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) HAN Li Ming (Finance) LU Yuan (Management)

The following members are affiliated to the Hong Kong Cancer Institute. Please refer to listing under the individual CUHK staff member for more information related to the Institute.

Comprehensive Cancer Trials Unit (CCTU)

CHAK Yin Mui Karen	Clinical Oncology
CHAN Lam	Clinical Oncology
CHAN Mei Sze Maisie	Clinical Oncology
CHAN Tak Cheung Anthony	Clinical Oncology
CHIU Kwok Wing	Clinical Oncology
FOO Chris	Clinical Oncology
HO Ngan Ling Rosalie	Clinical Oncology
HO Wing Ming	Clinical Oncology
HUI Pun	Clinical Oncology
KOH Chun Jane	Clinical Oncology
LAM Kwok Chi	Clinical Oncology
LAU Chun Cheong Wilson	Clinical Oncology
LEE Jock Wai Jack	Clinical Oncology
LEE Kit Man Angel	Clinical Oncology
LEI IK Kenny	Clinical Oncology
LEUNG Sing Fai	Clinical Oncology
LUI Chui Chi Gigi	Clinical Oncology
MA Buig Yue Brigette	Clinical Oncology
MAK Suzanne	Clinical Oncology
MO Kwok Fai Frankie	Clinical Oncology
MOK Shu Kam Tony	Clinical Oncology
NG Pik See Jennifer	Clinical Oncology
TSE Ka Yin Karin	Clinical Oncology
WONG Herman	Clinical Oncology
YAU Sau Han	Clinical Oncology
YEO Winnie	Clinical Oncology
YU Kwok Hung	Clinical Oncology
ZEE Chung Ying Benny	Clinical Oncology
	- •

Cancer Patient Resource Centre (CPRC)

CHAN Eunice	Clinical Oncology
CHAN Hoi Sze Gloria	Clinical Oncology
LAI Shui Ling Karen	Clinical Oncology
LEE Idy	Clinical Oncology
MOK Shu Kam Tony	Clinical Oncology
WONG Man Wing Connie	Clinical Oncology

Research Laboratories

CHAN Wing Yan Rebecca LAM Yuk Lan Nicole AU Wai lin Florence BAI Hsing Chen Alfa CHAN Hei Tung CHAN Yat Yee Sylvia CHAN Yuen Yee Kathy CHENG Suk Hang Alice CHENG Xiang Yan CHEUNG Kat Tik Dick CHEUNG Pok Lap Andrew CHEUNG Wing Sze Belle CHIU Pak Mui Candy CHOW Chit CHUNG Po Yin CHUNG Tin Yun Grace CHUNG Yuk Fei Nellie FONG Shu Pan Benny GHO Wai Man Jennifer NG Ho Keung HO Yuen Sze Cecilia HUI Wai Ying, Jan HUNG Wing Ki Katherine IP Wai Ki, Ricky LAI Wing Hong Michael LAM Nga Yee, Cleo LAU Kin Mang LEE Ka Wai Sharon LEUNG Pak Shing Patrick LI Ching Wan Libby LI Hui Ming LI Hung Ying LI Ka Wai, Kay LIN Wai Fung LO Kwok Wai LO Shik Yuen David LUNG Wai Ming Raymond MO Hung Ting Animal NG Wah NG Yeung Lam **OR** Yan Yan Yvonne

Accident and Emergency Medicine Accident and Emergency Medicine Anatomical and Cellular Pathology Anatomical and Cellular Pathology

PANG Chung Sean Jesse SO Ching Yin SUNG Ying Man Mandy SY Ming Hui Shirley TAM Gee May **TANG** Angie TONG Hung Man Joanna TONG Yuen Kuen Carol TSANG Lee Mei Lee **TSANG** Pak Man Edmond WONG Lai Yung Navy WONG Ling Yee Janice WONG Tin Chu, Anthony WONG Wing Lei Queenie WONG Yee Man Heidi WONG Yue Hang Albert WONG Nathalie YANG Tao YEUNG Ming Yiu Juilian **YIP Siu Ling Charlene** YU Chi Kwong Davis YUEN Wai Fong Jessie CHOW Ka Lung **DING Chunming** JIN Yongjie Yoyo LUAN Ju LUI Wing Bong Stephen PANG Ting Kai Ronald YU Ling YU Oi Yan Karen CHAN Kwan Chee Allen CHAN Yuen Shan Lisa CHIU Wai Kwun Rossa CHOW Ching Kei Katherine HEUNG May Sze Macy HO Chung Shun JIN Shengnan LAI Yau Lin Caroline LAM WK Christopher LAW LK Eric LEE Wing Shan Coral LEE Yuen Han Tracy

Anatomical and Cellular Pathology Centre for Clinical Trials Centre for Emerging Infectious Diseases Centre for Emerging Infectious Diseases

> Chemical Pathology Chemical Pathology

Centre for Emerging Infectious Diseases

LO Yuk Ming Dennis LUN Miu Fun Fiona PANG WH Eric SHING Ka Fai Tristan TONG Yu Kwan TSUI Bo Yin Nancy WONG Chi Kwan Blenda YE Shing YEUNG Sze Wan YUEN Ka Chun Ryan CHAN Chung Lap Ben CHING Kar Keung Arthur CHUI Yiu Loong CHAN Chin Ho CHAN Ming Lok Charles CHAN Sai Kit Andrew CHOI Pui Yu Eve CUI Yan JIN Hong Chuan KUNG Sin Yan Phyllis LAM Yan Yee Money LEE Kwan Yeung Michael LI Hongyu LUI Wai Yan Vivian NG Ka Man Simon TAO Qian WANG Xian WANG Ya Jun WONG Ho Yan WONG Sze Chuen Cesar WONG Wai Ki Vicky WONG Wai Lap WONG Yue Ling Elaine YAU Mei Sze Daisy YING Jian Ming ZHANG Xiang Ning ANG Ling Irene CHAN Bai Li CHAN Chi Wai CHAN Ka Leung CHAN Lik Yuen CHENG Yuen Yee

Chemical Pathology Chemical Pathology Chemical Pathology **Chemical Pathology Chemical Pathology Chemical Pathology Chemical Pathology Chemical Pathology Chemical Pathology** Chemical Pathology Clinical Immunology Unit Clinical Immunology Unit Clinical Immunology Unit Clinical Oncology Medicine and Therapeutics Medicine and Therapeutics

CHEUNG Kin Fei CHONG Wei Sing CHU Siu Hong CHU Tanya CHU Wai Kit GO Yin Yin JUN Yu KWAN Yau Yung LAW Man Yee LEUNG Sau Ching LEUNG Wai Keung LI Jun LO Wai Yee Amanda LUI Sandra MAN Pui Sum NG Chi Wai POON Chuen Wai Terence SHEN Bo SIU Man Ting SUNG Jao Yiu Joseph TSANG Siu Ki TSE Chi Hang TSE Mei Ling WONG Yim Ping WU Che Yuen YIP Chun Hung, Eric ZHU Lin CHAN Chun Wai Francis CHAN Lai Shan Eliza CHEUK Yau Chuk Maggie CHEUNG Wing Hoi Louis FU Linda FU Sai Chuen Bruma HO Grace KUMTA Shekhar Madhukar KWAN Pui Chun Maggie LIO Veng-Hei Jacky MA Horace **QIN Ling** SHUM Wai Ting Anita WANG Wen WEN Chunyi

Medicine and Therapeutics Orthopaedics & Traumatology Orthopaedics & Traumatology

YEUNG Hiu Yan Benson	Orthopaedics & Traumatology
CHIM Siu Chung Stephen	Obstetrics and Gynaecology
BURD David Andrew Ross	Surgery
CHAN Yiu Leung David	Surgery
CHEN Gong	Surgery
CHUN Suk Ying	Surgery
FUNG King Yip	Surgery
GU Hua	Surgery
HO Wing Man Jessica	Surgery
HUANG Linda	Surgery
HUNG Siu Chun	Surgery
KWOK Stanley	Surgery
LEUNG Cheuk Sing Billy	Surgery
LEUNG Kin Chung	Surgery
LIU Han Ching	Surgery
LUNG Ivan	Surgery
NG Yuen Keng	Surgery
SHUM Ka Yee Cathy	Surgery
ZENG Qiang	Surgery

Hong Kong Cancer Institute

CHAN Tak Cheung Anthony LIN Xiao Rong NGAN Fung Yee Nicole SUNG Lan Fion Clinical Oncology

Consumption of Dress, Symbolic Boundaries, and Social Stratification in Contemporary China

- S CHEW Matthew Ming Tak
- □ 15 March 2005
- CUHK Research Committee Funding (Direct Grants)

This proposed study will investigate how cultural consumption contributes to constructing symbolic boundaries among social strata and groups. The empirical case to be examined is the consumption of dress in contemporary urban China. A questionnaire survey will be conducted in Wuhan to collect data on how different social groups perceive and consume different dress styles. The analysis will focus on how dress styles help to form classes, exclude social groups from one another, and function as cultural capital or social status markers for individuals. I will collect data through a

questionnaire survey to be conducted in the city of Wuhan. The targeted sample size is 1,000. The sample will be selected through a multi-stage sampling method. The sample will be taken from the seven urban districts under Wuhan's administration (Wuhan is divided into seven urban districts and 3 rural ones).

(SS04879)

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

Edition <u>Title/Investigators</u>

- 2003-04 Crisis and Reintegration: Indicators of Social Development in Hong Kong 2003 (Collaboration with HKU) (SS03637)

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) CHIU Wing Kai (Sociology) KUAN Hsin Chi (Government & Public Administration) LAU Siu Kai (Sociology) LIU Pak Wai (Economics) SHEN Jianfa (Geography) SUNG Yun Wing (Economics) YEUNG Yue Man YIP Hon Ming (History)

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)

Immunomodulatory Activities of Herbal Formulate 'Kwan Du Bu Fei Dang' in Healthy Subjects: A Randomized Double-Blind Placebo-Controlled Study

- FUNG Kwok Pui LEUNG Ping Chung (Orthopaedics & Traumatology) • TSUI Kwok
 Wing • WAN Chi Cheong David • WAYE Mary
 Miu Yee • WONG Chun Kwok (Chemical
 Pathology) • LAM Wai Kei Christopher (Chemical Pathology) • AU Wing Ngor Shannon (Biochemistry) • LAU Bik San Clara (School of Pharmacy)
- **G** 3 May 2005
- Research Fund for the Control of Infectious
 Diseases Health, Welfare and Food Bureau

Severe Acute Respiratory Syndrome (SARS) has become a global health hazard. Since there is no effective preventive and treatment of SARS, agents against the disease is urgently needed. Developing a western drug which can inhibit SARS coronavirus and with established safety data may take many years. On the other hand, herbal medicine [such as traditional Chinese medicine (TCM)] may provide a rapid preventive and treatment since they have already been used for long time. Hence, one possible quick strategy to fight against SARS is to consider the development of herbal formulae. While herbal products may offer good potential candidates, their evidence of beneficial effects against coronavirus need to be established. Thus, we propose to determine the most effective herbal products, in a expeditious but scientific manner for the prevention and treatment of SARS.

Based on in-depth literature search and our preliminary results, the following TCM formulae will be chosen for further investigation in this proposal:

- Investigation on the efficacy of TCM formulae for prevention of SARS: 'Kwan Du Bu Fei Dang (抗毒補肺湯)', Lingzhi and Yunzhi.
- Investigation on the efficacy of TCM formulae/products for treatment of SARS: 'Kwan Du Bu Fei Dang (抗毒補肺湯)', Houttuynia cordata and a formula of mixture of 3 herbs (Sinomenium acutum, Paeonia lactiflora and Angelica sinensis).

We plan to investigate whether these formulae/products exhibit any inhibiting effect on the growth of coronavirus *in vitro*, and modulate the immunological activities *in vitro*, *in vivo* (in mice) and in human subjects. The results obtained from this study will therefore provide scientific evidence for further drug development.

(MD04432)

Establishment of an International Collaborative Research Center for Botanical Immuno-modulators with Memorial Sloan-Kettering Cancer Center

- LEUNG Ping Chung* Barrie R. Cassileth* •
 FUNG Kwok Pui (Biochemistry) BUT Pui Hay
 Paul (Biology) CHE Chun Tao (School of
 Chinese Medicine) HO Yuanyuan
 (Biochemistry) LAU Bik San Clara (School of
 Pharmacy) SHAW Pang Chui (Biochemistry) •
 Chau Foo Tim* Zhao Zhong Zhen*
- **G** 5 April 2005
- National Institutes of Health

This is the first time that the NIH supports collaboration between US medical institute and non-local institute to establish research centre targeting at potentially immunomodulating botanicals for cancer treatment.

The Botanical Research Center will investigate botanicals with reported ability in modulating immune function and their relevance for cancer treatment to advance the scientific knowledge about the safety, effectiveness, and action mechanisms of anticancer botanicals. The synergism with the prestigious MSKCC will foster the advancement of Chinese medicine research in Hong Kong. (MD04776)

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) LAM Wai Kei Christopher (Chemical Pathology) 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 (Paediatrics) 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

BAUM Lawrence (Medicine & Therapeutics) BURD David Andrew Ross (Surgery) BUT Pui Hay Paul (Biology) CHAN Ho Yin Edwin (Biochemistry) CHAN Hsiao Chang (Physiology) CHAN Wing Yee (Anatomical & Cellular Pathology) CHAN Wood Yee (Anatomy) CHAN Tak Cheung Anthony (Clinical Oncology) 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) LAM Wai Kei Christopher (Chemical Pathology)

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) WANG Jinling (Community & Family Medicine) YAO Xiaoqiang (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) KWOK Siu Tong (History) 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) CHIUS 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) YU Chai Mei Jimmy (Chemistry)

Natural Products Section

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

陳曼生的藝術

The Art of Chen Hongshou (Mansheng)

- □ 10 June 2002
- ✤ K.S. Lo Foundation

本研究與上海博物館及南京博物院合辦,並邀請海 外研究員參與。四位研究人員先後在上海及香港進 行兩次交流互訪,通力合作,將研究成果應用於籌 辦展覽及研討會。研究主題為陳鴻壽(字曼生, 1768-1822)的藝術,包括其篆刻、書法、繪畫及 「曼生壺」。以書法篆刻裝飾之"曼生壺",備受推 崇,振興清嘉慶時期之紫砂業,並對以後之砂壺製 作影響深遠。本研究計劃是從曼生壺出發,進而對 清代中後期之宜興紫砂製作進行全面之探討及研 究。展覽及研討會將於 2005 年 12 月舉行。 (AL01588) Please refer to previous issues of this publication for more details of the following ongoing research at the department:

Edition <u>Title/Investigators</u>

2001-02 A Comprehensive Study of Song Rubbings of the Chunhua Ge Tie (AL01274)

- LAM Yip Keung Peter LEE Yun
 Woon (Fine Arts) MOK Kar
 Leung Harold (Fine Arts) XU
 Zhongling#
- 2003-04 Authenticity Studies of Ancient Chinese Gold Ornaments Using Surface Science Techniques (CU03101)
 - LAM Yip Keung Peter HARK Sui Kong (Physics) • KWOK Wai Man Raymund (Chemistry)# • MARK Kai Keung (Biology) • WONG Sai Peng Joseph (Electronic Engineering)

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

Edition <u>Title/Investigators</u>

- 2002-03 A Study of Slit Rings in East Asia Archaeology (CU02009)
 - TANG Chung KOMISSAROV
 Sergei A* MOU Yongkang* •
 NGUYEN Kim Dung* TSIEN
 Hsien Ho*

- 2003-04 "香港古文化之旅"光碟三集製作 CD-ROM Production for "A Journey into Hong Kong Ancient Cultures" (Three Volumes) (SS03467)
 - 密 鄧聰 TANG Chung 吳志華 NG Chi Wa*

The Formation and Transformation of Chinese Nationalism in the Perspective of History of Ideas (1840-1924)

- □ 1 April 2005
- CUHK Research Committee Funding (Direct Grants)

The proposed project aims at examining the interaction between the transformation of Chinese nationalism and important historic events through a statistical analysis of certain nationalism-related keywords like *minzhu* (nation 民族), *guozhu* (nation 國族), *tianxia* (all under heaven 天下), *wanguo* (countries around the world 萬國), *shijie* (world 世界). The corpus of our existing full-text database for the

studies of modern Chinese intellectual history from 60 million to 70 million words will be expanded in the course of the project. We will also examine the existing pertinent theories with linguistic evidences. (AL04860)

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

Edition <u>Title/Investigators</u>

- 2002-03 A Quantitative Study of China's Selective Absorption of Modern Western Ideas and the Origin of Certain Key Concepts (1840-1914) (CU02006)
 - ∠ JIN Guantao LIU Qingfeng XIONG Yuezhi*

Mirror Symmetry

- 🗷 LEUNG Nai Chung
- □ 1 January 2005
- CUHK Research Committee Funding (Direct Grants)

We plan to study the Strominger-Yau-Zaslow mirror transformation between the Complex Geometry and the Symplectic Geometry on Calabi-Yau manifolds. Next, we propose a generalization of the Mirror Symmetry transformation for Kahler-Einstein manifolds of general type and use it to understanding the geometry of them. Inspired by the mirror symmetry, we propose an analog of the spectral cover constructions for Lagrangian cycles in Symplectic Geometry.

All projects in this proposal use the principle of the mirror symmetry to unify different types of geometry together.

(PS04388)

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) GU Ming Gao (Statistics) HUI Pak Ming (Physics) LAI Hon Ming (Physics) LAU Ka Sing (Mathematics) LEE Sik Yum (Statistics) LEUNG Nai-chung, Conan (Mathematics) LUI Chi Shing John (Computer Science & Engineering) LUK Hing Sun (Mathematics) NG Kung Fu (Mathematics) TAM Luen Fai (Mathematics) WAN Yau Heng Tom (Mathematics) WANG Xiao Wei (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)

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) 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) FOK Tai Fai (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) 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) 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

CHEN Yongqin David (Geography & Resource Management) FU Wai Chee Ada (Computer Science & Engineering) FUNG Tung (Geography & Resource Management) 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 & Resource Management) LI Duan (Systems Engineering & Engineering Management) LIEW Soung Chang (Information Engineering) LIN Hui (Geography & Resource Management) LYU Rung Tsong (Computer Science & Engineering) MARAFA Lawal Mohammed (Geography & Resource Management) NG Fung Yee Linda (Decision Sciences & Managerial Economics) PENG Yuseng (Sociology) SHEN Jianfa (Geography & Resource Management) SO Kee Long Billy (History) SUN Hanqiu (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 (Automation & Computer-Aided Engineering) YANG Limin (Joint Laboratory for Geoinformation Science) ZOU Jun (Mathematics)

Materials Science & Technology Research Centre

CHAN Kam Tai (Electronic Engineering) CHOW Hak Fun (Chemistry) HARK Sui Kong (Physics) HO Ho Pui Aaron (Electronic Engineering) KUI Hin Wing (Physics) LAM Yip Keung Peter (Institute of Chinese Studies – Art Museum) LAU Woon Ming Leo (Physics) LEE Wing Kee (Physics) LEUNG Wing Por Kevin (Chemistry) 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) NG Kee Pui Dennis (Chemistry) ONG Hock Chun Daniel (Physics) TSANG Hon Ki (Electronic Engineering) WONG Hong Kuen (Physics) WONG King Young (Physics) WONG Sai Peng (Electronic Engineering) WU Chi (Chemistry) XU Jian Bin (Electronic Engineering) YU Chai Mei Jimmy (Chemistry) XIE Zuowei (Chemistry)

The following members are affiliated to the Research Institute for the Humanities (RIH). Please refer to listings under the individual CUHK staff members for more information related to the Institute.

WONG Wang Chi Lawrence (Translation) CHIANG Ying Ho (Chinese Language and Literature)

Research Centre for Comparative City Cultures LEUNG Yuen Sang (History)

Research Centre for Cross-cultural Studies KWOK Siu Tong (History)

Research Centre for Confucian Studies CHU Hung Lam (History) CHENG Chung Yi (Philosophy)

Research Centre for Humanities Computing KWAN Tze Kwan (Philosophy)

Research Centre for Phenomenology and the Human Sciences CHEUNG Chan Fai (Philosophy) LAU Kwok Ying (Philosophy)

Centre for Hong Kong Cultural Studies WONG Wang Chi Lawrence (Translation)

The RIH is now performing key roles as research incubator, research facilitator and research coordinator for the Faculty of Arts in the field of humanities.