The 14th International Summer Symposium Overall Program

Day 1: September 5, 2012

As	of	Aug	iust	28.	2012

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Time	Venue	E&S Hall, E&S Building, Nagoya Univ.			
	Opening Ceremony	Opening Address	Prof. UEDA Tamon Senior Director, International Activities Center of JSCE Hokkaido University		
9:00- 11:30		Lecture 1	"Disaster Management" Prof. MEGURO Kimiro The University of Tokyo "History of Japanese Civil Engineering -Trend of Research & Study on Civil Engineering		
	Invited Lectures	Lecture 2	History and Heritage" Prof. ISOHATA Hiroshi, Nihon University Vice-Chair of Committee on Historical Studies in Civil Engineering, JSCE		
		Lecture 3	"State-of-the-art Construction Technologies in Japan" Mr. NOBUTO Jun Shimizu Corp./ Construction Technology Research Committee, JSCE		

Time	Venue						
	CS-1	CS-2	CS-4	CS-5	CS-6	International Program	
			E&S Building				
	7-702	7-701	7-704	7-712	7-715	E&S Hall	
12:40- 14:10	*Other Session	*Other Session	Category 4: Planning and Design CS4:054-060	*Other Session	Category 6: Environment CS4:084-090	Time:12:00-13:00 International Chapter Meeting Time:13:30~17:00 International Roundtable Meeting-(Part 1) Topic: "Multilateral Cooperation / Collaboration in Developing Disaster- Resilient Infrastructures"	
14:25- 15:55	Category 3: Geotechnical Engineering CS4:035-040	Category 1: Structural Engineering CS4:001-007	Category 4: Planning and Design CS4:061-065	Category 2: Hydraulic Engineering CS4:022-026	Category 5: Materials CS4:066-071		

Day 2: September 6, 2012

Time	Venue						
	CS-1	CS-2	CS-4	CS-5	CS-6	International Program	
	School of Engineering Building 7					E&S Building	
	7-702	7-701	7-704	7-712	7-715	E&S Hall	
8:40- 10:10	*Other Session	Category 1: Structural Engineering CS4:008-014	Category 3: Geotechnical Engineering CS4:041-047	Category 2: Hydraulic Engineering CS4:027-030	Category 5: Materials CS4:072-076	Time: 9:00~12:00 International Roundtable Meeting-(Part 2) Topic: "Multilateral Cooperation / Collaboration in Developing Disaster- Resilient Infrastructures"	
10:25- 11:55	*Other Session	Category 1: Structural Engineering CS4:015-021	Category 3: Geotechnical Engineering CS4:048-053	Category 2: Hydraulic Engineering CS4:031-034 Presentations by	Category 5: Materials CS4:077-083		