

Session Schedule (2009/03/26)

Room Capacity	May 16 (Sat.)				May 17 (Sun.)				May 18 (Mon.)				May 19 (Tue.)				May 20 (Wed.)				May 21 (Thu.)				
	AM1	AM2	PM1	PM2	AM1	AM2	PM1	PM2	AM1	AM2	PM1	PM2	AM1	AM2	PM1	PM2	AM1	AM2	PM1	PM2	AM1	AM2	PM1	PM2	
	9:00-10:30	10:45-12:15	13:45-15:15	15:30-17:00	9:00-10:30	10:45-12:15	13:45-15:15	15:30-17:00	9:00-10:30	10:45-12:15	13:45-15:15	15:30-17:00	9:00-10:30	10:45-12:15	13:45-15:15	15:30-17:00	9:00-10:30	10:45-12:15	13:45-15:15	15:30-17:00	9:00-10:30	10:45-12:15	13:45-15:15	15:30-17:00	
IC (300)		U051: Graduate school education and career path			S155:Slip and flow process	S153: Crustal structure		S156:Low frequency oscillatory phenomena	S152: Strong Ground Motion and Disaster		S222:Strong-motion observation	U052: Future of Earth and Planetary Science					U053:To be described later				T225: Multi-segmented great earthquakes	S147: Active faults and paleoseismology			
101 (140)	K134:Physics and chemistry of minerals		J242:Coral Reefs		C203:Phanerozoic environmental changes		Y230:Earthquake Early Warning		K214**: Arc Evolution		V227:caldera			C105:Geochemistry of fault systems	B201:Evolution of Chemosynthetic Community	F119:Atmospheric Chemistry				F207:SPARC					
201A (140)		T226: Crustal deformation in convergence zones			A002:Advances in Earth & Planetary Science (9:45-11:30)	A001:Presentations by high school students (11:30-)			V160: Volcanic activity and magma	J236:Evolution of the Pelagic Realm	H127: Water Cycle, Water Environment		L137:Arctic Region			H211: Land-Sea Interactions	H129:Groundwater and geology in urban areas			L217:MAHASRI- iLEAPS					
201B (140)	E115: Space Weather							E205**: Lightning phenomena in Earth and planets	E117: Physics and chemistry in atmosphere	E114:M-I Coupling	E116: Ionosphere and Thermosphere				M138: Planetary atmosphere-magnetosphere				J238**: I*Y projects/ Japan-Africa						
202 (70)	G124:Geo chronology (9:00-9:45)	G210:Geo chronology of seismic fault (9:45-)	G208:Dynamics of crustal fluids		J231: History & Philosophy of Geosciences	J170:Geophysical fluid dynamics		E110:Heliosphere	J244**: Space sciences using small satellites			Y167:Geo., hazard/ environ., geology	Y229:Landslide dams and lakes	X165:- Human environ., & disaster risk	J243**: Mass Transport & Environ., Assessm	Z178**: AE	E206**: Lithosphere -Ionosphere Coupling	J239: Earthquake Light	J175: Biogeochemistry						
301A (110)	G125: Gas hydrate		K213:Neutron geosciences		A003: Geoscience Education and Outreach			J173:Marine Geoscience		G126:Drilling Earth Science		C104:Solid Earth Geochemistry, Cosmochemistry	P141: Solid materials in stars and planets			X166:GIS	E111:Space Plasma physics			E204:Environment Measurements by ISS JEM					
301B (130)	G123: Deformed and metamorphic rocks		G121:Sedimentation & surface environment	K133:Petrology, Mineralogy, Resource Geology		V161:Hydrothermal sys. beneath volcanoes	I130:Rheology and transport properties	T224: Stress inversion	T223:Subduction zone and serpentineites		E113:Geomagnetism and Paleomagnetism	O139: Exploration Geophysics	B102:Biotic History			B103:Astrobiology									
302 (200)		G122:Geological Disposal		S150:Seismometry & monitoring system	J169:Fault rheology and earthquake			U054: Paleo-sciences and global change			S221:Metropolitan Earthquakes		J241: Kanto Asperity	J245: Eastern Japan Sea Deformation Zone				S149:Seismicity		S148:Source Processes and Earthquake Physics					
303 (200)	G120:Regional geology and tectonics	G209: Geotectonic History of Japan-E. Asia			J248:Anti-plate tectonics on the CMB		S157: Seismic wave propagation	I131:Deep Earth science	I212**: Dynamics and evolution of the deep Earth				S220**: Earthquake Predictability Research				L215:CCS		S151: Earthquake prediction						
304 (160)	P143:Small Solar System Bodies	P144:Moon			P142:Mars		P140:Planetary Sciences			E118: Magnetospheric Physics				D107:Geodesy General			J232:Earthquake disaster reduction	D106: Gravity and Geoid							
Function A (180)	V159:Active volcanism					B101:Life-Water-Mineral Interactions				L136: Climate changes: past, present and model		L216:Climate change in the low latitude	L135: Paleoclimate and paleoceanography	W164:Global Change by Core Studies		Q145:Quaternary		J168:Seismo-Volcano Electromagnetic							
Function B (140)	J240:slab-derived fluids			K132:Ophiolites and oceanic lithosphere	A004:Geopark		H128:Isotope Hydrology 2009			D108:Crustal Deformation	D109:SAR		S154:Tsunami	J172:Science on Seismogenic Zones		W163:Cryosphere and Climate	W162:Glaciology	Q146:Progress on Holocene stratigraphy							
Exibi-hall 7 subroom (110)		R219:Rare earth and rare metal	J246:Interface- and nano- phenomena on crystal		J235:Meteorite anatomy	J233:Advances in inversion techniques	J237: Ontake Volcano	Z176:Geomorphology		X228: Geoarchaeology	Z177:Environmental Remote Sensing	O218: Airborne Survey of the Earth	E112:Solid Earth Geoelectromagnetism	J171:Earth & Planetary Info-Science	J234:Geoinformatics										

Public presentation

Union session

International session**(all papers presented by English)

Posters for the sessions: Convention Hall	May 16 (Sat.) C202 :E115:G121:G122:G123:G124: G125:G210:J235:J240:J242:K133:K134 :P143:P144:R219:S153:S155: T158 :T226:V159			May 17 (Sun.) A001 : A003 : A004 :C203:G120:I130:J16 9:J170:J173:JK132: K214** :P142:S15 0:S156:S157:T224:V160:V161:V227:Y230			May 18 (Mon.) U054 :B101:C105:D108:D109:E110:E14:E116:E117:E118: E205** :G126:H127:H128:I131: I212** :J233:J236:J241: J244** :P140:S152:S
---	--	--	--	--	--	--	--