

Session Schedule

Allocations: IC=International Bldg., IM1=1st Meeting Room, IM2= 2nd Meeting Room, Conference Hall, Meeting Rm., Other rooms are in the Training Center Bldg. (C101=1F, C304=3F, etc.)

Items: Session code, Oral presentation schedule

* See also the Oral Presentation Schedule for precise times.

Room	IC	IM1	IM2	C102	C304	C309	C310	C311	C401	C402	C403	C409	C416	C417	C501	C510	C513
Capacity	250	120	120	200	80	160	160	160	120	120	80	80	160	300	200	40	80
27 AM1 9:00 - 10:30														U088 : Frontiers in Earth-Planetary Science *			
27 AM2 10:45 - 12:15														U088 : Frontiers in Earth-Planetary Science *			
27 PM1 13:30 - 15:00	I075 : Ultrahigh-pressure Earth science	B008 : Archaean Park Project		S051 : Earthquake source process and mechanism	J066 : Fluid flow and physical properties	S042 : Strong motion and earthquake disaster	V032 : Active volcano	E013 : Heliosphere	P036 : Planetary Sciences	G004 : Radioactive Waste Disposal	J027 : Geochronology	J070 : Geoscience Education		U088 : Frontiers in Earth-Planetary Science *	J065 : Remote Sensing of Planets	J067 : Invitation to kitchen earth science	S083 : Tsunami Deposits
27 PM2 15:15 - 16:45	I075 : Ultrahigh-pressure Earth science	B008 : Archaean Park Project		S051 : Earthquake source process and mechanism	J066 : Fluid flow and physical properties	S042 : Strong motion and earthquake disaster	V032 : Active volcano	E013 : Heliosphere	P036 : Planetary Sciences	G004 : Radioactive Waste Disposal	J027 : Geochronology	J070 : Geoscience Education	D010 : Gravity and Geoid *	U088 : Frontiers in Earth-Planetary Science *	J065 : Remote Sensing of Planets	J067 : Invitation to kitchen earth science	S083 : Tsunami Deposits
27 Evening 17:00 - 18:30	Poster session (17:00-18:30) Poster for the sessions 【International Exchange Bldg. : V032,V072】 【Arts Bldg. : B008,D010,D058,E013,G004,H055,J005,J027,J065,J066,J067,J070,P036,S042,S051,S083】																
28 AM1 9:00 - 10:30	I075 : Ultrahigh-pressure Earth science	B006 : Interactions of life, water & minerals		S049 : Subsurface structure and seismic motion	H055 : Seawater - Groundwater Interactions		V032 : Active volcano	E020 : M-I Coupling	P036 : Planetary Sciences	L023 : Paleoclimate and paleoceanography	J024 : Deformed and metamorphic rocks	J077 : From accretion to seismogenic zone	D058 : GPS	U089 : Space Science and Space Development *	J065 : Remote Sensing of Planets	V072 : Unsteady fluid dynamics and eruptions	J005 : Earth and Planetary Information Science
28 AM2 10:45 - 12:15	I075 : Ultrahigh-pressure Earth science	B006 : Interactions of life, water & minerals		S049 : Subsurface structure and seismic motion	H055 : Seawater - Groundwater Interactions		V032 : Active volcano	E020 : M-I Coupling	P036 : Planetary Sciences	L023 : Paleoclimate and paleoceanography	J024 : Deformed and metamorphic rocks	J077 : From accretion to seismogenic zone	D058 : GPS	U089 : Space Science and Space Development *	P071 : Planetary Surface-02	V072 : Unsteady fluid dynamics and eruptions	J005 : Earth and Planetary Information Science
28 PM1 13:30 - 15:00	I075 : Ultrahigh-pressure Earth science	B006 : Interactions of life, water & minerals		S049 : Subsurface structure and seismic motion	H002 : Isotope hydrology		V032 : Active volcano	E020 : M-I Coupling	C009 : Solid Earth Geochemistry, Cosmochemistry	L023 : Paleoclimate and paleoceanography	K025 : Plutonic rocks, magma	J076 : Seismogenic Zone Drilling	D011 : Geodesy General	U089 : Space Science and Space Development *	P071 : Planetary Surface-02	Y028 : Geological hazard and geo-environment	J003 : Geophysical fluid dynamics
28 PM2 15:15 - 16:45	I075 : Ultrahigh-pressure Earth science	B006 : Interactions of life, water & minerals		S046 : Earthquake prediction	H002 : Isotope hydrology		V032 : Active volcano	E020 : M-I Coupling	C009 : Solid Earth Geochemistry, Cosmochemistry	L023 : Paleoclimate and paleoceanography	K025 : Plutonic rocks, magma	J076 : Seismogenic Zone Drilling	D011 : Geodesy General	U089 : Space Science and Space Development *	P071 : Planetary Surface-02	Y028 : Geological hazard and geo-environment	J003 : Geophysical fluid dynamics
28 Evening 17:00 - 18:30	Poster session (17:00-18:30) Poster for the sessions 【International Exchange Bldg. : B006,C090,H002,H060,L023,Q037,Y028】 【Arts Bldg. : C009,D011,E016,E020,I075,J003,J024,J034,J057,J064,J076,J077,K025,P036,P071,S044,S045,S046,S049,V082】																
29 AM1 9:00 - 10:30	E016 : Solid Earth Geomagnetism	J064 : Planet earth system		S046 : Earthquake prediction	H060 : Water Cycle, Water Environment		V082 : Hawaiian Hot Spot	E020 : M-I Coupling	S044 : Theoretical seismology	C090 : Earth's environmental changes	J034 : Ophiolite and oceanic lithosphere	G061 : Rheology of fault, seismogenic processes	T043 : Tectonics	U087 : Earth and Planetary Science 21st *	P074 : Nozomi and Mars Express	Q037 : Quaternary	J057 : Structure and properties of continent
29 AM2 10:45 - 12:15	E016 : Solid Earth Geomagnetism	J064 : Planet earth system		S084 : Earthquake Prediction: Public & Science	H060 : Water Cycle, Water Environment		V082 : Hawaiian Hot Spot	M017 : Magnetospheric Physics	S045 : Seismometry and data acquisition system	C090 : Earth's environmental changes	J034 : Ophiolite and oceanic lithosphere	G061 : Rheology of fault, seismogenic processes	T043 : Tectonics	U087 : Earth and Planetary Science 21st *	P074 : Nozomi and Mars Express	Q037 : Quaternary	J057 : Structure and properties of continent
29 PM1 13:30 - 15:00	J029 : Active faults and paleoseismology	J056 : Carbon sequestration	L062 : Global change viewed from Lake Baikal	S084 : Earthquake Prediction: Public & Science	H060 : Water Cycle, Water Environment		V033 : Magma system and eruption	M017 : Magnetospheric Physics	P053 : Solid materials in space	L063 : Paleocyanography in the North Pacific	J034 : Ophiolite and oceanic lithosphere	G061 : Rheology of fault, seismogenic processes	T043 : Tectonics	U087 : Earth and Planetary Science 21st *	P074 : Nozomi and Mars Express	S047 : Seismology	S039 : Earthquake related phenomena
29 PM2 15:15 - 16:45	J029 : Active faults and paleoseismology	J056 : Carbon sequestration	L062 : Global change viewed from Lake Baikal	S084 : Earthquake Prediction: Public & Science	J038 : Petrology, Mineralogy, Resource Geology		V033 : Magma system and eruption	M017 : Magnetospheric Physics	P053 : Solid materials in space	L063 : Paleocyanography in the North Pacific		G061 : Rheology of fault, seismogenic processes	T043 : Tectonics	U087 : Earth and Planetary Science 21st *	P074 : Nozomi and Mars Express		S039 : Earthquake related phenomena
29 Evening 17:00 - 18:30	Poster session (17:00-18:30) Poster for the sessions 【International Exchange Bldg. : E014,J056,L062,L063,M017,P053】 【Arts Bldg. : E018,E059,G007,G061,J029,J038,S039,S047,S081,S084,S086,T043,V033,V054】																
30 AM1 9:00 - 10:30		E018 : Geomagnetism and Paleomagnetism		S081 : Strong motion simulation and modeling	J019 : Atmosphere and lower thermosphere		V054 : Unzen Volcano	E079 : CAWSES	P053 : Solid materials in space			G007 : Rheology and transport properties	D031 : Crustal Deformation	S086 : Seismic Tomography	E014 : Space Plasma physics		E059 : Seismo Electromagnetics
30 AM2 10:45 - 12:15		E018 : Geomagnetism and Paleomagnetism		S081 : Strong motion simulation and modeling	J019 : Atmosphere and lower thermosphere		V054 : Unzen Volcano	E079 : CAWSES	P053 : Solid materials in space			G007 : Rheology and transport properties	D031 : Crustal Deformation	S086 : Seismic Tomography	E014 : Space Plasma physics		E059 : Seismo Electromagnetics
30 PM1 13:30 - 15:00		E018 : Geomagnetism and Paleomagnetism		S081 : Strong motion simulation and modeling	J019 : Atmosphere and lower thermosphere		V054 : Unzen Volcano	E079 : CAWSES	P053 : Solid materials in space			G007 : Rheology and transport properties	D031 : Crustal Deformation	S086 : Seismic Tomography	E014 : Space Plasma physics		
30 PM2 15:15 - 16:45																	
30 Evening 17:00 - 18:30	Poster session (17:00-18:30) Poster for the sessions 【International Exchange Bldg. : G022,G030,G069,K035,K080】 【Arts Bldg. : D031,D068,D073,E021,E079,J012,J015,J019,J050,P074,P078,S040,S041,S052】																
31 AM1 9:00 - 10:30					E021 : Space Weather		P078 : Mercury and its Environment	J015 : Ionosphere and Thermosphere	S041 : Seismicity	K080 : The subduction factory	K035 : Physics and chemistry of minerals	G022 : Regional geology and tectonics	D073 : GPS meteorology	S040 : Physics of earthquakes	J050 : Thermal structure of the Earth		
31 AM2 10:45 - 12:15					E021 : Space Weather		P078 : Mercury and its Environment	J015 : Ionosphere and Thermosphere	S041 : Seismicity	K080 : The subduction factory	K035 : Physics and chemistry of minerals	G022 : Regional geology and tectonics	D073 : GPS meteorology	S040 : Physics of earthquakes	S052 : Crustal structure		
31 PM1 13:30 - 15:00					E021 : Space Weather		P078 : Mercury and its Environment	J012 : Measurement Techniques of Space and Plan	S041 : Seismicity	G030 : Igneous activity and volcano history	K035 : Physics and chemistry of minerals	G069 : Lau-Havre	D068 : Satellite gravity missions	S040 : Physics of earthquakes	S052 : Crustal structure		
31 PM2 15:15 - 16:45					E021 : Space Weather			J012 : Measurement Techniques of Space and Plan					D068 : Satellite gravity missions	S040 : Physics of earthquakes	S052 : Crustal structure		