The following members are affiliated to the Asia-Pacific Institute of Business. Please refer to listings under the individual CUHK staff members for more information related to the Institute.

YOUNG Leslie (Finance)

LU Yuan (Management)
The following members are affiliated to the Hong Kong Cancer Institute. Please refer to listings under the individual CUHK staff members for more information related to the Institute.

BURD David Andrew Ross (Surgery)
CHAN Tak Cheung Anthony (Clinical Oncology)
CHAN Wing Yee (Anatomical and Cellular Pathology)
CHEN Gong George (Surgery)
CHIU Wai Kwan Rossa (Chemical Pathology)
CHIU Yiu Loon (Clinical Immunology Unit)
CHUNG Sheung Chee Sydney (Surgery)
HUANG Wai Sin Dolly (Clinical Oncology)
KUMTA Shekhar Madhukar (Orthopaedics and Traumatology)
LAI Bo Shan Paul (Surgery)
LAM Wai Kei Christopher (Chemical Pathology)
LAU Wan Yee Joseph (Surgery)
LI EW Choong Tsek (Anatomical and Cellular Pathology)
LO Kwok Wai (Anatomical and Cellular Pathology)
LO Yuk Ming Dennis (Chemical Pathology)
NG Ho Keung (Anatomical and Cellular Pathology)
PANG Chung Sean Jesse (Anatomical and Cellular Pathology)
POON Chuen Wai Terence (Clinical Oncology)
SHENG Zhong (Clinical Oncology)
SUNG Jao Yiu (Medicine and Therapeutics)
WHITNEY Bruce (Hong Kong Cancer Institute)
WONG Nathalie (Clinical Oncology)
ZEE Chung Ying Benny (Clinical Oncology)
RESEARCH PROJECTS

Please refer to previous issues of this publication for more details of the following ongoing research at the department:

<table>
<thead>
<tr>
<th>Edition</th>
<th>Title/Investigators</th>
</tr>
</thead>
<tbody>
<tr>
<td>1998-99</td>
<td>Molecular Characterization of Differentially Expressed Genes in Nasopharyngeal Carcinoma (CU98284)</td>
</tr>
</tbody>
</table>

RESEARCH OUTPUTS AND PUBLICATIONS


see also <P011822>, <P012102>, <P012832>, <P020267>, <P020268>, <P021352>, <P021360>, <P02452>, <P02711>, <P02719>, <P02958>
The following members are affiliated to the Hong Kong Institute of Asia-Pacific Studies. Please refer to listings under the individual CUHK staff members for more information related to the Institute.

CHEUNG Mui Ching Fanny (Psychology)
KUAN Hsin Chi (Government & Public Administration)
LAU Siu Kai (Sociology)
LIU Pak Wai (Economics)
SUNG Yun Wing (Economics)
TAN Chee Beng (Anthropology)
YEUNG Yue Man (Geography)
YIP Hon Ming (History)
RESEARCH PROJECTS

Book Project: Tung Chung Before and After the New Airport

TAM Siu Mi Maria ● YIP Hon Ming (Dept of History)
1 March 2002
Antiquities & Monuments Office, HKSAR Government

The book contrasts the social life in the Tung Chung valley before and after the Chek Lap Kok airport was constructed. The first study was carried out in 1992-93, before the airport’s construction, on such aspects as population, maritime defense, local politics, family and lineage, and gender relations. The Tung Chung valley has since undergone drastic changes and villagers are interviewed, after ten years, regarding their views and experience of the development, and how their sense of community is maintained.
(SS01352)

Hong Kong People’s Attitude toward Living and Working in Mainland China

YEUNG Yue Man ● WONG Ka Ying Timothy
1 January 2002
CUHK Research Committee Funding (Direct Grants)

In recent years, more and more Hong Kong people go to mainland China to buy properties and to work there. The trend accelerates Hong Kong-mainland integration on the one hand and creates pressures on Hong Kong’s property market on the other. It also poses challenges to the government’s housing policy and labor policy.

The objective of this study is to systematically examine the Hong Kong public’s attitude toward living, buying properties and working in mainland China by means of telephone survey. The results of the survey will provide an important scientific basis for more accurately assessing the future dynamics of Hong Kong’s population, property market and job market. Such assessment is crucial for the government in formulation its housing policy, labor policy, and other social services policies.
(SS01882)

Fifty Years of Public Housing in Hong Kong

YEUNG Yue Man ● WONG Ka Ying Timothy
1 March 2002
Hong Kong Housing Authority

The objective of this research project is to prepare a definitive and authoritative book on Hong Kong government’s involvement in public housing between 1953 and 2003. It will mobilize the best available scholarly expertise and proportional experience in Hong Kong for the task. It aims to be comprehensive in covering all major aspects of public housing over the past half century. It aims at producing a book that will remain a standard reference for many years to come.

The book comprises 20 chapters, with contributes drawn from tertiary institutions and the professions concerned.
(SS01633)

RESEARCH OUTPUTS AND PUBLICATIONS

萧新煌、尹寶珊，<台灣、香港和新加坡中產階級的集體社會政治意識>，《市場、階級與政治：變遷中的華人社會》 劉兆佳、尹寶珊、李明堃及黃紹倫編. 頁459-492. 香港: 香港中文大學 香港亞太研究所, 2000.


<P012841> see also <P004232>, <P012169>, <P012837>, <P017160>, <P018917>, <P021252>, <P02596>, <P02600>, <P026043>, <P028243>
Towards Improving Error Correction Practices in Writing

LEE Kit Bing Icy

15 November 2001

CUHK Research Committee Funding (Direct Grants)

This study seeks to investigate the existing error correction practices in writing in the secondary classroom. Although the Education Department has issued some error correction guidelines in the English language syllabus, there seems a general lack of understanding of what actually is going on in the classroom. Since the way teachers treat written errors directly impinges on student writing, it is urgent to find out the existing practices and come up with effective measures to cope with this most time-consuming and exhausting aspect of teachers’ work. Two research instruments will be used to investigate teachers’ error correction practices. First, a survey will be conducted to find out teachers’ beliefs, practices and problems regarding error correction. Second, an error correction task will be used to find out what teachers actually do when they correct errors, what strategies they use, and how accurate their corrections are. The findings of the study will provide preliminary information about existing error correction practices in writing. The long-term significance of this project lies in its potential for improving existing error correction practices and for informing teachers of effective error feedback strategies to enhance student learning. Hopefully, this preliminary investigation will be developed into an RGC earmarked grant project that investigates more specific issues related to error correction, such as the relationship between various error feedback strategies on students’ writing, strategy training and its impact on student learning.

Please refer to previous issues of this publication for more details of the following ongoing research at the department:

<table>
<thead>
<tr>
<th>Edition</th>
<th>Title/Investigators</th>
</tr>
</thead>
<tbody>
<tr>
<td>1991-92</td>
<td>Human Cognition: Interdisciplinary and Comparative Studies Programme (AL91055) HSIU HWANG</td>
</tr>
</tbody>
</table>

RESEARCH OUTPUTS AND PUBLICATIONS

see also <P012181>, <P018427>
The following members are affiliated to the Hong Kong Institute of Educational Research. Please refer to listings under the individual CUHK staff members for more information related to the Institute.

LO Leslie Nai Kwai (Educational Administration & Policy)
HAU Kit Tai (Educational Psychology)
TSANG Wing Kwong (Educational Administration & Policy)
WONG Hin Wah (Curriculum & Instruction)
RESEARCH OUTPUTS AND PUBLICATIONS


see also <P011746>, <P012298>, <P013281>, <P016207>, <P016251>, <P016383>, <P016522>, <P016930>, <P017321>, <P017415>, <P017745>, <P017949>, <P020014>, <P021290>, <P02435>, <P027842>, <P028402>, <P029767>

The following members are affiliated to the Institute of Chinese Medicine. Please refer to listings under the individual CUHK staff members for more information related to the Institute.

Clinical Trials Section

CHAN Andrew Y. Y. (Planning Office)
CHAN Kai Ming Cavor (Orthopaedics & Traumatology)
CHAN Lung Wai (Surgery)
CHAN Shiu Yee Cynthia (Community & Family Medicine)
HAINES Christopher John (Obstetrics & Gynaecology)
LAM Shun Chiu Dennis (Ophthalmology & Visual Sciences)

Research Institutes
Institute of Chinese Medicine

LAM Wai Kei Christopher (Chemical Pathology)
LAU Ming Chu Edith (Community & Family Medicine)
LAU Tak Fai Joseph (Centre for Clinical Trials & Epidemiological Research)
LEUNG Ka Lau (Surgery)
LEUNG Ping Chung (Orthopaedics & Traumatology)
MOK Shu Kam Tony (Clinical Oncology)
PANG Chi Pui Calvin (Ophthalmology & Visual Sciences)
SUNG Jao Yiu Joseph (Medicine & Therapeutics)
SUNG Yn Tz Rita (Pediatrics)
TANG Jinling (Community & Family Medicine)
TOMLINSON Brian (Medicine and Therapeutics)
TONG Michael C. F. (Surgery)
WING Yun Kwok (Psychiatry)
YEUNG Chung Kwong (Surgery)

Drug Development Section

BURD David Andrew Ross (Surgery)
BUT Pui Hay Paul (Biology)
CHAN Hsiao Chang (Physiology)
CHAN Wing Yee (Anatomical & Cellular Pathology)
CHAN Wood Yee (Anatomy)
CHE Chun Tao (Chinese Medicine)
CHEN Zhen Yu (Biochemistry)
CHEUNG Wing Tai (Biochemistry)
CHOW Hee Lum Albert (Pharmacy)
CHOW Lok Yee (Psychiatry)
CHOW Sing Sum Moses (Pharmacy)
FISCUS Ronald Ray (Physiology)
FOK Tai Fai (Paediatrics)
FUNG Kwok Pui (Biochemistry)
HO Yee Ping (Pharmacy)
HO Walter K. K. (Biochemistry)
HUANG Yu (Physiology)
JAMES Anthony Edward (Laboratory Animal Services Centre)
LEUNG Kwok Nam (Biochemistry)
LIN Ge (Pharmacology)
NG Ho Keung (Anatomical & Cellular Pathology)
OOI Vincent E. C. (Biology)
SHAW Pang Chui (Biochemistry)
TANG Jinling (Community & Family Medicine)
WAN Chi Cheong David (Biochemistry)
WANG Jun (Biochemistry)
WAYE Miu Yee Mary (Biochemistry)
YAO Xiaojian (Physiology)
YEUNG Hok Keung John (Pharmacology)
YEW Tai Wai David (Anatomy)
ZHANG Yuanting (Electronic Engineering)
Information Section

BUT Pui Hay Paul (Biology)
CHANG Ming Yuen Michael (Information Engineering)
CHE Chun Tao (Chinese Medicine)
FUNG Kwok Pui (Biochemistry)
KAN Wing Kay (Computer Science & Engineering)
KWOK Siu Tong (History)
LAU Oi Wah (Chemistry)
LI Wen Jung (Automation & Computer-Aided Engineering)
MAK Thomas C. W. (Chemistry)
SHAW Pang Chui (Biochemistry)
YANG Chuen Chi Christopher (Systems Engineering & Engineering Management)
ZHANG Yuanting (Electronic Engineering)

Public & General Education Section

CHIU Siu Wai (Biology)
HUI Glen K. C. (Chemistry)
LEE Kenneth K. C. (School of Pharmacy)
LEE Vivian W. Y. (School of Pharmacy)
YOU Joyce H. S. (School of Pharmacy)
YU Chai Mei Jimmy (Chemistry)

Standardization & Safety of Chinese Medicines Section

BUT Pui Hay Paul (Biology)
CHE Chun Tao (Chinese Medicine)
CHAN Hsiao Chang (Physiology)
CHAN Tak Wah Dominic (Chemistry)
CHAN Wood Yee (Anatomy)
CHAN Yan Keung Thomas (Medicine & Therapeutics)
CHEUNG Chi Keung Peter (Biology)
CHIU Siu Wai (Biology)
CHUNG Hau Yin Anthony (Biology)
HO Wing Shing John (Biochemistry)
HO Yee Ping (Pharmacy)
KWAN Hoi Shan (Biology)
LIN Ge (Pharmacology)
LIU Wing Keung Ken (Anatomy)
NG Tzi Bun (Biochemistry)
OOI Vincent E. C. (Biology)
SHAW Pang Chui (Biochemistry)
TOMLINSON Brian (Medicine & Therapeutics)
WANG Jun (Biochemistry)
WONG Po Keung (Biology)
YEUNG Hok Keung John (Pharmacology)

Research Institutes
Institute of Chinese Medicine

YU Chai Mei Jimmy (Chemistry)

Natural Products Section

BUT Paul P. H. (Biology)
MAK Thomas C. W. (Chemistry)
CHE Chun Tao (Chinese Medicine)
LAM Sherlock S. L. (Chemistry)
LAU Clara B. S. (School of Pharmacy)
LEE Hung Kay (Chemistry)
WONG Nai Ching Henry (Chemistry)
FUNG Kwok Pui (Biochemistry)
RESEARCH PROJECTS

Please refer to previous issues of this publication for more details of the following ongoing research at the department:

<table>
<thead>
<tr>
<th>Edition</th>
<th>Title/Investigators</th>
</tr>
</thead>
<tbody>
<tr>
<td>1997-98</td>
<td>Chinese Ancient Texts Database (AL97036)</td>
</tr>
</tbody>
</table>

RESEARCH OUTPUTS AND PUBLICATIONS


see also <P012159>, <P012166>, <P012167>, <P012168>, <P012784>, <P012786>, <P02604>, <P02605>, <P027069>

The following members are affiliated to the Centres under the Institute of Chinese Studies. Please refer to listings under the individual CUHK staff members for more information related to the Centres.

CHAN Hok Lam (History)
CHANG Song Hing (Chinese Language & Literature)
FAN Sin Piu (Chinese Language & Literature)
HO Che Wah (Chinese Language & Literature)
JAO Tsung I (Fine Arts)
POLLARD David Edward (Translation)
VERELLEN Franciscus (Religion)
**RESEARCH PROJECTS**

A Comprehensive Study of Song Rubbings of the Chunhua Ge Tie

- LAM Yip Keung Peter ⚫ LEE Yun Woon (Dept of Fine Arts) ⚫ MOK Kar Leung Harold (Dept of Fine Arts) ⚫ XU Zhongling

1 October 2001

- Research Grants Council (Earmarked Grants)

In the early Northern Song period the court commissioned to make a selection of masterpieces of calligraphic letters from the Imperial archive. In AD 992 the assortment, better known as the Chunhua ge tie (淳化閣帖 Model Letters from the Imperial Archives in the Chunhua Era) was engraved in wooden plates, divided into ten volumes. Numerous re-engravings and mediocre re-cuts and reprinted editions were made during later periods causing much confusion. This project aims at reconstructing the original appearance of the Chunua ge tie combining traditional Chinese scholarship on ink rubbings with modern graphic techniques thereby providing more reliable images of the calligraphy samples contained in the letters for the study of ancient Chinese calligraphy before the Northern Song Dynasty.

(AL01274)

Please refer to previous issues of this publication for more details of the following ongoing research at the department:

<table>
<thead>
<tr>
<th>Edition</th>
<th>Title/Investigators</th>
</tr>
</thead>
<tbody>
<tr>
<td>1999-00</td>
<td>Provenance Study of Chinese Bronzes from Warring-States Period Using Lead Isotope Method (CU99014)</td>
</tr>
<tr>
<td></td>
<td>LAM Yip Keung Peter ⚫ HARK Sui Kong (Dept of Physics) ⚫ KWOK Wai Man Raymund (Dept of Chemistry) ⚫ MARK Kai Keung* ⚫ WONG Sai Peng Joseph (Dept of Electronic Engineering)</td>
</tr>
</tbody>
</table>

**RESEARCH OUTPUTS AND PUBLICATIONS**


- <P016579> 游學華、陳娟安, 編. 《中國碑帖與書法國際研討會論文集》. 345 頁. 香港：文物館，香港中文大學 2001.12.


Art Museum


游學華. 《香港中文大學文物館藏印續集三》．Author: Wong Yan Chung 195 頁. 香港特別行政區: Art Museum, The Chinese University of Hong Kong, 2001.03.


李志綱及游學華. 《翰墨緣-李俠文先生捐贈書畫文物》 90 頁. 香港特別行政區: 香港中文大學文物館, 2002.06.


see also <P02547>
## RESEARCH PROJECTS

**A Database on Archaeological Resources of Hong Kong**

- **Title**
  - 鄧聰 TANG Chung
- **Date**
  - 8 March 2002
- **Involved Parties**
  - Mr. Richard LIU

The project focuses on the整理與應用 of archaeological resources in Hong Kong. It includes the publication of a comprehensive catalogue, the development of an archaeological database accessible online, educational outreach to teachers and high school students, and hosting conferences and exhibitions to raise public awareness and interest in Hong Kong history. The project also invites domestic and international scholars to conduct research in Hong Kong, strengthening local archaeological studies and international cooperation.

### Edition | Title/Investigators
--- | ---
1999-00 | 1996年越南長鈴遺址出土文物整理 (SS99053)  
- 鄧聰 TANG Chung  
- NGUYEN Kim Dung*

2000-01 | "A Study of Barkcloth Beaters in Pearl River Delta, Vietnam and Taiwan from Archaeological Context - An Alternative Cloth Tradition in Southeast Asia" (CU00310)  
- TANG Chung  
- CHEN Chung Yu*  
- Nguyen Thi Kim Dung*

## RESEARCH OUTPUTS AND PUBLICATIONS

- **P013182**

- **P013183**

- **P013184**

- **P021075**

- **P021076**

- **P021077**
RESEARCH PROJECTS

Data Mining for the Quantitative Database of La Jeunesse: Research of the Interactions between the Changes in Political Concepts and Important Incidents During the New Culture Movement (A1)

\( \text{JIN Guantao} \cdot \text{LIU Qingfeng} \)
\[ \text{15 April 2002} \]
\( \text{CUHK Research Committee Funding (Direct Grants)} \)

Data-mining has become an important field of research since 1990s and the effective and proper use of the resultant huge amount of information has become a central issue of historical research. In 1999 we completed a RGC-funded project “A Quantitative Study of the Formation of Certain Modern Chinese Political Concepts”, in which a database (about 30 million words in volume) was built. This database serves as a useful tool for the quantitative analysis of the contents of twelve most important and representative journals published during the New Culture Movement (1915-1924). It contains a great amount of quantitative data on changes in political concepts as well as important political and social incidents within that period of time. The aim of this research under application is to create an intelligent data-search system; to explore new data-mining techniques; and using the result of our data-mining to explain how crucial incidents happening during the New Culture Movement influenced the formation of modern political thoughts. As data-mining provides a new and powerful use in the quantitative study in historical research, we are determined to explore these techniques which is contributable to explain the interactions between political concepts and important social incidents. (AL01345)

RESEARCH OUTPUTS AND PUBLICATIONS

< P012660 > 金觀濤、劉青峰. <從「群」到「社會」、「社會主義」—中國近代公共領域變遷的思想史研究>. 《中央研究院近代史研究所集刊》第 35 期, 頁 1-66. 台灣台北, 2001.06.


< P012698 > 金觀濤、劉青峰. <多元現代性及其困惑>. 《二十一世紀》第 66 期, 頁 18-27. 香港, 2001.08.


< P02576 > 金觀濤、劉青峰. <存在著多元現代性(Multiple Modernities)嗎?>. 《現代性與中國社會文化》頁 3-35. 台北: 新台灣人文教基金, 2002.01.

RESEARCH PROJECTS

Please refer to previous issues of this publication for more details of the following ongoing research at the department:

<table>
<thead>
<tr>
<th>Edition</th>
<th>Title/Investigators</th>
</tr>
</thead>
<tbody>
<tr>
<td>1999-00</td>
<td>Silent Protagonists: First Wives of May Fourth Literary Giants (Category: b) (AL99026)</td>
</tr>
<tr>
<td></td>
<td>HUNG Wai Yee Eva</td>
</tr>
</tbody>
</table>

RESEARCH OUTPUTS AND PUBLICATIONS


<P004198> 譚柏山. 譯. <凡爾納·科幻小說及其他>. 《翻譯與創作—中國近代翻譯小說論》第1版, 王宏志編. 頁 118-149 中國北京: 北京大學出版社, 2000.03.


<P004200> 譚柏山. 譯. <近代日本兩種對立的翻譯範式>. 《亞洲翻譯傳統與現代動向》 孔慧怡、楊承淑編. 第1版, 頁 54-68. 中國北京: 北京大學出版社, 2000.02.


孔慧怡. <林徽音的抉擇>. 《作家》 第 1 版, 第 13 期, 頁 105-111. 香港, 2001.12.


孔慧怡. <字裡行間：朱安的一生>. 《香港文學》 第 200 期, 頁 85-91. 香港, 2001.08.01.


卜立德. <為「豆腐西施」翻案>. 《香港文學》 vol.27 no.1, pp.62-63. 香港: Hong Kong Literature Press, 2002.03.01.


The following members are affiliated to The Institute of Mathematical Sciences. Please refer to listings under the individual CUHK staff members for more information related to the Institute.

AU Kwok Keung Thomas (Mathematics)
CHAN Ho Fu Raymond (Mathematics)
CHAN Ngai Hang (Statistics)
CHING Pak Chung (Electronic Engineering)
CHOU Kai Seng (Mathematics)
FAN Jian Qing (Statistics)
GU Ming Gao (Statistics)
HUI Pak Ming (Physics)
LAI Hon Ming (Physics)
LAU Ka Sing (Mathematics)
LEE Sik Yum (Statistics)
LUI Chi Shing John (Computer Science & Engineering)
LUK Hing Sun (Mathematics)
NG Kung Fu (Mathematics)
TAM Luen Fai (Mathematics)
WAN Yau Heng Tom (Mathematics)
WEI Jun Cheng (Mathematics)
WONG Wing Shing (Information Engineering)
XIN Zhou Ping (Mathematics)
YANG Chen Ning (Physics)
YAO Da Wei David (Systems Engineering & Engineering Management)
YAU Shing Tung (Mathematics)
YEUNG Wai Ho Raymond (Information Engineering)
YOUNG Kenneth (Physics)
YOUNG Leslie (Finance)
ZHOU Xun Yu (Systems Engineering & Engineering Management)
ZOU Jun (Mathematics)
ZOU Kang (Mathematics)
The following members are affiliated to the Institute of Science & Technology. Please refer to listings under the individual CUHK staff members for more information related to the Institute.

**Hong Kong Bioinformatics Centre**

- FUNG Kwok Pui (Biochemistry)
- HO Walter K K (Biochemistry)
- LEE Cheuk Yu (Biochemistry)
- LEUNG Kwan Chi (Biochemistry)
- SHAW Pang Chui (Biochemistry)
- TSUI Kwok Wing Stephen (Biochemistry)
- WAN Chi Cheong David (Biochemistry)
- WAYE Miu Yee Mary (Biochemistry)
- WONG Kam Bo (Biochemistry)

**Hong Kong Centre of Sports Medicine & Sports Science**

- CHAN Kai Ming (Orthopaedics & Traumatology)
- CHENG Chun Yiu Jack (Orthopaedics & Traumatology)
- CHUNG Sheung Chee Sydney (Dean, Faculty of Medicine)
- FU Sai Chuen Bruma (Orthopaedics & Traumatology)
- HA Sau Ching Amy (Sports Science & Physical Education)
- HENG Pheng Ann (Computer Science & Engineering)
- HO CHAN Sut Ying Suzanne (Community & Family Medicine)
- HONG Youlian (Sports Science & Physical Education)
- HUI Sai Chuen Stanley (Sports Science & Physical Education)
- HUNG Leung Kim (Orthopaedics & Traumatology)
- JOHNS David Paul (Sports Science & Physical Education)
- KUMTA Shekhar Madhukar (Orthopaedics & Traumatology)
- KWOK Chi Yui Timothy (Medicine & Therapeutics)
- LAU Ming Chu Edith (Community & Family Medicine)
- LEE Albert (Community & Family Medicine)
- LEE Ka Ho Kenneth (Anatomy)
- LEE Kwong Man Simon (Lee Hysan Clinical Research Laboratories)
- LEE Shiu Hung (Public Health)
- LEUNG Kwok Sui (Orthopaedics & Traumatology)
- LEUNG Ping Chung (Orthopaedics & Traumatology)
- LI Jian Xing (Sports Science & Physical Education)
- LO Yuen Cheong (Physical Education Unit)
- QIN Ling (Orthopaedics & Traumatology)
- SUNG Yn Tz Rita (Paediatrics)
- WONG Heung Sang Stephen (Sports Science & Physical Education)
- WONG Wan Nar Margaret (Orthopaedics & Traumatology)
- WOO Jean (Medicine & Therapeutics)
- WOO Kam Sang (Medicine & Therapeutics)
- YUEN Pak Yan (Physical Education Unit)
Joint Laboratory for Geoinformation Science

CHE Chun Tao (Chinese Medicine)
CHEN Yongqin David (Geography)
FU Wai Chee Ada (Computer Science & Engineering)
FUNG Tung (Geography)
KWAN Tze Wan (Philosophy)
LAM Chi Chung (Curriculum & Instruction)
LAM Kai Pui (Systems Engineering & Engineering Management)
LEUNG Kwong Sak (Computer Science & Engineering)
LEUNG Yee (Geography)
LI Duan (Systems Engineering & Engineering Management)
LIEW Soung Chang (Information Engineering)
LIN Ge (Pharmacology)
LIN Hui (Geography)
LYU Rung Tsong (Computer Science & Engineering)
NG Fung Yee Linda (Decision Sciences & Managerial Economics)
PENG Yuseng (Sociology)
SHEN Jianfa (Geography)
SO Kee Long Billy (History)
SUN Han Qiu (Computer Science & Engineering)
TANG Chung (Centre for Chinese Archaeology & Art)
TONG Fuk Kay Flanklin (Information Engineering)
 TSOU Jin Yeu (Architecture)
TUAN Chyau (Decision Sciences & Managerial Economics)
WONG Tze Wai (Community & Family Medicine)
XU Yangsheng (Mechanical & Automation Engineering)
ZOU Jun (Mathematics)

Materials Science & Technology Research Centre

CHAN Kam Tai (Electronic Engineering)
HARK Sui Kong (Physics)
KUI Hin Wing (Physics)
KWOK Wai Man (Chemistry)
LAM Yip Keung Peter (Institute of Chinese Studies – Art Museum)
LAU Woon Ming Leo (Physics)
LEE Wing Kee (Physics)
LI Quan (Physics)
LI Wen Jung (Automation Computer-Aided Engineering)
LIAO Wei Hsin (Automation Computer-Aided Engineering)
LIN Hai Qing (Physics)
LIU Zhi Feng (Chemistry)
NG Hang Leung (Physics)
ONG Hock Chun Daniel (Physics)
TSANG Hon Ki (Electronic Engineering)
WONG Hong Kuen (Physics)
WONG Sai Peng (Electronic Engineering)
WU Chi (Chemistry)
XU Jian Bin (Electronic Engineering)
YU Chai Mei Jimmy (Chemistry)
RESEARCH PROJECTS

Please refer to previous issues of this publication for more details of the following ongoing research at the department:

<table>
<thead>
<tr>
<th>Edition</th>
<th>Title/Investigators</th>
</tr>
</thead>
<tbody>
<tr>
<td>1998-99</td>
<td>Education towards Biliteracy and Trilingualism: An Internet Support Project (AL.98038)</td>
</tr>
</tbody>
</table>

The Research Institute for the Humanities (R.I.H.) was restructured in 2002 by consolidating some of the existing research centres and establishing new research centres. Currently, seven Research Centre are housed under the R.I.H.:

1. The Research Centre for Comparative City Culture  
   (Centre Director: Professor LEUNG Yuen-sang)
2. The Research Centre for Cross-cultural Studies  
   (Centre Director: Professor KWOK Siu-tong)
3. The Center for Research and Development of Cyberculture  
   (Centre Director: Professor WONG Kin-yuen)
4. The Research Centre for Confucian Studies  
   (Centre Director: Professor LEUNG Yuen-sang)
5. The Research Centre for Humanities Computing  
   (Centre Director: Professor KWAN Tze-kwan)
6. The Research Centre for Phenomenology and the Human Sciences  
   (Centre Director: Professor CHEUNG Chan-fai)
7. The Centre for Hong Kong Cultural Studies  
   (Centre Director: Professor WONG Wang-chi)

The R.I.H. is now performing important roles as research incubator, research facilitator and research coordinator for the Faculty of Arts in the field of humanities.