis with Applications to Financial Risk Management, PhD Thesis, Department of Management Sciences, City University of Hong Kong, Hong Kong, PRC, 3 September 2013.

WANG Ning #WANG, N, Optimization Study on Container Operations in Maritime Transportation, PhD Thesis, Department of Management Sciences, City University of Hong Kong, Hong Kong, PRC, 16 June 2014.

WEI Lijun #WEI, L, Heuristic Approach to Cutting and Packing Problems, PhD Thesis, Department of Management Sciences, City University of Hong Kong, Hong Kong, PRC, 23 August 2013.
WU Kekun  #WU, K. Essays on Supply Chain Finance, PhD Thesis, Department of Management Sciences, City University of Hong Kong, Hong Kong, PRC, 19 September 2013.

ZHANG Jie  #ZHANG, J. Strategic Pricing with Reference Effects, PhD Thesis, Department of Management Sciences, City University of Hong Kong, Hong Kong, PRC, 16 September 2013.


ZHOU Shifei  #ZHOU, S. Volatility Surface, Term Structure and Meta-learning-based Price Forecasting for Option Strategies Design, PhD Thesis, Department of Management Sciences, City University of Hong Kong, Hong Kong, PRC, 19 July 2013.

DEPARTMENT OF MARKETING
Journal publications

CENTENO Dave, De guzman  PRIELER, M and #CENTENO, D. "Gender Representation in Philippine Television Advertisements", Sex Roles, 69(5-6), 13 July 2013, pp 276-288.


LI, J B, #LUO, X and XIU, M H. "Optimal inventory and pricing strategy with capacity constraint in different market search (有限产能下不同搜索模式库存及定价优化决策)", 管理科学学报, 16(7), 7 July 2013, pp 13-22.

LI, J B, #LUO, X and XIU, M H. "Optimization strategy of supply chains during the speculative crisis of confidence (引入投机信任危机的供应链优化策略)", 管理工程学报, 28(2), 7 February 2014, pp 137-144.


LIU, C. #ZHANG, T. GOU, Q and LIANG, L. "Decisions of retail channel choices for the traditional retailer competing with a pure play online retailer", International Journal of Management and Decision Making, 13(2), Spring 2014, pp 122-142.


Conference papers

Bai Xuan #BAI, X and LI, J J, "Ex post governance and relationship repair: Matching governance to dependence structure", International Conference of Asian Marketing Associations, Seoul, South Korea, 13-16 March 2014.

CENTENO Dave, De guzman #CENTENO, D, "Parasocial memory: Consumer narratives and distinctions of imagined celebrity intimacy", Celebrity Studies 2nd Biennial Conference, United Kingdom, 19-21 June 2014.


All other outputs

CENTENO Dave, De guzman #CENTENO, D, International Publication Award for ‘Gender Representation in Philippine Advertisements’ in Sex Roles Journal, University of the Philippines - Office of the Vice President for Academic Affairs, Philippines, 1 April 2014.

HUANG Li #HUANG, L, When Brands Get Personal in Online Chatter: The Effects of Self-disclosure and Anthropomorphism on Consumer-Brand Relationships, PhD Thesis, Department of Marketing, City University of Hong Kong, Hong Kong, PRC, 3 September 2013.

JIA Fang #JIA, F F, Managing Uncertainties through Institutional Capital and Adaptive Capability, PhD Thesis, Department of Marketing, City University of Hong Kong, Hong Kong, PRC, 18 February 2014.
Section A: Publications of PhD Students

LOU Jingxian

#LOU, J, "Does Cross-Listing of Chinese Firms Matter to Firm Performance?", MPhil Thesis, Department of Marketing, City University of Hong Kong, Hong Kong, PRC, 15 August 2013.

QIN Yao

#QIN, Y, "Seeing versus "Understanding" a Brand Name: How Perceptual and Conceptual Similarity Influences Brand Evaluation of Copycats, PhD Thesis, Department of Marketing, City University of Hong Kong, Hong Kong, PRC, 24 June 2014.

ZHONG Weiguo

#ZHONG, W, Three Empirical Essays on Trust in Interorganizational Relationships: An Integration of Multi-theoretic Perspectives, PhD Thesis, Department of Marketing, City University of Hong Kong, Hong Kong, PRC, 29 January 2014.

College of Liberal Arts and Social Sciences

DEPARTMENT OF APPLIED SOCIAL SCIENCES

Scholarly books, monographs and chapters

DUAN Wenjie


KWOK Sharon Ingrid


MLYAKADO Budeba Petro


WANG Ting


Journal publications

DUAN Wenjie


GAO Yunjiao


GARRETT Daniel, Paul

GAO Yunjiao


HO Chun Yip Henry


KWOK Sharon Ingrid


LING Ching Yin


LIU Susu


MOK Louis Wai Yin


NG Ting Kin


TANG Xiaoqing


Section A: Publications of PhD Students


WANG Ting

WANG, T and CHAN, K C C. "最低工资制度的社会学分析 (Sociological analysis on the minimum wage system in China)", 中国工人, Issue 8, August 2013, pp 15-18.

YU Yanping


YUE Wai Kay Ricky, Wai kay


ZHUANG Xiaoyu


Conference papers

DUAN Ran

CHAN, R K H and DUAN, R. "Family or Self: Female Individualization and its Implication on Social Work in Hong Kong", Conference on Social Work Education in 2014: Risk Society and Sustainable Development, National Taipei University, Taipei, Taiwan, 5-6 June 2014.

GAO Yunjiao


GARRETT Daniel, Paul


HE Heng Holly


LIU Susu

NG Ting Kin  


All other outputs

BUSIOL Diego  
#BUSIOL, D, Is Psychoanalysis Missing from Counseling in Hong Kong?, PhD Thesis, Department of Applied Social Sciences, City University of Hong Kong, Hong Kong, PRC, 16 August 2013.

GARRETT Daniel, Paul  
#GARRETT, D P, "Framing the Radicals: Panic on Canton Road ", China Policy Institute, University of Nottingham blog article, China Policy Institute Blog, University of Nottingham, United Kingdom, 26 February 2014.


#GARRETT, D P, "Online counter-hegemonic resistance in China’s Hong Kong: A (very quick) glance ", China Policy Institute Blog, University of Nottingham, United Kingdom, 25 November 2013.

HE Heng Holly  
#HE, H H, An Analysis of Urban Residents' Engagement in Underground "Mark Six" in China, PhD Thesis, Department of Applied Social Sciences, City University of Hong Kong, Hong Kong, PRC, 9 September 2013.

LI Li  
#LI, L, Senior Officials’ Corruption-related Malpractice in Hong Kong after 1997, PhD Thesis, Department of Applied Social Sciences, City University of Hong Kong, Hong Kong, PRC, 23 June 2014.

MOK Louis Wai Yin  
#MOK, W Y, A New Approach to Combat Spousal Abuse within a Chinese Cultural Context: The Use of Restorative Justice in Hong Kong, PhD Thesis, Department of Applied Social Sciences, City University of Hong Kong, Hong Kong, PRC, 9 September 2013.

NG Ting Kin  

YE Jiawen  

DEPARTMENT OF ASIAN AND INTERNATIONAL STUDIES

Scholarly books, monographs and chapters

CHAO Roger Jr. Yap  

Journal publications

CHAO Roger Jr. Yap  
Section A: Publications of PhD Students

LAMRAD Nadira


SUN Chenguang


UDDIN Md Kamal


Conference papers

DAYANTI Novi


LAMRAD Nadira


NGUYEN Nhu Ha


SUN Chenguang

SUN, C and LIU, X, "An Empirical Analysis on the Impact of Urban Female Residents' Social Capital on Political Participation (城市女性居民的社会资本对政治参与影响的实证分析)", Nanshan Forum of PhD Candidates from Shenzhen, Hong Kong, Macao and Taiwan, Tsinghua University (Shenzhen Campus), Shenzhen, PRC, 29 November - 1 December 2013, pp 73-75.
Section A: Publications of PhD Students


UDDIN Md Kamal


All other outputs

ATIQUL HAQ Shah Md


CHAO Roger Jr. Yap

#CHAO, R J Y, "Can Campus Asia bring a closer East Asia?", CAMPUS Asia aims to be China, Japan and South Korea's version of Europe's Erasmus programme and to encourage greater student mobility between the region's most developed countries. However, can such a programme work when it is limited to just three countries and will ongoing competition and historic tensions undermine it?, *University World News*, University World News, United Kingdom, 29 November 2013.

#CHAO, R J Y, "China needs a Comprehensive Anti-Corruption Strategy", A comprehensive approach to higher education fraud in China is needed, tackling some of its cultural roots as well as pressures linked to world rankings and an overemphasis on commercialisation of research., *University World News*, University World News, United Kingdom, 9 November 2013.

#CHAO, R J Y, "Chinese Offshore Branch Campuses: China's Latest Exports", China’s education development plan for 2010-20 assures funding and improvements to higher education quality, research, and internationalization, strengthening its competitive edge in the global higher education market that has been dominated traditionally by Western countries., *Inside Higher Ed: The World View*, Center for International Higher Education, Boston College, USA, 28 July 2013.

#CHAO, R J Y, "Harmonizing Academic Calendars: A Student Mobility Tool", Recent moves by the Philippines and Thailand to change their academic calendars have been bolstered by arguments about internationalising higher education. However, academic calendars are a reflection of diverse cultures, and other issues are surely more important for student mobility, including the quality of higher education on offer., *University World News*, University World News, 25 April 2014.

#CHAO, R J Y, "Is There a Limit to Higher Education's Privatization?", The market for private higher education institutions is increasing. But global economic insecurity and fears about the number of jobs available for graduates, coupled with the increasing availability of distance learning, could lead to students and industry turning back to public universities., *University World News*, University World News, United Kingdom, 21 September 2013.
#CHA0, R J Y, "Peace Building: The University's Fourth Mission", Universities need to go back to basics. Part of their core mission should be the development of global citizens and leaders with the skills to prevent conflict and maintain peace., University World News, University World News, United Kingdom, 30 May 2014.

#CHA0, R J Y, "Rankings: Power, Influence and University Reconstruction", University Rankings need to be more transparent and accountable given their power and influence on universities and the higher education sector, University World News, University World News, United Kingdom, 14 February 2014.


#CHA0, R J Y, "The Ongoing and Future Crisis in Higher Education", As a new year greets us, it is a good time to reflect on higher education developments over the past two decades and on issues related to the crisis in higher education. Has the crisis passed or is it ongoing? And what is the future likely to hold?, University World News, University World News, United Kingdom, 10 January 2014.

KARAS Ewelina

#KARAS, E, Lisa Stewart Memorial Postgraduate Scholarship 2013, Hong Kong Association of University Women (HKAUW), Hong Kong, PRC, 14 December 2013.

LWIN Kyaw Soe


MENDOZA Diana, Junio


PANG Qin

#PANG, Q, State-society Relations and Confucian Revivalism in Contemporary China, PhD Thesis, Department of Asian and International Studies, City University of Hong Kong, Hong Kong, PRC, 5 July 2013.

SUN Chenguang

#SUN, C, Best Paper Award of the 7th Conference on Urbanology Studies, 2014 (2014年城市学研究学术研讨会“最佳论文奖”第一名), Open University of Kaoshiung, Taiwan, 4 May 2014.


#SUN, C, Oral Presentation Certificate of ICSSE 2013, ICSSE 2013 Organizing Committee (IERI), Hong Kong, PRC, 24 December 2013.


DEPARTMENT OF CHINESE AND HISTORY / DEPARTMENT OF LINGUISTICS AND TRANSLATION
(formerly the Department of Chinese, Translation and Linguistics)

Scholarly books, monographs and chapters

HUANG Yang

#HUANG, Y and KWOK, B, "Diffusions of the manner particles in Chinese dialects and Tai-Kadai languages of Guangxi: their origins, processes and implications (方式助詞在廣西漢語方言和壯侗語中的擴散：源頭、過程及啟示)", Eastward Flows the Great River: Festschrift in Honor of Professor William S-Y. Wang on His 80th Birthday (Chinese volume), SHI, Feng and PENG, Gang (eds), Hong Kong, PRC, August 2013, pp 521-540.

Journal publications


YONG Qian #雍茜, "违实条件句的类型学研究", 外國語(上海外國語大學學報), 37(3), May 2014, pp 60-71.

ZHANG Lei LEE, P P L, PAN, H H and #ZHANG, L, "Chinese Adverbial Quan as a Dual-function Operator: a domain restrictor and a universal quantifier", Linguistics and the Human Sciences, 8(2), 2013, pp 169-205.


Conference papers


CHEN Xiao REN, X, #CHEN, X C and KIT, C Y, "Combine constituent and dependency parsing via reranking", 23rd International Joint Conference on Artificial Intelligence, IJCAI 2013, Beijing, PRC, 3-9 August 2013, pp 2155-2161.


LAI Yin Yee #LAI, Y Y and LEE, P P L, "The Semantics of Sentence-final Particle lei4 in Cantonese", The 18th International Conference of Yue Dialects, Hong Kong, PRC, 7-8 December 2013.

LAN Yizhou #LAN, Y and OH, S, "An innovation in addressing L1-specific pronunciation errors in the English Language Classroom", 5th Hong Kong Association for Applied linguistics conference, Hong Kong Association for Applied linguistics, Hong Kong, Hong Kong, PRC, 7 June 2014, p 12.

LIU Ying #LIU, Y, FANG, A C and WEI, N, "A Corpus-Based Comparative-Contrastive Approach towards the Use of Nominalizations across Chinese and British Media English", The Second Asia Pacific Corpus Linguistics Conference (APCLC 2014), Hong Kong, PRC, 7-9 March 2014.

PENG Xin ZHANG, W and #PENG, X, "Responding to storytelling in conversation: recipient’s questions", The 2nd Workshop on CA, Yonsei University and Nanyang Technology University, Singapore, 27-28 February 2014.
Section A: Publications of PhD Students

#PENG, X and ZHANG, W. “Then you (say), I’ll come to find you again”: Unknowing recipients’ participation in storytelling. The 4th International Conference on Conversation Analysis, International Society for Conversation Analysis, Los Angeles, USA, 25-29 June 2014.


YONG Qian #YONG, Q. "On the Rarities of Numeral Base in China", The 5th International Conference in Evolutionary Linguistics, Hong Kong, PRC, 17-19 August 2013.

ZHENG Zhijun #ZHENG, Z and KWOK, B. "Proto-Min nasals revisited", The 2014 Conference 'China and the West: Cross-linguistic Perspective', Beijing Foreign Studies University, Beijing, PRC, 12-13 April 2014.

ZHONG Weiping #ZHONG, W. #ZHENG, Z and KWOK, B. "Colloquial/literary readings and morphology: a comparison of 4 Southern Min dialects", The 5th International Conference in Evolutionary Linguistics, The Chinese University of Hong Kong, Hong Kong, PRC, 17-19 August 2013.

ZHUANG Yingyi #ZHUANG, Y. "The Discursive Construction and Reconstruction of “Us” and “Them”: A Corpus-based Comparative Study of News Translation Between East and West", Translation and Comparative Cultural Studies: East-West in Dialogue, The University of Nottingham, United Kingdom, 8-9 May 2014.

All other outputs

#ZHENG, Z and KWOK, B. "Proto-Min nasals revisited", The 2014 Conference 'China and the West: Cross-linguistic Perspective', Beijing Foreign Studies University, Beijing, PRC, 12-13 April 2014.

ZHONG Weiping #ZHONG, W. #ZHENG, Z and KWOK, B. "Colloquial/literary readings and morphology: a comparison of 4 Southern Min dialects", The 5th International Conference in Evolutionary Linguistics, The Chinese University of Hong Kong, Hong Kong, PRC, 17-19 August 2013.

ZHONG Weiping #ZHONG, W. #ZHENG, Z and KWOK, B. "Colloquial/literary readings and morphology: a comparison of 4 Southern Min dialects", The 5th International Conference in Evolutionary Linguistics, The Chinese University of Hong Kong, Hong Kong, PRC, 17-19 August 2013.

ZHONG Weiping #ZHONG, W. #ZHENG, Z and KWOK, B. "Colloquial/literary readings and morphology: a comparison of 4 Southern Min dialects", The 5th International Conference in Evolutionary Linguistics, The Chinese University of Hong Kong, Hong Kong, PRC, 17-19 August 2013.

All other outputs

EL-SAYED Gouda Ibrahim Hashish

#EL-SAYED, G I H S G. Guest Poet at the Poetry Recital 'Enchanting English Poems', The Hong Kong Public Libraries and the Kubrick Poetry., Hong Kong, PRC, June 2014.

#EL-SAYED, G I H S G. Honorary Award for my poem "ليالينا " (Night Train)., Shijie huawen shibao 世界华文诗报, PRC, May 2014.
FENG Yuli

FU Liping

JIANG Chengzhi

KUNG Wai Sun
"One Asia Foundation Scholarship", One Asia Foundation, Hong Kong, Japan, 31 March 2014.

LAU Kam Tang

LIU Jiao
"Non-evental Texts" in Chinese Classical Vernacular Novels, PhD Thesis, Department of Chinese, Translation and Linguistics, City University of Hong Kong, Hong Kong, PRC, 13 January 2014.

PUN Fung Kan
"Unpacking Periodicity in Academic Writing of NESB Undergraduate Students", PhD Thesis, Department of Chinese, Translation and Linguistics, City University of Hong Kong, Hong Kong, PRC, 23 September 2013.

WANG Honghua
"Graduate Scholar Award", Twentieth International Conference on Learning, Greece, July 2013.

WANG Ying

WUYUN Saina
"Where Centering Meets Mandarin Mini-Discourse", PhD Thesis, Department of Chinese, Translation and Linguistics, City University of Hong Kong, Hong Kong, PRC, 9 September 2013.

XU Yanlian

YAN Hengbin
"Annotation, Processing and Visualization of Functional-Semantic Information", PhD Thesis, Department of Chinese, Translation and Linguistics, City University of Hong Kong, Hong Kong, PRC, 10 February 2014.

YANG Shu
"A Systemic Functional Study of Modality in Modern Chinese", PhD Thesis, Department of Chinese, Translation and Linguistics, City University of Hong Kong, Hong Kong, PRC, 13 May 2014.

YANG Xiran
"One Asia Foundation Scholarship - 4th Prize", One Asia Foundation, Japan, 31 March 2014.
YONG Qian  #YONG, Q, 上海市研究生优秀成果 (Outstanding Research Dissertation Award in Shanghai), Shanghai Education Committee, PRC, 4 April 2014.

ZHANG Lei  #ZHANG, L, A Semantic Study of the Adverbs Cai and Jiu in Mandarin Chinese, PhD Thesis, Department of Chinese, Translation and Linguistics, City University of Hong Kong, Hong Kong, PRC, 27 August 2013.

ZHENG Zhijun  #ZHENG, Z, LSHK Student Field Work Subsidy 2013, I was awarded the 'LSHK Student Field Work Subsidy' for your proposal '粵東閩南語的分群'. The total amount of the subsidy is HKD 3,900. The selection was based on a very favorable results of anonymous review, The Linguistic Society of Hong Kong, Hong Kong, PRC, 4 September 2013.

DEPARTMENT OF ENGLISH
Scholarly books, monographs and chapters


Journal publications


All other outputs

CHEN Meilin  #CHEN, M, Multi-word Verbs in Learner and Native Novice Writing: A Multi-corpora-based Study, PhD Thesis, Department of English, City University of Hong Kong, Hong Kong, PRC, 5 November 2013.

DEPARTMENT OF MEDIA AND COMMUNICATION
Journal publications


LIU Na

LIU Yang

LOVRIC Bruno

MADRID MORALES Daniel

QIN Jie
#QIN, J, "可怕可憐可笑: 20 世紀 90 年代以來香港影視劇中內地人形象變遷", Media Digest, Vol 9, 1 September 2013, pp 10-11.

WANG Chengjun

ZHANG Xinzhi


Conference papers

CAO Bolin


#CAO, B, "Revisiting the "Identity Dilemma": Regional Identity and Ethnic Identity of New immigrants in Hong Kong, 2000-2012", the Asian Symposium of Doctoral Students in Communication (ASIDSC), Hong Kong, PRC, 17-19 November 2013.

#CAO, B, "Social Media Use and Immigrants’ Adaption: A Primary Study of How Mainland Chinese Immigrants Use Facebook in Hong Kong", Chinese Internet Research Conference (CIRC), Hong Kong, PRC, 19-21 June 2014.

Section A: Publications of PhD Students

CHEN Chujie

#CHEN, C and #TU, J. "Examining the Reciprocal Relationships between News Exposure and Political Discussion", 2013 Annual Conference of the Association for Education in Journalism and Mass Communication, Association for Education in Journalism and Mass Communication (AEJMC), Washington, DC, USA, 8-12 August 2013.

CHEN Hexin


GONG Wanqi


HERNANDEZ MARTINEZ Miriam


LIN Sixian


LIU Na


#LIU, N and #ZHANG, X P. "Internet importance, citizen-government interaction, and peer citizen communication: Modeling the interpersonal factors of online political conversation", International Communication Association Shanghai Regional Conference, Shanghai, PRC, 8-10 November 2013.

LIU Qian


#LIU, Q, #YANG, M and #TU, C. "Predicting Users’ Privacy Boundary Management Strategies on Facebook", the 2013 Asian Symposium of Doctoral Students in Communication, Hong Kong, PRC, 18-19 November 2013.

LIU Yang


LU Heng


QIN Jie


TU Caixie


TU Jiawei


WANG Chengjun

#WANG, C, "Social selection or social influence: Network analysis of information flow within the Rich-club of Sina Weibo", The annual conference of International Association for Media and Communication Research (IAMCR), Ireland, 25-29 July 2013.

WANG Zhenzhen


YANG Ming


Zhang Xinzhi


#LIU, N and #ZHANG, X P, "Internet importance, citizen-government interaction, and peer citizen communication: Modeling the interpersonal factors of online political conversation", International Communication Association Shanghai Regional Conference, Shanghai, PRC, 8-10 November 2013.

#ZHANG, X P and LIN, W Y, "Mobilizing the active or inactive? Social media uses, organizational membership, and political participation", 64th Annual Conference of the International Communication Association, USA, 22-26 May 2014.

#ZHANG, X P and LIN, W Y, "The cynics in action: Social networking sites use, political attitudes, and political participation in mainland China and Hong Kong", 64th Annual Conference of the International Communication Association, USA, 22-26 May 2014.

All other outputs

GONG Wanqi


LIANG Hai


LIU Jing

#LIU, J, The Rise of Media Populism in Neoliberal Age: A Comparative Case Study of Apple Daily in Hong Kong and Taiwan, PhD Thesis, Department of Media and Communication, City University of Hong Kong, Hong Kong, PRC, 25 June 2014.
LIU Yang
#LIU, Y, Differentiating Framing from Priming and Persuasion: Psychological Mechanism, Competition Effect and Duration Over Time, PhD Thesis, Department of Media and Communication, City University of Hong Kong, Hong Kong, PRC, 20 January 2014.

LU Heng
#LU, H, The Sustainability of User-generated Content: Understanding Continuance and Switching Produsage Behavior, PhD Thesis, Department of Media and Communication, City University of Hong Kong, Hong Kong, PRC, 9 September 2013.

SCIALPI Valentina

TU Caixie

YI Yan
#YI, Y, Press Conference with Chinese Characteristics: Institution, Ritual and Symbolism, PhD Thesis, Department of Media and Communication, City University of Hong Kong, Hong Kong, PRC, 9 September 2013.

ZHAO Wenqing
#ZHAO, W Q A, "Informed Consent in China: A Reflection from the Practitioner’s Perspective (临床知情同意在中国的一些实践和反思)", International Journal of Chinese & Comparative Philosophy of Medicine, 11(1), 1 September 2013, pp 11-20.

ZHUO Wenxing
Conference papers

HENDRIKX Martijn Jacobus Henricus Maria

"Towards social equity in urban China: an exploratory study of service accessibility in commodity housing estates in Guangzhou, China ", Economic Precarity of Migrants in Global Cities, University of Hong Kong, Hong Kong, Hong Kong, PRC, 15-16 January 2014.

LIU Ting

"Collectivism and social movements against LULUs in Hong Kong", Global Social Sciences Conference 2014, Hong Kong, PRC, 10-12 April 2014.

SUN Xiaoyi

"Homeowners’ Activism And The Rule Of Law In Urban China", The Annual Conference Of The National Association Of Schools Of Public Affairs And Administration (NASPAA), The National Association Of Schools Of Public Affairs And Administration (NASPAA), Washington, D.C., USA, 10-12 October 2013.

YU Mengyan


All other outputs

CHEN Kai

Capacity Building through Network Management: A Study of Watershed Eco-compensation Program in China, PhD Thesis, Department of Public Policy, City University of Hong Kong, Hong Kong, PRC, 20 March 2014.

LI Na Anna

From “Socializing;” to “Regulating”: A Comparative Study of Non-state Elder Care Homes in China, PhD Thesis, Department of Public Policy, City University of Hong Kong, Hong Kong, PRC, 1 August 2013.

LI Qin

Exploring the Targeting Ineffectiveness of the Dibao Scheme in Urban China from the Street-Level Bureaucracy Perspective, PhD Thesis, Department of Public Policy, City University of Hong Kong, Hong Kong, PRC, 27 August 2013.

LIN Wenyi

Community Service Contracting for the Elderly in Urban China, PhD Thesis, Department of Public Policy, City University of Hong Kong, Hong Kong, PRC, 3 January 2014.

NIU Xuejiao

Excellent Paper Award, The school of Management, Lanzhou University, PRC, 20 June 2014.

SUN Xiaoyi

AXA Postdoc Fellowship, AXA Research Fund, France, 26 July 2013.

SUN DE LA CRUZ Holvert P. T.

Public Participation in Hong Kong's Heritage Conservation: A Stakeholders' Perspective, PhD Thesis, Department of Public Policy, City University of Hong Kong, Hong Kong, PRC, 2 May 2014.

YE Fangzhi

Determinants of Land Finance in China: Causes and Implications, PhD Thesis, Department of Public Policy, City University of Hong Kong, Hong Kong, PRC, 1 August 2013.

YU Mengyan

College of Science and Engineering

DEPARTMENT OF ARCHITECTURE AND CIVIL ENGINEERING

Journal publications

BAI Zhiman


CHEN Xiao

CHENG Yong

DAI Kang

FENG Xiaming


HUANG Kai


ISLAM Md Zahurul

Jiang Cheng

Jiang Saihua
LEI Zuxiang


LI Dongming


LIANG Canjun


LIANG Qi

LEUNG, M Y, #YU, J and #LIANG, Q, "Analysis of the relationships between value management techniques, conflict management and workshop satisfaction of construction participants.", *Journal of Management in Engineering*, 30(3), May 2014, pp 04014004-1-04014004-11.


LIAO Yaojian


LIAO Yundan, Wendy


LIU Shaobo


MEMON Shazim Ali


MU Honglin


QIAN Xiaodong


ROCCI Irene


SHAN Xueying


SHI Wenxi


SHI Yongqian


SUN Ligang


SUN Yuzhou


TODISCO Cristina


TONG Lihong


WANG Weili


WANG Yu


# YANG, H, SONG, L, TAI, Q, WANG, X, # YU, B, YUAN, Y, HU, Y and YUEN, K K R, 

# YU, B, WANG, X, XING, W, # YANG, H, WANG, X, SONG, L, HU, Y and LO, S M. 

# JIANG, S, # YU, B, ZHOU, K, # YANG, H, # SHI, Y, LO, S M, HU, Y and GUI, Z. 

YANG Qingyuan

YAO Ting

YI Jun


YU Bin
# YANG, H, WANG, X, SONG, L, # YU, B, YUAN, Y, HU, Y and YUEN, K K R. 

# YANG, H, SONG, L, TAI, Q, WANG, X, # YU, B, YUAN, Y, HU, Y and YUEN, K K R. 


# YU, B, WANG, X, XING, W, # YANG, H, WANG, X, SONG, L, HU, Y and LO, S M. 

Section A: Publications of PhD Students


YU Chenyun


YU Jingyu

LEUNG, M Y, #YU, J and #LIANG, Q, "Analysis of the relationships between value management techniques, conflict management and workshop satisfaction of construction participants.", Journal of Management in Engineering, 30(3), May 2014, pp 04014004-1-04014004-11.


YU Yumiao


YU Zechuan, Zec

YUAN Bihe


YUAN Ka Kui


ZHANG Jiaqing


ZHAO Budi


ZHAO Xuemei


ZHU Ping


AN Weiguang


HU Qin

#HU, Q and LAM, H, "Identification of the degradation of railway ballast under a concrete sleeper", In proceedings of the 2013 World Congress on Advances in Structural Engineering and Mechanics (ASEM 13), South Korea, 8-12 September 2013, pp 2824-2832.

HUANG Kai


#HUANG, K, CAO, Z and WANG, Y, "CPT-based Bayesian Identification of Underground Soil Stratigraphy", Geotechnical Safety and Risk IV, Hong Kong, PRC, 4-6 December 2013, pp 127-132.

HUO Feizhou


LIANG Qi

LEUNG, M Y and #LIANG, Q, "Impact of mindfulness components on the stress reduction of construction professionals", 3rd International Conference on Occupational Health and Safety, Spain, 24-25 June 2014.

LIANG Tianshui


LIU Haiqiang


LIU Shaobo


TAM Lik-ho


TONG Lihong


WANG Lei


WANG Weili

Section A: Publications of PhD Students


WONG Tin Cheung #WONG, T C, "Beyond Platinum: A Hotel Project in Hong Kong", Sustainable Green Intelligent Buildings, Asian Institute of Intelligent Buildings, Hong Kong, Hong Kong, PRC, 7 January 2014.

YU Jingyu #YU, J and LEUNG, M Y, "Investigate the relationships between facilities management and risk of elderly in care and attention homes", The 23rd John K. Friesen Conference: Housing Alternatives for an Aging Population, Canada, 28-29 May 2014.


All other outputs

DAI Kang #DAI, K, Fire Behavior and Mechanisms of Flame-retardant Unsaturated Polyester Resins by Incorporation of Novel Phosphorus-containing Comonomers, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 4 September 2013.

HE Yuncheng #HE, Y, Boundary Layer Wind Characteristics and Wind-induced Dynamic Responses of a Super-tall Building, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 9 September 2013.

HUANG Chun #HUANG, C, Optimization of Facility Locations for Material Transportation in a High-rise Building Construction Site by Binary-Mixed-Integer-Linear-Programming, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 6 September 2013.

ISLAM Md Zahurul #ISLAM, M Z, Analytical and Computational Aspects for Torsional Statics and Dynamics of Cylindrical Nanostructures Based on Nonlocal Elasticity Theory, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 11 September 2013.

KONG Depeng #KONG, D, Treatment of Uncertainties in Fire Safety Design, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 29 July 2013.
LEI Zuxiang

LIAO Yaojian
#LIAO, Y. On the Use of Simulation Models to Study Elevator Evacuation Planning for Super High-rise Buildings, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 15 January 2014.

LIU Sha
#LIU, S S. A Simulation-Based Sustainable Building Envelope Design Optimization Strategy, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 4 September 2013.

LIU Shaobo
#LIU, S. Agent-Based Modeling of Crowd Dynamics in Rail Transit Systems, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 10 July 2013.

MEMON Shazim Ali
#MEMON, S A. Development of Novel Form-Stable Composite Phase Change Materials and Thermal Energy Storage Concrete, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 14 April 2014.

POON Ka Man
#POON, K M C. A Study of Exposure to Ultrafine Particles Generated from Cooking with a Domestic Kitchen Range Hood, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 12 December 2013.

QIU Ming
#QIU, M. Investigation of Transport Properties of Carbon-Based Molecular Devices and Systems, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 22 August 2013.

SHANG Guoqing
#SHANG, G. Wind Induced Vibration Control Study of High-rise Structures with TMD and ATMD/ HMD, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 16 December 2013.

TSE Ka Kui
#TSE, K K. Liquid-based Photovoltaic/thermal (PV/T) Co-generation System in Real Building Application, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 19 March 2014.

WANG Jinliang
#WANG, J J. Champion Award, Student Project Competition 2013, PhD thesis “Influence of human movement on transport of airborne infection particles in hospital environment”, Hong Kong Institution of Engineers, Special Safety Committee, Hong Kong, PRC, 10 January 2014.

WEI Youyi
#WEI, Y. Stress-Strain Behavior of FRP-Confined Concrete Column, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 26 August 2013.

XU Weiting
#XU, W. Optimal Process of Grinding Activation of Rice Husk Ash, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 6 September 2013.

YANG Hongxiang
#YANG, H. Steady State Responses of Oscillators Having Nonlinear Fractional Derivatives, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 11 September 2013.

YANG Hua
#YANG, H. Study on the Monitoring of Pedestrian Flow in Transportation Hub Complex Based on Digital Image Processing, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 4 September 2013.

YIN Ziyuan
#YIN, Z. Study on Relationship between Catchment and Built Environment of Metro Stations in Hong Kong and Shenzhen, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 20 June 2014.
YU Jingyu
-YU, J. Best Paper Awards, The Pacific Association of Quantity Surveyors, Hong Kong, PRC, 10 June 2014.
-YU, J. Public Engagement via Value Methodology for Construction Projects, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 8 August 2013.

YUEN Ka Kui
-YUEN, K. K. An Intelligent Model for the Optimisation of Passenger Facilities in Transportation Stations, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 20 August 2013.

ZHAO Peng
-ZHAO, P. High Performance Integration-Based Geometric 3D Flow Visualization, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 27 January 2014.

DEPARTMENT OF BIOLOGY AND CHEMISTRY
Scholarly books, monographs and chapters

LIU Xiaoshou

XU Wenzhe

Journal publications

AL ZAHARNA Mazen M. M.

ALQOUQA Iyad A S

CAI Xiaoning

CHAN Kin Cheung, Peter

CHAN Miu Shan
Section A: Publications of PhD Students

CHAN Siu Chung


CHEN Ganchao


CHEN Zixiang


CHENG Jinping


CHENG Sheng


CUI Jieshun


CHUNG Lai Hon

"Isolation of Ruthenium-Indolizine Complexes: Insight into the Metal-Induced Cycloisomerization of Propargylic Pyridines", Organometallics, 32(13), 8 July 2013, pp 3583-3586, doi: 10.1021/om400550w.


CHU Wing Kin


CHU Feifei


CHEUNG Ho Yuen


"Isolation of Ruthenium-Indolizine Complexes: Insight into the Metal-Induced Cycloisomerization of Propargylic Pyridines", Organometallics, 32(13), 8 July 2013, pp 3583-3586, doi: 10.1021/om400550w.


"Isolation of Ruthenium-Indolizine Complexes: Insight into the Metal-Induced Cycloisomerization of Propargylic Pyridines", Organometallics, 32(13), 8 July 2013, pp 3583-3586, doi: 10.1021/om400550w.


CUI Jieshun


DONG Wei


DU Xuemin

FANG Ting


FENG Hua

FENG Tianshi

FLEDDUM Anne Lise
#FLEDDUM, A L, ATKINSON, L J, FIELD, J G and SHIN, P K S, "Changes in biological traits of macro-benthic communities subjected to different intensities of demersal trawling along the west coast of southern Africa", Journal of the Marine Biological Association of the United Kingdom, 93(8), December 2013, pp 2027-2038, doi: 10.1017/S0025315413000647.

GUO Zhengqing

HO Yu Man
Kwan Kit Yue

Lai Lok Shun

Lai Sze Wing

Law Ho Tin

Lei Ngai Yu

Leung Ho Wing

Li Hui

Li Linqiu

Li Po Yam

Lin Chun Chi
Section A: Publications of PhD Students

LIU Chichi


LIU Jie


LIU Wei


LO Po Kam


LOUIE Man Wai


LU Xiaoying


MAK Yim Ling


NG Chi On

Section A: Publications of PhD Students

**PAN Yi**


**PI Na**


**SHAM Kiu Chor**


**SHEN Qing**


**SHEN Xiaofei**


**SHI Yuefeng**


Section A: Publications of PhD Students

SUN Wenjian


TANG Quan


TAO Yi


TSO Ka Shun


TSUI Mei Po Mirabelle


WANG Baojiang


WANG Fengyun


WANG Jun

Section A: Publications of PhD Students

**WANG Lingyun**


**WANG Ping**


**WANG Ying**


**WANG Zhigang**


**WEI Xiguang**


**XIA Chonghuan**

XIE Jianhui

XU Shisan

YANG Mei

YANG Mei

YANG Mei

YE Rui
CHEN, L, #YE, R, XU, Y, GAO, Z, AU, D. W T and QIAN, P, "Comparative safety of the antifouling compound butenolide and 4,5-dichloro-2-n-octyl-4-isothiazolin-3-one (DCOIT) to the marine medaka (Oryzias melastigma)", Aquatic Toxicology, Vol 149, April 2014, pp 116-125, doi: 10.1016/j.aquatox.2014.01.023.


YE Rui


YEE Ka Kit
YEUNG Wai Yin


YUAN Zijiao

YUE Wanqing


ZENG Jia

ZHANG Feng

ZHANG Haoyu

ZHANG Huatang


ZHAO Ying

ZHENG Bin


ZHOU Chuncai


ZHU Haowen


ZOU Heng


Conference papers

AL ZAHARNA Mazen M. M.

YANG, M M, AL ZAHARNA, M and CHEUNG, H Y. "ANTIOXIDATIVE ACTIVITIES AND ANTICARCINOGENIC EFFECTS OF ABRI CANTONIENSIS HERBA", The 9th International Postgraduate Symposium on Chinese Medicine, Hong Kong, PRC, 16 August 2013, p 19.

ALQOUQA Iyad A S


ASTHANA Pallavi


BABAEI Fatemeh


CHAN Miu Shan


CHENG Jinping


CHEUNG Wai Yi, Apple

Section A: Publications of PhD Students


#CHOI, W T, LIU, H and #LO, K W K, "Rhenium(I) Polypyridine Complexes Appended with a Diaminoaromatic Moiety as Phosphorescent Sensors for Nitric Oxide", 20th International Symposium on the Photophysics and Photochemistry of Coordination Compounds, Traverse City, Michigan, USA, 7-11 July 2013.

#CHOI, W T, YIM, M W, LIU, H and #LO, K W K, "Rhenium(I) Polypyridine Diamine Complexes as Phosphorogenic Sensors for Nitric Oxide", 21st Symposium on Chemistry Postgraduate Research in Hong Kong, The University of Hong Kong, Hong Kong, PRC, 12 April 2014.

#CHU, W K, #YIU, S M and #KO, C C, "Neutral Luminescent Rhenium(I) Complexes with Anionic Isocyanoborate Ligands", 20th EuCheMS Conference on Organometallic Chemistry (EuCOMC XX), St Andrew, United Kingdom, 30 June - 4 July 2013.


#DENG, D, CHEN, H and TAM, N F Y, "Isolation of microalgae tolerant to polybrominated diphenyl ethers (PBDEs) from wastewater treatment plants and their removal ability", 13th International Conference on Environmental Science and Technology (CEST 2013), Global Network for Environmental Science and Technology (Global NEST) and University of The Aegean, Athens, Greece, 5-7 September 2013.

HE Jun


HO Yu Man

#HO, Y M, #KOO, C K, LAM, Y W and LAM, H W M. "The design of luminescent cyclometalated Pt(II) systems for two-photon cell imaging", 15th Asian Chemical Congress 2013, the Federation of Asian Chemical Societies (FACS), Singapore, 19-23 August 2013.

HUA Lijuan


KOO Chi Kin

#HO, Y M, #KOO, C K, LAM, Y W and LAM, H W M. "The design of luminescent cyclometalated Pt(II) systems for two-photon cell imaging", 15th Asian Chemical Congress 2013, the Federation of Asian Chemical Societies (FACS), Singapore, 19-23 August 2013.

KWAN Kit Yue

#KWAN, K Y B, CHAN, K Y, CHEUNG, S G and SHIN, P K S. "Effect of different natural diets on growth and cellular health status of captive juvenile Tachypleus tridentatus (Leach, 1819)", 22nd Biennial Conference, the Coastal and Estuarine Research Federation, San Diego, California, USA, 3-7 November 2013.

CHEUNG, S G, #KWAN, K Y B and SHIN, P K S. "Horseshoe crabs population status in Hong Kong", Workshop of Taiwan, Hong Kong and Mainland on the Nearshore Resources and Environment of Beibu Gulf - Conservation and Wise Use of Horseshoe Crab Resources in Guangxi, Beihai, Guangxi, PRC, 7-8 June 2014.

LAW Ho Tin

LEUNG Ho Wing


LI Linqiu


LI, L and CHEUNG, H Y. "DETERMINATION OF COLLAGEN IN TORTOISE SHELL WITH MICELLAR ELECTROKINETIC CAPILLARY CHROMATOGRAPHY", The 9th International Postgraduate Symposium on Chinese Medicine, Hong Kong, PRC, 16 August 2013, p 110.
LI Po Yam

"Cyclometalated Iridium(III) Polypyridine Dibenzocyclooctyne complexes as The First Phosphorescent Bioorthogonal Probes", 20th International Symposium on the Photophysics and Photochemistry of Coordination Compounds, Traverse City, Michigan, USA, 7-11 July 2013.


LIU Cham Chuen


LIU Jie

"Sulfur in the pore: tailoring coordination networks for metal uptake, sensing and other applications", Asian Crystallographic Association Conference in Korea, Hanyang University, South Korea, 22-26 July 2013.

LIU Xiaoshou

"Response of nematode community upon recovery from sewage pollution: Biological traits analysis", 15th International Meiofauna Conference in Korea, Hanyang University, South Korea, 22-26 July 2013.

LO Tso Lun


LOUIE Man Wai


Section A: Publications of PhD Students


##NG Chi On##


##PETERSON Drew Ryan##


##SHEN Qing##


#SHEN, Q L and CHEUNG, H Y, "PIPETTE TIP SOLID PHASE EXTRACTION OF MARINE TOXINS IN SHELLFISH MUSCLE USING GRAPHENE AS SORBENT FOLLOWED BY UPLC-MS/MS ANALYSIS", 8th PhD Student Workshop 2014, Hefei, PRC, 31 March - 1 April 2014, p 54.

#SHEN, Q L, #DONG, W and CHEUNG, H Y, "Precursor Ion Scan Driven Fast Screening of Caffeoylquinic Acid Derivatives In Cynara Scolymus L Using UPLC-MS/MS", The 9th International Postgraduate Symposium on Chinese Medicine, Hong Kong, PRC, 16 August 2013, p 126.


##SO Loi Chi##


##SUN Wenjian##


TANG Siu Ming


LO, K W K. LIU, H. ZHANG, K Y. #LI, S P Y. #CHOI, W T. #LAW, H T. #HUA, L. #TANG, S M. and TSO, K S K. "Exploitation of Phosphorescent Rhenium(I) and Iridium(III) Polypyridine Complexes as Photofunctional Biological Reagents", 12th International Symposium on Applied Bioinorganic Chemistry (ISABC12), Sun Yat-sen University, Guangzhou, PRC, 3-6 December 2013.

LO, K W K. LIU, H. ZHANG, K Y. #LI, S P Y. #CHOI, W T. #LAW, H T. #HUA, L. and #TANG, S M. "Functional Cellular Reagents Derived from Phosphorescent Rhenium(I) and Iridium(III) Polypyridine Complexes", 20th International Symposium on the Photophysics and Photochemistry of Coordination Compounds, Traverse City, Michigan, USA, 7-11 July 2013.

LO, K W K. LIU, H. ZHANG, K Y. #LOUIE, M W. #LI, S P Y. #CHOI, W T. #LAW, H T. CHAN, T N. #TANG, S M and #TSO, K S K. "Functional cellular reagents derived from phosphorescent rhenium(I) and iridium(III) polypyridine complexes", Dalton 2014 Meeting, University of Warwick, Coventry, United Kingdom, 15-17 April 2014.

TANG Wai Kit

#TANG, W K and SIU, C K A. "Theoretical examination on the selectivity of the β-radical induced N–Ca and Ca–C bond cleavages along a peptide backbone", The 21st Symposium on Chemistry Postgraduate Research in Hong Kong, The University of Hong Kong, Hong Kong, PRC, 12 April 2014.

#TANG, W K and SIU, C K A. "Theoretical examination on the selectivity of the β-radical induced N–Ca and Ca–C bond cleavages along a peptide backbone", Hong Kong Society of Mass Spectrometry Symposium 2014, Hong Kong Society of Mass Spectrometry, Courtyard Marriott, Shatin, Hong Kong, PRC, 7 June 2014.

TSO Ka Shun


LO, K W K. LIU, H. ZHANG, K Y. #LI, S P Y. #CHOI, W T. #LAW, H T. #HUA, L. #TANG, S M. and #TSO, K S K. "Exploitation of Phosphorescent Rhenium(I) and Iridium(III) Polypyridine Complexes as Photofunctional Biological Reagents", 12th International Symposium on Applied Bioinorganic Chemistry (ISABC12), Sun Yat-sen University, Guangzhou, PRC, 3-6 December 2013.

LO, K W K. LIU, H. ZHANG, K Y. #LOUIE, M W. #LI, S P Y. #CHOI, W T. #LAW, H T. CHAN, T N. #TANG, S M. and #TSO, K S K. "Functional cellular reagents derived from phosphorescent rhenium(I) and iridium(III) polypyridine complexes", Dalton 2014 Meeting, University of Warwick, Coventry, United Kingdom, 15-17 April 2014.

TSUI Mei Po Mirabelle

Section A: Publications of PhD Students


WANG Ying

#WANG, Y and TAM, N F Y, "Effects of a congener of polybrominated diphenyl ethers (BDE-47) on the growth of two mangrove plant species, their uptake, translocation and biotransformation", 13th International Conference on Environmental Science and Technology (CEST 2013), University of The Aegean and Global Network for Environmental Science and Technology (Global NEST), Athens, Greece, 5-7 September 2013.

WANG Zhigang

#WANG, Z, WANG, B and ZHU, G, "Dual-targeting monofunctional platinum(II)-based anticancer agents bearing poly(ADP-ribosylation)ation modulators", The 21st Symposium on Chemistry Postgraduate Research in Hong Kong, Hong Kong, PRC, 12 April 2014.


XU Wenzhe

#XU, W, CHEUNG, S G, ZHANG, Z N and SHIN, P K S, "Influence of macrobenthos on meiobenthic assemblages in shallow, subtidal sediments at Tai Tam Bay, Hong Kong", 48th Annual European Marine Biology Symposium, National University of Ireland, Galway, Ireland, 19-23 August 2013.

YANG Mei


YE Rui


YEE Ka Kit


ZHANG Haoyu


ZHANG, H Y, SHIN, P K S and CHEUNG, S G. "The larvae of congeneric gastropods showed differential responses to the combined effects of ocean acidification, temperature and salinity", Oceans & Human Health, USA, 1-6 June 2014.

All other outputs

ASTHANA Pallavi

ASTHANA, P. Best conference poster and selected for Oral Presentation, Joint Scientific Conference of The Hong Kong Society of Neurosciences and The Biophysical Society of Hong Kong, Hong Kong, PRC, 14 June 2014.

CHAN Siu Chung

CHAN, S C. Synthesis, Spectroscopic and Theoretical Studies of Ruthenium Complexes Containing Nitrosoarene - Pyridine Hybrid Ligands, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 11 November 2013.

CHEN Ting Qiang


CHEN Qingqing

CHEN, Q. Temporal and Spatial Variations of Greenhouse Gases and their Production Mechanisms in Arctic, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 23 June 2014.

CHENG Sheng

CHENG, S. Design and Applications of Signal Enhancement Strategies in DNA Aptamer-based Biosensing, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 12 November 2013.

CHEUNG Ting Wai


CHEUNG Wai Yi, Apple


CHU Feifei

CHU, F. The Role of Phosphorus in the Enhancement of Microalgal Biodiesel Productivity Under Nitrogen Starvation, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 12 June 2014.

DONG Wei

DONG, W. Physiological and Biochemical Characterization of Nutrient Depleted Spores of Geobacillus stearothermophilus, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 29 May 2014.

HO Ka Lok

HO, K L. A Feasibility Study on the Utilization of Environmental Contaminant Metabolites in Human Urine as Exposure Markers, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 29 August 2013.

LIU Chichi

LIU, C. Effects of Hypoxia on Two Sublittoral Nassariid Gastropods in Hong Kong Waters, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 3 July 2013.

LIU Ronghua

LIU, R. Enhanced Degradation of Recalcitrant Contaminants in Microbial Fuel Cells, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 13 June 2014.

LO Po Kam

LO, P K. Ab initio Study on the Structures, Energetics and Reactivity of Some Chemical Systems, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 8 May 2014.

LO Tso Lun

LO, T L. Luminescent Rhenium(I) Diimine Complexes with Cyano or Isocyano Ligands and Thermochromic Isocyano Rhodium(I) Diimine Complexes - Design, Synthesis and Photophysics, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 29 January 2014.

LYU Xianjin

LV, X. Photodegradation of Environmental Persistent Perfluorooctane Sulfonate: Mechanism and Improvement Measures, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 12 June 2014.
QIAO Tiejun #QIAO, T. Pharmaceuticals and Personal Care Products in Drinking Water Systems in Southern China: Occurrence, Effect and Innovative Treatment Technology, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 7 May 2014.

SHAM Kiu Chor #SHAM, K C. Bipyridine-containing Multitopic Ligands for Supramolecular Chemistry, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 28 January 2014.

TAN Tianfeng #TAN, T. Role of Hypoxia Inducible Factors on Regulation of Steroidogenesis in Zebrafish, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 13 December 2013.

TANG Quan #TANG, Q. Studies on the Transformation Behaviors of Trace Elements in Huainan Coal-fired Power Plants and Antiproliferative Activity of Nitridoosmium Complexes, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 29 August 2013.

WANG Baojiang #WANG, B. Cell Imaging Mechanism of Highly Selective Luminescent Probe -- Cyclometalated Iridium(III) Complex (MIr-ITC) and Enhanced Cell Growth on Novel Substrate -- Graphene Oxides, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 9 August 2013.

WANG Ping #WANG, P. Toxicity, Uptake and Biotransformation of Estrogens by Different Microalgae, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 14 March 2014.

WENG Xing #WENG, X. “Molecular characterization of subtropical thraustochytrids in relation to their docosahexaenoic acid (DHA) production”, Outstanding Oral Presentation Award, Asia Mycological Association, Mycological Society of China, and State Key Laboratory of Mycology, Institute of Microbiology Chinese Academy of Sciences, PRC, August 2013.

YAN Zhicao #YAN, Z. Environmental Geochemistry of Trace Elements in Two Huai Coal Mining Districts and Environmental Application of Compounds of Trace Elements in Photocatalysis, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 20 June 2014.

YANG Mei #YANG, M. Chow Yei Ching School of Graduate Studies Scholarships (for non-local students), Merit award, 26 May 2014.

YUE Wanqing #YUE, W. Development of Simple and Low-cost Methods for Fabrication of Microfluidic Devices for Bioanalysis and Cell Communication Research, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 16 August 2013.


ZHANG Xiaojian #ZHANG, X. Isolation and Molecular Characterization of a Fluorous-Degrading Bacterium, Pseudomonas spp 1-1, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 29 January 2014.

ZHENG Bin #ZHENG, B. Development of DNA and Quartz Crystal Microbalance-dissipation (QCM-D)-based Sensing Strategies for Targeted Biomolecules and Environmental Analysis, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 12 November 2013.

DEPARTMENT OF BIOMEDICAL SCIENCES

Journal publications

LI Yuanyuan


Conference papers

FENG Jingyu

"Cholecystokinin Switches Memory Writing in the Neocortex", *Physiology symposium 2014*, University of Hong Kong, Hong Kong, PRC, 12-14 June 2014.


"Prefrontal Cortex Maintains Short-term Associative Memory in the Auditory Cortex through Galanin", *Cold Spring Harbour Conference Asia*, Suzhou, PRC, 12-16 May 2014.

LI Yuanyuan

"Kukoamines, the Recommend New Markers for Quality Control of Lycli Cortex", *12th Meeting of the Consortium for Globalization of Chinese Medicine (CGCM)*, Austria, 26-29 August 2013.

"Screening of kukoamine allies in Lycii Cortex using a multiple ion monitoring-dependent enhanced MS/MS acquisition method on Q-TRAP MS", *Metabolomics 2014*, Japan, 23-26 June 2014, p 113.

LU Danyi

"Galanin Help to Improve the Ability of Catching the Information which is Hard to be Detected", *Physiology symposium 2014*, University of Hong Kong, Hong Kong, PRC, 12-16 May 2014.

DEPARTMENT OF COMPUTER SCIENCE

Scholarly books, monographs and chapters

MENG Yuxin


Journal publications

BAO Linchao


CAI Yan


Section A: Publications of PhD Students


**CHAN Chun Pong**


**DENG Fei**


**DENG Yunhua**


**FAN Ying**


**FU Chenchen**


**HUANG Yazhi**


**JI Houling**


**JIA Changjiang, Kevin**


**JIA Dongyao**


**LI Jianhua**

LI Ke, Jerry


LI Qingan


MA Wenji


#MENG Yuxin


NAWAZ ALI G G Md


"Supporting Real-time Multiple Data Items Query in Multi-RSU Vehicular Ad Hoc Networks (VANETs)", Journal of Systems and Software, 86(8), August 2013, pp 2127-2142.

PAN Zhaqing

QIU Keni


RAO Yanghui


SHI Liang


TAN Song


TAN Xiao


TANG Kai Tai


WANG Jiantao


WANG Ran


73
WU Shangru


WU Weiwei


XIE Ruitao


YANG Kan


YANG Lingling


ZHAI Xiangping


ZHANG Bo


ZHANG Jiadong


ZHANG Lu


ZHANG Qiang

Section A: Publications of PhD Students

ZHANG Xiao


ZHAO Mengying


ZHENG Liang


ZHOU Liuyang


Conference papers

BAO Linchao


#BAO, L, YANG, Q and JIN, H, "Fast Edge-Preserving PatchMatch for Large Displacement Optical Flow", IEEE Conference on Computer Vision and Pattern Recognition, USA, 24-27 June 2014.

#SONG, Y, #BAO, L and YANG, Q, "Real-Time Video Decolorization Using Bilateral Filtering", IEEE Winter Conference on Applications of Computer Vision, USA, 24-26 March 2014.

CAI Yan


FU Chenchen

#QIU, K, #ZHAO, M, #FU, C and XUE, J C, "Data Re-allocation Enabled Cache Locking for Embedded Systems", IFIP/IEEE 21st International Conference on Very Large Scale Integration (VLSI-SoC), Istanbul, Turkey, 7-9 October 2013, pp 130-133.

HE Shengfeng


Section A: Publications of PhD Students

HUANG Zhe


JIA Changjiang, Kevin


KONG Xiangfei


LI Qingan


LI Sijin


LI Xiaodong

JIN, T, #XIE, H, LEI, J, LI, Q, #LI, X, #MAO, X and #RAO, Y, "Finding Dominating Set from Verbal Contextual Graph for Personalized Search in Folksonomy", 2013 IEEE/WIC/ACM International Conference on Web Intelligence and Intelligent Agent Technology, Atlanta, USA, 18-20 November 2013.

LIANG Kaitai


LIU Shengxin


LIU Zhen


LOU Xin

#LOU, X and TAN, C W, "Convex Relaxation and Decomposition in Large Resistive Power Networks with Energy Storage", IEEE International Conference on Smart Grid Communications (SmartGridComm), Vancouver, CANADA, Canada, 21-24 October 2013, pp 642-647.
**Section A: Publications of PhD Students**

**MENG Yuxin**


**MENG Yuxuan**


**MUMTAZ Adeel**

#MUMTAZ, A, #ZHANG, W and CHAN, A B, "Joint Motion Segmentation and Background Estimation in Dynamic Scenes", IEEE Conf. Computer Vision and Pattern Recognition, Columbus, USA, 24-27 June 2014.

**NAWAZ ALI G G Md**


**QI Wen**


**QIU Keni**


#QIU, K, #ZHAO, M, #FU, C and XUE, J C, "Data Re-allocation Enabled Cache Locking for Embedded Systems", IFIP/IEEE 21st International Conference on Very Large Scale Integration (VLSI-SoC), Istanbul, Turkey, 7-9 October 2013, pp 130-133.

**QUAN Xiaojun**


77
RAO Yanghui
JIN, T, #XIE, H, LEI, J, LI, Q, #LI, X, #MAO, X and #RAO, Y, "Finding Dominating Set from Verbal Contextual Graph for Personalized Search in Folksonomy", 2013 IEEE/WIC/ACM International Conference on Web Intelligence and Intelligent Agent Technology, Atlanta, USA, 18-20 November 2013.

SU Xiaojun


TAN Chun Chet

TAN Xiaojun

TAN Song

TAN Xiao

TANG Chung Man

WANG Jiantao

WANG Yujue

WONG Ting Yan

WU Shangru

XIE Haoran
JIN, T, #XIE, H, LEI, J, LI, Q, #LI, X, #MAO, X and #RAO, Y, "Finding Dominating Set from Verbal Contextual Graph for Personalized Search in Folksonomy", 2013 IEEE/WIC/ACM International Conference on Web Intelligence and Intelligent Agent Technology, Atlanta, USA, 18-20 November 2013.

XIE Ruitao


YANG Kan


YANG Lingling

#YANG, L L and LEUNG, W H H, "An online BCI game based on the decoding of users’ attention to color stimulus", 35th Annual International Conference of the IEEE EMBS, Japan, 3-7 July 2013.

YAO Ting


#ZHU, S, #YAO, T and NGO, C W, "Video Concept Detection by Learning from Web Images: A Case Study on Cross Domain Learning", IEEE International Conference on Multimedia and Expo Workshops (ICMEW), San Jose, CA, USA, 15-19 July 2013.


YUAN Xingliang


ZHANG Bo


ZHANG Detian

#ZHANG, D, CHOW, C Y, LI, Q, ZHANG, X and XU, Y, "Using Parallel Spatial Mashup Model to Process k-NN Queries", The International Workshop on Data Mining and Semantic Computing for Object Modeling (DuSeM 2013), in conjunction with the 32nd International Conference on Conceptual Modeling (ER 2013), Hong Kong, PRC, 11 November 2013.

ZHANG Hao


79
Zhang Jiadong

#XU, W., CHOW, C. Y and #ZHANG, J, "CALBA: Capacity-aware location-based advertising in temporary social networks", Proc. of the 21st ACM SIGSPATIAL International Conference on Advances in Geographic Information Systems, USA, 5-8 November 2013.


#DAI, C., CHOW, C. Y and #ZHANG, J, "Utilizing Road-side Infrastructure for Location-based Services in Vehicular Ad-hoc Networks", 8th International ICST Conference on Communications and Networking in China (CHINACOM), Guilin, PEOPLES R CHINA, PRC, 14-16 August 2013, pp 546-551.

Zhang Wei


Zhang Weichen

#MUIMTAZ, A., #ZHANG, W. and CHAN, A. B., "Joint Motion Segmentation and Background Estimation in Dynamic Scenes", IEEE Conf. Computer Vision and Pattern Recognition, Columbus, USA, 24-27 June 2014.

Zhang Xiao


Zhao Mengying


#QIU, K., #ZHANG, M., #FU, C. and XUE, J. C, "Data Re-allocation Enabled Cache Locking for Embedded Systems", IFIP/IEEE 21st International Conference on Very Large Scale Integration (VLSI-SoC), Istanbul, Turkey, 7-9 October 2013, pp 130-133.


Zheng Haixia


Zheng Liang


Zheng Qian Ru


Zhu Chunjiang


Zhu Shiai

Section A: Publications of PhD Students

ZHU Shiai

#ZHU, S, #YAO, T and NGO, C W, "Video Concept Detection by Learning from Web Images: A Case Study on Cross Domain Learning", IEEE International Conference on Multimedia and Expo Workshops (ICMEW), San Jose, CA, USA, 15-19 July 2013.


Patents, agreements, assignments and companies

CHIM Hung


All other outputs

CHANG Yanan

#CHANG, Y, Minimum Delay Broadcast Scheduling for Wireless Mesh Networks with Power Control and Directional Antennas, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 10 September 2013.

CUI Wenjuan

#CUI, W, Mutation Region Detection and Haplotype Assembly, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 10 September 2013.

DAI Chengcheng

#DAI, C, Spatial Query Processing in Vehicular Ad-hoc Networks, MPhil Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 5 November 2013.

KONG Xiangfei

#KONG, X, Discriminative Dictionary Learning for Image Classification with Image Auto-denoising, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 7 November 2013.

LI Jianhua

#LI, J, Optimizations of Memory Subsystem for Chip Multiprocessor Systems, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 8 July 2013.

LI Qingan

#LI, Q, Compilation for Embedded Systems with Non-volatile On-chip Memory, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 28 January 2014.

LIU Yan Wang, Dennis

#LIU, Y W D D, One-Move Nominative Signature: The Ambiguity Property and Efficient Constructions in the Standard Model, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 18 June 2014.

LU Zhi

#LU, Z, Automated Nuclei and Cytoplasm Segmentation of Multiple Overlapping Cervical Cells, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 9 January 2014.

MA Wenji

#MA, W, Mutation Region Detection, Protein Complex Prediction and Protein Docking, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 10 September 2013.

MENG Yuxin

#MENG, Y, A Framework for Improving the Performance of Signature-based Network Intrusion Detection Systems, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 24 July 2013.

NAWAZ ALI G G Md


PAN Zhaqing


PANG Lei

#ZHANG, W, #PANG, L and NGO, C W, MSRA Best Demo Award, Best demo in the 10th ACM-HK Student Research and Career Day, ACM Hong Kong Chapter, 19 November 2013.
Section A: Publications of PhD Students


QIU Keni

#QIU, K, Memory Optimizations for High Performance Low Power Embedded Systems, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 15 April 2014.

SHEN Wenjun

#SHEN, W, Studies on the Major Histocompatibility Complex-Peptide Binding Problem Based on Bioinformatics Approaches, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 27 December 2013.

SI Jianfeng

#SI, J, Unstructured Text Mining via Topic Based Semantic Analysis, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 10 September 2013.

SUN Yang

#SUN, Y, Revenue Optimization in Internet Advertising Auctions, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 26 February 2014.

TAN Song

#TAN, S, Topical Video Browsing by Cross-media and Cross-source Linking, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 29 October 2013.

TAN Xiao


WANG Jiantao

#WANG, J, Quality Management of Real-time Data in Cyber-physical Systems, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 28 August 2013.

WANG Ran

#WANG, R, Techniques for Improving Classification Abilities in Supervised Learning and Active Learning, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 25 October 2013.

WANG Xu

#WANG, X, Rate Control Optimization and Image Quality Assessment in Three Dimensional Video Coding, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 24 February 2014.

XIE Haoran

#XIE, H, Techniques and Facilities for Personalized Search in Folksonomy: Profiling, Community Mining and Context Modeling, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 7 November 2013.

YAN Tao

#YAN, T, Stereo Image and Video Editing, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 5 December 2013.

YANG Kan

#YANG, K, Security for Cloud Storage Systems, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 3 September 2013.

YAO Ting


Zhai Xiangping

#ZHAI, X, Resource-Constrained Optimization and Algorithms in Wireless Networks, PhD Thesis, Computer Science, City University of Hong Kong, Hong Kong, PRC, 1 November 2013, (PhD Supervisor: Dr. TAN, Chee Wei).

Zhang Bo

#ZHANG, B, Throughput Optimization in Wireless Collaborative Relay Networks and MIMO Systems, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 3 September 2013.

Zhang Detian

#ZHANG, D, An Effective Spatial Mashup Framework for K-nearest-Neighbor Queries in Time-Dependent Road Networks, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 7 May 2014.
ZHANG Qiang | #ZHANG, Q. Algorithmic Mechanism Design on Distributed Computing and Facility Location, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 7 August 2013.

ZHANG Wei | #ZHANG, W. #PANG, L and NGO, C W. MSRA Best Demo Award, Best demo in in the 10th ACM-HK Student Research and Career Day, ACM Hong Kong Chapter, 19 November 2013.


ZHANG Wei | #ZHAO, Q. Human Action Recognition from Videos and 3D Motion Capture Data, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 9 July 2013.

ZHENG Liang | #ZHENG, L. IBM Students for a Smarter Planet Award, IBM University Research, February 2014.

ZHENG Zeyu | #ZHENG, Z. Coordinated Resource Provisioning and Maintenance Scheduling in Cloud Data Centers, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 23 July 2013.

ZHU Shuai | #ZHU, S. Sampling Web Images for Large-scale Concept Learning, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 24 July 2013.

DEPARTMENT OF ELECTRONIC ENGINEERING
Scholarly books, monographs and chapters

FAN Wei | #FAN, W and YEUNG, K H. "Virus Propagation Modeling in Facebook", The Influence of Technology on Social Network Analysis and Mining, Vol 6, Özyer, T., Rokne, J. and Wagner, G. et al. (eds), Springer, 2013, pp 185-199.


Journal publications


Section A: Publications of PhD Students

CHEN Baojie

@article{Chen_2014a, title={"Two-mode mode multiplexer/demultiplexer in polymer planar waveguide"}, author={Chen, H P A and Chan, W Y}, journal={Applied Optics}, volume={53}, number={3}, pages={496-502}, year={2014}, doi={10.1364/AO.53.000496}.

Wang, F, @article{Wang_2013a, title={"Broadband fluorescence emission of Eu3+ doped germanotellurite glasses for fiber-based irradiation light sources"}, author={Shen, L and Chen, B and Zhao, Z and CHEN, B and Pun, Y B and Lin, H}, journal={Optical Materials Express}, volume={3}, number={11}, pages={1 November 2013, pp 1931-1943}, doi={10.1364/OME.3.001931}.


Fu, F, @article{Fu_2014a, title={"Multi-channel transition emissions of Sm3+ in lithium yttrium aluminum silicate glasses and derived opalescent glass ceramics"}, author={Chen, H, Baojie, CHEN, H, CHI, H H and Chen, Y}, journal={Journal of Alloys and Compounds}, volume={Vol 582}, number={5 January 2014}, pages={265-272}, doi={10.1016/j.jallcom.2013.08.040}.

Du, Y Y, @article{Du_2013a, title={"Quantitative characterization on multichannel transition emissions originating from P-3(0) and D-1(2) levels of Pr3+ in fluorotellurite glasses"}, author={Chen, J, Addie, R G and Zukerman, M}, journal={Journal of Physics D: Applied Physics}, volume={50}, number={18 December 2013}, pages={505107}, doi={10.1088/0022-3727/46/50/505107}.

CHEN Jiongzhe

@article{Chen_2013a, title={"Performance evaluation and service rate provisioning for a queue with fractional Brownian input"}, author={Chen, J, Addie, R G and Zukerman, M}, journal={Performance Evaluation}, volume={70(11)}, pages={1028-1045}, doi={10.1016/j.peva.2013.07.002}.

CHEN Long


Huang, X, @article{Huang_2014a, title={"Boolean genetic network model for the control of C. elegans early embryonic cell cycles"}, author={Chen, J, Addie, R G and Zukerman, M}, journal={BioMedical Engineering OnLine}, volume={12}, number={9 December 2013}, pages={1}, doi={10.1186/1475-925X-12-S1-S1}.

CHEN Yimin


CHEN Yuan

@article{Chen_2014c, title={"I(p)-norm based iterative adaptive approach for robust spectral analysis"}, author={Chen, Y, SO, H C and Sun, W}, journal={Signal Processing}, volume={94}, number={1}, pages={144-148}, doi={10.1016/j.sigpro.2013.06.020}.

Soh, H C, @article{Soh_2013a, title={"Simple Formulas for Bias and Mean Square Error Computation"}, author={Chan, Y T, Ho, K C and Chen, Y}, journal={IEEE Signal Processing Magazine}, volume={30(4)}, number={July 2013}, pages={161-164}, doi={10.1109/MSP.2013.2254600}.

CHI Haoran, Henry

@article{Tung_2013a, title={"The Design of Dual Radio ZigBee Homecare Gateway for Remote Patient Monitoring"}, author={Tung, H Y, Tsang, K F and Tung, C}, journal={IEEE Transactions on Consumer Electronics}, volume={59}, number={4}, pages={756-764}, doi={10.1109/TCE.2013.2280084}.

Tung, H Y, @article{Tung_2014a, title={"The Generic Design of a High-Traffic Advanced Metering Infrastructure Using ZigBee"}, author={Tsang, K F}, journal={IEEE Transactions on Industrial Informatics}, volume={10}, number={1}, pages={836-844}, doi={10.1109/TII.2013.2280084}.

CHUI Kwok Tai, John

@article{Tung_2013b, title={"The Design of Dual Radio ZigBee Homecare Gateway for Remote Patient Monitoring"}, author={Tung, H Y, Tsang, K F and Tung, C}, journal={IEEE Transactions on Consumer Electronics}, volume={59}, number={4}, pages={756-764}, doi={10.1109/TCE.2013.2280084}.

Tung, H Y, @article{Tung_2014b, title={"The Generic Design of a High-Traffic Advanced Metering Infrastructure Using ZigBee"}, author={Tsang, K F}, journal={IEEE Transactions on Industrial Informatics}, volume={10}, number={1}, pages={836-844}, doi={10.1109/TII.2013.2280084}.

FAN Wei

@article{Fan_2013a, title={"Assembly effect of groups in online social networks"}, author={Fan, W, Yeung, K H and Wong, K Y}, journal={Physica A-Statistical Mechanics and Its Applications}, volume={392}, number={5}, pages={1090-1099}, doi={10.1109/TII.2013.2280084}.

84


#FAN, W and YEUNG, K H. "Similarity between community structures of different online social networks and its impact on underlying community detection", *Communications in Nonlinear Science and Numerical Simulation*, 2014.

FANG Xiaosheng


FENG Litong


FENG Ruibin


FOUZDER Tama


FU Jing


GAO Yayu

#GAO, Y and DAI, L. "Optimal Downlink/Uplink Throughput Allocation for IEEE 802.11 DCF Networks", *IEEE Wireless Communications Letters*, 2(6), December 2013, pp 627-630.

GAO Yuan


GE Lei


HASSENEIN Ghada Mohamed, Nabil Ahmed


HO Tze Yui


HO Wing Fat


HOU Ling


HU Xiao


HUANG Linyu


HUANG Xiaotai


HUANG Yuecai


HUANG Zhe


ISMAHULLAKHAN Shafiq

Section A: Publications of PhD Students


JIAO, Shuming


JIN Xiaohang


JOSEPH, Andreas, Christian


LAM Ka Lun


LAM Yau King


LEE Wai Ki


LI Bing


LI Mingjian


LI Qingqian

LI Shuo

LI Weiwei

LI Xiangyu

LI Xiaozhou

LI Yee Shing, Benjamin

LI Yi

LI Yujian

LI Yuming

LIANG Jiayu
Section A: Publications of PhD Students

LIN Lansin


LIN Peng

LIU Benben


LIU Daqing

LIU Jianqing

LIU Kefei


LIU Ye

LUI Oi Yan


MA Junjie
Section A: Publications of PhD Students

**PENG Yu**


**QIAN Fengyong**


**QIN Wei**


**SHEN Lifan**


DU, Y Y, #SHEN, L, #CHEN, B, PUN, Y B E and LIN, H, "Quantitative characterization on multichannel transition emissions originating from P-3(0) and D-1(2) levels of Pr3+ in fluorotellurite glasses", *Journal of Physics D-Applied Physics*, 46(50), 18 December 2013, p 505107, doi: 10.1088/0022-3727/46/50/505107.

**SUN Weize**


**TANG Chengcheng**


**TANG Peng**


**TANG Qingyuan**


**TU Cheng**

Section A: Publications of PhD Students

**TUNG Hoi Yan**


**ULLAH Zahid**


**WANG Dan**


**WANG Meilin**


**WANG Meiqian**


**WANG Xiong**


**WANG Zhiguan**


**WONG Oi Ying**


**WONG Yuk Shing**


#ZHEN, S, CHAN, W S and #WONG, Y S M, "Reconfigurable RF Quadrature Patch Hybrid Coupler", *IEEE Transactions on Industrial Electronics*, 60(8), 8 August 2013, pp 3349-3359.

**WU Jingjin**


91
WU Peng
#WU, P, BAI, F, XUE, Q, LIU, X and HUI, R, "Use of frequency-selective surface for suppressing radio-frequency interference from wireless charging pads", IEEE Transactions on Industrial Electronics, 61(8), 1 October 2013, pp 3969-3977.

XIAO Yi
#XIAO, Y, #FENG, R B, LEUNG, C S A and SUM, J, "Online Training for Open Faulty RBF Networks", Neural Processing Letters, Online 2014.

XIN Yao

XU Sha

XU Xuyuan

XU Yuanjie
YAN Fan

YANG Cuili

YANG Nan

YE Guodong

YU Quan

YUEN Ching Hung

YUEN Kuen Faat

ZHANG Xin

ZHANG Ruihong

ZHANG Weiguan


#YU, Q, SUNG, C W A and CHAN, T H, "Irregular Fractional Repetition Code Optimization for Heterogeneous Cloud Storage", *IEEE Journal on Selected Areas in Communications*, 32(5), May 2014, pp 1048-1060, doi: 10.1109/JSAC.2014.140523.


Section A: Publications of PhD Students


ZHANG Yu, Leo

ZHAO Peng

ZHENG Shaoyong
ZHENG, S, CHAN, W S and #WONG, Y S M, "Reconfigurable RF Quadrature Patch Hybrid Coupler", IEEE Transactions on Industrial Electronics, 60(8), 8 August 2013, pp 3349-3359.

ZHOU Junwei

ZHOU Shufan

ZHOU Weiqlang

ZHOU Zhenhua

ZHU Haoshen

ZHU Haotian

ZOU Bing

Conference papers

AMIN Md. Ashraful
Section A: Publications of PhD Students

CHEN Baojie
#CHEN, B, LIN, H and PUN, Y B E, "Superbroadband emission from Pr3+-doped germanate glasses", 2013 18th OptoElectronics and Communications Conference, OEC/IPS 2013, Kyoto, Japan, 30 June - 4 July 2013.


CHEN Nan

CHEN Yimin
CHI, H, CHEN, Y, CANTON, G and KERWIN W. S., "Relationships between local geometrical features and hemodynamic flow properties", Annual International Conference of the IEEE Engineering in Medicine and Biology Society, Japan, 3-7 July 2013, pp 723-726.

CHEN Yuan


CHI Haoran, Henry


CHOW Po Wa

CHUI Kwok Tai, John


DONG Jianglii
Section A: Publications of PhD Students

FENG Litong


GONG Xueqing

HOU Ling

HUANG Yuecai


JAISWAL Manish
Kumar
#ULLAH, Z, #JAISWAL, M K and CHEUNG, C C R, "Design Space Explorations of Hybrid Partitioned TCAM (HP-TCAM)", 23rd international conference on field programmable logic and applications, Porto, Portugal, 2-4 September 2013, pp 1-4.

JIAO Shuming

LAM Ka Lun

LI Mingjian


LI Shuo

LI Songsui

LI Weiwei

LI Xiangyu

96
LI Xiaozhou


LI Yee Shing, Benjamin


LIN Wei


LIU Daqing


LIU Jianqing


LIU Kefei


LIU Zhiyang


Luo Zhen


MA Junjie


MIN Biao


97
<table>
<thead>
<tr>
<th>Authors</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>#ZHU, H T, CHIU, L, XUE, Q, #TANG, Q Y C and PANG, S W, &quot;Design of a Broadband CPWG to Dielectric Ridge Waveguide Transition for Terahertz Circuits&quot;, IEEE International Workshop on Electromagnetics, Hong Kong, PRC, 1-3 August 2013.</td>
<td></td>
</tr>
<tr>
<td>ULLAH Zahid</td>
<td>#ULLAH, Z, #JASWAL, M K and CHEUNG, C C R, &quot;Design Space Explorations of Hybrid Partitioned TCAM (HP-TCAM)”, 23rd international conference on field programmable logic and applications, Porto, Portugal, 2-4 September 2013, pp 1-4.</td>
</tr>
</tbody>
</table>
Section A: Publications of PhD Students

WU JIngjin

WU Peng

#WU, P and XUE, Q, "A wideband planar excitation technology of TE20 mode SIW and its applications", The 14th IEEE (HK/MACAU) AP/MTT Postgraduate Postgraduate Conference Proceedings, IEEE (HK) Section AP/MTT, Hong Kong, Hong Kong, PRC, 19 October 2013, pp 89-92.

XIN Yao

XU Sha


XU Xuyuan


XU Yuanjie


YAN Fan

ZHAMG Haiwei

ZHAMG Lin

ZHAMG Ruihong


ZHANG Xin

YUEN, K S Y and ZHANG, X, "On composing an (evolutionary) algorithm portfolio", 15th Annual Conference on Genetic and Evolutionary Computation, GECCO 2013, Amsterdam, Netherlands, 6-10 July 2013, pp 83-84.


ZHAO Peng


ZHU Haoshen


ZHOU Shufan


ZHOU Junping


Patents, agreements, assignments and companies

MUNG Wai Yin


All other outputs

CHEN Baojie

CHEN, B, Rare Earth Ions Doped Oxide Glass Materials, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 3 June 2014.
Section A: Publications of PhD Students

CHEN Shichang


CHUI Kwok Tai, John

#CHUI, K T J, Best Paper Award, IEEE International Conference on Consumer Electronics – China, PRC, 2014.

#CHUI, K T J, First Prize, IEEE HK Section Student Paper Contest - Postgraduate, Hong Kong, PRC, 2013.

GAO Yayu

#GAO, Y, From Heterogeneous IEEE 802.11 DCF Networks to IEEE 802.11e EDCA Networks: Modeling, Differentiation, Optimization and Quality-of-Service Guarantee, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 19 February 2014.

HO Wing Fat

#HO, W F, Polymer Planar Waveguide Devices with Liquid Crystal for Optical Communication and Sensing Applications, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 19 November 2013.

HUANG Yuecai


JIN Xiaohang

#JIN, X, Study of Pattern Recognition Based Approaches for Fault Diagnosis, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 3 December 2013.

JOSEPH Andreas, Christian

#JOSEPH, A C, Network-based Data-driven Approaches to the Analysis of International Trade and Finance, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 24 June 2014.

LI Bing

#LI, B, A Study and Application of Feature Selection Based on Rough Set and Mutual Information, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 17 December 2013.

LI Qinqqian

#LI, Q, Microstructure Evolution and Failure Modes of Interconnection with Sub-micron Solder Layers, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 24 June 2014.

LI Shuo

#LI, S, Analysis and Synthesis of Optical Burst Switched Networks, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 7 February 2014.

LI Xiangyu

#LI, X, Neuroinformatics and Neuroprosthetics Based on High-Performance Reconfigurable Hardware Platforms, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 28 November 2013.

LI Yee Shing, Benjamin

#LI, Y S B, Best Paper Award, IEEE International Conference on Consumer Electronics – China, PRC, 2014.

LI Yujian

#LI, Y, Best Student Paper Award, National Conference on Antennas 全國天線年會, PRC, 2013.

LIN Peng

#LIN, P, A Study on Multi-gateway Networks: from Node Placement to Traffic Management, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 17 February 2014.

LIN Qiuqchen

#LIN, Q, Application of Chaos Theory in Joint Coding Schemes, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 17 February 2014.

LIN Wei


LIU Fang

#LIU, F, Perceptual Image Hashing and Watermarking Algorithm Based on Wave Atom Transform, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 13 August 2013.

LIU Jianqing

#LIU, J, Performance Analysis of Contention-based Services in IEEE 802.16 Networks, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 9 January 2014.

LIU Kefei #LIU, K. Source Enumeration and Prewhitening Techniques for High-Resolution and Robust Multidimensional Array Processing, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 28 August 2013.

LUI Oi Yan #LUI, O Y. Joint Compression and Encryption in Multimedia Applications, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 5 December 2013.

LUO Zhen #LUO, Z. Precoder Design with Statistical Channel State Information over MIMO Rician Channels, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 30 April 2014.

SONG Yu #SONG, Y. Detection of Periodic Signals in DNA and Protein Sequences, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 11 September 2013.


TANG Chengcheng #TANG, C. Array of Coherent Sources System Based on Novel Dual-loop PLL Infrastructure and Its Applications, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 26 August 2013.

TANG Peng #TANG, P. A Study and Application of Textual Information Extraction and Discriminative Learning for Text Analysis, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 23 May 2014.

TANG Qingyuan #ZHU, H. #TANG, Q Y C. CHIU, L. XUE, Q and PANG, S W. Third Prize of Applications and Student Innovation Competition, IEEE International Workshop on Electromagnetic, PRC, 1 August 2013.


WANG Meiqian #WANG, M. Performance Analyses of Circuit Switched Networks, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 6 September 2013.

WANG Xing #WANG, X. Hardware String Matching Engine for Large and Dynamic Pattern Set, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 24 February 2014.

WANG Xiong #WANG, X. Some New Chaotic Attractors: Algebraic, Geometric and Analytic Aspects, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 8 May 2014.

WANG Zhiguan #WANG, Z D. Extraction and Matching of Coherent Patterns in Biomolecular Data, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 11 September 2013.


WONG Oi Ying #WONG, O Y. A Study of Advanced Charge Pump Circuits for High Efficiency DC-DC Conversion Applications, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 7 October 2013.
WONG Yuk Shing #WONG, Y S M. *Constant Differential Phase Components for Multi-way System*, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 20 March 2014.

XU Yuanjie #XU, Y. *Efficient Electrical Transduction of All-silicon Contour Mode Micromechanical Resonators*, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 7 November 2013.


YAO Xiaoxu #YAO, X. *Efficient Modular Arithmetics and Architectures Using Residue Number System*, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 6 January 2014.


Zhang Lin #ZHANG, L. *Precoder Design for MIMO Systems over Spatially Correlated Ricean Fading Channels*, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 22 June 2014.


Zhang Weiguan #ZHANG, W. *Student Award for his key contribution to the theme of Sensors & Transducers*, The European Frequency and Time Forum, Switzerland, 2014.


Zhang Zhonghao #ZHANG, Z. *Linear Precoding and Spatial Coupling for MIMO Systems*, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 28 February 2014.


Zhou Zhenhua #Zhou, Z. *Spectral Analysis of Sinusoidal Signals from Multiple Channels*, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 4 July 2013.

Zhu Haoshen #ZHU, H. *Student Award for his key contribution to the theme of Materials, Resonators & Resonator Circuits*, The European Frequency and Time Forum, Switzerland, 2014.

Zhu Haotian #ZHU, H. #TANG, Q Y C, CHIU, L., XUE, Q and PANG, S W. *Third Prize of Applications and Student Innovation Competition, IEEE International Workshop on Electromagnetic, PRC, 1 August 2013.*

Zou Mingrui #ZOU, M. *Performance Analysis and Improvement of Wireless Networks*, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 5 July 2013.
DEPARTMENT OF MATHEMATICS

Journal publications


Conference papers


Section A: Publications of PhD Students

All other outputs

FAN Jun  
#FAN, J. Statistical Learning Algorithms under Entropy Criteria, PhD Thesis, Department of Mathematics, City University of Hong Kong, Hong Kong, PRC, 23 August 2013.

GOGU Radu  
#GOGU, R. Non-Linear Shell Theory: A New Approach, PhD Thesis, Department of Mathematics, City University of Hong Kong, Hong Kong, PRC, 6 August 2013.

HAO Yanhong  
#HAO, Y. Analytical and Numerical Studies on Certain Instabilities in Slender Structures based on Gradient Elasticity, PhD Thesis, Department of Mathematics, City University of Hong Kong, Hong Kong, PRC, 25 February 2014.

LI Lulu  
#LI, L. Networked Multi-agent Consensus under Imperfect Communication and Node Failure, PhD Thesis, Department of Mathematics, City University of Hong Kong, Hong Kong, PRC, 6 August 2013.

SHE Shichang  
#SHE, S. Light Scattering by Dielectric and Metallic Cylindrical Structures, PhD Thesis, Department of Mathematics, City University of Hong Kong, Hong Kong, PRC, 26 August 2013.

SHEN Jie  
#SHEN, J. Regime-switching Control Problems and Related Markov Chain Approximation Methods, PhD Thesis, Department of Mathematics, City University of Hong Kong, Hong Kong, PRC, 29 August 2013.

SONG Zilong  
#SONG, Z. Analytic Studies on Martensitic Transformations of a Ni-Ti Shape Memory Alloy Wire under Uniaxial Tension, PhD Thesis, Department of Mathematics, City University of Hong Kong, Hong Kong, PRC, 12 August 2013.

WANG Yuanbin  
#WANG, Y. Asymptotic Model Equations and Bifurcations Analysis of Compressible Hyperelastic Layer, PhD Thesis, Department of Mathematics, City University of Hong Kong, Hong Kong, PRC, 12 September 2013.

YANG Dichuan  
#YANG, D. Infinite Divisibility of Interpolated Gamma Powers and Variance-GGC Financial Model, PhD Thesis, Department of Mathematics, City University of Hong Kong, Hong Kong, PRC, 29 August 2013.

DEPARTMENT OF MECHANICAL AND BIOMEDICAL ENGINEERING

Scholarly books, monographs and chapters

HU Songyu  
#HU, S. #TAN, Y and SUN, D. "Cell Manipulation with Robot-aided Optical Tweezer Technology", Micro/nano-Robotics for Biomedical Applications, GUO, Yi (ed), Springer, United Kingdom, 1 August 2013, pp 159-174.

HU Xiaofang  

TAN Youhua  
#TAN, Y and SUN, D. "Apply Robot-Tweezers Manipulation to Cell Stretching for Biomechanical Characterization", NanoRobotics: Current Approaches and Techniques, Antoine Ferreira (ed), Springer, United Kingdom, 1 August 2013, pp 223-239.

HU, S. #TAN, Y and SUN, D. "Cell Manipulation with Robot-aided Optical Tweezer Technology", Micro/nano-Robotics for Biomedical Applications, GUO, Yi (ed), Springer, United Kingdom, 1 August 2013, pp 159-174.

Journal publications

CHALASANI Dharmendra  

Section A: Publications of PhD Students


CHEN Bing

CHEN Shuxun

#WANG, X, #GOU, X, #CHEN, S, #YAN, X and SUN, D, "Cell manipulation tool with combined microwell array and optical tweezers for cell isolation and deposition", Journal of Micromechanics and Microengineering, 23(7), 2013, p 075006.


CHEN Xuemei

CHOW Yu Ting

CUI Xin


FANG Yuqiang

GAO Qing


GENG Bo

#GENG, B, MILLS, J K and SUN, D, "Two-Stage Charging Strategy for Plug-In Electric Vehicles at the Residential Transformer Level", IEEE TRANSACTIONS ON SMART GRID, 4(3), September 2013, pp 1442-1452, doi: 10.1109/TSG.2013.2246198.

GOU Xue

#WANG, X, #GOU, X, #CHEN, S, #YAN, X and SUN, D, "Cell manipulation tool with combined microwell array and optical tweezers for cell isolation and deposition", Journal of Micromechanics and Microengineering, 23(7), 2013, p 075006.
Section A: Publications of PhD Students

GUO Jing


HAO Chonglei

HU Songyu

HU Xiaofang

JIAO Zengbao

LI Wei

LI Xiangpeng

LI Ying

LIN Xudong

LIU Rong

LIU Yahua

QIU Jianbin


LI, W, CHEMICAL, 21(6), November 2013, pp 2306-2309.


LIN Xudong

LIU Rong

LIU Yahua

QIU Jianbin

SHEN Yanyan


TORABI Mohsen


WANG Jianjun


WANG Kaiqun


WANG Xiaolin


WANG, X, GOU, X, CHEN, S, YAN, X and SUN, D, "Cell manipulation tool with combined microwell array and optical tweezers for cell isolation and deposition", Journal of Micromechanics and Microengineering, 23(7), 2013, p 075006.


XU Daguo


ZHOU, X, XU, D, YANG, G, ZHANG, Q, SHEN, J, LU, J and ZHANG, K, "Highly exothermic and superhydrophobic Mg/fluorocarbon core/shell nanoenergetic arrays", ACS Applied Materials & Interfaces, 6(0), 11 June 2014, pp 10497-10505, doi: 10.1021/ am502078e.
Section A: Publications of PhD Students


#ZHANG, Q, #XU, D, #ZHOU, X, WU, X and ZHANG, K. "In Situ Synthesis of CuO and Cu Nanostructures with Promising Electrochemical and Wettability Properties", SMALL, 10(5), 12 March 2014, pp 935-943.

WANG, J, #ZHANG, Q, LI, X, WANG, Z, GUO, H, #XU, D and ZHANG, K. "Sputtering graphite coating to improve the elevated temperature cycling ability of LiMn$_2$O$_4$ electrode", Physical Chemistry Chemical Physics, Vol 16, 30 May 2014, pp 16021-16029, doi: 10.1039/C4CP01069H.


XU Zhen


YAN Xiao

#WANG, X, #GOU, X, #CHEN, S, #YAN, X and SUN, D. "Cell manipulation tool with combined microwell array and optical tweezers for cell isolation and deposition", Journal of Micromechanics and Microengineering, 23(7), 2013, p 075006.


YANG Chengpeng


YANG Weilin


YU Chunyan


YUAN Xiaoyun


ZHANG Changzhu


#ZHANG, C, FENG, G, #QIU, J B and #SHEN, Y. "Control synthesis for a class of linear network-based systems with communication constraints", IEEE Transactions on Industrial Electronics, 60(8), August 2013, pp 3339-3348, doi: 10.1109/TIE.2012.2200226.


ZHANG Hui


ZHANG Qiaobao

ZHOU Xiaolong


ZHOU Xiang


ZHOU, X., #XU, D., YANG, G., #ZHANG, Q., SHEN, J., LU, J. and ZHANG, K., "Highly exothermic and superhydrophobic Mg/fluorocarbon core/shell nanoenergetic arrays", *ACS Applied Materials & Interfaces*, 6(0), 11 June 2014, pp 10497-10505, doi: 10.1021/am502078e.


ZHONG Tao


ZHOU Xiaolong


ZHANG, Q., #XU, D., ZHOU, X., WU, X. and ZHANG, K., "Improved exothermic and superhydrophobic Mg/fluorocarbon core/shell nanoenergetic arrays", *ACS Applied Materials & Interfaces*, 6(0), 11 June 2014, pp 10497-10505, doi: 10.1021/am502078e.
Conference papers


GAO Qing #GAO, Q, FENG, G and WANG, Y, "A new robust sliding mode control scheme for uncertain T-S fuzzy systems", IEEE International Conference on Fuzzy Systems, n/a(n/a), Hyderabad, India, 7-10 July 2013.

#GAO, Q, HUANG, H, FENG, G, LIU, L and WANG, Y, "Robust H∞ stabilization of uncertain T-S fuzzy systems via dynamic integral sliding mode control", IFAC Proceedings Volumes (IFAC-PapersOnline), 3(PART 1), Chengdu, PRC, 2-4 September 2013, pp 485-490.

GOU Xue #YANG, H, #GOU, X, WANG, Y and SUN, D, "A Study on Cell Motility Mechanism Using a Cell Manipulation System with Optical Tweezers", Nanotechnology Materials and Devices Conference (NMDC), 2013 IEEE 8th, Tainan, Taiwan, 6-9 October 2013, pp 91-94.
GUO Jing


LI, X


LI Xiangpeng

LI, X and SUN, D, "Automated manipulation of magnetic micro beads with electromagnetic coil system", 7th IEEE International Conference on Nano/Molecular Medicine and Engineering, Phuket, Thailand, 10-13 November 2013, pp 47-50.

LIU Chang


LIU Jianyang


LIU Wei


MA Weicheng


NIU Fuzhou


TORABI Mohsen


WANG Jianjun

Section A: Publications of PhD Students

WANG Kaiqun

#WANG, K, CHENG, J, TAN, Q and SUN, D, "Probing mechanical behaviors of chronic myeloid leukemia cells in doxorubicin resistance by robotic manipulation with optical tweezers", 13th IEEE International Conference on Nanotechnology, Beijing, PRC, 5-8 August 2013, pp 191-194.

WANG Xiaolin


XIE Mingyang

#XIE, M, WANG, Y and SUN, D, "Optical manipulation of pairing biological cells using an artificial potential field based controller", IEEE International Conference on Nano/Micro Engineering and Molecular Systems, Hawaii, USA, 13-16 April 2014.

XU Daguo


YAN Xiao

#YAN, X and SUN, D, "Cell patterning with robotically controlled optical tweezers", IEEE/RSJ International Conference on Intelligent Robots and Systems, Tokyo, Japan, 3-7 November 2013, pp 490-495.

CHEAH, C C, LI, X, #YAN, X and SUN, D, "Optical manipulation of biological cell without measurement of cell velocity", 13th IEEE International Conference on Nanotechnology, Beijing, PRC, 5-8 August 2013, pp 813-816.

YANG Hao

#YANG, H, #GOU, X, WANG, Y and SUN, D, "A Study on Cell Motility Mechanism Using a Cell Manipulation System with Optical Tweezers", Nanotechnology Materials and Devices Conference (NMDC), 2013 IEEE 8th, Tainan, Taiwan, 6-9 October 2013, pp 91-94.

YANG Runhuai


YANG Weilin

#YANG, W, FENG, G and ZHANG, T, "Robust Model Predictive Control of Uncertain Linear Systems with Persistent Disturbances and Input Constraints", 2013 EUROPEAN CONTROL CONFERENCE (ECC), Zurich, SWITZERLAND, Switzerland, 17-19 July 2013, pp 542-547.

YUAN Xiaoyun


#YUAN, X and MA, W Y, "Parametric mesh regularization for interpolatory shape design and isogeometric analysis over a mesh of arbitrary topology", IGA 2014: Isogeometric Analysis: Integrating Design and Analysis, Austin, Texas, USA, 8-10 January 2014.
Section A: Publications of PhD Students

Zhang Hui


Zhang Qiaobao


Wang Xiaolin


Zhang Hui


Zhou Xiang


Zhou Xiaolong


Patents, agreements, assignments and companies

Wang Xiaolin


All other outputs

Chalasani Dharmendra

"Hot Deformation and Microstructural Characteristics of Al and Si Containing Mg-3Sn-2Cu (TX32) Alloys: Correlation with Processing Maps", PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, PRC, 5 August 2013.

Chen Shuxun

"Study for Laser-induced Single Cell Fusion with Optical Tweezers Manipulation System", PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, PRC, 21 May 2014.

Chen Xuemei

"Investigation of Interfacial Phenomena on Bio-inspired Micro/nano-engineered Superhydrophobic Surfaces", PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, PRC, 12 August 2013.

Fang Yuqiang

Best Conference Paper Award in "Investigation of NMDA Induced Mechanical Behavior of Neuroblastoma Cells using AFM", The 13th IEEE International Conference on Nanotechnology, USA, 7 August 2013.
GAO Qing

#GAO, Q. Universal Fuzzy Controllers for Non-affine Nonlinear Systems, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 24 December 2013.

GENG Bo

#GENG, B. Optimal Power Control Methodology with Its Application to Plug-in Hybrid Electric Vehicles, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 3 July 2013.

HAN Fei

#HAN, F. Analysis and Synthesis of Networked Control Systems with Limited Communication Capacity, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 19 May 2014.

HAO Chonglei

#HAO, C. Best Paper Award in "Electrowetting on liquid-infused film (EWOLF): a new electrowetting paradigm with enhanced functionalities"., The 3rd International Conference on Optofluidics, Hong Kong, PRC, 17 August 2013.

JIAO Zengbao

#JIAO, Z. Alloy Design, Characterization, and Mechanical Properties of Advanced Ultra-high Strength Steels Strengthened by Nano-precipitates, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 9 January 2014.

LI Ying

#LI, Y. Lightweight Design on Tubular Structures by Integrating Optimized High-Strength Nano-Materials, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 5 September 2013.

TANG Yazhe

#TANG, Y. Human Detection and Tracking in Central Catadioptric Omnidirectional Camera System, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 28 August 2013.

WANG Kaiqun

#WANG, K. Cell Microstructural Mechanical Modeling and Biomechanics Analysis Based on Cell Manipulation with Optical Tweezers, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 3 July 2013.

YAN Xiao

#YAN, X. Multilevel-based Topology Design and Shape Control of Multi-agent Systems, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 5 August 2013.

YANG Weilin

#YANG, W. Robust Model Predictive Control - Matrix Inequality Based Approaches, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 9 September 2013.

ZHONG Tao

#ZHONG, T. Effect of Nano-alumina and Calcium Additions on Microstructure and Texture Evolution during Thermo-mechanical Working of Magnesium Alloy AZ31: Study Using Processing Maps, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 20 August 2013.

ZHOU Xiaolong

#ZHOU, X. Multi-Target Visual Tracking with a Robust Gaussian Mixture Probability Hypothesis Density Filter, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 28 August 2013.

ZHUANG Enyu

#ZHUANG, E Y. Financial Market Integration in Arbitrage Networks, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 14 April 2014.

DEPARTMENT OF PHYSICS AND MATERIALS SCIENCE

Scholarly books, monographs and chapters

YAN Li


Journal publications

BIAN Juncao


#XL, L, #CAO, C, #MA, R, #WANG, Y, #YANG, S, DENG, J, GAO, M, LIAN, F, LU, Z and CHUNG, C Y, "Layered Li2MnO3-3LiNi0.5-xMn 0.5-xCo2xO2 microspheres with Mn-rich cores as high performance cathode materials for lithium ion batteries", Physical Chemistry Chemical Physics, 15(39), 2013, pp 16579-16585, doi: 10.1039/c3cp51279g.

CHAI Ying San


CHEN Wei


CHEN Xian


CHOI Wing Yan


CHUI Ying San


116
Section A: Publications of PhD Students


DENG Bei


DING Ning


DONG Guo fa


FANG Ming


Section A: Publications of PhD Students


FENG Tianhua


GUO Yingying


GUPTA Shuchi


HAN Suting


HE Lifang


HETSCH Frederik


HOU Jianan


HU Tingwei


HU Tao


HUANG Jianan


HUANG Longbiao


Section A: Publications of PhD Students


**JIN Weihong**


**KAN Wai Kwan**


**LEE Christopher Michael**


**LI Haipeng**


**LI Hui**


**LI Jianfu**


**LI Limin**


120
LI Penghui


Section A: Publications of PhD Students


LIAO Chengzhu


LIU Peng


LIU Xiangmei


LU Shengbo

#LIU, S, XU, Z K and ZUO, R, "Comparative study of the effect of domain structures on piezoelectric properties in three typical Pb-free piezoceramics", Ceramics International, 40(8), May 2014, pp 13565-13571.

MA Ruguang


#XI, L, #CAO, C, #MA, R, #WANG, Y, #YANG, S, DENG, J, GAO, M, LIAN, F, LU, Z and CHUNG, C Y, "Layered Li2MnO3·3LiNi0.5-xMn 0.5-xCo2xO2 microspheres with Mn-rich cores as high performance cathode materials for lithium ion batteries", Physical Chemistry Chemical Physics, 15(39), 2013, pp 16579-16585, doi: 10.1039/c3cp51279g.

Section A: Publications of PhD Students

**MO Hin Wai**


**MOHAMMED IBRAHIM Jamesh**


**NG Yuen Ping**


REN Jichang


SHAN Guangcun


"Fabrication of FeF3 nanocrystals dispersed into a porous carbon matrix as a high performance cathode material for lithium ion batteries", *JOURNAL OF MATERIALS CHEMISTRY A*, 1(47), 2013, pp 15060-15067, doi: 10.1039/c3ta13086j.


WONG Shuk Ping


WU Qi


WU Shuilin


WU Xuelian

GUO, J H, XIONG, S J, #WU, X, SHEN, J C and CHU, P K H, "In situ probing of intracellular pH by fluorescence from inorganic nanoparticles", Biomaterials, 34(36), 3 September 2013, pp 9183-9189.


XI Liujiang


#XI, L, #CAO, C, #MA, R, #WANG, Y, #YANG, S, DENG, J, GAO, M, LIAN, F, LU, Z and CHUNG, C Y, "Layered Li₂MnO₃·3LiNiO₂·5-xMn 0.5-xCo2xO2 microspheres with Mn-rich cores as high performance cathode materials for lithium ion batteries", Physical Chemistry Chemical Physics, 15(39), 2013, pp 16579-16585, doi: 10.1039/c3cp51279g.

XU Jiaju


XU Ruizhen


XUE Hongtao


YAN Li


YAN Yan


YANG Haihua


YANG Qingdan


#XI, L, #CAO, C, #MA, R, #WANG, Y, #YANG, S, DENG, J, GAO, M, LIAN, F, LU, Z and CHUNG, C Y, "Layered Li2MnO3-3LiNi0.5-xMn 0.5-xCo2xO2 microspheres with Mn-rich cores as high performance cathode materials for lithium ion batteries”, Physical Chemistry Chemical Physics, 15(39), 2013, pp 16579-16585, doi: 10.1039/c3cp51279g.


#YANG, X, #CHAN, C Y, #XUE, H, #XU, J, TANG, Y, WANG, Q, WONG, T L and LEE, C, "One-pot synthesis of graphene/In2S3 nanoparticle composites for stable rechargeable lithium ion battery”, CrystEngcomm, 15(33), 2013, pp 6578-6684, doi: 10.1039/c3ce40698a.


#YANG, Y, REN, J, WANG, X, #CHUI, Y S, WU, Q, CHEN, X F and ZHANG, W J, "Graphene encapsulated and SiC reinforced silicon nanowires as an anode material for lithium ion batteries”, Nanoscale, 5(18), 2013, pp 8689-8694, doi: 10.1039/c3nr02788k.
Section A: Publications of PhD Students

**YANG Yang**


**YIP Sen Po**


**ZHA Xianhu**

ZHANG Xuming


ZHANG Zhenyu


ZHANG Yingqi


ZHENG Lingxia


ZHOU Li


132
ZHU Xiaoyue


DONG Guofa


FANG Ming


FENG Tianhua


JIN Weihong


JIN Weihong


KWOK So Ying


LI Limin


Section A: Publications of PhD Students

LI Penghui


LIU Xiangmei


MOHAMMED IBRAHIM Jamesh


SHAN Guangcun

#SHAN, G, ZHAO, X, SHEK, C H and #ZHU, H, "Sub-Terahertz Wireless Communication Technology at G-band", The IEEE International Workshop on Electromagnetics (iWEM) 2013, IEEE AP/MTT Hong Kong Chapter, Hong Kong, Hong Kong, PRC, 31 July - 3 August 2013, pp 57-60.
Section A: Publications of PhD Students

WANG Chundong


WU Shuilin


"Fabrication and Surface Nano-functionalization of Ti-Based Bone Implants", Proceedings Cross Straits Nanoscience and Nanotechnology Young Scientists Forum, Xi'an, PRC, 25-27 April 2014, pp 55-56.


XU Ruizhen


YAN Li

"Novel Pt-loaded layered double hydroxide nanoparticles for efficient and cancer-cell specific delivery of a cisplatin prodrug", Gordon Research Conference – Metals in Medicine, USA, 21-27 June 2014.

YIP Sen Po


YAN Li


All other outputs

DING Ning


DONG Guofa


FENG Tianhua

"Computer Simulation on Self-Assembly of Complex Block Copolymer in Selective Solvent", PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 30 August 2013.

GUPTA Shuchi

"Synthesis and Optical Studies of Infrared Emitting Semiconductor Nanocrystals", PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 15 April 2014.
Section A: Publications of PhD Students

HE Lifang


HETSCH Frederik


HOU Jianan


HUANG Jianan

HUANG, J., Ordered Silicon Nanowire Arrays for Surface Enhanced Raman Scattering, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 16 July 2013.

HUANG Longbiao

HUANG, L., Study of Fabrication, Characterization and Application of 1-Dimensional Polymer Nanomaterial, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 20 June 2014.

LAM Kong Kwan

LAM, K K., Marie Curie Award, Radiation Research Society, USA, 16 September 2013.

LI Hui


LI Limin


LI Penghui


LU Zhenzhen

LU, Z., 1-Dimensional ZnO-based Nanostructures: Synthesis and Applications, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 29 July 2013.

MA Ruguang

MA, R., Investigation of FeF3-based Composites as High-capacity Cathode Material for Lithium Ion Batteries, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 9 August 2013.

REN Jichang


SHAN Guangcun


SHI Liange

SHI, L., Solution-fabrication and Their Applications of Up-conversion Nanomaterials, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 2 September 2013.

SHU Shiwei

SHU, S., Modeling of Porous Metal-based Nanostructures, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 20 December 2013.

VANESKI Aleksandar

VANESKI, A., Synthesis and Design of Hybrid Nanostructures Based on II-VI Semiconductor Nanocrystals, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 27 November 2013.

WANG Chundong


WANG Hongkang

WANG, H., Synthesis and Application of Hierarchical SnO2 Nanostructures, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 12 August 2013.
Section A: Publications of PhD Students

WANG Jing  
#WANG, J, A Study of Electron Transport in Graphene Nanostructures, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 4 June 2014.

WANG Xiaolei  
#WANG, X, Electrical Control of Magnetism in Oxide Semiconductor Devices, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 18 July 2013.

WANG Yu  
#WANG, Y, Light Emission and Charge Separation in Hybrid Structures Based on CdSe and CdTe Quantum Dots, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 9 August 2013.

WONG Shuk Ping  
#WONG, S P, Analysis of Diffusion in Solute-Polymer Systems and Ion Sensing Using Fluorescence Techniques, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 10 September 2013.

XI Liujiang  
#XI, L, Synthesis, Characterization and Improvement of Li-excess Spinel and Layered Mn-based Cathode Materials for Lithium Ion Batteries, PhD Thesis, Department of Applied Social Sciences, City University of Hong Kong, Hong Kong, PRC, 9 August 2013.

XU Ruizhen  
#XU, R, Modification of Surface Characteristics, Electrochemical Properties, and Biocompatibility of Magnesium by Plasma-based Technology, PhD Thesis, Department of Applied Social Sciences, City University of Hong Kong, Hong Kong, PRC, 22 July 2013.

YANG Haihua  
#YANG, H, Functional Hybrid Nanostructures Based on Titanium Dioxide and II-VI Colloidal Semiconductor Quantum Dots and Related Photoinduced Charge Transport Studies, PhD Thesis, Department of Applied Social Sciences, City University of Hong Kong, Hong Kong, PRC, 16 August 2013.

YANG Qingdan  
#YANG, Q, Interfacial Electronic Structures of Graphene and Its Application in Organic Photovoltaic Devices, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 3 September 2013.

YANG Shiliu  
#YANG, S, Synthesis and Improvement of Fe, Mn Based Phosphate Cathode Materials for Lithium Ion Batteries, PhD Thesis, Department of Applied Social Sciences, City University of Hong Kong, Hong Kong, PRC, 9 August 2013.

YANG Xia  
#YANG, X, Synthesis of Metal Sulfide and Its Electrochemical, Photocatalytic Applications, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 5 August 2013.

YANG Xiongbo  
#YANG, X, Synthesis, Characterization and Charge Transport Properties of Metal Complexes, PhD Thesis, Department of Applied Social Sciences, City University of Hong Kong, Hong Kong, PRC, 22 July 2013.

ZHA Xianhu  
#ZHA, X, First-principles Study of the Thermodynamic Properties of One and Two Dimensional Nanomaterials, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 4 June 2014.

ZHENG Lingxia  
#ZHENG, L, Electrochemical Fabrication of Nanostructured TiO2 Materials and Their Applications, PhD Thesis, Department of Applied Social Sciences, City University of Hong Kong, Hong Kong, PRC, 27 August 2013.

DEPARTMENT OF SYSTEMS ENGINEERING AND ENGINEERING MANAGEMENT

Scholarly books, monographs and chapters

CHEN Ke  
Section A: Publications of PhD Students

#CHEN, K, CHAN, A H S and #TSANG, N H S. "Older people’s preference for mobile phone features", IAENG Transactions on Engineering Sciences - Special Issue of the International MultiConference of Engineers and Computer Scientists 2013 and World Congress on Engineering 2013, Sio-Iong Ao, Alan Hoi-Shou Chan and Hideki Katagiri et al. (eds), CRC Press, United Kingdom, 7 April 2014, pp 287-293.

NG Wai Yi


RESTYANDITO -


TSANG Ngai Hung


#CHEN, K, CHAN, A H S and #TSANG, N H S, "Older people’s preference for mobile phone features", IAENG Transactions on Engineering Sciences - Special Issue of the International MultiConference of Engineers and Computer Scientists 2013 and World Congress on Engineering 2013, Sio-Iong Ao, Alan Hoi-Shou Chan and Hideki Katagiri et al. (eds), CRC Press, United Kingdom, 7 April 2014, pp 287-293.

ZHANG Tingru


Journal publications

CHAN Ken W L


CHEN Ke


#WANG, D, MIAO, Q and PECHT, M, "Prognostics of lithium-ion batteries based on relevance vectors and a conditional three-parameter capacity degradation model", Journal of Power Sources, Vol 239, 1 October 2013, pp 253-264, doi: 10.1016/j.jpowsour.2013.03.129.


TSE, W T P and #WANG, D, "The automatic selection of an optimal wavelet filter and its enhancement by the new sparsogram for bearing fault detection: Part 2 of the two related manuscripts that have a joint title as "Two automatic vibration-based fault diagnostic methods using the novel sparsity measurement-Parts 1 and 2"", Mechanical Systems and Signal Processing, 40(2), November 2013, pp 520-544, doi: 10.1016/j.ymssp.2013.05.018.

WANG Xiaojuan


WANG Yu


WU Zhengtian


XIAO Xun


XING Yinjiao


XU Mai


ZHANG Mimi


ZHAO Yang


Conference papers

FAN Bi


GENG Shuang


GUO Hainan


KANG Xiaoqiong


LI Xin


LIN Meiyan


LIU Zhen


NG Sum Yee, Selina


RESTYANDITO -


TSANG Ngai Hung

Section A: Publications of PhD Students

WANG Dong  
TSE, W T P and #WANG, D, "Prediction of remaining useful life of slurry pumps using Bayesian inference", the 3rd International Congress on Natural Sciences and Engineering, Japan, 7-9 May 2014.

XU Qinneng  

YANG Fangfang  

ZHANG Tingru  

ZHAO Yang  

All other outputs

CHEN Ke  
#CHEN, K, Understanding Gerontechnology Acceptance by Older Hong Kong Chinese, PhD Thesis, Department of Systems Engineering and Engineering Management, City University of Hong Kong, Hong Kong, PRC, 3 September 2013.

HU Jinfei  
#HU, J, Effective Fault Diagnostic and Prognostic Methods Tailor-made for Field Operating Oil-sand Pumps, PhD Thesis, Department of Systems Engineering and Engineering Management, City University of Hong Kong, Hong Kong, PRC, 11 April 2014.

KANG Xiaqiong  

LI Xin  
#LI, X, Multi-Degree Cyclic Hoist Modeling and Optimization, PhD Thesis, Department of Systems Engineering and Engineering Management, City University of Hong Kong, Hong Kong, PRC, 9 May 2014.

LIU Shujun  
#LIU, S, Horizontal Collaboration among Carriers in Dynamic Truckload Transportation, PhD Thesis, Department of Systems Engineering and Engineering Management, City University of Hong Kong, Hong Kong, PRC, 26 July 2013.

SHEN Changqing  
#SHEN, C, Research on Fault Diagnosis and Prognosis for Key Components of Rotating Machinery, PhD Thesis, Department of Systems Engineering and Engineering Management, City University of Hong Kong, Hong Kong, PRC, 5 June 2014.

TSANG Ngai Hung  

WANG Dong  

WANG Yu  
#WANG, Y, Diagnostics, Prognostics and Health Assessment of Hard Disk Drives, PhD Thesis, Department of Systems Engineering and Engineering Management, City University of Hong Kong, Hong Kong, PRC, 27 December 2013.

XING Yinjiao  
#XING, Y L, State Estimation, Performance Prediction and Health Assessment of Lithium-ion Batteries for Advanced Battery Management Systems, PhD Thesis, Department of Systems Engineering and Engineering Management, City University of Hong Kong, Hong Kong, PRC, 11 March 2014.

XU Mai  
#XU, M, Operations Improvement Systems for Hospital Emergency Department, PhD Thesis, Department of Systems Engineering and Engineering Management, City University of Hong Kong, Hong Kong, PRC, 17 January 2014.
YANG Wen

#YANG, W. Available-to-Promise in MTS/MTO Production Systems under Uncertainties, PhD Thesis, Department of Systems Engineering and Engineering Management, City University of Hong Kong, Hong Kong, PRC, 22 August 2013.

ZHANG Mimi

#ZHANG, M M. Best Paper Award, 8th World Congress on Engineering Asset Management & 3rd International Conference on Utility Management & Safety 2013, November 2013.


ZHANG Tingru

#ZHANG, T and CHAN, A H S. Best Paper Award, The 1st Asian Conference on Ergonomics and Design, 22 May 2014.

#ZHANG, T. OSH Best Project Award 2013, Occupational Safety and Health Council, Hong Kong, PRC, 18 February 2014.

ZHAO Honghao


ZHU Qin

#ZHU, Q. Design of Incentive Contracting Mechanisms for Outsourced Project Coordination, PhD Thesis, Department of Systems Engineering and Engineering Management, City University of Hong Kong, Hong Kong, PRC, 27 May 2014.

School of Creative Media

SCHOOL OF CREATIVE MEDIA

Scholarly books, monographs and chapters

CARBONI Alessandro


Journal publications

CARBONI Alessandro

#CARBONI, A. "Along the border of CityOne, Siu Lek Yuen Village, Hong Kong (Lungo i confini della City One, Siu Lek Yuen Village, Hong Kong)", frontiere news, Vol 1, 22 July 2013, p 4.

#CARBONI, A. "Children of the collapsed city, Tai Po, Hong Kong (I figli delle metropoli franate, Tai Po, Hong Kong)", frontiere news, Vol 1, 29 July 2013, p 4.

#CARBONI, A. "In the vertical layers of Taiwai, Hong Kong (Negli strati verticali di Taiwai)", frontiere news, Vol 1, 1 July 2013, p 4.

#CARBONI, A. "the miniature landscape of Pai Tau Village, Hong Kong (I paesaggi in miniatura di Pai Tau Village, Hong Kong)", frontiere news, Vol 1, 8 July 2013, p 4.

#CARBONI, A. "The sound gradient in Fotan, Hong Kong (Il gradiente sonoro di Fotan, Hong Kong)", frontiere news, Vol 1, 15 July 2013, p 4.

#CARBONI, A. "The underwater territories of Sam Mun Tsai, Hong Kong (I territori sommersi di Sam Mun Tsai, Hong Kong)", frontiere news, Vol 1, 5 August 2013, p 4.

Conference papers

HOCHHERZ Olaf

#Hochherz, O., "Reasons for the Occurrences of Synthesized Referential “Real-World” Sounds “Outside” of Electroacoustic Music Concert Hall", EMS14, Electronic Music Beyond Concert Performance, EMS-Network, Universität der Künste Berlin, Masterstudienang Sound Studies in cooperation with Technische Universität Berlin, Fachgebiet Audiokommunikation and Freie Universität Berlin, Berlin, Germany, 10-14 June 2014, (The precedings will be published after the conference after September 2014, currently i review the paper.).

Lee Shu Kit


Lee, S K and Liu, Z., "Factors in Film Editing", Proceedings of Hawaii International Conference on Arts & Humanities (HICAH), USA, 10-13 January 2014, pp 229-234.

Phan Quoc Huy


Creative and literary works, consulting reports and case studies

Bares Josef

Bares, J., "60 seconds in a minute (screening) (60 VTEŘIN DO MINUTY)", Screening of the video work Movement1 (Crossing Yangpu Bridge), Screening, NTK Gallery, Prague, Czech Republic, 14 September 2013.

Bares, J., "APT Institute at Latitude 22N", Group show of Hong Kong APT artists: Tang Kwok Hin, Samson Young, Josef Bares and Alessandro Carboni., Exhibition, APT Institute, Hong Kong, PRC, 17 May 2014.


Bares, J., Artist, "Reading Space (Solo Exhibition)", Solo exhibition at tamtamART TAIPEI, No. 20-3, Bei Ping East Road, Jhongzheng District, Taipei. Showing new artworks created during artist residencies in which I participated earlier in year 2013 (NCCA Kronstadt/Saint Petersburg and the Swatch Art Peace Hotel/Shanghai), together with a selection artworks from the Viewpoint series (2010), which have a special relation to the urban space of Taipei., Solo exhibition, tamtamART TAIPEI, Taiwan, 10 August 2013.

Bares, J., Presenter, "The Wave-Like Onslaught of Liquidity City (液態城市(liquidity city)波浪進擊)", The “Atlas Project” SLY x AIR Taipei International Art Exchange Forum will consist of four sessions through March, June, September, and December. Covering the respective issues of “social care”, “urban landscapes”, “family” and “body”, these sessions will attempt to spark new inspirations in the creation, practice, and ideals of art. Furthermore, professional art critics have been invited to lead in-depth discussions on the similarities and differences between different art forms. They will also share their personal experiences regarding inter-disciplinary exchange to help strengthen the links between artists, as well as the dialogue between artists and the public., Forum, Taipei Artist Village, Hsin Le Yuen, Taiwan, 14 June 2014.

Carboni Alessandro


Carboni, A., EM_Method - introduction and application, Four days workshop with 25 university students from Milan, about my method of urban mapping. In the frame of LaboratoriDalBasso and GaglianodelCapo#Must project, Gap/Default, Gagliano del capo, Lecce, (Italy), Italy, 3-6 June 2014.
#CARBONI, A. "Learning Curves/Liwan, Guangzhou", During a period of exploration Alessandro Carboni explored the area along the creek on different geographical scales. On the one hand, interdisciplinary exploration led him to discover the paths along the canal with the use of various media such as field recordings, photographs and videos; on the other hand, exploration was carried out on a human scale: through interviews with researchers and local inhabitants from Pantang village, characterized by the exchange between the people and the artist, in which ideas have emerged and points of view on the history of Lizhiwan Creek and its current status. This time of sharing, allowed the artist to collect materials, experiences and stories about the canal, and use them as inspiration for the installation and the performance. During the exploration of some ruined part of Pantang village, Alessandro collected old bricks in which they are used for the creation of miniature map of the territory. The entire project attempt to create a visual, geographical, historical and personal point of view of Lizhiwan Creek and its current status. Urban Border Bi-City Biennale of Urbanism\Architecture 2013, South China University of Technology, State Key Laboratory of Subtropical Building Science, School of Architecture, PRC, 2 December 2013.

#CARBONI, A. "Mapping Urban Complexity", The relationship of body city and complexity, looking at EM_Method and some of my recent project developed in Hong Kong., Convegno su Arti Performative e Architettura., La Strada Festival, Brescia, Italy, 13 June 2014.

#CARBONI, A. "Mapping urban turbulence in Hong Kong", Presentation of my research and method of urban mapping. I focused on some of my recent project in Hong Kong., /Docucity Festival, Milan, Fondazione Feltrinelli, Milan, Italy, 11 June 2014.

#CARBONI, A. "Once reclaimed", Exhibition and installation, photography, drawing and field-recording of the project Learning Curve/Shing Mun River., ArtBasel Hong Kong, APT Group Show at Latitude 22, Hong Kong, Hong Kong, PRC, 5 May 2014.

#CARBONI, A. "Performing Urban Complexity, (Keynote Speaker)", The relationship of body city and complexity, looking at EM_Method and some of my recent project Remapping Extreme Land developed in Gagliano del Capo, south of Italy., TracceUrbane Conference and Venice Biennale of Architetturre, IUAV University/, Venice, Italy, 19 June 2014.

#CARBONI, A. "Remapping extreme land according to my personal geography - project by Alessandro Carboni", Interdisciplinary urban landscape research project along the coast of Salento, the souther part of Italy. During the residency, I developed a case study, specifically focused on the testing of EM_method. The research was carried out collecting data on human, natural and artificial landscape: this process allowed me to understand the area’s history through the stories of the people encountered in the period of residence. During the meetings, the participants were guided in the creation of a shared map, through PAR methods, of the area around Gagliano del Capo. This dialogue and exchange allowed the artist to collect materials, experiences and stories that relate to the coast and the land, and translate them in to performance and final exhibition. More info: https://remappingextremelandgaglianodelcapo.wordpress.com/, Gap Project, Produced Random, Gagliano del Capo, (Italy), Italy, 8 June 2014.

#CARBONI, A. "The Narrative of Urban Complexity", Presentation of my on-going process research and EM_Method of urban mapping., It’s all about looks, Meeting, HacksHackersMeeting, Hong Kong, Hong Kong, PRC, 14 May 2014.

HOCHHERZ Olaf

#HOCHHERZ, O. "10feelers", installation-performance at the music festival dotolimpic at Mullae Art Space in Seoul South Korea, music festival dotolimpic 2013, dotolim, South Korea, 25-27 October 2013.


#HOCHHERZ, O. "aquaphibia", sound design in a collaborative installation, exhibition, make+, PRC, 12 October - 8 November 2013.

145
#HOCHHERZ, O. "conversations", a installation at the exibition of sound art "mex21" at Künstlerhaus, Dortmund, Germany, sound art exhibition, Kuenstlerhaus Dortmund e.V. and mex - Gesellschaft für intermediale und experimentelle Musikprojekte e.V., Germany, 1 December 2013 - 12 January 2014.

#HOCHHERZ, O. "cyclisation", on invitation to the online exhibition called "erreur d’impression" organised by Alessandro Ludovico at jeu de paume, Paris, France, online exhibition, Alessandro Ludovico at jeu de paume, France, 1 April 2014.

#HOCHHERZ, O. "draussen", Performance of the komposition draussen at Feuerwache Köln Germany, Electronic Music Concert, GIMIK, Germany, 14 September 2013.


PHAN Quoc Huy #FU, H, HAN, X and #PHAN, Q H. "Data-driven suggestions for portrait posing", Emerging Technologies, ACM SIGGRAPH Asia 2013, Hong Kong, PRC, 2013.

All other outputs

CAO Xiaqin #CAO, X. Message Passing for Pattern Recognition with Bag-of-Word Representations, PhD Thesis, School of Creative Media, City University of Hong Kong, Hong Kong, PRC, 3 March 2014.

CARBONI Alessandro #CARBONI, A. DEFAULT 13, Awaring and selected for the Masterclass in Residence: On Art, Cities and Regeneration, Default - Ramdom Association, Italy, 7 September 2013.

#CARBONI, A. Hong Kong Arts Development Awards 2013, Award for Arts Education (Non-school Division), Kai Tak River Green Corridor Community Education Project, Hong Kong Arts Development Council, Hong Kong, PRC, 5 May 2014.

#CARBONI, A. "Keynote Speaker and Paper Publication, Performing Urban Complexity, TraceUrbane Conference, as part of Venice Biennale of Architecture, IUAV University, Venice", Italy, June 2014.

LEUNG Hok Bun, Isaac #LEUNG, H B I. A History of the Present ¡V An Ethnographic Study of Contemporary Chinese Art, PhD Thesis, School of Creative Media, City University of Hong Kong, Hong Kong, PRC, 15 April 2014.

MENG Di #MENG, D. Camera Girl 2.0: A Study of Chinese Women¡¯s Online Visual Representation in the Age of Individualization, PhD Thesis, School of Creative Media, City University of Hong Kong, Hong Kong, PRC, 6 February 2014.

WEI Gailan #WEI, A G. Surface Aesthetics of The Story of the Stone, PhD Thesis, School of Creative Media, City University of Hong Kong, Hong Kong, PRC, 10 September 2013.

YANG Yi Hsuan #YANG, Y H. eCute! The Evolution and Impact of Cute Culture on Social Media, PhD Thesis, School of Creative Media, City University of Hong Kong, Hong Kong, PRC, 9 September 2013.

School of Energy and Environment

SCHOOL OF ENERGY AND ENVIRONMENT
Journal publications

CHAN Ka Lok


CHAN Ting Fai


CHEUNG Ho Nam, Hoffman


DREYER Jochen, Armin Helmut


FAN Wenguang

#FAN, W, JEWELL, S C, #SHE, Y and LEUNG, M K H, "In situ deposition of Ag-Ag2S hybrid nanoparticles onto TiO2 nanotube arrays towards fabrication of photoelectrodes with high visible light photoelectrochemical properties", *Physical Chemistry Chemical Physics*, 16(2), 2014, pp 676-680, doi: 10.1039/c3cp54098g.

GONG Xuezhong


HU Chenyan

KUHLMANN Gerrit


Kwan Tsz Him


LI Cheuk Yin


LI Xiuzhen


SHE Yiyi


Wang Weiwen


Conference papers

AU-YEUNG Yee Man

#AU-YEUNG, A Y M and TAM, C Y F, "Dispersion characteristics of low-level mixed Rossby-gravity waves as inferred from CFSR data.", 31st conference on hurricanes and tropical meteorology, USA, 30 March - 4 April 2014.

CHEUNG Ho Nam, Hoffman


Section A: Publications of PhD Students

#CHEUNG, H N H and ZHOU, W, "The Implication of Atmospheric Blocking Patterns over Ural-Siberia on the East Asian Winter Climate", The Sixth International Conference on Atmosphere, Ocean and Climate Change, Hong Kong, PRC, 19-21 August 2013.

HAQUE Md Ariful


HU Yunzi


KUHLMANN Gerrit


KWAN Tsz Him


All other outputs

CHAN Ting Fai

#CHAN, T F K, Tropical Cyclone Size: Climatology and Physics, PhD Thesis, School of Energy and Environment, City University of Hong Kong, Hong Kong, PRC, 3 March 2014.

CHENG Ka Man

#CHENG, K M, Urbanization Impacts on Climate Change over Pearl River Delta Region of China, PhD Thesis, School of Energy and Environment, City University of Hong Kong, Hong Kong, PRC, 16 September 2013.

CHEUNG Ho Nam, Hoffman

#CHEUNG, H N H, Best Student Paper Presentation Award (Pesent and Future Climate Conditions of Ural Blocking in CMIP5 Models and ITS Implication on the East Asian Winter Climate), Hong Kong Meteorological Society, Hong Kong, PRC, 4 November 2013.

LI Cheuk Yin

#LI, C Y, Interannual and Intraseasonal Variability of Tropical Cyclones in the Western North Pacific, PhD Thesis, School of Energy and Environment, City University of Hong Kong, Hong Kong, PRC, 2 September 2013.

LI Xiu zhen

#LI, X Z, Moisture Circulation Anomalies over East Asia and Their Association with the El Niño-Southern Oscillation, PhD Thesis, School of Energy and Environment, City University of Hong Kong, Hong Kong, PRC, 3 September 2013.

WANG Wei wen

#WANG, W, Synoptic-Scale Characteristics, Large-Scale Controls, Trends, and Future Projections of Summer High Temperature Extremes in China, PhD Thesis, School of Energy and Environment, City University of Hong Kong, Hong Kong, PRC, 29 June 2014.
School of Law

SCHOOL OF LAW

Journal publications

KHAN Sarfaraz Ahmed


Conference papers

CAO Qing


FENG Yuqing


KHAN Sarfaraz Ahmed


All other outputs

GAO Pengcheng


SHI Shifeng

Section B: Publications of MPhil Students

College of Business

DEPARTMENT OF MANAGEMENT
Conference papers

ZHANG Wen

College of Liberal Arts and Social Sciences

DEPARTMENT OF APPLIED SOCIAL SCIENCES
Scholarly books, monographs and chapters

WUN Keith


Section B: Publications of MPhil Students


Conference papers

CHUI Hiu Tung Barbie #CHUI, H T B and CHOW, W Y B. "The relationships between foreign language anxiety and English performances in Chinese undergraduate students.", Hong Kong Psychological Society Annual Conference, Hong Kong, PRC, 21 June 2014.

DEPARTMENT OF CHINESE AND HISTORY / DEPARTMENT OF LINGUISTICS AND TRANSLATION
(formerly the Department of Chinese, Translation and Linguistics)

All other outputs

MOK Yue Hong #MOK, Y H. The Influence of Nominal Classifiers on Mental Representation of Objects: A Case Study in Cantonese, MPhil Thesis, Department of Chinese, Translation and Linguistics, City University of Hong Kong, Hong Kong, PRC, 12 July 2013.

WU Wing Chi #WU, W C. "Kusamakura” and The Literature of Immortals, MPhil Thesis, Department of Chinese, Translation and Linguistics, City University of Hong Kong, Hong Kong, PRC, 13 May 2014.

College of Science and Engineering

DEPARTMENT OF ARCHITECTURE AND CIVIL ENGINEERING

Journal publications


153
QU Yingying


DEPARTMENT OF BIOLOGY AND CHEMISTRY

Scholarly books, monographs and chapters

TSANG Tsui Yun


WAI Ho Yin


Journal publications

CHAN Wing Hei


CHEUNG Sau Ha


WU Yan

WANG, Y, #WU, Y, #PI, N and TAM, N F Y, "Investigation of microbial community structure in constructed mangrove microcosms receiving wastewater-borne polycyclic aromatic hydrocarbons (PAHs) and polybrominated diphenyl ethers (PBDEs)", Environmental Pollution, Vol 187, April 2014, pp 136-144, doi: 10.1016/j.envpol.2014.01.003.

YIP Wun Piu


Conference papers

YIP Wun Piu


DEPARTMENT OF COMPUTER SCIENCE

Scholarly books, monographs and chapters

XU Wenjian


Journal publications

MAO Xudong

SONG Yibing


Conference papers

DAI Chengcheng


#DAI, C, CHOW, C Y and #ZHANG, J, "Utilizing Road-side Infrastructure for Location-based Services in Vehicular Ad-hoc Networks", *8th International ICST Conference on Communications and Networking in China (CHINACOM)*, Guilin, PEOPLES R CHINA, PRC, 14-16 August 2013, pp 546-551.

MAO Xudong

JIN, T, #XIE, H, LEI, J, #LI, Q, #LI, X, #MAO, X and #RAO, Y, "Finding Dominating Set from Verbal Contextual Graph for Personalized Search in Folksonomy", *2013 IEEE/WIC/ACM International Conference on Web Intelligence and Intelligent Agent Technology*, Atlanta, USA, 18-20 November 2013.

SONG Yibing


#SONG, Y, #BAO, L and #YANG, Q, "Real-Time Video Decolorization Using Bilateral Filtering", *IEEE Winter Conference on Applications of Computer Vision*, USA, 24-26 March 2014.

XU Wenjian

#XU, W, CHOW, C Y and #ZHANG, J, "CALBA: Capacity-aware location-based advertising in temporary social networks", *Proc. of the 21st ACM SIGSPATIAL International Conference on Advances in Geographic Information Systems*, USA, 5-8 November 2013.

Patents, agreements, assignments and companies

XIONG Xiaokang


All other outputs

MAO Xudong

#MAO, X, Rating- and Ranking-oriented Collaborative Filtering Techniques for Recommender Systems, MPhil Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 10 June 2014.

DEPARTMENT OF ELECTRONIC ENGINEERING

Journal publications

LI Bo


All other outputs

LI Bo

DEPARTMENT OF PHYSICS AND MATERIALS SCIENCE

Journal publications

CHAU Ka Shing


DEPARTMENT OF SYSTEMS ENGINEERING AND ENGINEERING MANAGEMENT

Journal publications

SO Chung Yin


School of Energy and Environment

SCHOOL OF ENERGY AND ENVIRONMENT

All other outputs

ON Ka Chi

ON, K C, Development of a Dust Detection Algorithm Based on Sky Radiometer Measurements in Hong Kong, MPhil Thesis, School of Energy and Environment, City University of Hong Kong, Hong Kong, PRC, 23 December 2013.

TUNG Ying Lut

TUNG, Y L, Seasonal Prediction of Summertime Rainfall in South China Using Multi-model Ensemble Products, MPhil Thesis, School of Energy and Environment, City University of Hong Kong, Hong Kong, PRC, 28 August 2013.
Section C: Publications of Professional Doctorate Students

College of Business

DOCTOR OF BUSINESS ADMINISTRATION

All other outputs

CHAN Shui King


CHARM Ka Ieong

CHARM, K I, Impact of Organizational Capabilities on Business Intelligence Maturity and Customer Relationship Management Performance, DBA Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, November 2013.

CHEUNG Wing Leung


CHOI Chiu Fai, Stanley

CHOI, C F S, Trading Strategies of Option Portfolio - Design & Risk Analysis, DBA Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, September 2013.

HAN Mingguang


LEE Po Cheung, Patrick


LO Kwok Wai

LO, K W, Creating Dynamic Collaborative Innovation Networks: Sustainable Development of Technological SMEs, DBA Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, December 2013.

LUO Jianrong


NG Chiu Yiu, Jennifer

NG, C Y J, Charity Fundraising Strategies in Hong Kong - Evaluation & Development, DBA Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, September 2013.

TAN Yiliang


YIP Mei Kuen

YIP, M K, A Risk Assessment Model for ERP Systems at the Pre-Implementation Stage, DBA Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, January 2014.

ZHAN Yuhong

ZHAN, Y, Effects of Foreign Direct Investment on China's Seed Industry, DBA Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, June 2014.
College of Science and Engineering

ENGINEERING DOCTORATE (CIVIL AND ARCHITECTURAL ENGINEERING)

Journal publications

WONG Man Tat

YU Kin Ho, Conson

Conference papers

LEE Chun Fai, Julian


WONG Man Tat

WONG, M T (2013). Railway Ballast Damage Detection Using ANN and Measured Date of Concrete Sleeper, In proceedings of The 6th International Conference on Structural Health Monitoring of Intelligent Infrastructure, Hong Kong, 9-11 December 2013.

All other outputs

CHOW Ka Hung
CHOW, K H, Solar Contribution to Building Energy Saving, EngD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, August 2013.

LEE Kwan Ho, Alan
LEE, K H A, Optimization of Construction Site Layout Planning by Genetic Algorithm, EngD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, August 2013.

LI Man Chung, Julian
LI, M C J, A Fuzzy Multi-Criteria Decision-Making Model for Contractor Prequalification for Corporate Fitout Projects in Hong Kong, EngD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, August 2013.

TO Kin
TO K, An Analysis of the Determinants of Housing Transaction Prices in Hong Kong and Macau, EngD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, January 2014.

WONG Man Tat
WONG, M T, Railway Ballast Damage Detection by Vibration Measurement of In-Situ Concrete Sleeper, EngD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, June 2014.

ENGINEERING DOCTORATE (ENGINEERING MANAGEMENT)

Journal publications

LAI Kim Hung
Section C: Publications of Professional Doctorate Students

Conference papers

LAI Kim Hung  

All other outputs

CHAN Charn Hang, Cliff  

CHIU Wing Fai  

FUNG Kui Shun  

LO Yuk Kuen  

YEUNG Kowk Ming  

School of Law

DOCTOR OF JURIDICAL SCIENCE

Journal publications

LOU Hong  


All other outputs

CHEE Wai Hung, Simon  
CHEE, W H S, From Right to Interest - Specialised Facilitative Mediation (Construction), JSD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, September 2013.

CHOY Fung Peng, Abril  
CHOY, F P A, The Protection of Corporate Bondholders in the United Kingdom and Germany: An Integrated Governance Approach, JSD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, April 2014.
Section C: Publications of Professional Doctorate Students

DONG Yutao

DONG, Y. Strengthening China's Cross Border Securities Regulatory Regime through Transgovernmental Regulatory Networks: Taking IOSCO as Core Model, JSD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, March 2014.

MA Qian

MA, Q. Research on the Implementation and Enforcement Mechanisms of the WTO Dispute Settlement System, JSD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, April 2014.

TSANG Chi Yui, Derek

TSANG, C Y D. Assessing Hong Kong's Environmental Legal System for Rural Terrestrial Habitats in the New Territories, JSD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, July 2013.

DOCTOR OF JURIDICAL SCIENCE (CHINESE JUDGES)

Scholarly books, monographs and chapters

ZOU Tingqian

邹挺谦，《论居住权的裁判衡量及其制度完善》发表于奚晓明主编的人民法院出版社2014年第6期《民事法律文件解读》，第95页-106页。


Journal publications

LI Zhizeng

李志增，《基层法院审判组织的优化配置与价值回归》，《公民与法》2013年第9期。第20-22页。

李志增，《司法公正的障碍还是保障?——中国基层法院审判委员会制度研究》，《河南财政政法大学学报》2013年11月5日，第28卷第6期第82--88页。

李志增，《试行新型合议庭——规范审判权运行—三门峡市法院探索新型合议庭工作调研报告》，《公民与法》2014年第1期。第33--35页。

李志增，《低效率审判的表现及规制》，《公民与法》2014年第6期第9--10页。

李志增，《从CMS案和LG&E案看国际投资仲裁正当性危机之裁决不一致性》，《仲裁与法律》第127辑134-144页，法律出版社2014年7月第一版。

ZOU Tingqian

邹挺谦、夏宁安撰写的《集资类案件刑民交叉问题研究——以温州民间借贷危机为背景》，发表于王利明主编《判解研究》于2014年1月出版的第64辑，第161页-第169页，系中文核心集刊CSSCI。

邹挺谦，《关于法院调解的实证分析——以瑞安市法院小额诉讼为样本》发表于王利明主编《判解研究》于2014年5月出版的第65辑，第214页-第228页，系中文核心集刊CSSCI。

Conference papers

ZOU Tingqian

邹挺谦、夏宁安撰写的《集资类案件刑民交叉问题研究——以温州民间借贷危机为背景》，第四届国际民法论坛，2013年8月，重庆。

邹挺谦，《论居住权的裁判衡量及其制度完善》，浙江省法院第23届学术讨论会获得三等奖。2013年12月颁奖。