

Registration

Participants complete the early registration by March 20, 2015 enjoy discount rate.

Category	Early Bird by March 20, 2015	Standard from March 21 to June 12	Late/On-site from June 13 to on-site
Full Participant	USD700	USD800	USD900
Student	USD350	USD400	USD450
Accompanying Person		USD120	

Full participant and student registration fee includes access and availability to;

- All scientific sessions
- Exhibition areas
- Coffee, tea and refreshments during breaks
- Welcome reception
- Registration package including program book and proceedings

Sponsorship / Exhibition

The organizing committee of COIL-6 would like to invite you to be a sponsor and exhibitor for this exceptional congress.

It will provide you with unprecedented opportunities to create new businesses in this rapidly expanding market. You will be able to reach new customers, develop business partnership and obtain increased visibility within the Asia-Pacific and global Ionic Liquids area. Join us as a sponsor/exhibitor and take your brand to new heights. For more information, please visit the website at <http://www.coil-6.org>.

Venue

Jeju, the Island of the World

Jeju has been a popular tourist destination for people not only from Korea but also from all over the world due to its breathtaking vistas, temperate climate, and unique traditional culture. With its outstanding aesthetic scenery, unique volcanic features and ecosystem, UNESCO designated 'Jeju Volcanic Island and Lava Tubes' as the first World Natural Heritage sites in Korea in 2007. The sites declared as World Natural Heritage in Jeju are Halla Mountain, Seongsan Sunrise Peak, and Geomun Oreum Lava Tube System. Other natural places like scenic tracking courses and waterfalls, as well as many cultural places such as fine arts gallery, tea museum, and Bonsai gardens are located throughout the island.

All these places of interest are within a reach of one hour by car, possibly rental car at a reasonable price. Jeju is also a place to enjoy seasonal fruits and unique local seafood dishes. Horseback riding, swimming, surfing, mountain climbing, and many other leisure activities are also available throughout the year.



Contact

COIL-6 Secretariat [DEXCO Co., Ltd.]

Phone : +82-53-746-9965 | Fax : +82-53-742-9007 | E-mail : info.coil6@gmail.com

Address : 6F, Sunghwa B/D, 1356-51 Manchon1-dong, Suseong-gu, Daegu 706-803, Korea

Website : <http://www.coil-6.org>



COIL-6

6th International Congress on Ionic Liquids

June 16~20, 2015

Lotte Hotel Jeju, Korea

Invitation

We are happy to inform you that the 6th International Congress on Ionic Liquids (COIL-6) will be held in Jeju, Korea from June 16 to 20, 2015. COIL has grown to be the forum for exchanging up-to-the-date research results and views on future advances in all areas on Ionic Liquids, serving the entire worldwide research community.

Possessing unique properties not achievable with any other materials, Ionic Liquids are being considered as high-potential solutions in a broad range of applications: chemical reactions and separation processes, processing metals and polymers (especially biopolymers like cellulose), as electrolytes in electronic devices, and as functional or engineering fluids in many different applications. Nicknamed as green/designer solvents, Ionic Liquids are leading the era of sustainable technology and will continue to expand their roles.

COIL-6 will offer a unique ground to present, find, and discuss all the above aspects of Ionic Liquids. We would like to invite you to join this exciting opportunity in Jeju, Korea, in 2015.



Yoon-Mo Koo, Ph.D.
Chairman, Organizing Committee
Inha University, Korea

Congress Overview

Title	6 th International Congress on Ionic Liquids (COIL-6)
Dates	June 16~20, 2015
Co-Hosts	The Korean Society for Biotechnology and Bioengineering (KSBB) The Korean Institute of Chemical Engineers (KIChE) The Korean Chemical Society (KCS) The Korean Society of Industrial and Engineering Chemistry (KSIEC)
Venue	Lotte Hotel Jeju, Korea

Committees

Executive Committee

Chair	Prof. Yoon-Mo Koo	Inha University	Korea
	Prof. Hoon Sik Kim	Kyung Hee University	Korea
Co-chairs	Prof. Dae-Won Park	Pusan National University	Korea
	Prof. Choong Eui Song	Sungkyunkwan University	Korea
	Prof. Eun Hee Cha	Hoseo University	Korea

Organizing Committee

Secretary General	Prof. Sung Ho Ha	Hannam University	Korea
Academic Program	Prof. Sang Hyun Lee	Konkuk University	Korea
	Dr. Jung Bok Ryu	C-TRI	Korea
	Dr. Yong Jin Kim	Korea Institute of Industrial Technology	Korea
Financial	Dr. Beom Sik Kim	Korea Research Institute of Chemical Technology	Korea
	Prof. Doseok Kim	Sogang University	Korea
International Planning	Prof. Yun Suk Huh	Inha University	Korea
Public Relations	Prof. Young-Woong Suh	Hanyang University	Korea

Local Organizing Committee

Prof. Dae Yoon Chi	Sogang University	Korea
Prof. Mahn-Joo Kim	POSTECH	Korea
Dr. Wan-Ju Kim	C-TRI	Korea
Prof. Byung-Chul Lee	Hannam University	Korea
Prof. Sang-Gi Lee	Ewha Womans University	Korea
Prof. Jong Sung Lim	Sogang University	Korea
Prof. Kyoung Tai No	Yonsei University	Korea
Prof. Kyung Ho Row	Inha University	Korea

International Advisory Board

Prof. Howard Alper	University of Ottawa	Canada
Prof. Joan F. Brennecke	University of Notre Dame	USA
Prof. Edward Castner	Rutgers, The State University of New Jersey	USA
Prof. Joao Coutinho	Universidade de Aveiro	Portugal
Prof. James Davis	University of South Alabama	USA
Prof. Frank Endres	Technical University Clausthal	Germany
Prof. Rasmus Fehrmann	Technical University of Denmark	Denmark
Prof. Hiro-o Hamaguchi	National Chiao Tung University	Taiwan
Prof. Buxing Han	Chinese Academy of Sciences	China
Prof. Toshiyuki Itoh	Tottori University	Japan
Prof. José Nuno Canongia Lopes	University of Lisbon	Portugal
Prof. Douglas MacFarlane	Monash University	Australia
Prof. Joseph W. Magee	NIST	USA
Prof. Edward Maginn	University of Notre Dame	USA
Prof. Anja Mudring	Ruhr University Bochum	Germany
Prof. Mayumi Nishida	Hokkaido University	Japan
Prof. Richard Noble	University of Colorado	USA
Prof. Hiroyuki Ohno	Tokyo University of Agriculture and Technology	Japan
Prof. Luis Paulo Rebelo	Instituto de Tecnologia Quimica Biologica	Portugal
Prof. Robin Rogers	The University of Alabama	USA
Prof. Thomas Schubert	loliTec	Germany
Prof. Kenneth R. Seddon	The Queen's University of Belfast	UK
Prof. Roger Sheldon	Delft University of Technology	Netherlands
Prof. Jose O. Valderrama	University of La Serena	Chile
Prof. Jianji Wang	Henan Normal University	China
Prof. Peter Wasserscheid	University of Erlangen, Nurnberg	Germany
Prof. Masayoshi Watanabe	Yokohama National University	Japan
Dr. Thomas Welton	Imperial College	UK
Prof. James Wishart	Brookhaven National Laboratory	USA
Prof. Suojiang Zhang	Chinese Academy of Sciences	China

Key Dates

Abstract Submission Open	September 1, 2014
Abstract Submission Close	February 6, 2015
Notification of Abstract Review Results	February 27, 2015
Early-bird Registration Close	March 20, 2015

Call for Abstracts

The scientific committee of COIL-6 is pleased to invite you to submit abstracts for oral/poster presentations related to, but not limited to, the following topics:

- Novel Ionic Liquids
- Physicochemical properties, thermodynamics and modeling
- Electrochemistry
- Micro-and Nano-materials
- Separation and Recycling Process
- Analysis and Characterization
- Organic Synthesis and Catalysis
- Biological Process
- Biomass Processing
- Environmentals and Biodegradation
- Others

Abstract submission is available via the official website at <http://www.coil-6.org> and submitted abstracts will be reviewed by referees assigned by the scientific program committee for acceptance or rejection.

Plenary Speakers



Howard Alper
University of Ottawa
Canada



Jin-Pei Cheng
Tsinghua University
China



Sheng Dai
Oak Ridge National Laboratory
USA



Roger Sheldon
Delft University of Technology
Netherlands



Jose S. Torrecilla
Complutense University of Madrid
Spain



Edward Castner
Rutgers, The State University of New Jersey
USA



Dae Yoon Chi
Sogang University
Korea



Hiroyuki Ohno
Tokyo University of Agriculture and Technology
Japan



Małgorzata Swadźba-Kwaśny
The Queen's University of Belfast
UK



Peter Wasserscheid
University of Erlangen, Nurnberg
Germany