

Session Schedule (2008/04/02)

Room Capacity	May 25 (Sun.)				May 26 (Mon.)				May 27 (Tue.)				May 28 (Wed.)				May 29 (Thu.)				May 30 (Fri.)															
	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)	A002:Advances in Earth & Planetary Science (9:45-11:30)		A001: high school students		U051:KAGUYA mission to the Moon				U052:Global environments and the Earth				symposium: Global Climate Change and National Goal of Japanese Societies				U053:Future (2)				Meeting of JPGU council				T228:multi-segment great earthquake				U054:Nankai Seismogenic Zone Experiments **				S142:Source Processes and Earthquake Physics			
101A (70)	R223:Rare metals and REE		G210: Dynamics of crustal fluids		K130: Petrology, Mineralogy, Resource Geology				K213: Neutron scattering for geosciences		G209: Drilling Earth Science		J240: Pelagic Realm		B201: Evolution of Chemosynthetic Community		X156: -Human environment and disaster risk		X165: GIS		W155: Global Change by Core Studies		Y157: Geological hazard/environmental geology		J242: Land-Sea Interactions		E109: Space Plasma physics **		W153: Glaciology		W154: Cryosphere and Climate					
101B (70)	G122: Deformed and metamorphic rocks		V152: Volcanic activity and magma		J234: History and philosophy of geoscience		G119: Regional geology and tectonics		J238: Coral Reefs		O219: Quantitative Modeling with Rock Physics		L133: Climate changes: past, present and model		H125: Isotope Hydrology 2008		J117: Seismo-Volcano Electromagnetic		Z159: Geomorphology		E110: Solid Earth Geoelectromagnetism		L173: Arctic Region				L215: Carbon/water cycles of larch forests									
201A (140)	J243: Activities of I*Y projects **		A001: Presentations by high school students		V151: Active volcanism				V170: Hydrothermal systems beneath volcanoes		I212: deep mantle slab		I128: Deep Earth science		E206: Coordination of STP Projects		J235: Global warming or cooling?		P222: Extremophiles for Astrobiology ** (-11:45)		B103: Astrobiology (11:45-)															
201B (140)	T229: Crustal deformation in convergence zones				J158: Fault rheology and earthquake		T227: Stress inversion		E114: Ionosphere and Thermosphere		E112: M-I Coupling		M134: Planetary atmosphere-magnetosphere		P168: Small Solar System Bodies		E207: Thunderstorm effects on the atmosphere **																			
202 (70)	G120: Sedimentation and surface environment (-11:30)		J250: General geochronology (11:30-)		G123: Geochronology		L216: Climate change in the low latitude		J236: Geoinformatics		J161: Earth and Planetary Information Science		C202: Phanerozoic environmental changes		O218: Groundwater and Geophysical Exploration		J251: Mass Transport & Environmental Assessment **		O135: Exploration Geophysics		F208: SPARC		J245: Advances in inversion techniques		Z233: closed ecological systems		J249: MAHASRI									
203 (53)									J160: Geophysical fluid dynamics		C204: Geochemistry of fault systems		O220: Airborne Survey		Z171: Environmental Remote Sensing		J172: Biogeochemistry		Z232: AE																	
301A (110)	A005: Kitchen Earth Science		A003: Geoscience Education and Outreach		A006: IES O and IGEO		C203: MIF/NMDF isotope geochemistry		I127: Rheology and transport properties		Q140: Progress on Holocene stratigraphy		S145: Earthquake prediction		G167: Gas hydrate		D105: Gravity and Geoid		C104: Solid Earth Geochemistry, Cosmochemistry		F118: Atmospheric Chemistry															
301B (130)	K131: Physics and chemistry of minerals		A004: Gender Equality		S169: Low-frequency oscillatory phenomena		L132: Paleoclimate and paleoceanography		B102: Biotic History		G121: Geological Disposal		E111: Geomagnetism and Paleomagnetism		Q139: Quaternary		R224: Methane Hydrate and Development		P137: Solid materials in stars and planets																	
302 (200)	J235: Global warming or cooling?				P221: Moon				S146: Strong Ground Motion and Disaster		S225: Long-Period Ground Motions		S144: Seismometry and monitoring system		B101: Life-Water-Mineral Interactions		J248: Kanto Asperity		J163: Science on Seismogenic Zones																	
303 (200)	S143: Seismicity		S226: Seismic wave propagation		S147: Crustal structure				J237: Earthquake disaster reduction		S141: Active faults and paleoseismology		J235: Global warming or cooling?		L214: Climate control		S149: Slip and flow process		J246: Aquaplanets		S148: Tsunami															
304 (160)	P138: Mars (-14:30)		E108: Heliosphere (14:30-)		E113: Space Weather				P136: Planetary Sciences		J239: Space sciences using small satellites **		D106: Geodesy General		E116: Magnetospheric Physics																					
Ocean B (140)	V231: Caldera		K129: Ophiolites and oceanic lithosphere		J164: Marine Geoscience				J244: NW Pacific Plate		V230: New approach to igneous activity		E115: Physics and chemistry in atmosphere		H126: Groundwater and geology in urban areas		H124: Water Cycle, Water Environment		J241: Antarctica in global change		D107: Crustal Deformation		D205: SAR													

Public presentation Union session International session** (all papers presented by English)

Posters for the sessions: Convention Hall	May 25 (Sun.) A001:A003:A005:E108:G120:G122:G123:G210:J164:J243*:J250:K129:K130:K131:P138:R223:S143:S226:T229:V152:V231	May 26 (Mon.) C203:E113:G119:I127:J158:J161:J234:J236:J244:K213:L132:L216:L217:P221:S147:S169:T150:T227:V151:V170:V230	May 27 (Tue.) B102:B201:C202:C204:E112:E114:G121:G209:I128:I212:J160:J240:J251*:L133:O219:P136:S141:S146	May 28 (Wed.) E110:E111:E115:G167:H124:H125:H126:J117:J166:J239*:J247:L214:M134:O135:O218:O220:Q139:Q140:R224:S144:S145:S225:X156:X165:Y157:Z159:Z171	May 29 (Thu.) U054*:B101:C104:D105:D106:D107:D205:E109*:E116:E207*:E118:F208:H211:J163:J172:J241:J242:J245:J248:J249:L173:L215:P137:P168:S142:S148:S149:T228:W153:W154:W155:Z232	May 30 (Fri.) no poster presentation
---	--	---	---	--	---	---

Poster Presentation time : 10:00-19:30
 Poster Presentation Core time : 17:15-18:45 (Common Core Time)
 17:00-18:30 (Only on May 28)
 Under lined session : check core time.

*Only Poster Presentation (H211:Material Cycles in Lakes , J166:Mapping and spatial representation , J247:Digital Earth , L217:Himalaya-Tibet and Monsoon , T150:Tectonics)