

Online Oral Schedule-at-a-Glance

► Click the session name to view the session details.

Online Channel	June 3 (THU)				June 4 (FRI)				June 5 (SAT)				June 6 (SUN)				Online Channel
	AM1	AM2	PM1	PM2	AM1	AM2	PM1	PM2	AM1	AM2	PM1	PM2	AM1	AM2	PM1	PM2	
Ch.01	U-05 [E] Special session for a	U-06 [J] Science	U-07 [J] Open Science	U-08 [E] Advancing	U-10 [E] What is the	U-11 [E] Diversity and	U-12 [E] From Hazard	U-13 [E] Advanced		U-15 [J] JpGU's	U-14 [J] Current	O-04 [J] Suggestion to teaching Earth	O-05 [J] How to	O-02 [J] Natural		Ch.01	
Ch.02	P-PS02 [E] Recent advances of Venus science and coming	P-CG17 [E] Future missions and instrumentation for space	P-PS01 [E] Outer Solar System Exploration	M-IS12 [J] Planetary	M-IS14 [J] Aqua planetology							O-03 [J] How to cope with	O-06 [J] Let's talk	G-01 [J] Disaster		Ch.02	
Ch.03	M-GI34 [J] Earth and planetary informatics	M-GI31 [E] Open and FAIR Science: Data	M-GI35 [J] Computational	P-PS05 [J] Lunar science and exploration	M-SD39 [E] Micro-	M-IS07 [E] Effects of lightning, severe		M-IS17 [J] Interface- and nano-				G-02 [J] Outreach and geoscience	G-03 [J] Geoscience education from			Ch.03	
Ch.04	P-CG18 [J] Planetary Magnetosphere,	P-PS06 [J] Planetary Sciences	P-CG19 [J] Origin and evolution of	P-PS07 [J] Formation and evolution of planetary materials in	P-PS03 [E] Regolith Science	P-PS04 [E] Small Solar System Bodies: A New Insight from Hayabusa2,										Ch.04	
Ch.05	P-EM11 [E] Coupling Processes in the Atmosphere-Ionosphere System	P-EM13 [E] Study of coupling processes in solar- terrestrial	M-IS10 [E] Exploring	P-EM12 [E] Dynamics of the Inner Magnetospheric System	P-EM09 [E] Dynamics of Magnetosphere and Ionosphere											Ch.05	
Ch.06	A-AS06 [J] Stratosphere-troposphere Processes And their	A-CG43 [J] Earth &	P-EM15 [J] Space Plasma Physics: Theory	P-EM08 [E] Space Weather and Space Climate	P-EM14 [J] Heliosphere and Interplanetary	P-EM10 [E] Frontiers in solar physics	P-AE16 [E] Exoplanets									Ch.06	
Ch.07	A-AS03 [E] Advances in Tropical Cyclone Research: Past,	A-OS18 [J] Kuroshio	A-AS07 [J] Weather, Climate, and	A-AS01 [E] Large-scale moisture and	A-CG30 [E] Multi-scale ocean-atmosphere interaction in the	A-OS16 [J] Global ocean	A-AS02 [E] Extreme Events: Observations and Modeling									Ch.07	
Ch.08	A-CG36 [E] Satellite Earth Environment Observation	A-CG33 [E] Terrestrial	M-SD40 [J] Future Missions of Satellite	A-CG35 [E] Projection and detection of	A-CG34 [E] Global Carbon Cycle	A-CG37 [J] Biogeochemical cycles in Land	A-AS05 [J] Atmospheric Chemistry									Ch.08	
Ch.09	M-GI29 [E] Data assimilation: A	A-OS09 [E] Climate variability and	A-OS15 [J] Ocean circulation and material	A-CG32 [E] Land-Atmosphere interactions	A-OS11 [E] Ocean Mixing Frontiers	A-OS14 [J] Coastal	A-OS08 [E] Ocean	M-AG38 [J] Ten years after the Fukushima Dai-ichi NPP								Ch.09	
Ch.10	A-CG40 [J] Coastal	A-CG41 [J] Coastal Ecosystems -2. Coral	A-CG44 [J] Biogeochemical	A-CG29 [E] Extratropical oceans and	A-AS04 [E] Machine Learning Techniques	A-OS19 [J] Physical Oceanography	M-IS20 [J] Ocean Plastics, an earth	M-IS24 [J] Geophysical	A-CG38 [J] Dynamics of Oceanic and Atmospheric Waves,							Ch.10	
Ch.11	A-OS10 [E] Continental Oceanic Mutual	A-CG42 [J] Water and sediment dynamics	A-CG39 [J] Science in the Arctic Region	A-OS17 [J] Chemical and	A-OS13 [E] Marine ecosystems and biogeochemical cycles:	A-OS12 [E] Physical,	M-IS25 [J] Atmospheric	M-IS05 [E] Global climate change driven by the Southern								Ch.11	
Ch.12	A-GE27 [E] Subsurface Mass Transport	A-GE28 [E] Energy-	A-CG31 [E] Aircraft and	A-HW22 [E] Material transportation and cycling in watershed	M-GI30 [E] Near Surface	A-HW20 [E] Hydrology & Water Environment	A-HW24 [J] Water	A-HW23 [J] Isotope Hydrology 2021	M-IS26 [J] Gas hydrates in environmental-							Ch.12	
Ch.13	A-CC25 [J] Glaciology in the new normal	A-CC26 [J] Ice cores and	M-IS23 [J] Mountain Science	M-ZZ47 [J] Renewable	A-HW21 [E] Interdisciplinary approach to support climate	M-GI32 [E] Integration of	M-IS01 [E] Environmental, socio-	M-TT43 [J] Brand-new scope of coupling								Ch.13	
Ch.14	H-CG21 [E] Sediment gravity flows:	H-CG28 [J] Earth surface	H-CG20 [E] International	H-GM03 [J] Geomorphology	H-GM02 [E] GEOSCIENTIFIC	M-TT41 [E] Environmental Remote Sensing	H-TT13 [E] Environmental	H-TT18 [J] Natural	H-DS06 [E] Geographic Information System	H-TT19 [J] Geographic Information						Ch.14	
Ch.15	H-TT17 [J] New Developments in Shallow	H-RE12 [J] Resource	M-ZZ46 [J] Marine	H-SC05 [J] CCUS (Carbon Dioxide Capture, Utilization, and	H-CG25 [J] Human social	M-IS06 [E] Human-	M-IS09 [E] Weathering	H-TT15 [E] Non-	H-CG29 [J] Advanced life	H-CG26 [J] Adaptation to	H-DS08 [J] Human environment and					Ch.15	
Ch.16	H-TT16 [J] Development and application of	M-ZZ45 [J] Value and	H-DS11 [J] Subaqueous	M-IS11 [J] Biogeochemistry	H-GG01 [J] Use and	H-QR04 [J] Quaternary, Diachronic	H-DS10 [J] Geohazards	H-DS07 [J] Seismic	M-IS22 [J] Geopark	M-ZZ48 [J] Geology and	M-IS27 [J] History X Earth and Planetary					Ch.16	
Ch.17	M-TT42 [J] Frontiers in Geochemistry	S-CG42 [E] Frontier of	M-IS03 [E]	H-DS09 [J] Tsunami and tsunami forecast	M-ZZ44 [J] Studies of	H-CG23 [J] Nuclear Energy and Geoscience	H-CG22 [E] Nuclear	H-CG27 [J] Nuclear	S-CG54 [J] Ten years from the 2011	M-IS15 [J] Tsunami deposit: research						Ch.17	
Ch.18	S-CG52 [J] Driving Solid	S-TT37 [J] Seismic Big	M-GI33 [J] Data-driven geosciences	S-TT35 [J] Seismic monitoring and	S-SS02 [E] Seismological advances in the	S-SS09 [J] Seismic wave propagation: Theory and		S-SS11 [J] Strong Ground Motion and Earthquake Disaster	S-CG53 [J] Reducing risks from							Ch.18	
Ch.19	S-SS07 [J] Crustal Structure	S-CG51 [J] New perspectives of subduction	M-IS19 [J] Integrated	M-IS18 [J] Drilling Earth Science		S-CG45 [J] Ocean Floor Geoscience	S-CG41 [E] Hard-Rock Drilling Science: From Continental to	S-CG55 [J] Oceanic plate as inputs to								Ch.19	
Ch.20	S-SS06 [J] Statistical seismology and underlying physical	S-SS08 [J] Fault Rheology and Earthquake Physics				S-CG46 [J] Rheology, fracture and friction	S-MP24 [E] Supercontinents and Crustal	S-MP25 [J] Deformed rocks, Metamorphic rocks and	M-AG37 [E] CTBT IMS							Ch.20	
Ch.21	S-CG50 [J] Dynamics in mobile belts	S-SS10 [J] Active faults and paleoseismology	S-CG49 [J] Structure, evolution and	S-TT38 [J] Creating	S-CG39 [E] Science of slow earthquakes: Toward unified understandings of whole earthquake				S-EM13 [J] Geomagnetism,							Ch.21	
Ch.22		S-SS05 [J] Crustal Deformation	S-GD01 [J] Geodesy and Global Geodetic Observing System		S-TT36 [J] Synthetic Aperture Radar and	S-SS03 [E] New insights in Earthquake	S-SS04 [J] Earthquake	M-IS08 [E] Interdisciplinary studies on pre-earthquake								Ch.22	
Ch.23	S-EM14 [J] Electromagnetic Induction in	S-EM12 [E] Electric,	S-TT34 [J] Airborne	S-CG43 [J] Environment	S-CG47 [J] Evolution and	S-GL22 [J] Geochronology and Isotope	S-IT20 [E] MAGMA,	S-GC32 [E] Volatiles in the Earth - from	S-IT17 [E] Property and	S-MP26 [J] Physics and Chemistry of	S-CG44 [J] Petrology, Mineralogy &					Ch.23	
Ch.24	S-IT18 [E] Planetary cores: Structure,	S-IT21 [J] Innovation through the	S-IT15 [E] Study of the Earth's Deep	S-IT16 [E] Structure and Dynamics of	S-GL23 [J] Geologic structure and tectonic	S-GC33 [J] Solid Earth Geochemistry,	S-IT19 [E] East Asia geodynamics: New	S-CG40 [E] Active Tectonics and Seismic								Ch.24	
Ch.25	M-AG36 [E] Satellite	M-IS21 [J] Chemosynthetic	S-VC30 [J] Volcanic and igneous activities,	S-CG48 [J] Volcanic roots	S-VC28 [J] Active Volcanism		S-VC31 [J] Dynamics of volcanic eruptions	S-VC27 [J] Dynamics of	M-IS13 [J] Mitigation of	S-VC29 [J] Hydrothermal systems of						Ch.25	
Ch.26	B-CG03 [E] Earth and Planetary Science	M-IS02 [E] Astrobiology	B-CG04 [J] Decoding the history of Earth:	M-IS16 [J] Paleoclimatology and paleoceanography		M-IS28 [J] Evolution of	M-IS04 [E] Evolution and	B-PT02 [J] Biotic History	B-PT01 [E] Biomineralization and							Ch.26	
Online Channel	AM1	AM2	PM1	PM2	AM1	AM2	PM1	PM2	AM1	AM2	PM1	PM2	AM1	AM2	PM1	PM2	Online Channel
	June 3 (THU)				June 4 (FRI)				June 5 (SAT)				June 6 (SUN)				