

## International Program of KSCE 2013 CONVENTION

Time	Wednesday, October 23, 2013	Thursday, October 24, 2013	Friday, October 25, 2013	
08:30 - 18:00		Registration (08:30 - 18:00)		
09:00		Tape Cutting Ceremony of Civil Expo (09:00 - 10:00, Convention Hall, 5 <sup>th</sup> Floor)	Post-conference Tour (tentative) (08:30 - 17:40, Convention Hotel → Hwaseon Cave → Gimpo Airport → Incheon Airport)	
10:00		Opening Ceremony / Keynote Speeches (10:00 - 12:00, Grand Ballroom, 4 <sup>th</sup> Floor)		
11:00		Lunch (For Int'l Guests Only) (12:00 - 13:00, Unamjeong Restaurant)		
12:00	Pre-conference Tour (tentative) (11:30 - 18:00, Incheon Airport → Incheon Oceanside Hotel → Gimpo Airport → Ipo Reservoir → Convention Hotel)	Civil Engineering Leader's Network (13:00 - 15:00, Room F, 5 <sup>th</sup> Floor)		
13:00		Coffee Break		
14:00		International Roundtable Meeting "Environmental Design of Aquatic Plants in Urban Streams" (15:30 - 17:30, Room N, 6 <sup>th</sup> Floor)		
15:00				
16:00	Registration (16:30 - 18:00, Lobby, 5 <sup>th</sup> Floor)			
17:00				
18:00				
19:00	Welcome Reception (18:30 - 21:00, Grand Ballroom, 4 <sup>th</sup> Floor)	KSCE Banquet (18:30 - 21:00, Grand Ballroom, 4 <sup>th</sup> Floor)		
20:00				

\* KSCE Parallel Session & Civil Exposition will be held 9:00 - 17:30, Oct. 24-25

### I. Pre-conference Tour

The Pre-conference Tour, prepared for international guests only, includes transportation from the Incheon and Gimpo International Airports to the Convention Hotel. There will be a technical visit to the Ipo Reservoir, one of Korea's Four Major Rivers Restoration Project, on the way to the convention venue.

**Date/Time:** Wednesday, October 23, 2013;  
11:30-18:00

### II. Welcome Reception

The Welcome Reception is prepared for all the guests who arrive at Gangwon-do, a day before the Opening of the KSCE 2013 CONVENTION.

**Date/Time:** Wednesday, October 23, 2013;  
18:30-21:00

**Venue:** Grand Ballroom, 4th Fl., Convention Hotel, Kangwon Land, Gangwon-do, Korea

### III. International Lunch

International guests from our AOC societies and from chapters of KSCE Global Center are invited to lunch right after the Tape Cutting Ceremony of Civil Expo and the Opening Ceremony.

**Date/Time:** Thursday, October 24, 2013;  
12:00-13:00

**Venue:** Unamjeong Restaurant, Kangwon Land, Gangwon-do, Korea

### IV. Civil Engineering Leader's Network (CELeN)

The Civil Engineering Leader's Network was established by the KSCE Global Center, as an initiative to contribute to the development of international community, and at the same time, expand the scope of construction indus-

try in Korea. The CELeN consists of representatives of Chapters from USA, Southeast Asia, the Middle East, Japan, the Mediterranean Countries, Africa, and South America.

The 1st CELeN Meeting will invite representatives from different Chapters of KSCE Global Center and international students and civil engineers living in Korea. The meeting will contribute to sharing information on industrial trends of the region, on the situation of Korean companies overseas, and on the present conditions and lives of international students and civil engineers in Korea.

**Date/Time:** Thursday, October 24, 2013;  
13:00-15:00

**Venue:** Room F, 5th Fl., Convention Hotel, Kangwon Land, Gangwon-do, Korea

### V. International Roundtable Meeting (IRM)

In this year's International Roundtable Meeting, there will be a forum of discussions on the design of river environments, under the theme of "Environmental Design of Aquatic Plants in Urban Streams".

Riparian aquatic plants are very important for the control of water quality and for the ecological habitat. They are affected by the flow structure, but inversely affect the flow structure. They are bent and destroyed by the high flow velocity. Meanwhile, they reduce the flow conveyance, increase the flow resistances and raise the water level. Thus, the aquatic plants and the flow structures have mutually reciprocal relationships. Seasonal changes of the vegetation area in the urban streams follow the repeated cycle of the contraction and the expansion, which is originated by destruction by flood flow and by the restoration of vegetative behavior, respectively. The main task of the

IRM is to set-up a new strategy and direction of environmental design of aquatic plants in the urban streams. Topics may include and are not restricted to: 1) environmental design of aquatic plants, such as control of water quality, ecological habitat, scene, landscape, and so on, 2) examples of environmental design of aquatic plants in urban streams, 3) roles of aquatic plants in enhancing the river environments.

After the presentations, there will be a serious and dynamic discussion of distinguished scholars and experts from all segments of the civil engineering field and from different countries.

**Date/Time:** Thursday, October 24, 2013;  
15:30-17:30

**Venue:** Room N, 6th Fl., Convention Hotel, Kangwon Land, Gangwon-do, Korea

### VI. KSCE Banquet

International guests from our AOC societies and from chapters of KSCE Global Center are invited to the official KSCE Banquet.

**Date/Time:** Thursday, October 24, 2013;  
18:30-21:00

**Venue:** Grand Ballroom, 4th Fl., Convention Hotel, Kangwon Land, Gangwon-do, Korea

### VII. Post-conference Tour

KSCE invites our international guests to the Post-conference Tour prepared for international guests only. The tour includes transportation from the Convention Hotel to the Gimpo and Incheon International Airports. There will be a morning tour to the Hwaseon Cave, one of the largest limestone caves in Asia, located in Gangwon-do.

**Date/Time:** Friday, October 25, 2013;  
08:30-17:40

#### > KSCE Upcoming Events

##### KSCE 2013 CONVENTION (2013 CIVIL EXPO & CONFERENCE)

- Date: Wednesday-Friday, October 23-25, 2013
- Venue: Convention Hotel, Kangwon Land, Gangwon-do, Korea

#### > AOC Societies Upcoming Events

##### 2013 CICHE Annual Meeting

- Date: Thursday-Friday, November 21-22, 2013
- Venue: National Taiwan University of Science & Technology, Taipei, Taiwan

##### 2013 ASCE Annual Civil Engineering Conference

- Date: Wednesday-Saturday, October 9-12, 2013
- Venue: Charlotte Convention Center, Charlotte, North Carolina, USA