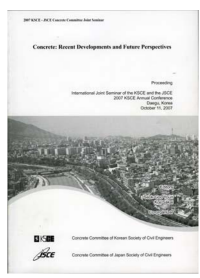
KSCE-JSCE Concrete Committees' Joint Seminar

The KSCE (Korean Society of Civil Engineers) - JSCE Concrete Committees' Joint Seminar on concrete technology was held during the Annual Conference of KSCE in Daegu, Korea on 11th October 2007. The seminar has held every year with different theme based on the MOU between the concrete committee of JSCE and KSCE. This was third seminar following last year's one held in Japan. The seminar began with the opening speech by Dr. Yumio Ishii, JSCE President. Then, 6 topics (each 3 from JSCE and KSCE) related with environmental axis of concrete, new material, structural design and strengthening were presented. More than 40



participants attended the seminar and actively engaged in discussions.

The major subject of the Joint Seminar this year was "Concrete: Recent Developments and Future perspective". Proceedings of the seminar (PDF) are available in the following table of contents.

A New Seismic Design Approach for Bridge Columns in Moderate Seismicity Regions

Jae-Hoon Lee, Jin-Ho Choi and Sung-Jin Shin

The new Century of Concrete Technologies - Introduction of environmental axis

Koji Sakai

An Overview of Sprayed FRP Retrofitting and Strengthening of RC Structures

Haeng-Ki. Lee and Sung-Kug Ha

Nonlinear Analysis to Evaluate Damage of RC Structures Due to Earthquake

Hikaru Nakamura

The Center for Concrete Corea and Enhancing the Performance of Slab-Column Connections

Young-Soo Yoon, Joo-Ha Lee, Jun-Mo Yang and Seong-Woon Kim

JSCE Recommendations for Design and Construction of High Performance Fiber Reinforced Cement Composite with Multiple Fine Cracks

Hiroshi Yokota, Keitetsu Rokugo and Noboru Sakata



Key members in the seminar