

Hong Kong Symposium on Recent Advances in Energy Technology and the Environment: Rare Earths, Transition Metals, Synchrotron Radiation and VUV

Date and Time 5 December, 2013 (Thursday) 8:45 a.m. - 4:35 p.m.

Venue D4-LP-02, Tai Po Campus, HKIEd

Organisers Department of Science and Environmental Studies and
Centre for Education in Environmental Sustainability, HKIEd

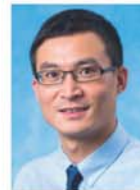
Members of International Advisory Committee and Speakers



Prof. Xueyuan CHEN
Fujian Institute of Research
on the Structure of Matter,
Chinese Academy of
Sciences, Fuzhou, China



Dr. Chi Fai LEUNG
Hong Kong Institute of
Education, Hong Kong



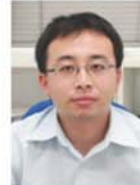
Dr. Feng WANG
City University of Hong
Kong, Hong Kong



Dr. Bing-Ming CHENG*
National Synchrotron
Radiation Research Center,
Taiwan



Prof. Peter TANNER
Hong Kong Institute of
Education, Hong Kong
(Chairman)



Dr. Ka Leung WONG
Hong Kong Baptist
University, Hong Kong



Dr. Jianhua HAO
Hong Kong Polytechnic
University, Hong Kong



Dr. Wey Yang TEOH
City University of Hong
Kong, Hong Kong



Prof. Yau Yuen YEUNG
Hong Kong Institute of
Education, Hong Kong

Local Organising Committee

Dr. Stephen CHOW
Dr. Lincoln FOK
Dr. Keith HO

Dr. Chi Fai LEUNG
Dr. Wai Chin LI
Prof. Yau Yuen YEUNG (Chairman)



Dr. Xunjin ZHU
Hong Kong Baptist
University, Hong Kong

Symposium Secretary Mr. Andrew Ka Wing CHAN

Apart from keynote speeches and invited speeches, this symposium also calls for poster presentations. Interested participants should send an email (and an abstract of around 300 - 500 words for poster presentation, if any) to the symposium secretary by 28 Nov, 2013.

No registration fee is required !
All are welcome !

Inquiry Mr. Andrew Ka Wing CHAN
Email chankawing@ied.edu.hk
Tel 2948 8609
Website <http://www.ied.edu.hk/has/rtsv/>



QR code for symposium website

Organisers



Centre for Education in
Environmental Sustainability

Department of Science and
Environmental Studies

Sponsor

Tin Ka Ping
Education Fund

*Chinese visitor sponsored by the Tin Ka Ping Education Fund