

JpGU Meeting 2011 Session Timetable

Oral Sessions				Session hours AM1 0830–1030 (22 th 0900–1030) AM2 1045–1245				Lunch Break				1245–1415 (Lunch time assembly 1300–1400)				PM1 1415–1615				PM2 1630–1830 (Evening time assembly 1845–2045)				★:International Sessions			
Room	Capa city	May 22 (Sun)				May 23 (Mon)				May 24 (Tue)				May 25 (Wed)				May 26 (Thu)				May 27 (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		
IC	300	O-20 Presentations by high school students (10:30–14:00)	O-21 The 2011 off the Pacific Coast of Tohoku Earthquake (-17:15)	O-21 Strong Ground Motion and Disaster	S-SS23 Strong Ground Motion and Disaster	S-SS23 Strong Ground Motion and Disaster	S-SS35 Great subduction-zone earthquakes	S-SS35 Great subduction-zone earthquakes	S-SS35 Great subduction-zone earthquakes	★U-02 Great subduction-zone earthquakes	★U-02 Great subduction-zone earthquakes	★U-02 Great subduction-zone earthquakes	★U-02 Great subduction-zone earthquakes	★U-05 Science of "HAYABUSA A" recovery sample	★U-05 Science of "HAYABUSA A" recovery sample	★U-05 Science of "HAYABUSA A" recovery sample	★U-05 Science of "HAYABUSA A" recovery sample	P-PS22 Science of Small Solar System Bodies	P-PS22 Science of Small Solar System Bodies	P-PS22 Science of Small Solar System Bodies	P-PS22 Science of Small Solar System Bodies	P-PS22 High strain rate zone in Japan	S-CG62 High strain rate zone in Japan	S-CG62 High strain rate zone in Japan	S-CG62 High strain rate zone in Japan		
101	140	H-DS26 Tsunami and Tsunami Early Warning	H-DS26 Tsunami and Tsunami Early Warning	P-PS21 Meteorite anatomy	P-PS21 Meteorite anatomy	P-PS25 Solid materials in stars and planets	P-PS25 Solid materials in stars and planets	P-PS25 Solid materials in stars and planets	P-CG33 Planetary atmosphere – magnetosphere	P-CG33 Planetary atmosphere – magnetosphere	P-EM26 Space Plasma Physics	★P-EM06 CAWSES-II/ISWI	★P-EM06 CAWSES-II/ISWI	★P-EM06 CAWSES-II/ISWI	★P-EM06 CAWSES-II/ISWI	★S-IT03 The Earth's Core	★S-IT03 The Earth's Core	S-TT56 Exploration Geophysics	H-DS30 Earthquake Early Warning	★P-PS01 Jovian and Saturnian explorations	★P-PS01 Jovian and Saturnian explorations	★P-PS04 Early Solar System	★P-PS04 Early Solar System				
102	140	A-AS20 SPARC	A-AS20 SPARC	A-AS21 Atmospheric Chemistry	A-AS21 Atmospheric Chemistry	A-AS21 Atmospheric Chemistry	M-GI32 Advances in inversion techniques	A-CC28 Glaciology	A-CC28 Glaciology	A-CC30 Cryosphere and Climate	M-TT34 Social media and geoscience	A-HW23 Isotope hydrology 2011	A-HW23 Isotope hydrology 2011	A-HW23 Isotope hydrology 2011	B-PT25 Human Evolution and Climate Change	B-PT25 Human Evolution and Climate Change	A-CC29 Environmental studies by ice cores	A-CC29 Environmental studies by ice cores	A-CG34 Climate changes: past, present and	A-HW24 Groundwater and geology in urban areas	A-HW24 Groundwater and geology in urban areas	A-HW24 Groundwater and geology in urban areas					
103	160	H-DS25 Himalayan glacial lake outburst floods (09:30–)	H-DS25 Himalayan glacial lake outburst floods	P-PS24 Lunar science and exploration	P-PS24 Lunar science and exploration	P-PS24 Lunar science and exploration	P-PS20 Planetary Sciences	P-PS20 Planetary Sciences	P-PS20 Planetary Sciences	★P-PS02 Mars	★P-PS02 Mars	P-EM27 Magnetospheric Physics	P-EM27 Magnetospheric Physics	P-EM31 MI-coupling	P-EM31 MI-coupling	P-EM32 Phys. and chem. in the atmos./ionosphere	P-EM32 Phys. and chem. in the atmos./ionosphere	P-EM32 Natural Hazards in Asia	P-EM32 Natural Hazards in Asia	★H-DS04 Natural Hazards in Asia	★H-DS04 Natural Hazards in Asia	★H-DS04 Natural Hazards in Asia	★H-DS04 Natural Hazards in Asia				
104	160	H-CG35 Biological systems in closed-ecology	S-CG68 Geological Disposal	S-SS29 Seismic Fault Rheology and	S-SS29 Seismic Fault Rheology and	S-IT40 Deep Earth science	S-IT40 Deep Earth science	M-IS25 Evolution of the Pelagic Realm	B-PT22 Decoding the history of Earth	B-PT22 Decoding the history of Earth	A-AS22 Frontiers of Atmospheric Science	A-AS22 Frontiers of Atmospheric Science	A-PE31 Paleoclimate and paleoceanography	A-PE31 Paleoclimate and paleoceanography	A-PE31 Paleoclimate and paleoceanography	A-PE31 Paleoclimate and paleoceanography	★M-IS03 Northern Asia and Global Earth System	★M-IS03 Northern Asia and Global Earth System	★A-CG04 Continental–Oceanic Mutual Interaction	★A-CG04 Continental–Oceanic Mutual Interaction	★M-IS02 Deep Carbon Cycle	★M-IS02 Deep Carbon Cycle	★M-IS02 Deep Carbon Cycle	★M-IS02 Deep Carbon Cycle			
105	160	S-SS27 Seismic wave propagation	S-SS27 Seismic wave propagation	S-SS34 Crustal Structure	S-SS31 Project for Earthquake in Tokyo	S-SS33 Kanto Asperity	S-VC49 Hydrothermal systems beneath volcanoes	S-SS30 SAR	S-IT57 SAR	S-TT54 Airborne surveys of the Earth	★S-IT04 Mineral physics and dynamics of mantle	S-CG67 Petrology, Mineralogy, Resource Geology	S-CG67 Petrology, Mineralogy, Resource Geology	S-CG59 Ocean Floor Geoscience	S-CG59 Ocean Floor Geoscience	Datasets Exhibition	Datasets Exhibition	A-CG32 Datasets Exhibition	A-CG32 Datasets Exhibition	A-CG32 Datasets Exhibition	A-CG32 Datasets Exhibition						
201A	140	S-RD43 Rare metal and rare earth	S-CG66 Geochemistry of fault systems	M-IS27 Gas hydrates	M-IS27 Gas hydrates	S-GD21 Geodesy General Contributions	S-GD21 Geodesy General Contributions	S-GD22 Gravity and Geoid	H-SC24 Human environment and disaster risk	H-QR22 Geology around the alluvial plain	M-GI30 Environmental Remote Sensing	M-GI30 Environmental Remote Sensing	M-GI31 Informatics for Earth and Space Science	M-GI31 Informatics for Earth and Space Science	★H-GQ01 IHDP	★H-GQ01 IHDP	★H-SC03 IHDP	★H-SC03 IHDP	★A-EM02 Atmospheric electricity and meteorology	A-CG35 Land-sea interactions; catchment effects	A-HW26 Hydrogeology and Material Cycle	A-HW26 Hydrogeology and Material Cycle	A-HW26 Hydrogeology and Material Cycle	A-HW26 Hydrogeology and Material Cycle			
201B	140	B-PT23 Evolution of Chemosynthetic Community	B-PT24 Biotic history	M-IS22 Drilling Earth Science	M-IS22 Drilling Earth Science	★S-MP05 ★S-MP05	★S-MP05 ★S-MP05	M-IS26 Atmospheric Electricity	B-PT26 Vertebrate Paleontology	B-PT26 Vertebrate Paleontology	★B-P02 ★B-P02	★B-P02 ★B-P02	A-CG33 Arctic	A-CG33 Arctic	★B-P003 ★B-P003	★B-P003 ★B-P003	S-CG63 Crustal deformation in convergence zones	S-CG63 Crustal deformation in convergence zones	S-MP46 Deformed rocks and metamorphic rocks	S-MP46 Deformed rocks and metamorphic rocks	P-EM28 Heliosphere	P-EM28 Heliosphere	P-EM28 Heliosphere	P-EM28 Heliosphere			
202	70	M-IS21 Geophysical fluid dynamics	M-IS21 Geophysical fluid dynamics	A-HW25 Hydrological Cycle and Water Environment	A-HW25 Hydrological Cycle and Water Environment	A-HW27 Environment and hydrologic cycle	A-HW27 Environment and hydrologic cycle	S-GL42 Regional geology and tectonics	H-TT33 Sedimentation and surface dynamics	H-TT33 GI Systems	★H-TT05 GIS	★H-TT05 GIS	★A-AS01 GNSS for atmosphere and ionosphere	★A-AS01 GNSS for atmosphere and ionosphere	★P-CG08 Instrumentation for space science	★P-CG08 Instrumentation for space science	★P-PS03 Asteroidal collision	★P-PS03 Asteroidal collision	★P-EM07 Inner magnetospheric physics	★A-GE03 Mass Transport and Environ Assessment							
203	50			H-RE32 Natural resource use and management				JpGU Union Board 14:15–15:45	M-IS29 Mt.Fuji Geoscience	M-TT35 Future of fieldwork	P-EM29 Predicting radiation dose from SEP	S-GL41 Geochronology	M-IS28 Luminescence and ESR	S-CG10 Near surface geophysics													
301A	110	G-EJ20 Geoscience education for 1st–9th graders	G-SU23 Geoscience education for 1st–9th graders	G-HE24 Geoscience Studies	G-HE24 Geoscience Studies	G-SC22 Geoscience Outreach	G-SC22 Geoscience Outreach	★S-CG09 Glass and Melts	S-IT39 rheology & transport phenomena	M-IS20 Interface- and nano-phenomena on crystal	P-EM29 Predicting radiation dose from SEP	S-GL41 Geochronology	M-IS28 Luminescence and ESR	S-CG10 Near surface geophysics													
301B	130	S-VC48 Volcano, magma, and forecasting (09:30–)	S-VC48 Volcano, magma, and forecasting	S-VC51 Volcano deformation and tectonics	S-VC51 Volcano deformation and tectonics	★B-A001 Astrobiology	★B-A001 Astrobiology	S-CG65 True continental growth	S-CG65 True continental growth	S-VC47 Dynamics of volcanic activities	S-VC47 Dynamics of volcanic activities	S-MP45 Hydrogen and neutron in earth sciences	S-MP45 Hydrogen and neutron in earth sciences	S-MP44 Physics and Chemistry of Minerals	S-MP44 Physics and Chemistry of Minerals	M-IS24 Space climatology	M-IS24 Space climatology	S-EM36 Geomagnetism and Paleomagnetism	S-EM36 Geomagnetism and Paleomagnetism	★S-IT02 Oceanic Lithosphere/Asthenosphere	★S-VC07 Large Igneous Provinces	★S-IT02 Oceanic Lithosphere/Asthenosphere	★S-VC07 Large Igneous Provinces	★S-VC07 Large Igneous Provinces			
302	200			S-CG58 Slow earthquakes	S-CG58 Slow earthquakes	S-VC50 Active Volcanism	S-VC50 Active Volcanism	S-VC50 Seismic Hazard Maps	H-DS28 Earthquake disaster reduction	H-DS29 Geofluids in subduction zones	S-SS32 Active faults and paleoseismology	S-CG60 Geofluids in subduction zones	S-CG60 Geofluids in subduction zones	S-CG60 Geofluids in subduction zones	S-CG61 Stress and Crustal Dynamics	S-CG61 Stress and Crustal Dynamics	S-SS28 100th anniversary of Kuno's birth	S-SS28 100th anniversary of Kuno's birth	S-VC52 Seismometer and monitoring system	S-SS26 S-SS25 Source Processes and Earthquake Physics							
303	200	M-IS23 Biogeochemistry	M-IS23 Biogeochemistry	M-IS23 Biogeochemistry	M-IS23 Biogeochemistry	O-22 geopark	O-22 geopark	O-22	O-22	O-23 Climate control	H-RE31 Climate control	H-QR23 Climate control	H-QR23 Climate control	★S-MP06 Microanalytical constraints on magmatism	★S-MP06 Microanalytical constraints on magmatism	P-PS23 Next decade for planetary explorations	P-PS23 Next decade for planetary explorations	★P-EM05 Space weather	★P-EM05 Space weather	Space weather	Space weather	Space weather	Space weather	Space weather			
304	160	★U-01 Water, Atmosphere, Human in Megacities	★U-01 Water, Atmosphere, Human in Megacities	U-22 Extreme Weather	U-22 Extreme Weather	U-22 Life-Water-Mineral-Atmosphere	U-22 Life-Water-Mineral-Atmosphere	U-20 Problems on forecasting	U-21 Problems on forecasting	U-21 Problems on forecasting	U-21 Problems on forecasting	★S-CG11 Seismo-Volcano Electromagnetics	★S-CG11 Seismo-Volcano Electromagnetics	M-IS01 Submarine Landslides and Related Topics	M-IS01 Submarine Landslides and Related Topics	S-CG53 Solid Earth Geochem, Cosmochem	S-CG53 Solid Earth Geochem, Cosmochem	S-EM37 Seismometer and monitoring system	S-EM37 Seismometer and monitoring system	★P-EM05 Venus Climate Orbiter "AKATSUKI"	★U-03 Venus Climate Orbiter "AKATSUKI"	★U-03 Venus Climate Orbiter "AKATSUKI"	★U-03 Venus Climate Orbiter "AKATSUKI"	★U-03 Venus Climate Orbiter "AKATSUKI"			

[Poster Sessions Core Time] (Display Time 0900–1900) AM1 0900–1045 AM2 1030–1300 PM1 1400–1630 PM2 1615–1845

Place	Time	May 22 (Sun)	May 23 (Mon)	May 24 (Tue)	May 25 (Wed)	May 26 (Thu)	May 27 (Fri)
AM1							★H-DS04 Natural Hazards in Asia
							A-HW26 Hydrogeology and Material Cycle
							A-CG35 Land-sea interactions: catchment effects
	U-22 Extreme Weather	P-PS25 Solid materials in stars and planets	U-20 Life–Water–Mineral–Atmosphere	P-PS20 Planetary Sciences	★P-PS03 Asteroidal collision	★U-04 Global Data System	
	H-DS26 Tsunami and Tsunami Early Warning	★S-MP05 Minerals, Rocks, & Mountains	A-CC30 Cryosphere and Climate	P-EM26 Space Plasma Physics	★P-EM05 Space weather	★P-PS04 Early Solar System	
	S-RD43 Rare metal and rare earth	★S-CG09 Glass and Melts	H-QR22 Geology around the alluvial plain	P-EM27 Magnetospheric Physics	★P-EM06 CAWSES-II/ISWI	P-EM28 Heliosphere	
	S-VC51 Volcano deformation and tectonics	S-GD22 Gravity and Geoid	S-SS30 Crustal Deformation	A-PE31 Paleoclimate and paleoceanography	P-EM30 Space weather	P-EM32 Phys. and chem. in the atmos./ionosphere	