

## Hong Kong Tour (27–30 May, 2018)

Kazuaki Ishihara, Nagoya University

### 27 May (Sun)

Arrived at Hong Kong (Main Host: Professor Ying Yeung Yeung, Chinese University of Hong Kong)

### 28 May (Mon)

**Morning:** Visited Chinese University of Hong Kong (Host: Professor Ying Yeung Yeung)

Lecture: “Rational Design of High Performance Catalysts Based on Acid–Base Combination Chemistry”

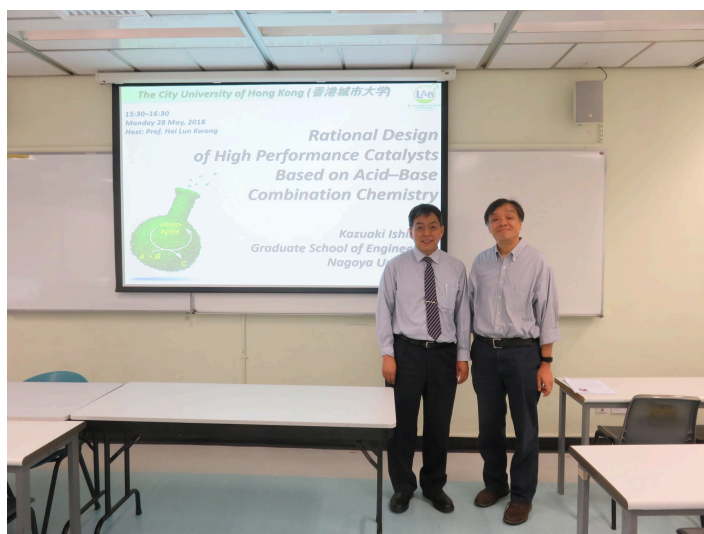
[http://www.cuhk.edu.hk/chem/doc/seminar/research\\_seminar\\_29May18.pdf#search=%27Kazuaki+Ishihara%2C+Hong+Kong%27](http://www.cuhk.edu.hk/chem/doc/seminar/research_seminar_29May18.pdf#search=%27Kazuaki+Ishihara%2C+Hong+Kong%27)



**Afternoon:** Visited City University of Hong Kong (Host: Prof. Hoi Lun Kwong)

Lecture: “Rational Design of High Performance Catalysts Based on Acid–Base Combination Chemistry”

<http://www.cityu.edu.hk/chem/update/seminar.html>



**29 May (Tue)**

**Morning:** Visited Hong Kong Baptist University (Host: Professor Ken Cham-Fai Leung)

Lecture: “Rational Design of High Performance Catalysts Based on Acid–Base Combination Chemistry”

12:00: Lunch

<http://chem.hkbu.edu.hk/en/home/events&n=307>



**Afternoon:** Visited Chinese University of Hong Kong (Host: Professor Ying Yeung Yeung)

Lecture: “Rational Design of Amidation and Esterification Catalysts Based on Acid–Base Combination Chemistry”

[http://www.cuhk.edu.hk/chem/doc/seminar/research\\_seminar\\_29May18.pdf#search=%27Kazuaki+Ishihara%2C+Hong+Kong%27](http://www.cuhk.edu.hk/chem/doc/seminar/research_seminar_29May18.pdf#search=%27Kazuaki+Ishihara%2C+Hong+Kong%27)



**30 May (Wed)**

Arrived at Nagoya