New Possibilities for Construction Materials: Proposals for application of underutilized resources as construction materials

Date: 13 July, 2015 (Monday)

Venue: Tokyo, Toshi Center Hotel, 6 Floor, Room No.606

Time Table	
10:30-10:40	Opening Address JCI President: Professor Hirozo MIHASHI
10:40-11:40	[Session 1] Keynote Lecture
	JCI's efforts on use of underutilized resources for the past 50 years
	Taketo UOMOTO (Ex-President of JCI, President of PWRI)
<< Lunch >>	
13:00-14:30	[Session 2] Record and Lessons Learned from the Great East Japan
	Earthquake
	(1) Technical Development in Debris Operation and Revealed
	Problems after the Great East Japan Earthquake
	Makoto HISADA (Tohoku University)
	(2) Some Examples of Operation and Utilization of Debris due to
	the Great East Japan Earthquake
	Gen SASAKI (Miyagi Prefecture)
	(3) Soils recovered from disaster debris
	- Characterization, standardization, and strategic utilization -
	Takeshi KATSUMI (Kyoto University)
<< Coffee brea	k >>
15:00-17:00	[Session 3] Prospects on Application of Underutilized Resources
	(1) Recycling of Brick Aggregate Concrete As Coarse Aggregate
	Tarek Uddin (Islamic University of Technology)
	(2) A New Model in International Collaboration (IC-IMPACTS:
	A Canadian Network of Centers of Excellence)
	Nemkumar BANTHIA (University of British Columbia)
	(3) An Example of New Approach on application of underutilized
	resources in Japan
	Takafumi NOGUCHI (The University of Tokyo)
17:00-17:10	Closing Address