8th International Conference on Urban Earthquake Engineering

March 7th-8th, 2011 Tokyo Japan

Venue: Tokyo Institute of Technology, Ookayama Campus, Tokyo, Japan

Greetings!

I am delighted to convene our 8th International Conference on Urban Earthquake Engineering here in Tokyo on March 7th and 8th, 2011, once again welcoming numerous distinguished experts and guests from around the world. The conference has been held annually in Tokyo since fiscal year 2003 under the auspices of two major consecutive Center of Excellence (COE) programs, both headquartered at the Center for Urban Earthquake Engineering (CUEE) here at Tokyo Tech. These are the 21st Century COE program entitled "Evolution of Urban Earthquake Engineering" (FY 2003-2007) and the subsequent Global COE program entitled "International Urban Earthquake Engineering Center for Mitigating Seismic Mega Risk" launched in fiscal year 2008.

The Eighth Conference offers a platform not only to share common interests and new information and technologies in the field of Urban Earthquake Engineering but also to share our collective research and educational outcomes, while expediting and strengthening the worldwide network for Earthquake Engineering. The Conference is to feature state-of-the-art technical presentations as well as an agenda of some 250 oral presentations on various themes relevant to Urban Earthquake Engineering, with participation comprising scientists, engineers, researchers, and active planners of divers generations, including both younger researchers as well as graduate students. This conference also includes Special Sessions and Best Presentation Awards for Young Researchers. To facilitate conference participation of young researchers, postdoctoral fellows and PhD students, travel grants have been awarded this year again to some forty individuals studying or working at collaborating institutions.

This conference will be capped by two Special Lectures in honor of the retirement from Tokyo Tech of Professors Akira Wada and Tatsuo Ohmachi, both of whom have dedicated themselves and their professional activities to the progress of our discipline, not to mention the promotion of a robust faculty in the field of Earthquake Engineering at TiTech. We would like to express both our profound respect and heartfelt appreciation for their accomplishments and efforts. In closing, we hope that the Eighth Conference will prove a rich and stimulating opportunity for all participants, who inclusive of divers generations are dedicated to Urban Earthquake Engineering.

Kohji Tokimatsu

Global COE Program Leader and Director of CUEE, Tokyo Tech

Organized by

Global COE Program "International Urban Earthquake Engineering Center for Mitigating Seismic Mega Risk"

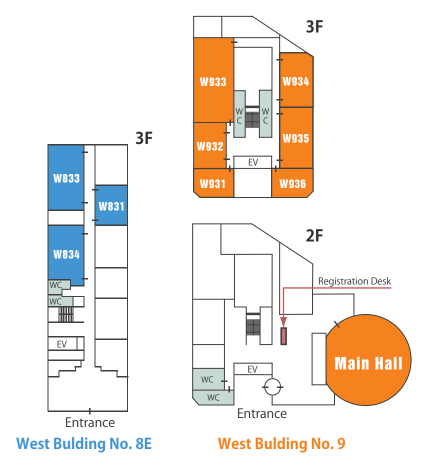
Center for Urban Earthquake Engineering (CUEE), Tokyo Institute of Technology

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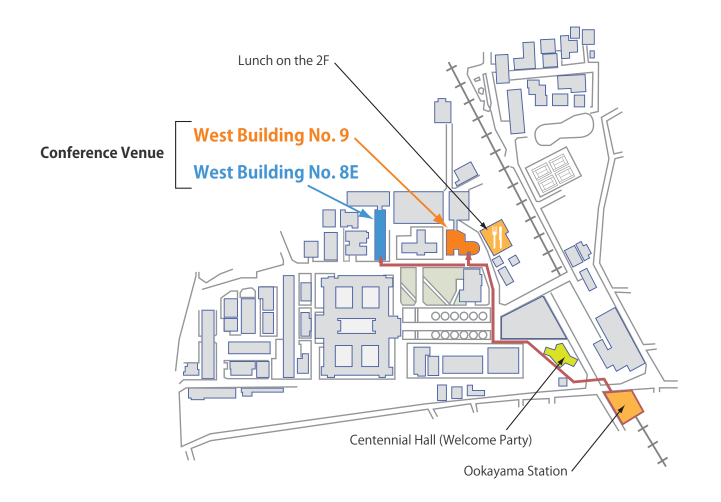


SESSION SCHEDULE TABLE

	March 7th														
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8 =		Registration													
9 =	Opening Session K1 Keynote 1														
10 =	Keynote 2 Ross Boulanger, Professor, University of California, Devis Guidance Young Researchers Session														
11 <u>=</u> 12 <u>=</u>		Y1-1 Young Researchers Session Steel Structure 1	Y1-2 Young Researchers Session Design & Standards	Y1-3 Young Researchers Session Geotech 1	Y1-4 Young Researchers Session Structural Concrete 1	Y1-5 Young Researchers Session Response Control 1	Y1-6 Young Researchers Session Timber & Tsunami	Y1-7 Young Researchers Session Seismology 1	Y1-8 Young Researchers Session Human Behavior & Risk Management	Y1-9 Young Researchers Session Bridge					
13 =		▼ Lunch													
14 =	S1-H Design & Standards 1	\$1-1 Steel Structure 1	S1-2 Human Behavior	Y2-3 Young Researchers Session Geotech 2	Y2-4 Young Researchers Session Structural Concrete 2	Y2-5 Young Researchers Session Response Control 2		Y2-7 Young Researchers Session Seismology 2							
16 =	S2-H Seismology 1	S2-1 Steel Structure 2	S2-2 Tsunami		Y3-4 Young Researchers Session Structural Concrete 3										
17 =	K3 Keynote 3	Martin Wieland, Ch	airman, ICOLD Comm	ittee, Poyry Energy Ltd	d.										
18 =	SL Special Lecture		ake at Christchurch, Ne												
19 =					Welcom Centenr										



	March 8th											
	Main Hall (No.9-2F)	W933 (No.9-3F)	W935 (No.9-3F)	W934 (No.9-3F)	W932 (No.9-3F)							
9 =	S3-H	<i>\$3-1</i>	<i>\$3-2</i>	<i>\$3-3</i>	Y4-4							
10 =	Seismology 2	Geotech 1	Structural Concrete (Civil)	Response Control 1	Young Researchers Session Steel Structure 2							
	S4-H	S4-1	S4-2	S4-3								
11 =	Seismology 3	Geotech 2	Bridge	Response Control 2								
12 =	▼ Lunch											
13 =	S5-H	S5-1	S5-2	<i>\$5-3</i>								
14 <u>=</u>	Risk Management 1	Geotech 3	Structural Concrete (Building 1)	Monitoring								
15 =	S6-H	<i>\$6-1</i>	<i>\$6-2</i>	<i>\$6-3</i>	<i>\$6-4</i>							
16	Risk Management 2	Risk Management 2 Geotech 4		Design & Standards 2	Non-structural Components							
	K4 Keynote 4	Tatsuo Ohmachi, Professo	or, Tokyo Institute of Technolo	av								
17 <u>=</u>	K5 Keynote 5		kyo Institute of Technology	97								
18 <u>=</u>	Closing Session	,										
10 =												
19 = 20 =			Banquet Shinagawa Prince Hotel									



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March 7th

Opening Session (Chair: Toru Takeuchi) Main Hall 9:15 ~ 9:35

Welcome Message / **Kohji Tokimatsu** (Tokyo Institute of Technology) **Stephen Mahin** (Pacific Earthquake Engineering Research Center)

K1 Keynote Lecture 1 (Chair : Akira Wada) Main Hall 9:35 ~ 10:05

Stephen Mahin, Director and Professor, Pacific Earthquake Engineering Research Center Achieving Resiliency with Seismic Isolation

K2 Keynote Lecture 2 (Chair : Kohji Tokimatsu) Main Hall 10:05 ~ 10:35

Ross Boulanger, Professor, University of California, Devis Challenges in Estimating the In-situ Strength of Liquefied Soil

YG Young Researchers Session Guidance Main Hall 10:35 ~ 10:50

Troy Morgan (Tokyo Institute of Technology)

Parallel Session 1 11:00 ~ 13:00

Y1-1 Young Researchers Session : Steel Structure 1 (Chair : Charles Roeder & Satoshi Yamada) W933

Plastic Deformation Capacity of Structural Steel under Various Axial Strain Histories / **Yu Jiao** (Tokyo Institute of Technology)
Elasto-plastic Behavior of RHS Columns under Bi-axial Bending Moments / **Yuko Shimada** (Chiba University)
Investigation of Cyclic Deterioration Behavior of RHS-Columns / **Takanori Ishida** (Tokyo Institute of Technology)
Proposal of Elastic Buckling Strength Formula for Columns in Steel Moment Frames Considering Anti-Symmetric Axial Forces
Generated by Horizontal Loads / **Akinobu Takada** (Osaka University)

Shear Resistance of Exposed Column Bases in Steel Braced Frames / **Hayato Asada** (Tokyo Institute of Technology)

Strength Evaluation of Interface Weld of Gusset Plate Connections / Yao Cui (Tokyo Institute of Technology)

Seismic Damping Controlled Shear Wall System and Its Design Methodology / Chao Pan (Tongji University)

Development of a Self-centering Steel Plate Shear Wall / **Patricia Clayton** (University of Washington)

Nonlinear Seismic Response of Steel Concentrically Braced Frames using Endurance Time Method / **Mohammad Ardebili** (K. N. Toosi University of Technology)

Y1-2 Young Researchers Session : Design & Standards (Chair : Giuseppe Oliveto & Akira Wada) W935

Improvement of Parallel Computing Performance of Integrated Earthquake Simulation / **Maddegedara Wijerathne** (The University of Tokyo)

An Improvement in Estimating the Seismic Responses of One-way Unsymmetric Plan Tall Buildings / **Mehdi Poursha** (Sahand University of Technology)

Development of IT Triage System (Tracy) to Share Regional Disaster Medical Information / **Muneyoshi Numada** (The University of Tokyo)

A Performance-based Framework for Design and Evaluation of Communities Subject to Hazards / **Michael Mieler** (University of California)

Ceiling Fragility of Japanese Ceiling Systems / **Yasuaki Sato** (Tokyo Institute of Technology)

Y1-3 Young Researchers Session : Geotechnical Earthquake Engineering 1 (Chair : Ross Boulanger & Kohii Tokimatsu) W934

Numerical Simulations of a Centrifuge Test to Study Void-redistribution and Shear-localization Effects / **Ronnie Kamai** (University of California)

Centrifuge Modeling on Uplift Behavior of Immersed Tunnel Embedded in Liquefied Soils / **Yu-Chen Wei** (National Central University)

Centrifuge Testing of Rocking Foundations on Saturated and Submerged Sand / **Jacquelyn Allmond** (University of California) Failure Mechanisms of Shallow Foundation under Combined Loadings / **Michael Cocjin** (Tokyo Institute of Technology) Inclusion of Axial Load on Bending Response of Pile in Liquefiable Soils / **Domenico Lombardi** (University of Bristol) Effects of Pile Rigidity on Response of Base-isolated Structure during Soil Liquefaction Based on Centrifuge Tests / **Takenori Hida** (Kyoto University)

Simulation of Three-Dimensional Nonlinear Behavior of Soil-pile-structure in Large Shaking Table Tests / **Youhao Zhou** (Tokyo Institute of Technology)

Seismic Analysis of Coupled Soil-pile-structure Interaction using Finite Elements / **Mahmoud Hussien** (Kyoto University) The Effect of Loading Rate on Bearing Capacity of Pile Foundations / **Koji Watanabe** (Obayashi Corporation)

Y1-4 Young Researchers Session: Structural Concrete 1 (Chair: Tan Kiang Hwee & Junichiro Niwa) W932

Shear Strengthening for Reinforced Concrete Beams using ECC Panels / **Koji Matsumoto** (Tokyo Institute of Technology)

Applicability of Tension Softening Curves for the Contribution of Steel Fibers to Shear Resistance of RSF Beams / **Pitcha Jongvivatsakul** (Tokyo Institute of Technology)

Experimental Study on Diagonal Compressive Capacity of Reinforced Concrete Beams using High Strength Materials / **Patarapol Tantipidok** (Tokyo Institute of Technology)

Experimental Response of Steel Fiber Reinforced Concrete Knee Joints of Rigid-framed Railway Bridges Under Cyclic Loading / **Kabir Shakya** (Tokyo Institute of Technology)

Y1-5 Young Researchers Session: Response Control 1 (Chair: Victor Zayas & Toru Takeuchi) W931

Response Behaviour of Isolated Buildings to Earthquake Excitations Considering Soil Flexibility / **Sayed Mahmoud** (Lund University)

Nonlinear Seismic Response of Base-isolated Buildings Considering Pounding / **Deepak Pant** (Tokyo Institute of Technology)

Pounding of Base Isolated Structures Considering Inelastic Behavior of Superstructure / **Parisara Thiravechyan** (Tokyo Institute of Technology)

Modelling Hybrid Base Isolation Systems for Free Vibration Simulations / **Anastasia Athanasiou** (University of Catania) Seismic Isolation of Tall Cantilever Wall Buildings using One or More Isolation Planes / **Vladimir Calugaru** (University of California) Shaking Table Test Study of Sympathetic Vibration in Base Isolation Structure / **Yuxiang Xu** (Tongji University)

Y1-6 Young Researchers Session: Timber & Tsunami (Chair: Mikhail Nosov & Hiroyasu Sakata) W936

Seismic Properties of Japanese Traditional Wooden Pagodas - Static Loading Test and Free Vibration Test of a Small Scale Model - / **Eisuke Nishikawa** (Tokyo Institute of Technology)

Structural Collapse Analysis of Light-frame Wood Shear Walls under Earthquake Motions / **Weichiang Pang** (Clemson University)
Earthquake Response Analysis of Timber Structure with Passive Control Scheme by Detailed Frame Model / **Kazuhiro Matsuda**(Tokyo Institute of Technology)

A Basic Study on Dynamic Property and Seismic Response of Timber Structure with Flexible Floor and Uni-axial Stiffness Eccentricity / **Yoshihiro Yamazaki** (Tokyo Institute of Technology)

Numerical Model of Dynamics of Compressible Ocean in Tsunami Source: Sensitivity to Input Parameters / **Sergey Kolesov** (M.V.Lomonosov Moscow State University)

Validation of Tsunami Inundation Modelling for the June 23, 2001 Peru Earthquake / **Bruno Adriano** (Japan Peru Center for Earthquake Engineering and Disaster Mitigation)

The Tsunami Vulnerability Assessment in Peru using the Index of Potential Tsunami Exposure / **Hideaki Yanagisawa** (Tokyo Electric Power Services Co., Itd.)

Y1-7 Young Researchers Session : Engineering Seismology 1 (Chair : Yousef Bozorgnia & Saburoh Midorikawa) W833

Introduction of the Geological Database for TSMIP / **Chun-Hsiang Kuo** (National Center for Research on Earthquake Engineerin)
Effects of Water Layer on Seismogram Synthesis in Kanto Basin Area based on a Hybrid Boundary Element Method : Numerical Implementation / **Zheng-Hua Qian** (Tokyo Institute of Technology)

A Preliminary Study on Variability of Earthquake Ground Motions due to Random Inhomogeneity in Propagation Path / **Yoshiyuki Sato** (Takenaka Corporation)

Reevaluation of Deep Underground Structures in the Tokyo Metropolitan Area, Using Dominant Periods of H/V of Coda Waves Observed by MeSO-NET / **Seiji Tsuno** (Tokyo Institute of Technology)

Seismic Response Estimation of Nuclear Power Plant Model Based on Fault-structure System / **Pher Quinary** (The University of Tokyo)

Evaluation of Coseismic Displacements in the Near-field from Strong-motion Seismometers. Analysis of Four Recent Large Earthquakes / **Emmanuel Javelaud** (Tokyo Institute of Technology)

Broadband Source Model for the 2009 L'Aguila, Italy, Earthquake / **Natalia Poiata** (University of Tokyo)

The Possibility of Trap Wave and Site Effect in the Longitudinal Valley of Eastern Taiwan / **Kuei-Mei Lin** (National Central University)

Analysis of the Site Effect in Chianan Plain from the 2010 Jiasian, Taiwan, Earthquake / **Fei-Wen Cheng** (National Central University)

Estimation of Shallow S-wave Velocity Structure in Damascus City, Syria, Using Microtremor Exploration / **Hussam Zaineh** (Tokyo Institute of Technology)

Y1-8 Young Researchers Session : Human Behavior & Risk Management (Chair : Hideki Kaji & Toshihiro Osaragi) W834

Seismic Risk and Damage Cost Analysis of Mid-rise Base Isolated Buildings in Peru / **Luis Bedrinana** (Center for Earthquake Engineering Research and Disaster Mitigation)

Residents Adaptation of Post Disaster Housing: The Role of Physical Environment for Social Interaction / **Syam Rachma** (Tokyo Institute of Technology)

Development of a Method for Detecting Vulnerable Area by Urban Texture / **Xue Ma** (Tokyo Institute of Technology)

An Integrated Earthquake Impact Assessment System / **Sheng-Lin Lin** (University of Illinois)

Local Site Effects on Damage of Historical Monuments in Istanbul during the 1894 Marmara Sea, Turkey, Earthquake / Masashi Morita (Tokyo Institute of Technology)

A study on Expected Distribution of Lead Time by Earthquake Early Warning in Japan / **Hidetoshi Yoshinari** (The University of Tokyo)

An Automated Decision-making System Framework for Earthquake Early Warning System Applications / **Stephen Wu** (California Institute of Technology)

Y1-9 Young Researchers Session : Bridge (Chair : Ian Buckle & Chitoshi Miki) W831

Shear Behavior of Segmental Concrete Beams with Draped External Tendons / **Hung Nguyen** (Tokyo Institute of Technology)
Seismic Performance of a Full-seize Polypropylene Fiber Reinforced Cement Composite Bridge Column Based on E-Defense Shake
Table Excitations / **Richelle Zafra** (Tokyo Institute of Technology)

Advanced Precast Concrete Dual-shell Steel Columns / Gabriele Guerrini (University of California-San Diego)

Combined Actions on Reinforced Concrete Bridge Piers / **Thomas Frankie** (University of Illinois at Urbana-Champaign)

Bonding Behavior of CFRP Sheet-steel Connections Using for Seismic Retrofit of Highway Bridge Columns / **Guangfeng Zhang** (Public Works Research Institute)

Modeling of Pitting Corrosion in Reinforced Concrete Bridge Columns for Time-varying Seismic Risk Assessment / **Anirudh Rao** (Stanford University)

Parallel Session 2 13:50 ~ 15:30

51-H Design & Standards 1 (Chair: Constantine Spyrakos & Akira Wada) Main Hall

Role of Standards and Regulations for Buildings / **Jun Kanda** (University of Tokyo)

Guidelines for Performance-Based Seismic Design of Tall Buildings / **Yousef Bozorgnia** (University of California)

Near Fault Earthquakes of Medium Magnitude: The Case of the Athens 1999 Event / **Constantine Spyrakos** (National Technical University of Athens)

Recent Revision of China Code for Seismic Design of Building Structures / **Yingmin Li** (Chongging University)

Historical Review of the Italian Seismic Codes from the Perspective of the 2009 L'Aquila Earthquake / **Giuseppe Oliveto** (University of Catania)

Development and Implementation of Mega Urban Earthquake Damage Assessment and Reconstruction Program : 2010 Haiti Earthquake / **Hideki Miyamoto** (Miyamoto International Inc)

S1-1 Steel Structure 1 (Chair : Xiaodong Ji & Toshiyuki Ogawa) W933

Braced Frames for Seismic Design in Urban Areas / **Charles Roeder** (University of Washington)

Seismic Design of Recent Project in Tokyo Tech O-okayama Campus / **Toru Takeuchi** (Tokyo Institute of Technology)

Experimental and Analytical Validation of a Seismic Retrofit System for Existing Steel Moment-resisting Frames / **Dimitrios Lignos** (McGill University)

Factors Influencing the Progressive Collapse of Frame Structures and Sensitivity of the Collapse to These Factors / **Liping Liu** (Chongqing University)

Collapse Behavior and Ultimate Earthquake Resistance of Weak Column Type Multi Story Steel Frame under Bi-axial Ground Motion / **Satoshi Yamada** (Tokyo Institute of Technology)

Effect of Yielding of Roof Members on Seismic Response Behavior of Double Layer Lattice Domes / **Tomohiko Kumagai** (Tokyo Institute of Technology)

S1-2 Human Behavior (Chair : Hari Srinivas & Toshihiro Osaragi) W935

Human Dimesions of the Recovery of Environmental Assets: Implications for Disaster management / **Hari Srinivas** (United Nations Environment Programme)

Walking Experiment Considering Scattered Goods and Blackout in Walkways of High Rise Buildings after an Earthquake / **Akihiko Hokugo** (Kobe University)

Constructive Loop Model of Management for Pre-Quake Mitigation and Post-Quake Rehabilitation / **Haruyuki Fujii** (Tokyo Institute of Technology)

Human Behavior of Building Reconstruction and Fireproofing of Cities / **Toshihiro Osaragi** (Tokyo Institute of Technology)
Static and Dynamic Emergency Evacuation Guidance for Complex Building Geometries / **Chih-Yuan Chu** (National Central University)

Y2-3 Young Researchers Session : Geotechnical Earthquake Engineering 2 (Chair : Ellen Rathje & Osamu Kusakabe) W934

Effect of Arch Action on Pseudo-Static Response of Urban Mountain Tunnel at Relatively Shallow Depth in Soft Ground / **Shuhei Shibayama** (Tokyo Institute of Technology)

Displacement of Tunnels in Liquefied Sand Deposits / **Siau Chian** (University of Cambridge)

Stiffness and Poisson's Ratio Evaluation on Granular Materials by Elastic Wave Measurements on Laboratory Specimen / **Laxmi Suwal** (The University of Tokyo)

Dynamic Characteristics of the Surface Soils in Lima, Peru / **Diana Calderon** (Chiba University)

Simulations of Strong Ground Gotions Recorded at Three Stations in Kashiwazaki City during the 2007 Niigata-ken Chuetsu-oki Earthquake / **Kota Katsumata** (Tokyo Institute of Technology)

Study of Ground Response of Three Cities of Kathmandu Valley of Nepal Using Microtremor Observations / **Youb Paudyal** (Ehime University)

Reliability Assessment of Tehran Province Gas Distribution Pipeline System during Liquefaction / **Danesh Nourzadeh** (University of Tehran)

Seismic Performance of a System of Interdependent Lifeline and Infrastructure Components / **Kalliopi Kakderi** (Aristotle University of Thessaloniki)

Numerical Study on Scour Problem Induced by Tsunami Flood / **Tso-Ren Wu** (National Central University)

Y2-4 Young Researchers Session: Structural Concrete 2 (Chair: Chung-Chan Hung & Tomohiro Miki) W932

Seismic Vulnerability and Structural Retrofitting of Municipal Theatre of Lima, Peru / **Luis Proano** (National University of Engineering)

Dynamic Identification of Rehabilitated Masonry Building by Ambient and Forced Vibration Tests / **Rafik Taleb** (National Center for Applied Research on Earthquake Engineering)

A Study on Failure Mechanism of RC Structures with Specially Shaped Columns with Consideration of Diaphragm using PushOver Analysis / **Pu Yang** (Chongqing University)

Attempts at Simulating Membrane Effects in Slabs using Finite Element Analysis / **Saurabh Prasad** (University of California) Reinforced Concrete Beam-column Joint Strengthened by Ferrocement / **Bo Li** (The Hong Kong Polytechnic University)

Evaluation of the Damage Observed in a Reinforced Concrete Wall Building during the February 27, 2010 Chile Earthquake / **Fabian Rojas** (University of Southern California)

Preliminary Collapse Assessment of the Torre Alto Rio Building in The Mw = 8.8 February 27, 2010 Chile Earthquake / **Zeynep Tuna** (University of California)

Y2-5 Young Researchers Session : Response Control 2 (Chair : Stephen Mahin & Kazuhiko Kasai) W931

A Design Approach for Seismic Vibration Control of RC Building Structures Using Visco-elastic Damper / **Wuchuan Pu** (Tokyo Institute of Technology)

Seismic Response Analysis of Steel Moment Frames with Viscoelastic Dampers Based on Quasi-linear Motion Mechanism / **Jaedo Kang** (Nagoya University)

A Simplified Design Method for Energy-dissipated Structure with Viscous Dampers / **Chao Zhang** (Tongji University)

Seismic Performance of a Steel Self-centering Moment Resisting Frame: MCE-Level Hybrid Simulations and Quasi-static Pushover Experiments / **Ying-Cheng Lin** (Lehigh University)

Bio-inspired Passive Actuator for Structural Control / **Chun-Hung Lin** (University of California)

Development of Simplified Design Procedure for Structures with Magneto-rheological (MR) Dampers / **Yunbyeong Chae** (Lehigh University)

Y2-7 Young Researchers Session : Engineering Seismology 2

(Chair: Kuo-Liang Wen & Hiroaki Yamanaka) W833

Surface Waves on an Exponentially Varying Transversely Isotropic Elastic Medium due to a Subsurface Point Load / **Priza Kayestha** (Tokyo Institute of Technology)

Determination of Shallow Shear-wave Velocity Profiles and Site Amplification in Metro Manila, Philippines using Microtremor Array Observations / **Rhommel Grutas** (Tokyo Institute of Technology)

Estimation of Surface-wave Group Velocity in the Kanto Basin using Seismic Interferometory of Long-term Microtremors / **Kosuke Chimoto** (Tokyo Institute of Technology)

Coseismic Deformation of the 2008 Wenchuan, China Earthquake Calculated from Strong Motion Data / **Jyun-Yan Huang** (National Central University)

2D Finite Difference Modeling of Wave Propagation of the 2010 JiaSian, Taiwan, Earthquake / **Chun-Te Chen** (National Central University)

Parallel Session 3 15:35 ~ 17:15

52-H Engineering Seismology 1 (Chair: Yousef Bozorgnia & Saburoh Midorikawa) Main Hall

Major Ground Motion Research Programs at the Pacific Earthquake Engineering Research Center (PEER) / **Yousef Bozorgnia** (University of California)

Statistical Features of Short-period and Long-period Near-source Ground Motions / **Masumi Yamada** (Kyoto University)

Strong Motion Record Observed at Concepcion during the 2010 Chile Earthquake / **Saburoh Midorikawa** (Tokyo Institute of Technology)

Correlation of Strong Ground Motion and Estimations of Seismic Hazard and Loss for Large Areas and Critical Elements of Network / **Vladimir Sokolov** (Karlsruhe Institute of Technology)

Preliminary Study of New Attenuation Relationship for Response Spectra on Seismic Bedrock Including near Source Data / **Hongjun Si** (Kozo Keikaku Engineering Inc.)

On the Effective Earthquake Early Warning Systems for Both Distant and Near Events / **Yutaka Nakamura** (System and Data Research)

S2-1 Steel Structure 2 (Chair: Liping Liu & Kikuo Ikarashi) W933

Experimental Evaluation of Composite Effects on Structural Behavior of Panel Zone / **Shoichi Kishiki** (Tokyo Institute of Technology) Cyclic Behaviour of Steel Tube-reinforced Concrete Composite Walls with High Axial Force Ratio / **Xiaodong Ji** (Tsinghua University) Experimental Study on the Development of a Tubular Damper For Use in Bolt Joints / **Seiji Mukaide** (Osaka University)

A Sensitivity Study of Bolt Tension Effect on Seismic Response of Special Bolted Moment Frames / **Atsushi Sato** (Nagoya Institute of Technology)

Which Spectral Shape Really Matter to Predict Nonlinear Structural Response: Application to Steel Frames / **Edén Bojórquez** (Universidad Autonoma de Sinaloa)

52-2 Tsunami (Chair: Anil Wijeyewickrema & Tatsuo Ohmachi) W935

Residual Horizontal Displacement of Water Particles in the Vicinity of Tsunami Source / **Mikhail Nosov** (M.V. Lomonosov Moscow State University)

Field Survey for 2010 Chilean Earthquake and Tsunami Disaster in Ports and Coasts / **Shigeo Takahashi** (Port and Airport Research Institute)

Field Survey of the 2010 Tsunami in Chile / **Shunichi Koshimura** (Tohoku University)

The Tsunami of Camana 2001 / **Cesar Jimenez** (University of San Marcos UNMSM)

On Submarine Landslide Caused by the Suruga Bay Earthquake / **Toshitaka Baba** (Japan Agency for Marine-Earth Science and Technology)

Y3-4 Young Researchers Session: Structural Concrete 3 (Chair: Sarah Billington & Yasuji Shinohara) W932

Development of Partially Tube-confined Reinforced Concrete Ductile Moment Frame / **Yuntian Wu** (Chongging University)

Estimation of Peak Impact Force due to Impact of Tsunami Water-borne Shipping Containers on RC Columns / **Kavinda Madurapperuma** (Tokyo Institute of Technology)

Flexural Behavior of Belled Pile with High-strength Longitudinal Reinforcement / **Yo Hibino** (Tokyo Institute of Technology)
Seismic Damage Mechanism Control of RC Ductile Frames from a Stiffness Point of View / **Zhe Qu** (Tokyo Institute of Technology)

Seismic Analysis of RC Structure under Multiple Earthquakes / **Bin Wang** (Tongji University)

Analytical Investigation on Seismic Behavior of Connections Between Precast RC Columns and Steel Beams / **Qiyun Zhu** (Tongji University)

A Fundamental Study on Structural Performance of CES Shear Wall with Different Anchorage Condition of Wall Reinforcement / **Tomoya Matsui** (Toyohashi University of Technology)

K3 Keynote Lecture 3 (Chair : Tatsuo Ohmachi) Main Hall 17:30 ~ 18:00

Martin Wieland, Chairman, ICOLD Committee, Poyry Energy Ltd.

Seismic Behaviour of Large Dams During Recent Earthquakes and Current State of Seismic Design Criteria for Large Dams

SL Special Lecture Main Hall 18:00 ~ 18:30

Report on Earthquake at Christchurch, New Zealand

Welcome Party Centennial Hall 18:30 ~ 20:00

March 8th

Parallel Session 4 9:00 ~ 10:40

S3-H Engineering Seismology 2 (Chair : Ernesto Cruz & Hitoshi Morikawa) Main Hall

Structural Damage of the 2010 Maule, Chile Earthquake / **Ernesto Cruz** (Chile Catolica University)

Evaluation of SRSND Simulator Againts Fragility Curves for Pisco Quake / **Carlos Zavala** (Faculty of Civil Engineering Universidad Nacional de Ingeniería

Land Use Evaluation using Satellite Imagery for Urban Inventories / **Miguel Estrada** (National University of Engineering)

Evaluation of Building Damage Areas of the 2006 Central Java, Indonesia Earthquake Detected from Satellite Optical Images / **Hiroyuki Miura** (Tokyo Institute of Technology)

Building Damage and Tsunami Inundation GIS Datasets after the 2010 Chile Earthquake / **Yoshihisa Maruyama** (Chiba University)

A New Data Logger with Large Dynamic-range to Observe from Microtremors to Strong Motions / **Hitoshi Morikawa** (Tokyo Institute of Technology)

S3-1 Geotechnical Earthquake Engineering 1 (Chair : Steven Kramer & Jiro Takemura) W933

Seismic Performance of Earth Slopes / **Ellen Rathje** (University of Texas at Austin)

Application of Discrete Element Method in Geogrid and Aggregate Interaction in a Reinforced Unpaved Roadway / **Wen-Chao Huang** (National Central University)

Finite Deformation Analysis of Earthquake Induced Damage to Breakwater during 1995 Hyogoken-nanbu Earthquake / **Kyohei Ueda** (Port and Airport Research Institute)

Performance Based Seismic Design Method of Gravity Quay Walls / **Heba Kamal** (Housing & Building National Research Center)

Centrifuge Model Tests on Dynamic Behavior of Quay Wall Backfilled with Granular Treated Soil / **Yoshiyuki Morikawa** (Port and Airport Research Institute)

Centrifuge Model Test of Fault Rupture Propagation in Alluvial Deposit / **Jiro Takemura** (Tokyo Institute of Technology)

Basic Study for Simulation of Behavior of Soil due to Cyclic Loading using Particle Method / **Tomohide Takeyama** (Tokyo Institute of Technology)

Seismic Hazard for Maximum Shear Stresses in Soil Layers at Oakland International Airportl / **Tadahiro Kishida** (Chiba University)

53-2 Structural Concrete (Civil) (Chair: Mohamed ElGawady & Ken Watanabe) W935

Behavior of FRP-Confined Capsule-shaped RC Columns under Lateral Loading / **Kiang Tan** (National University of Singapore) Seismic Performance of a Coupled Wall with High Performance Fiber Reinforced Concrete / **Chung-Chan Hung** (National Central University)

Rapid Recovery Technique by Using Fiber Reinforced Composite for Damaged RC Column under Seismic Loading / **Minoru Kunieda** (Nagoya University)

Structural Behavior of Deep Beam with Deteriorated Anchorage of Main Reinforcement / **Akira Hosoda** (Yokohama National University)

Evaluation of Shear Resisting Mechanism of Partially Corroded RC Beams / **Tomohiro Miki** (Kobe University)

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Seismic Design for a Resilient and Sustainable Society / **Victor Zayas** (Earthquake Protection Systems)

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A Method to Detect Structural Damage using High-frequency Seismograms / **Vanessa Heckman** (California Institute of Technology)

Dynamic Analysis of a Full-scale Four-story Steel Building Experimented to Collapse by Strong Ground Motions / **Tran Nam** (Tokyo Institute of Technology)

Performance of Steel Self-centering Braced Frame System During Intense Earthquake and Aftershock Ground Motions / **Nathan Chancellor** (Lehigh University)

Computer Modeling of Special Concentrically Braced Frame Structural Systems / **Po-Chien Hsiao** (University of Washington)
Three-Dimensional Tests of Two-story, One-bay by One-bay, Steel Concentric Braced Frames / **Keith Palmer** (University of Washington)

A Method for the Damage Assessment of Single-layer Latticed Shells by Performing Static Stability Analysis Twice / **Dabin Yang** (Beijing University of Technology)

Effect of Brace Fracture on Seismic Performance of Braced Frame / **Ryota Matsui** (Tokyo Institute of Technology)

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S4-H Engineering Seismology 3 (Chair : Kuo-Liang Wen & Hiroaki Yamanaka) Main Hall

Ground Motion and Tsunami Simulation for the Great 1707 Hoei, Japan, Earthquake / **Takashi Furumura** (The University of Tokyo)

Nonlinear Site Response of the 2008 Wenchuan, China Earthquake From Time-frequency Analysis / **Kuo-Liang Wen** (National Central University)

Estimation of Shallow 2D S-wave Velocity Profile from Waveform Inversion of Seismic Refraction Data / **Hiroaki Yamanaka** (Tokyo Institute of Technology)

Earthquake Input Motion to High-rise Building in the Western Part of Kobe City During the 1995 Hyogo- ken Nanbu Earthquake / **Masayuki Nagano** (Tokyo University of Science)

Sensitivity of Ground Response Analysis to Shear Wave Velocity Profile / **Pulpong Pongvithayapanu** (Kasetsart University)

54-1 Geotechnical Earthquake Engineering 2 (Chair: Ellen Rathje & Akihiro Takahashi) W933

Effects of Initial static Shear Strain Localization Characteristics of Sand in Undrained Cyclic Torsional Shear Tests / **Junichi Koseki** (University of Tokyo)

Ground Settlements and Earth Pressures around Embedded Foundations Subjected to Strong Ground Shaking / **Kohji Tokimatsu** (Tokyo Institute of Technology)

Dynamic Soil-structure-interaction of Shallow Foundations on Dry Sand - A Centrifuge Based Study / **Stuart Haigh** (University of Cambridge)

Impulsive Vertical Acceleration Caused by Foundation Uplift during Earthquake / **Shuji Tamura** (Kyoto University)

Effects of Sway-Rocking Motion on Pile Stresses during Large Shaking Table Tests / **Hiroko Suzuki** (Tokyo Institute of Technology)

Comparative Study on Effect of Liquefiable Soil-structure Interaction by Shaking Table Test / **Peizhen Li** (Tongji University)

Dynamic Centrifuge Model Test of Pile-supported Building Model with Semi-rigid Pile Head Connections in Liquafiable Soil / **Sadayuki Ishizaki** (Technology Center, Taisei Corp.)

Seismic Response of Pile Foundation in Sloping Ground / **Akihiro Takahashi** (Tokyo Institute of Technology)

S4-2 Bridge (Chair : Ian Buckle & Chitoshi Miki) W935

Seismic Design of Highway Bridges in California / **Lian Duan** (California Department of Transportation)

Seismic Behavior of Curved Steel-girder Highway Bridges / Ian Buckle (University of Nevada)

Seismic Performance of Twin-cell Hollow Composite Members / **Hsieh-Lung Hsu** (National Central University)

Scale Effects of Reinforced Concrete Columns under Shake Table Testing: Phase I - Full Scale Test Results / **Jose Restrepo** (University of California)

Response of Bridge under Seismic Load Including Collisions / Eiki Yamaguchi (Kyushu Institute of Technology)

Performance-based Seismic Assessment of Skewed Bridges / Farzin Zareian (University of California, Irvine)

S4-3 Response Control 2 (Chair : Victor Zayas & Atsushi Sato) W934

China-Japan (NSFC-JST) Research on Use of Dampers for Repair of RC Building Damaged During 2008 Wenchuan Earthquake Part 1: Analytical Simulation Based on Full-Scale Damper Tests / **Xilin Lu** (Tongji University)

China-Japan (NSFC-JST) Research on Use of Dampers for Repair of RC Building Damaged During 2008 Wenchuan Earthquake Part 2: Design Method for RC Building Repair Using Dampers / **Kazuhiko Kasai** (Tokyo Institute of Technology)

Torsional Vibration Control of High-rising Structure with Large Local Space by Using Bidirectional TMD / **Bin Zhao** (Tongji University)

Achieving Enhanced Seismic Performance of Tall Buildings Through Base Isolation / **Troy Morgan** (Tokyo Institute of Technology) Concepts for the Design of Mass Isolated Steel Buildings / **Gary Fry** (Texas A&M University)

Parallel Session 6 13:20 ~ 15:00

S5-H Risk Management 1 (Chair: Hideki Kaji & Yasuhide Okuyama) Main Hall

Socio Economic Disaster Risk Assessment of ASEAN Countries / **Jerry Velasquez** (United Nations International Strategy for Disaster Reduction)

Seismic Risk Evaluation Based on Digital Mapping of a Romanian Urban Area / **Ana Toma** (Technical University "Gheorghe Asachi" of Iasi)

Strategic Firefighting Operation to Mitigate Fire Damage Risk in a Near-field Earthquake in the Metropolis of Tokyo - Analysis of the Relationship between the Timing of the Switch to Firefighting Operation and Damage Reduction - / **Eiichi Itoigawa** (University of Tsukuba)

Rescheduling Timetables of Taiwan High-speed Rail System using Optimization and Decision Tree / **Chien-Cheng Chou** (National Central University)

Study of Self-risk Management of Local Residents for Earthquake Disaster / **Masami Kobayashi** (Kyoto University)

Long-run Effects of a Disaster: Measuring the Economic Impacts of the Kobe Earthquake / **Yasuhide Okuyama** (Tokyo Institute of Technology)

S5-1 Geotechnical Earthquake Engineering 3 (Chair: Ross Boulanger & Osamu Kusakabe) W933

Aging Effect on Liquefaction Strength and Cone Resistance of Fines-containing Sand Investigated in Triaxial Apparatus / **Takaji Kokusho** (Chuo University)

Estimating Shear Modulus vs Strain from Field Measurements / **Giovanna Biscontin** (Texas A&M University)

E-Defense Shaking Table Tests for Geotechnical Engineering Research Projects - Summary of the First Phase and Introduction of Test Series in the Second Phase - / **Yohsuke Kawamata** (National Institute for Earth Science and Disaster Prevention)

The Generalized Scaling Law for Liquefiable Sand Deposit - Causes of Discrepancy at Low Centrifugal Accelerations - / **Tetsuo Tobita** (Kyoto University)

Blast-induced Liquefaction for Earthquake Studies / **Scott Ashford** (CH2M HILL)

Centrifuge Modeling on the Seismic Responses of Sandy Deposit with a Thin Silt Seam / **Chung-Jung Lee** (National Central University)

Structural Concrete (Building 1) (Chair : Huanjun Jiang & Hiroyasu Sakata) W935

Deformability Models for Shear Critical Reinforced Concrete Members / **Sung-Gul Hong** (Seoul National University)

Effect of Crack Configuration, Axial Load, and Shear Reinforcement upon Hysteresis Characteristics of High-strength RC Columns / **Yasuii Shinohara** (Tokyo Institute of Technology)

A Simplified Numerical Approach to Cumulated Damage Effects on Seismic Performance of Existing RC Frame Structures / **Jiang Qian** (Tongji University)

Non-linear FE Analysis of Post-tensioned Precast Concrete Wall / **Tetsuya Ohmura** (Tokyo City University)

Seismic Behavior of L-Shaped Core-Walls / **Susumu Kono** (Kyoto University)

Development of an Energy Dissipation Device for Prestressed Concrete Members / **Yasushi Sanada** (Toyohashi University of Technology)

S5-3 Monitoring (Chair : Moh-Jiann Huang & Kazuhiko Kasai) W934

Seismic Instrumentation of Buildings by the California Strong Motion Instrumentation Program / **Moh-jiann Huang** (California Geological Survey)

Strong Motion Observation for Buildings by Building Research Institute / **Toshihide Kashima** (Building Research Institute)
Building Health Monitoring and Diagnosis from Earthquake Response Records / **Chi-Chang Lin** (National Chung Hsing University)

Observation of Strong Earthquake Motion at Public Works by NILIM / **Shojiro Kataoka** (National Institute for Land and Infrastructure Management)

A New Approach for Strong-motion Observation using Low-cost Sensors in Collaboration with Nonprofessional Partners / **Jun Tobita** (Nagoya University)

Parallel Session 7 15:05 ~ 16:45

S6-H Risk Management 2 (Chair : Hiroaki Maruya & Satoru Nishikawa) Main Hall

Earthquake Preparedness and BCM in Japan / **Shinichi Okabe** (Tohoku University)

Quantitative Risk Analysis Approach for BCP (Business Continuity Planning) Decision Making against Earthquakes / **Satoru Nishikawa** (Ministry of Land Infrastructure Transport and Tourism)

"Disaster Prevention" and Business Continuity: Linguistic and Cultural Pitfalls for Implementing Effective BCM in Japan / **Nathan Rhoden** (Crisis Management & Preparedness Organization)

Tokyo Inland Earthquakes and Business Continuity of Companies/Organization / **Hiroaki Maruya** (Tokyo Institute of Technology)
Business Continuity Planning at Universities -A Case Study on Tokyo-Tech Suzukakedai Campus- / **Hideki Kaji** (Tokyo Institute of Technology)

56-1 Geotechnical Earthquake Engineering 4 (Chair: Scott Ashford & Takaji Kokusho) W933

Performance-based Post-liquefaction Settlement Hazard Evaluation / **Steven Kramer** (University of Washington)
Geotechnical Aspects of the 2010 Darfield (New Zealand) Earthquake / **Rolando Orense** (University of Auckland)
Liquefaction-induced Damage in Christchurch City Caused by the 2010 Darfield Earthquake, New Zealand / **Takashi Kiyota**(University of Tokyo)

Strong Ground Motions and Site Effects of the 2010 Chile Earthquake / **Toru Sekiguchi** (Chiba University)

Seismic Risk Performance of Urban Transportation Systems Considering Site Effects and Interaction with the Built Environment / **Sotirios Argyroudis** (Aristotle University of Thessaloniki)

Pipeline Failure in Earthquakes: Should Active Fault Traces BE Considered a Serious Hazard to Buried Pipelines?/ **Subhamoy Bhattacharya** (University of Bristol)

Estimation of Site Effects based on Recorded Data and the Ground Motion Attenuation Relationship / **Huseyin Kuyuk** (The University of Tokyo)

56-2 Structural Concrete (Building 2) (Chair: Sung-Gul Hong & Shizuo Hayashi) W935

Response of High Performance Fiber Reinforced Concrete Infill Panels Retrofitting Steel Moment-resisting Frames / Sarah Billington (Stanford University)

Damage Investigation of Reinforced Concrete Buildings at the 2010 Chile Earthquake / **Taiki Saito** (Building Research Institute)

Seismic Fragility Analysis of RC Frame Structures / **Huanjun Jiang** (Tongji University)

Study on Influences of Construction Joints and Multi-layered Longitudinal Bars on Restoring Force Characteristics in R/C Cantilever Beams / **Koshiro Nishimura** (Tokyo Institute of Technology)

Experimental Study on Bonding Action with Neutron Diffraction Technique / **Koichi Kusunoki** (Yokohama National University)

Vibration Characteristics of Traditional Adobe-quincha Buildings Located at Lima Historic Centre / **Carlos Cuadra** (Akita Prefectural University)

Experimental Shear Strength of Squat Masonry Shear Walls / **Mohamed ElGawady** (Tokyo Institute of Technology)

S6-3 Design & Standards 2 (Chair: Yingmin Li & Hideki Kit Yamamoto) W934

Seismic Separation of Adjacent Building / **James Anderson** (University of Southern California)

Evaluation of the Policies for Seismic Retrofit of Buildings / **Shoichi Ando** (The University of Tokyo)

Seismic Vulnerability Index Method: Algerian Case Studies / **Mahmoud Bensaibi** (University Saad Dahleb)

Revitalization of Circular Concrete Columns by High Performance Ferrocement / **Eddie Lam** (The Hong Kong Polytechnic University)

S6-4 Non-structural Components (Chair : Manos Maragakis & Shojiro Motoyui) W932

Development of Shake Table Motions for Simulation of the Seismic Response of Nonstructural Systems / **Manos Maragakis** (University of Nevada)

Shaking Table Test for the Examination of the Pounding Phenomenon between Sprinkler Heads and Ceilings / **Kunio Mizutani** (Tokyo Polytechnic University)

Mechanical Characteristics of Metal Joint Parts in Japanese Style of Ceiling / **Shojiro Motoyui** (Tokyo Institute of Technology) Ceiling Damage in the 2010 Canterbury Earthquake / **Rajesh Dhakal** (University of Canterbury)

K4 Keynote Lecture 4 (Chair : Martin Wieland) Main Hall 17:00 ~ 17:30

Tatsuo Ohmachi, Professor, Tokyo Institute of Technology Reflections on Evolution of Near-field Earthquake Engineering

K5 Keynote Lecture 5 (Chair : Stephen Mahin) Main Hall 17:30 ~ 18:00

Akira Wada, Professor, Tokyo Institute of Technology Wise Dynamic Testing for Enhanced Understanding of Structures

Closing Session (Chair: Ross Boulanger) Main Hall 18:00 ~ 18:30

Award Presentation / **Kohji Tokimatsu** (Tokyo Institute of Technology) Closing Remarks / **Saburoh Midorikawa** (Tokyo Institute of Technology)

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