



Call for Papers

New Devices for Energy Conversion and Storage

Hong Kong SAR, China, 1-3 October 2015
The Hong Kong University of Science and Technology
<http://www.cbme.ust.hk/ISE2015HK/>

Scope

Energy harvesting, conversion and storage devices that are environmentally friendly have caught significant attention all around the world. They are expected to help overcome the energy and environmental problems that have become prevalent in our society. This international conference will focus on the recent advances of electrochemical energy conversion and storage technologies. It will bring together leading researchers from both academia and industry to discuss the latest, most exciting research in these areas, which will stimulate and foster new science and technology. Interested topics include but not limited to the fundamental understanding of energy conversion/storage reactions, design and synthesis of novel materials, and advances in system integrations and optimizations.

Theme (not limited to)

Advanced batteries
Fuel cells
Electrolyzers (water splitting, CO₂ reduction, etc.)
Solar cells
Supercapacitors
Flow batteries

Plenary Speakers

Jean-Marie Tarascon Collège de France
Nenad M. Markovic Argonne National Laboratory

Conference Chair

Guohua Chen The Hong Kong University of Science and Technology

Conference Co-chairs

Christos Comninellis Ecole Polytechnique Fédérale de Lausanne
Gerardine G. Botte Ohio University

Conference Secretariat

Minhua Shao The Hong Kong University of Science and Technology



DEPARTMENT OF CHEMICAL
AND BIOMOLECULAR ENGINEERING
化學及生物分子工程學系

Organizing Committee

Kwong Yu Chan The University of Hong Kong

Francesco Ciucci The Hong Kong University of Science and Technology

Haitao Huang Hong Kong Polytechnic University

Jang Kyo Kim The Hong Kong University of Science and Technology

Quan Li The Chinese University of Hong Kong

Fude Liu The University of Hong Kong

Yichun Lu The Chinese University of Hong Kong

Shihe Yang The Hong Kong University of Science and Technology

Denis Yu City University of Hong Kong

Limin Zhou Hong Kong Polytechnic University

Important Dates

Abstract submission: **30 April 2015**, please find the abstract template [here](#).

Abstract acceptance: **1 June 2015**

Full paper submission: **1 August 2015**

Supporting Journal:

Selected papers will be published in a Special Issue of the *Journal of Applied Electrochemistry* (IF: 2.147, Springer).

Meeting Registration

Full registration: 400USD

Student fee: 200 USD

Early registration: 350 USD (on or before 1 July 2015)

Accommodation

[Period of Stay: 29 September – 5 October 2015]

1. Crowne Plaza HK Kowloon East

Superior Room starts from HK\$1,150+10% per night, with free Internet

Superior Room starts from HK\$1,280+10% per night, with free Internet and one buffet breakfast

2. Holiday Inn Express Hong Kong Kowloon East

Standard Room starts from HK\$1,050+10% per night, with free Internet

Both Hotels are located in Tseung Kwan O district with about 10 minutes' taxi ride from HKUST, and a 45-minute drive from the Hong Kong International Airport.

Booking Deadline: 29 August 2015

Rooms are available on a first-come-first-served basis. Credit card guarantee is required when making reservation - no charge will be made to the credit card when your reservation is confirmed, you may cancel or amend your reservation without penalty up to 2 days (before 18:00hrs) prior to arrival; otherwise, one-night room charges will be levied as penalty for any late cancellation or no-show.

Reservation Method: Please contact the hotel's Reservations Department directly by one of the following means for reservations and quoting "**HKUST-ISE2015**". Special rates will NOT be honored if booking is made via other channels.

Tel: +852 3983 0300

Email: (Crowne Plaza) rsvn@cptko.com; (Holiday Inn Express) rsvn@hietko.com

Inquiries

Please contact Minhua Shao for any inquiries (kemshao@ust.hk; +852-34692269).