

engineers living in Korea.

The detailed program will be as:

**Date/Time** Thursday, October 23, 2014;  
13:30-16:00

**Venue** 5<sup>th</sup> Floor Room M, EXCO,  
Daegu, Korea

Technical Session (13:30 - 14:30)	Presentation by 2014 ICE-KSCE Master's Thesis Winners
	Status of CELeN and Activity Report
Social Networking Session (14:40 - 16:00)	The Present of Korea Overseas Construction Industry and Global Engineers' Recruiting
	Presentation and Discussion by Inter- national Student and Civil Engineers

## Opening Ceremony with Keynote Speaker

KSCE cordially invites our international guests to the Opening Ceremony with Keynote Speaker as below.

**Date/Time** Thursday, October 23, 2014;  
16:00-17:30

**Venue** 5<sup>th</sup> Floor Auditorium, EXCO,  
Daegu, Korea

## KSCE Banquet

KSCE cordially invites our international guests to the official KSCE Banquet as below.

**Date/Time** Thursday, October 23, 2014;  
18:30-20:30

**Venue** B1 Floor Grand Ballroom, Hotel  
Inter-Burgo EXCO, Daegu, Korea

## Post-conference Tour

KSCE invites our international guests to the Post-conference Tour prepared for International guests only. There will be a technical visit to one of the Architecture of the Four Rivers Culture Pavilion, the ARC (Architecture / Artistry of River Culture) which serves as a culture center for the Four River Project located at Gangjeong-Goreyong Weir designed by Hani Rashid.

**Date/Time** Friday, October 24, 2014;  
08:50-11:30

**Venue** Four Rivers Culture Pavilion,  
the ARC, Daegu, Korea



### The ARC

The ARC (Architecture and Artistry of River Culture), which serves as a culture center for the Four River Project located at Gangjeong-Goreyong Weir along the Nakdonggang River, represents a skipping stone flying across the surface of the river, a fish jumping out of the water, and the traditional beauty of Korean pottery. It seems that when the world-renowned architect, Hani Rashid, designed the architecture, he imagined a cup in relation to Korean pottery, and the ensuing architecture embodies a vessel for holding liquid. The building's interior is also suggestive of gathered drops of water. It illustrates ripples on a huge surface formed by collected drops of water.

# Upcoming International Events

## 2015 English Language Masters Thesis Award



2015 English Language Masters Thesis Award

### Applications

- You can apply for the award if you meet the following criteria:
- You must be Korean nationality
- You must be studying for your Masters Degree at an accredited Korean University
- You must be undertaking post-graduate studies in a field of civil engineering
- You must submit your Thesis in English as part of your course.

The time frame for preparation and submission of the Thesis follows the requirements of the applicant's University Course. Students with graduation in August 2014 and February 2015 are eligible. Applicants are expected to submit their thesis (one hard copy with electronic file), recommendations from their supervisors and a covering letter.

### Selection

Applications are assessed by the Committee of ICE Members who will decide the winner(s) of the award. Consideration will be given to the following:

- Overall quality of the application
- Writing skills and understanding in English
- Development and presentation
- Outstanding features of the paper

- Fitness for publication
- Knowledge of the specific civil engineering subject

The award will be made to the applicant whose submission best fulfils the above objectives and the decision of the Award Committee of the ICE.

- Starting date for entries: 15 December 2014
- Closing date for entries: 15 January 2015
- Notification of Winner: 16 March 2015
- Award Ceremony: 27 March 2015 (Civil Engineer's Day in Korea)

### Contact Details

Entries to be sent to [song@ksce.or.kr](mailto:song@ksce.or.kr). Further information or clarification can also be made by e-mail [song@ksce.or.kr](mailto:song@ksce.or.kr) or phone to 02-3400-4506

### AOC Societies Upcoming Events

#### JSCE 100<sup>th</sup> Anniversary Celebration

Date: November 19-21, 2014

Venue: Tokyo, Japan

#### The 2014 CICHE Annual Meeting

Date: December 6-7, 2014

Venue: Garden Villa Hotel, Kaohsiung, Taiwan

#### The 29<sup>th</sup> Indian Engineering Congress

Date: December 18-21, 2014

Venue: Engineering Staff College of India, Hyderabad, India

### ACECC Upcoming Events

#### ACECC 26<sup>th</sup> Executive Committee Meeting (ECM)

Date: November 17-19, 2014

Venue: JSCE Headquarter, Tokyo, Japan

# 2014 International Affairs Committee Activities

## International Cooperation (AOC with 25 societies)

The KSCE is expanding its cooperation with overseas societies to promote the development of a closer working relationship with different countries, and to enlarge the exchange of technical, scientific and professional knowledge for the benefits of the civil engineering profession.

- American Society of Civil Engineers - ASCE (1988)
- China Civil Engineering Society - CCES (1993)
- Chinese Institute of Civil & Hydraulic Engineering - CICHE (2000)
- Canadian Society of Civil Engineering - C SCE (2005)
- Egyptian Society of Engineers - ESE (2013)
- Engineers, Australia - EA (1999)
- Engineering Institute of Thailand - EIT (2002)
- European Council of Civil Engineers - ECCE (2013)
- Hong Kong Institution of Engineers - HKIE (2013)

- Indonesian Society of Civil and Structural Engineers - HAKI (2013)
- Institution of Civil Engineers - ICE (1991)
- Institution of Civil Engineers, India - ICE, India (2013)
- Institution of Engineers, Bangladesh - IEB (2003)
- Institution of Engineers, India - IEI (2003)
- Institution of Engineers, Malaysia - IEM (1996)
- Institution of Engineers, Pakistan - IEP (2001)
- Japan Society of Civil Engineers - JSCE (1989)
- Nepal Engineers' Association - NEA (2003)
- Mongolian Association of Civil Engineers - MACE (2003)
- Philippine Institution of Civil Engineers - PICE (1996)
- Persatuan Insinyur Indonesia - PII (1996)
- Society of Engineers, Costa Rica - CIC (2013)
- South African Institution of Civil Engineering - SAICE (2013)
- Turkish Chamber of Civil Engineers - TCCE (2013)
- Vietnam Federation of Civil Engineering Associations – VFCEA (2000)

