

Room	Capacity	April 28(Mon)								April 29(Tue)								April 30(Wed)								May 1(Thu)								May 2(Fri)																						
		AM1-1	AM1-2	AM2-1	AM2-2	PM1-1	PM1-2	PM2-1	PM2-2	AM1-1	AM1-2	AM2-1	AM2-2	PM1-1	PM1-2	PM2-1	PM2-2	AM1-1	AM1-2	AM2-1	AM2-2	PM1-1	PM1-2	PM2-1	PM2-2	AM1-1	AM1-2	AM2-1	AM2-2	PM1-1	PM1-2	PM2-1	PM2-2	AM1-1	AM1-2	AM2-1	AM2-2	PM1-1	PM1-2	PM2-1	PM2-2															
Main Hall	1,000	S-SS30 Great subduction-zone earthquakes	O-03 Advances in Earth & Planetary Science								O-07 Presentations by high school students	S-SS30 Great subduction-zone earthquakes	O-06 Geoparks in Japan								U-10 Future (6)Earth science and government								U-03 Future perspective of PEPS Fellows								U-08 Environment and hazard																			
501	300	M-IS30 Paleoclimatology and paleoceanography	M-IS30 Paleoclimatology and paleoceanography				P-EM09 VarSITI	M-IS33 Megaquake & tsunami potential evaluation								S-CG64 Slow earthquakes	U-07 Future Earth								M-AG38 Radionuclides in the earth environment																															
502	300	B-AO01 Astrobiology	S-SS34 Active faults and paleoseismology				O-04 Presentations by high school students	S-CG68 Geodynamics of island arcs								S-SS31 Intraplate earthquakes	M-AG39 Reducing Urban Earthquake Vulnerability								U-09 Interplate EQ and NPP								S-CG62 Geofluids & dynamics in subduction zone								S-SS35 Microtremor survey															
503	160	U-06 Small Solar System Bodies	O-01 Education for disaster prevention				O-02 The state of Geoscience education	P-EM29 Plasma Astrophys: particle acceleration								P-EM30 Plasma Astrophys: nonlinear phenomenon	P-EM33 Plasma Astrophys: observation/experiment								P-EM34 Plasma Astrophys: interstellar space								P-EM31 Plasma Astrophys: atomic process								P-EM32 Plasma Astrophys: MHD phenomenon								P-EM35 Plasma Astrophys: numerical technique							
411	160	M-IS25 Evolution of the Pelagic Realm	S-MP46 Deformed rocks and Metamorphic rocks	S-MP06 Volatiles in the interior of the Earth	S-SS27 Seismic wave propagation				H-CG36 Nuclear Energy and Geoscience	B-PT23 Decoding the history of Earth								S-VC54 Volcanoes, igneous activities, forecast								S-GL43 Regional geology and tectonics								P-EM08 Space Weather and Space Climate								Space Weather and Space Climate														
416	160	S-VC52 Volcano Disaster Mitigation	S-SS29 Source Processes and Earthquake Physics		P-PS21 Planetary Sciences								M-IS32 Drilling Earth Science								S-IT40 Distribution and dynamics of geofluids								S-VC55 Active Volcanism								S-IT39 Deep Earth Science								B-PT25 Biotic history											
315	160	S-IT05 Cause and evolution of plate tectonics	S-CG09 DCC	A-CG06 Satellite Earth Environment Observation	A-CG06 Satellite Earth Environment Observation								S-SS33 Crustal Deformation								S-SS26 Crustal Structure								S-SS32 Fault Rheology and Earthquake								S-VC50 Dynamics of volcanic activities								H-SC04 IHDP											
511	130	M-IS21 Biogeochemistry	A-HW07 Change in hydrology				H-DS30 Submarine landslides				S-IT38 Rheology and Transport Phenomena								A-AS22 Atmospheric Chemistry								A-AS22 Atmospheric Chemistry								M-IS31 Multidisciplinary Global Warming Studies																					
211	130	P-EM09 VarSITI	U-04 Airborne Research of Earth Science				S-IT02 Water in subduction zone processes				A-CG05 Continental-Oceanic Mutual Interaction				S-TT60 Frontier science on solid Earth with HPC				M-IS35 Geopark				S-SS23 Strong Ground Motion and Disaster								H-TT33 UAV remote sensing				M-IS35 Geopark																					
419	70	U-02 Particle Geophysics		S-GL42 Geochronology & Isotope				A-CC32 Ice core studies				U-05 Life-Water-Mineral-Atmosphere				U-01 Forum for Global Data Sciences								H-RE31 Climate control								S-SS01 Earthquake predictability																								
418	70	Mars	NULL		A-CG33 Environmental changes in Japanese Alps				S-IT03 Structure, dynamics of deep interiors								P-PS26 Next decade for planetary explorations				P-PS01 Future outer solar system explorations				H-DS27 Tsunami and its Forecast				S-CG67 Ocean Floor Geoscience				S-CG63 Geochemistry of fault systems				S-CG63 Geochemistry of fault systems				S-CG63 Geochemistry of fault systems				S-CG63 Geochemistry of fault systems				S-CG63 Geochemistry of fault systems				S-CG63 Geochemistry of fault systems			
413	70	S-GD21 Geodesy General Contributions	S-VC53 volcanic activities and tectonics				M-GI37 Informatics for Earth and Space Sciences	P-EM28 M-I coupling				S-EM37 Geomagnetism and paleomagnetism				S-EM36 Solid Earth Geophys., Cosmochem				S-GD22 Gravity and Geoid				A-CG04 Asian monsoon				P-PS23 Lunar science and exploration				S-CG23 Strong Ground Motion and Disaster				H-TT33 UAV remote sensing				M-IS35 Geopark				S-SS23 Strong Ground Motion and Disaster				S-SS23 Strong Ground Motion and Disaster								
415	70	H-DS29 Geohazards		S-RD45 Environmental change & element enrichment				H-DS05 Landslides				H-TT08 Geoscientific studies of HD-topography				B-GM22 Microbial ecology				S-GC56 Solid Earth Geochem., Cosmochem				P-PS22 Planetary processes				P-PS24 Materials in space				M-IS23 tsunami deposit																								
414	70	S-IT04 Fluid and dynamic processes in forearc				S-MP46 Deformed rocks and Metamorphic rocks				S-TT59 SAR				P-EM10 turbulence, reconnection and particles				S-CG66 Crustal deformation in convergence zones				P-EM37 Magnetospheric Physics				H-QR23 human-environment interactions				S-CG67 Ocean Floor Geoscience																										