

lead our next 60 years. The main purpose of the event was to find new methods for communication with SNS and Digital Generations. The event took place on December 23, with 25 selected speakers who made presentations of civil engineering technology in various perspectives. As the 43rd President of the KSCE, I would like to extend

my sincere gratitude to all members of the Society. We have come to this state through your support and encouragement. Although I end my term as the President of KSCE, I am confident that together with the 44th President, the KSCE will further advance as the Society for our members, for our country, and for the world.

## 44th President (2012)



**Hyun-Moo Koh, Ph.D.**  
Professor at Seoul National University

### PRIMARY RESPONSIBILITIES

**Professor**

POSCO Chair Professor, Dept. of Civil & Environmental Engineering, Seoul National University

**Director**

Integrated Research Institute of Construction & Environmental Engineering, Seoul National University

### MAJOR PROJECTS

- Development of Reliability-based Bridge Design Specifications of Korea, Ministry of Land, Transport and Maritime Affairs (MLTM)
- National R&D Program on Core Design Technology for Super Long-Span Bridges, MLTM
- Reliability Assessment of Korea Power System Network against Natural Disasters

### EDUCATION

- BS in Civil Engineering, Seoul National University, 1978
- MS in Civil Engineering, Seoul National University, 1980
- Ph.D. in Civil Engineering, University of Illinois at Urbana-Champaign, 1986

# 2011 KSCE Events & Conferences

## 2011 President Inaugural Ceremony



•• Inauguration Speech by President Tai Sik Lee



•• Representatives Signing the "Declaration of Vision for the Future"

The 2011 President Inaugural Ceremony was held on January 11, 2011, at the Grand Intercontinental Hotel. At the meeting, an inauguration speech was given by Prof. Tai Sik Lee of Hanyang University, elected as the 43rd President of the KSCE. In his speech, the president emphasized

that civil engineers should face squarely at the problems causing the stagnation of construction industry, and different measures and roles of the government, industry, academia and research institutes should be approached to solve the problems. Especially, the KSCE, celebrating

its 60th Anniversary this year, should put great efforts in creating a "Strong Society, Open Society, and Global Society", so that the Society can altogether bring about an innovation for the advancement of civil engineering.

Awards were given to members who