Schedule

Nov.	18 (Thu.), 2010					
	Main Convention Hall	Main Convention Foyer	Multi-Purpose Hall	Multi-Purpose Hall	Convention Hall 200	Conference Room 201
	Opening Ceremony 10:00-10:30					
	Special Seminar					
^ ^ ^	Earthquake Disaster Reduction					
AM	and Collaboration with Related Societies- Report and Lesson					
	from Yamakoshi Village - Mr. Tadayoshi Nagashima					
	10:30-12:00	DO4 Thu				
	International Panel	PS1-Thu Poster Session			GO1-Thu-PM	GO3-Thu-PM
	Discussion	10:00-18:00			Theme4 Subsurface	Theme3 Earthquake
	"What Happened after Large Earthquakes in Asia? -What	(Core Time 12:30-13:00.			Structure and	Source Modeling and
	Earthquake Engineers Should Do?-"	17:30-18:00)			Earthquake Ground Motion	Source Effects 13:00-15:00
	14:00-16:30			Technical Exhibit	13:00-15:00	13:00-15:00
PM				12:00-17:00	GO2-Thu-PM	GO4-Thu-PM
					Theme4 Subsurface	Theme5 Strong Ground
					Structure and	Motion Prediction and
					Earthquake Ground Motion	Input Seismic Ground Motion
					15:10-17:30	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
						GO5-Fri-AM
						Theme15 Experiment and
						Observation of Structures, Structural Members and
	STS1				OS7-Fri-AM(OS7)	Components
	"Damaging Earthquakes over the Past 10 Years"				Damage and Lessons of	9:00-10:30
AM			1		2010 Chile Earthquake	GO6-Fri-AM
	9:00-12:30				9:00-12:30	Theme15 Experiment and
						Observation of Structures, Structural Members and
			PS2-Fri			Components
			Poster Session	Technical Exhibit		10:40-12:20
			10:00-16:00	9:00-17:00	OS3-Fri-PM1(OS3)	GO7-Fri-PM
			(Core Time 13:30-14:30)		Roadmap for Seismic	Theme15 Experiment and Observation of Structures,
	0700				Safety of Nuclear Facilities	Structural Members and
	STS2 "Trends and				14:30-16:00	Components
	Developments in					14:30-16:10
PM	Earthquake Engineering				OS3-Fri-PM2(OS3)	GO8-Fri-PM
	over the Past 10 Years"				Roadmap for Seismic	Theme15 Experiment and
	13:30-17:00				Safety of Nuclear Facilities	Observation of Structures, Structural Members and
					16:15-17:45	Components
					10.10 17.10	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
	OS1-Sat-AM(OS1)				OS2-Sat-AM(OS2)	GO9-Sat-AM
	National Seismic Hazard				Lessons and Learns	Theme15 Experiment and Observation of
	Maps for Japan				from Iwate Miyagi Nairiku Earthquake in	Structures, Structural
AM	9:00-11:00				2008	Members and Components
					9:00-10:15	9:00-10:30
	OS1-Sat-AM2(OS1)		PS3-Sat		OS2-Sat-AM2(OS2)	GO10-Sat-AM
	National Seismic Hazard		Poster Session	Technical Exhibit	Lessons and Learns	Theme15 Experiment and Observation of
	Maps for Japan 11:00-13:00		10:00-14:30		from Iwate Miyagi Nairiku Earthquake in	Structures, Structural
	11:00-13:00		(Core Time 12:30-14:30)	9:00-14:30	2008	Members and Components
					10:30-12:15	10:40-12:30
PM	OS6-Sat-PM(OS6)				OS5-Sat-PM(OS5)	
	Long Period Earthquake				Business Continuity	
	Ground Motion and Safety of Structures				Planning and District Continuity Planning	
	13:30-16:30				13:30-16:00	
	Closing Ceremony 16:30-17:00					

Nov. 18 (Thu.), 2	010				
Conference Room 202A	Conference Room 202B	Conference Room 303	Conference Room 405	Conference Room 406	Conference Room 304
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GO11-Thu-PM	GO19-Thu-PM Theme23, 25 Functional	GO27-Thu-PM	GO35-Thu-PM	GO43-Thu-PM	
Theme18 Seismic Isolation and Structural	Continuity and Resiliency of	Theme1 Earthquake Damage	Theme17 Wooden Structure and Traditional	Theme14 Dynamic Soil- Structure Interaction	
Control	Facilities, Disaster Preventing Plan and Countermeasure	13:30-15:10	Architecture	13:00-14:30	
13:00-15:00	against Earthquake	10.00 10.10	13:00-15:00	10.00 14.00	
	13:00-15:00				
GO12-Thu-PM	GO20-Thu-PM	GO28-Thu-PM	GO36-Thu-PM	GO44-Thu-PM	
Theme18 Seismic	Theme25 Disaster	Theme7 Tsunami and	Theme17 Wooden	Theme14 Dynamic Soil-	
Isolation and Structural	Preventing Plan and	Disaster Mitigation		Structure Interaction	
Control	Countermeasure against Earthquake	15:20-17:00	Architecture	15:10-16:50	
15:10-17:10	15:10-17:10		15:10-16:50		
	13.10-17.10				
Nov. 19 (Fri.), 20	10			<u> </u>	
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	Conference Room 202B	Conference Room 303	Conference Room 405	Conference Room 406	Conference Room 304
GO13-Fri-AM Theme18 Seismic	GO21-Fri-AM Theme26 Seismic Risk	GO29-Fri-AM Theme5 Strong Ground	GO37-Fri-AM	GO45-Fri-AM Theme4 Subsurface	An Easy-to-Understand Lecture on Earthquake
Isolation and Structural	Management	Motion Prediction and	Theme17 Wooden Structure and Traditional	Structure and	Engineering
Control	9:00-10:50	Input Seismic Ground	Architecture	Earthquake Ground	Earthquake Source and
9:00-10:40	3.00-10.50	Motion	9:00-10:20	Motion	Ground Motion
		9:00-10:30		9:00-10:30	9:00-10:30
GO14-Fri-AM	GO22-Fri-AM	GO30-Fri-AM	GO38-Fri-AM	GO46-Fri-AM	An Easy-to-Understand
Theme19 Smart	Theme24 Lifeline and	Theme5 Strong Ground	Theme17 Wooden	Theme4 Subsurface	Lecture on Earthquake
Structures and Health	'	Motion Prediction and	Structure and Traditional	Structure and	Engineering
Monitoring	11:00-12:20	Input Seismic Ground Motion	Architecture	Earthquake Ground Motion	Dynamic Response of Structures
10:50-11:50		10:40-12:20	10:30-11:30	10:40-12:10	10:45-12:15
GO15-Fri-PM	GO23-Fri-PM	GO31-Fri-PM	GO39-Fri-PM	GO47-Fri-PM	An Easy-to-Understand
Theme19 Smart	Theme27 Human	Theme6 Seismic Hazard		Theme4 Subsurface	Lecture on Earthquake
Structures and Health	Behavior during and	and Seismic Zonation	Response of Structures	Structure and	Engineering
Monitoring	after Earthquakes and Education for Disaster	14:30-15:50	and Facilities	Earthquake Ground	Seismic Evaluation of Embankment
14:30-15:30	Mitigation		14:30-16:10	Motion	Considering Liquefaction 13:30-15:00
	14:30-16:20			14:30-16:10	
GO16-Fri-PM	GO24-Fri-PM Theme28 Real Time	GO32-Fri-PM	GO40-Fri-PM	GO48-Fri-PM	An Easy-to-Understand Lecture on Earthquake
Theme20 Seismic Evaluation and Retrofit	Disaster Mitigation System,	Theme8,9 Dynamic Characteristics of Soil	Theme16 Seismic Response of Structures	Theme13 Foundation and Underground	Engineering
of Structures	Early Warning System, and Ground Motion Observation	and Ground, Nonlinear	and Facilities	Structures	Disaster Response and
15:40-17:40	System, and their	Ground Response and Failure	16:20-18:10		Disaster Prevention Planning
10.40 17.40	applications 16:30-17:50	16:00-17:40	10.20 10.10	10.20 17.40	15:15-16:45
Nov. 20 (Sat.), 20)10				
Conference Room 202A	Conference Room 202B	Conference Room 303	Conference Room 405	Conference Room 406	Conference Room 304
GO17-Sat-AM	GO25-Sat-AM	GO33-Sat-AM	GO41-Sat-AM	GO49-Sat-AM	An Easy-to-Understand
Theme11 Landslide and	Theme28 Real Time Disaster Mitigation System,	Theme9,10 Nonlinear	Theme16 Seismic	Theme12 Ground	Lecture on Earthquake
Slope Failure	Early Warning System, and Ground Motion Observation	Ground Response and	Response of Structures	Structures and Dams	Engineering
9:00-11:00	Ground Motion Observation System, and their	Failure, Liquefaction and Lateral Flow of Ground	and Facilities	9:00-11:00	Seismic Evaluation of Structures
	applications 9:00-10:00	9:00-10:30	9:00-10:40		9:00-10:30
GO18-Sat-AM	GO26-Sat-AM	GO34-Sat-AM	GO42-Sat-AM	GO50-Sat-AM	An Easy-to-Understand
Theme11 Landslide and	Theme22 Seismic	Theme10 Liquefaction	Theme21 Nonstructural	Theme12 Ground	Lecture on Earthquake
Slope Failure	Design of Structures and	and Lateral Flow of	Members and	Structures and Dams	Engineering
11:10-12:00	Seismic Design Codes	Ground	Equipments	11:10-12:30	Tsunami
	10:10-12:10	10:40-12:20	10:50-11:50		10:45-12:15
			OSA-Sat-DM/OSA)		
			OS4-Sat-PM(OS4) Evaluation of Seismic		
			Safety Capacity of		
			Aged Piping System for		
			Nuclear Power Plants		
			13:30-14:30		
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