

Schedule

Nov. 18 (Thu.), 2010						
	Main Convention Hall	Main Convention Foyer	Multi-Purpose Hall	Multi-Purpose Hall	Convention Hall 200	Conference Room 201
AM	Opening Ceremony 10:00-10:30					
	Special Seminar Earthquake Disaster Reduction and Collaboration with Related Societies- Report and Lesson from Yamakoshi Village - Mr. Tadayoshi Nagashima 10:30-12:00	PS1-Thu Poster Session 10:00-18:00 (Core Time 12:30-13:00, 17:30-18:00)				
International Panel Discussion "What Happened after Large Earthquakes in Asia? -What Earthquake Engineers Should Do?-" 14:00-16:30			Technical Exhibit 12:00-17:00	GO1-Thu-PM Theme4 Subsurface Structure and Earthquake Ground Motion 13:00-15:00	GO3-Thu-PM Theme3 Earthquake Source Modeling and Source Effects 13:00-15:00	
PM				GO2-Thu-PM Theme4 Subsurface Structure and Earthquake Ground Motion 15:10-17:30	GO4-Thu-PM Theme5 Strong Ground Motion Prediction and Input Seismic Ground Motion 15:10-17:40	
		Banquet 18:00-19:30				
Nov. 19 (Fri.), 2010						
	Main Convention Hall	Main Convention Foyer	Multi-Purpose Hall	Multi-Purpose Hall	Convention Hall 200	Conference Room 201
AM	STS1 "Damaging Earthquakes over the Past 10 Years" 9:00-12:30		PS2-Fri Poster Session 10:00-16:00 (Core Time 13:30-14:30)	Technical Exhibit 9:00-17:00	OS7-Fri-AM(OS7) Damage and Lessons of 2010 Chile Earthquake 9:00-12:30	GO5-Fri-AM Theme15 Experiment and Observation of Structures, Structural Members and Components 9:00-10:30
						GO6-Fri-AM Theme15 Experiment and Observation of Structures, Structural Members and Components 10:40-12:20
PM	STS2 "Trends and Developments in Earthquake Engineering over the Past 10 Years" 13:30-17:00				OS3-Fri-PM1(OS3) Roadmap for Seismic Safety of Nuclear Facilities 14:30-16:00	GO7-Fri-PM Theme15 Experiment and Observation of Structures, Structural Members and Components 14:30-16:10
					OS3-Fri-PM2(OS3) Roadmap for Seismic Safety of Nuclear Facilities 16:15-17:45	GO8-Fri-PM Theme15 Experiment and Observation of Structures, Structural Members and Components 16:20-17:50
					Discussion 17:45-18:30	
Nov. 20 (Sat.), 2010						
	Main Convention Hall	Main Convention Foyer	Multi-Purpose Hall	Multi-Purpose Hall	Convention Hall 200	Conference Room 201
AM	OS1-Sat-AM(OS1) National Seismic Hazard Maps for Japan 9:00-11:00		PS3-Sat Poster Session 10:00-14:30 (Core Time 12:30-14:30)	Technical Exhibit 9:00-14:30	OS2-Sat-AM(OS2) Lessons and Learns from Iwate Miyagi Nairiku Earthquake in 2008 9:00-10:15	GO9-Sat-AM Theme15 Experiment and Observation of Structures, Structural Members and Components 9:00-10:30
	OS1-Sat-AM2(OS1) National Seismic Hazard Maps for Japan 11:00-13:00					OS2-Sat-AM2(OS2) Lessons and Learns from Iwate Miyagi Nairiku Earthquake in 2008 10:30-12:15
PM	OS6-Sat-PM(OS6) Long Period Earthquake Ground Motion and Safety of Structures 13:30-16:30				OS5-Sat-PM(OS5) Business Continuity Planning and District Continuity Planning 13:30-16:00	
	Closing Ceremony 16:30-17:00					

Nov. 18 (Thu.), 2010					
Conference Room 202A	Conference Room 202B	Conference Room 303	Conference Room 405	Conference Room 406	Conference Room 304
GO11-Thu-PM Theme18 Seismic Isolation and Structural Control 13:00-15:00	GO19-Thu-PM Theme23, 25 Functional Continuity and Resiliency of Facilities, Disaster Preventing Plan and Countermeasure against Earthquake 13:00-15:00	GO27-Thu-PM Theme1 Earthquake Damage 13:30-15:10	GO35-Thu-PM Theme17 Wooden Structure and Traditional Architecture 13:00-15:00	GO43-Thu-PM Theme14 Dynamic Soil-Structure Interaction 13:00-14:30	
GO12-Thu-PM Theme18 Seismic Isolation and Structural Control 15:10-17:10	GO20-Thu-PM Theme25 Disaster Preventing Plan and Countermeasure against Earthquake 15:10-17:10	GO28-Thu-PM Theme7 Tsunami and Disaster Mitigation 15:20-17:00	GO36-Thu-PM Theme17 Wooden Structure and Traditional Architecture 15:10-16:50	GO44-Thu-PM Theme14 Dynamic Soil-Structure Interaction 15:10-16:50	
Nov. 19 (Fri.), 2010					
Conference Room 202A	Conference Room 202B	Conference Room 303	Conference Room 405	Conference Room 406	Conference Room 304
GO13-Fri-AM Theme18 Seismic Isolation and Structural Control 9:00-10:40	GO21-Fri-AM Theme26 Seismic Risk Management 9:00-10:50	GO29-Fri-AM Theme5 Strong Ground Motion Prediction and Input Seismic Ground Motion 9:00-10:30	GO37-Fri-AM Theme17 Wooden Structure and Traditional Architecture 9:00-10:20	GO45-Fri-AM Theme4 Subsurface Structure and Earthquake Ground Motion 9:00-10:30	An Easy-to-Understand Lecture on Earthquake Engineering Earthquake Source and Ground Motion 9:00-10:30
GO14-Fri-AM Theme19 Smart Structures and Health Monitoring 10:50-11:50	GO22-Fri-AM Theme24 Lifeline and Transportation Systems 11:00-12:20	GO30-Fri-AM Theme5 Strong Ground Motion Prediction and Input Seismic Ground Motion 10:40-12:20	GO38-Fri-AM Theme17 Wooden Structure and Traditional Architecture 10:30-11:30	GO46-Fri-AM Theme4 Subsurface Structure and Earthquake Ground Motion 10:40-12:10	An Easy-to-Understand Lecture on Earthquake Engineering Dynamic Response of Structures 10:45-12:15
GO15-Fri-PM Theme19 Smart Structures and Health Monitoring 14:30-15:30	GO23-Fri-PM Theme27 Human Behavior during and after Earthquakes and Education for Disaster Mitigation 14:30-16:20	GO31-Fri-PM Theme6 Seismic Hazard and Seismic Zonation 14:30-15:50	GO39-Fri-PM Theme16 Seismic Response of Structures and Facilities 14:30-16:10	GO47-Fri-PM Theme4 Subsurface Structure and Earthquake Ground Motion 14:30-16:10	An Easy-to-Understand Lecture on Earthquake Engineering Seismic Evaluation of Embankment Considering Liquefaction 13:30-15:00
GO16-Fri-PM Theme20 Seismic Evaluation and Retrofit of Structures 15:40-17:40	GO24-Fri-PM Theme28 Real Time Disaster Mitigation System, Early Warning System, and Ground Motion Observation System, and their applications 16:30-17:50	GO32-Fri-PM Theme8,9 Dynamic Characteristics of Soil and Ground, Nonlinear Ground Response and Failure 16:00-17:40	GO40-Fri-PM Theme16 Seismic Response of Structures and Facilities 16:20-18:10	GO48-Fri-PM Theme13 Foundation and Underground Structures 16:20-17:40	An Easy-to-Understand Lecture on Earthquake Engineering Disaster Response and Disaster Prevention Planning 15:15-16:45
Nov. 20 (Sat.), 2010					
Conference Room 202A	Conference Room 202B	Conference Room 303	Conference Room 405	Conference Room 406	Conference Room 304
GO17-Sat-AM Theme11 Landslide and Slope Failure 9:00-11:00	GO25-Sat-AM Theme28 Real Time Disaster Mitigation System, Early Warning System, and Ground Motion Observation System, and their applications 9:00-10:00	GO33-Sat-AM Theme9,10 Nonlinear Ground Response and Failure, Liquefaction and Lateral Flow of Ground 9:00-10:30	GO41-Sat-AM Theme16 Seismic Response of Structures and Facilities 9:00-10:40	GO49-Sat-AM Theme12 Ground Structures and Dams 9:00-11:00	An Easy-to-Understand Lecture on Earthquake Engineering Seismic Evaluation of Structures 9:00-10:30
GO18-Sat-AM Theme11 Landslide and Slope Failure 11:10-12:00	GO26-Sat-AM Theme22 Seismic Design of Structures and Seismic Design Codes 10:10-12:10	GO34-Sat-AM Theme10 Liquefaction and Lateral Flow of Ground 10:40-12:20	GO42-Sat-AM Theme21 Nonstructural Members and Equipments 10:50-11:50	GO50-Sat-AM Theme12 Ground Structures and Dams 11:10-12:30	An Easy-to-Understand Lecture on Earthquake Engineering Tsunami 10:45-12:15
			OS4-Sat-PM(OS4) Evaluation of Seismic Safety Capacity of Aged Piping System for Nuclear Power Plants 13:30-14:30		