

Place	Day	May 20 (Sun.)	May 21 (Mon.)	May 22 (Tues.)	May 23 (Wed.)	May 24 (Thurs.)	May 25 (Fri.)	
17:15 – 18:30								
Convention Hall Core time 4	O-01	Education for disaster prevention	*U-02	Science of Small Solar System Bodies	U-06	Suggestions for seismology	*U-01	Global Data Activity
	O-04	Geoparks in Japan	*P-EM08	MTI coupling in Asian sector	*P-EM07	Space Weather	U-07	Geoscience Education
	*P-PS06	Early Solar System	*P-EM12	Future TLE studies based on JEM-GLIMS	*P-EM13	Magnetotails	*P-PS02	Jovian and Saturnian explorations
	*P-EM09	Inner magnetosphere	P-PS21	Planetary Sciences	P-EM26	Space Plasma Physics	*P-PS03	Mars
	P-EM28	Heliosphere	P-EM27	Predicting radiation dose from SEP	A-AS23	Multi-scale ocean-atmosphere interaction	P-PS25	Lunar science and mission
	*A-GEO4	Mass Transport and Environ Assessment	P-EM29	Space Weather	A-HW30	Hydrogeology and Material Cycle	P-EM32	Phys. and chem. in the atmos/ionosphere
	A-HW28	Environmental changes in Japanese Alps	A-AS21	Atmospheric Chemistry	A-CG35	Land-sea interactions: catchment effects	*A-AS03	Air-sea interaction and climate
	A-TT34	New EO mission development	A-AS22	SPARC	A-CG37	Arctic	A-CC31	Environmental studies by ice cores
	*H-DS04	Landslides	A-AS24	Extreme Weather	*H-DS06	Natural Hazards in Asia, Africa, Pacific	A-PE33	Paleoclimatology and paleoceanography
	*H-TT08	Climatic research by remote-sensing	A-HW29	Hydrological Cycle and Water Environment	*H-TT07	GIS	*H-GM02	Geomorphology
	H-DS25	Geohazards	A-CG36	Datasets Exhibition	H-TT29	GI Systems	H-GG28	Natural resource use and management
	H-RE27	Climate control	*H-GG01	GLP	S-SS31	Intraplate earthquakes	H-GM21	Geomorphology
	H-CG30	Sedimentation and surface environment	H-DS26	Tsunami and Tsunami Early Warning	S-SS33	Project for Earthquake in Tokyo	H-SC24	Human environment and disaster risk
	H-CG31	Submarine slides	*S-IT02	Mantle dynamics	S-SS35	Active faults and paleoseismology	*S-TT03	Airborne surveys of the Earth
	H-CG32	Biological systems in closed-ecology	*S-CG04	Evolution of continental crust	S-IT42	Rheology and Transport Phenomena	*S-CG05	Convergent boundary dynamics
	S-SS25	Earthquake prediction	S-SS29	Fault Rheology and Earthquake	S-CG62	Petrology, Mineralogy and Resource Geolo	S-SS27	Seismic wave propagation
	S-SS26	Strong Ground Motion and Disaster	S-SS34	Crustal Structure	S-CG66	Ocean Floor Geoscience	S-SS38	Great subduction-zone earthquakes
	S-SS32	Crustal Deformation	S-SS36	Active fault EQ and Plate boundary EQ	S-CG72	Fluid and seismogenesis	S-GL43	Geochronology
	S-IT41	Deep Earth science	S-SS37	2011 Tohoku Earthquake: strong motion	*M-IS02	AE	S-GL44	Regional geology and tectonics
	S-RD45	Resources and Rock-water interaction	S-SS40	Earthquake Early Warning	M-IS24	Interface- and nano-phenomena on crystal	S-MP48	hydrogen and neutron in earth sciences
	S-VC54	Dynamics of volcanic activities	S-VC51	Real Time Volcano Hazard Assessment	M-GI33	Informatics for Earth and Space Science	S-VC50	Active volcanism
	S-TT56	Frontier of Exploration Geophysics	S-VC52	Volcano deformation and tectonics	M-TT35	Mapping and spatial representation	S-GC55	Solid Earth Geochim, Cosmochem
	S-CG61	Geological Disposal	S-VC53	Volcano, magma, and fore			S-TT57	SAR
	S-CG63	Slow earthquakes	S-TT59	Seismometry and monitoring system			S-CG64	High strain rate zone in Japan
	S-CG65	Geofluids & dynamics in subduction zones	S-CG71	True continental growth			B-PT23	Biotic history
	S-CG66	Stress and Crustal Dynamics	S-CG73	Earth surface dynamics			B-PT26	Evolution of Chemosynthetic Community
	G-01	Geoscience Studies	B-BG21	TAIGA			M-IS21	Biogeochemistry
	G-03	Geoscience education for 1st–9th graders	G-02	Geoscience Outreach			M-IS22	Geophysical fluid dynamics
	G-04	Geoscience education for 10th–12th graders	*M-IS01	From the Universe to Genomes			M-IS26	Space climatology
	G-05	Geoscience education at bachelor course	M-IS23	Gas hydrates			M-AG34	Radioactive pollution in Fukushima
	*M-SD05	small satellites	M-IS32	Geopark				
	M-IS25	Tsunami deposit	M-TT37	Frontiers in Geochemistry				
	M-IS28	Evolution of the solar life	M-TT38	social media				