

Venue	Capacity	May 22 (SUN)				May 23 (MON)				May 24 (TUE)				May 25 (WED)				May 26 (THU)							
		AM1 9:00-10:30	AM2 10:45-12:15	PM1 13:45-15:15	PM2 15:30-17:00	AM1 9:00-10:30	AM2 10:45-12:15	PM1 13:45-15:15	PM2 15:30-17:00	AM1 9:00-10:30	AM2 10:45-12:15	PM1 13:45-15:15	PM2 15:30-17:00	AM1 9:00-10:30	AM2 10:45-12:15	PM1 13:45-15:15	PM2 15:30-17:00	AM1 9:00-10:30	AM2 10:45-12:15	PM1 13:45-15:15	PM2 15:30-17:00				
101 A (IF)	63	G-03 Outreach	H-SO4 *Future Earth, H-CG10 *Landscape appreciation international				H-DS06 *Natural hazards impacts on technosphere	H-TT21 Environmental Traceability	M-IS07	H-GG13 Use and management of natural resources	P-CG21 Planetary atmospheres	H-QR15 human-environment interactions													
101 B	63	B-PT03 *Biocalcification and Proxies	S-GL37 Regional geology and tectonics	M-IS09 Gas hydrates				M-TT30 Integrated Geophysical Survey	H-DS07 *Monitoring and prediction of disasters	A-CG07 *Asia-Pacific climate	A-CG22 Material Circulations in Land Ecosystems	A-HW17 Hydrological Cycle and Water Environment	P-CG21 Planetary atmospheres												
102	146	H-CG27 Scientists and Stakeholders	A-OS14 Ocean Mixing Processes	A-OS04 *Ocean Mixing Frontiers	A-AS02 *Weather and climate simulations	S-TT51 Seismometry and monitoring system	A-CG09 *Earth System Modeling	H-TT22 New horizons brought by UAV and society	U-01 *Geoscience and society	U-06 Large-scale Project: Master Plan 2017	A-CC21 Ice core	A-CC20 Glaciology	H-CG11 *River DELTAs												
103	166	P-EM04 *Space Weather	P-EM08 *Inner magnetosphere				P-EM06 *Magnetospheric Multi-Scale (MMS) mission	P-EM07 *Magnetosphere-Ionosphere	P-EM18 Magnetosphere-Ionosphere	M-IS16 Drilling Earth Science															
104	166	P-PS13 Lunar science and exploration	P-CG10 *Small Solar System Bodies				P-PS02 *Mars	P-PS12 Planetary material in the solar system	P-PS14 Materials in space				P-PS11 Planetary Sciences												
105	166	S-EM05 *Geomagnetic secular variation	H-CG26 Earth's changing surface		H-SC16 Human environment and disaster risk	S-SS33 Reducing Urban Earthquake Vulnerability	S-SS25 Strong Ground Motion and Disaster				B-PT05 Decoding the history of Earth			S-SS24 Earthquake prediction and forecast											
106	96	S-SS01 *Earthquake Early Warning development	S-SS29 Real-time monitoring and prediction	M-IS33 Microbial ecology	P-EM09 *Coupling processes in Sun-Earth system	P-EM03 *MTI coupling	P-EM16 Atmosphere and Ionosphere	S-SS30 Seismicity				S-SS03 *Earthquake Predictability (CSEP-Japan)	S-IT10 *Do plumes exist?												
International Conference Room	456	O-03 Advances in Earth & Planetary Science	O-02 Presentations by high school students	O-04 Geoparks in Japan	S-SS31 Active faults and paleoseismology				S-SS02 *Subduction zone earthquakes and tsunamis	P-EM35 Electromagnetism in the Earth & Planets	U-04 Environment and disaster	M-IS11 tsunami deposit													
Convention Hall A	400	S-VC48 Volcanoes, igneous activities, forecast	S-IT09 *Hard-Rock Drilling				S-GL36 Frontier of basin formation tectonics	P-EM04 *Space Weather	S-EM34 Geomagnetism and paleomagnetism				M-IS34 The 2016 Kumamoto Earthquake and related	S-SS27 Fault Rheology and Earthquake Physics											
Convention Hall B	400	0-05 Earth science and nuclear power plants	G-02 Disaster prevention education		S-MP15 *Oceanic/Continent Subduction Process-II	S-MP13 *Oceanic/Continent Subduction Process-I	U-03 JGU and future perspective of journals		S-VC49 Real-time volcanology	S-VC47 Active Volcanism	M-IS08 Seismo-Volcano Electromagnetics	M-IS26 Eruption cloud and cumulonimbus	S-VC47 Active Volcanism												
201 A	126	S-SS26 Crustal Structure	B-CG04 *Earth and Planetary Frontiers	S-VC46 Mega-earthquake and volcanic activity	S-CG62 Hydrothermal systems of volcanoes	S-VC45 Hydrothermal systems of volcanoes	S-CG20 *Intermediate-depth and deep earthquakes	S-IT08 *Structure/Dynamics of suboceanic Mantle	H-DS19 Tsunami and Tsunami Forecast	H-DS05 Landslides															
201 B	123	S-IT07 *Structure, dynamics of deep interiors	S-SS04 *Rethinking PSHA	S-CG19 *Hydrogen in the Earth's interior	S-IT12 *Tectonic processes on the incoming plate	S-GL39 L-M Pleistocene Boundary GSSP	M-IS19 Arctic/Antarctic Science and Future Plan	M-IS15 Southern Ocean and Antarctic Ice sheet	S-MP43 Deformed rocks and Metamorphic rocks	S-RD41 Resource Geology	S-CG56 Petrology, Mineralogy, Resource Geology														
202	52	H-TT08 *HD-topography & geophysical measurement	0-06 What is "diversity promotion" in JGU?	A-OS03 *Marine ecosystem and biogeochemistry	H-TT23 Environmental Remote Sensing	A-CG06 *Tropical ocean-atmosphere interaction	H-DS17 Geohazards	A-HW18 Isotope Hydrology 2016	A-HW19 Urban Water and Geology	M-TT31 Coupling geophysics by infrasonic waves	M-TT05 *Cryoseismology														
203	45	G-04 Education for 1st-12th graders and bachelor	S-TT53 Luminescence dating	M-IS13 Evolution of the Pelagic Realm	M-IS14 Atmospheric Electricity	P-CG20 Space science missions and instruments		A-CG15 Coral reefs, seagrass meadows, mangroves																	
301 A	85	M-GI23 Neo-Kitchen Earth Science	M-TT29 social media	0-01 Qualities and abilities of Geoscience	A-AS13 Micro-scale Meteorological Phenomena	M-IS01 *Changes in Northern Eurasia	A-CG23 Water Cycle and Land-Ocean Interaction	A-CG15 Coral reefs, seagrass meadows, mangroves	M-GI20 Environmental changes in mountain area	S-MP42 Physics and Chemistry of Minerals	S-MP44 Melt-Ductile-Brittle Rock Mass	B-PT06 Phanerozoic biodiversity change	B-PT08 Evolution of Chemosynthetic Ecosystem												
301 B	122	H-SC03 *Socioecological Landscapes	M-ZZ32 Geoscience Studies	U-05 Future Earth	H-GM14 Geomorphology	H-GM01 *Geomorphology	H-GG12 2015 heavy rainfall disaster		H-RE20 CCUS for Climate Mitigation	H-SC02 *Coupled Human-Water Systems	S-CG59 Ocean Floor Geoscience														
302	154	S-TT18 *Stress geomechanics	A-AS02 *Weather and climate simulations	A-GE05 *Mass Transport and Environ Assessment	S-CG61 The 20th anniversary of K-NET		S-GL40 Mud Volcano	P-EM17 Space Plasma Physics	P-EM19 Heliosphere				A-HW16 Water and material transport and cycles												
303	154	P-CG10 *Small Solar System Bodies	S-CG58 Rheology, fracture and friction	U-02 *Earth and Planetary satellite obs.	A-CG10 *Satellite Earth Environment Observation	S-GL38 Geochronology & Isotope				B-PT07 Biotic history	A-AS12 Atmospheric Chemistry														
304	134	H-TT24 GIS and Cartography		H-TT09 *GIS and Cartography	S-IT06 Core-mantle coevolution				H-CG25 Nuclear Energy and Geoscience	M-IS18 Marine Manganese Deposits	M-IS03 *Interdisciplinary studies on pre-EQ	S-GC16 *Volatiles in the Deep Earth	A-CG24 Science in the Arctic Region												
A01	126	P-EM03 *MTI coupling				A-AS11 SPARC	M-IS02 *IGGP				B-A001 *Astrobiology														
A02	126	P-PS01 *Outer solar system explorations				M-GI04 Planetary sciences with ALMA	B-CG09 Life-Water-Mineral-Atmosphere	M-GI21 Informatics for Earth and Space Sciences				S-TT55 Frontier science on solid Earth with HPC													
A03	126	M-IS06 Biogeochemistry				M-AG24 Radionuclides in the earth environment	M-IS10 Geophysical fluid dynamics	S-TT17 RAE2016	A-AS01 *Global Carbon Observation and Analysis																
A04	126	M-TT28 Frontiers in Geochemistry	M-TT27 Data-driven geoscience	A-CG08 *Continental-Oceanic Mutual Interaction	M-IS17 Paleoclimatology and paleoceanography																				
A05	126	S-TT54 SAR	S-GD22 Gravity and Geoid	S-GD23 Geodesy General Contributions / GGOS	S-SS32 Crustal Deformation		S-CG60 Crustal fluids and deformation	S-IT11 NE Asia and west Pac																	
A07	126	M-IS12 Growth and dissolution of crystal	S-CG50 Solid Earth Geochem. Cosmochem	H-CG28 Circulation in closed bio-ecosystems	S-TT52 Airborne surveys of the Earth	S-SS28 Seismic wave propagation	M-GI22 Computational Planets	S-MP14 *Supercontinents and Crustal Evolution																	
A08	126	S-CG21 *slow earthquake science				S-CG63 Dynamics in mobile belts	S-CG57 Geofluids & dynamics in subduction zone																		
Poster session	0-02 Presentations by high school students/0-04 Geoparks in Japan/P-PS01 Outer solar system explorations/P-PS13 Lunar science and exploration/P-PS15 Planetary sciences with ALMA												P-PS12 Planetary material in the solar system/P-EM06 Magnetospheric Multi-Scale (MMS) mission/P-EM07 Magnetosphere-Ionosphere/P-EM16 Atmosphere and Ionosphere/P-EM17 Space Plasma Physics/P-CG20 Space science missions and instruments/A-AS01 Global Carbon Observation and Analysis/A-CG06 Tropical ocean-atmosphere interaction/A-CG15 Coral reefs, seagrass meadows, mangroves/A-CG23 Water Cycle and Land-Ocean Interaction/H-DS06 Natural hazards impacts on technosphere/H-DS07 Monitoring and prediction of disasters/H-DS17 Geohazards/H-RE20 CCUS for Climate Mitigation/H-TT21 Environmental Traceability/H-TT22 New horizons brought by UAV/H-CG25 Nuclear Energy and Geoscience/S-SS02 Subduction zone earthquakes and tsunamis/S-SS25 Strong Ground Motion and Disaster/S-EM34 Geomagnetism and paleomagnetism/S-IGGP/S-SS28 Seismic wave propagation/S-SS31 Reducing Urban Earthquake Vulnerability/S-IT06 Core-mantle coevolution/S-IT09 Hard-Rock Drilling/S-IT12 Tectonic processes on the incoming plate/S-GL36 Frontier of basin formation tectonics/S-MP13 Oceanic/Continent Subduction Process-I/S-VC45 Hydrothermal systems of volcanoes/S-VC46 Volcano Disaster Mitigation/S-TT51 Seismometry and monitoring system/S-TT52 Airborne surveys of the Earth/S-CG19 Hydrogen in the Earth's interior/S-CG61 The 20th anniversary of K-NET/S-CG62 Mega-earthquake and volcanic activity/S-CG63 Dynamics in mobile belts/B-CG09 Life-Water-Mineral-Atmosphere/G-01 Ocean Education in tomorrow classrooms/M-IS01 Changes in Northern Eurasia/M-IS09 Gas hydrates/M-IS10 Geophysical fluid dynamics/M-IS13 Evolution of the Pelagic Realm/M-IS14 Atmospheric Electricity/M-IS17 Paleoclimatology and paleoceanography/M-IS33 Microbial ecology/M-GI04 Open Data in Earth & Planetary Sciences/M-AG24 Radionuclides in the earth environment/M-TT30 Integrated Geophysical Survey												P-PS11 Planetary Sciences/P-PS14 Materials in space/P-EM18 Magnetosphere-Ionosphere /P-EM05 Jets /P-EM19 Heliosphere /A-AS12 Atmospheric Chemistry/A-HW17 Hydrological Cycle and Water Environment/A-HW18 Isotope Hydrology 2016/A-HW19 Urban Water and Geology/A-CC20 Glaciology/A-CC21 Ice core/A-CG22 Material Circulations in Land Ecosystems/H-GG13 Use and management of natural resources/H-SC02 Coupled Human-Water Systems /H-DS19 Tsunami and Tsunami Forecast /S-SS03 Earthquake Predictability (CSEP-Japan)/S-SS27 Fault Rheology and Earthquake Physics /S-SS30 Reducing Urban Earthquake Vulnerability/S-RD41 Resource Geology/S-MP42 Physics and Chemistry of Minerals/S-MP43 Deformed rocks and Metamorphic rocks/ S-MP44 Melt-Ductile-Brittle Rock Mass/S-GC16 Volatiles in the Deep Earth /B-PT05 Decoding the history of Earth/B-PT07 Biotic history/M-IS03 Interdisciplinary studies on pre-EQ/M-IS07 geopark /M-IS08 Se