

Room	Capacity	May 19(Sun)				May 20(Mon)				May 21(Tue)				May 22(Wed)				May 23(Thu)				May 24(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-03 Advances in Earth & Planetary Science	O-02 Presentations by high school students	Reserved for highschool session	Reserved for highschool session	O-05 Geoparks in Japan	O-05 Geoparks in Japan	O-05 Geoparks in Japan	P-PS33 Russian meteorite	M-AG35 Radionuclides in the earth environment	M-AG35 Radionuclides in the earth environment	M-AG35 Radionuclides in the earth environment	S-CG60 Geological Disposal	U-05 Future (5): Big Project	U-05 Future (5): Big Project	U-05 Future (5): Big Project	U-04 Future perspective of open access e-jour	U-01 NASA-JAXA Joint Project	U-01 NASA-JAXA Joint Project	U-01 NASA-JAXA Joint Project	U-01 NASA-JAXA Joint Project	U-06 Social Responsibility of Earth Science.	U-06 Social Responsibility of Earth Science.	U-06 Social Responsibility of Earth Science.	U-06 Social Responsibility of Earth Science.
101A	70	NULL	B-PT27 Phanerozoic biodiversity change	O-04 Scientists' WLB and Ikumen Project	O-04 Scientists' WLB and Ikumen Project	NULL	H-CG33 Earth's changing surface	S-CG09 DCC	S-CG09 DCC	A-CG38 Arctic	A-CG38 Arctic	A-CG38 Arctic	S-VC52 Hydrothermal systems beneath volcanoes	M-IS29 Extremely severe GIC	M-IS29 Extremely severe GIC	A-HW28 Water/chemical cycles and ecosystems	A-HW28 Water/chemical cycles and ecosystems	A-AS01 TC-ocean interaction	A-AS01 TC-ocean interaction	A-AS23 Extreme Weather	A-AS23 Extreme Weather	M-SD04 New science opened by EISCAT_3D radar	M-SD04 New science opened by EISCAT_3D radar	M-SD04 New science opened by EISCAT_3D radar	NULL
101B	70	NULL	M-IS31 Interface- and nano-phenomena on crystal	M-IS27 Evolution of the Solar Life	H-CG34 Biological systems in closed-ecology	P-CG32 New frontier of chronology of the Solar	P-CG32 New frontier of chronology of the Solar	P-EM08 Upper atmosphere imaging from space	P-EM08 Upper atmosphere imaging from space	S-CG64 Geochemistry of fault systems	H-GM03 Geomorphology	H-GM22 Geomorphology	H-GM22 Geomorphology	A-CC03 Changes in Northern Eurasia and Arctic	A-CC03 Changes in Northern Eurasia and Arctic	S-CG10 Continental crust and Project IBM	S-CG10 Continental crust and Project IBM	P-EM09 Remote Sensing of Lightning and TLEs	P-EM09 Remote Sensing of Lightning and TLEs	S-GL41 Regional geology and tectonics	H-DS07 G-EVER	A-CC32 Glaciology	A-CC32 Glaciology	A-CC32 Glaciology	NULL
102A	70	NULL	M-ZZ41 Geoscience Studies	M-ZZ41 Geoscience Studies	B-PT26 Paleogenomics	S-MP44 Physics and Chemistry of Minerals	S-MP44 Physics and Chemistry of Minerals	H-TT09 GIS	H-TT09 GIS	H-TT30 GI Systems	M-TT37 Mapping and spatial representation	M-TT39 social media	NULL	A-HW27 Groundwater and geology in urban areas	A-CG36 Land-sea interactions: catchment effect	S-CG61 Petrology, Mineralogy, Resource Geology	S-CG61 Petrology, Mineralogy, Resource Geology	A-HW29 Hydrological Cycle and Water Environment	A-HW29 Hydrological Cycle and Water Environment	H-SC04 IHDP	H-GG01 GLP	P-CG10 Instrumentation for space science	P-CG10 Instrumentation for space science	NULL	NULL
102B	70	NULL	S-TT56 Seismometry and monitoring system	A-CG40 Datasets Exhibition	A-CG40 Datasets Exhibition	M-IS22 Space climatology	M-IS22 Space climatology	A-GE04 Mass Transport and Environ Assessment	A-GE04 Mass Transport and Environ Assessment	A-HW02 Asian monsoon	A-HW02 Asian monsoon	A-HW02 Asian monsoon	S-RD42 Characterization of ore fluid	B-PT25 Evolution of Chemosynthetic Community	B-BG21 TAIGA	P-PS25 Materials in space	P-PS25 Materials in space	H-DS06 Landslides	H-DS06 Landslides	H-DS06 Landslides	B-BG22 Coral Reef Science	H-DS27 Geohazards and precursors	H-DS27 Geohazards and precursors	H-DS27 Geohazards and precursors	NULL
103	160	S-SS33 Strong Ground Motion and Disaster	S-SS33 Strong Ground Motion and Disaster	S-SS33 Strong Ground Motion and Disaster	S-SS33 Strong Ground Motion and Disaster	S-CG62 Slow earthquakes	S-CG62 Slow earthquakes	A-PE34 Paleoclimatology and paleoceanography	A-PE34 Paleoclimatology and paleoceanography	A-PE34 Paleoclimatology and paleoceanography	A-PE34 Paleoclimatology and paleoceanography	A-PE34 Paleoclimatology and paleoceanography	A-PE34 Paleoclimatology and paleoceanography	H-RE29 Climate control	H-RE29 Climate control	P-PS22 Next decade for planetary explorations	P-PS22 Next decade for planetary explorations	NULL	S-SS35 prediction of strong motion and tsunamis	S-SS35 prediction of strong motion and tsunamis	S-SS35 prediction of strong motion and tsunamis	M-IS23 Drilling Earth Science	M-IS23 Drilling Earth Science	M-IS23 Drilling Earth Science	NULL
104	160	NULL	S-VC48 Active volcanism	S-VC48 Active volcanism	S-VC48 Active volcanism	S-VC48 Active volcanism	NULL	S-TT59 Frontier science on solid Earth with HPC	S-TT59 Frontier science on solid Earth with HPC	S-IT05 Oceanic plate: origin to destruction	S-IT05 Oceanic plate: origin to destruction	S-IT05 Oceanic plate: origin to destruction	S-IT05 Oceanic plate: origin to destruction	S-IT06 Geofluids	S-IT06 Geofluids	S-IT06 Geofluids	S-CG63 Geofluids & dynamics in subduction zone	S-CG63 Geofluids & dynamics in subduction zone	NULL	H-DS28 Submarine Landslide	NULL	M-ZZ42 Frontier of Study on Paleo	M-ZZ42 Frontier of Study on Paleo	NULL	NULL
105	160	U-07 Small Solar System Bodies	U-07 Small Solar System Bodies	U-07 Small Solar System Bodies	U-07 Small Solar System Bodies	P-EM30 Magnetosphere	P-EM30 Magnetosphere	A-AS24 radioactive Pollution: Atmos./Terres	A-AS24 radioactive Pollution: Atmos./Terres	B-PO02 Proxies for Biogeosciences	B-PO02 Proxies for Biogeosciences	P-PS04 Mars	P-PS04 Mars	P-EM07 Inner Magnetosphere	P-EM07 Inner Magnetosphere	P-EM07 Inner Magnetosphere	P-EM07 Inner Magnetosphere	A-CC33 Ice core studies	A-CC33 Ice core studies	S-CG08 Geodynamics of off-arc volcanism	S-CG08 Geodynamics of off-arc volcanism	S-IT39 Deep Earth science	S-IT39 Deep Earth science	S-IT39 Deep Earth science	NULL
106	100	A-AS21 Atmospheric Chemistry	A-AS21 Atmospheric Chemistry	A-AS21 Atmospheric Chemistry	A-AS21 Atmospheric Chemistry	S-MP45 Environmental Nano-mineralogy	S-VC50 Dynamics of volcanic eruption	S-VC50 Dynamics of volcanic eruption	S-SS30 Earthquake prediction	S-CG07 Collision, Subduction, and Metamorphism	S-CG07 Collision, Subduction, and Metamorphism	M-IS32 Geopark	M-IS32 Geopark	S-MP46 Hydrogen and neutron in earth sciences	S-MP46 Hydrogen and neutron in earth sciences	S-CG67 Ocean Floor Geoscience	S-CG67 Ocean Floor Geoscience	S-CG67 Ocean Floor Geoscience	P-PS24 Meteorite anatomy	P-PS24 Meteorite anatomy	P-PS24 Meteorite anatomy	M-IS25 tsunami deposit	M-IS25 tsunami deposit	M-IS25 tsunami deposit	NULL
201A	140	S-VC49 Volcano Disaster Mitigation	S-CG65 Stress and Crustal Dynamics	S-GL40 Geochronology & Isotope	S-GL40 Geochronology & Isotope	S-GC54 Solid Earth Geochem, Cosmochem	S-GC54 Solid Earth Geochem, Cosmochem	S-GC54 Solid Earth Geochem, Cosmochem	S-VC51 volcanic activities and tectonics	S-VC53 Volcano, magma, and forecasting	S-VC53 Volcano, magma, and forecasting	A-CG37 Integrated Land-Atmosphere Study	A-CG37 Integrated Land-Atmosphere Study	M-SD03 GEO Carbon	M-SD03 GEO Carbon	M-TT38 Frontiers in Geochemistry	M-TT38 Frontiers in Geochemistry	P-PS23 Lunar Science and Exploration	P-PS23 Lunar Science and Exploration	P-PS23 Lunar Science and Exploration	P-PS23 Lunar Science and Exploration	S-CG66 Crustal deformation in convergence zones	S-CG66 Crustal deformation in convergence zones	S-SS23 Earthquake Early Warning	NULL
201B	140	S-EM36 Geomagnetism and paleomagnetism	S-EM36 Geomagnetism and paleomagnetism	S-IT04 Mineral physics, dynamics of deep Earth	S-IT04 Mineral physics, dynamics of deep Earth	U-02 Global Data Science---Global Data Ssystem	U-02 Global Data Science---Global Data Ssystem	U-02 Global Data Science---Global Data Ssystem	U-02 Global Data Science---Global Data Ssystem	S-SS02 Earthquake predictability	S-SS02 Earthquake predictability	P-PS01 Future outer solar system explorations	P-PS01 Future outer solar system explorations	S-SS27 Seismicity	S-SS27 Seismicity	S-EM37 Solid Earth Geoelectromagnetism	S-EM37 Solid Earth Geoelectromagnetism	H-QR24 human-environment interactions	H-QR24 human-environment interactions	H-QR24 human-environment interactions	S-SS34 Crustal Deformation	A-CG05 Tropical ocean-atmosphere interaction	A-CG05 Tropical ocean-atmosphere interaction	A-CG05 Tropical ocean-atmosphere interaction	NULL
202	70	G-02 Geoscience education for 10th-12th grade	G-01 Geoscience education for 1st-9th graders	H-GG02 Landscape appreciation	H-GG02 Landscape appreciation	G-04 Geoscience Outreach	G-04 Geoscience Outreach	P-PS03 Rotation of the Moon and Mars	P-PS03 Rotation of the Moon and Mars	S-IT03 Earth and Planetary Cores	S-IT03 Earth and Planetary Cores	S-IT03 Earth and Planetary Cores	B-PT28 Human Evolution and Climate Change	M-IS26 Gas hydrates	M-IS26 Gas hydrates	A-HW30 Hydrogeology and Material Cycle	A-HW30 Hydrogeology and Material Cycle	P-EM26 Heliosphere	P-EM26 Heliosphere	M-IS01 Atmospheric Electricity	M-IS01 Atmospheric Electricity	H-QR23 Geology around the alluvial plain.	H-QR23 Geology around the alluvial plain.	NULL	NULL
203	50	NULL	M-SD36 Space Agriculture	A-OS25 Frontline of marine ecosystem modelling	A-OS25 Frontline of marine ecosystem modelling	P-PS02 Planetary processes	P-PS02 Planetary processes	P-PS02 Planetary processes	NULL	A-HW31 Career paths in water science	A-HW31 Career paths in water science	S-TT11 Exploration Geophysics	S-TT11 Exploration Geophysics	S-TT55 Airborne surveys of the Earth	S-MP47 Melt-Ductile-Brittle Rock Mass	H-GG21 Natural resources and environment	H-GG21 Natural resources and environment	M-IS33 Marine Mn Deposits	H-DS05 Postnastomari Restoration Sustainability	A-HW26 Isotope Hydrology 2013	A-HW26 Isotope Hydrology 2013	M-TT40 Coupling geophysics by infrasonic waves	M-TT40 Coupling geophysics by infrasonic waves	NULL	NULL
301A	110	NULL	M-GI34 Informatics for Earth and Space Science	M-GI34 Informatics for Earth and Space Science	A-CG39 Satellite Earth Environment Observation	A-CG39 Satellite Earth Environment Observation	A-CG39 Satellite Earth Environment Observation	H-SC25 Human environment and disaster risk	H-SC25 Human environment and disaster risk	B-AO01 Astrobiology	B-AO01 Astrobiology	B-AO01 Astrobiology	B-AO01 Astrobiology	A-CG35 Environmental changes in Japanese Alps	A-CG35 Environmental changes in Japanese Alps	A-CG35 Environmental changes in Japanese Alps	M-IS21 Geophysical fluid dynamics	P-CG31 Planetary atmosphere-magnetosphere	P-CG31 Planetary atmosphere-magnetosphere	P-CG31 Planetary atmosphere-magnetosphere	P-CG31 Planetary atmosphere-magnetosphere	P-EM27 Space Plasma Physics	P-EM27 Space Plasma Physics	P-EM27 Space Plasma Physics	NULL
301B	130	NULL	NULL	H-TT31 Environmental Remote Sensing	M-IS02 Global Data Science---Global Data Ssystem	A-AS22 SPARC	A-AS22 SPARC	NULL	H-DS26 Tsunami and Tsunami Early Warning	H-DS26 Tsunami and Tsunami Early Warning	H-DS26 Tsunami and Tsunami Early Warning	M-IS30 Seismo-Volcano Electromagnetics	M-IS30 Seismo-Volcano Electromagnetics	S-TT57 SAR	S-TT57 SAR	S-GD22 Gravity and Geoid	S-GD22 Gravity and Geoid	S-GD21 Geodesy General Contributions	S-GD21 Geodesy General Contributions	H-TT32 Creation of Isotope Environmental Study	H-TT32 Creation of Isotope Environmental Study	B-PT24 Biotic history	B-PT23 Decoding the history of Earth	B-PT23 Decoding the history of Earth	NULL
302	200	NULL	S-SS01 Slip to the Trench	S-SS01 Slip to the Trench	S-SS01 Slip to the Trench	U-03 Life-Water-Mineral-Atmosphere	U-03 Life-Water-Mineral-Atmosphere	U-03 Life-Water-Mineral-Atmosphere	U-03 Life-Water-Mineral-Atmosphere	S-SS25 Intraplate earthquakes	S-SS25 Intraplate earthquakes	S-SS31 Great subduction-zone earthquakes	S-SS31 Great subduction-zone earthquakes	S-SS31 Great subduction-zone earthquakes	S-SS31 Great subduction-zone earthquakes	S-SS31 Great subduction-zone earthquakes	S-SS31 Great subduction-zone earthquakes	P-EM28 M-I coupling	P-EM28 M-I coupling	P-EM28 M-I coupling	M-IS24 Biogeochemistry	M-IS24 Biogeochemistry	M-IS24 Biogeochemistry	M-IS24 Biogeochemistry	NULL
303	200	S-SS26 Crustal Structure	S-SS26 Crustal Structure	O-01 Education for disaster prevention	O-01 Education for disaster prevention	S-SS24 Seismic wave propagation	S-SS24 Seismic wave propagation	P-EM05 Space Weather	P-EM05 Space Weather	P-EM05 Space Weather	P-EM05 Space Weather	P-EM05 Space Weather	P-EM05 Space Weather	S-SS32 Active faults and paleoseismology	S-SS32 Active faults and paleoseismology	S-SS32 Active faults and paleoseismology	S-SS28 Source Processes and Earthquake Physics	S-SS28 Source Processes and Earthquake Physics	S-CG68 Geodynamics of island arcs	S-CG68 Geodynamics of island arcs	S-MP43 Deformed rocks and metamorphic rocks	S-MP43 Deformed rocks and metamorphic rocks	S-MP43 Deformed rocks and metamorphic rocks	NULL	
304	160	NULL	A-CG06 Continental-Oceanic Mutual Interaction	A-CG06 Continental-Oceanic Mutual Interaction	M-IS28 Evolution of the Pelagic Realm	P-PS21 Planetary Sciences	P-PS21 Planetary Sciences	P-PS21 Planetary Sciences	P-PS21 Planetary Sciences	P-PS21 Planetary Sciences	P-EM06 MTI coupling	P-EM06 MTI coupling	P-EM06 MTI coupling	P-EM06 MTI coupling	P-EM06 MTI coupling	P-EM06 MTI coupling	P-EM29 Phys. and chem. in the atmos/ionosphere	P-EM29 Phys. and chem. in the atmos/ionosphere	S-IT38 Rheology and Transport Phenomena	S-IT38 Rheology and Transport Phenomena	S-IT38 Rheology and Transport Phenomena	S-SS29 Fault Rheology and Earthquake	S-SS29 Fault Rheology and Earthquake	S-SS29 Fault Rheology and Earthquake	NULL