3rd Announcement and Call for Abstracts

9th World Congress of Chemical Engineering
Incorporating 15th Asian Pacific Confederation of Chemical Engineering Congress

August 18 - 23, 2013 / Coex, Seoul, Korea

Chemical Engineering: Key to the Future

www.wcce9.org
Congress Overview

The 9th World Congress of Chemical Engineering incorporating 15th Asian Pacific Confederation of Chemical Engineering Congress (WCCE9 & APCChE2013), the largest congress in the field of chemical engineering, will be held from August 18 to 23, 2013 in Coex, Seoul, Korea.

<table>
<thead>
<tr>
<th>Congress</th>
<th>9th World Congress of Chemical Engineering incorporating 15th Asian Pacific Confederation of Chemical Engineering Congress (WCCE9 &amp; APCChE2013)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Theme</td>
<td>Chemical Engineering: Key to the Future</td>
</tr>
<tr>
<td>Dates</td>
<td>August 18 - 23, 2013</td>
</tr>
<tr>
<td>Venue</td>
<td>Coex, Seoul, Korea</td>
</tr>
<tr>
<td>Hosted by</td>
<td>WCEC (World Chemical Engineering Council)</td>
</tr>
<tr>
<td></td>
<td>APCChE (Asian Pacific Confederation of Chemical Engineering)</td>
</tr>
<tr>
<td>Sponsored by</td>
<td>KICHE (The Korean Institute of Chemical Engineers)</td>
</tr>
<tr>
<td></td>
<td>KOFST (The Korean Federation of Science and Technology Societies)</td>
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<tr>
<td></td>
<td>KPIA (Korea Petrochemical Industry Association)</td>
</tr>
<tr>
<td>Organized by</td>
<td>WCCE9 &amp; APCChE2013 Organizing Committee</td>
</tr>
<tr>
<td>Website</td>
<td><a href="http://www.wcce9.org">www.wcce9.org</a></td>
</tr>
</tbody>
</table>

Key Dates

<table>
<thead>
<tr>
<th>Event</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abstract Submission by</td>
<td>January 31, 2013</td>
</tr>
<tr>
<td>Abstract Acceptance Notice by</td>
<td>February 28, 2013</td>
</tr>
<tr>
<td>E-Registration Open</td>
<td>December, 2012</td>
</tr>
<tr>
<td>E-Hotel Reservation Open</td>
<td>December, 2012</td>
</tr>
<tr>
<td>Early Bird Registration by</td>
<td>March 31, 2013</td>
</tr>
<tr>
<td>Speaker Registration by</td>
<td>March 31, 2013</td>
</tr>
<tr>
<td>Extended Abstract Submission and Modification by</td>
<td>March 31, 2013</td>
</tr>
<tr>
<td>Hotel Reservation by</td>
<td>June 24, 2013</td>
</tr>
<tr>
<td>Session Schedule Notice by</td>
<td>Middle of July 2013</td>
</tr>
</tbody>
</table>
## Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invitation</td>
<td>4</td>
</tr>
<tr>
<td>Organizations</td>
<td>5</td>
</tr>
<tr>
<td>Program at a Glance</td>
<td>6</td>
</tr>
<tr>
<td>Plenary Lectures</td>
<td>7</td>
</tr>
<tr>
<td>Call for Abstracts</td>
<td>8</td>
</tr>
<tr>
<td>Registration &amp; Accommodation</td>
<td>10</td>
</tr>
<tr>
<td>Travel Information</td>
<td>11</td>
</tr>
</tbody>
</table>
Invitation

On behalf of the Organizing Committee, we are very pleased to invite you to the 9th World Congress of Chemical Engineering (WCCE9) to be held in Seoul, Korea from August 18 to 23, 2013. The Congress, on this occasion, also serves as the 15th Asian Pacific Confederation of Chemical Engineering Congress (APCChE2013). We have decided “Chemical Engineering: Key to the Future” as the central theme of the Congress.

The scientific program will provide an opportunity for participants to exchange new ideas and information on many important issues in chemical engineering. High-standard plenary and keynote lectures will be provided by outstanding scholars invited both from academia and industry. The Congress will be an occasion for the participants to make new acquaintance and strengthen friendship.

Seoul, the capital of Korea, is one of the most dynamic and safest cities in the world and has left a shining impression on public with its successful staging of the 1988 Summer Olympic, 2002 FIFA World Cup and G20 Summit in 2010. Excellent facilities and natural beauty combined with its 5000-year historical heritage will no doubt make Seoul an attractive place to visit, where the old and new coexist in harmony.

The Organizing Committee will endeavor to put together an exciting social program for delegates and accompanying persons so that they all can carry home good memories of the occasion in Korea.

We look forward to seeing you in Seoul in August 2013.

Hyun-Ku Rhee
Congress President
WCCE9 & APCChE2013

Organizations

Organizing Committee

President
RHEE Hyun-Ku
The Korean Academy of Science and Technology (KAST)

Chair
MOON Sang Heup
Seoul National University

Co-chair
KIM Hwayong
Seoul National University

Program Committee

Chair
LEE Young Moo
Hanyang University

Vice-Chair
LEE Kwan-Young
Korea University

Scientific Committee

Chair
PARK Seung Bin
KAIST

Vice-Chair
LEE Chang-Ha
Yonsei University

Finance Committee

Chair
NAM In-Sik
POSTECH

Vice-Chair
PARK Chinho
Yeungnam University

Public Relations Committee

Chair
LIM Gio-bin
The University of Suwon

Vice-Chair
JUNG Jae Hak
Yeungnam University
International Advisory Committee

ANDERSSON, Roland
Executive Director, Canadian Society for Chemical Engineering, Canada

ARLT, Wolfgang
Professor, University of Erlangen, Germany

BURKA, Maria K.
2011 President, AIChE, USA

CHOI, Kyu Yong
Professor, University of Maryland, USA

DAL PONT, Jean-Pierre
President, The French Chemical Engineering Society (SFGP), France

DRIOLI, Enrico
ITM-CNR, Istituto per la Tecnologia delle Membrane, Italy

FOO, Swee Cheng
Chairman, 14th APCChE Congress, Singapore

GANI, Rafiqul
Professor, Technical University of Denmark - DTU, Denmark

HLATSHWAYO, Beki
President, South African Institute of Chemical Engineering (SAChE), South Africa

KHEW, Edwin
President, 14th APCChE (2011-2012), Vice President, Institution of Engrs, S’pore., Singapore

LI, Bo-Geng
Dean, Faculty of Engineering, Zhejiang University, China

LI, Jinghai
Vice President, Chinese Academy of Sciences, China

LIN, Ho-Mu
Chair Professor, National Taiwan University of Science and Technology, Chinese Taipei

MAZZOTTI, Marco
ETH Zurich, Switzerland

MEIER, Willi
DEHEMA e.V., Germany

MIURA, Kouichi
Professor, Kyoto University, Japan

NAKAO, Shin-ichi
President, SCEI 2010-2011, Japan

NEGRO, Carlos
Professor, University Complutense of Madrid (UCM), President, Spanish Association of Chemist (ANQUE), Spain

PRASERTHDAM, Piyasan
Professor, Chulalongkorn University, Thailand

SCOTT, Russell
Engineers Australia/President of IChemE (Aust) RACI (Aust), Australia

STEINBACH, J.rg
President, TU Berlin, Germany

TANGUY, Philippe A.
Vice-President, International R&D programs, TOTAL S.A, France

VARMA, Arvind
Professor, Purdue University, USA

VIJAYARAGHAVAN, P.
President, Indian Institute of Chemical Engineering (IIChE), India

WAKEHAM, William
Immediate Past President, IChemE, UK

WANG, Wenchuan
Professor, Beijing University of Chemical Technology, China

WESTMORELAND, Phillip
2013 AIChE President, USA

WOOD, David
Professorial Fellow, University of Melbourne, President of the Royal Australian Chemical Institute, Australia

As of July, 2012
Alphabetically ordered by last name
# Program at a Glance (Tentative)

<table>
<thead>
<tr>
<th>Aug. 18 (Sun.)</th>
<th>Aug. 19 (Mon.)</th>
<th>Aug. 20 (Tue.)</th>
<th>Aug. 21 (Wed.)</th>
<th>Aug. 22 (Thu.)</th>
<th>Aug. 23 (Fri.)</th>
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<tbody>
<tr>
<td>08:00</td>
<td>Opening Ceremony</td>
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<tr>
<td>09:00</td>
<td>Plenary Lecture 2</td>
<td>Plenary Lecture 4</td>
<td>Plenary Lecture 6</td>
<td>Plenary Lecture 8</td>
<td>Plenary Lecture 10</td>
</tr>
<tr>
<td>10:00</td>
<td>Plenary Lecture 3</td>
<td>Plenary Lecture 5</td>
<td>Plenary Lecture 7</td>
<td>Plenary Lecture 9</td>
<td>Plenary Lecture 11</td>
</tr>
<tr>
<td>10:00</td>
<td>Coffee Break</td>
<td>Coffee Break</td>
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<tr>
<td>11:00</td>
<td>Sessions</td>
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<td>12:00</td>
<td>Sessions</td>
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<td>13:00</td>
<td>Lunch</td>
<td>Lunch</td>
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<td>Lunch</td>
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<tr>
<td>14:00</td>
<td>Sessions</td>
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<td>Sessions</td>
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<td>15:00</td>
<td>Sessions</td>
<td>Sessions</td>
<td>Sessions</td>
<td>Sessions</td>
<td>Sessions</td>
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<td>16:00</td>
<td>Coffee Break</td>
<td>Coffee Break</td>
<td>Coffee Break</td>
<td>Coffee Break</td>
<td>Coffee Break</td>
</tr>
<tr>
<td>17:00</td>
<td>Sessions</td>
<td>Sessions</td>
<td>Sessions</td>
<td>Sessions</td>
<td>Sessions</td>
</tr>
<tr>
<td>18:00</td>
<td>Plenary Lecture 1</td>
<td>Poster Session</td>
<td>Poster Session</td>
<td>Poster Session</td>
<td>Poster Session</td>
</tr>
<tr>
<td>19:00</td>
<td>Welcome Reception</td>
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<td>Gala Dinner</td>
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<tr>
<td>20:00</td>
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</table>

**Registration Operating Hours**
- August 18, 2013 12:00 - 20:00
- August 19 - 22, 2013 08:00 - 18:00
- August 23, 2013 08:00 - 12:00

**Exhibitions (Hall D2)**
- August 19 - 22, 2013 09:00 - 19:00
- August 23, 2013 09:00 - 12:00
- The exhibition hall is located in the room where poster sessions, coffee breaks are concurrently held.
Plenary Lectures

* Alphabetically ordered by last name
* 1 more speakers to be announced

Sustainable Chemical Engineering: Opportunities and Challenges
AZAPAGIC, Adisa
Professor
School of Chemical Engineering and Analytical Science
The University of Manchester
UK

Chemical Engineering in Energy Efficiency for a Sustainable Energy
HUR, Dong-Soo
Chairman and CEO of GS Caltex
Korea

Advanced Fuels from Advanced Plants
KEASLING, Jay D
Professor, University of California, Berkeley
Joint BioEnergy Institute (JBEI)
Synthetic Biology Engineering Research Center (SynBERC)
Lawrence Berkeley National Laboratory
USA

Chemical Engineering as a Bridge between Knowledge and Humanity
KOMIYAMA, Hiroshi
Chairman of the Institute
Mitsubishi Research Institute, Inc. (MRI)
President Emeritus, The University of Tokyo
Japan

Bioeconomy Science - A Chemical Engineering Perspective
MARQUARDT, Wolfgang
Professor
AVT-Process Systems Engineering
RWTH Aachen University
Chairman, German Council of Science and Humanities
Germany

Game Changing Chemical Engineering for Our Sustainable Future
MASHELKAR, R.A.
President, Global Research Alliance & National Research Professor, National Chemical Laboratory Pune
India

The Pivotal Role of Chemical Engineering Innovations in the Successful and Sustainable Development of Alberta’s Oil Sands and Bio-resources
PLESSIS, Duke du
Senior Advisor
Alberta Innovates: Energy and Environment Solutions
Canada

Systems Engineering at the Nanoscale: Towards Molecular Factories, Synthetic Cells, and Adaptive Devices
STEPHANOPoulos, George
Professor
Department of Chemical Engineering
MIT
USA

Co-opeition, Co-innovation and the Role of Academic Research
TANGUY, Philippe A.
Vice President, International R&D Programs
TOTAL S.A
France

China’s Petrochemical Industry: Seeking Opportunities Amidst Challenges
TIANPU WANG
President of Sinopec Group
Vice Chairman & President of Sinopec Corp.
China
Call for Abstracts

Academic / Industrial Program
The scientific committee of WCCE9 & APCChE2013 welcomes abstract submission for oral and poster sessions. All abstracts presented at the congress will be published in the abstract book. Abstract must be submitted to the official website by January 31, 2013. All authors accepted for presentation must register for the congress through the website before March 31, 2013 in order to confirm their participation.

Important Dates

<table>
<thead>
<tr>
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<tbody>
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</tr>
</tbody>
</table>

Submission Confirmation
An acknowledgement of an abstract(s) will automatically be sent to the presenting author and corresponding author by email upon online abstract submission. It is the responsibility of each individual to verify the acknowledgement and carefully review the abstract(s).

Abstract Acceptance Notice
Applicants who submitted abstract early will be notified of the outcome by e-mail, no later than February 28, 2013. All author presenting either oral or poster session must complete early-registration online and remit the required registration fee by March 31, 2013 in order to remain on the final program. No exceptions will be made. Further details for accepted presentations will be sent by Middle of July 2013, indicating the time, session and location of the presentation.

Modification
You can review, modify or update your abstract(s) on My page on the website by March 31, 2013.

CV Submission
All speakers and moderators attending the session are required to submit their brief Curriculum Vitae. Please select ‘CV Submission’ menu on ‘My page’ and fill out your academic profile.

Guidelines for Abstract Submission
Step 1: Prepare abstract(s)
The title should be a maximum of 150 characters in lower case with a leading capital letter. Authors’ information: Presenting & corresponding authors’ information including valid email addresses are required. There can be no more than ten (10) authors per abstract. Each abstract should be no more than 250 words. Abstract should be written and presented in English. Table, diagram and picture are not allowed.

Step 2: Log in to the official website (www.wcce9.org).
Step 3: Select the E-Submission tab from the Scientific / Industrial Program menu.
Step 4: Complete the author information.
Step 5: Complete the abstract details.
Step 6: Save or modify after review your abstract.
Step 7: Abstract submission acknowledgement will be automatically sent to you upon completed of E-submission.
Step 8: After the acceptance notice, upload the extended abstract (PDF format) by March 31, 2013.
Suggested Topics

**Topic 1. Fundamentals in chemical engineering**

This topical area is mostly on the principles of chemical and biological processes including thermodynamics, transport phenomena, kinetics, reaction engineering, process control and separation. It also includes the papers dealing on chemical and biological engineering principles applied to other disciplines such as electronic materials processing. Theories on newly-introduced processes can be introduced as well as new interpretations on the theory of conventional chemical and biological engineering processes.

**Topic 2. Sustainable development for the future society**

This topical area covers papers that discuss significant research results in areas of energy and environmental technologies for our future society. Discussed topics can include major improvements in traditional fossil fuels such as heavy oil upgrading, utilization of bitumen and oilsand and coal. Renewable energy as well as green house gas prevention technologies is also included in the area as a major topic, which have the potentials of replacing the current ones for better economics and sustainability. In addition, the area can include the advanced environmental technologies that can bring higher energy efficiencies compared to the existing ones.

**Topic 3. Research based on emerging technologies**

This topical area is seeking papers related to emerging technologies in the realm of chemical engineering to solve critical future chemical problems. Such emerging technologies range from energy materials and processing, water treatment, biomaterials and biotechnology, nanotechnology, electronic materials and processing, and also fusion or interdisciplinary technologies combining all the existing chemical engineering principles.

**Topic 4. Progress in current chemical technologies**

This topical area seeks papers discussing advances in chemical technologies for traditional chemical industries like refining, petrochemicals, fine chemicals, steel, minerals, and foods. Discussed topics can include major improvements in traditional processing technologies as well as novel ones that can bring higher energy efficiencies and better environmentally friendliness in chemicals manufacturing compared to the existing ones. They also can include new materials and product formulations that have the potentials of replacing the current ones for better economics and sustainability.

**Topic 5. Promotion of university-industry cooperation**

This topical area is to provide a platform for the promotion of the cooperation between the academia and industry on their current interest and research experiences. The contributions of topics in industrial break-through technologies including not only emerging fields of nano, bio, energy, materials but also traditional ones of separation, reaction/catalysis, particulates would be welcome.

**Topic 6. Chemical Engineering Education**

The education session invites papers on all topics related to chemical engineering education. This includes enhanced teaching methods, curriculum developments, laboratory developments, tools, accreditation, assessment methods, and student and faculty developments.
Registration

Online registration at the official website www.wcce9.org will be available from December 2012. To receive an early bird discounted fees, please register no later than March 31, 2013.

<table>
<thead>
<tr>
<th>Categories</th>
<th>Early Bird Registration by March 31, 2013</th>
<th>Advance Registration by June 30, 2013</th>
<th>Late Registration from July 1, 2013</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regular</td>
<td>US$ 900</td>
<td>US$ 1,000</td>
<td>US$ 1,100</td>
</tr>
<tr>
<td>Student</td>
<td>US$ 400</td>
<td>US$ 450</td>
<td>US$ 500</td>
</tr>
</tbody>
</table>

Group Registration Fee Discount

- 5~30 persons: 10% discount
- 31~50 persons: 20% discount
- Over 51 persons: 30% discount

Registration Fee Covers:
- Regular: Access to all sessions, welcome reception, gala dinner, lunches, coffee breaks and a congress kit
- Student: Access to all sessions, welcome reception, lunches, coffee breaks and congress kit.

Cancellation and Refund Policy

Cancellation must be notified in writing to the Secretariat. Please refer to the following cut-off date for cancellation. All refunds will be made after congress for administrative reasons and bank charges will be deducted from the refund amount.

| By June 30, 2013 | US$ 50.00 of processing fee will be deducted from the full amount |
| From July 1, 2013 | No Refund |

* For more details, please contact the Secretariat of WCCE9 & APCChE2013 at registration@wcce9.org.

Accommodation

The Organizing Committee of WCCE9 & APCChE2013 offers various accommodation options nearby the venue with the discounted rates. In order to take advantage of such special rates, participants should make reservation through the On-line Hotel Reservation. Since rooms will be reserved on a first-come, first-served basis, we may be unable to provide rooms with the special rates quoted when rooms get fully booked. Therefore, early booking is highly recommended. On-line registration will be available from December 2012.

Hotel List

<table>
<thead>
<tr>
<th>No.</th>
<th>Class</th>
<th>Hotel</th>
<th>Room Type</th>
<th>Room Rate (KRW)</th>
<th>VAT&amp;SVC</th>
<th>Breakfast (KRW)</th>
<th>Distance to Venue</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Super Deluxe</td>
<td>Intercontinental Seoul COEX</td>
<td>Superior Single</td>
<td>280,000</td>
<td>Excl. (10%, 11%)</td>
<td>Excl. 30,000 (10%, 11%)</td>
<td>venue</td>
</tr>
<tr>
<td>2</td>
<td>Imperial Palace Seoul</td>
<td>Superior Single</td>
<td>187,000</td>
<td>Excl. (10%, 11%)</td>
<td>Excl. 22,000 (10%, 11%)</td>
<td>15 min. by car</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Deluxe Hotel Riviera Seoul</td>
<td>Superior</td>
<td>187,000</td>
<td>Excl. (10%, 11%)</td>
<td>Excl. 22,000 (10%, 11%)</td>
<td>6 min. by car</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Ramada Seoul</td>
<td>Superior</td>
<td>187,000</td>
<td>Excl. (10%, 11%)</td>
<td>Excl. 22,000 (10%, 11%)</td>
<td>6 min. by car</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Hotel Ellui</td>
<td>Deluxe</td>
<td>130,000</td>
<td>Excl. (10%, 11%)</td>
<td>Excl. 15,000</td>
<td>10 min. by car</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Mercure Seoul</td>
<td>Standard</td>
<td>160,000</td>
<td>Excl. (10%, 11%)</td>
<td>Excl. 18,000 (10%, 11%)</td>
<td>10 min. by car</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>First Serviced Residence IBIS Ambassador Seoul</td>
<td>Double/Twin</td>
<td>160,000</td>
<td>Excl. (10%)</td>
<td>Excl. 19,000 (10%)</td>
<td>6 min. by car</td>
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</tr>
<tr>
<td>8</td>
<td>Casaville Residence Samsung</td>
<td>Studio</td>
<td>87,000</td>
<td>Incl.</td>
<td>N/A</td>
<td>10 min. by car</td>
<td></td>
</tr>
</tbody>
</table>

Cancellation Policy

Any cancellations should be notified in writing to the Secretariat of WCCE9 & APCChE 2013 Congress at hotel@wcce9.org.

Cancellation received by June 24, 2013 | No Penalty
Cancellation received from June 25 till July 17, 2013 | 50% of one night room rate will be charged to your credit card as a penalty
Cancellation received from July 18, 2013 or No show | One night room rate will be charged to your credit card as a penalty
Travel Information

International Access
Incheon International Airport, the primary gateway for most travellers from and to the Republic of Korea, which is located 52km west of downtown Seoul. The airport has been acknowledged as the “Best Airport World Wide” by the Airports Council International (ACI) in 2009. Incheon International Airport connects Seoul to 170 cities in 53 countries with 84 international airlines, providing more than 1,938 regular flights per week.

Estimated Travel Time

Asia
- Tokyo 2hrs
- Beijing 2hrs
- Bangkok 6hrs
- Singapore 6hrs
- Delhi 9hrs

Europe
- London 12hrs
- Paris 12hrs
- Rome 12hrs

North America
- LA 12hrs
- Vancouver 11hrs
- New York 14hrs

Oceania
- Sydney 10hrs
- Auckland 11hrs

The Host City, Seoul

Modern Seoul
Seoul is modern. The city is fast-paced, wired, and tech-efficient to the teeth. It’s also endowed with a dizzying wealth of cultural facilities where visitors can take in the creativity of Seoul’s artists, learn about its history, or acquaint themselves with new cultural experiences.

Traditional Seoul
In 1392, Seoul was designated the capital of a new dynasty, Joseon, a period in Korean history that lasted until 1910. The traditional epicenter of Seoul was found in the Gwangwhamun district where palaces, shrines, and temples abound, along with traditional markets that are open 24h. Traditional Seoul is a fulfilling visit bringing visitors one step closer to the history of Korea.

Outdoor Seoul
Mountains. Parks. Rivers. Streams. Seoul is one of the world’s largest cities but urbanization of Korea’s capital has never meant abandonment of special areas dedicated to preservation of wildlife. For avid hikers and bikers, an excursion is never too far away. Because the following places such as Olympic Park, Seoul Land, Citizens’ Forest will have visitors reconnect with nature.

Coex
Coex is a business and cultural hub located in the heart of Gangnam, Seoul’s business district. It is a popular entertainment destination in Seoul for both domestic and foreign visitors, and welcomes an average of 150,000 people a day.

www.coex.co.kr
Contacts

KIChe (The Korean Institute of Chemical Engineers)
Address: 5F, 119, Anam-ro, Seongbuk-gu, Seoul 135-075, Korea
Phone: +82-2-458-3078 / 3079
Fax: +82-2-458-3077
E-mail: kiche@kiche.or.kr

WCCE9 & APChE2013 Secretariat, MECI
Address: 2F, BH Building 902-5 Bangbae1-dong, Seocho-gu, Seoul 137-842 , Korea
Phone: +82-2-6288-6352
Fax: +82-2-6288-6398
Website: www.wcce9.org
Email: General Inquiries - wcce9@wcce9.org
Abstract & Scientific: papers@wcce9.org
Registration: registration@wcce9.org
Accommodation: hotel@wcce9.org
Sponsorship & Exhibition - sponsors@wcce9.org