## Sept. 18

Group	Time			Topic&Chair	Presenter	Country	Presentation		
	08:30	1	09:00		Registration				
	09:00	-	09:10		Opening Session				
A	09:10	1	09:28	– <b>RC 1</b> Thomas Kang (K)	Hidekazu WATANABE	Japan	Static Loading Test on A Full Scale Five Story Reinforced Concrete Building		
	09.10	_	09.20				utilizing Wing Walls for Damage Reduction		
	09.28	09:28 - 09:46 09:46 - 10:04	09.46		Yi-Hsuan Tu	Taiwan	Lateral Load Experiment for Confined and In-Filled Unreinforced Masonry		
	07.20		07.40				Panels with Openings in RC Frames		
	09.46		10.04		Yuebing LI	Japan	Retrofitting of Unreinforced RC Exterior Beam-Column Joint by Installing Wing		
	02.10		S Kono (J)	·		Walls			
	10:04	4 - 10:22	10:22		Jung-Taek Choi	Korea	Efficiency of Strengthening T-shaped RC beams with Ultra High Performance		
	10101		4						
	10:22	-	10:40		Taku OBARA	Japan	An Experimental Study on the Local Damage of Reinforced Concrete Walls		
							Caused By Collision of Tsunami Debris		
	10:40	-	11:00		Break		Application of Performance-Based Seismic Design to Tall Ordinary Shear Wall		
	11:00	-	11:18		Dae-Hwan Kim Chang Heui-Yung	Korea			
				-			Buildings in Low to Moderate Seismicity Region Design Examples of High-Rise Steel Buildings Using SM570 Steel and F14T		
	11:18	-	11:36	Tall building		Taiwan	Bolts		
В				KW Min (K)					
	11:36	-	11:54		Ji-Hun Park	Korea	Seismic Hazard Level for the Retrofit of Existing Buildings		
	11:54	-	12:12		Kiyoaki HIRAKAWA	Japan	Supertall Compact City Abeno Harukas		
	10.10		10.10		l		Dhata		
	12:12	-	13:12		Lunch		Photo		
	13:12		13:30		Cheng-Chih Chen	Taiwan	A Steel Column Base Connection with Shape Memory Alloy Rods		
	13.12	-	15.50		oneng-onin onen	raiwan			
	13:30	_	13:48		Sung-Yong Kim	Korea	Modal Properties and Seismic Application of Asymmetric Tuned Mass Dampers		
	15.50		15.10						
С	13:48	-	14:06	Taejin Kim (K)	Kouhei Takatsuka	Japan	Effect of Weld Access Hole and Flexural Strength on Deformation Capacity until		
	10110		1.000	K Hirakawa (J)		<u> </u>	Fracture of Moment Connection of Tall Steel Building		
	14:06	_	14:24		Kyungkoo Lee Kazuya Mitsui	Korea	Experimental Assessment for Rotational Capacity of Column-Tree Steel		
							Moment-Resisting Connection with Bolt-Slip		
	14:24	-	14:42			Japan	Modified Effective Slenderness Ratio for Light Gauge Built-Up Compression		
							Member		
	15:00 - 17:30		17.20				bus ride to Mizunosato		
	12:00	15:00 - 17:50							

## Sept. 19

Group	Time			Chair	Presenter	Country	Presentation
D	08:00	-	08:18	Isolators/dampers HG Park (K) LY Lu (T)	Lyan-Ywan Lu	Taiwan	A Multi-Functional Floor Isolation System Using Variable-Stiffness Sliding Isolators
	08:18	-	08:36		Kazuhiro Matsuda	Japan	Study on Passive Control Design Method for MDOF System Composed of Bilinear + Slip Model Added with Visco-Elastic Damper
	08:36	-	08:54		Junhee Kim	Korea	Variable Voltage Sensing Systems for Measurement of Wave Height in TLCDs
	08:54	-	09:12		Shih-Yu Chu	Taiwan	Stiffness Controllable Mass Damper System with Least Energy Control Method
	09:12	-	09:30		Jinwoo KIM	Japan	Elasto-Plastic Behavior of Shear Type Damper Using Low-Yield-Strength Circular Hollow Section
	09:30	-	09:50		Break		
	09:50	-	10:08	Composite/RC2 YC Ou (T) M Tani (J)	Chung-Che Chou	Taiwan	Structural Testing and Behavior of Multi-Bolted Joints in Pultruded Fiber Reinforced Polymer I-Beams
Е	10:08	-	10:26		Iswandi Imran	Indonesia	Experimental Study on Macro Synthetic Fiber Reinforced Concrete (MSNFRC) Confined Columns under Concentric Axial Compression
	10:26	-	10:44		Shyh-Jiann HWANG	Taiwan	Prediction of Lateral Load Deflection Curves for RC Short Columns Failed in Shear
	10:44	-	11:44		Lunch		
	11:44	-	12:02	<b>RC3</b> KK Lee (K) YH Tu (T)	Chien-Kuo Chiu	Taiwan	Shear Crack Control for HSRC Beams Considering the Effect of Shear-Span to Depth Ratio of Member
F	12:02	-	12:20		Hong-gun Park	Korea	Cyclic Loading Tests for Low-Rise RC Walls with 550 MPa Shear Bars
F	12:20	-	12:38		YU-CHEN OU	Taiwan	Lateral Force-Displacement Prediction of Uncorroded and Corroded Reinforced Concrete Beams Using Modified Axial-Shear-Flexure Interaction Approach
	12:38	-	12:56		Masanori TANI	Japan	Full-Scale Experiment on Non-Structural R/C Walls Focused On Failure Modes and Damage Mitigation
	12:56	-	13:16		Break		
C	13:16		13:34	<b>RC4</b> M Sakashita (J) I Imran (Indonesia)	Thomas Kang	Korea	Performance of Post-Tensioned Anchors and Post-Tensioned Beam-Column Joints
G	13:34		13:52		Yin-Nan HUANG	Taiwan	An Experimental Study of the Cyclic Behavior of Low Aspect Ratio SC Wall Piers
	13:52	-	14:22		Break		
	14:22	-	14:42		Closing Session		