The 17th Taiwan-Korea-Japan Joint Seminar on Earthquake Engineering for Building Structures (SEEBUS 2015)

Yokohama, Japan, September 18-19, 2015

Curriculum Vitae (Taiwan)

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Research Interest	(1) Shear strength of reinforced concrete members(2) Behavior of reinforced concrete beam-column joints(3) Seismic design and retrofit of reinforced concrete structures
Title of Paper	Prediction of Lateral Load Deflection Curves for RC Short Columns Failed in Shear

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Research Interest	(1) Seismic behaviors of steel structures and post-tensioned self-centering structures (2) Fiber reinforced polymer structures	
Title of Paper	Structural Testing of Multi-Bolted Joints in Pultruded Composite FRP I-Beams	

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Research Interest	 (1) Behavior of reinforced concrete columns and walls (2) Seismic assessment of reinforced concrete buildings (3) Seismic behavior of confined masonry buildings (4) Lightweight structure design 	
Title of Paper	Lateral load experiment for confined and in-filled unreinforced n h openings in RC frames	nasonry panels wit

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Research Interest	 (1) Seismic isolation and energy dissipation (2) Structural dynamics and control (3) Semi-active control (4) Smart structural systems
Title of Paper	A Multi-functional Floor Isolation System Using Variable-Stiffness Sliding Isolators

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Research Interest	(1) Performance assessment of buildings(2) Seismic risk assessment of nuclear power plants(3) Passive control of structures	
Title of Paper	An Experimental Study of the Cyclic Behavior of Low Aspect Rati	o SC Walls

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Research Interest	Seismic behavior, design and analysis of reinforced concrete members and structures	
Title of Paper	Lateral Force-Displacement Prediction of Uncorroded and Corroded Reinforced C oncrete Beams using Modified Axial-Shear-Flexure Interaction Approach	

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Research Interest	 (1) Implementation and Design of Structural Control Systems (2) Development of Real-Time Dynamic Hybrid Testing Techniques (3) Structural Health Monitoring and System Identification 	
Title of Paper	Stiffness Controllable Mass Damper System with Least Energ	y Control Method

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Research Interest	(1) Seismic behavior of steel structures(2) Steel and reinforced concrete composite structures	
Title of Paper	A steel column base connection with shape memory alloy rods	

Name	Chien-Kuo CHIU
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Research Interest	 Life-cycle Assessment and Maintenance for Deteriorating RC Structures Mechanical Behavior of NEW RC members Time-dependent Reliability of Durability for Deteriorating RC Structures
Title of Paper	Shear Crack Control for HSRC Beams Considering the Effect of Shear-Span to Depth Ratio of Member

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Research Interest	(1) Joint Behavior of F14T bolts and welds (2) Atmospheric Stress Corrosion Cracking of Type 304L Stainless Steel	
Title of Paper	Design Examples of High-rise Steel Buildings Using SM570 Steel and F14 Bolts	

Curriculum Vitae (Korea)

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Research Interest	 (1) Steel and Composite Structures (2) Seismic Resistant Design (3) Floor Vibration (4) Structural Fire Design
Title of Paper	Modal Properties and Seismic Application of Asymmetric Tuned Mass Dampers

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Research Interest	(1) Mechanism-Based Strength Models for Structural Concrete (2) Rocking Behavior of Stone Pagoda under Earthquake	
Title of Paper	Efficiency of Strengthening T-shaped RC beams with Ultra High Pe Concrete	erformance

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Research Interest	(1) Blast, Impact, Progressive Collapse(2) Seismic Evaluation and Retrofit(3) Design of Steel-plate Concrete Structures	
Title of Paper	Experimental Assessment for Rotational Capacity of Column-Tree Steel Moment-resisting Connection with Bolt-Slip	

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Research Interest	(1) Experimental Technology of Vibration Control(2) Control Algorithm of Active Vibration Control(3) Energy Dissipation Technology	
Title of Paper	Variable Voltage Sensing Systems for Measurement of Wave I	Height in TLCDs

Name	Thomas KANG	
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Research Interest	 (1) Dynamic Effects on Structures (Including Blast and Impact) (2) Design of Reinforced, Prestressed and Post-Tensioned Concrete (3) Structural Behavior of New Materials in Combination with Conc 	
Title of Paper	Performance of Post-Tensioned Anchors and Post-Tensioned Be	am-Column Joints

Name	Dae-Hwan KIM
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Research Interest	(1) Performance-Based Seismic Design(2) Base Isolation System(3) Seismic Risk Analysis
Title of paper	Performance-Based Seismic Design of Tall Ordinary Shear Wall Buildings in Korea

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Research Interest	(1) Structural Monitoring(2) Sensor Development(3) System Identification
Title of Paper	Variable Voltage Sensing Systems for Measurement of Wave Height in TLCDs

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Research Interest	(1) Shear and bond behavior of reinforced concrete structures, (2) FRP strengthened reinforced concrete structures
Title of Paper	Bond Action Effect of Longitudinal Cut-Off Bars on Shear Transfer Mechanism of RC Beams

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Research Interest	(1) Performance-Based Seismic Design(2) Structural Design of Tall Buildings(3) Structural Health Monitoring	
Title of Paper	Performance-Based Seismic Design of Tall Ordinary Shear Wall Bu	ildings in Korea

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Research Interest	 (1) Earthquake Engineering of Building Structures (2) Numerical Modeling for Nonlinear Behavior of Reinforced Concrete (3) Reinforced Concrete Design (4) Steel-Concrete Composite Design
Title of Paper	Cyclic Loading Tests for Low-Rise RC Walls with 550MPa Shear Bars

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Research Interest	(1) Active & Passive Structural Control(2) Seismic Performance Evaluation(3) Seismic Retrofit	
Title of Paper	Seismic Hazard Level for the Retrofit of Existing Buildings	

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Research Interest	(1) Design of Reinforced, Prestressed and Post-Tensioned Concrete (2) Dynamic Effects on Structures	Structures
Title of Paper	Performance of Post-Tensioned Anchors and Post-Tensioned Bo	eam-Column Joints

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Research Interest	(1) Experimental Technology of Vibration Control(2) Sensor Development(3) Energy Dissipation Technology	
Title of Paper	Variable Voltage Sensing Systems for Measurement of Wave H	leight in TLCDs

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Research Interest	(1) Vibration Control(2) Steel and Composite Structures	
Title of Paper	Modal Properties and Seismic Application of Asymmetric Tuned M	ass Dampers

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Research Interest	(1) UHPC strengthened reinforced concrete structures	
Title of Paper	Efficiency of Strengthening T-shaped RC beams with Ultra High Po Concrete	erformance

Curriculum Vitae (Japan)

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Research Interest	(1) Performance based seismic design of RC Structures (2) Precast/Prestressed Concrete Structures	
Title of Paper	Attendance	

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Research Interest	(1) Wooden Structure(2) Passive Control Scheme(3) Base Isolation	
Title of Paper	Study on Passive Control Design Method for MDOF System Comp Slip Model Added with Visco-elastic Damper	osed of Bilinear +

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Research Interest	(1) RC Secondary Walls (2) Structural Slits (3) RC Shear Walls	
Title of Paper	Static Loading Test on A Full Scale Five Story Reinforced Co ilizing Wing Walls for Damage Reduction	oncrete Building ut

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Research Interest	 Seismic behavior of RC column-beam joint Seismic strengthening of RC structure 	
Title of Paper	Retrofitting of Unreinforced RC Exterior Beam-Column Joint by Ins	talling Wing Walls

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Research Interest	(3) Earthquake-Resistant Design (4) Steel Structures
Title of Paper	Effect of Weld Access Hole and Flexural Strength on Deformation Capacity until Fracture of Moment Connection of Tall Steel Building
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Research Interest	(1) Behavior and design of steel seismic-resisting systems(2) Mechanical behavior of steel members.
Title of Paper	Elasto-Plastic behavior of shear type damper using low yield strength circular h ollow section (Effect of Aspect ratio and Diameter)

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Research Interest	Seismic Performance of Reinforced Concrete Structure
Title of Paper	

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Research Interest	Seismic design	
Title of Paper	Supertall compact city Abeno Harukas	

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Research Interest	(1) Seismic design and performance evaluation of prestressed and r structures	einforced concrete
Title of Paper	Attendance	

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Research Interest	Evaluation of seismic behavior and performance of reinforced conc concrete buildings,	rete and prestressed
Title of Paper	FULL-SCALE EXPERIMENT ON NON-STRUCTURAL R/C D ON FAILURE MODES AND DAMAGE MITIGATION	WALLS FOCUSE

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Research Interest	(1) Reinforced Concrete Structures (2) Seismic Performance of RC Walls	
Title of Paper	Attendance	

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Research	(1) Seismic Performance of RC Walls	
Interest	(2) Precast/Prestressed Concrete Structures	
Title of Paper	An experimental study on the local damage of reinforced conc by collision of tsunami debris	rete walls caused

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Research Interest	(1) Light Gauge Steel Structures (2) Deformation Capacity of Columns	
Title of Paper	Modified Effective Slenderness Ratio for Light Gauge Built-up Cor	mpression Member

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Research Interest	(1) Seismic Design of Reinforced and Prestressed Concrete Buildings(2) Development of New Structural Concrete Systems(3) High-Strength Concrete		
Title of Paper	None		
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Research Interest	(1) Seismic Performance and Design of Prestressed and Reinforced Concrete Structure (2) Fire Resistance of Prestressed and Reinforced Concrete Structure		
Title of Paper	Attendance		

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Research Interest	(1) Reinforced Concrete Structure (2) Seismic Retrofitting	
Title of Paper	Attendance	

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Research Interest	 Concrete Materials and Structures Earthquake Resistant Structures Corrosion and Durability of Concrete Structures Structural Repair and Retrofit 		
Title of Paper	Experimental Study on Macro Synthetic Fiber Reinforced Cor Confined Columns Under Concentric Axial Compression	ncrete (MSNFRC)	