

Venue	Capacity	May 20(SAT)				May 21(SUN)				May 22(MON)				May 23(TUE)				May 24(WED)				May 25(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
301	140	A-AS12 (EE) High performance computing for next generation weather, climate, and environmental using K				U-05 (EE) Innovative research at the intersection of geoscience and health science				A-AS07 (EE) Aerosol impacts on air quality and climate				U-01 (EE) Future of Scientific Publishing in Geosciences				S-SS07 (EE) Surface Ruptures During Earthquake: Mapping, Analyses, and Hazard Assessment				S-SS17 (EE) Frontiers in Geochemistry			
302	146	P-PS08 (EE) Lunar science and exploration				P-CG24 (EE) Planetary Magnetosphere, Ionosphere, and Atmosphere				S-MP40 (EE) Supercontinents and Crustal Evolution				S-MP41 (EE) Oceanic and Continental Subduction Processes				P-PS01 (EE) Outer Solar System Exploration Today, and Tomorrow				H-DS17 (EE) Interdisciplinary studies on pre-earthquake processes and their precursors			
303	166	M-IS26 (EE) Aqua planetology				U-06 (EE) Future of earth and planetary science(7): basic research fund system of ATLA Ministry of Defense				P-PS02 (EE) Small Bodies: Exploration of the Asteroid Belt and the Solar System at Large				P-PS03 (EE) Regolith Science				H-TT19 (EE) GEOSCENTRIC APPLICATIONS OF HIGH-DEFINITION TOPOGRAPHY AND GEOPHYSICAL MEASUREMENTS				S-SS16 (EE) Recent earthquakes and deep structure of the Earth in and around Tibetan Plateau			
304	166	A-CG03 (EE) Adaptation for climate change and social implementation				A-CG04 (EE) Satellite Earth Observation/ Satellite Based Remote Sensing of Weather, Climate, and Environment				M-G02 (EE) Development of computational sciences on planetary formation, evolution and surface environment				P-PS09 (EE) Origin and evolution of materials in space				S-MP42 (EE) Deformed rocks, Metamorphic rocks and Tectonics				S-SS18 (EE) Geodynamics of convergent margins			
305	166	P-EM13 (EE) Exploring space plasma processes with Magnetospheric Multiscale (MMS) mission				P-EM14 (EE) Dynamics in magnetosphere and ionosphere				H-GM04 (EE) Geomorphology				H-GM03 (EE) Geomorphology				H-TT22 (EE) Non destructive techniques				P-PS10 (EE) Formation and evolution of planetary materials in the solar system			
306	96	H-TT25 (EE) Geographic Information Systems and Cartography				H-TT20 (EE) Geographic Information Systems and Cartography				B-PT04 (EE) Evolution of Chemolithoecological Ecosystem in Earth History				M-IS17 (EE) Marine manganese deposits: from basic to applied sciences				S-CG75 (EE) Crustal fluids and deformation				H-TT24 (EE) Environmental Remote Sensing			
201A	124	M-IS03 (EE) Future Earth - Implementing Integrated Research for Sustainable Future				H-CG29 (EE) Human Dimensions				H-GG02 (EE) Use and management of natural resources and environment				O-02 (EE) Geoscientific terminology in school education				O-01 (EE) Survival seminar for young researchers				M-G030 (EE) Earth and planetary informatics with huge data management			
201B	119	B-PT06 (EE) Biotic History				B-PT03 (EE) Environmentalization and the Geomorphology of Proxies- Field ecology, Laboratory culture and Paleo				A-HW32 (EE) Biodiversity, nutrients and other materials in ecosystems from headwaters to coasts				B-CG07 (EE) Earth and Planetary Science Frontiers for Life and Global Environment				B-CG08 (EE) Intervention Between Life, Water, Mineral, and Atmosphere				B-PT05 (EE) Decoding the History of Earth: From Hadean to Modern			
202	52	M-IS36 (EE) Space foods and Space Agriculture				H-CG34 (EE) Systems of life in closed bio-ecosystems and planets				M-ZZ42 (EE) Geoscience Studies				M-IS07 (EE) Conservation of geosites and heritages				M-G031 (EE) Social media and earth planetary sciences				H-RE18 (EE) Renewable Energy			
IC	456	O-06 (EE) Geoparks in Japan -Lesson to be learned from the future-				O-03 (EE) Recent Advances in Earth and Planetary Science				O-05 (EE) Poster Presentation of senior high school students				U-03 (EE) Discoveries from Subseafloor Sampling and Monitoring using Scientific Ocean Drilling				M-IS23 (EE) Paleoclimatology and paleoceanography				S-SS22 (EE) Strong Ground Motion and Earthquake Disaster			
CH-A	352	O-04 (EE) Kitchen Earth Science				G-02 (EE) Comprehensive disaster prevention education				S-VC47 (EE) Active volcanism				S-VC47 (EE) Active volcanism				H-DS16 (EE) Tsunami and Tsunami Forecast				M-AG34 (EE) Dynamics of radionuclides emitted from Fukushima Dai-ichi Nuclear Power Plant in the environment			
CH-B	352	P-PS06 (EE) Results of Venus science with Akatsuki in orbit for 1.5 year				P-PS05 (EE) Mars science future missions				S-SS10 (EE) Crustal Deformation				S-CG62 (EE) Dynamics in mobile belts				S-CG62 (EE) Dynamics in mobile belts				U-08 (EE) How JpGU will manage environment and disaster?			
301A	88	G-04 (EE) Geoscience education from elementary school to university students				M-IS02 (EE) Environmental, socio-economic and climatic changes in the Northern Eurasia				A-AG03 (EE) International Field Campaign - Years of the Maritime Continent (IMC)				A-CG44 (EE) Asian GEWEX				A-HW34 (EE) Hydrological Cycle and Water Environment				A-GE39 (EE) Subsurface Mass Transport and Environmental Assessment			
301B	122	M-ZZ01 (EE) Communicating Hazard and Risk - From Scientific Information to Community Involvement				H-CG08 (EE) CCUS(Carbon Dioxide Capture, Utilization, and Storage) for Climate Mitigation				S-MG18 (EE) Mineral Contributions in Geomagnetism, Paleomagnetism, and Rockmagnetism				S-MP44 (EE) Physics and Chemistry of Minerals				M-G028 (EE) Data assimilation: A fundamental approach in geosciences				A-AS02 (EE) Cloud-Resolving Model Simulations for Cloud-Related Geosciences			
302	154	A-CG45 (EE) Multi-scale ocean-atmosphere interaction in the tropical Indo-Pacific region				A-CG43 (EE) Air-sea interaction in the extratropics				A-OS15 (EE) Ocean Mixing Matters				A-OS19 (EE) Ocean modelling and estimation of OMP				A-OS21 (EE) The dynamics of freshwater discharge				A-OS22 (EE) Physical Oceanography			
303	154	A-OS23 (EE) Chemical Oceanography				A-OS11 (EE) Phenomena in coastal seas				A-OS18 (EE) Biological Oceanography				A-OS27 (EE) Physical, biogeochemical, and ecological aspects and their mutual relations in the Indian Ocean				A-OS26 (EE) The biodiversity of ocean ecosystems				A-OS25 (EE) Coastal response to global warming			
304	134	A-HW35 (EE) Isotope Hydrology 2017				A-HW36 (EE) Water Environment and Geology in Urban Areas				A-HW33 (EE) Human & Nature, and environmental solutions				A-AG02 (EE) 3D Cloud Modeling as a Tool for 3D Radiative Transfer, and Conversely				S-CG49 (EE) Aircraft observation for Earth sciences				M-IS05 (EE) Thunderstorms and lightning as natural hazards in a changing climate			
A01	120	M-AG15 (EE) Data-driven analysis, modeling and prediction in geosciences				M-AG16 (EE) Marine Earth Informatics				M-IS13 (EE) Design based ground motion forecasting power plants: Viewpoints of science and engineering				M-IS14 (EE) Geopark				P-EM17 (EE) Ionosphere Monitoring and Forecast				P-EM18 (EE) Space Weather, Space Climate, VarSTI			
A02	120	S-TT25 (EE) New constraints on the asthenosphere and its role in plate tectonics				S-TT26 (EE) Recent Advances in Exploration Geophysics (RAEG 2017)				H-CG27 (EE) Active fault and disaster mitigation learned from 2016 Kumamoto earthquake				H-SC07 (EE) Human environment and disaster risk				M-IS16 (EE) Gas hydrates in environmental-resource sciences				S-TT26 (EE) Compulsion and thermal evolution of the bicarbonate Earth			
A03	120	S-EM00 (EE) Geomagnetism, Paleomagnetism and Rock Magnetism				G-03 (EE) Geoscience Outreach				S-GC52 (EE) Volatile cycles in the Earth - from Surface to Deep Interior				A-CC38 (EE) Glaciology				S-TT29 (EE) New perspectives on East Asia geodynamics from the crust to the mantle				S-TT27 (EE) Carbon in Planetary Interiors			
A04	120	S-VC30 (EE) Volcanic and igneous activities, and these long-term forecast				S-GL34 (EE) Advances in Mud Volcano Studies				S-VC30 (EE) Volcanic and igneous activities, and these long-term forecast				S-TT29 (EE) seismic monitoring of the Earth				S-CG74 (EE) Rheology, fracture and friction in Earth and planetary sciences				S-SS12 (EE) Active faults and paleoseismology			
A05	120	S-TT22 (EE) Interaction and Covolution of the Core and Mantle in the								S-TT23 (EE) Structure and Dynamics of Earth and Planetary Mantles				S-GL18 (EE) M-Precursor Boundary GSP				S-CG67 (EE) Tectonic processes on the incoming plate seaward of the trench: Inputs to subduction zones				H-CG27 (EE) Coupled Human-Water Dynamics across Scales: Observations, Understanding, Modeling, and Management			
A07	120	S-CG72 (EE) Realtime monitoring and prediction				S-CG72 (EE) Realtime monitoring and prediction				S-CG68 (EE) Seismogeology for Hazard Early Warning				S-TT21 (EE) Do plumes exist?				M-ZZ40 (EE) Sustainable global groundwater management for human security				S-CG66 (EE) Shallow and intermediate depth intraslab earthquakes: seismogenesis and rheology			
A08	120	S-VC26 (EE) Fluid-mediated processes and properties near convergent plate boundaries				S-TT28 (EE) Seismic attenuation				S-VC51 (EE) 30th anniversary of IzuOshima eruption				S-VC49 (EE) Mitigation of Volcanic disaster - Basic and applied research				S-EM19 (EE) Electromagnetic Induction in the Earth and Planetary Interiors, and Tectono- Electromagnetism				S-CG73 (EE) Petrology, Mineralogy and Resource Geology			
A09	120	S-SS17 (EE) Fault Rheology and Earthquake Physics				S-SS17 (EE) Fault Rheology and Earthquake Physics								S-GL36 (EE) Regional geology and tectonics				S-TT30 (EE) Discontinuities within lithosphere				A-AS08 (EE) Towards integrated understandings of cloud and precipitation processes			

※The date and time of Daytime Poster Core and Evening Core is subject to change.