# The 19th Taiwan-Japan-Korea Joint <u>Seminar</u> on <u>Earthquake Engineering for <u>Building</u> <u>Structures</u> (SEEBUS 2017)</u>

### - Curriculum Vitae -

Seoul, Korea

September 8-9, 2017

Coordinators:

Yu-Chen Ou (Taiwan)

Masanori Tani (Japan) Hong-Gun Park (Korea)

### Curriculum Vitae (USA)

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Research Interest	<ul> <li>(1) Structural Analysis</li> <li>(2) Finite Element Modeling</li> <li>(3) Structural Dynamics</li> <li>(4) Earthquake Engineering</li> </ul>
Title of Paper	Factors influencing the lateral drift capacity of structural walls

# Curriculum Vitae (Taiwan)

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Research Interest	Seismic behavior, design and analysis of reinforced concrete members and structures	
Title of Paper	Cyclic Behavior of Retrofitted L- and T-Shaped Reinforced Concrete Columns	

Name	Cheng-Chih Chen	
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Research Interest	<ul><li>(1) Seismic behavior of steel structures</li><li>(2) Steel and reinforced concrete composite structures</li></ul>	
Title of Paper	Behavior of beam-to-column moment connections using SM570 high	gh-strength steel

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Research Interest	<ul><li>(1) Composite Structures</li><li>(2) Earthquake Engineering</li><li>(3) Large-Scale Structural Tests</li></ul>	
Title of Paper	Shaking Table Tests of Rocking Base-isolated Structure Subjected Earthquake Loads	to Bi-axial

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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	EXPERIMENTAL INVESTIGATION ON THE POST-EARTHQUAKE SEISMIC CAPACITY OF RC COLUMN MEMBERS	

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Research Interest	<ul> <li>(1) Implementation and Design of Structural Control Systems</li> <li>(2) Development of Real-Time Dynamic Hybrid Testing Techniques</li> <li>(3) Structural Health Monitoring and System Identification</li> </ul>	
Title of Paper	Numerical Analysis Of A Fuzzy -Controlled Stiffness Controllable Mass Damper System	

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Research Interest	Earthquake Engineering; Building Structures; Design of Steel Structures; Structural Testing; Applications of High-Performance Steel Materials		
Title of Paper	Seismic Performance Evaluations of Building Structures Using Stud-type Dampers		

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Research Interest	<ul><li>(1) Performance assessment of buildings</li><li>(2) Seismic risk assessment of nuclear power plants</li><li>(3) Passive control of structures</li></ul>
Title of Paper	In-Plane Cyclic Behavior of Shear-Critical Steel-Plate Composite Walls

Name	Shyh-Jiann Hwang	
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Research Interest	<ul><li>(1) Shear strength of reinforced concrete members</li><li>(2) Behavior of reinforced concrete shear wall with openings</li><li>(3) Seismic design and retrofit of reinforced concrete structures</li></ul>	
Title of Paper	Attendance	

Name	Hung-Jen Lee
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Research Interest	<ol> <li>(1) Seismic design of reinforced concrete structures</li> <li>(2) Laboratory testing on reinforced concrete structures and elements</li> <li>(3) Behavior of beam-column joints</li> <li>(4) Bond and anchorage of high-strength reinforcement</li> </ol>
Title of Paper	Attendance

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Research Interest	Structural Health Monitoring, Smart Structural, bridge construction	
Title of Paper	Development of bi-gradation velocity feedback for isolated structure with controllable friction damper	

Name	Lyan-Ywan Lu	
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Research Interest	<ol> <li>(1) Seismic isolation and energy dissipation</li> <li>(2) Semi-active control for earthquake engineering</li> <li>(3) Seismic performance assessment for structures and nonstructural components</li> <li>(4) Smart structural systems.</li> </ol>	
Title of Paper	A displacement-controlled semi-active friction damper with leverage mechanism.	

Name	Yi-Hsuan Tu
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Research Interest	<ol> <li>(1) Behavior of reinforced concrete columns and walls</li> <li>(2) Seismic assessment of reinforced concrete buildings</li> <li>(3) Seismic behavior of confined masonry buildings</li> <li>(4) Lightweight structure design</li> </ol>
Title of Paper	In-plane Loading Tests for Confined and In-filled Masonry Panels In RC Frames with Eccentric Openings

# Curriculum Vitae (Japan)

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Research Interest	Evaluation of seismic behavior and performance of reinforced concrete and prestressed concrete buildings	
Title of Paper	SEISMIC PERFORMANCE OF TWO-STORY R/C FRAMES EN RECTANGULAR CROSS-SECTION WALLS	HANCED BY

Name	Luis Alberto BEDRIÑ ANA	
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Research Interest	<ol> <li>(1) Seismic behavior and design of Prestressed and Reinforced Concrete structures</li> <li>(2) Unbonded Post-tensioned Precast Concrete Structures under earthquake loading.</li> <li>(3) Performance-based Earthquake Engineering</li> </ol>	
Title of Paper	Performance of Unbonded Post-Tensioning Monostrand Anchorage and Eccentric Cyclic Loads	es Under Concentric

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Research	(1) Behavior and design of steel seismic-resisting systems	
Interest	(2) Mechanical behavior of steel members.	
Title of Paper	Mechanical behavior of low-yield-point circular hollow section steed directional loading (Examination based on experimental results)	el damper under bi-

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

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Research Interest	Damage control of reinforced concrete structures	
Title of Paper	Assessment of Ultimate Drift Capacity of RC Shear Walls by Key	Design Parameters

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Research Interest	Reinforced and prestressed concrete buildings, precast concrete, seismic design, structural materials
Title of Paper	Attendance

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Research	(1) Evaluation of seismic behavior and performance of R/C and mas	sonry buildings
Interest	(2) Development of testing systems and analytical models	
Title of Paper	Attendance	

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Research Interest	Earthquake Engineering, Precast/Prestressed Concrete Structures	
Title of Paper	NUMERICAL STUDY ON SEISMIC STRUCTURAL PERFORM ENCASED CONCRETE PILES	IANCE OF STEEL

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Research Interest	Reinforced concrete, Earthquake engineering, Structural mechanics	
Title of Paper	SPACE AND WIDTH OD CRACKS ON REINFORCED CONCR UNDER SHEAR AND FLEXURAL LOADS	ETE BEAMS

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Research	Seismic Design of Concrete Buildings, High Strength Concrete, Shear Mechanism,
Interest	Ductility Improvement of Concrete Members
Title of Paper	Attendance

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Research Interest	Seismic Performance of Reinforced Concrete Structure	
Title of Paper	Evaluation of Crack Width in Non-Structural Walls: Experimental Results and Analytical Predictions	

# Curriculum Vitae (Korea)

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Research Interest	<ol> <li>(1) Earthquake Engineering of Building Structures</li> <li>(2) Numerical Modeling for Nonlinear Behavior of Reinforced Concrete</li> <li>(3) Reinforced Concrete Design</li> <li>(4) Steel-Concrete Composite Design</li> </ol>	
Title of Paper	CYCLIC LATERAL LOADING TEST FOR PREFABRICATED COMPOSITE COLUMN WITH BOLT-CONNECTED STEEL ANGLES	

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Research Interest	<ul><li>(1) Mechanism-based strength models for structural concrete,</li><li>(2) Rocking behavior of stone pagoda under earthquake</li></ul>
Title of Paper	Performance and Design Models of Precast Concrete Seismic-Force-Resisting Systems

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Research Interest	Inelastic analysis and seismic design of RC and composite structures	
Title of Paper	SHEAR STRENGTH OF CORRODED REINFORCED CONCRETE SHORT COLUMNS	

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Research Interest	<ul><li>(1) Seismic design of building structures</li><li>(2) Nonlinear seismic analysis</li><li>(3) Reinforced concrete wall structures</li></ul>
Title of Paper	Seismic interaction between inelastic shear and torsion of a 5-story torsionally-unbalanced RC frame structure

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Research Interest	<ul> <li>(1) Dynamic Effects on Structures (Including Blast and Impact)</li> <li>(2) Design of Reinforced, Prestressed and Post-Tensioned Concrete Structures</li> <li>(3) Structural Behavior of New Materials in Combination with Concrete</li> </ul>	
Title of Paper	Performance and Design Models of Precast Concrete Seismic-Force-Resisting Systems	

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Research	Structural design and performance evaluation of composite structural	es and precast
Interest	concrete structures	-
Title of Paper	Column-to-beam strength ratio required to reduce likelihood of coluearthquake-resistant RC moment frames	ımn yielding in

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Research Interest	Design and experimental study of composite structures
Title of Paper	Cyclic lateral loading test for prefabricated composite column with bolt-connected steel angles

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Research	(1) Performance of reinforced concrete structures and materials, an	
Interest	(2) Structural and material health monitoring of concrete members	
Title of Paper	Shear Strength Evaluation of RC Beams	

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Research Interest	(1) Structural Monitoring (2) Sensor Development (3) System Identification  VISION SENSING-BASED CONTROL FORCE ESTIMATION OF
Title of Paper	TUNED LIQUID COLUMN DAMPERS UNDER REAL-TIME HYBRID SIMULATION

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Research Interest	<ul><li>(1) Shear and bond behavior of reinforced concrete structures</li><li>(2) FRP strengthened reinforced concrete structures</li></ul>
Title of Paper	Evaluation of Bond Capacity in RC members According to Configuration of Transverse Reinforcement

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Research Interest	Fracture Mechanics, Size Effect, Probabilistic Mechanics	
Title of Paper	The state of the practice of timber structures in Korea	

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Research Interest	(1) Shear and bond behavior of reinforced concrete structures (2) FRP strengthened reinforced concrete structures
Title of Paper	Evaluation of Bond Capacity in RC members According to Configuration of Transverse Reinforcement

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Research Interest	Performance Based Design, Steel Structures, Earthquake Engineering, Tall Buildings
Title of Paper	The state of the practice of timber structures in Korea

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Research Interest	(1) Seismic Design of RC Members with Headed Bars (2) Structural Behavior of Recycled Aggregates Concrete Members	
Title of Paper	Attendance	

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Research Interest	Performance based design of tall building for wind load and seismic demand	
Title of Paper	Attendance	

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Research	Steel and Composite Structures, Seismic Resistant Design,	
Interest	Floor Vibration, and Structural Fire Design	
Title of Paper	Analysis of Damage Potential of the 912 Gyeongju Earthquake	

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Research Interest	<ul><li>(1) Earthquake-Resistant Design</li><li>(2) Structural Analysis</li><li>(3) Structural Dynamics</li></ul>	
Title of Paper	Attendance	

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Research Interest	<ul><li>(1) Reinforced concrete,</li><li>(2) Seismic testing,</li><li>(3) Seismic analysis and design of building structures</li></ul>	
Title of Paper	Seismic interaction between inelastic shear and torsion of a 5-story torsionally-unbalanced RC frame structure	

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Research	(1) Shear and torsional behavior of RC structures,	
Interest	(2) Seismic design of RC structures	
Title of Paper	Shear Strength Evaluation Of RC Beams	

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Research Interest	<ul><li>(1) Experimental Technology of Vibration Control</li><li>(2) Control Algorithm of Active Vibration Control</li><li>(3) Energy Dissipation Technology</li></ul>	
Title of Paper	Attendance	

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Research Interest	Drop weight testing of post tensioned concrete members	
Title of Paper	Attendance	

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