

# Session Schedule

Allocations: IC=International Conference Room  
Items: Session code, Oral presentation schedule

\* See also the Oral Presentation Schedule for precise times.

Time Room (Capacity)	5/26 (Mon.)				5/27 (Tue.)				5/28 (Wed.)				5/29 (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	
Convention B (400)	A059 : Prospect of Geoscience Education *			J035 : Geoscience Education *	U062 : Computational Earth Science				S045 : Seismicity		S052 : Earthquake source process and mechanism			S076 : Assessment of Inland Earthquakes		S044 : Physics of earthquakes	
IC (300)	S053 : Crustal structure				S051 : Subsurface structure and seismic motion		S046 : Strong motion and earthquake disaster		D005 : Gravity and Geoid		I021 : Ultrahigh-pressure Earth science						
302 (200)	B002 : Archaean Park Project		B001 : Interactions of life, water & minerals		S043 : Earthquake related phenomena		J063 : Fault rheology and earthquake			S075 : Slip and flow process			S069 : Strong motion prediction				
303 (200)	P066 : Solid materials in stars and planets				J036 : Science on Seismogenic Zones		D007 : Crustal Deformation		T054 : Tectonics				D006 : Geodesy General		D008 : GPS		
304 (160)	S047 : Theoretical seismology	S048 : Seismometry and data acquisition system	V055 : Active volcano				G017 : Igneous activity and volcano history		V056 : Magma system and eruption			V080 : Dynamics of Volcanic Explosions		K037 : Plutonic rocks, magma			
201A (140)	L039 : Paleoclimate and paleoceanography					Q042 : Quaternary			G016 : Sedimentation and surface environment		J027 : Active faults and paleoseismology	J078 : Tsunami and Seismite	G015 : Regional geology and tectonics		J058 : Neoproterozoic glaciation		
201B (140)	E074 : Seismo- and volcano- EM phenomena		S049 : Earthquake prediction		E013 : M-I Coupling				E014 : Space Weather		E009 : Heliosphere		J064 : Marine Geoscience		S081 : observations through the seafloor		
301B (130)	J022 : Space and Planet Measurement Techniques	J034 : Remote Sensing of Planets		P065 : Mars	P084 : Planetary Science with ALMA		P067 : Subaru Telescope		J077 : Earth and Planetary Science in The Movie		P041 : Planetary Sciences						
301A (110)	J028 : Geophysical fluid dynamics	J031 : Earth and Planetary Information Science	J026 : Geochronology	T032 : Thermal structure of the Earth	Y057 : Geological hazard and geo- environment	Z073 : Carbon sequestration	G018 : Radioactive Waste Disposal		J085 : Aeolian dust		L079 : Paleoceanography in the North Pacific		E012 : Geomagnetism and Paleomagnetism		E011 : Solid Earth Geomagnetism		
101A (70)	G025 : Deformed and metamorphic rocks	J030 : Petrology, Mineralogy, Resource Geology	I019 : Rheology and transport properties		J029 : Ophiolite and oceanic lithosphere		G082 : Tectonics of the southwest Japan		H060 : Isotope Hydrology		J072 : Hydrogeology and material cycle in mount	H071 : Material cycle in coastal area and wetla	H020 : Water Cycle, Water Environment				
101B (70)		Q061 : Subdivision of Alluvial Deposits				J068 : Kitchen Earth Science	J033 : Planet earth system		K038 : Physics and chemistry of minerals		C003 : Solid Earth Geochemistry, Cosmochemistry		E040 : Magnetospheric Physics				
202 (70)	E023 : Ionosphere and Thermosphere			E010 : Space Plasma physics	E024 : Atmosphere and lower thermosphere				C004 : Earth's environmental changes				S050 : Seismology				
Poster Session (Convention A)	B001,B002,E010,E023,E074,G025,I019,J022,J026,J028,J030,J031, J034,J035,L039,P065,P066,Q061,S047,S048,S049,S053,T032				D007,E013,E024,G018,G082,J029,J033,J036,J063,J068,P067,P084, Q042,S043,S046,S051,U062,V055,Y057,Z073				C003,C004,D005,E009,E014,G016,G017,H060,H071,J027,J072,J077, J078,J085,K038,L079,S045,S052,S075,T054,V056				D006,D008,E011,E012,E040,G015,H020,I021,J058,J064,K037,P041, S044,S050,S069,S076,S081,V080				

Daily Poster Session Times

•Poster presentation:17:15-18:45

•Display period :10:00-20:00(including set up time)

•Removal :20:00-20:30