

| 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 | S-CG60 Geological Disposal | U-05 Future (5): Big Project | U-05 Future (5): Big Project | U-05 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. | 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. | | | | | | | | | |
| | | 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 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 Extreme Weather | 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 | M-SD04 New science opened by EISCAT_3D radar | NULL | NULL | NULL | NULL | | | | | | | | | |
| 101A | 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 Upper atmosphere imaging from space | P-EM08 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 | P-EM09 Remote Sensing of Lightning and TLEs | S-GL41 Regional geology and tectonics | H-DS07 Glaciology | A-CC32 Glaciology | A-CC32 Glaciology | A-CC32 Glaciology | NULL | NULL | NULL | NULL | NULL | NULL | | | | | | | | | | |
| | | 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 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 effec | 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 | NULL | NULL | NULL | NULL | | | | | | | | | |
| 102A | 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 | S-RD42 Characterizati on of ore fluid | B-PT25 Evolution of Chemosynthet ic Community | B-BG21 TAIGA | P-PS25 Materials in space | P-PS25 Materials in space | 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 | H-DS27 Geohazards and precursors | H-DS27 Geohazards and precursors | NULL | NULL | NULL | | | | | | | | | |
| | | NULL | 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 Paleoclimatolo gy and paleoceanogra phy | A-PE34 Paleoclimatolo gy and paleoceanogra phy | A-PE34 Paleoclimatolo gy and paleoceanogra phy | A-PE34 Paleoclimatolo gy and paleoceanogra phy | A-PE34 Paleoclimatolo gy and paleoceanogra phy | 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 | M-IS23 Drilling Earth Science | M-IS23 Drilling Earth Science | M-IS23 Drilling Earth Science | NULL | NULL | NULL | | | | | | | |
| 103 | 160 | Strong Ground Motion and Disaster | Strong Ground Motion and Disaster | Strong Ground Motion and Disaster | Strong Ground Motion and Disaster | S-CG62 Slow earthquakes | S-CG62 Slow earthquakes | A-PE34 Paleoclimatolo gy and paleoceanogra phy | A-PE34 Paleoclimatolo gy and paleoceanogra phy | A-PE34 Paleoclimatolo gy and paleoceanogra phy | A-PE34 Paleoclimatolo gy and paleoceanogra phy | A-PE34 Paleoclimatolo gy and paleoceanogra phy | 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 | M-IS23 Drilling Earth Science | M-IS23 Drilling Earth Science | M-IS23 Drilling Earth Science | NULL | NULL | NULL | | | | | | | |
| | | NULL | 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-IT06 Geofluids | S-IT06 Geofluids | S-IT06 Geofluids | S-CG63 Geofluids & dynamics in subduction zone | S-CG63 Geofluids & dynamics in subduction zone | S-CG63 Geofluids & dynamics in subduction zone | H-DS28 Submarine Landslide | NULL | M-ZZ42 Frontier of Study on Paleo | M-ZZ42 Frontier of Study on Paleo | M-ZZ42 Frontier of Study on Paleo | M-ZZ42 Frontier of Study on Paleo | M-ZZ42 Frontier of Study on Paleo | M-ZZ42 Frontier of Study on Paleo | NULL | 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 Biogeoscience | B-PO02 Proxies for Biogeoscience | P-PS04 Mars | P-PS04 Mars | 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 | S-IT39 Deep Earth science | S-IT39 Deep Earth science | S-IT39 Deep Earth science | NULL | NULL | NULL | | | | | | | |
| | | 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-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 | M-IS25 tsunami deposit | M-IS25 tsunami deposit | M-IS25 tsunami deposit | NULL | NULL | NULL | | | | | | | | |
| 201A | 140 | S-VC49 Volcano Disaster Mitigation | S-CG65 Stress and Crustal Dynamics | S-GL40 Geochronology & Isotope | S-GC54 Geochronology & Isotope | S-GC54 Solid Earth Geochem, Cosmochem | S-GC54 Solid Earth Geochem, Cosmochem | S-GC54 Solid Earth Geochem, Cosmochem | S-GC51 volcanic activities and tectonics | S-VC53 volcanic, magma, and tectonics | A-CG37 Integrated Land-Atmopshere 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 | S-CG66 Crustal deformation in convergence zones | S-CG66 Crustal deformation in convergence zones | A-CG05 Tropical ocean-atmosphere interaction | A-CG05 Tropical ocean-atmosphere interaction | S-SS23 Earthquake Early Warning | S-SS23 Earthquake Early Warning | NULL | NULL | NULL | | | | | |
| | | 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 | 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 | A-CG05 Tropical ocean-atmosphere interaction | A-CG05 Tropical ocean-atmosphere interaction | A-CG05 Tropical ocean-atmosphere interaction | NULL | NULL | 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 | 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 | A-CG05 Tropical ocean-atmosphere interaction | A-CG05 Tropical ocean-atmosphere interaction | A-CG05 Tropical ocean-atmosphere interaction | NULL | NULL | NULL | | | | | | | |
| | | 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 | 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 | NULL | NULL | NULL | NULL | NULL | 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 Posttsunami Restoration Sustainability | A-HW26 Isotope Hydrology 2013 | A-HW26 Isotope Hydrology 2013 | M-TT40 Coupling geophysics by infrasonic waves | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL | NULL |
| | | M-GI34 informatics for Earth and Space Sciences | M-GI34 informatics for Earth and Space Sciences | A-CG39 Satellite Earth Environment Observation | A-CG39 Satellite Earth Environment Observation | A-CG39 Human environment and disaster risk | A-CG39 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 | | | | | | | | | | | | | | | | | | | | | | |