Local Organizing Committee

Chair: Vivian Wing-Wah Yam, HKU Secretariat: Kenneth Kam-Wing Lo, CityU

Members:

Wai-Kin Chan, HKU Hong-Zhe Sun, HKU Ho-Yu Au Yeung, HKU Chi-Chiu Ko, CityU Dennis Kee-Pui Ng, CUHK Raymond Wai-Yeung Wong, HKBU Michael Fuk-Yee Kwong, HK PolyU Wa-Hung Leung, HKUST

Local Advisory Committee

Chi-Ming Che, HKU Vivian Wing-Wah Yam, HKU Tai-Chu Lau, CityU Thomas Chung-Wai Mak, CUHK Zuo-Wei Xie, CUHK Albert Sun-Chi Chan, HKBU Rick Wai-Kwok Wong, HKBU Kwok-Yin Wong, HK PolyU Wing-Tak Wong, HK PolyU Guochen Jia, HKUST

HKU – The University of Hong Kong CityU – City University of Hong Kong CUHK – The Chinese University of Hong Kong HKBU – Hong Kong Baptist University HK PolyU – Hong Kong Polytechnic University HKUST – Hong Kong University of Science and Technology







accc5@hku.hk http://www.chemistry.hku.hk/accc5



5th Asian Conference on Coordination Chemistry

July 12-16, 2015 Hong Kong



Organized by



The University of Hong Kong

Invitation

On behalf of the organizing committee, we cordially invite you to attend the 5th Asian Conference on Coordination Chemistry (ACCC5), which will be held on July 12-16, 2015 at The University of Hong Kong in Hong Kong, P. R. China.

Venue

Hong Kong is a vibrant, cosmopolitan city located at the heart of Asia. Due to its unique location and history, Hong Kong is a melting pot of Eastern and Western cultures where the old and the new live side by side. Chinese and English are the official languages of Hong Kong. Worldclass, easy and efficient regional travel infrastructure has made Hong Kong a highly accessible city.

The conference will be held in the Main Campus of The University of Hong Kong, located in the Central Western District of Hong Kong Island. Established in 1911, The University of Hong Kong is the territory's oldest institute of higher learning and is today an internationally recognized research-led comprehensive university. The University is well-equipped with modern facilities, state-of-the art learning centres, quiet open spaces, eateries and cafes serving cuisines from around the world.





Scientific Programme

The conference is devoted to the recent advances and new trends in coordination chemistry including electronic structures and bonding of metal complexes, supramolecular chemistry, organometallic chemistry, bioinorganic chemistry, catalysis, small molecule activation, functional coordination compounds for materials science, biomedical science and environmental science and energy, as well as other emerging topics in coordination chemistry.

The scientific programme will comprise plenary lectures, keynote lectures, invited lectures, as well as oral and poster presentations. Further details for the submission of abstracts will be provided in the Second Circular and on the web. English will be the official language used throughout the conference.



	SUN July 12	MON July 13	TUE July 14	WED July 15	THUR July 16
Morning		Opening Talks	Talks	Talks	Talks Closing
Afternoon	Registration	Talks	Talks	Talks	Excursion
Evening	Welcome Reception	Posters	Posters	Banquet	

Correspondence

Correspondence should be addressed to: Professor Vivian W.-W. Yam ACCC5 Department of Chemistry The University of Hong Kong Pokfulam Road Hong Kong

P. R. China

E-mail: accc5@hku.hk Website: http://www.chemistry.hku.hk/accc5

