

Session Schedule

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

Room	IC	C101	C102	C304	C307	C309	C310	C311	C401	C402	C403	C405	C409	C415	C416	C417	C501	C513					
Capacity	250	200	200	80	40	160	160	160	120	120	80	80	80	40	160	300	200	80					
25 AM								Va : Magma 10:30 - 12:30															
25 PM	Aa : Earth history 14:00 - 17:30		Pa : Nuclear and solar system sciences 14:00 - 17:30	Ka : Mantle processes 14:00 - 17:15		Ea : Magnetosphere-ionosphere 14:00 - 17:30	Eb : Ionosphere-thermosphere-mesosphere 13:00 - 17:15	Va : Magma 14:00 - 17:15									Sa : Earthquake source processes 13:30 - 17:00	Ga : Microstructures and physical properties 13:00 - 17:26					
25 Evening		Xa : Youth Seminar 18:00 - 20:00	Poster session (17:30 - 19:00) Posters for the sessions, Aa, Ea, Eb, Ga, Ka, Pa, Sa, Va																				
26 AM	Ab : Physical property of the Earth interior 9:00 - 12:20	Da : Crustal deformation 9:15 - 12:30	Pa : Nuclear and solar system sciences 9:00 - 12:30	Kb : Ophiolite 9:00 - 12:30	Ae : Data flood 9:00 - 12:30	Ea : Magnetosphere-ionosphere 9:00 - 12:15	Eb : Ionosphere-thermosphere-mesosphere 9:00 - 12:30	Va : Magma 9:00 - 12:30	Ac : Radioactive waste disposal 9:00 - 12:30	Ad : Geoscience education 9:00 - 12:30	Ma : Earth and planetary materials science 9:30 - 12:15	Ca : Bacterial biomarkers 9:00 - 12:30	Ec : Paleomagnetism and rock magnetism 9:00 - 12:30	Af : Impact 9:00 - 12:30	Vb : Volcanic activity 9:30 - 12:30	Sb : Strong motion and earthquake disaster 9:00 - 12:30	Sa : Earthquake source processes 9:00 - 10:45 Se : Crustal structure 11:00 - 12:30	Gb : Paleoclimate and paleoceanography 9:20 - 12:30					
26 PM	Ab : Physical property of the Earth interior 14:00 - 17:10	Da : Crustal deformation 13:30 - 15:15 Db : Geodetic technologies and observations 15:40 - 17:10	Sd : Progress of OHP 14:00 - 17:30	Pb : Planetary material sciences 14:00 - 17:30	Ah : Convection 13:45 - 17:25	Ea : Magnetosphere-ionosphere 14:00 - 17:15	Eb : Ionosphere-thermosphere-mesosphere 13:45 - 16:45 Ed : Troposphere and stratosphere 17:00 - 17:30	Ag : EM phenomena related to earthquakes 13:30 - 17:30	Qa : Quaternary 13:00 - 16:54	Ee : Space plasmas 13:00 - 17:30	Ma : Earth and planetary materials science 14:00 - 15:12	Cb : Global carbon cycle study 14:00 - 16:05	Ec : Paleomagnetism and rock magnetism 14:00 - 15:45	Gc : General geology 14:00 - 16:05	Vb : Volcanic activity 14:00 - 17:00	Sb : Strong motion and earthquake disaster 13:30 - 14:00 Sg : Ground conditions and seismic motion 14:10 - 17:10	Se : Crustal structure 14:00 - 17:30	Gb : Paleoclimate and paleoceanography 14:00 - 17:28					
26 Evening	Poster session (17:30 - 19:00) Posters for the sessions, Ab, Ac, Ad, Ae, Ag, Ah, Ca, Da, Ec, Ee, Gb, Gc, Kb, Ma, Pb, Qa, Sb, Sd, Se, Sg, Vb																						
27 AM	Ee : Space plasmas 9:00 - 10:30 Ei : Magnetosphere 11:00 - 12:15	Db : Geodetic technologies and observations 9:00 - 12:09	Pc : Planetary science 9:00 - 12:57														Mb : Physics and chemistry of minerals 9:20 - 12:21	Eh : EM studies of the earth 9:00 - 12:30	Sf : Thermal structure of lithosphere 9:00 - 12:30	Sh : Seismotectonics 9:15 - 10:30 Si : Seismic data acquisition and analyses 10:40 - 12:25	Sc : Earthquake related phenomena 9:00 - 12:30	Eg : Heliosphere 9:00 - 12:15	
27 PM	Za : Future seminar 14:00 - 16:00	General meeting of the SGEPPS 16:00 - 20:00	General meeting of the GSJ 16:00 - 18:00															General meeting of the VSJ 16:00 - 18:00		General meeting of the JSPS 16:00 - 18:00	General meeting of the SSJ 16:00 - 18:00		General meeting of the JAMPEG 16:00 - 18:00
27 Evening	Poster session (17:30 - 19:00) Posters for the sessions, Db, Eg, Eh, Ei, Mb, Pc, Sc, Sf, Sh, Si																						
28 AM	Ei : Magnetosphere 9:30 - 12:30	Dc : Geodesy 9:40 - 12:04	Pd : Sciences of Venus exploration 9:00 - 12:29															Mc : Interaction of life, water & mineral 9:10 - 12:25		Sl : Active faults and paleoseismology 9:00 - 12:30	Sj : Seismogenic zones 9:00 - 12:05	Sk : Seismicity 9:00 - 12:30	Pe : Jovian planets 9:00 - 12:30
28 Afternoon	Poster session (12:30 - 14:00) Posters for the sessions, Ai, Dc, Mc, Pd, Pe, Pf, Sj, Sk, Sl																						
28 PM	Ei : Magnetosphere 14:00 - 17:00	Ai : Earthquake frontier program 14:00 - 17:30	Pd : Sciences of Venus exploration 14:00 - 17:30															Mc : Interaction of life, water & mineral 14:00 - 17:30		Sl : Active faults and paleoseismology 14:00 - 15:30	Sj : Seismogenic zones 14:00 - 17:30	Sk : Seismicity 14:00 - 15:45	Pf : Rings and disk systems 14:00 - 17:30