

JpGU2012 Session Schedule

Room	Capacity	May 20(Sun)				May 21(Mon)				May 22(Tue)				May 23(Wed)				May 24(Thu)				May 25(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				
101A	70	HA-GE04 Mass Transport and Environ Assessment	HA-GE04 Mass Transport and Environ Assessment	HA-GE04 Mass Transport and Environ Assessment	HA-GE04 Mass Transport and Environ Assessment	A-HW29 Hydrological Cycle and Water Environment	A-HW29 Hydrological Cycle and Water Environment	S-B021 TAIGA	S-B021 TAIGA	A-HW30 Hydrology and Material Cycle	A-HW30 Hydrology and Material Cycle	A-HW30 Hydrology and Material Cycle	A-CG35 Land-sea interactions: catchment effects	HA-AS03 Air-sea interaction and climate	HA-AS03 Air-sea interaction and climate	HA-AS03 Air-sea interaction and climate	HA-AS03 Air-sea interaction and climate	HA-AS01 Indian ocean and atmospheric variations	HA-AS01 Indian ocean and atmospheric variations	HA-AS01 Indian ocean and atmospheric variations	HA-OR22 Geology around the alluvial plain. (-17:15)	HA-AS02 Typhoon-Ocean Interaction	HA-AS02 Typhoon-Ocean Interaction	HA-AS02 Typhoon-Ocean Interaction	B-PT27 Vertebrate Paleontology (-15:30)				
101B	70	M-IS25 Tsunami deposit	M-IS25 Tsunami deposit	M-IS25 Tsunami deposit	H-CG30 Sedimentation and surface environment	M-TT37 Frontiers in Geochemistry	M-TT37 Frontiers in Geochemistry	M-IS23 Gas hydrates	M-IS23 Gas hydrates	S-CG66 Ocean Floor Geoscience	S-CG66 Ocean Floor Geoscience	S-CG66 Ocean Floor Geoscience	PP-PS01 Lab work for Mercury and the Moon	S-CG55 Solid Earth Geochem, Cosmochem	S-CG55 Solid Earth Geochem, Cosmochem	S-CG55 Solid Earth Geochem, Cosmochem	S-QL44 Regional geology and tectonics (-17:15)	M-IS27 Drilling Earth Science	M-IS27 Drilling Earth Science	M-IS27 Drilling Earth Science	M-IS27 Drilling Earth Science	M-IS27 Drilling Earth Science	M-IS27 Drilling Earth Science	M-IS27 Drilling Earth Science	M-IS03 Changes in Northern Asia and the Arctic	M-IS03 Changes in Northern Asia and the Arctic	M-IS03 Changes in Northern Asia and the Arctic	M-IS03 Changes in Northern Asia and the Arctic	
102A	70	HP-PS06 Early Solar System	HP-PS06 Early Solar System	H-CG32 Biological systems in closed-ecology	P-EM28 Heliosphere (-17:15)	HH-G001 GLP	HH-G001 GLP	HH-S003 IHDP	HH-S003 IHDP	HH-TT07 GIS	HH-TT07 GIS	HH-TT07 GIS	H-TT29 GI Systems	H-TT29/M-TT35 GI Systems (-17:00)	HS-TT03 Airborne surveys of the Earth	HS-TT03 Airborne surveys of the Earth	HS-TT03 Airborne surveys of the Earth	S-PM48 hydrogen and neutron in earth sciences	S-PM48 hydrogen and neutron in earth sciences	A-CG32 Glaciology	A-CG32 Glaciology	B-PT28 Paleogenomics	B-PT28 Paleogenomics	HP-EM10 Symposium for CAWSES-II and ISWI	HP-EM10 Symposium for CAWSES-II and ISWI	HP-EM10 Symposium for CAWSES-II and ISWI	HP-EM10 Symposium for CAWSES-II and ISWI		
102B	70	HH-DS04 Landslides	HH-DS04 Landslides	HH-DS25 Geohazards	H-DS25 Geohazards	HH-DS26 Tsunami and Tsunami Early Warning	HH-DS26 Tsunami and Tsunami Early Warning	HH-DS26 Tsunami and Tsunami Early Warning	S-VC51 Real Time Volcano Hazard Assessment	S-CG62 Petrology, Mineralogy and Resource Geolo	S-CG62 Petrology, Mineralogy and Resource Geolo	P-EM26 Space Plasma Physics	P-EM26 Space Plasma Physics	H-SC24 Human environment and disaster risk	H-SC24 Human environment and disaster risk	H-SC24 Human environment and disaster risk	H-SC24 Human environment and disaster risk	H-GG28 Natural resource use and management (-17:15)	S-CG69 Seismo-Volcano Electromagnetics	S-CG69 Seismo-Volcano Electromagnetics	HH-DS05 Natural hazard impact on technosphere	HH-DS05 Natural hazard impact on technosphere	HP-PS04 Rotation of celestial bodies	HP-PS04 Rotation of celestial bodies	A-OS25 Large research plan for ocean science (-15:30)	A-OS25 Large research plan for ocean science (-15:30)			
103	160	A-HW28 Environmental changes in Japanese Alps	A-HW28 Environmental changes in Japanese Alps	A-HW28 Environmental changes in Japanese Alps	A-HW28 Environmental changes in Japanese Alps	A-CG36 Datasets Exhibition	A-CG36 Datasets Exhibition	A-CG36 Datasets Exhibition	S-CG71 True continental growth (-17:15)	HP-EM13 Magnetotails	HP-EM13 Magnetotails	S-CG72 Fluid and seismogenesis	S-CG72 Fluid and seismogenesis	S-SS27 Seismic wave propagation	S-SS27 Seismic wave propagation	S-SS27 Seismic wave propagation	S-SS27 Seismic wave propagation	A-PE33 Paleoclimatology and paleoceanography	A-PE33 Paleoclimatology and paleoceanography	A-PE33 Paleoclimatology and paleoceanography	A-PE33 Paleoclimatology and paleoceanography	A-PE33 Paleoclimatology and paleoceanography	A-PE33 Paleoclimatology and paleoceanography	A-PE33 Paleoclimatology and paleoceanography	A-PE33 Paleoclimatology and paleoceanography	HP-PO02 Proxies for Biogeosciences	HP-PO02 Proxies for Biogeosciences	HP-PO02 Proxies for Biogeosciences	B-BG22 Coral reef studies (-16:15)
104	160	S-CG61 Geological Disposal	S-CG61 Geological Disposal	H-RE27 Climate control	H-RE27 Climate control	S-SS34 Crustal Structure	S-SS34 Crustal Structure	HS-IT02 Mantle dynamics	HS-IT02 Mantle dynamics	HS-IT02 Mantle dynamics	HS-IT02 Mantle dynamics	HS-IT02 Mantle dynamics	S-SS31 Intraplate earthquakes (-17:15)	A-CC31 Environmental studies by ice cores	A-CC31 Environmental studies by ice cores	S-VC50 Active volcanism	S-VC50 Active volcanism	S-VC50 Active volcanism	S-VC50 Active volcanism	S-VC50 Active volcanism	S-VC50 Active volcanism	S-VC49 Hydrothermal systems beneath volcanoes	HS-SS01 Earthquake Predictability Research	HS-SS01 Earthquake Predictability Research	HS-SS01 Earthquake Predictability Research	HS-SS01 Earthquake Predictability Research	HS-SS01 Earthquake Predictability Research		
105	160	H-CG31 Submarine slides	HM-IS04 Deep Carbon Cycle	HM-IS04 Deep Carbon Cycle	HM-IS04 Deep Carbon Cycle	A-AS24 Extreme Weather	A-AS24 Extreme Weather	S-SS29 Fault Rheology and Earthquake	S-SS29 Fault Rheology and Earthquake	S-SS29 Fault Rheology and Earthquake	S-IT42 Rheology and Transport Phenomena	S-IT42 Rheology and Transport Phenomena	S-IT42 Rheology and Transport Phenomena	H-U01 Global Data Activity	H-U01 Global Data Activity	H-U01 Global Data Activity	H-U01 Global Data Activity	S-CG60 Kanto Asperity	HP-PS03 Mars	HP-PS03 Mars	HP-PS03 Mars	S-GD24 Gravity and Geoid	S-GD24 Gravity and Geoid	S-GD23 Gravity and Geoid	S-GD23 Gravity and Geoid	S-GD23 Gravity and Geoid	S-GD23 Gravity and Geoid		
106	100	HM-SD05 small satellites	HM-SD05 small satellites	HM-SD05 small satellites	S-RD45 Resources and Rock-water interaction (-17:15)	P-EM27 Predicting radiation dose from SEP	P-EM27 Predicting radiation dose from SEP	S-TT59 Seismometry and monitoring system	S-SS40 Earthquake Early Warning (-17:15)	A-CG37 Arctic	A-CG37 Arctic	A-CG37 Arctic	S-CG05 Convergent boundary dynamics	HS-CG05 Convergent boundary dynamics	HS-CG05 Convergent boundary dynamics	HS-CG05 Convergent boundary dynamics	S-GL43 Geochronology (-17:15)	M-IS31 The Oceanic Plate	M-IS31 The Oceanic Plate	M-IS31 The Oceanic Plate	M-IS31 The Oceanic Plate	S-TT58 magneto- and microfossil stratigraphy (-17:15)	P-PS22 Meteorite anatomy	P-PS22 Meteorite anatomy	P-PS24 Materials in space (-15:30)	P-PS24 Materials in space (-15:30)			
10C	300	A-03 Advances in Earth & Planetary Science	O-02 Presentations by high school students	O-02 Presentations by high school students	O-02 Presentations by high school students	U-05 Hydrological response and ecosystem role	U-05 Hydrological response and ecosystem role	U-05 Hydrological response and ecosystem role	U-05 Hydrological response and ecosystem role	U-06 Suggestions for seismology	U-06 Suggestions for seismology	U-06 Suggestions for seismology	U-07 Geoscience Education	U-07 Geoscience Education	U-07 Geoscience Education	M-AG34 Radioactive pollution in Fukushima	M-AG34 Radioactive pollution in Fukushima	M-AG34 Radioactive pollution in Fukushima	S-CG74 Tohoku-oki EQ: Crustal Deformation	S-CG74 Tohoku-oki EQ: Crustal Deformation	S-CG74 Tohoku-oki EQ: Crustal Deformation	S-SS39 The 2011 Tohoku earthquake	S-SS39 The 2011 Tohoku earthquake	S-SS39 The 2011 Tohoku earthquake	S-SS39 The 2011 Tohoku earthquake	S-SS39 The 2011 Tohoku earthquake			
201A	140	G-03/G-04 Geoscience education for 1st-8th graders / for 10th-12th graders	S-SS32 Crustal Deformation	S-SS32 Crustal Deformation	S-CG68 Stress and Crustal Dynamics (-17:15)	H-U02 Science of Small Solar System Bodies	H-U02 Science of Small Solar System Bodies	H-U02 Science of Small Solar System Bodies	P-PS21 Planetary Sciences	P-PS21 Planetary Sciences	P-PS21 Planetary Sciences	P-PS21 Planetary Sciences	P-EM32 Phys. and chem. in the atmo./ionosphere	P-EM32 Phys. and chem. in the atmo./ionosphere	P-EM32 Phys. and chem. in the atmo./ionosphere	S-TT57 SAR (-17:15)	B-PT25 Decoding the history of Earth	B-PT25 Decoding the history of Earth	S-SS28 Source Processes and Earthquake Physics	S-SS28 Source Processes and Earthquake Physics	S-SS28 Source Processes and Earthquake Physics	S-CG67 Crustal deformation in convergence zones	S-CG67 Crustal deformation in convergence zones	S-CG67 Crustal deformation in convergence zones	M-IS30 Evolution of the Pelagic Realm	M-IS30 Evolution of the Pelagic Realm			
201B	140	S-CG65 Geo fluids & dynamics in subduction zones	S-CG65 Geo fluids & dynamics in subduction zones	S-CG65 Geo fluids & dynamics in subduction zones	S-CG65 Geo fluids & dynamics in subduction zones	A-AS22 SPARC	A-AS22 SPARC	A-AS22 SPARC	A-AS21 Atmospheric Chemistry	A-AS21 Atmospheric Chemistry	A-AS21 Atmospheric Chemistry	A-AS21 Atmospheric Chemistry	P-PS25 Lunar science and mission	P-PS25 Lunar science and mission	P-PS25 Lunar science and mission	P-PS25 Lunar science and mission	A-HW26 Isotope hydrology 2012	A-HW26 Isotope hydrology 2012	S-CG70 Geochemistry of fault systems (-17:15)	HA-CG05 Continental-Oceanic Mutual Interaction	HA-CG05 Continental-Oceanic Mutual Interaction	HA-CG05 Continental-Oceanic Mutual Interaction	HA-CG05 Continental-Oceanic Mutual Interaction	HA-CG05 Continental-Oceanic Mutual Interaction					
202	70	G-01 Geoscience Studies	G-01 Geoscience Studies	A-TT34 New EO mission development	A-TT34 New EO mission development	M-IS32 Geopark	M-IS32 Geopark	S-CG73 Earth surface dynamics	M-G33 Informatics for Earth and Space Science	M-G33 Informatics for Earth and Space Science	M-IS24 Interface and nano-phenomena on crystal	M-IS24 Interface and nano-phenomena on crystal	HP-CG14 Instrumentation for space science	HP-CG14 Instrumentation for space science	HP-CG14 Instrumentation for space science	HP-CG14 Instrumentation for space science	HP-A001 Astrobiology	HP-A001 Astrobiology	HP-A001 Astrobiology	A-HW27 Groundwater and geology in urban areas (-17:15)	P-CG33 Planetary atmosphere-magnetosphere	P-CG33 Planetary atmosphere-magnetosphere	P-CG33 Planetary atmosphere-magnetosphere	P-CG33 Planetary atmosphere-magnetosphere					
203	50	HH-TT08 Climatic research by remote-sensing	HH-TT08 Climatic research by remote-sensing	HH-TT08 Climatic research by remote-sensing	S-TT58 Frontier of Exploration Geophysics (-17:15)	G-02 Geoscience Outreach	G-02 Geoscience Outreach	G-02 Geoscience Outreach	AE Geoscience Outreach	AE Geoscience Outreach	AE Geoscience Outreach	AE Geoscience Outreach	M-IS22 Geophysical fluid dynamics	M-IS22 Geophysical fluid dynamics	M-IS22 Geophysical fluid dynamics	M-IS26 Space climatology	M-IS29 Symposium on the 10th Anniversary of EAR	M-IS29 Symposium on the 10th Anniversary of EAR	M-IS29 Symposium on the 10th Anniversary of EAR	B-PT24 Human Evolution and Climate Change	HP-PS05 Asteroidal collision	HP-PS05 Asteroidal collision	HP-PS05 Asteroidal collision	HP-PS05 Asteroidal collision					
301A	110	U-03 Re-building the post mega-earthquake Jap	U-03 Re-building the post mega-earthquake Jap	U-03 Re-building the post mega-earthquake Jap	M-IS28 Evolution of the solar life (-17:15)	S-VC53 Volcano, magma, and fore	S-VC53 Volcano, magma, and fore	S-VC52 Volcano deformation and tectonics	M-TT38 social media (-17:15)	HH-DS06 Natural Hazards in Asia, Africa, Pacific	HH-DS06 Natural Hazards in Asia, Africa, Pacific	A-AS23 Multi-scale ocean-atmosphere interaction	HH-GM02 Geomorphology	HH-GM02 Geomorphology	HH-GM21 Geomorphology	HH-GM21 Geomorphology	S-MP47 Physics and Chemistry of Minerals	S-MP47 Physics and Chemistry of Minerals	Jovian and Saturnian explorations	Jovian and Saturnian explorations	Jovian and Saturnian explorations	S-EM22 Solid Earth Geoelectromagnetism	S-EM22 Solid Earth Geoelectromagnetism	S-EM21 The Gondwana	S-EM21 The Gondwana				
301B	130	S-VC54 Dynamics of volcanic activities	S-VC54 Dynamics of volcanic activities	S-SS25 Earthquake prediction (-17:15)	HP-EM12 Future TLE studies based on JEM-GILMS	HP-EM08 MTI coupling in Asian sector	HP-EM08 MTI coupling in Asian sector	HP-EM08 MTI coupling in Asian sector	HP-EM08 MTI coupling in Asian sector	HP-EM08 MTI coupling in Asian sector	HP-EM08 MTI coupling in Asian sector	HP-EM08 MTI coupling in Asian sector	B-PT23 Biotic history	B-PT23 Biotic history	B-PT26 Evolution of Chemo-synthetic Community	100 Years of Kakioka Observatory	100 Years of Kakioka Observatory	100 Years of Kakioka Observatory	100 Years of Kakioka Observatory	HP-TT08 Next decade for planetary explorations	HP-TT08 Next decade for planetary explorations	HP-TT08 Special Session for Foreign Attendees	S-EM21 Geomagnetism and Paleomagnetism	S-EM21 Geomagnetism and Paleomagnetism	S-EM21 Geomagnetism and Paleomagnetism				
302	200	S-IT41 Deep Earth science	S-IT41 Deep Earth science	O-04 Geoparks in Japan	O-04 Evolution of continental crust	HP-IS01 From the Universe to Genomes	HP-IS01 From the Universe to Genomes	HP-IS01 From the Universe to Genomes	HP-IS01 From the Universe to Genomes	HP-IS01 From the Universe to Genomes	HP-IS01 From the Universe to Genomes	S-SS33 Project for earthquake in Tokyo (-17:15)	S-CG64 High strain rate zone in Japan	S-CG64 High strain rate zone in Japan	M-IS21 Biogeochemistry	M-IS21 Biogeochemistry	P-PS23 Next decade for planetary explorations	P-PS23 Next decade for planetary explorations	S-SS30 Special Session for Foreign Attendees	HP-OR23 human-environment interactions	HP-OR23 human-environment interactions	HP-OR23 human-environment interactions	HP-OR23 human-environment interactions						
303	200	S-CG63 Slow earthquakes	S-CG63 Slow earthquakes	O-01 Education for disaster prevention	O-01 Education for disaster prevention	S-SS37 2011 Tohoku Earthquake: strong motion	S-SS37 2011 Tohoku Earthquake: strong motion	S-SS36 2011 Tohoku Earthquake: strong motion	S-SS36 Active fault EQ and Plate tectonics (-17:15)	S-SS36 Active faults and paleoseismology	S-SS36 Active faults and paleoseismology	S-SS35 Active faults and paleoseismology	S-SS38 Great subduction-zone earthquakes	S-SS38 Great subduction-zone earthquakes	S-SS38 Great subduction-zone earthquakes	S-SS38 Great subduction-zone earthquakes	S-SS38 Great subduction-zone earthquakes	S-SS38 Great subduction-zone earthquakes	U-04 Life-Water-Mineral-Atmosphere	U-04 Life-Water-Mineral-Atmosphere	U-04 Life-Water-Mineral-Atmosphere	U-04 Life-Water-Mineral-Atmosphere	U-04 Life-Water-Mineral-Atmosphere						
304	160	S-SS26 Strong Ground Motion and Disaster	S-SS26 Strong Ground Motion and Disaster	S-SS26 Strong Ground Motion and Disaster	HP-EM09 Inner magnetosphere	HP-EM09 Inner magnetosphere	P-EM29 Space Weather	P-EM29 Space Weather	P-EM07 Space Weather	P-EM07 Space Weather	P-EM07 Space Weather	P-EM07 Space Weather	HP-EM07 Space Weather	HP-EM07 Space Weather	HP-EM07 Space Weather	P-EM31 MI-coupling	P-EM31 MI-coupling	P-EM31 MI-coupling	P-EM30 Magnetospheric Physics	P-EM30 Magnetospheric Physics	S-MP46 Deformed rocks and metamorphic rocks	S-MP46 Deformed rocks and metamorphic rocks	S-MP46 Deformed rocks and metamorphic rocks	S-MP46 Deformed rocks and metamorphic rocks					