Curriculum Vitae of the 13th SEEBUS Delegates

Prepared by

The 13th SEEBUS Organizer Department of Architectural Engineering Dankook University, Korea

Delegates from Taiwan

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Interest	Testing	

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Interest	Analysis of Steel Structures, (3) Structural Dynamics,	
IIIIGIGSI	Design of Infrastructure and Building Systems, (5) La	rge-scale Tests

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Interest	(2) Earthquake Engineering	
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Research	(2) Seismic Performance Evaluation for Deteriorating Reinforced	
Interest	Concrete Structures	
	(3) Life-cycle Maintenance Strategies for Deteriorating Reinforced	
	Concrete Structures	

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Interest	(2) Development of Real-Time Dynamic Hybrid Testing Techniques	
interest	(3) Structural Health Monitoring and System Identifi	cation

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Research	(1) High Performance Concrete, (2) Fiber Reinforced	Concrete, (3)
Interest	Seismic Design of RC Structure	

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Interest	and control, (3) Semi-active control, (4) Smart structu	ıral systems.
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Delegates from Japanese

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Interest	of reinforced concrete structures	

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Interest	concrete structures	

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Interest	Concrete Structure, (2) Fire Resistance of Prestressed	d and Reinforced
IIIIGIGSI	Concrete Structure	

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Title of Paper	 (1) Damage to Building Structures due to Great Higashi-Nihon Earthquake on March 11, 2011 (Presenter) (2) Fire-Resistant Tests on Statically Indeterminate Reinforced Concrete Beam-Column Frames (Co-author) (3) Flexural Behavior of Pretensioned Steel-Fiber Reinforced Concrete Beams (Co-author)

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Interest	(2) Seismic Performance of P/C Beam	

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Interest	(4) Light Gage Steel Structure	

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Research	(1) Strength and Ductility of RC Members (2) Earthqu	
Interest	Design of Reinforced and Prestressed Concrete Build	ding Structures

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Interest	(2) Numerical analysis on behavior of R/C Column	

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Interest	(1) Strastara Booigin	

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	(1) Design Method of Fiber Reinforced Concrete, (2)	Damage Control
Research	of Seismic Resistance Walls and Coupling Beams of	Multi-Story
Interest	Seismic Building, (3) Shear Behavior of Precast Prestressed Concrete	
	Coupling Beams	

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Interest	Seismic Performance Evaluation and Retrofitting of Ex	isting RC
IIIIGIGSI	Building Structures	

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Interest	building structures, (3) Base Isolations	

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Interest	(3) Seismic Analysis and Design of Building Structur	es.

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Interest	Blast Prevention	

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Interest	Algorithm of Active Vibration Control, (3) Energy Diss	sipation
IIIIGIGSI	Technology	

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	(2) Stochastic Analysis of Vibration	
	(3) Nonlinear Dynamic Analysis	