

Session Schedule

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

Items : Session code, Oral presentation schedule

Room	IC	C101	C102	C108	C309	C310	C311	C401	C402	C403	C405	C409	C416	C417	C501	C510	C513
Capacity	250	200	200	40	160	160	160	120	120	80	80	80	160	300	200	40	80
4 PM1 13:30 - 15:00	A0: Radioactive Waste Disposal	So: Seismicity	S0: Global Observations	A1: Lakes and hydrological cycle		Sm: Earthquake related phenomena	Jm: Active faults and paleoseismology	A2: Earth and Planetary Information Science	A3: Physical property and downhole logging	A4: Geoscience Education		A5: Mid-ocean ridge system	Jn: Igneous activity and volcano history	Sn: Physics of earthquakes			
4 PM2 15:15 - 16:45	A0: Radioactive Waste Disposal	So: Seismicity	S0: Global Observations	A1: Lakes and hydrological cycle		Sm: Earthquake related phenomena	Jm: Active faults and paleoseismology	A2: Earth and Planetary Information Science	A3: Physical property and downhole logging			A5: Mid-ocean ridge system	Jn: Igneous activity and volcano history	Sn: Physics of earthquakes			
4 Evening 17:00 - 18:30	Poster session (17:00 - 18:30) Poster for the sessions, Jm, A0, A1, A3, A4, A1, S0, Sm, Sn																
5 AM1 9:00 - 10:30	Sm: Earthquake related phenomena	So: Seismicity	Sn: Physics of earthquakes	A7: Kitchen Earth Science		E0: Crustal Activity Forecasting	Sq: Tectonics	A2: Earth and Planetary Information Science	Gm: Regional geology and tectonics	Gn: Paleoclimate and paleoceanography		A5: Mid-ocean ridge system	Jn: Igneous activity and volcano history	Sp: Strong motion and earthquake disaster	A9: Rheology and transport properties	Em: Measurement Techniques of Space and Plan	K0: Rodinia and Gondwana
5 AM2 10:45 - 12:15	Sm: Earthquake related phenomena	Jm: Active faults and paleoseismology	Sn: Physics of earthquakes	A7: Kitchen Earth Science		E0: Crustal Activity Forecasting	Sq: Tectonics		Gm: Regional geology and tectonics	Gn: Paleoclimate and paleoceanography	Mm: Physics and chemistry of minerals	A5: Mid-ocean ridge system	Jn: Igneous activity and volcano history	Sp: Strong motion and earthquake disaster	A9: Rheology and transport properties	En: Heliosphere	K0: Rodinia and Gondwana
5 PM1 13:30 - 15:00	S3: W. Tottori EQ	Dm: GPS				E0: Crustal Activity Forecasting	S2: Recent Nankai Subduction Margin Studies	A8: Superplume	Gm: Regional geology and tectonics	Gn: Paleoclimate and paleoceanography	Mm: Physics and chemistry of minerals	Ab: volcano and water	Jp: Active volcano		A9: Rheology and transport properties	En: Heliosphere	P1: planetary system formation
5 PM2 15:15 - 16:45	S3: W. Tottori EQ	Dm: GPS				Aa: Planetary Atomspheric and Plasma Researc	S2: Recent Nankai Subduction Margin Studies	A8: Superplume	Gm: Regional geology and tectonics	Gn: Paleoclimate and paleoceanography	Mm: Physics and chemistry of minerals	Ab: volcano and water	Jp: Active volcano		A9: Rheology and transport properties	En: Heliosphere	P1: planetary system formation
5 Evening 17:00 - 18:30	Poster session (17:00 - 18:30) Poster for the sessions, Jn, Jp, A5, A8, A9, Ab, Dm, E0, Em, En, Gm, Gn, K0, Mm, P1, S2, So, Sp, Sq																
6 AM1 9:00 - 10:30	S3: W. Tottori EQ	Jo: Crustal Deformation	S2: Recent Nankai Subduction Margin Studies	C1: Catchment hydrology and biogeochemistry	P2: Small body in the solar system	Aa: Planetary Atomspheric and Plasma Researc	Sr: Theoretical seismology	Ad: Evolution of solid materials in space	Go: Deformed and metamorphic rocks	Qm: Quaternary	S4: Numerical simulation of the Earth		Jp: Active volcano	U0: Earth and Planetary Science 21	Ae: Geoscience observations through seafloor	Eo: Space Plasma physics	Ep: Ionosphere and Thermosphere
6 AM2 10:45 - 12:15	S3: W. Tottori EQ	Jo: Crustal Deformation	Eq: Solid Earth Geomagnetism	C1: Catchment hydrology and biogeochemistry	P3: Lunar Exploration	Aa: Planetary Atomspheric and Plasma Researc	Ss: Seismometry and data acquisition system	Ad: Evolution of solid materials in space	Go: Deformed and metamorphic rocks	Qm: Quaternary	S4: Numerical simulation of the Earth		Jp: Active volcano	U0: Earth and Planetary Science 21	Ae: Geoscience observations through seafloor	Eo: Space Plasma physics	Ep: Ionosphere and Thermosphere
6 PM1 13:30 - 15:00	S3: W. Tottori EQ	Jo: Crustal Deformation	Eq: Solid Earth Geomagnetism	G0: Generation and evolution of oceanic arc	P3: Lunar Exploration	Aa: Planetary Atomspheric and Plasma Researc	St: Earthquake prediction	Ad: Evolution of solid materials in space	Gp: Plutonic rocks, magma	Cm: Archaean Park Project	S4: Numerical simulation of the Earth		Jp: Active volcano	U0: Earth and Planetary Science 21	Er: Magnetospheric Physics	Eo: Space Plasma physics	Ep: Ionosphere and Thermosphere
6 PM2 15:15 - 16:45	S3: W. Tottori EQ	Jo: Crustal Deformation	Eq: Solid Earth Geomagnetism	G0: Generation and evolution of oceanic arc	P3: Lunar Exploration	Aa: Planetary Atomspheric and Plasma Researc	Su: Seismology		Gr: Geochronology	Cm: Archaean Park Project			Jp: Active volcano	U0: Earth and Planetary Science 21	Er: Magnetospheric Physics	Eo: Space Plasma physics	Ep: Ionosphere and Thermosphere
6 Evening 17:00 - 18:30	Poster session (17:00 - 18:30) Poster for the sessions, Jo, Aa, Ad, Ae, Ah, C1, Cm, Eo, Eq, Er, G0, Go, Gp, Gr, P2, P3, Qm, S3, S4, Sr, Ss, Su																
7 AM1 9:00 - 10:30	Af: Study of the Earth's interior		Sw: Subsurface structure and seismic motion		Pm: Planetary Sciences	V0: Miyakejima eruption	Co: Solid Earth Geochemistry, Cosmochemistry	Es: Geomagnetism and Paleomagnetism	Eu: M-I Coupling	Gq: Sedimentology		Cn: Earth's environmental changes	Jq: Magma system and eruption	Sy: Earthquake source process and mechanism	Er: Magnetospheric Physics	Eo: Space Plasma physics	Et: atmosphere and lower thermosphere
7 AM2 10:45 - 12:15	Af: Study of the Earth's interior	Dn: Gravity and Geoid	Sw: Subsurface structure and seismic motion		Pm: Planetary Sciences	V0: Miyakejima eruption	Co: Solid Earth Geochemistry, Cosmochemistry	Es: Geomagnetism and Paleomagnetism	Eu: M-I Coupling	Gq: Sedimentology		Cn: Earth's environmental changes	Jq: Magma system and eruption	X0: Geiyo Earthquake	Er: Magnetospheric Physics		Et: atmosphere and lower thermosphere
7 PM1 13:30 - 15:00	Af: Study of the Earth's interior				P0: Experimental studies in Planetology	Rn: Petrology, Mineralogy, Resource Geology	Sx: Thermal structure of the Earth	Es: Geomagnetism and Paleomagnetism	Eu: M-I Coupling			C0: Crustal fluid, Volcanic fluid	Jq: Magma system and eruption	X0: Geiyo Earthquake	Er: Magnetospheric Physics		Et: atmosphere and lower thermosphere
7 PM2 15:15 - 16:45																	
7 Evening 17:00 - 18:30	Poster session (17:00 - 18:30) Poster for the sessions, Jq, Af, Co, Dn, Ep, Es, Et, Gq, P0, Pm, Rn, Sw, Sx, Sy, V0, X0																
8 AM1 9:00 - 10:30	Af: Study of the Earth's interior	Do: Geodesy General	S5: Strong motion prediction			A6: Interactions of life, water & minerals	S6: Broadband Seismology	Ah: Frontiers in Earth-Planetary Science	K2: Crustal anatexis & granite magma genesis	K1: Ophiolite and oceanic lithosphere	P4: Sciences on Planetary Surface	V0: Miyakejima eruption	Sz: Crustal structure	Eu: M-I Coupling	Ev: Space Weather	Ai: The planet earth system	
8 AM2 10:45 - 12:15	Af: Study of the Earth's interior	Do: Geodesy General	S5: Strong motion prediction		Ag: Impacts	A6: Interactions of life, water & minerals	S6: Broadband Seismology	Ah: Frontiers in Earth-Planetary Science	K2: Crustal anatexis & granite magma genesis	Gs: Geological hazard and geo-environment	K1: Ophiolite and oceanic lithosphere	P4: Sciences on Planetary Surface	V0: Miyakejima eruption	Sz: Crustal structure	Eu: M-I Coupling	Ev: Space Weather	Ai: The planet earth system
8 PM1 13:30 - 15:00	Af: Study of the Earth's interior		S5: Strong motion prediction		Ag: Impacts	A6: Interactions of life, water & minerals	S6: Broadband Seismology	Ah: Frontiers in Earth-Planetary Science	K3: Mantle processes	Aj: Scaled Experimental Modelling	K1: Ophiolite and oceanic lithosphere	P4: Sciences on Planetary Surface	V0: Miyakejima eruption	Sz: Crustal structure	Eu: M-I Coupling	Ev: Space Weather	Ak: waves and periodic phenomena
8 PM2 15:15 - 16:45			S5: Strong motion prediction		Ag: Impacts	A6: Interactions of life, water & minerals			K3: Mantle processes	Aj: Scaled Experimental Modelling			V0: Miyakejima eruption		Eu: M-I Coupling	Ev: Space Weather	Ak: waves and periodic phenomena
8 Evening 17:00 - 18:30	Poster session (17:00 - 18:30) Posters for the sessions, A6, Ai, Aj, Do, Eu, Ev, Gs, K1, K2, K3, P4, S5, S6, Sz																