Started in 1950, the ICCC is the leading and most established international conference in the field of coordination chemistry.

The 41st International Conference on Coordination Chemistry (ICCC41), will convene in Singapore in 21 - 25 July 2014. This is a historical moment as the Conference has never been held in Singapore or ASEAN.

The organizing committee warmly welcomes you to Singapore, a cosmopolitan city brimming with a harmonious blend of culture, cuisine, arts and architecture, rich in contrast and colour, and one that is known to drive open innovation through creative science and innovative technology.

**Local Organising Committee**

Chair: T. S. A. HOR, IMRE/NUS/SNIC  
Co-Chair: Y. ZONG, IMRE  
Secretary-General: J. J. VITTAL, NUS  
Treasurer: S. L. K. CHONG, IMRE

Members:  
W. H. ANG, NUS  
S. H. CHAN, NUS  
A. Q. CHEN, ICES  
C. Y. CHI, NUS  
S. CHIBA, NTU  
J. M. CHIN, IMRE  
D. J. HUANG, NUS  
K. W. HUANG, KAUST  
H. V. HUYNH, NUS  
W. K. LEONG, NTU  
C. M. LI, Southwest Univ.  
X. G. LIU, NUS/IMRE  
H. K. LUO, IMRE  
Z. G. REN, Suzhou Univ.  
C. Q. SUN, NTU  
C. VERMA, BII  
J. S. WU, NUS/IMRE  
Y. K. YAN, NIE (NTU)  
J. YIP, NUS  
Y. G. ZHANG, IBN  
Z. X. ZHANG, IMRE  
J. ZHAO, NUS  
Y. ZHAO, NUS  
Y. G. ZHENG, IMRE  
Y. H. ZHU, ICES

BII – A*STAR, Bioinformatics Institute, S’pore  
IBN – A*STAR, Institute of Biomedical Science and Nanotechnology, S’pore  
ICES – A*STAR, Institute of Chemical & Engineering Sciences, S’pore  
IMRE – A*STAR, Institute of Materials Research and Engineering, S’pore  
KAUST – King Abdullah University of Science and Technology, Saudi Arabia  
NIE(NUS) – National Institute of Education, NUS  
NTU – Nanyang Technological University, S’pore  
NUS – National University of S’pore, S’pore  
SNIC – S’pore National Institute of Chemistry

**Speakers at ICCC-41**

**Plenary Lectures**

**Jeffrey R. LONG**
University of California Berkeley, USA  
“Carbon Dioxide Capture and Hydrocarbon Separations in Metal-Organic Frameworks”

**Wonwoo NAM**
Ewha Women University, South Korea  
“Biomimetic Metal-Oxygen Coordination Complexes in Dioxygen Activation Chemistry”

**Vivian YAM**
The University of Hong Kong, Hong Kong, China  
“Versatile Metal-Ligand Chromophoric Building Blocks - From Simple Discrete Metal Complexes to Supramolecular Assembly and Sensory Functions”

**Keynote Speakers**

**Richard D. ADAMS**
University of South Carolina, USA

**Holger BRAUNSCHEWIG**
University of Würzburg, Germany

**Xiao-Ming CHEN**
Sun Yat-Sen University, China

**Christopher CUMMINS**
Massachusetts Institute of Technology, USA

**Ekkehard HAHN**
University of Münster, Germany

**Guo-Xin JIN**
Fudan University, China

**Susumu KITAGAWA**
Kyoto University, Japan

**Jianping LANG**
Soochow University, China

**Yi LU**
University of Illinois at Urbana-Champaign, USA

**Hiroshi NISHIHARA**
University of Tokyo, Japan

**Ken SAKAI**
Kyushu University, Japan

**Myunghyun Paik SUH**
Seoul National University, South Korea

**Li Min ZHENG**
Nanjing University, China

**Hongcai ZHOU**
Texas A&M University, USA

**Paul O’BRIEN**
The University of Manchester, UK
Conference Structure

**Plenary Lectures**

**Keynote Presentations**

**Thematic Sessions**

**Rising Stars**
Featuring promising researchers whose strong upward projectiles are indicative of potential future leaders and frontiers.

**Classics, Frontiers & Pioneers**
Featuring pioneering individuals whose have played an instrumental and leading role in the development of modern Coordination Chemistry and its impact in science.

Confirmed Speakers:

- **Pierre BRAUNSTEIN**
  ULP-Strasbourg, France

- **Michael BRUCE**
  The University of Adelaide, Australia

- **Chi Ming CHE**
  The University of Hong Kong, Hong Kong, China

- **Malcolm GREEN**
  University of Oxford, UK

- **Kenneth N. RAYMOND**
  University of California Berkeley, USA

- **Hubert SCHMIDBAUR**
  Technische Universität München, Germany

- **Martin SHROEDER**
  University of Nottingham, UK

- **Gerard van KOTEN**
  Utrecht University, The Netherlands

**JOM Symposium**

**Thematic Symposia**

**Women Scientists in Coordination Chemistry**

**Young Researchers’ Forum**

**Oral & Poster Presentations**

---

**Call for Abstracts –**
**Deadline: 31 January 2014**

Authors are invited to submit oral and poster abstracts on the following:

A) Molecular & Sustainable Materials
B) Crystal Engineering and Supramolecules
C) Synthesis & Catalysis
D) Interface with Biology & Biomedical Science
E) Functional Complexes for Energy & Environmental Applications
F) Featured Sessions
G) General Sessions

For details on sub-topics and sessions, please visit:

www.iccc41.org

---

**Registration Fees**

<table>
<thead>
<tr>
<th>CATEGORY</th>
<th>EARLY BIRD RATE (before 1 April 2014)</th>
<th>STANDARD RATE (after 1 April 2014)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delegate (Member)</td>
<td>SGD 950</td>
<td>SGD 1,150</td>
</tr>
<tr>
<td>Delegate (Non Member)</td>
<td>SGD 1,050</td>
<td>SGD 1,250</td>
</tr>
<tr>
<td>Student (Member)</td>
<td>SGD 500</td>
<td>SGD 600</td>
</tr>
<tr>
<td>Student (Non Member)</td>
<td>SGD 550</td>
<td>SGD 650</td>
</tr>
</tbody>
</table>

Rising Stars Speakers will be announced by end August 2013, check website for updates.