# The 21<sup>th</sup> Japan-Korea-Taiwan Joint Seminar on Earthquake Engineering for Building Structures (SEEBUS 2019)

## **Curriculum Vitae**

Hsinchu, Taiwan,

December 6-7, 2019

Coordinators: Prof. Tzu-Kang Lin (Taiwan)

Prof. Jung-Yoon Lee (Korea) Prof. Masanori Tani (Japan)

# **Curriculum Vitae (Taiwan)**

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E-mail	sjhwang@ntu.edu.tw	
	(1) Shear strength of reinforced concrete members	
Research Interest	(2) Behavior of reinforced concrete shear wall with openings	
	(3) Seismic design and retrofit of reinforced concrete structures	
Title of Paper	Attendance	

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Research Interest	(1) Seismic behavior of steel structures	
Research interest	(2) Steel and reinforced concrete composite structures	
Title of Paper	Attendance	

Name	Chin-Tung CHENG		
BS / PhD	National Chung-Hsing University, Taiwan /		
DS / FIID	State University of New York at Buffalo, USA		
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	(1) Composite Structures		
Research Interest	(2) Earthquake Engineering		
	(3) Large-Scale Structural Tests		
Title of Paper	Cyclic In-Plane Shear Performance of Concrete-filled Low-Yield-Steel-Plate Co	omposite walls in	
Title of Paper	High-Rise Buildings		

Name	Yu-Chen OU	
BS / PhD	National Taiwan University / University at Buffalo	
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E-mail	yuchenou@ntu.edu.tw	
Research Interest	Seismic behavior, design and analysis of reinforced concrete members and structures	
Title of Paper	Cyclic behavior of a reinforced concrete column with unstressed seven-wire steel	strands as longitudinal
Title of Paper	reinforcement	

Name	Chien-Kuo Chiu	
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	Life-cycle Performance Assessment of Infrastructure	
Research Interest	Maintenance Strategy of Infrastructure	
	Reliability-based Durability Design for RC Structures	
Title of Paper	Residual Seismic Capacity Identification of Damaged RC Column Members Usin	g Dynamic Loadings

Name	Shih-Yu Joseph CHU	
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	(1) Implementation and Design of Structural Control Systems	
Research Interest	(2) Development of Real-Time Dynamic Hybrid Testing Techniques	
	(3) Structural Health Monitoring and System Identification	
Title of Depar	Standard Operating Procedures for Structural Health Monitoring and Diagnosis of	Containment Building
Title of Paper	in Nuclear Power Plant	

Name	Yin-Nan Huang	
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	Performance assessment of buildings	
Research Interest	2. Seismic risk assessment of nuclear power plants	
	3. Passive control of structures	
Title of Paper	The Impact of Spectral Shape on the Design of Frictional-Pendulum Isolation Syst	em Subjected to Pulse-
Title of Paper	Like Ground Motions	

Name	Hung-Jen LEE		
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	(1) Seismic design of reinforced concrete structures, (2) Laboratory testing on reinforced concrete structures,	nforced concrete	
Research Interest	structures and elements, (3) Behavior of beam-column joints (4) Bond and anchor	age of high-strength	
	reinforcement		
Title of Paper	Experimental Study on Minimum Interior Joint Depth for Special Moment Frame	s with High-Strength	
Title of Faper	Reinforcement and Concrete		

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	(1) Behavior of reinforced concrete columns and walls	
Research Interest	(2) Seismic assessment of reinforced concrete buildings	
Research interest	(3) Seismic behavior of confined masonry buildings	
	(4) Lightweight structure design	
Title of Paper	Loading tests for RC columns retrofitted by attaching steel members	

Name	Tzu Kang Lin	
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Research Interest	Structural Health Monitoring Smart Structure Bridge Engineering	
Title of Paper	Development and Application of a Variable Stiffness Isolation System Considerir	ng Ground Motion
Title of Papel	Characteristic	

Name	Chung-Chan HUNG	
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Research Interest	High Performance Fiber Reinforced Concrete Materials and Structures	
Title of Paper	Shear Behavior of Ultra High Performance Hybrid Fiber Reinforced Concrete Bea	ams

Name	Shiang-Jung Wang	
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E-mail	sjwang@mail.ntust.edu.tw; sjwang@ncree.narl.org.tw	
Research Interest	Earthquake Engineering, Seismic Design, Seismic Isolation and Energy Dissipation Testing	on, Static and Dynamic
Title of Paper	Mechanical Behavior of Lead Rubber Bearings under and after Non-proportional	Plane Loading

Name	Po-Chien HSIAO	
BS / PhD	National Taiwan University / University of Washington	
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Research Interest	Design and Analysis of Steel Structures, Earthquake Engineering, Innovative Seismic Load Resisting Systems, Seismic Performance Assessment, Structural Testing.	
Title of Paper	Seismic Behavior of Chevron Naturally Buckling Braces	

Name	Chui-Hsin CHEN	
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	(1) Seismic Behavior of Steel Structure	
Research Interest (2) Development of Resilient Structures and Systems		
	(3) Application of Non-Conventional Material to Seismic Retrofitting of Structures	
Title of Paper	A method to improve the resistance to rupture for steel braces	

Name	CHIA-MING CHANG	
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Research Interest	Smart Structures, Earthquake Engineering	
Title of Paper	Damage detection of seismically excited building using banks of Kalman filters	•

# Curriculum Vitae (Korea)

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Research Interest	(1) Shear and torsional behavior of RC structures,	
Research interest	(2) Seismic design of RC structures	
Title of Paper	Attendance	

Name	Hamidreza ALINEJAD	
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Research Interest	(1) Performance-Based Seismic Design	
Research interest	(2) Performance-Based Wind Design	
Title of Paper	Toward Integrated Performance-Based Seismic and Wind Design of Tall Buildings	·

Name	Tae-Sung EOM	
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Danaarah Intarrat	Design and detailing of reinforced concrete and composite structures	
Research Interest	Seismic evaluation and performance-based design of buildings	
Title of Paper	Compression behavior of concrete-encased high-strength steel angle columns	

Name	Muhammad Haroon	
BS / PhD	BUET Khuzdar, Pakistan / Sungkyunkwan University	
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Research Interest	Shear behavior of Reinforced Concrete Structures.	
Title of Paper	Ductility of RC Columns Considering Shear Degradation after Flexural Yielding	

Name	Sung-Gul HONG	
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	(1) Application of ultra-high performance concrete,	
Research Interest	(2) Digital concrete,	
	(3) Graphic statics.	
Title of Paper	Graphic based approach for Structural Engineering Education	

Name	Hyeon-Jong Hwang	
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Phone/Fax	+86 135-7482-6119	
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Research Interest	Inelastic analysis and seismic design of RC and composite structures	
Title of Paper	Performance based design of exterior beam-column joints	

Name	Thomas KANG	
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Research Interest	<ul><li>(1) Dynamic Effects on Structures (Seismic, Wind, Blast, Impact)</li><li>(2) Design of Reinforced and Prestressed Concrete Structures</li></ul>	
Title of Paper	Cyclic Testing and Shear Strength of RC Coupling Beams with $(l_n/h)$ of 2	

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Research Interest	<ul><li>(1) Shear and bond behavior of reinforced concrete structures,</li><li>(2) Shear and torsional behavior of RC structures</li></ul>	
Title of Paper	Attendance	

Name	Kil-Hee Kim	
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Research Interest	<ul><li>(1) Shear and bond behavior of reinforced concrete structures,</li><li>(2) Shear and torsional behavior of RC structures</li></ul>	
Title of Paper	Attendance	

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Research Interest	<ul><li>(1) Shear and bond behavior of reinforced concrete structures,</li><li>(2) Shear and torsional behavior of RC structures</li></ul>	
Title of Paper	Structural Performance Evaluation of Hollow-Section RC Beams Subjected to Pu	ire Torsion

Name	Sung-Yong KIM	
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Research Interest	<ul><li>(1) Vibration control,</li><li>(2) Steel and composite structures</li></ul>	
Title of Paper	Parameter identification of Bouc-wen hysteresis via constrained unscented Kalm	an filter

Name	Taejin Kim	
BS / PhD	Seoul National University (B.S/M.S.) University of California at Berkeley (Ph.D.)	
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Research Interest	Performance Based Design, Steel Structures, Earthquake Engineering, Tall Buildings	
Title of Paper	Attendance	

Name	Dong-Guen Lee	
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Research Interest	(1) Seismic analysis and design of building structures.	
Research interest	(2) Efficient analytical models using super-elements.	
Title of Paper	Attendance	

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Research Interest	Seismic evaluation and performance-based design of buildings	•
Research interest	Behavior of reinforced concrete frames with masonry infill	
Title of Paper	Attendance	

Name	Hong-Gun Park	
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Research Interest	<ul> <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> </ul>	
Title of Paper	Cyclic loading shear test for flanged squat walls	

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Research Interest	Shear behavior of Reinforced Concrete Structures.	
Title of Paper	Attendance	

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Research Interest	(1) Protective structures for near-field detonations	
Research interest	(2) Moment-resisting connections using composite members	
Title of Paper	Blast performance of welded steel moment resisting connection to large rectangu	lar concrete filled tube
Title of Taper	sections	

Name	Fahimeh YAVARTANOO	
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Research Interest	Preservation and Retrofit of Masonry Structures	
Title of Paper	Structural Evaluation of Jointed Granite Members with Epoxy Resin and Titan	ium Bars

# Curriculum Vitae (Japan)

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Research Interest	Evaluation of seismic behavior and performance of reinforced concrete and prestribuildings	ressed concrete
Title of Paper	Attendance	

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D 1. I	(1) Reinforced Concrete Structure	
Research Interest	(2) High Strength Concrete and Shear Mechanism	
Title of Paper	Residual Shear Crack Width of Reinforced Concrete Beams	·

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Research Interest	Seismic isolation, Seismic Design of large space structure	
Title of Paper	Ariake Arena - Seismically-isolated Large-Space Roof Structure	

Name	Susumu KONO	
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Organization	Institute of Innovative Research	133
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Research Interest	(1) Performance based seismic design of RC Structures (2) Precast/Prestressed Concrete Structures	
Title of Paper	Attendance	

Name	LIU Yuan	
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Research Interest	Seismic performance of reinforced concrete structure	
Research interest	Seismic performance of steel structure	
Title of Paper	Research on cyclic behavior of partially strengthened hysteretic damper treated by induction heating	

Name	Chanipa Netrattana	
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Research Interest	Earthquake Engineering, Reinforced Concrete Structures	
Title of Paper	Numerical Analysis on Flexure Lightly Reinforced Concrete Walls	

Name	Minehiro Nishiyama	
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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 Interest	Earthquake engineering, Reinforced Concrete structures, Finite element modelling	g and nonlinear analysis
Title of Paper	Attendance	

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Research Interest	Evaluation of structural performance for steel tubular columns under compressive	axial force with biaxial
Research interest	bending moment	
Title of Paper	Cyclic loading test of HSS beam-column under one end biaxial bending moment	•

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Research Interest	Seismic Performance Evaluation of Reinforced Concrete Buildings with Masonry	Infill Walls.
Title of Paper	Seismic Performance Evaluation of a RC Residential Building with Brick Masonry Infill Walls in Nepal.	

Name	Yasushi SANADA	and the same of th
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Research Interest	(1) Evaluation of seismic behavior and performance of R/C and masonry building (2) Development of testing systems and analytical models	çs,
Title of Paper	Attendance	

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Title of Paper	Attendance	

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Title of Paper	Full-Scale Testing of Corrugated Steel Sheet Shear Walls with Hollow Structural Section Studs	

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Title of Paper	Attendance	

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

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Research Interest	Seismic performance of reinforced concrete structure		
	Seismic performance of prestressed concrete structure		
Title of Paper	Analytical study on effect of bi-directional lateral loading and axial loading on structural performance of		
	R/C shear walls by finite element analysis		

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Research Interest	(1) Structural Design.	
Title of Paper	Department Store that Inherits Historical Modern Architecture	

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Research Interest	Seismic Performance of Reinforced Concrete Structure	
Title of Paper	Airtight Performance Evaluation Test of Cracked RC Walls Using a Fan Pressurization For Building Seismic Performance Evaluation	

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Research Interest	Steel structure, Beam-column subject to compressive axial force with bending moment	
Title of Paper	Deep Wide-Flange Column Testing Under Combined Loading Condition	