## The 18<sup>th</sup> Japan-Korea-Taiwan Joint Seminar on Earthquake Engineering for Building Structures (SEEBUS 2016)

Tainan, Taiwan, December 2-3, 2016

#### Curriculum Vitae (Japan)

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

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Research Interest	<ul><li>(1) RC Secondary Walls</li><li>(2) Structural Slits</li><li>(3) RC Shear Walls</li></ul>	
Title of Paper	DAMAGE EVALUATION OF PRESTRESSED CONCRETE BEAMS POST- TENSIONED WITH UNBONDED TENDONS	

Name	Taku OBARA
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Research	(1) Seismic Performance of RC Walls
Interest	(2) Precast/Prestressed Concrete Structures
Title of Paper	

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Research Interest	<ol> <li>(1) Seismic Design of Reinforced and Prestressed Concrete Buildings</li> <li>(2) Development of New Structural Concrete Systems</li> <li>(3) High-Strength Concrete</li> </ol>
Title of Paper	None

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Research Interest	<ul><li>(1) Seismic Performance and Design of Prestressed and Reinforced Concrete Structure</li><li>(2) Fire Resistance of Prestressed and Reinforced Concrete Structure</li></ul>	
Title of Paper	Attendance	

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Research Interest	Evaluation of seismic behavior and performance of reinforced concrete and prestressed concrete buildings	
Title of Paper	Reversed Cyclic Loading Tests on Multi-Story R/C Frames with Rectangular Cr oss-Section Walls	

Name	Yuki IDOSAKO	
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Research Interest	<ul><li>(1) RC Shear Wall</li><li>(2) RC Structures</li></ul>	
Title of Paper	Sliding Shear Behavior of Structural Walls of 1/3-Scale 6- Story Reinforced Concrete Building in Shaking Table Tests	

Name	Luis Alberto BEDRIÑ ANA	
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Research Interest	<ul> <li>(1) Performance based seismic design of prestressed and reinforced concrete structures</li> <li>(2) Unbonded Post-tensioned Precast Concrete Structures under earthquake loading.</li> <li>(3) Seismic residual deformation assessment of RC structures</li> </ul>	
Title of Paper	On the assessment of residual deformation in flexural-dominant RC walls under reversed cyclic loading	

Name	Hong LIU
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Research Interest	RC Shear Walls
Title of Paper	Analyses of RC Shear Walls with Vertically Aligned Door Openings

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Research Interest	Seismic response of diaphragms and seismic damage mitigation of buildings	
Title of Paper	Seismic Design and Earthquake Damage Mitigation of Industrialized Residential Buildings	

Name	Anil C. Wijeyewickrema	
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Research Interest	Computational seismic engineering, Structural Mechanics and Solid Mechanics	
Title of Paper	EFFECTS OF FORWARD-DIRECTIVITY AND FLING- STEP ON SEISMIC RESPONSE OF POST- TENSIONED HYBRID PRECAST CONCRETE WALL BUILDINGS	

Name	Takashi Kihara
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Research Interest	Seismic design
Title of Paper	Seismic Isolated Roof Structure of Suita Stadium

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Research Interest	<ul><li>(1) Evaluation of seismic behavior and performance of R/C and ma</li><li>(2) Development of testing systems and analytical models</li></ul>	sonry buildings,
Title of Paper		

Name	Yusuke Tosauchi	
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Research Interest	Shaking table test, Vibration engineering, Foundation, Reinforced c	concrete
Title of Paper	2015 Three-dimensional Shaking Table Test of a 10-story Reinforced Concrete Building on the E-Defense	

### Curriculum Vitae (Korea)

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Research Interest	<ul> <li>(1) Active &amp; Passive Structural Control</li> <li>(2) Seismic Performance Evaluation</li> <li>(3) Seismic Retrofit</li> </ul>
Title of Paper	Seismic Design of Steel Moment Resisting Frames with Damping Systems in A ccordance with KBC 2016

Name	Kyung Ran HWANG
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Position	Research Professor (Research Associate)
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Research Interest	<ol> <li>Seismic design of building structures</li> <li>Nonlinear seismic analysis</li> <li>Reinforced concrete wall structures</li> </ol>
Title of Paper	A simplified method for assessing seismic drifts of low-rise torsionally unbalanced building structures

Name	Jung-Yoon LEE	
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Research Interest	(1) Shear and torsional behavior of RC structures,	
	(2) Seismic design of RC structures	
Title of Paper	Diagonal Crack Width of RC Beams with High Strength Stirrup	

Name	Cheol-Ho Lee
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Research Interest	<ol> <li>(1) Steel and Composite Structures</li> <li>(2) Seismic Resistant Design</li> <li>(3) Floor Vibration</li> <li>(4) Structural Fire Design</li> </ol>
Title of Paper	Seismic Retrofit and Design Considerations for Welded Steel Moment Connections with Highly Composite Slabs

Name	Taejin Kim
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Research Interest	Performance Based Design, Steel Structures, Earthquake Engineering, Tall Buildings
Title of Paper	Structural Design of Steel Plate Shear Walls in Korea

Name	Kyungtae Kim	
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Research Interest	Fracture Mechanics, Size Effect, Probabilistic Mechanics	
Title of Paper	Structural Design of Steel Plate Shear Walls in Korea	

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Research Interest	Reinforced concrete design, Earthquake design, Structural analysis, Composite structure
Title of Paper	Steel Belt Truss-Concrete Mega Column Connection In Lotte World Tower

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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	Seismic strengthening of RC walls by UHPFRC jacketting

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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 Shear Performance on Reinforced Concrete Beams with Web Openings

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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 Shear Performance on Reinforced Concrete Beams with Web Openings	

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Research Interest	High performance fiber reinforced concrete
Title of Paper	Cyclic Behavior of High-Strength Steel Reinforced Squat UHPFRC Shear Walls

Name	Shih-Yu Joseph CHU	
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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	Parameter Identification of Full-Scale Steel Building Exposed to Fire through Shaker and Base-isolated Platform	

Name	Chien-Kuo Chiu	
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Research Interest	Life-cycle Performance Assessment of Infrastructure Maintenance Strategy of Infrastructure	
Title of Paper	EXPERIMENTAL INVESTIGATION ON THE SEISMIC ANCHORAGE BEHA VIOR OF HEADED BARS BASED ON FULL-SIZE SPECIMENS OF EXTERIOR AND INTERIOR BEAM–COLUMN JOINTS	

Name	Thomas T. C. Hsu	
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Research Interest	Concrete, concrete structures, and structural mechanics	
Title of Paper		

Name	Tzu Kang Lin	
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Research Interest	Structural Health Monitoring  Smart Structure  Bridge Engineering	
Title of Paper	Optimal Distribution of Damping Coe±cients for Viscous Dampers in Buildings	

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Research Interest	<ul> <li>(3) Steel Structures</li> <li>(4) Seismic Design of Structures</li> <li>(5) Performance-Based Earthquake Engineering</li> </ul>
Title of Paper	Cyclic Behavior of Steel Braces with Spliced Mid-Segment

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Research Interest	<ul> <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> </ul>
Title of Paper	IN-PLANE LOADING TESTS FOR CONFINED AND IN-FILLED MASONRY PANELS IN RC FRAMES WITH ECCENTRIC DOOR OPENINGS

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Research Interest	<ul><li>(1) Seismic behaviors of steel and post-tensioned self-centering structures</li><li>(2) Fiber reinforced polymer structures</li></ul>	
Title of Paper	Cyclic Tests of Reinforced Concrete Columns Confined with GFRP Wrapped Spiral Corrugated Tube	

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Research Interest	<ol> <li>Performance assessment of buildings</li> <li>Seismic risk assessment of nuclear power plants</li> <li>Passive control of structures</li> </ol>
Title of Paper	In-Plane Cyclic Behavior of Steel-Plate Composite Walls with Boundary Element

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Research Interest	Steel Structure Structural Dynamics Earthquake Resistance Design
Title of Paper	

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Research Interest	<ul> <li>(1) Structural Control</li> <li>(2) Advanced Large-scale Structural Testing</li> <li>(3) Smart Structures</li> </ul>	
Title of Paper	Passive base isolation design of seismically-excited buildings using linear quadratic regulator control algorithm	

Name	Po-Chien Hsiao	
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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	Research and Development of Naturally Buckling Steel Braces	

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Research Interest	Bridge Engineering, Health Monitoring and Retrofit of Structures, Member Behavior of Reinforced Concrete, Large-Scale Dynamic Testing	
Title of Paper		

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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 with fricti	onal hinge damper	

Name	Hung-Jen LEE	
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Research Interest	<ul><li>(1) Seismic design of reinforced concrete structures, (2) Laboratory testing on reinforced concrete structures and elements, (3) Behavior of beam-column joints (4) Bond and anchorage of high-strength reinforcement</li></ul>	
Title of Paper	Minimum column depth for acceptable bond performance of straight beam bars in beam-column joints	

Name	Yu-Chen OU
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Research Interest	Seismic behavior, design and analysis of reinforced concrete members and structures
Title of Paper	

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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	Attendance	

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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

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Research Interest	(1) Seismic isolation and energy dissipation, (2) Structural dynamics and control, (3) Performance-based earthquake engineering, (4) Smart structural systems.	
Title of Paper	Attendance	

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Research Interest	Civil and Construction Engineering	
Title of Paper	EXPERIMENTAL INVESTIGATION ON THE SEISMIC ANCHORAGE BEHA VIOR OF HEADED BARS BASED ON FULL-SIZE SPECIMENS OF EXTERIOR AND INTERIOR BEAM–COLUMN JOINTS	

# Curriculum Vitae (Keynote)

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Research Interest	Concrete, masonry, and wood structures; Fracture and damage mechanics; Earthquake engineering; Energy-efficient structures	
Title of Paper	Mission and Major Research Components of the Pacific Earthquake Engineering Research (PEER) Center	

Name	Kazuhiko Kasai	
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