RESEARCH DEGREE
AND PROFESSIONAL DOCTORATE
STUDENTS’ RESEARCH OUTPUT (July 2014 – June 2015)

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

Chow Yei Ching School of Graduate Studies
February 2016
# TABLE OF CONTENTS

**SUMMARY OF RESEARCH OUTPUT PRODUCED BY PHD STUDENTS IN 2014-2015** ........................................ IV

**SUMMARY OF RESEARCH OUTPUT PRODUCED BY MPHIL STUDENTS IN 2014-2015** .............................. V

**SUMMARY OF RESEARCH OUTPUT PRODUCED BY PROFESSIONAL DOCTORATE STUDENTS IN 2014-2015** ........................................................................................................................................ VI

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

<table>
<thead>
<tr>
<th>College of Business</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Department of Accountancy</td>
<td>7</td>
</tr>
<tr>
<td>Department of Economics and Finance</td>
<td>8</td>
</tr>
<tr>
<td>Department of Information Systems</td>
<td>9</td>
</tr>
<tr>
<td>Department of Management</td>
<td>14</td>
</tr>
<tr>
<td>Department of Management Sciences</td>
<td>14</td>
</tr>
<tr>
<td>Department of Marketing</td>
<td>17</td>
</tr>
<tr>
<td>College of Liberal Arts and Social Sciences</td>
<td>18</td>
</tr>
<tr>
<td>Department of Applied Social Sciences</td>
<td>18</td>
</tr>
<tr>
<td>Department of Asian and International Studies</td>
<td>20</td>
</tr>
<tr>
<td>Department of Chinese and History</td>
<td>24</td>
</tr>
<tr>
<td>Department of English</td>
<td>24</td>
</tr>
<tr>
<td>Department of Linguistics and Translation</td>
<td>26</td>
</tr>
<tr>
<td>Department of Media and Communication</td>
<td>30</td>
</tr>
<tr>
<td>Department of Public Policy</td>
<td>34</td>
</tr>
<tr>
<td>College of Science and Engineering</td>
<td>36</td>
</tr>
<tr>
<td>Department of Architecture and Civil Engineering</td>
<td>36</td>
</tr>
<tr>
<td>Department of Biology and Chemistry</td>
<td>48</td>
</tr>
<tr>
<td>Department of Biomedical Sciences</td>
<td>70</td>
</tr>
<tr>
<td>Department of Computer Science</td>
<td>75</td>
</tr>
<tr>
<td>Department of Electronic Engineering</td>
<td>90</td>
</tr>
<tr>
<td>Department of Mathematics</td>
<td>117</td>
</tr>
<tr>
<td>Department of Mechanical and Biomedical Engineering</td>
<td>118</td>
</tr>
<tr>
<td>Department of Physics and Materials Science</td>
<td>132</td>
</tr>
<tr>
<td>Department of Systems Engineering and Engineering Management</td>
<td>162</td>
</tr>
<tr>
<td>School of Creative Media</td>
<td>169</td>
</tr>
<tr>
<td>School of Energy and Environment</td>
<td>174</td>
</tr>
<tr>
<td>School of Law</td>
<td>179</td>
</tr>
</tbody>
</table>
SECTION B: PUBLICATIONS OF MPHIL STUDENTS................................................................. 181

COLLEGE OF BUSINESS ........................................................................................................ 181
DEPARTMENT OF INFORMATION SYSTEMS ........................................................................ 181
COLLEGE OF LIBERAL ARTS AND SOCIAL SCIENCES .......................................................... 181
DEPARTMENT OF APPLIED SOCIAL SCIENCES ................................................................ 181
COLLEGE OF SCIENCE AND ENGINEERING ..................................................................... 181
DEPARTMENT OF ARCHITECTURE AND CIVIL ENGINEERING ........................................ 181
DEPARTMENT OF BIOLOGY AND CHEMISTRY .................................................................. 181
DEPARTMENT OF COMPUTER SCIENCE ............................................................................. 182
DEPARTMENT OF ELECTRONIC ENGINEERING .................................................................. 182
DEPARTMENT OF PHYSICS AND MATERIALS SCIENCE .................................................... 183
DEPARTMENT OF SYSTEMS ENGINEERING AND ENGINEERING MANAGEMENT ........... 183

SECTION C: PUBLICATIONS OF PROFESSIONAL DOCTORATE STUDENTS ................. 184

COLLEGE OF BUSINESS ....................................................................................................... 184
DOCTOR OF BUSINESS ADMINISTRATION ........................................................................ 184
COLLEGE OF SCIENCE AND ENGINEERING .................................................................... 186
ENGINEERING DOCTORATE (CIVIL AND ARCHITECTURAL ENGINEERING) ..................... 186
ENGINEERING DOCTORATE (ENGINEERING MANAGEMENT) ........................................... 186
SCHOOL OF LAW .................................................................................................................. 187
DOCTOR OF JURIDICAL SCIENCE ......................................................................................... 187
DOCTOR OF JURIDICAL SCIENCE (CHINESE JUDGES) ....................................................... 187
### Summary of Research Output Produced by PhD Students in 2014-2015

<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>8</td>
<td>-</td>
<td>1</td>
<td>8</td>
<td>-</td>
<td>-</td>
<td>6</td>
<td>15</td>
</tr>
<tr>
<td>Department of Economics and Finance</td>
<td>6</td>
<td>-</td>
<td>3</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>5</td>
<td>8</td>
</tr>
<tr>
<td>Department of Information Systems</td>
<td>40</td>
<td>-</td>
<td>13</td>
<td>35</td>
<td>-</td>
<td>-</td>
<td>11</td>
<td>59</td>
</tr>
<tr>
<td>Department of Management</td>
<td>5</td>
<td>-</td>
<td>2</td>
<td>4</td>
<td>-</td>
<td>-</td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>Department of Management Sciences</td>
<td>27</td>
<td>-</td>
<td>13</td>
<td>3</td>
<td>-</td>
<td>-</td>
<td>20</td>
<td>36</td>
</tr>
<tr>
<td>Department of Marketing</td>
<td>6</td>
<td>-</td>
<td>1</td>
<td>5</td>
<td>-</td>
<td>-</td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>College of Liberal Arts and Social Sciences</td>
<td>16</td>
<td>4</td>
<td>11</td>
<td>6</td>
<td>-</td>
<td>-</td>
<td>9</td>
<td>30</td>
</tr>
<tr>
<td>Department of Applied Social Sciences</td>
<td>14</td>
<td>-</td>
<td>9</td>
<td>18</td>
<td>-</td>
<td>-</td>
<td>9</td>
<td>36</td>
</tr>
<tr>
<td>Department of Chinese and History</td>
<td>8</td>
<td>-</td>
<td>-</td>
<td>3</td>
<td>-</td>
<td>-</td>
<td>5</td>
<td>8</td>
</tr>
<tr>
<td>Department of English</td>
<td>13</td>
<td>-</td>
<td>1</td>
<td>11</td>
<td>5</td>
<td>-</td>
<td>7</td>
<td>24</td>
</tr>
<tr>
<td>Department of Linguistics and Translation</td>
<td>26</td>
<td>4</td>
<td>7</td>
<td>15</td>
<td>-</td>
<td>-</td>
<td>14</td>
<td>40</td>
</tr>
<tr>
<td>Department of Media and Communication</td>
<td>24</td>
<td>3</td>
<td>3</td>
<td>34</td>
<td>-</td>
<td>-</td>
<td>6</td>
<td>46</td>
</tr>
<tr>
<td>Department of Public Policy</td>
<td>14</td>
<td>1</td>
<td>6</td>
<td>11</td>
<td>-</td>
<td>-</td>
<td>8</td>
<td>26</td>
</tr>
<tr>
<td>College of Science and Engineering</td>
<td>70</td>
<td>-</td>
<td>79</td>
<td>34</td>
<td>-</td>
<td>-</td>
<td>25</td>
<td>138</td>
</tr>
<tr>
<td>Department of Architecture and Civil Engineering</td>
<td>92</td>
<td>4</td>
<td>111</td>
<td>111</td>
<td>-</td>
<td>1</td>
<td>23</td>
<td>250</td>
</tr>
<tr>
<td>Department of Biology and Chemistry</td>
<td>20</td>
<td>-</td>
<td>27</td>
<td>21</td>
<td>-</td>
<td>1</td>
<td>5</td>
<td>54</td>
</tr>
<tr>
<td>Department of Biomedical Sciences</td>
<td>91</td>
<td>-</td>
<td>66</td>
<td>86</td>
<td>1</td>
<td>-</td>
<td>36</td>
<td>189</td>
</tr>
<tr>
<td>Department of Computer Science</td>
<td>134</td>
<td>10</td>
<td>140</td>
<td>119</td>
<td>-</td>
<td>-</td>
<td>8</td>
<td>325</td>
</tr>
<tr>
<td>Department of Electronic Engineering</td>
<td>12</td>
<td>-</td>
<td>13</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>3</td>
<td>16</td>
</tr>
<tr>
<td>Department of Mathematics</td>
<td>76</td>
<td>-</td>
<td>106</td>
<td>48</td>
<td>-</td>
<td>-</td>
<td>18</td>
<td>172</td>
</tr>
<tr>
<td>Department of Mechanical and Biomedical Engineering</td>
<td>101</td>
<td>1</td>
<td>287</td>
<td>28</td>
<td>-</td>
<td>3</td>
<td>14</td>
<td>333</td>
</tr>
<tr>
<td>Department of Physics and Materials Science</td>
<td>40</td>
<td>12</td>
<td>41</td>
<td>12</td>
<td>-</td>
<td>-</td>
<td>14</td>
<td>79</td>
</tr>
<tr>
<td>School of Creative Media</td>
<td>10</td>
<td>3</td>
<td>5</td>
<td>8</td>
<td>18</td>
<td>-</td>
<td>9</td>
<td>43</td>
</tr>
<tr>
<td>School of Energy and Environment</td>
<td>28</td>
<td>4</td>
<td>35</td>
<td>15</td>
<td>-</td>
<td>-</td>
<td>5</td>
<td>59</td>
</tr>
<tr>
<td>School of Law</td>
<td>5</td>
<td>-</td>
<td>5</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>3</td>
<td>9</td>
</tr>
<tr>
<td>School of Veterinary Medicine</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Sub-total</td>
<td>886</td>
<td>46</td>
<td>985</td>
<td>636</td>
<td>24</td>
<td>13</td>
<td>307</td>
<td>2011</td>
</tr>
</tbody>
</table>
## Summary of Research Output Produced by MPhil Students in 2014-2015

<table>
<thead>
<tr>
<th>Departments/Schools</th>
<th>Number of students who have produced publications</th>
<th>Category of Publications</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Scholarly books, monographs and chapters</td>
<td>Journal publications</td>
</tr>
<tr>
<td>College of Business</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Department of Accountancy</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Department of Economics and Finance</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Department of Information Systems</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>Department of Management</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Department of Management Sciences</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Department of Marketing</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>College of Liberal Arts and Social Sciences</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Department of Applied Social Sciences</td>
<td>2</td>
<td>-</td>
</tr>
<tr>
<td>Department of Asian and International Studies</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Department of Chinese and History</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Department of English</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Department of Linguistics and Translation</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Department of Media and Communication</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Department of Public Policy</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>College of Science and Engineering</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Department of Architecture and Civil Engineering</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>Department of Biology and Chemistry</td>
<td>3</td>
<td>-</td>
</tr>
<tr>
<td>Department of Biomedical Sciences</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Department of Computer Science</td>
<td>2</td>
<td>-</td>
</tr>
<tr>
<td>Department of Electronic Engineering</td>
<td>6</td>
<td>-</td>
</tr>
<tr>
<td>Department of Mathematics</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Department of Mechanical and Biomedical Engineering</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Department of Physics and Materials Science</td>
<td>2</td>
<td>-</td>
</tr>
<tr>
<td>Department of Systems Engineering and Engineering Management</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>School of Creative Media</td>
<td></td>
<td></td>
</tr>
<tr>
<td>School of Creative Media</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>School of Energy and Environment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>School of Energy and Environment</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>School of Law</td>
<td></td>
<td></td>
</tr>
<tr>
<td>School of Law</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>School of Veterinary Medicine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>School of Veterinary Medicine</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Sub-total</td>
<td><strong>18</strong></td>
<td><strong>10</strong></td>
</tr>
</tbody>
</table>
## Summary of Research Output Produced by Professional Doctorate Students in 2014-2015

<table>
<thead>
<tr>
<th>Departments/Schools</th>
<th>Number of students who have produced publications</th>
<th>Category of Publications</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Scholarly books, monographs and chapters</td>
<td>Journal publications</td>
</tr>
<tr>
<td>College of Business</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Doctor of Business Administration</td>
<td>38</td>
<td>3</td>
</tr>
<tr>
<td>College of Science and Engineering</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engineering Doctorate (Civil and Architectural Engineering)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Engineering Doctorate (Engineering Management)</td>
<td>3</td>
<td>-</td>
</tr>
<tr>
<td>School of Law</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Doctor of Juridical Science</td>
<td>7</td>
<td>-</td>
</tr>
<tr>
<td>Doctor of Juridical Science (Chinese Judges)</td>
<td>2</td>
<td>-</td>
</tr>
<tr>
<td>Sub-total</td>
<td>50</td>
<td>3</td>
</tr>
</tbody>
</table>
Section A: Publications of PhD Students

College of Business

DEPARTMENT OF ACCOUNTANCY

Journal publications

SI Yi, Derrick


Conference papers

RAHMAN Md Jahidur

#RAHMAN, M J , "Prohibition of Non-Audit Services and its Impacts on the Profitability of the Big 4 Auditing Firms in Bangladesh", 5th IAAPS Conference, United Nations ESCAP, South Korea, 27-28 November 2014, pp 274-278.


SI Yi, Derrick


WANG Ke


WANG Zhichen


All other outputs

CHEN Huili

#CHEN, H , Accounting Restatements and Corporate Cash Policy, PhD Thesis, Department of Accountancy, City University of Hong Kong, Hong Kong, PRC, 29 January 2015.
LI Ni  

LU Yuzhu  

RAHMAN Md Jahidur  
#RAHMAN_M_J, Conference Grant (Full International Air fare and Accommodation), United Nations ESCAP East and North-West Asia Office, South Korea, 27 November 2014.

WANG Ke  

XU Shen  
#XU_S, A Study on CEO Overconfidence and Corporate Social Performance, PhD Thesis, Department of Accountancy, City University of Hong Kong, Hong Kong, PRC, 4 August 2014.

DEPARTMENT OF ECONOMICS AND FINANCE

Journal publications

DONG Jinyue  


WU Liang  

All other outputs

DONG Jinyue  

HONG Jie  
#HONG_J, Habits and Uncovered Interest Rate Parity Puzzle: Theory and Estimation, PhD Thesis, Department of Economics and Finance, City University of Hong Kong, Hong Kong, PRC, 1 September 2014.

HUANG Ju  

LI Tingting  
#LI_T, Essays on Income Inequality, Human Capital and Economic Growth in China, PhD Thesis, Department of Economics and Finance, City University of Hong Kong, Hong Kong, PRC, 1 September 2014.
Section A: Publications of PhD Students

YANG Yibo


DEPARTMENT OF INFORMATION SYSTEMS

Journal publications

CHEN Xiayu


HUA Zhimin


JIANG Ling


PRAMANIK Md Ileas


SHI Na


SILVA Attulugamage Thushari, Priyangika


WANG Chuang


WANG Mengyue


XU Yujing


Conference papers


HASSNA Ghazwan #HASSNA, G, LEE, C H and ZHAO, J L, "Big data modeling framework for crowdfunding cloud", *Workshop on Internet and BigData Finance (WIBF)*, PRC, 11-12 June 2015.


HU Xi, Cathy #YIN, P and #HU, X C, "The antecedents and impacts of mobile technostress in workplace", *Americas Conference on Information Systems*, USA, 7-10 August 2014.

KANG Lele  

LI Chen Wei, Jasmine  

MIRKOVSKI Kristijan  

SCHUETZ Sebastian, Walter  

SONG Long  

WANG Chuang  

WANG Mengyue  

WEI Shaobo  

WONG Hong Ming Louie


WU Manli

WU Tailai

YANG Chen

YIN Pengzhen

ZHANG Shanshan

ZHANG Wenping

ZHANG Xiong


ZHENG Yi
ZOU Haiyun Melody


All other outputs

DIBIA Victor, Chukwuma

DIBIA, V C, PTC Young Scholar Award, Pacific Telecommunications Council, USA, January 2015.

HUANG Pu

HUANG, P, Users' Switching Behavior between Online Social Media Services, PhD Thesis, Department of Information Systems, City University of Hong Kong, Hong Kong, PRC, 1 January 2015.

LOU Jie

LOU, J, Towards a Deeper Understanding of Mobile Technology Usage Behavior - An Attachment Perspective, PhD Thesis, Department of Information Systems, City University of Hong Kong, Hong Kong, PRC, 1 September 2014.

SILVA Attulugamage Thushari, Priyangika


SUN Jianshan

SUN, J, Article Recommendation in Research Social Networks, PhD Thesis, Department of Information Systems, City University of Hong Kong, Hong Kong, PRC, 24 September 2014.

VON BRIEL Frederik, Thorsten


WANG Jiawei

WANG, J, Anomaly Detection from Time Series Data for Decision Support, PhD Thesis, Department of Information Systems, City University of Hong Kong, Hong Kong, PRC, 7 July 2014.

WU Xiaoyu


YAN Ziyu

YAN, Z, Post-adoption Success of Telemedicine System in Hospitals: Technological, Organizational, Environmental Influences and Technostress, PhD Thesis, Department of Information Systems, City University of Hong Kong, Hong Kong, PRC, 17 September 2014.

ZHANG Hong


ZHENG Xiabing

ZHENG, X, Excessive Use of Mobile Social Networking Applications: Negative Consequences on Individuals, PhD Thesis, Department of Information Systems, City University of Hong Kong, Hong Kong, PRC, 13 October 2014.
DEPARTMENT OF MANAGEMENT

Journal publications

LI Fangjun


XU Qin


Conference papers

DU Yaolin


KALININA Alexandra

"When SOEs perform better? A multi-country study", *proceedings of 42nd Academy of International Business UK & Ireland Chapter Conference*, Academy of International Business, Manchester, United Kingdom, 16-18 April 2015.

SOLARINO Angelo, Maria


All other outputs

LI Fangjun

"Team Voice, Constructive Change, and Effectiveness: The Role of Leader Cognition", PhD Thesis, Department of Management, City University of Hong Kong, Hong Kong, PRC, 1 September 2014.

SOLARINO Angelo, Maria

Outstanding Reviewer Award for the BPS Division, Academy of Management, USA, May 2015.

DEPARTMENT OF MANAGEMENT SCIENCES

Journal publications

CHE Chan Hou


JIN Bo


LI Chongshou
CHEANG, B, #LI_C, LIM, A and #ZHANG, Z, "Identifying patterns and structural influences in the scientific communication of business knowledge", *Scientometrics*, 103(1), April 2015, pp 159-189.

LI Jin

LIU Tian

LIU Xing

SHEN Huaxiao

TIAN Tian

XUE Li

ZHANG Zhenzhen

Conference papers

LAU Chun Kit

ZHANG Tao

ZHANG Zhenzhen
Section A: Publications of PhD Students

All other outputs

CHEN Yibo


CUI Ligang

#CUI_L, *Research on the Joint Replenishment Model Based on the RFID Technology*, PhD Thesis, Department of Management Sciences, City University of Hong Kong, Hong Kong, PRC, 16 January 2015.

FANG Yaner


FENG Guiyun


GUAN Jingjing


TSO, G K F and #GUAN_J, "Report of Hong Kong Consumer Confidence Index for the 1st Quarter 2015 (香港消費者信心指數 2015 年第1季度結果發佈)", Hong Kong, PRC, 8 April 2015, 9 p.


TSO, G K F and #GUAN_J, "Report of Hong Kong Consumer Confidence Index for the 4th Quarter 2014 (香港消費者信心指數 2014年第4季度結果發佈)", Hong Kong, PRC, 8 January 2015, 9 p.

HE Rongchuan


HUANG Ying


LIU Fan


LU Yagang


QIANG Lu

Section A: Publications of PhD Students

SONG Lianlian

TIAN Tian

WANG Fei

WANG Hao
#WANG, H, *Risk Analysis, Underlying Asset Price Forecasting and Strategies Design of Index Option*, PhD Thesis, Department of Management Sciences, City University of Hong Kong, Hong Kong, PRC, 4 August 2014.

ZHANG Tao
#ZHANG, T, Best Paper Award at the 7th Global Supply Chain Management Conference, Committee of 7th Global Supply Chain Management Conference, Zhejiang University, PRC, 28 March 2015.

ZHU Han
#ZHU, H, Best Student Paper Award of International Research Conference on Systems Engineering and Management Science 2015 (IRC-SEMS2015), Department of Systems Engineering and Engineering Management, City University of Hong Kong & Economics and Management School, Wuhan University, PRC, 27 March 2015.

DEPARTMENT OF MARKETING

Journal publications

ZHANG Ting

Conference papers

Bai Xuan

CENTENO Dave, De Guzman


CHANG In Ngan
Section A: Publications of PhD Students

**ZANG Jinjuan**


**Bai Xuan**

#BAI, X, Governance Mechanisms and Interfirm Performance: A Cross-level Approach and an Institutional Perspective, PhD Thesis, Department of Marketing, City University of Hong Kong, Hong Kong, PRC, 1 September 2014.

**XIE Tingting**

#XIE, T, Does Consumer Ambivalence toward Products Reduce as a Result of Selective Exposure to Online Reviews?, PhD Thesis, Department of Marketing, City University of Hong Kong, Hong Kong, PRC, 25 November 2014.

**College of Liberal Arts and Social Sciences**

**DEPARTMENT OF APPLIED SOCIAL SCIENCES**

**Scholarly books, monographs and chapters**

**DUAN Wenjie**


**TANG Xiaoqing**


**WANG Ting**


**Journal publications**

**ADJORLOLO Samuel**


**CHAN Hong Yee Gloria**


Conference papers


#JIA, X C, "Lay theories about compensated dating among youth at-risk", The Annual Conference of the Hong Kong Sociological Association, Hong Kong, PRC, 5-6 December 2014.
MOK Wai Yin, Louis


All other outputs

GAO Yunjiao

#GAO, Y, Strains and Delinquency of Migrant Adolescents in China: A Study from the Perspective of General Strain Theory, PhD Thesis, Department of Applied Social Sciences, City University of Hong Kong, Hong Kong, PRC, 5 August 2014.

HO Chun Yip Henry

#HO, C Y H, Intergenerational Conflict in the Workplace: An Integration of Dual Concern Model and Social Identity Theory, PhD Thesis, Department of Applied Social Sciences, City University of Hong Kong, Hong Kong, PRC, 27 August 2014.

LING Ching Yin


LIU Susu

#LIU, S, Social Support network, Coping and Positive Aging among the Community-dwelling Elderly in Hong Kong, PhD Thesis, Department of Applied Social Sciences, City University of Hong Kong, Hong Kong, PRC, 11 September 2014.

LIU Zhanguo


WANG Ting

#WANG, T, "Emergence of the Chinese Workers", Chinese working class in SOEs, China Policy Institute Blog, China Policy Institute, University of Nottingham, United Kingdom, 10 October 2014.

WEN Zhuoyi

#WEN, Z, The Impact of Welfare Subvention Reform on NGOs in Hong Kong: Managerialism and Political Economy, PhD Thesis, Department of Applied Social Sciences, City University of Hong Kong, Hong Kong, PRC, 5 September 2014.

YU Yanping


Zhou Guangdong

#Zhou, G, The Influence of Inter-Parental Conflict, Parenting Styles, and Attachment on Reactive and Proactive Aggression in Adolescence, PhD Thesis, Department of Applied Social Sciences, City University of Hong Kong, Hong Kong, PRC, 12 September 2014.

DEPARTMENT OF ASIAN AND INTERNATIONAL STUDIES

Journal publications

KHAN Sajjad Ali


LAMRAD Nadira

SCHWAK Juliette


SUN Chenguang


UDDIN Md Kamal

"Human Rights Violations by U N Peacekeepers: An End to Impunity", Security and Human Rights, Vol 25, 31 December 2014, pp 130-144, doi: DO! 1 0 .1 1 6 3 /1 8 7 5 0 2 3 0 -0 2 5 0 1 0 0 6.

YAP Valerie Chan


ZHANG Qiang


Conference papers

LAN Yizhou


SCHWAK Juliette


"Northeast Asia before the West: a Confucian international society?", Non-Western approaches of International Relations, Association Française de Science Politique, Aix en Provence, France, 22-24 June 2015.


**SUN Chenguang**

"Bewilderment between Primitivity and Modernity: Agrotourism Transition in Qiandongnan Minority Community and Rethink on its Cultural Implications" (原生態的價值堅守抑或現代化的利益追逐？- 黔東南少數民族社區“農家樂”旅遊轉型及其文化變遷反思), *Nanshan Forum of PhD Candidates from Shenzhen, Hong Kong, Macao and Taiwan, Tsinghua University (Shenzhen Campus)*, PRC, 12-13 December 2014.


"Urban Health Index Facilitated by Low-carbon Notion: Analysis on Influence Factors and Mechanisms of Community Residents’ Participation during the Process of Low-carbon City Construction" (*Academic Symposium on Healthy City Construction, Suzhou University*), PRC, 7-8 November 2014.

---

**TYRALA Michael**


---

**UDDIN Md Kamal**


"Militarization of Policing and Human Rights Violations: A case of Bangladesh" (*86th annual conference of the Southern Political Science Association (SPSA)*, Southern Political Science Association (SPSA, New Orleans, Louisiana, USA, 14-17 January 2015.


---

**YAP Valerie Chan**

Section A: Publications of PhD Students

YEW Wei Lit


#YEW, W L, "To concede or to suppress? Local government response to NIMBY environmental protests in China", The Asian Political and International Studies Association (APISA) 8TH Annual Congress, APISA, Chiang Mai, Thailand, 19-20 September 2014.

#YEW, W L, "When Goliath lets David win: China’s Concessions to Local Environmental Protests", The 3rd Global Social Sciences Graduate Students Conference, Hong Kong Baptist University, Hong Kong, PRC, 15-16 November 2014.

All other outputs

ARENAS Felma Joy Tadios


NOVI Dayanti


PANT Pooja


SCHWAK Juliette

#SCHWAK, J, "South Korean nation branding: Global recognition as the final step in a successful capitalist development", 2800 words article in an on-line publication focusing on international relations. French publication, article published in English in the Asia column of the publication., Perspectives Internationales (online), France, 4 January 2015.

SHUM Chun Tat

#SHUM, C T T, "Refugee" and Migration: A Study of Asylum Seeking in Hong Kong and Thailand, PhD Thesis, Department of Asian and International Studies, City University of Hong Kong, Hong Kong, PRC, 16 September 2014.

SUN Chenguang


UDDIN Md Kamal


YEW Wei Lit

DEPARTMENT OF CHINESE AND HISTORY

Conference papers
DMITRENKO, Aleksandrs


ZHONG Weiping

#ZHONG, W and KWOK, B, "A diachronic comparison on the stratal morphology in the Xiamen Southern Min (變與不變: 廈門閩南語文白異讀構詞的歷時比較)", Symposium on the 'Chinese Vernacular Documents Kept Overseas and the Southern Chinese in the Ming-Qing Period', The Sun Yat-Sen University, Guangzhou, PRC, 28-30 November 2014.

ZHUANG Yingyi


All other outputs

EL-SAYED Gouda Ibrahim Hashish

#EL-SAYED, G I H S G, The Return of Old Forms in Contemporary Poetry, PhD Thesis, Department of Chinese and History, City University of Hong Kong, Hong Kong, PRC, 1 September 2014.

HUANG Yang

#HUANG, Y, Synchronic Variation, Grammaticalization and Language Contact: The Development of the FINISH Morphemes in the Yue-Chinese and the Zhuang Languages in the Guangxi Region, PhD Thesis, Department of Chinese and History, City University of Hong Kong, Hong Kong, PRC, 18 August 2014.

LIN Beibei

#LIN, B, Pound’s Poetics Seen through Translation, PhD Thesis, Department of Chinese and History, City University of Hong Kong, Hong Kong, PRC, 25 June 2015.

LIU Lu

#LIU, L, A Study on Modern Chinese Women Writers’ Works from the Aspect of Modernity, PhD Thesis, Department of Chinese and History, City University of Hong Kong, Hong Kong, PRC, 22 January 2015.

XIE Fu

#XIE, F, A Qualitative and Quantitative Study of the Verb-Copying Sentence in Modern Chinese, PhD Thesis, Department of Chinese and History, City University of Hong Kong, Hong Kong, PRC, 1 September 2014.

DEPARTMENT OF ENGLISH

Journal publications


Conference papers

DE GROOT Freerk

FU Meng Xing


RAMACHANDRAN Sreedhevi


ROWLETT Benedict, John lewis

#ROWLETT, B J L, "Exploring the conditions for second language socialization", Faces of English: Theory, practice and pedagogy, University of Hong Kong, Hong Kong, PRC, 11-13 June 2015.


WANG Ho Simon


FLOWERDEW, J and #WANG, H S, "Language re-use as a strategy for research writing", Writing for scholarly publication, Hong Kong, PRC, 22-23 May 2015.

#WANG, H S, "Peer review for TOEFL writing tests in an online forum", Faces of English, Hong Kong, PRC, 11-13 June 2015.


FLOWERDEW, J and #WANG, H S, "Voice appropriation and identity transformation of Chinese applicants applying for English-speaking graduate schools", The Sociolinguistics of Globalization: (De)centring and (de)standardization, The Hong Kong University, Hong Kong, PRC, 3-6 June 2015.

ZOU Di


Creative and literary works, consulting reports and case studies

HILL Christopher, John


RAMACHANDRAN Sreedhevi


#RAMACHANDRAN, S, "MFAoC"?, Essay, USA, 11 January 2015.

All other outputs

**ALVARO Joseph James**


**FREEMAN Danyal Jonathan**


**HAYWARD Thomas Gavin**


**LAMBERT James Richard**


**RAMACHANDRAN Sreedhevi**

#RAMACHANDRAN, S. Hong Kong Special Folio Editor, *Drunken Boat*, USA, 31 December 2014 - 20 April 2015.

**WAN Alina**

#WAN, A. *Applied Genre Analysis in Professional Contexts: Discourses of and Perspectives from IPO Lawyers and Reporting Accountants*, PhD Thesis, Department of English, City University of Hong Kong, Hong Kong, PRC, 16 March 2015.

**YOO Stephanie Misook**


---

**DEPARTMENT OF LINGUISTICS AND TRANSLATION**

**Scholarly books, monographs and chapters**

**NIU Changwei**

Luo, L, #NIU, C and Qian, Y. *新 HSK 四級通關——攻略·模擬·解析*, 外語教學與研究出版社, ISBN: 978-7-5135-5371-1, PRC, 1 December 2014.

**SHAO Jing**


**WONG Tak Sum**


**YONG Qian**

Journal publications

CAO Yi Xin

"Translation Crowdsourcing and the Transmutation of Translator’s Subjectivity (网络众包翻译模式与译者主体性的嬗变)", East Journal of Translation, 33(1), Spring 2015, pp 31-34, 91.

LEE Tsz Hin, Daniel


NIU Changwei


WANG Jia, Lana


YEUNG Chak Yan


YONG Qian

"违实句的形态类型及汉语违实句 (The Typological Stage of Morphology in Chinese Counterfactuals)", 外国语(上海外国语大学学报), 38(1004-5139), January 2015, pp 30-41.

Conference papers

CHEN Bei


CHU Tianshu


HIRATA Masayuki


LEE Tsz Hin, Daniel

"Word Order and Pragmatic Impact on Pronoun Coreference in Discourse Integration", 28th Annual CUNY Conference on Human Sentence Processing, Departments of Linguistics and Psychology, University of Southern California, Los Angeles, CA, USA, 20 March 2015.

LI Yanjiao

LIU Ying


SHAO Jing


WANG Honghua


YEUNG Chak Yan


YUAN Mengxi


All other outputs

BI Luosha


HIRATA Masayuki

Section A: Publications of PhD Students

HONG Wei

#HONG, W , A Study on L2 Acquisition of Chinese Near-synonyms, PhD Thesis, Department of Linguistics and Translation, City University of Hong Kong, Hong Kong, PRC, 20 August 2014.

JIN Nana


LAI Yin Yee

#LAI, Y Y, Temporal Modification in Cantonese: The Semantic Study of the Sentence-final Particle lei4 in Simplex and Bi-clausal Sentences, PhD Thesis, Department of Linguistics and Translation, City University of Hong Kong, Hong Kong, PRC, 7 August 2014.

LI Jian


LI Yee Na

#LI, Y N, A Semantic Study of Restrictive Particles in Cantonese, PhD Thesis, Department of Linguistics and Translation, City University of Hong Kong, Hong Kong, PRC, 15 August 2014.

LIU Mengbin

#LIU, M , The Unaccusative Hypothesis and the Syntax of Archaic Chinese, PhD Thesis, Department of Linguistics and Translation, City University of Hong Kong, Hong Kong, PRC, 11 May 2015.

PENG Xin


SHAO Jing

#SHAO, J, Acquisition of Mandarin Coronal Sibilants by Adult Korean Speakers, PhD Thesis, Department of Linguistics and Translation, City University of Hong Kong, Hong Kong, PRC, 17 October 2014.

SONG Yan

#SONG, Y, Transductive Learning, Data Refactoring and Model Reweighting in Domain Adaptation for Language Processing, PhD Thesis, Department of Linguistics and Translation, City University of Hong Kong, Hong Kong, PRC, 11 March 2015.

WANG Honghua

#WANG, H, Learner Beliefs, Foreign Language Anxiety and Translation Learning: An Investigation into Tertiary Translation Classrooms in China, PhD Thesis, Department of Linguistics and Translation, City University of Hong Kong, Hong Kong, PRC, 17 October 2014.

WANG Wen


WARBURTON Kara, Cordelia

#WARBURTON, K C, Narrowing the Gap between Termbases and Corpora in Commercial Environments, PhD Thesis, Department of Linguistics and Translation, City University of Hong Kong, Hong Kong, PRC, 8 July 2014.
DEPARTMENT OF MEDIA AND COMMUNICATION

Scholarly books, monographs and chapters

JIANG Yalong


MADRID MORALES

Daniel


Journal publications

CAO Bolin


WANG Zhenzhen


Conference papers

BERNADAS Jan

Michael Alexandre, Cortez


CAO Bolin

LIN, W Y and #CAO, B., "Predicting college students’ outspokenness in the pro-democracy movement in Hong Kong", International Conference on e-Democracy and Open Government (CeDEM) Asia 2014, Hong Kong, PRC, 4-5 December 2014.


Section A: Publications of PhD Students

CHEN Qiang


GONG Wanqi


#GONG, W, "Transforming Fans into Profit: Popular IDs’ Advertising on Weibo", Fifth Honours Symposium for Asian PhD Students in Communication Research, Nanyang Technological University, Singapore, 15-16 November 2014.

HERNANDEZ MARTINEZ Miriam

#MADRID MORALES, D and #HERNANDEZ MARTINEZ, M, "Global television news in Spanish: a comparison of news content on CCTV-E, RT and HispanTV", China’s Media Go Global, School of Journalism and Communication, Tsinghua University Tsinghua-Epstein Centre for Global Media and Communication China Media Centre, Westminster University Chinese Association of Global Communication, Beijing, PRC, 2-3 September 2014.

LIN Sixian


LJU Jing


LIU Qian

#LIU, Q, "Reversed spiral of silence: A case study of Fang-Han Debate on the outspokenness of deviant opinions on the Internet in China", American Association for Public Opinion Research, USA, 14-17 May 2015.


LOVRIC Bruno


LU Yin


MADRID MORALES Daniel


#MADRID MORALES, D , "Exercising soft power in the living room: television drama in CCTV’s foreign language channels", New European Research on Contemporary China, French Center for Research on Contemporary China (CEFC) and Sino-French Academic Center (CFC, Tsinghua University), Beijing, PRC, 2-4 July 2014.

#MADRID MORALES, D and #HERNANDEZ MARTINEZ, M , "Global television news in Spanish: a comparison of news content on CCTV-E, RT and HispanTV", China’s Media Go Global, School of Journalism and Communication, Tsinghua University Tsinghua-Epstein Centre for Global Media and Communication China Media Centre, Westminster University Chinese Association of Global Communication, Beijing, PRC, 2-3 September 2014.


#MADRID MORALES, D , "Why Are Chinese Media in Africa? Evidence from Xinhua’s news coverage of Africa between 1982 and 2012", China’s Soft Power in Africa: emerging media and cultural relations between China and Africa, School of Contemporary Chinese Studies at the University of Nottingham Ningbo Campus, Ningbo, PRC, 4-5 September 2014.

PENG Kun

#PENG, K , "Intermedia agenda setting between newspapers and microblogs in China", Fifth Honours Symposium for Asian PhD Students in Communication Research, Singapore, 15-16 November 2014.

TU Caixie


WANG Chengjun


XIA Chuanli

#XIA, C.L., "User-generated Content on News Websites: Why Do People Comment on A News Story?", The Fifth Honours Symposium for Asian PhD Students in Communication Research, NTU, Singapore, 15-16 November 2014.

YANG Ming

**Section A: Publications of PhD Students**

**ZENG Yuan**


**ZHU Qinfeng**

PANG, N and #ZHU, Q, "How YouTubers saw The Little India Riot: The role of YouTube in responding to a riot", *Proceedings of the International Conference for E-Democracy and Open Government - Asia 2014*, Hong Kong, Hong Kong, PRC, 4-6 December 2014, pp 193-197.


**All other outputs**

**HO Jeffrey Chun Fai**

#HO, J C F, *Processing and Elaboration of Web Based Information: The Influence of Information Scent, Task, and Content Relevance*, PhD Thesis, Department of Media and Communication, City University of Hong Kong, Hong Kong, PRC, 14 August 2014.

**LIU Na**


**QIN Jie**


**SZILAGYI Anna**


**WANG Chengjun**

WANG Zhenzhen

Mapping the Landscape of Communication Research around the World: A Structural Theory of Academic Dependency, PhD Thesis, Department of Media and Communication, City University of Hong Kong, Hong Kong, PRC, 19 January 2015.

DEPARTMENT OF PUBLIC POLICY

Scholarly books, monographs and chapters

MAI Qianqing


Journal publications

LIU Ting


XIAO Hanyu


YANG Litianqing


Conference papers

BOERSMA Maren Kerstin


"Theorizing time-relations in 'acceleration' societies: time practices of high-paid and low-paid workers in Hong Kong", Lancaster University Summer Conference, Department of Sociology, Lancaster University, Lancaster, United Kingdom, 30 June - 1 July 2014.

LIU Ting

"On resident participation in social movements against locally unwanted land uses in Hong Kong", The 16th Annual Conference of the Hong Kong Sociological Association, Hong Kong, PRC, 5-6 December 2014.

SIRAJ Md Sanwar

"Organ donation and family relations in Bangladesh (Not Applicable)", 15 Asian Bioethics Conference, Ritsumeikan Asia Pacific University (APU), Beppu and Kumamoto University, Kumamoto, Japan, 5-9 November 2014, pp 57-60.
Section A: Publications of PhD Students

TAN Hongze

TRITTO Angela

XIAO Hanyu

YANG Litianqing
GONG, T and #YANG, L , "Enhancing Integrity Management in Local China (加强以地方为基础的廉政管理：创新与意义)", Conference on Integrity Theory and New Normal, Nanchang University, PRC, 8-9 May 2015.

ZHAO Lingling

All other outputs
HAN Lin
#HAN, L , From Rigid Stability to Social Governance: Innovations in Social Security and Public Security Arrangements in Shandong Province, China, PhD Thesis, Department of Public Policy, City University of Hong Kong, Hong Kong, PRC, 29 April 2015.

LI Letian
#LI, L , Formation of Infrastructural Power: Study on Non-state Service Delivery System in China's Urban Communities, PhD Thesis, Department of Public Policy, City University of Hong Kong, Hong Kong, PRC, 29 May 2015.

LIANG Yuqing
#LIANG, Y , Sustaining Administrative Reform in China through Path Dependence and Creation: The Case of Shunde District, Guangdong Province, PhD Thesis, Department of Public Policy, City University of Hong Kong, Hong Kong, PRC, 6 January 2015.

LIU Ting
#LIU, T , Collective Actions against Locally Unwanted Land Uses in Hong Kong, PhD Thesis, Department of Public Policy, City University of Hong Kong, Hong Kong, PRC, 19 January 2015.

MAI Qianqing
#MAI, Q , Climate Change in Southern Chinese Cities: Integrating Sectoral Mitigation Innovations with Collaborative Municipal Networks, PhD Thesis, Department of Public Policy, City University of Hong Kong, Hong Kong, PRC, 6 August 2014.
**Section A: Publications of PhD Students**

**WU Yan**


**XIAO Hanyu**


**ZHU Guilan**

ZHU, G., *Transforming the Agency of Chinese Cadres: A Case Study of the 'Sending the Cadres Off' Scheme in Hubei Province*, PhD Thesis, Department of Public Policy, City University of Hong Kong, Hong Kong, PRC, 5 August 2014.

---

**College of Science and Engineering**

**DEPARTMENT OF ARCHITECTURE AND CIVIL ENGINEERING**

**Journal publications**

**ALABI Stephen Adeyemi**


**ALADEJARE Adeyemi Emman**


**AN Weiguang**


**CHEN Ruiyu**


CHENG Yong

DUAN Cuie

FU Libi

FU Ru

HU Jun

HU Qin

HUANG Kai

HUANG Pei


**SUN Ligang**


**TAM Lik Ho**


**TONG Lihong**


**TSE Ka Kui**


**WANG Jianfei**


**WANG Jinliang**


**WANG Weili**


**WANG Yu**

WEI Youyi  

WU Weiqin  


YANG Jiahua  
#YANG, J, LAM, H F and #HU, J., "Ambient vibration test, modal identification and structural model updating following Bayesian framework", International Journal of Structural Stability and Dynamics, 15(7), Summer 2015, pp 1540026-1540026X.

LAM, H F and #YANG, J., "Bayesian structural damage detection of steel towers using measured modal parameters", Earthquakes and Structures, 8(4), April 2015, pp 935-956.

YU Bin  


YU Zechuan  


YUAN Bihe  


YUEN Ka Kui


YUN Yanchun


ZHANG Ge


ZHANG Jiaqing


ZHANG Yang


ZHAO Budi


ZHOU Ao


Conference papers

CHEN Juan


CHENG Yong

#CHENG, Y, LIN, J Z, #YAO, T and #WU, W, "Numerical comparison of indoor air quality and local thermal comfort in a classroom with three ventilation methods", 13th International Conference on Indoor Air Quality and Climate, Indoor Air 2014, Hong Kong, PRC, 7-12 July 2014, pp 68-75.


FU Libi


HUANG Pei

#HUANG, P, "Sizing HVAC system under uncertainty using multi-attribute rating technique", 2nd International Conference on Sustainable Urbanization 2015, Research Institute for Sustainable Urban Development (RISUD) & Faculty of Construction and Environment (FCE) The Hong Kong Polytechnic University, Hong Kong, Hong Kong, PRC, 7-9 January 2015, p 310.


#HUANG, P, "Uncertainty analysis of peak cooling load calculation for HVAC system design", The 13th International Conference on Indoor Air Quality and Climate, The University of Hong Kong, Hong Kong, Hong Kong, PRC, 7-12 July 2014.

JIANG Cheng


LIANG Qi

LEUNG, M Y and #LIANG, Q, "Applying the value index to identify the best care and attention homes for the elderly", Discover Hidden Values, Joint HKIVM-SAVE International Conference, Hong Kong, Hong Kong, PRC, 8-9 May 2015, pp 78-84.
LIAO Yundan
#LIAO, Y W, HUANG, G and SUN, Y , "Uncertainty Impacts on Reliability and Energy-efficiency of Chiller Sequencing Control", The 13th International Conference on Indoor Air Quality and Climate, The University of Hong Kong, Hong Kong, Hong Kong, PRC, 7-12 July 2014.

LIU Su
#LIU, S and WANG, J J , "Exploring the influence of boundary condition on interface shear test on uncrushable sands", IS-Cambridge 2014, United Kingdom, 1-3 September 2014.

LONG Hui
CHOW, T T, #LONG, H and #LU, Y , "Innovative solar facades for low-energy building application", 13th International Conference on Indoor Air Quality and Climate, Indoor Air 2014, Hong Kong, Hong Kong, PRC, 7-12 July 2014, pp 313-315.

LYU Yuanli
CHOW, T T, #LONG, H and #LU, Y , "Innovative solar facades for low-energy building application", 13th International Conference on Indoor Air Quality and Climate, Indoor Air 2014, Hong Kong, Hong Kong, PRC, 7-12 July 2014, pp 313-315.

PENG Huayi
LAM, H F, #PENG, H and AU, S K , "Bayesian Structural Model Updating and Its Experimental Verification by Field Test Data", the First International Conference on Infrastructure Failures and Consequences, RMIT University, Melbourne, Australia, 16-20 July 2014.

QIU Qiwen
#QIU, Q and LAU, D , "Experimental evaluation on the effectiveness of acoustic-laser technique towards the FRP-bonded concrete system", SPIE Proceedings, USA, 1 April 2015.

SHI Yongqian

TAM Lik Ho
#TAM, L and LAU, D , "Molecular simulation of adhesion property recovery in the cellulose/phenolic adhesive interface : the role of water molecules", 2015 MRS Spring Meeting, San Francisco, USA, 6-10 April 2015.

WEI Youyi

WU Weiqin

#CHENG, Y, LIN, J Z, #YAO, T and #WU, W , "Numerical comparison of indoor air quality and local thermal comfort in a classroom with three ventilation methods", 13th International Conference on Indoor Air Quality and Climate, Indoor Air 2014, Hong Kong, PRC, 7-12 July 2014, pp 68-75.
YAO Ting

"Performance evaluation of stratum ventilation with slot diffuser using CFD", 13th International Conference on Indoor Air Quality and Climate, Indoor Air 2014, Hong Kong, PRC, 7-12 July 2014, pp 470-477.


YU Zechuan


"Molecular Mechanics of Chitin-Protein Interface", 7th World Congress of Biomechanics, Boston, USA, 6-11 July 2014.


ZHANG Zehui

"Investigation of the fracture behaviour of individual LBS particle using Nanofocus X-ray CT", IS-Cambridge 2014, United Kingdom, 1-3 September 2014.

ZHOU Tengfei

"EFFECTIVENESS OF GREEN ROOF AS THERMAL BARRIER FOR AIR-CONDITIONED OFFICES IN HONG KONG", Proceedings of Indoor Air 2014, International Society for Indoor Air Quality and Climate (ISIAQ), Hosted by The University of Hong Kong, Hong Kong, Hong Kong, PRC, 7-12 July 2014, (Paper ID: HP1446).

ZHAO Budi

"Defect criticality of FRP-bonded concrete systems", The 2nd International Conference on Sustainable Urbanization, Hong Kong, PRC, 7-9 January 2015.

ZHOU Pei

"Optimal Location of Wireless Temperature Sensor Nodes in Large-scale Rooms", Indoor Air 2014, Hong Kong University, Hong Kong, Hong Kong, PRC, 12-14 July 2014.

All other outputs

AN Weiguang

Investigation of Combustion and Flame Spread Behaviors of PS Insulation Materials Applying to Building Exterior Wall, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 22 June 2015.
Section A: Publications of PhD Students

BAI Zhiman

#BAI, Z, Synthesis of Novel Organophosphorus Compounds and Investigation on Flame Retardancy and Mechanism for Unsaturated Polyester Resin, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 28 August 2014.

CHEN Xiao

#CHEN, X, Investigation of Horizontal Vent flow Behavior Induced by Fire in a Ceiling Vented Enclosure, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 22 June 2015.

GANEGAMA BOGODAGE Sakura

#GANEGAMA BOGODAGE, S, Improvement of Cyclone Separators to Reduce Air Pollution by Experiments and Simulations, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 17 April 2015.

HUANG Kai

#HUANG, K, Bayesian Inverse Analysis in Geotechnical Site Characterization, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 29 August 2014.

HUO Feizhou

#HUO, F, Experimental and Modeling Studies of Pedestrian Evacuation on Stair Regions of Building, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 22 June 2015.

JIANG Saihua

#JIANG, S, Design, Preparation and Property Studies of Novel Transparent Flame-retardant Polymethyl Methacrylate, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 28 August 2014.

LI Guohui

#LI, G, Spatial and Temporal Evolution and Risk Analysis of Global Terrorist Attacks, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 28 August 2014.

LIANG Canjun

#LIANG, C, Study on Effects of Ambient Pressure on Flame Spread over Solid Combustibles, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 28 August 2014.

LIU Huazhong

#LIU, H, Investigation of Molecular Adsorption on TiO2 Surfaces Based on the First-principles Theory, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 16 July 2014.

LONG Hui


PAN Haifeng

#PAN, H, Design and Construction of Flame Retardant Layer by Layer Coatings on Typical 2D Cotton Fabric and 3D Flexible Polyurethane Foam and Study on Their Properties and Mechanism, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 22 June 2015.

QIAN Xiaodong

#QIAN, X, Synthesis of A Dopo-Based Phosphorus-And Silicon-Containing Flame Retardant and Its Flame Retardant Application in Epoxy And Polyurea Resins, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 28 August 2014.
RAHID Abu Sufian  Md. Zia Hasan


ROCCHI Irene

#ROCCHI, I, An Experimental Investigation of the Influence of Weathering on Saprolitic Soils from Hong Kong, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 12 September 2014.

SHAN Xueying

#SHAN, X, Investigation on Preparation, Thermal Property and Flame Retardancy of Poly(lactic acid) / Nickel-containing Compounds Nanocomposites, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 28 August 2014.

SHI Wenxi

#SHI, W, Studies on Fire Behaviors and Smoke Movement in Staircase and Adjacent Compartment of High-rise Buildings, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 28 August 2014.

TONG Lihong


WANG Lei

#WANG, L, Preparation of Ethylene-Vinyl Acetate Copolymer/ Iron-Containing Oxide Composites and Study of Their Fire Safety, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 28 August 2014.

WANG Weili

#WANG, W, Modeling of Pedestrian Behavioral Dynamics in Complex Urban Settings and Built Environment, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 2 December 2014.

YAN Bowen

#YAN, B, CFD Modelling of Atmospheric Boundary Layer Flow and Wind Effects on High-rise Structures and Tall Buildings, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 27 October 2014.

YAO Ting

#YAO, T, Effect of Air Terminals on the Air Distribution of Stratum Ventilation, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 21 November 2014.

YI Jun

#YI, J, Field Measurement and Wind Tunnel Study of Wind Effects on Super-tall Buildings, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 3 December 2014.

ZHANG Jiaqing

#ZHANG, J, Fire Dynamics in Ship Enclosures Considering the Effects of Ceiling Vent and Fire Locations, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 28 August 2014.

ZHOU Zhihui

#ZHOU, Z, Effects of Low Ambient Pressure on Pool Fire Behavior and Plume Characteristics, PhD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, 28 August 2014.
DEPARTMENT OF BIOLOGY AND CHEMISTRY

Scholarly books, monographs and chapters

HU Menghong


KWAN Kit Yue


WANG Youji


Journal publications

AI Fujin


CHAN Kin Cheung


CHAN Miu Shan


CHAN Siu Chung

CHEN Ganchao

CHEN Gui

XIANG, Q, #ZHANG, G and LAU, T C, "Effects of morphology and exposed facets of α-Fe₂O₃ nanocrystals on photocatalytic water oxidation", RSC Advances, 5(64), 3 June 2015, pp 55210-55216, doi: 10.1039/C5RA09354F.

CHEUNG Ho Yuen

CHEUNG Wai Yi, Apple

CHOI Wing Tat


CHU Feifei


CHU Wing Kin


CHUNG Lai Hon


CUI Jieshun


DAI Ziwen


DENG Dan


FANG Ting


FENG Tianshi


KWAN Kit Yue


LAI Lok Shun


LAW Chung Kay
Edwin


LEUNG Ho Wing


LI Chunhua


LI Hui


LI Luwei


LIU Cham Chuen


LIU Jie


LIU Ronghua


LIU Yingying

LO See Wing, Angel  

LOUIE Man Wai  

LYU Xianjin  

MA Lili  

NUSRIN Suraia  


PAN Yi  


TSUI Mei Po Mirabelle


WANG Ping


WANG Qian


"Oxidation of ascorbic acid by a (salen)ruthenium(vi) nitrido complex in aqueous solution", CHEMICAL COMMUNICATIONS, 50(99), 2014, pp 15799-15802, doi: 10.1039/C4CC07568D.

WANG Ruwei

"Rational design of Ag@Ag-Bi-KBa2Ta5O15 nanocomposites as efficient plasmonic photocatalysts for degradation of organic pollutants in water under visible light", Applied Catalysis A-General, Vol 496, 25 April 2015, pp 17-24, doi: 10.1016/j.apcata.2015.02.004.

WANG Yafen

WANG Ying


WANG Zhigang


WEI Xiguang


WONG Yan Lung


ZHANG Haoyu


ZHANG Huatang


ZHANG Junliang

"Chalcoplatin, a dual-targeting and p53 activator-containing anticancer platinum(IV) prodrug with unique mode of action", CHEMICAL COMMUNICATIONS, 51(29), 27 January 2015, pp 6301-6304.

ZHU Haowen

Conference papers

Al Fujin

"Novel core-shell-shell nanoparticles with minimized overheating effect for photodynamic therapy", The 22nd Symposium on Chemistry Postgraduate Research in Hong Kong, Hong Kong, PRC, 18 April 2015.

BABAEI Fatemeh

"TECHNICAL INNOVATIONS FOR THE STUDY OF ZEBRAFISH HEART REGENERATION", The 1st BCH Students' Conference, Hong Kong, PRC, 14 January 2015.

CHAN Kin Cheung


CHAN Miu Shan

"Design and Development of Multifunctional DNA-Based Nanomaterials for Biomedical Applications", CFP/NIM Workshop on Functional Photonics and Nanosystems, Centre for Functional Photonics (CFP) and the Nanosystems Initiative Munich (NIM), Hong Kong, PRC, 27-29 May 2015.

CHEN Ganchao

"A General Colorimetric Method for Detecting Protease Activity Based on Peptide-Induced Gold Nanoparticle Aggregation", The 1st BCH Students' Conference, Hong Kong, PRC, 14 January 2015.
Section A: Publications of PhD Students


CHEN Gui


CHEUNG Ho Yuen


CHU Wing Kin


CUI Jieshun


DAI Ziwen

LO, P K P, #CHAN, M S, #DAI, Z, TAM, D Y K and LIU, L S, "Design and Development of Multifunctional DNA-Based Nanomaterials for Biomedical Applications", CFP/NIM Workshop on Functional Photonics and Nanosystems, Centre for Functional Photonics (CFP) and the Nanosystems Initiative Munich (NIM), Hong Kong, PRC, 27-29 May 2015.


Section A: Publications of PhD Students


**DONG Miao**


**GUO Zhengqing**


**HE Dongmei**

#HE, D and HORVATH, I T, “Heterogenization of Shvo’s Catalyst by Covalent Grafting on Silica Gel”, *The 1st BCH Students' Conference*, Hong Kong, PRC, 14 January 2015.

**HE Jun**


**HU Peng**

#HU, P and LAM, H W M, “Photo-Triggered Traceless Staudinger Ligation and Its Applications”, *The 1st BCH Students' Conference*, Hong Kong, PRC, 14 January 2015.

**IP Kwok Wa**


**KWAN Kit Yue**


LAI Lok Shun

LAW Chung Kay Edwin
#LAW, C K E and HORVATH, I T, "Synthesis of Novel Fluorous Ethers", The 1st BCH Students’ Conference, Hong Kong, PRC, 14 January 2015.

LEE Cho Cheung
#LEE, C C, LAU, C W, LIU, H and LO, K W K, "New Phosphorogenic Bioorthogonal Probes Derived from Biscyclometalated Iridium(III) Bipyridine Nitrone Complexes", 22nd Symposium on Chemistry Postgraduate Research in Hong Kong, Hong Kong Baptist University, Hong Kong, PRC, 18 April 2015.

LEI Ngai Yu

LEUNG Ho Wing

LI Cai

LI Luwei

LI Po Yam

LIU Cham Chuen
LIU Jie


#LIU, J, #YEE, K K and XU, Z, "Selective Ag(I) Binding, H$_2$S Sensing and White-Light Emission from an Easy-To-Make Porous Conjugated Polymer", *The 1st BCH Students' Conference*, Hong Kong, PRC, 14 January 2015.

LIU Yingying


LO See Wing, Angel


LOUIE Man Wai


MA Li


MA Lili


Section A: Publications of PhD Students

Ng Chi On
#Ng, C O, Yiu, S M and Ko, C C, "Luminescent Rhenium(I) Diimine Complexes with Various Types of N-Heterocyclic Carbene Ligands", The 1st BCH Students' Conference, Hong Kong, PRC, 14 January 2015.

#Ng, C O, Yiu, S M and Ko, C C, "Luminescent Rhenium(I) Diimine Complexes with Various Types of N-Heterocyclic Carbene Ligands and Chelating Pyridyl-Carbene Ligands", 22nd Symposium on Chemistry Postgraduate Research in Hong Kong, Hong Kong, PRC, 18 April 2015.


PAN Yi
#PAN, Y and Lau, K C, "High-Level AB Initio Predictions for the Ionization Energy, Bond Dissociation Energies and Heats of Formation of Titanium Monoxide (TiO), Titanium Dioxide (TiO₂), and Their Cations (TiO²⁺/TiO₂⁺)", The 1st BCH Students' Conference, Hong Kong, PRC, 14 January 2015.


PAN Ying
#PAN, Y and Tam, N F Y, "Distribution of Polybrominated Diphenyl Ethers (PBDEs) In Aquatic Sediments And Their Potential To Degrade BDE-153 Under Anaerobic Condition", The 1st BCH Students' Conference, Hong Kong, PRC, 14 January 2015.

PETERSON Drew Ryan


#PETERSON, D R and AU, D W T, "Generation of knock-out and knock-in Japanese medaka fish lines using CRISPR/Cas9 genome editing and its application to ecotoxicology and biomedical research.", The 1st BCH students' conference, Hong Kong, Hong Kong, PRC, 14 January 2015.


QI Long


RUAN Yuefei


SHAM Kiu Chor


TAN Peng


TAN Yi


TANG Siu Ming


#TANG, S M, LEUNG, K K, #LOUIE, M W, LIU, H, CHENG, S H and LO, K W K, "Phosphorescent biscyclometallated iridium(III) ethylenediamine complexes functionalised with polar ester or carboxylate groups as bioimaging and visualisation reagents", *Dalton Discussion 15 meeting “Metal ions in medical imaging: optical, radiopharmaceutical and MRI contrast”*, York, United Kingdom, 8-10 September 2014.


TANG Wai Kit

#TANG, W K and SIU, C K A, "Theoretical Examination on the Selectivity of the β–Radical Induced N-Cα and Cα-C Bond Cleavages along a Peptide Backbone", *The 1st BCH Students’ Conference*, Hong Kong, PRC, 14 January 2015.
Section A: Publications of PhD Students

#TANG, W K and SIU, C K A, "Theoretical Studies of Ion-Molecule Reaction of Peptide Radical Cation Toward NO$_2$ in the Gas Phase", The 22nd Symposium on Chemistry Postgraduate Research in Hong Kong, Hong Kong Baptist University, Hong Kong, Hong Kong, PRC, 18 April 2015.

TSO Karson Ka Shun


#TSO, K K S, LEUNG, K K, LIU, H and LO, K W K, "Design of Iridium(III) Poly(ethylene glycol) (PEG) Complexes as Photoactivatable Cytotoxic Agents", 22nd Symposium on Chemistry Postgraduate Research in Hong Kong, Hong Kong Baptist University, Hong Kong, Hong Kong, PRC, 18 April 2015.


TSUI Mei Po Mirabelle


WANG Ping


WANG Qian

#WANG, Q, MAN, W L, LAM, W W Y and LAU, T C, "OXIDATION OF ASCORBIC ACID BY A (SALEN)RUTHENIUM(VI) NITRIDO COMPLEX IN AQUEOUS SOLUTION", The 1st BCH Students’ Conference, Hong Kong, PRC, 14 January 2015.

WANG Zhigang


WONG Yan Lung  
#ZHANG, M, #LIU, J, #WONG, Y L W and XU, Z, "Extraction of Palladium from Nuclear Waste-like Acidic Solutions by a Metal-Organic Framework with Sulfur and Alkene Functions", The 1st BCH Students' Conference, Hong Kong, PRC, 14 January 2015.


WU Qian  
#WU, Q, LAM, C W J, KWOK, Y and LAM, K S P, "Occurrence and Fate of Endogenous Steroid Hormones, Alkylphenol Ethoxylates, Bisphenol A and Phthalates in Municipal Sewage Treatment System and Evaluation of their Environmental Impact", The 1st BCH Students' Conference, Hong Kong, PRC, 14 January 2015.

XIE Yusheng  


YANG Jing  
#YANG, J, #SHAM, K C, YIU, S M and KWONG, H L, "Dodecanuclear Hexagonal Prismatic Zn12L18 Coordination Cage by Self-Assembly", The 1st BCH Students' Conference, Hong Kong, PRC, 14 January 2015.

YE Rui  


YEE Ka Kit

"Selective Ag(I) Binding, H2S Sensing and White-Light Emission from an Easy-To-Make Porous Conjugated Polymer", *The 1st BCH Students’ Conference*, Hong Kong, PRC, 14 January 2015.

ZHA MeiQin

"Convenient Detection of Palladium(II) by a Metal-Organic Framework with Sulfur and Olefin Functions", *The 1st BCH Students’ Conference*, Hong Kong, PRC, 14 January 2015.

ZHANG Haoyu

"THE LARVAE OF CONGENERIC GASTROPODS SHOWED DIFFERENTIAL RESPONSES TO THE COMBINED EFFECTS OF OCEAN ACIDIFICATION, TEMPERATURE AND SALINITY", *The 1st BCH Students’ Conference*, Hong Kong, PRC, 14 January 2015.

ZHANG Huatang

"A General Colorimetric Method for Detecting Protease Activity Based on Peptide-Induced Gold Nanoparticle Aggregation", *The 1st BCH Students’ Conference*, Hong Kong, PRC, 14 January 2015.

ZHANG Hongyan

"Computational study on the structural and spectroscopic properties C≡N bond in CX3CN and CX3CN-BY3 (X, Y = -H, -F, -Ph)", *The 1st BCH Students’ Conference*, Hong Kong, PRC, 14 January 2015.

**Patents, agreements, assignments and companies**

CHEN Xueping


**All other outputs**

CHOI Wing Tat

#CHOI, W T, *Phosphorescent Rhenium(I) Polypyridine Complexes as Biological Imaging Reagents, Nitric Oxide Sensors, and Bioorthogonal Probes*, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 26 January 2015.

CHU Wing Kin


CHUNG Lai Hon

#CHUNG, L H, 2nd Runner-up of the oral presentation session at the 22nd Symposium on Chemistry Postgraduate Research in Hong Kong, Hong Kong Chemical Society, 18 April 2015.
Section A: Publications of PhD Students

#CHUNG, L H, Synthesis and Spectroscopic Studies of Ruthenium(II)- and Osmium(II)- N-Heterocyclic Complexes, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 20 November 2014.

CUI Jieshun

#CUI, J, Configuring the Stiff and the Supple Moieties of Porous Framework for Semiconductivity, Sensing and Separation Applications, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 14 January 2015.

FANG Ting

#FANG, T, Environmental Geochemistry of Lead in Chinese Coals and Huainan Coal Mining Area, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 22 June 2015.

HUA Lijuan

#HUA, L, Luminescent Iridium(III) Complexes as Biomolecular and Cellular Probes, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 23 April 2015.

LAW Ho Tin

#LAW, H T, Luminescent Cyclometalated Iridium(III) Polypyridine Complexes and Their Applications in Intracellular Sensing and Bioimaging, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 6 February 2015.

LEI Ngai Yu

#LEI, N Y, Development of a Metabolomics Platform for the Assessment of Neurological Impacts of Selected Environmental Contaminants and Bio-Toxins, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 2 September 2014.

LIU Cham Chuen

#LIU, C C, Group 4 Complexes Bearing Chelating σ-Aryl, σ-Alkenyl and Alkyl Ancillary Ligands: Synthesis, Spectroscopic Characterization and Olefin Polymerization Catalysis, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 18 June 2015.


MA Li

#MA, L, Catalytic Oxidation of Organic Substrates and Water by Manganese(V) Nitrido and Ruthenium(II) Polypyridyl Complexes, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 8 January 2015.

NG Chi On


PAN Yi


SO Loi Chi

#SO, L C, Group 4 Complexes Bearing Chelating σ-Aryl Ligands: Preparation, Spectroscopic Characterization, and Application as Olefin Polymerization Catalysts, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 24 November 2014.

TSUI Mei Po Mirabelle

#TSUI, M P M, Occurrence, Distribution and Ecological Risk Assessment of Organic UV Filters in the Aquatic Environment, PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 12 August 2014.
Section A: Publications of PhD Students

WANG Ying

#WANG, Y. Effects of Polybrominated Diphenyl Ethers (PBDES) on Antioxidative Responses of Mangrove Plants and Their Fate in Mangrove Microcosm Study. PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 10 February 2015.

XIE Jianhui

#XIE, J. Kinetics and Mechanisms of the Reaction of a (Salen)ruthenium(VI) Ni trido Complex and Ferrate(VI) with Some Organic Substrates. PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 12 January 2015.

XU Wenzhe


YEE Ka Kit

#YEE, K K. Metal Uptake by Sulfur and Nitrogen-Functionalized Porous Frameworks for Sensing and Catalysis Applications. PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 10 April 2015.

ZHANG Haoyu


ZHOU Chuncai

#ZHOU, C. The Environmental Geochemistry of Trace Elements during Utilization of Coal Gangue. PhD Thesis, Department of Biology and Chemistry, City University of Hong Kong, Hong Kong, PRC, 10 June 2015.

ZHU Bingqing


DEPARTMENT OF BIOMEDICAL SCIENCES

Journal publications

ALQOUQA Iyad A S


BAIBADO Joewel Tarra


CAO Bing


LI Li


LI Linqiu


LI Yuanyuan


SHEN Qing


WANG Jun


WANG Yiping


YANG Mei


YU Wai Kin


Conference papers

AL ZAHARNA Mazen M. M.


ALQOUQA Iyad A S


ASTHANA Pallavi


AU Ngan Pan, Bennett


CAO Bing


MU, L, #WANG, J, #CAO, B, JELFS, B, YU, T, XU, X, YUE, J, CHAN, R H M, ZHANG, X and LI, Y, "Visceral Pain Impairs Cognitive Functions Disrupts Phase-locking and Synchronization in Anterior Cingulate Cortex in Rats", *1st Federation of Neurogastroenterology and Motility Society Meeting*, PRC, 5-7 September 2014.

CHINE Virendra, Bhagawan


FENG Jingyu


LI Li

LI Linqiu


LI Yuanyuan


LU Danyi


RAZA Chand


SUN Wenjian


WANG Jun


Patents, agreements, assignments and companies

LI Yuanyuan


All other outputs

AL ZAHARNA Mazen, M. M.

#AL ZAHARNA, M, The Combination Effect of Andrographolide and Taxifolin on Cell Proliferation, Cell Cycle, Apoptosis and Autophagy of HeLa Cells, PhD Thesis, Department of Biomedical Sciences, City University of Hong Kong, Hong Kong, PRC, 4 September 2014.
LI Li

#LI, L , In Vivo Screening of Traditional Chinese Herbal Medicines for Estrogenic Activities and the Mechanistic Studies of Their Effects on Breast Cancer Cells, PhD Thesis, Department of Biomedical Sciences, City University of Hong Kong, Hong Kong, PRC, 22 April 2015.

LI Yuanyuan

#LI, Y , Study on Phytochemical Profile of Lycii Cortex and the Key Components Responsible for Anti-type 2 Diabetes Mellitus, PhD Thesis, Department of Biomedical Sciences, City University of Hong Kong, Hong Kong, PRC, 4 September 2014.

LIU Dandan

#LIU, D , Multifunctional Nanoparticles for Combined Thermotherapy and Chemotherapy of Lung Cancer, PhD Thesis, Department of Biomedical Sciences, City University of Hong Kong, Hong Kong, PRC, 4 September 2014.

YANG Mei

#YANG, M , Phytochemical Profiles, Antioxidative and Anti-proliferative Activities of Abrus cantoniensis Hance, PhD Thesis, Department of Biomedical Sciences, City University of Hong Kong, Hong Kong, PRC, 1 June 2015.

DEPARTMENT OF COMPUTER SCIENCE

Journal publications

BAO Linchao


CAI Yan


CHEN Jiaxing, Jasmin


DENG Fei


FAN Ying


GAO Chengxi

Section A: Publications of PhD Students

GAO Wei


HE Shengfeng


HUANG Zhe


JIA Changjiang

#JIA, C K, #CAI, Y, YU, Y T and TSE, T H, "5W+1H pattern: A perspective of systematic mapping studies and a case study on cloud software testing", *Journal of Systems and Software*, 7 February 2015, pp 1-14, doi: http://dx.doi.org/10.1016/j.jss.2015.01.058.


JIA Dongyao


JIA Wenlong, Justin

KONG Xiangfei  

LI Ke  

LI Qingan  

LI Sijin  

LI Xiaodong  

LIANG Kaitai  
#YANG, A, #LIANG, K, #ZHUANG, Y H, WONG, D S and JIA, X, "A new unpredictability-based radio frequency identification forward privacy model and a provably secure construction", SECURITY AND COMMUNICATION NETWORKS, 0(0), 2015, pp 1-10.

LIU Wenxi  


MUMTAZ Adeel  

NAWAZ ALI G Md  

PAN Zhaoqing  
PANG Lei


PANG Xufang


QI Wen


QIU Keni


RAO Yanghui


TAN Xiao


TAO Liang


TSANG Wai Hung, Nelson


WANG Jiantao


WU Shangru


XIE Haoran

YANG Anjia  
#YANG, A, #LIANG, K, #ZHUANG, Y H, WONG, D S and JIA, X, "A new unpredictability-based radio frequency identification forward privacy model and a provably secure construction", SECURITY AND COMMUNICATION NETWORKS, 0(0), 2015, pp 1-10.

YANG Kan  

YANG Lingling  

YAO Ting  

ZHANG Jiadong  

ZHANG Qiang  

ZHANG Wei  

ZHANG Weichen  

ZHANG Mengying  

LI, Q, LI, J, SHI, L, #ZHAO, M, XUE, J C and HE, Y, "Compiler-assisted STT-RAM-based hybrid cache for energy efficient embedded systems", IEEE Transactions on Very Large Scale Integration (VLSI) Systems, 22(8), 2014, pp 1829-1840.


ZHENG Haixia  
ZHENG Liang

ZHOU Liuyang

ZHU Chunjiang

ZHU Shuai

Conference papers
AL-QADHI Mohammed Abdullah Ali

BAO Linchao
#SONG, Y, #BAO, L, YANG, Q and YANG, M H , "Real-Time Exemplar-Based Face Sketch Synthesis", European Conference on Computer Vision, Switzerland, 8-11 September 2014, pp 800-813.

BENNIN Kwabena, Ebo

CAO Ying

CHEN Jingjing
#ZHANG, W, #ZHANG, H, #YAO, T, #LU, Y, #CHEN, J and NGO, C W , "VIREO @ TRECVID 2014: Instance search and semantic indexing", TRECVID Workshop, USA, 10-12 November 2014.
**Section A: Publications of PhD Students**

**CHEN Mingliang**

#CHEN, M, YANG, Q, LI, Q, WANG, G and YANG, M H, "Spatiotemporal Background Subtraction Using Minimum Spanning Tree and Optical Flow", *European Conference on Computer Vision*, Switzerland, 6-11 September 2014.

**CHENG Yingying, Tracy**


**CUI Helei**


**DENG Yunhua**


**FONG Chi Kit Ken**


**FU Chenchen**


**HE Shengfeng**


**HUANG Zhe**


HUSSAIN Shahid


JIA Changjiang

JIANG Jinghua

KHAN Arif Ali

LI Ke

LI Sijin

LIU Wenxi

LIU Zhen

LIU Zhiguang

LU Yijie


MU Yijie

NGO, C W, #LU, Y, #ZHANG, H, #YAO, T, #TAN, C C, #PANG, L, DE BOER, M, SCHAVEMAKER, J, SCHUTTE, K and KRAAIJ, W , "VIREO-TNO @ TRECVID 2014: Multimedia event detection and recounting (MED and MER)", TRECVID Workshop, USA, 10-12 November 2014.
Section A: Publications of PhD Students


LYU Yan


MA Yun


MA Zheng


MENG Weizhi


LI, W, MENG, Y and KWOK, L F, "Design of Intrusion Sensitivity-Based Trust Management Model for Collaborative Intrusion Detection Networks", Proc IFIP WG 11.11 International Conference on Trust Management (IFIP TM 2014) IFIP AICT 430, Singapore, 7-10 July 2014, pp 61-76.

PAN Zhaoqing


PANG Lei


QI Wen

SHI Zhendong


SONG Yibing

"Real-Time Exemplar-Based Face Sketch Synthesis", European Conference on Computer Vision, Switzerland, 8-11 September 2014, pp 800-813.

TAN Chun Chet

"Multimedia event detection and recounting (MED and MER)", TRECVID Workshop, USA, 10-12 November 2014.

TANG Chung Man


TAO Liang


WANG Jinfan


WANG Peng

"Expeditus: Distributed Load Balancing with Global Congestion Information in Data Center Networks", ACM CoNEXT 2014, Australia, 2-5 December 2014.

WANG Yujue

"Efficient Sub-/Inter-Group Key Distribution for ad hoc Networks", Network and System Security, PRC, 15-17 October 2014.

"Group-oriented Proofs of Storage", ASIA CCS ’15, Singapore, 14-17 April 2015.

WU Shangru


XIE Haoran


YANG Anjia


YANG Chunbai


YANG Lingling


YANG Zhenguo


YAO Ting


NGO, C W. #LU, Y. #ZHANG, H. #YAO, T. #TAN, C C. #PANG, L. DE BOER, M. SCHAEMAKER, J. SCHUTTE, K and KRAAIJ, W. "VIREO-TNO @ TRECVID 2014: Multimedia event detection and recounting (MED and MER)", TRECVID Workshop, USA, 10-12 November 2014.

#ZHANG, W. #ZHANG, H. #YAO, T. #LU, Y. #CHEN, J and NGO, C W. "VIREO @ TRECVID 2014: Instance search and semantic indexing", TRECVID Workshop, USA, 10-12 November 2014.
Section A: Publications of PhD Students

**YU Lei**


**YUAN Xingliang**


**ZHANG Bo**


**ZHANG Hao**

NGO, C W, #LU, Y, #ZHANG, H, #YAO, T, #TAN, C C, #PANG, L, DE BOER, M, SCHAVEMAKER, J, SCHUTTE, K and KRAAIJ, W, "VIREO-TNO @ TRECVID 2014: Multimedia event detection and recounting (MED and MER)", *TRECVID Workshop*, USA, 10-12 November 2014.

#ZHANG, W, #ZHANG, H, #YAO, T, #LU, Y, #CHEN, J and NGO, C W, "VIREO @ TRECVID 2014: Instance search and semantic indexing", *TRECVID Workshop*, USA, 10-12 November 2014.

**ZHANG Jiadong**


#ZHANG, J, CHOW, C Y and LI, Y, "LORE: Exploiting Sequential Influence for Location Recommendations", *Proceedings of the 22nd ACM SIGSPATIAL International Conference on Advances in Geographic Information Systems*, ACM SIGSPATIAL, USA, 4-7 November 2014.

**ZHANG Rui**


**ZHANG Wei**

ZHANG, W, #ZHANG, H, #YAO, T, #LU, Y, #CHEN, J and NGO, C W, "VIREO @ TRECVID 2014: Instance search and semantic indexing", TRECVID Workshop, USA, 10-12 November 2014.

ZHANG Xiao


ZHANG Xiao

ZHANG, W, #ZHANG, H, #YAO, T, #LU, Y, #CHEN, J and NGO, C W, "VIREO @ TRECVID 2014: Instance search and semantic indexing", TRECVID Workshop, USA, 10-12 November 2014.

ZHANG Xiao

ZHANG Xiao

ZHANG, W, #ZHANG, H, #YAO, T, #LU, Y, #CHEN, J and NGO, C W, "VIREO @ TRECVID 2014: Instance search and semantic indexing", TRECVID Workshop, USA, 10-12 November 2014.

ZHANG Xiao

ZHANG, W, #ZHANG, H, #YAO, T, #LU, Y, #CHEN, J and NGO, C W, "VIREO @ TRECVID 2014: Instance search and semantic indexing", TRECVID Workshop, USA, 10-12 November 2014.

ZHANG Xiao

ZHANG, W, #ZHANG, H, #YAO, T, #LU, Y, #CHEN, J and NGO, C W, "VIREO @ TRECVID 2014: Instance search and semantic indexing", TRECVID Workshop, USA, 10-12 November 2014.

ZHANG Xiao

ZHANG, W, #ZHANG, H, #YAO, T, #LU, Y, #CHEN, J and NGO, C W, "VIREO @ TRECVID 2014: Instance search and semantic indexing", TRECVID Workshop, USA, 10-12 November 2014.

ZHANG Xiao

ZHANG, W, #ZHANG, H, #YAO, T, #LU, Y, #CHEN, J and NGO, C W, "VIREO @ TRECVID 2014: Instance search and semantic indexing", TRECVID Workshop, USA, 10-12 November 2014.

ZHANG Xiao

ZHANG, W, #ZHANG, H, #YAO, T, #LU, Y, #CHEN, J and NGO, C W, "VIREO @ TRECVID 2014: Instance search and semantic indexing", TRECVID Workshop, USA, 10-12 November 2014.

ZHANG Xiao

ZHANG, W, #ZHANG, H, #YAO, T, #LU, Y, #CHEN, J and NGO, C W, "VIREO @ TRECVID 2014: Instance search and semantic indexing", TRECVID Workshop, USA, 10-12 November 2014.

ZHANG Xiao

ZHANG, W, #ZHANG, H, #YAO, T, #LU, Y, #CHEN, J and NGO, C W, "VIREO @ TRECVID 2014: Instance search and semantic indexing", TRECVID Workshop, USA, 10-12 November 2014.

ZHANG Xiao

ZHANG, W, #ZHANG, H, #YAO, T, #LU, Y, #CHEN, J and NGO, C W, "VIREO @ TRECVID 2014: Instance search and semantic indexing", TRECVID Workshop, USA, 10-12 November 2014.

ZHANG Xiao

ZHANG, W, #ZHANG, H, #YAO, T, #LU, Y, #CHEN, J and NGO, C W, "VIREO @ TRECVID 2014: Instance search and semantic indexing", TRECVID Workshop, USA, 10-12 November 2014.

ZHANG Xiao

ZHANG, W, #ZHANG, H, #YAO, T, #LU, Y, #CHEN, J and NGO, C W, "VIREO @ TRECVID 2014: Instance search and semantic indexing", TRECVID Workshop, USA, 10-12 November 2014.
CAO Ying
#CAO, Y. “Look Over Here: Attention-Directing Composition of Manga Elements”, 1st Runner-up in the Graduate Student Research Paper Competition 2013-14, IEEE (HK) Computational Intelligence Chapter, September 2014.

#CAO, Y. Data Driven Manga Layout and Composition: Models and Methods, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 19 December 2014.

CHAN Chun Pong
#CHAN, C P. Modeling of Close Interactions between Characters for Multiple Character Motion Synthesis and Interactive Application, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 6 August 2014.

DENG Fei
#DENG, F. Phylogenetic Tree Reconciliation, Haplotype Assembly and Blocked Pattern Matching, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 25 July 2014.

DENG Yunhua
#DENG, Y H. Workload and Resource Management in Distributed Virtual Environments, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 1 September 2014.

FAN Ying
#FAN, Y. Classification on Major Histocompatibility Complex II Molecules, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 7 August 2014.

HUANG Zhe
#HUANG, Z. Assembly-based 3D Modeling Using Discrete Optimization, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 30 September 2014.

JIA Changjiang
#JIA, C K. A Family of Cost-Effective Test Coverage Strategies for Multithreaded Programs and Web Services, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 12 June 2015.

JIA Dongyao
#JIA, D. Research on Fundamental Issues in Platoon-based Vehicular Cyber-physical Systems, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 28 October 2014.

LI Ke
#LI, K J. Techniques for Achieving Balance between Convergence and Diversity in Decomposition Multiobjective Optimization, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 22 July 2014.

LI Xiaodong
#LI, X. News Impact Analysis in Algorithmic Trading, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 1 September 2014.

LIANG Kaitai
#LIANG, K. Efficient and Secure Encrypted Data Sharing Using Proxy Re-Encryption, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 31 July 2014.

LIU Wenxi
#LIU, W. Acquisition, Simulation and Evaluation of Crowd Motion, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 17 September 2014.
Section A: Publications of PhD Students

MUMTAZ Adeel
#MUMTAZ, A, Scalable and Accurate Dynamic Texture Models with Applications to Computer Vision, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 17 December 2014.

QIU Bite
#QIU, B, Combing Real Phishing: Target Detection and Applications, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 13 August 2014.

RAO Yanghui
#RAO, Y, Statistical Models for Social Emotion and Emerging Event Detection from Online News, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 1 September 2014.

SHI Changhong
#SHI, C, The Structure and Function of Biological Network Motifs, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 7 August 2014.

SONG Yibing
#SONG, Y, Edge Preserving Image Manipulation in Computational Photography, MPhil Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 18 August 2014.

SU Xiaojun
#SU, X, Target Acquisition Techniques in Human Computer Interaction, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 29 January 2015.

TAN Chun Chet
#TAN, C C, Video Content Recounting by Commonsense Knowledge, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 15 January 2015.

TANG Xing
#TANG, X, Opportunistic Routing in Cognitive Radio Networks and Collaborative Relay WLANs, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 17 December 2014.

TAO Liang
#TAO, L, Representation Learning with Low-Rankness and Structural Sparsity for Multimedia Understanding, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 29 January 2015.

WANG Peng
#WANG, P, “Expeditus: Distributed Load Balancing with Global Congestion Information in Data Centre Networks”, Best Paper Award in the Student Workshop held in conjunction with the 10th International Conference on Emerging Networking Experiments and Technologies (ACM CoNext 2014), ACM SIGCOMM, Australia, 14 November 2014.

XIE Ruitao
#XIE, R T, Algorithm Optimization in Wireless Sensor Networks and Data Center Networks, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 11 September 2014.

YANG Lingling
#YANG, L L, Brain Computer Interfaces (BCIs) Study: From an Online BCI Game Development to the Improvement of BCI Performance in System and Brain Signal Aspects, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 28 October 2014.

YAO Ting
#YAO, T, Multimedia Search by Self, External, and Crowdsourcing Knowledge, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 16 September 2014.
Section A: Publications of PhD Students


ZHANG Wei #ZHANG, W, Searching and Mining Visual Instances in Large Scale Video Collection, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 28 April 2015.

ZHAO Mengying #ZHAO, M, Optimizing Phase Change Memory for Application Specific Systems, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 25 June 2015.

ZHENG Haixia #ZHENG, H, Image Understanding Based on Sparse Coding and Semi-supervised Learning, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 1 September 2014.


ZHENG Qian Ru #ZHENG, Q R, Making Serendipitous Recommendation by Providing Less Obvious Items, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 19 August 2014.

ZHU Chunjiang #ZHOU, L, Modeling of Single Character Motions with Temporal Sparse Representation and Gaussian Processes for Human Motion Retrieval and Synthesis, PhD Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 18 August 2014.

DEPARTMENT OF ELECTRONIC ENGINEERING
Scholarly books, monographs and chapters

FENG Ruibin

WAN, W Y, LEUNG, C S A, #HAN, Z and #FENG, R B, "Online Learning for Faulty RBF Networks with the Concurrent Fault", Neural Information Processing Lecture Notes in Computer Science, Vol 8834, Chu Kiong Loo, Yap Keem Siah and Kevin Kok Wai Wong et al. (eds), Springer, United Kingdom, 1 November 2014, pp 271-278.

#HAN, Z, #FENG, R B, #HUANG, L, #XIAO, Y, LEUNG, C S A and SO, H C, "Tensor completion based on structural information", Neural Information Processing, Chu Kiong Loo, Yap Keem Siah and Kevin Kok Wai Wong et al. (eds), Springer, Malaysia, 1 November 2014, pp 479-486.

HAN Zifa

WAN, W Y, LEUNG, C S A, #HAN, Z and #FENG, R B, "Online Learning for Faulty RBF Networks with the Concurrent Fault", Neural Information Processing Lecture Notes in Computer Science, Vol 8834, Chu Kiong Loo, Yap Keem Siah and Kevin Kok Wai Wong et al. (eds), Springer, United Kingdom, 1 November 2014, pp 271-278.

#HAN, Z, #FENG, R B, #HUANG, L, #XIAO, Y, LEUNG, C S A and SO, H C, "Tensor completion based on structural information", Neural Information Processing, Chu Kiong Loo, Yap Keem Siah and Kevin Kok Wai Wong et al. (eds), Springer, Malaysia, 1 November 2014, pp 479-486.

HOU Ling


HUANG Longting

#HAN, Z, #FENG, R B, #HUANG, L, #XIAO, Y, LEUNG, C S A and SO, H C, "Tensor completion based on structural information", Neural Information Processing, Chu Kiong Loo, Yap Keem Siah and Kevin Kok Wai Wong et al. (eds), Springer, Malaysia, 1 November 2014, pp 479-486.

JOSEPH Andreas, Christian


XIAO Yi

#HAN, Z, #FENG, R B, #HUANG, L, #XIAO, Y, LEUNG, C S A and SO, H C, "Tensor completion based on structural information", Neural Information Processing, Chu Kiong Loo, Yap Keem Siah and Kevin Kok Wai Wong et al. (eds), Springer, Malaysia, 1 November 2014, pp 479-486.

Journal publications

AMIN Md. Ashraful


CHEN Baojie


CHEN Donglong


CHEN Jiongze

CHEN Long


CHEN Shaobo


CHEN Yuan


CHI Haoran


CHOW Po Wa


CHUI Kwok Tai


DONG Jianglii


FENG Litong


GAO Yayu #GAO, Y, SUN, X and DAI, L, "IEEE 802.11e EDCA Networks: Modeling, Differentiation and Optimization", *IEEE Transactions on Wireless Communications*, 13(7), July 2014, pp 3863-3879.

GAO Yuan #GAO, Y, CHEN, G R and CHAN, R H M, "Naming Game on Networks: Let Everyone be Both Speaker and Hearer", *Scientific Reports*, Vol 4, 21 August 2014, pp 6149(1)-6149(9), doi: 10.1038/srep06149.


HE Yuanbin

HOU Zhangju

HU Jingwei

HU Xiao

HUANG Longting

HUANG Xiaotai

JAISWAL Manish
Kumar

JIAO Shuming


JOSEPH Andreas,
Christian

LAM Yau King

LEE Wai Ki
LI Mingjian


LI Qingqian

*SUN, H*, *LI, Q* and *CHAN, Y C A*, "A study of Ag additive methods by comparing mechanical properties between Sn57.6Bi0.4Ag and 0.4 wt% nano-Ag-doped Sn58Bi BGA solder joints", *Journal of Materials Science-Materials in Electronics*, 25(10), October 2014, pp 4380-4390, doi: 10.1007/s10854-014-2177-7.


LI Songsui


LI Xiaozhou


LI Yee Shing, Benjamin


LI Yi


LI Yujian


LI Yuming


LIN Lanxin


LIN Qiuze


LIN Wei


LIU Daqing


LIU Fang


LIU Zhiyang

"A Comparative Study of Downlink MIMO Cellular Networks with Co-Located and Distributed Base-Station Antennas”, *IEEE Transactions on Wireless Communications*, 13(11), November 2014, pp 6259-6274.

LU Ziyan


LUO Zhen


MA Junjie

"Energy-Spreading-Transform Based MIMO systems: Iterative equalization, evolution analysis, and precoder optimization”, *IEEE Transactions on Wireless Communications*, 13(9), September 2014, pp 5237-5250.

MA Lichun

MIN Biao


MUNG Wai Yin


NG Kung Bo


QU Shiwei


SHEN Lifan


SITU Wuchao


SOO Kwok Kai


SUN Huayu

#SUN, H, #LI, Q and CHAN, Y C A , "A study of Ag additive methods by comparing mechanical properties between Sn57.6Bi0.4Ag and 0.4 wt% nano-Ag-doped Sn58Bi BGA solder joints", *Journal of Materials Science-Materials in Electronics*, 25(10), October 2014, pp 4380-4390, doi: 10.1007/s10854-014-2177-7.

TANG Qingyuan


WANG Dan


WANG Jianjing


WANG Junyuan

WANG Kewei


WANG Xiong


WANG Zhixin


WEI Min


WONG Oi Ying


WU Jingjin


WU Peng


XIAO Yi


XIN Yao

XU Sha

XU Wanjie

XU Xuyuan

YAN Fan

YANG Cuili

YE Guodong

YU Yanyan

YUAN Fang
Section A: Publications of PhD Students


YUEN Kuen Faat


ZANG Jieqiong


ZHANG Lin


Zhang Ruihong


Zhang Weiguan


Zhang Yu


ZHANG Zhonghao


ZHOU Junwei


ZHOU Weiqiang


ZHU Haoshen


ZHU Jing


ZHUANG Junping


BISHARAT Dia'aaldin J


Section A: Publications of PhD Students

CHAN Yin Chi

CHEN Baojie


CHEN Long

CHEN Nan

CHEN Shaobo

CHEN Yimin
#CHEN, Y, KISHIMOTO, J, QIU, W, DE RIBAUPIERRE, S, FENSTER, A and CHIU, B, "Quantification of Cerebral Ventricle Volume Change of Preterm Neonates Using 3D Ultrasound Images", Conference on Medical Imaging - Ultrasonic Imaging and Tomography, Orlando, FL, USA, 22-23 February 2015, p 94190V.

CHI Haoran

CHOW Po Wa


CHUI Kwok Tai

DAI Wangchen

DONG Jianglii

FAN Wei

FAN Wing To

FENG Litong
FENG Liying


FENG Ruibin


FOUZDER Tama


FU Jing


GONG Xueqing


HE Jiguang

#HE, J, KIM, T, GHAUCH, H, LIU, K and WANG, G, "Millimeter Wave MIMO Channel Tracking Systems", IEEE Global Communications Workshops, USA, 8-12 December 2014, pp 1-5.

HE Yuanbin


HU Ping


HU Xiao


HUANG Linyu


JAISWAL Manish

**JIAO Shuming**


**LI Shuo**

#LI, S, #WANG, M, WONG, E W M and ZUKERMAN, M, "Improving OBS Efficiency", 16th International Conference on Transparent Optical Networks (ICTON), Graz, AUSTRIA, Austria, 6-10 July 2014.

**LI Songsui**


**LI Xiaozhou**


**LI Yee Shing, Benjamin**


**LI Yuming**


**LI Yuming**

Section A: Publications of PhD Students


LIN Wei


LIU Daqing


MAO Tian


NG Kung Bo


CHAN, C H, #NG, K B and QU, S W , "Gain Enhancement for Low-Cost Terahertz Fresnel Zone Plate Lens Antennas", International Workshop on Antenna Technology, South Korea, 4-6 March 2015.


SHUM Chong


SUN Huayu


SUN Yuxiang

TANG Qingyuan  

TU Cheng  

WANG Jia  

WANG Kewei  

WANG Meiqian  
#LI, S, #WANG, M, WONG, E W M and ZUKERMAN, M, "Improving OBS Efficiency", 16th International Conference on Transparent Optical Networks (ICTON), Graz, AUSTRIA, Austria, 6-10 July 2014.

WANG Yi  

WU Peng  


WU Yun Fei  

XU Xuyuan  

#FENG, L, PO, L M, #XU, X and #LI, Y, "Motion artifacts suppression for remote imaging photoplethysmography", 19th International Conference on Digital Signal Processing 2014, Hong Kong, PRC, 20-23 August 2014.

YANG Cuili


YU Quan


CHEN, J, SHUM, K, #YU, Q and SUNG, C W , "Sector-disk codes and partial MDS codes with up to three global parities", Proc. IEEE ISIT, IEEE, Hong Kong, Hong Kong, PRC, 14-19 June 2015.

YUAN Fang


YUEN Kuen Faat


ZHANG Jianwen

#ZHANG, J, YUAN, X and LI, PING , "Doubly hermitian precoding for parallel MIMO relay networks", IEEE GlobeCom, USA, 8-12 December 2014.

ZHANG Ruihong


ZHANG Weiguan

ZHANG Xin


ZHANG Zhonghao


ZHOU Shufan


ZHU Haoshen

ZHU, H, DI, X and LEE, E Y J, "2D phononic crystal acoustic bandgap for anchor loss reduction in a contour mode 142MHz piezoelectric AlN-on-silicon micromechanical resonator", *40th Int. Conf. on Micro and Nano Engineering (MNE 2014)*, Switzerland, 22-26 September 2014.


#ZHUANG, W, ZHU, H and LEE, E Y J, "Enhanced linear electrical characterization of a silicon double-ended tuning fork resonator by piezoresistive detection at the fundamental excitation frequency", *40th Int. Conf. on Micro and Nano Engineering (MNE 2014)*, Switzerland, 22-26 September 2014.


ZHU Haotian

ZHU Jing


ZHU Qian

ZHOU Jingxin


ZOU Bing
#ZOU, B and CHIANG, K S, "Unidirectional coupling with two matched dielectric and metal long-period gratings along a polymer waveguide", CLEO 2015, Optical Society of America, San Jose, USA, 10-15 May 2015.

Patents, agreements, assignments and companies

CHEUNG, Wai Keung


LI Sinan

LIN Deyan

TANG Xihui
XUE, Q, WONG, H S and #TANG, X, 窄帶圓極化貼片天線, Patent No.: ZL201110159803.8, 中華人民共和國國家知識產權局, PRC, 8 April 2015.
ZHONG Wenxing


All other outputs

AHLGREN John, Bengt stureson


CHAN Wai Ying


CHEN Yuan

#CHEN, Y, Algorithm Development for Robust Parameter Estimation, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 22 December 2014.

CHI Haoran

#CHI, H H, "A Design of ZigBee Based Advanced Metering Infrastructure with Interference Avoidance", IET Younger Members Section - Exhibition/Conference 1st Runner-up (Postgraduate Category), IET Younger Members Section, 2014.

CHUI Kwok Tai

#CHUI, K T J and CHUI, K T J, "Driver Fatigue Detection using A Novel ECG based Drowsiness Detection Algorithm with Head Distraction Detection", 2014 IEEE Region 10 Student Paper Contest 2nd Prize Award (Post-Graduate Category), IEEE Region 10, 1 July 2014.

FAN Wei

#FAN, W, Community Structure and Its Applications in Online Social Networks, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 28 August 2014.

GAO Yuan

#GAO, Y, Outstanding Academic Performance Award for Research Degree Students, 17 September 2014.

GE Lei

#GE, L, Reconfigurable Magneto-electric Dipole Antennas for Wireless Communications, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 2 April 2015.

#GE, L, "Unidirectional antenna for cognitive radio applications", Student Innovation Competition (First Prize), 2014 IEEE International Workshop on Electromagnetics, 5 August 2014.
Section A: Publications of PhD Students

HOU Ling  

HU Xiao  

HUANG Linyu  
#HUANG, L, *Wireless Broadcast with Network Coding*, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 3 September 2014.

HUANG Zhe  
#HUANG, Z, *Design and Fabrication of Terahertz Thin Film Polarizer*, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 14 April 2015.

LAM Yau King  

LEE Wah Ching  

LEE Wai Ki  

LI Mingjian  
#LI, M, *Wideband Antennas and Arrays for 60-GHz Wireless Communications*, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 3 September 2014.

LI Weiwei  

LI Yee Shing, Benjamin  
#CHUI, K T J and #LI, Y S B, "Driver Fatigue Detection using A Novel ECG based Drowsiness Detection Algorithm with Head Distraction Detection", 2014 IEEE Region 10 Student Paper Contest 2nd Prize Award (Post-Graduate Category), IEEE Region 10, 1 July 2014.


LIANG Jiayu  

LIN Wei  
LIU Daqing  
#LIU, D . The Multilevel Green's Function Interpolation Method and Its Application in the Analysis of Microstrip Antenna Array, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 22 January 2015.

LIU Ye  
#LIU, Y . Quality-aware Network Coding for Wireless Networks, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 5 September 2014.

LIU Zhiyang  
#LIU, Z . To Co-locate or to Distribute: A Comparative Study on the Asymptotic Downlink Performance of MIMO Cellular Networks with Massive Base-station Antennas, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 8 October 2014.

LU Ziyun  
#LU, Z Y . SRAM-based Architectures for High-speed IP Address Lookup and Packet Classification, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 4 August 2014.

MAO Tian  

QIAN Fengyong  

ULLAH Zahid  
#ULLAH, Z . SRAM-based Ternary Content Addressable Memory, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 1 August 2014.

WANG Dan  

WANG Dian  
#WANG, D . Research on Microwave and Millimeter-wave Microstrip Antennas Using Printed and Plated-through-hole Technologies, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 29 April 2015.

WANG Junyuan  
#WANG, J . Downlink Rate Analysis of Large-scale Multi-user Distributed Antenna System (DAS): From Cellular DAS to Virtual-cell Based DAS , PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 10 April 2015.

WANG Meilin  

WANG Zhixin  
#WANG, Z . Head-related Transfer Function Modeling and Customization, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 3 September 2014.
XIN Yao #XIN, Y, Customizable Architectures for Data-intensive Bio-signal Processing, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 15 March 2015.

XU Sha #XU, S, Metal/Carbon Nanotube Composite Materials and Their Application in Advanced Electronic Packaging, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 31 October 2014.

XU Xuyuan #XU, X, Depth Estimation and Enhancement for 3D Video View Synthesis, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 22 August 2014.


YU Quan #YU, Q, Heterogeneous Distributed Storage Systems: Modeling, Optimization and Coding, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 3 October 2014.

ZHANG Jianwen #ZHANG, J, Distributive Cooperation in Multiple Input Multiple Output Systems, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 5 August 2014.

ZHANG Weiguan #ZHANG, W, Micromechanical Resonators for Magnetic Field Sensing, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 28 August 2014.

ZHOU Junwei #ZHOU, J, Distributed Arithmetic Coding: Theory and Applications, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 24 October 2014.

ZHOU Shufan #ZHOU, S F, Polymer Fiber Bragg Gratings in Terahertz Region, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 13 August 2014.

ZHU Haoshen #ZHU, H, Nonlinear Behavior and Temperature-dependence of Frequency in Silicon Bulk-mode Micromechanical Resonators, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 10 March 2015.

ZOU Bing #ZOU, B, Optical Waveguide Gratings: Phase Retrieval and Unidirectional Coupling, PhD Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 19 November 2014.


**Section A: Publications of PhD Students**

### All other outputs

**GAO Huadong**


**GUO Wenxuan**

#GUO, W., *Universality of Finger Growth in Rayleigh-Taylor and Richtmyer-Meshkov Instabilities with All Density Ratios*, PhD Thesis, Department of Mathematics, City University of Hong Kong, Hong Kong, PRC, 4 May 2015.

**LIU Yang**


### DEPARTMENT OF MECHANICAL AND BIOMEDICAL ENGINEERING

#### Journal publications

**BAI Tianxiang**


**CHALASANI Dharmendra**


**CHEN Xuemei**


**CUI Xin**


**DONG Jichen**


GUO Meichen


HAO Chonglei


HU Dinglong


HU Wenfeng


HUAN Zhijie


JU Tao


LAI Hok Sum Sam


LI Jing

LI Jun Yang

LI Shaobao

LI Wai Tsun, Vincent

LI Wei

LI Xiangpeng

LIN Xudong


LIU Chang

LIU Jianyang

LIU Wei

LIU Weihong

LIU Xiaowei

LIU Yahua

SUN Baoce

TORABI Mohsen


Section A: Publications of PhD Students


TOURKI SAMAEI, Arash

WANG Jianjun

WANG Ying

WU Ge

XIE Kai

XU Daguo

XU Shang
XU, J, #WANG, C, LIU, J, #XU, S, ZHANG, W J and LU, Y , "Facile fabrication of a novel nanoporous Au/AgO composite for electrochemical double-layer capacitor", RSC Advances, 5(49), 15 April 2015, pp 38995-39002.

XU Zhen

YAN Xiao

YANG Chengpeng
**YANG Hao**


**YANG Runhuai**


**YANG Weilin**


**YE Yifan**


**YU Chunyan**


YUAN Xiaoyun  

ZHAN Yuexing  

ZHANG Hongti  
WANG, W, LI, S. #ZHANG, H and LU, Y, "Recent developments in testing techniques for elastic mechanical properties of 1-D nanomaterials", Recent Patents on Nanotechnology, 9(1), April 2015, pp 33-42.

ZHANG Hui  

ZHANG Mei  

ZHANG Jie  

ZHANG Qiaobao  
LI, L, CHEN, Z, #ZHANG, Q, XU, M, #ZHOU, X, ZHU, H and ZHANG, K, "A hydrolysis-hydrothermal route for the synthesis of ultrathin LiAlO2-inlaid LiNi0.5Co0.2Mn0.3O2 as a high-performance cathode material for lithium ion batteries", JOURNAL OF MATERIALS CHEMISTRY A, 3(2), 2015, pp 894-904, doi: 10.1039/c4ta05902f.

ZHANG Qiaobao  

CHEN, H, #ZHANG, Q, WANG, J, WANG, Q, #ZHOU, X, LI, X, YANG, Y and ZHANG, K, "Mesoporous ZnCo2O4 microspheres composed of ultrathin nanosheets cross-linked with metallic NiSi nanowires on Ni foam as anodes for lithium ion batteries", Nano Energy, Vol 10, 2 October 2014, p 245–258.
Section A: Publications of PhD Students

WANG, J, #ZHANG, Q, LI, X, ZHANG, B, MAI, L and ZHANG, K, "Smart construction of three-dimensional hierarchical tubular transition metal oxide core/shell heterostructures with high-capacity and long-cycle-life lithium storage", Nano Energy, Vol 12, 9 January 2015, p 437–446.

ZHAO Yuliang


ZHENG Ronghao


ZHOU Feng


ZHOU Xiang

LI, L, CHEN, Z, #ZHANG, Q, XX, M, #ZHOU, X, ZHU, H and ZHANG, K, "A hydrolysis-hydrothermal route for the synthesis of ultrathin LiAlO2-inlaid LiNi0.5Co0.2Mn0.3O2 as a high-performance cathode material for lithium ion batteries", JOURNAL OF MATERIALS CHEMISTRY A, 3(2), 2015, pp 894-904, doi: 10.1039/c4ta05902f.


CHEN, H, #ZHANG, Q, WANG, J, WANG, Q, #ZHOU, X, LI, X, YANG, Y and ZHANG, K, "Mesoporous ZnCo2O4 microspheres composed of ultrathin nanosheets cross-linked with metallic NiSi, nanowires on Ni foam as anodes for lithium ion batteries", Nano Energy, Vol 10, 2 October 2014, p 245–258.
ZHOU Xiaolong


ZHUANG Enyu


Conference papers

BAI Tianxiang


CHEN Shan


FANG Yuqiang


GOU Xue

#YANG, H, #GOU, X, CHU, K H H, WANG, Y and SUN, D , "Quantitative analysis of chemoattractant gradient induced cell migration velocity and automatic controller design", The 14th IEEE International Conference on Nanotechnology, IEEE-NANO 2014, Canada, 18-21 August 2014, pp 742-746.

GUO Meichen


HU Wenfeng


HUAN Zhijie


Section A: Publications of PhD Students


HUANG Yaozhun, Giovanna


LI Xiangpeng


#LI, X and SUN, D, "Topology design for router networks to accomplish a cooperative exploring task", IEEE International Conference on Robotics and Biomimetics, Indonesia, 5-10 December 2014.

LIU Rong


MA Weicheng


MA Yue


MAHMUD Md Asif


NIU Fuzhou

OUYANG Bo


SHAO Zhanpeng


TANG Xin


XIE Mingyang


YANG Hao


YANG Runhuai


YU Xiao


YUAN Xiaoyun


ZHANG Hongti

"High flexible bending deformation in single crystalline diamond nanoneedles for biomedical applications", The 11th Cross-Strait Workshop on Nano Science and Technology (CSWNST 11), Hong Kong, PRC, 14-17 December 2014.
Section A: Publications of PhD Students

BANERJEE, A, #ZHANG, H, #YUEN, M F, ZHANG, W J and LIU, Y, "Highly flexible bending deformation in single crystalline diamond nanoneedles for biomedical applications", *International Conference on Molecular Electronic Materials and Devices*, Hong Kong, PRC, 5-8 January 2015.

ZHANG Qiaobao


ZHENG Ronghao


All other outputs

GOU Xue

#GOU, X, *Probing the Functional Mechanism of Cell-to-Cell Interaction and Cell Migration with Optical Tweezer-Based Cell Manipulation Tool*, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 24 July 2014.

GUO Liang

#GUO, L, "Parallel Plane Sliding Bearing based on Surface Heterogeneity by Bovine Serum Albumin (BSA) Aqueous Solution", Best Paper Award at the 2014 International Conference on Engineering Tribology Technology, Taiwan Society of Tribology Technology, 23 November 2014.

LAI Hok Sum Sam


LI Shaobao

#LI, S, *Output Consensus of Heterogeneous Linear Multi-Agent Systems*, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 6 August 2014.

LIU Jianyang

#LIU, J, *A Short-Baseline Structured-Light System for Accurate 3D Measurements*, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 8 August 2014.

LIU Yahua

#LIU, Y, *Fast Drop Detachment on Superhydrophobic Surfaces*, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 12 January 2015.

#LIU, Y, Materials Research Society Graduate Student Silver Award, Materials Research Society (MRS), USA, 8 April 2015.

SHAO Zhanpeng


XU Daguo

#XU, D, *Development of Nanoenergetic Arrays Based on Core/Shell Nanothermites*, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 11 March 2015.
YANG Hao  

#YANG, H, *Dynamic Modeling and Control of Cell Migration Using a Robot-Tweezers Cell Manipulation System*, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 23 June 2015.

YANG Runhuai  

#YANG, R, *Development of Automated Micro-Biomanipulation System for Electrophysiology Study*, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 30 June 2015.

YU Chunyan  


YUAN Xiaoyun  

#YUAN, X, *Isogeometric Analysis of Models with Arbitrary Topology for CAD/CAE Integration*, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 27 March 2015.

ZHAN Yuexing  

#ZHAN, Y, "Poro-Visco-Hyperelastic Modeling of Hydrogel Composites", Best Student Presentation Award at the 19th Hong Kong Society for Theoretical and Applied Mechanics (HKSTAM) Annual Conference, Hong Kong Society of Theoretical and Applied Mechanics (HKSTAM), Hong Kong, PRC, 28 March 2015.

ZHANG Mei  

#ZHANG, M, *Rational Synthesis of Nanostructured Silver Composites for Multifunctional Applications*, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 11 December 2014.

ZHAO Yuliang  


ZHENG Ronghao  

#ZHENG, R, *Distributed Control of Networked Multirobot Systems*, PhD Thesis, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 4 July 2014.

#ZHENG, R, *Distributed Formation Control of Networked Multirobot Systems*, PhD Thesis, Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, PRC, 30 August 2014.

DEPARTMENT OF PHYSICS AND MATERIALS SCIENCE

Scholarly books, monographs and chapters

WU Shuilin  


Journal publications

BIAN Juncao  


CAO Chenwei

DONG, Y, #CAO, C, #CHUI, Y S and ZAPIEN, J A, "Facile hydrothermal synthesis of CuFeO2 hexagonal platelets/rings and graphene composites as anode materials for lithium ion batteries", CHEMICAL COMMUNICATIONS, 50(70), 2014, pp 10151-10154.

#CAO, C, #XI, L, #LEUNG, K L, #WANG, M, #LIU, Y, #MA, R, #YANG, S, I.U, Z and CHUNG, C Y, "Facile synthesis of porous Li-rich layered Li[Li0.2Mn0.534Ni0.133Co0.133]O2 as high-performance cathode materials for Li-ion batteries", RSC Advances, 5(39), 2015, pp 30507-30513, doi: 10.1039/c5ra03445k.


CHAN Chiu Yee


CHEN Changjiu

CHEN, Rui

CHEN, Xian

CHENG Yuanhang

CHOI Wing Yan
CHUI Ying San


DONG, Y, #CAO, C, #CHUI, Y S and ZAPIEN, J A, "Facile hydrothermal synthesis of CuFeO2 hexagonal platelets/rings and graphene composites as anode materials for lithium ion batteries", CHEMICAL COMMUNICATIONS, 50(70), 2014, pp 10151-10154.


DENG Bei


DONG Guofa


DU Hongbo


FAN Wenjie


FANG Ming


FOO Yishu


GAO Ang


GUAN Zhiqiang


GUO Nan


GUPTA Shuchi


HAN Suting

Section A: Publications of PhD Students

#HUANG, L, ZHOU, Y, #HAN, S, #YAN, Y, #ZHOU, L, CHEN, W, #ZHOU, P, CHEN, X F and VELLAISAMY, A L R. "Controlled assembly of silver nanoparticles monolayer on 3D polymer nanotubes and their applications", Small, 10(22), 2014, pp 4645-4650.


HETSCH Frederik


HU Tingwei


HUANG Chao


HUANG He


HUANG Jianan


HUANG Longbiao


HUANG Yang


KAN Wai Kwan


KWOK So Ying


LEE Christopher Michael, Chris


LEI Yanqiang


LEUNG Kwan Lan

#CAO, C, #XI, L, #LEUNG, K L, #WANG, M, #LIU, Y, #MA, R, #YANG, S, LU, Z and CHUNG, C Y, "Facile synthesis of porous Li-rich layered Li[Li0.2Mn0.534Ni0.133Co0.133]O2 as high-performance cathode materials for Li-ion batteries", RSC Advances, 5(39), 2015, pp 30507-30513, doi: 10.1039/c5ra03445k.


LEUNG Yu Hang


LI Jianfu


LI Limin


LI Penghui


LIANG Xiaoguang


LIU Fu


LIU Peng

LIU Ying

"Facile synthesis of porous Li-rich layered Li[Li0.2Mn0.534Ni0.133Co0.133]O2 as high-performance cathode materials for Li-ion batteries", RSC Advances, 5(39), 2015, pp 30507-30513, doi: 10.1039/c5ra03445k.

LU Shengbo


MA Jiale

"Graphitic carbon nitride solid nanofilms for selective and recyclable sensing of Cu2+ and Ag+ in water and serum", CHEMICAL COMMUNICATIONS, 50(97), 2014, pp 15415-15418, doi: 10.1039/c4cc06659f.

MO Hin Wai


MOHAMMED IBRAHIM Jamesh

Section A: Publications of PhD Students


PENG Xiang


QIAN Jincheng


QING Jian

QIU Guangyu

REN Jichang

SHAN Guangcun

SHAO Qi


SHU Shiwei


TSANG Chun Kwan


UDDIN Salah


VANESKI Aleksandar


WANG Chundong


XU, J, #WANG, C, LIU, J, #XU, S, ZHANG, W J and LU, Y, "Facile fabrication of a novel nanoporous Au/AgO composite for electrochemical double-layer capacitor", RSC Advances, 5(49), 15 April 2015, pp 38995-39002.


WANG Hongkang

#WANG, H., #WANG, M., LI, B., #YANG, X., SAFAROVA, K., ZBORIL, R., ROGATCH, A. and LEUNG, K. H. M., "Hydrothermal synthesis and electrochemical properties of tin titanate nanowires coupled with SnO2 nanoparticles for Li-ion batteries", CrystEngcomm, 16(32), 2014, pp 7529-7535.

WANG Man

#CAO, C., #XI, L., #LEUNG, K. L., #WANG, M., #LIU, Y., #MA, R., #YANG, S., LU, Z. and CHUNG, C. Y., "Facile synthesis of porous Li-rich layered Li[Li0.2Mn0.534Ni0.133Co0.133]O2 as high-performance cathode materials for Li-ion batteries", RSC Advances, 5(39), 2015, pp 30507-30513, doi: 10.1039/c5ra03445k.


WANG Xiaolei


WANG Yu


WEI Liping

WEI Pengjiang


WEI Xiaoya


WONG Kai Kin


WONG Shuk Ping


WU Hao


WU Qi


WU Shuilin


WU, Xuelian

XI, Liujiang
#CAO, C, #XI, L, #LEUNG, K L, #WANG, M, #LIU, Y, #MA, R, #YANG, S, LU, Z and CHUNG, C Y, "Facile synthesis of porous Li-rich layered Li[Li0.2Mn0.534Ni0.133Co0.133]O2 as high-performance cathode materials for Li-ion batteries", RSC Advances, 5(39), 2015, pp 30507-30513, doi: 10.1039/c5ra03445k.

XI, Fei

XU, Jiaju

XU, Ruizhen

XUE, Hongtao

KANG, W, TANG, Y, LI, W, #YANG, X, #XUE, H, YANG, Q and LEE, C S, "High interfacial storage capability of porous NiMn2O4/C hierarchical tremella-like nanostructures as the lithium ion battery anode", Nanoscale, 7(1), 2015, pp 225-231, doi: 10.1039/c4nr04031g.


YAN Ce


YAN Li


YAN Yan

Section A: Publications of PhD Students

#HUANG, L, ZHOU, Y, #HAN, S, #YAN, Y, #ZOU, L, CHEN, W, #ZOU, P, CHEN, X F and VELLAISAMY, A L R, "Controlled assembly of silver nanoparticles monolayer on 3D polymer nanotubes and their applications", Small, 10(22), 2014, pp 4645-4650.


YANG Shiliu #CAO, C, #XI, L, #LEUNG, K L, #WANG, M, #LIU, Y, #MA, R, #YANG, S, LU, Z and CHUNG, C Y, "Facile synthesis of porous Li-rich layered Li[Li0.2Mn0.534Ni0.133Co0.133]O2 as high-performance cathode materials for Li-ion batteries", RSC Advances, 5(39), 2015, pp 30507-30513, doi: 10.1039/c5ra03445k.


KANG, W, TANG, Y, LI, W, #YANG, X, #XUE, H, YANG, Q and LEE, C S, "High interfacial storage capability of porous NiMn2O4/C hierarchical tremella-like nanostructures as the lithium ion battery anode", Nanoscale, 7(1), 2015, pp 225-231, doi: 10.1039/c4nr04031g.

#WANG, H, #WANG, M, LI, B, #YANG, X, SAFAROVA, K, ZBORIL, R, ROGATCH, A and LEUNG, K H M, "Hydrothermal synthesis and electrochemical properties of tin titanate nanowires coupled with SnO2 nanoparticles for Li-ion batteries", Crystengcomm, 16(32), 2014, pp 7529-7535.


YANG Xiongbo


YANG Yang


YIP Sen Po


 Section A: Publications of PhD Students


YIU Pak Man

YUEN Muk Fung

ZAW Myo Win
**ZENG Shanshan**


"Facile synthesis of spinel CuCo2O4 nanocrystals as high-performance cathode catalysts for rechargeable Li-air batteries", *Chemical Communications*, 50(93), 2014, pp 14635-14638, doi: 10.1039/c4cc04682j.

**ZHA Xianhu**


**ZHANG Jinfeng, Phoenix**


Section A: Publications of PhD Students


ZHANG Xuming


ZHANG Zhenyu


ZHOU Li


#HUANG, L, ZHOU, Y, #HAN, S, #YAN, Y, #ZHOU, L, CHEN, W, #ZHOU, P, CHEN, X F and VELLAISAMY, A L R, "Controlled assembly of silver nanoparticles monolayer on 3D polymer nanotubes and their applications", Small, 10(22), 2014, pp 4645-4650.


ZHOU Peng

#HUANG, L, ZHOU, Y, #HAN, S, #YAN, Y, CHEN, W, #ZHOU, P, CHEN, X F and VELLAISAMY, A L R, "Controlled assembly of silver nanoparticles monolayer on 3D polymer nanotubes and their applications", Small, 10(22), 2014, pp 4645-4650.

ZHU Minshen


ZHU Xiaoyue


ZHUANG Jiaqing


Conference papers

FOO Yishu


GAO Ang


HUANG Jianan


JIN Weihong


KWOK So Ying


LI Penghui

"Mechanistic Characteristics of Metal drug molecules to different cell lines", The 11th Cross-Strait Workshop on Nano Science and Technology (CSWNST 11), Hong Kong, PRC, 14-17 December 2014.

LU Shengbo

"Quasiconformal maps in transformation optics and their electrostatic analogs", 2015 IEEE International Conference on Computational Electromagnetics (ICCEM), Hong Kong, PRC, 2-5 February 2015, pp 38-40.

PENG Xiang


WEI Pengjiang

"Diamond nanoneedle arrays for enhanced delivery of drug molecules to different cell lines", The 11th Cross-Strait Workshop on Nano Science and Technology (CSWNST 11), Hong Kong, PRC, 14-17 December 2014.

WU Hao


YAN Li

"Diamond nanoneedle arrays for enhanced delivery of drug molecules to different cell lines", The 11th Cross-Strait Workshop on Nano Science and Technology (CSWNST 11), Hong Kong, PRC, 14-17 December 2014.

YANG Xia

"Core–Shell Si/C Nanospheres Embedded in Bubble Sheet-like Carbon Film with Enhanced Performance as Lithium Ion Battery Anodes", The 11th Cross-Strait Workshop on Nano Science and Technology (CSWNST 11), Hong Kong, PRC, 14-17 December 2014.

YANG Yang

"Diamond nanoneedle arrays for enhanced delivery of drug molecules to different cell lines", The 11th Cross-Strait Workshop on Nano Science and Technology (CSWNST 11), Hong Kong, PRC, 14-17 December 2014.

YIP Sen Po

"Mechanistic Characteristics of Metal-Assisted Chemical Etching in GaAs", The 1st BCH Students’ Conference, Hong Kong, PRC, 14 January 2015.

YUEN Muk Fung

"Dendritic Heterojunction Nanowire Arrays for High-Performance Supercapacitors", Hong Kong Scholars Annual Symposium-2015, Hong Kong, PRC, 28 March 2015.
ZHANG Zhenyu

LI, W, TANG, Y, KANG, W, #ZHANG, Z, #YANG, X, ZHU, Y and ZHANG, W J, "Core–Shell Si/C Nanospheres Embedded in Bubble Sheet-like Carbon Film with Enhanced Performance as Lithium Ion Battery Anodes", The 11th Cross-Straits Workshop on Nano Science and Technology (CSWNST 11), Hong Kong, PRC, 14-17 December 2014.


ZHOU, R, #ZHANG, Z, #YUEN, M F, HU, J and ZHANG, W J, "Dendritic Heterojunction Nanowire Arrays for High-Performance Supercapacitors", The 11th Cross-Straits Workshop on Nano Science and Technology (CSWNST 11), Hong Kong, PRC, 14-17 December 2014.

ZHANG Zhenyu

ZHANG, Z and ZHANG, W J, "Stacked layers of cobalt ferrite (CoFe2O4) mesoporous platelets for high-performance lithium ion battery anode", The 11th Cross-Straits Workshop on Nano Science and Technology (CSWNST 11), Hong Kong, PRC, 14-17 December 2014.

ZHU Xiaoyue

ZHANG, Z and ZHANG, W J, "Stacked layers of cobalt ferrite (CoFe2O4) mesoporous platelets for high-performance lithium ion battery anode", The 11th Cross-Straits Workshop on Nano Science and Technology (CSWNST 11), Hong Kong, PRC, 14-17 December 2014.

Patents, agreements, assignments and companies

CHAN Chiu Yee

LU Zhenzen

TSANG Chun Kwan
LI, Y Y, XU, Z and TSANG, C K, METHOD OF MAKING FORAMINOUS MICROSTRUCTURES, Patent No.: US9,011,706, City Univeristy of Hong Kong, USA, 21 April 2015.

All other outputs

CHUI Ying San
CHUI, Y S, Synthesis, Characterization and Application of Molybdenum Disulfide Nanomaterials, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 1 September 2014.

DENG Bei
DENG, B, Ab Initio Studies of Vacancy Defects in Bulk and Nanostructured Semiconductors, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, PRC, 14 August 2014.

HAN Suting
HAN, S, Noble Metallic Nanomaterials for Innovative Nonvolatile Memory Devices, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 21 July 2014.

JIN Weihong

KWOK So Ying
KWOK, S Y, Application of Nanotechnology in Drug Delivery: Nanoneedles and Nanomedicine, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 19 August 2014.

LI Penghui
LI, P, Fabrication of Polymeric Films and Coatings on Nickle-Titanium Shape Memory Alloy and Their Biomedical Applications, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 6 August 2014.

LIU Fu
LIU, F, Metamaterials with Low Symmetries, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 11 November 2014.

MO Hin Wai
MO, H W, Novel Applications of Charge-Transfer States in Organic Optoelectronic Devices, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 13 April 2015.

MOHAMMED IBRAHIM Jamesh

QIAN Jincheng
QIAN, J, Tribo-Mechanical and Electrical Properties of Boron-Containing Coatings, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 27 April 2015.

QIU Guangyu
QIU, G, Winner of "Young Persons' Lecture Competition (Hong Kong Heat)". The Institute of Materials, Minerals and Mining (IOM3), United Kingdom, 29 July 2014.
WU Qi  
#WU, Q , Excited State Molecular Dynamic Simulations of Low-dimensional Silicon Structures, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 14 August 2014.

XIU Fei  
#XIU, F , Rational Design of Three-Dimensional Silicon Nanostructures for Cost-Effective Photovoltaics, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 7 July 2014.

ZHANG Xuming  
#ZHANG, X M , One Dimension Nanostructures on Titanium Substrates: Construction, Adjustment and Its Multifunctionalization, PhD Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 7 January 2015.

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

CHEN Jingming  


CHEN Ke  
#CHEN, K, CHAN, A H S and #TSANG, N H S , "Older people's preferences for mobile phone features", IAENG TRANSACTIONS ON ENGINEERING SCIENCES, Ao, SI, Chan, AHS and Katagiri, H et al. (eds), CRC PRESS-TAYLOR & FRANCIS GROUP, 6000 BROKEN SOUND PARKWAY NW, STE 300, BOCA RATON, FL 33487-2742 USA, United Kingdom, 2014, pp 287-293.

HU Jinfei  

NG Wai Yi  
#NG, A W Y and CHAN, A H S , "Evaluation of recognition threshold for discolored safety signs in terms of white pixel concentration and CIELUV color difference", IAENG TRANSACTIONS ON ENGINEERING SCIENCES, Ao, SI, Chan, AHS and Katagiri, H et al. (eds), CRC PRESS-TAYLOR & FRANCIS GROUP, 6000 BROKEN SOUND PARKWAY NW, STE 300, BOCA RATON, FL 33487-2742 USA, United Kingdom, 2014, pp 295-300.

SHEN Changqing  
Section A: Publications of PhD Students

TSANG Ngai Hung

"Older people’s preferences for mobile phone features", *IAENG TRANSACTIONS ON ENGINEERING SCIENCES*, Ao, SI, Chan, AHS and Katagiri, H et al. (eds), CRC PRESS-TAYLOR & FRANCIS GROUP, 6000 BROKEN SOUND PARKWAY NW, STE 300, BOCA RATON, FL 33487-2742 USA, United Kingdom, 2014, pp 287-293.

WAN Xiang


WANG Dong


WANG Mingliang


ZHONG Jingjing


Journal publications

CHENG Yuan


HAI Yizhen

LI Chenglong


LI Manhou


LI Xin


LIU Bin


LIU Zhen


LONG Huan


MO Huadong


NG Chun Yu


NG Sum Yee, Selina


NG Wai Yi


TSANG Ngai Hung


WANG Dong


WANG Jin


WANG Long

WANG Wei

WANG Xiaojia

WU Yong

XU Mai


YANG Wen

Zhang Mimi


Zhang Tingru


Conference papers
CHENG Yuan
"A Copula Based Nonparametric Control Chart for Location Shifts", CIE44 & IMSS'14, Turkey, 14-16 October 2014.

"One Hotelling T2 chart based on transformed data for simultaneous monitoring the frequency and magnitude of an event", IEEM 2014, Thailand, 9-12 December 2014, pp 764-768.
GENG Shuang


LAI Boya


LI Chenglong


RESTYANDITO -


WANG Dong


"Extraction of Principal Components from Multiple Statistical Features for Slurry Pump Performance Degradation Assessment", the 9th World Congress on Engineering Asset Management, South Africa, 27 October - 1 November 2014.

WANG Xiaojia


XIAO Tengfei


XU Qinneng


ZHONG Jingjing


All other outputs

CAO Junjie


CHEN Yin

Smooth Path-Following Approaches to Determining Refinements of Nash Equilibrium in Strategic Form, PhD Thesis, Department of Systems Engineering and Engineering Management, City University of Hong Kong, Hong Kong, PRC, 29 August 2014.
Section A: Publications of PhD Students

FAN Bi
#FAN, B , Probabilistic Inference Based Least Squares Support Vector Machine for Modeling under Noisy Environment, PhD Thesis, Department of Systems Engineering and Engineering Management, City University of Hong Kong, Hong Kong, PRC, 28 October 2014.

LIU Zhen

NG Chun Yu

NG Sum Yee, Selina
#NG, S Y S , Some Data Mining Methods for System Health Diagnostics and Prognostics, PhD Thesis, Department of Systems Engineering and Engineering Management, City University of Hong Kong, Hong Kong, PRC, 13 January 2015.

TSANG Ngai Hung

#TSANG, N H S , Outstanding Project Award (Postgraduate Level), Hong Kong Ergonomics Society, Hong Kong, PRC, 23 May 2015.

WANG Dong
#WANG, D , The Current and Foremost Signal Processing Methods for Diagnosis and Prognosis of Critical Components, PhD Thesis, Department of Systems Engineering and Engineering Management, City University of Hong Kong, Hong Kong, PRC, 1 April 2015.

WANG Jin
#WANG, J , Dynamic Appointment Scheduling in Outpatient Department with Patient Preferences, PhD Thesis, Department of Systems Engineering and Engineering Management, City University of Hong Kong, Hong Kong, PRC, 17 October 2014.

WU Zhengtian

ZHANG Mimi
#ZHANG, M M , Incomplete-Data Analysis and Optimal Planning of Inspection, Maintenance and Replacement, PhD Thesis, Department of Systems Engineering and Engineering Management, City University of Hong Kong, Hong Kong, PRC, 15 January 2015.

ZHANG Tingru
#ZHANG, T , Student Research Scholarship, Hong Kong Occupational Safety and Health Council, Hong Kong, PRC, 5 March 2015.

ZHAO Ping
School of Creative Media

SCHOOL OF CREATIVE MEDIA
Scholarly books, monographs and chapters
CARBONI Alessandro

PEARLMAN Ellen Lois

POUJOL Patrice

Journal publications
CARBONI Alessandro

CHEN Bin

LI Wing Ho, Andy

PEARLMAN Ellen Lois

ZENG Hong

Conference papers
CHEN Bin


PEARLMAN Ellen Lois
#PEARLMAN_E_L , "Capture All Your Thoughts", Datified Research, Transmediale, Berlin, Aarhus University, Denmark, Hong Kong City U, Hong Kong, Hong Kong, PRC, 17-22 October 2014.


PHAN Quoc Huy


TONG Shan

TONG, S, "Participatory Video in China: A Case Study of Folk Memory Project (參與式影像在中国：以“民間记忆计划”为例)", *The First Global Creative Industries Conference*, School of Modern Languages and Cultures, The University of Hong Kong, Hong Kong, PRC, 18-19 April 2015.

Creative and literary works, consulting reports and case studies

BARES Josef

BARES, J, Artist, "Consumption, Hong Kong (消費，香港)", A conceptual exploration and data visualization project covering 12 months of personal consumer decision data, correlated with news items about corporations where goods have been purchased or the Hong Kong economy as such., Exhibition - SIG Playful Media Annual Showcase, SCM SIG; Hong Kong, PRC, 22 June - 2 July 2015.

BARES, J, Artist, "Crossing Yangpu Bridge (Movement Series)", Showcase (2000-15) of the pedagogic and faculty research directions of SCM, including my work "Crossing Yangpu Bridge" (Movement Series, 2012/1m) - an artwork addressing the topic of urban space and how the perception of this space is constructed. , Hong Kong Crossings Screening, LOOP, Spain, 4-6 June 2015.


BARES, J, Artist, "Taipei Diary: Surfaces, Consumption and Carrefour. (Tchaj-pejský deník: Povrchy, spotřeba a Carrefour.)", An exhibition of photographic prints and installation works. The selection of photographic motives has been made according to personal consumption during a period of three months in Taipei - the decision what to photograph has been directly derived from the previous decision what to buy. , Solo Exhibition, Galerie Ferdinanda Baumanna, Czech Republic, 8 January - 8 February 2015.

CARBONI Alessandro

CARBONI, A, artist in residence, "Always Becoming#research platform – Hong Kong – in Project Selected for FUSE Artist Residency at VideoTage, Hong Kong", artist in residence - Project Selected for FUSE Artist Residency at VideoTage, Hong Kong, FUSE Artist Residency, VideoTage, Hong Kong, PRC, 4 May 2015.
Section A: Publications of PhD Students

#CARBONI, A. "Always Becoming#research platform – Malmo", visiting PhD - researcher in the frame of Living Archive Project, Malmo. MedeaStudioLab, University of Malmo., Living Archive Project, Malmo University, Sweden, 5 May 2015.

#CARBONI, A. performer, presenter, "Being here, in what no longer be", Body mapping performance and paper presentation - inside the festival Soil to Structure, two day about soil and urban memories/Living Archive, Malmo.

, Soil to structure Festival, Malmo University, Sweden, 6 June 2015.

#CARBONI, A. "Emotional Cartography#", Lab Series in Hong Kong

, Empaty city, Oil Street Cultural Centre, Hong Kong, PRC, 20 April 2015.

#CARBONI, A. "Em:toolkit - Cartography as embodied datification", performance and talk for the panel Capture Things, Transmediale Festival, Transmediale festival/ Datafied research, Germany, 29 January 2015.


#CARBONI, A. "em:toolkit – testing and learning tools for urban mapping and performance practices", Workshop/Seminar, meetings and sharing events, AE_adaptive environments research group/IT University of Copenhagen, Denmark, 17 June 2015.

#CARBONI, A. "em:toolkit – Tools for urban mapping and performance practices", urban mapping, research and practice with 6 dancers from hong kong in the frame of my PhD, Hong Kong Case study#2, CityU/School of Creative Media, Hong Kong., Hong Kong, PRC, 13 March 2015.

#CARBONI, A. visiting artist and expedition assistant, "Extreme Environment: Vietnam Expedition/Tu Lan Caves. ", Field-recording and body mapping project. In the frame of MediaArt&Environment, School of Creative Media, City University, Hong Kong.

, MediaArt&Environment, School of Creative Media, City University, Hong Kong., Hong Kong, PRC, 22 February 2015.

#CARBONI, A. "Fade to Black – as part of Extreme Environment, The Vietnam Caves", Exhibition of the body mapping project in Vietnam. Presented by the School of Creative Media, City University, Hong Kong., Exhibition, School of Creative Media, Hong Kong, PRC, 13 June 2015.

#CARBONI, A. "My Body is Map", Presentation - performance, Media Colloquium, School of Creative Media, Hong Kong., Hong Kong, PRC, 16 March 2015.
#CARBONI, A, "Remapping Extreme Land",
Part of the exhibition “Extreme Land”. Project developed during a artist in residence program organized by Ramdom in 2014 in the frame of the GAP project.

Extreme Land project, Ramdom, in the frame of the GAP project., Italy, 6 June 2015.

SAMSON Audrey


All other outputs

BARES Josef

#BARES, J, "Consumption, Hong Kong, Volume 1 (消費，香港，第 1 巻)", ‘Consumption: Hong Kong’ is a research-based artist book that traces the relationship between private sphere of individual decision making and the public sphere of aggregated socioeconomic effects which we get to know from the news in the specific circumstances of Hong Kong. This is done through relating daily consumer decisions with news items through a set of keywords (company, company holding or Hong Kong economy), Josef Bares, Hong Kong, PRC, 22 June 2015, 826 p, pp 1-826. (Self-published in an edition of 35 copies.).

#BARES, J, "Consumption, Taiwan (消費，台灣版)", A photographic book documenting the architecture of Taiwan in relation to the artist's personal consumer decisions: the decision what to photograph has been derived from the prior decision what to buy.

, Josef Bares, Taiwan, 26 August 2014, 120 p, pp 1-120, (Self-published in a limited edition of 20 copies.).

CHEN Bin


LI Wing Ho, Andy

#LI, W H A, Accessibility, Extensibility, and Accuracy in Mobile Device Interaction, PhD Thesis, School of Creative Media, City University of Hong Kong, Hong Kong, PRC, 18 May 2015.

PEARLMAN Ellen Lois

#PEARLMAN, E L, "Architecting The Future of Technology 2015 - Future of YOUR Brain as a Computing Device",
Future of YOUR Brain as a Computing Device

Ellen Pearlman, Director Volumetric Society

The human brain is the final frontier and is being explored and accessed in startling ways. Science fiction becomes reality as this presentation looks at new horizons in brain computer interfaces through the work of artists, performance, science and the military - including the world’s first skull transmitted painting.

Ellen Pearlman is a PhD researcher at the School of Creative Media at Hong Kong City University, and a Visiting Scholar at Parsons/New School. She has collaborated on new media projects with the Metropolitan Museum of Art and the Hermitage Museum and published her findings in Leonardo, PAJ, ISEA, and Transmediale. Her focus is on consciousness, surveillance and the posthuman.
Section A: Publications of PhD Students

, USA, 25 March 2015.

#PEARLMAN, E L, "Director and Curator, Volumetric Society of New York",

- The Beauty Of Python Scripting In Blender 3D - A One Day Workshop

-Hardware Hack Lab - Special Guest Jay Vidyarthi, Design Director for Muse

-Hardware Hack Lab – Special Guest co-author of Open FrameWorks, Kyle McDonald,

-Morgan Gendel – Star Trek writer – This is Your Brain on TV April 2015
-Triceca Film Festival/Tribeca Talks – IMAGINATION April 2015
-Hyphen Hub presents Paul Hayes at Madison Square Park April 2015
-Hardware Hack Lab – Special Guest Benton C. Bainbridge April 2015
-Architecting the Future of Technology with New York Institute of Technology March 2015
-Occupy here – Darknets – March 2015
-Special Hardware Hack – Open BCI – January 2015

-Hardware Hack Lab – Special Guest Projection Mapper Chika

-What Infrastructure Is Needed For Positively Disruptive Technology? November 2014

-Learn Secure Communications – November 2014

-Looking Glass Volumetric Display and Print Company – October 2014

-Hardware Hacks – September 2014 - ongoing

-Cyborg Foundation, Robotic Designs and Kinect 2.0 Body Labs August 2014
-MAX/MSP Wizardry For Digital Alchemists August 2014

A look at Vietnam’s art historical context explains the dynamics of its contemporary art.

Vietnam’s blossoming contemporary art scene is held in check through a complex set of bureaucratic hurdles coupled with hit-and-miss government censorship and lack of critical infrastructure funding, at a time when it should be enriching, not sabotaging this shining asset., Art Radar, Art Radar, 30 January 2015.


### School of Energy and Environment

**SCHOOL OF ENERGY AND ENVIRONMENT**

**Scholarly books, monographs and chapters**

**KWAN Tsz Him**


**LI Li**


**SHE Yiyi**


**Journal publications**

**BEH Gein Khai**


**CHAN Ka Lok**


CHAN Ting Fai


CHEN Jinfan

CHEUNG Ho Nam, #Hoffman
#LEUNG, Y T, #CHEUNG, H N H and ZHOU, W, "Energetic and Dynamics Associated with Two Typical Mobile Trough Pathways over East Asia in Boreal Winter", Climate Dynamics, 44(5-6), 1 March 2015, pp 1611-1626, doi: 10.1007/s00382-014-2355-6.


CHEUNG Hung Ming

DREYER Jochen, #Armin Helmut

HU Chenyan


Jiang Yanan


Kuhlmann Gerrit


Kwan Tsz Him


Li Cheuk Yin

"Interdecadal Change in South China Sea Tropical Cyclone Frequency in Association with Zonal Sea Surface Temperature Gradient", Journal of Climate, 27(14), 15 July 2014, pp 5468-5480.


LI Li


LU Hongyuan

Section A: Publications of PhD Students

LUO Shiqiang


RAKOWSKA Agata Barbara


SHE Yiyi


TANG Chi Kit


WANG Weiwen


WONG Ka Chun, Joe


WUBULIHAIREN Maimaitireyimu


XIAO Yan


Conference papers

CHAN Ka Lok

"Black carbon size distribution and mixing state in urban environments”, Workshop on Atmospheric Chemistry and Climate Change in Asia (WACCCA 2014), University of Malaya, Kuala Lumpur, Kuala Lumpur, Malaysia, 14-15 July 2014.

CHEUNG Ho Nam, Hoffman

"The Implication of Ural Blocking on the East Asian Winter Climate as Inferred From CMIP5 Models”, AOGS-AGU (WPGM) Joint Assembly, Sapporo, Japan, 28 July - 1 August 2014.
CHEUNG Hung Ming


HAO Song


HAQUE Md Ariful


HU Yunzi


KWAN Tsz Him


LEUNG Yu Ting


NG Chak Piu

#NG, C P, #HAO, S and LAM, Y F N , "High-resolution visibility and air quality forecasting using multi-layer urban canopy model for highly urbanized Hong Kong and the Pearl River Delta", European Geosciences Union General Assembly 2015, EGU, Vienna, Austria, 12 April - 17 July 2015.
SHE Yiyi

#SHE, Y and LEUNG, K H M, "Nitrogen and boron co-doped graphene as efficient catalyst for oxygen reduction reaction", 248th National Meeting of the American-Chemical-Society (ACS), San Francisco, CA, USA, 10-14 August 2014.

WONG Ka Chun, Joe


All other outputs

CHEUNG Ho Nam, Hoffman

#CHEUNG, H N H, "Revisiting the climatology of atmospheric blocking in the Northern Hemisphere", 2015 Esteemed Paper Prize of Advances in Atmospheric Sciences, Institute of Atmospheric Physics, Chinese Academy of Sciences, PRC, March 2015.

KUHLMANN Gerrit

#KUHLMANN, G, Satellite Measurements of Tropospheric Trace Gas Distributions on a Regional and Urban Scale, PhD Thesis, School of Energy and Environment, City University of Hong Kong, Hong Kong, PRC, 12 August 2014.

LEUNG Yu Ting

#LEUNG, Y T, East Asian Trough and Its Modulations on East Asian Winter Climate, PhD Thesis, School of Energy and Environment, City University of Hong Kong, Hong Kong, PRC, 12 May 2015.

RAKOWSKA Agata Barbara


SHE Yiyi

#SHE, Y, Development of Advanced Functional Nanomaterials as Catalysts in Low-Temperature Fuel Cell, PhD Thesis, School of Energy and Environment, City University of Hong Kong, Hong Kong, PRC, 15 April 2015.

School of Law

SCHOOL OF LAW

Journal publications

FENG Yuqing


KHAN Sarfaraz Ahmed


Conference papers

KHAN Sarfaraz Ahmed


All other outputs

XIN Xin


YAN Rong


ZHENG Yelu

Section B: Publications of MPhil Students

College of Business

DEPARTMENT OF INFORMATION SYSTEMS
Journal publications
ZHAO Yi


College of Liberal Arts and Social Sciences

DEPARTMENT OF APPLIED SOCIAL SCIENCES
Journal publications
CHUI Hiu Tung Barbie


Conference papers
CHUI Hiu Tung Barbie


LEE Candy Hong Yan


College of Science and Engineering

DEPARTMENT OF ARCHITECTURE AND CIVIL ENGINEERING
Journal publications
PANG Hoi Yan


DEPARTMENT OF BIOLOGY AND CHEMISTRY
Journal publications
LEUNG Fo Man

LEUNG Yu Sing


WU Yan


DEPARTMENT OF COMPUTER SCIENCE

All other outputs

WONG Ting Yan

#WONG, T Y, OUDG: Cross Model Datum Access with Semantic Preservation for Legacy Databases, MPhil Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 17 December 2014.

XU Wenjian

#XU, W, Location-Aware News Feed and Advertising for Mobile Users, MPhil Thesis, Department of Computer Science, City University of Hong Kong, Hong Kong, PRC, 30 September 2014.

DEPARTMENT OF ELECTRONIC ENGINEERING

Journal publications

LEUNG Hon Yin


Conference papers

CHEUNG Sui Pung


LAM Wai Lun


LIU Chun For


Patents, agreements, assignments and companies

SARWER Mohammed Golam

PO, L M and #SARWER, M G, Bit Rate Estimation in Data or Video Compression, Patent No.: US8,798,137, United States Patent and Trademark Office, USA, 5 August 2014.

All other outputs

CHUNG Tsing

#CHUNG, T, Neural Probe Arrays with High Density Electrode Sites and Low Electrode Impedance, MPhil Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 5 February 2015.

LAM Wai Lun

#LAM, W L, Study of Fully Packaged and Power Combining Power Amplifier Integrated Circuits, MPhil Thesis, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, PRC, 4 September 2014.
Section B: Publications of MPhil Students

DEPARTMENT OF PHYSICS AND MATERIALS SCIENCE

Journal publications


All other outputs

CHAU Ka Shing  #CHAU, K S , Evaluation of Concrete Coating Systems for Sewage Applications, MPhil Thesis, Department of Physics and Materials Science, City University of Hong Kong, Hong Kong, PRC, 4 August 2014.

DEPARTMENT OF SYSTEMS ENGINEERING AND ENGINEERING MANAGEMENT

Journal publications

Section C: Publications of Professional Doctorate Students

College of Business

DOCTOR OF BUSINESS ADMINISTRATION

Scholarly books, monographs and chapters

SU Yu Nin  

LAM Yat Fai  
#Y F Lam & K K Lai, “A Practitioner’s Guide to Target Accrual Redemption Forwards”, Capitologic Publisher, Hong Kong, Jan 2015

LAM Yat Fai  

Conference papers

FAN Chaobin  

NGAN Man Sham  

LAM Sai Ho Anthony  

YEUNG Wai Chung  
#Frankie Yeung, K K Lai & Y Lee, “Insurance Strategies Development with Various Monetary Considerations; a Reflection from the Insurance Customers Profile in Hong Kong”, Proceedings of the 7th International Joint Conference on Computational Sciences and Optimization, Beijing, China, July 2014


MA Jiayang  
#Marggie Ma, K Liu & K K Lai, “The Development of a RMB Internationalization Potential Index”, Proceedings of the 7th International Joint Conference on Computational Sciences and Optimization, Beijing, China, July 2014

CHAN Chun Kwong  
#CHAN Chun Kwong, “Investigation into the adoption of interactive e-channels in the finance industry”, Conference of Innovation for Financial Services 2014, Montreal, Canada, 16 & 17 October 2014

All other outputs

CHEN Chao Teng  
#CHEN C T, Strategies of Algorithmic Trading and High Frequency: Analysis, Modeling and Applications in Financial Markets, DBA Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, August 2014.

CHEUNG Haywood  
#CHEUNG H W, Study of Gold Market under the Internationalization of RMB in Hong Kong, DBA Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, August 2014.

FAN Chaobin  
#FAN Chaobin, Research on Impacts of Online Social Group on Customer Purchase Behavior under Social Commerce Context, DBA Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, January 2016.

HUI Siu Fu  

JIANG Zhenmei  

KAELIN Marcel  
#KAELIN M, Modification of Values for Investment Companies at Big Events, DBA Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, September 2014.

KAUL Mayank  
#KAUL M, Key Determinants of Debt Decisions of Equity REITs – An Exploratory Analysis of Asia Pacific REITs Debt Structures with a Focus on Sponsor and External Management and Impact of Financial Crisis︰ Evidence from Japan, Singapore and Australia, DBA Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, December 2014.

LAM Yat Fai  
#LAM Y F, Managing Currency Options in Financial Institutions with Vanna-Volga Method, DBA Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, August 2014.

LO Ka Kuen Kenneth  
#LO K K K, Exchange Traded Funds - Performance Evaluation and Strategic Product Development in Emerging Asia, DBA Thesis, College of Business, City University of Hong Kong, Hong Kong, PRC, August 2014.

POON Lok Ming Louis  

RUTHERFURD Lewis Polk  

SIU Kwok Hung  


College of Science and Engineering

ENGINEERING DOCTORATE (CIVIL AND ARCHITECTURAL ENGINEERING)

Conference papers


All other outputs


WAN Sze Hok Wilson  #WAN Sze Hok Wilson, Partnering in Construction Projects, EngD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, July 2014.

YU Kin Ho  #YU Kin Ho, The Relationship between Indoor Carbon Dioxide and Fine Particulate Matter (PM2.5) Concentrations in Mechanical Ventilation System, EngD Thesis, Department of Architecture and Civil Engineering, City University of Hong Kong, Hong Kong, PRC, June 2015.

ENGINEERING DOCTORATE (ENGINEERING MANAGEMENT)

Journal publications


Conference papers

Section C: Publications of Professional Doctorate Students

All other outputs

LAI Yuk Chee


School of Law

DOCTOR OF JURIDICAL SCIENCE

Conference papers

Chen Xiaofeng

Chen Xiaofeng, "How to Deter Copyright Infringement Via Peer-to-peer File Sharing Networks", Proceedings of 2015 International Conference on Law and Economics (Law and Economic 2015), Beijing, China, 6-7 June 2015, pp 1-3.

Chen Xiaofeng


All other outputs

GALPIN Simon Kennedy

GALPIN, Simon Kennedy, A Comparative Study of the Impact of International Investment Agreements on Foreign Direct Investment in both Hong Kong and Mainland China, JSD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, January 2015.

LI Qi


LIN Jinbing

LIN, Jinbing, Re-examining International Harmonization of Determining Patentable Subject Matter for Biotechnological Inventions, JSD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, December 2014.

WILSON Claire

WILSON, Claire, A Critical Analysis of the Banker's Duty of Secrecy with Special Reference to Hong Kong, JSD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, November 2014.

XIA Bin

XIE, Bin, The Failure of China's Regulation of Overseas Listings by Private Companies: An Exploration of Solutions, JSD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, September 2014.

ZHAO Sining

ZHAO, Sining, The Dichotomy between the Host State's Non-Compensable Regulatory Measures and Indirect Expropriation in International Investment Law, JSD Thesis, School of Law, City University of Hong Kong, Hong Kong, PRC, July 2015.

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。

Section C: Publications of Professional Doctorate Students

Journal publications

LI Lihong

李立宏，陈建军，《我国刑事审后程序的三个理论支点》，发表于《云梦学刊》，2014年第4期，第84-87页。

ZOU Tingqian

邹挺谦，《论海域使用权纠纷的审理及其裁判衡量》，发表于《法律适用》，2014年第11期，第92-95页。

邹挺谦，《试论取消有限责任公司制度不具有可行性》，发表于《商事法律文件解读》，2014年第10期，第97-104页。

邹挺谦，《比例原则应确立为我国行政法的基本原则》，发表于《行政与执行法律文件解读》，2014年第11期，第98-104页。

邹挺谦、王蕾，《机动车交通事故责任纠纷案件审理的疑难问题与裁判衡量》，发表于《民事法律文件解读》，2015年第1期，第43-68页。