BK21 PLUS Seminar	
International Seminar bt. Kansai Univ. & Hongik Univ. Date : February 26, 2014 (Wed.) Location : Kansai University	
Program	
10:00 - 10:30	Registration
10:30 - 10:50	Opening : Prof. Sakano
10:50 - 11:20	Introduction of students and researches in structural lab. in Hongik University
	Prof. Eunsoo Choi,Hongik University
	Evaluation of Seismic Performance of RC Columns Retrofitted by
11:20 - 11:40	steelwrapping Jackets Through Fragility Analysis.
	Yunjeong Son , Hongik University
11:40 – 13:00	Lunch
	Bond-slip characteristics of SMA concrete reinforcing fibers due to pull-out
13:00 - 13:20	tests.
	Chunsung Jung, Hongik University
13:20 - 13:40	A new accelerated-replacement method and full-scale test of
13.20 - 13.40	<i>superstructure for existing OSPG railway bridges.</i> Yoon Eo,Hongik University
	Introduction of students and researches in structural lab. in Kansai
13:40 – 14:10	University
	Prof. Sakano, Kansai University
	Fatigue Durability Evaluation of Bead Penetrating Crack Repair Weld
14:10 – 14:30	between Trough Rib and Deck Plate
	Naoto Nishida, Kansai University
14:00 45 40	Fatigue Behavior of Bulb Rib Orthotropic Steel Deck with the Slit of R40
14:30 – 15:10	Takashi Kusumoto, Kansai University
	Applying Specially Rolled Tapered Steel Plates to Short-span I-girder
15:10 – 15:30	Bridge
	Kenta Wada, Kansai University
15:30 – 17:00	Structural lab. tour
17:00 – 19:00	Banquet
*Each talk includes Q&A (5 mins).	

