

JpgU-AGU Joint Meeting 2020: Virtual Session-Schedule-at-a-Glance

ver.
06.01-2

	July 12 (SUN)								July 13 (MON)								July 14 (TUE)								July 15 (WED)								July 16 (THU)							
	AM1		AM2		PM1		PM2		AM1		AM2		PM1		PM2		AM1		AM2		PM1		PM2		AM1		AM2		PM1		PM2									
	DFS1	DFS2	DFS3	DFS4	DFS5	DFS6	DFS1	DFS2	DFS3	DFS4	DFS5	DFS6	DFS1	DFS2	DFS3	DFS4	DFS5	DFS6	DFS1	DFS2	DFS3	DFS4	DFS5	DFS6	DFS1	DFS2	DFS3	DFS4	DFS5	DFS6										
Munich Tokyo D.C.	2:00-2:45	2:45-3:30	3:45-4:30	4:30-5:15	7:15-8:45	9:00-9:45	9:45-10:30	2:00-2:45	2:45-3:30	3:45-4:30	4:30-5:15	7:15-8:45	9:00-9:45	9:45-10:30	2:00-2:45	2:45-3:30	3:45-4:30	4:30-5:15	7:15-8:45	9:00-9:45	9:45-10:30	2:00-2:45	2:45-3:30	3:45-4:30	4:30-5:15	7:15-8:45	9:00-9:45	9:45-10:30	2:00-2:45	2:45-3:30	3:45-4:30	4:30-5:15	7:15-8:45	9:00-9:45	9:45-10:30					
Ch.1	U-11 E: The Science of Living Worlds	U-10 E: Linking Education & Research Communities	O-04 J: Posters of senior high school students	O-03 J: Advances in Earth and Planetary Science	U-22 E: The Environment and COVID-19	U-23 E: New challenges to DE & I under COVID-19	U-24 E: COVID-19 Environment & Disaster	U-25 E: Challenges for the future after COVID-19	U-18 E: AH sciences	U-02 E: Assessment and Accountability of Science	U-01 E: JpGU-AGU-EGU Great Debate	U-12 J: Big Data and Open Science																												
Ch.2	O-01 J: Educational Materials of Geoscience	O-05 J: Japanese Geoparks			U-06 E: Open Science			U-13 E: Heliophysics in NASA and JAXA		U-19 E: A deep dive into planetary habitability	U-16 E: Advances in Disaster Studies (DFS)																													
Ch.3	P-PS10 J: Planetary materials in the Solar System	P-EM21 E: Surprises from the Suburbs			P-PS02 E: Lunar Science and Exploration	P-CG27 J: Materials in space	U-21 E: Antarctic Environmental Research			P-EM14 E: Frontiers in solar physics	P-PS06 E: Science of Venus																													
Ch.4	P-EM16 E: Magnetospheric Multi Scale (MMS)	M-AG43 E: Application Usability Levels (AULs)			P-EM15 E: Plasma Theory and Simulation	P-EM11 E: Heliosphere and Interplanetary Space				P-EM20 E: Ionosphere New Observation Opportunities	P-EM19 E: Inner Magnetospheric System																													
Ch.5	A-AS01 E: HPC for meteorological sciences	A-CG45 E: Tropical ocean-atmosphere interaction			M-IS31 J: Planetary Volcanology	P-CG23 E: Shock responses of planetary materials				P-PS04 E: Regolith Science	M-IS32 J: Gas hydrate																													
Ch.6	A-OS21 E: Ocean dynamics	A-CG58 J: Aircraft Observations			A-CG59 J: Biogeochemistry of ocean-atmosphere	A-AS09 E: Cloud-Resolving Model				A-AS08 E: Stratosphere-troposphere interaction	A-AS10 E: LA and rain over Asian monsoon																													
Ch.7	A-CG55 J: Water Cycle and Land-Ocean	A-CG56 J: Coral reefs and coastal wetlands			A-OS17 E: S2D climate variability & predictability	A-OS23 E: Atlantic climate variability	A-OS23 E: Atlantic climate variability			A-AS11 E: All about aerosol impacts	A-AS13 E: NPF/Atmospheric Impacts																													
Ch.8	A-CG60 J: Climate Change Adaptation	A-CG48 E: Global environmental change			A-GE40 E: Mass Transport & Assessment	A-GE43 E: Extending Hydrogeology				A-OS28 J: Physical Oceanography (General)	A-OS18 J: Coastal and river processes																													
Ch.9	A-CG44 E: Extratropical oceans and atmosphere	A-OS16 E: Ocean renewable energy			A-OS19 E: Marine ecosystems & biogeochem. cycles	A-HW37 E: climate change adaptation measures				A-CG49 E: Greenhouse Gas Attribution	A-HW33 E: Water & sediment prediction across scale																													
Ch.10	H-CG34 J: Human social activities and	H-OR05 J: Beyond underwater geoscience			H-CG24 E: Sustainable Future	H-CG25 E: Turbidity current				A-CG38 E: Ice cores and paleoclimate modeling	A-CG47 E: Global Carbon Cycle																													
Ch.11	H-TT16 J: Environmental Traceability					S-EM22 J: Geomagnetism and paleomagnetism				A-OS26 J: Global ocean observation	A-OS29 J: Ocean Research for the ITH																													
Ch.12		H-CG30 J: Archeological Science			S-EM18 E: Paleomagnetism and rock magnetism	S-GC49 J: Solid Earth Geom., Cosmochem.				A-OS27 J: Chemical and Biological	M-IS30 J: Ocean Plastics																													
Ch.13	S-SS12 J: Seismic wave propagation	S-SS03 E: Seismological advances in the ocean			S-SS15 J: Fault Rheology and Earthquake Physics	S-TT54 E: Frontier science on land Earth				A-CG54 J: Biogeochemical cycles in Land	H-OR06 J: Quaternary																													
Ch.14	S-EM21 J: EM induction and Tectono-EM	S-EM20 E: EM survey technologies & achievements			S-CG70 J: Real-time monitoring and prediction	S-CG57 E: New perspectives of earthquake dynamics				H-DS08 E: Tsunami and tsunami forecast	H-CG29 J: Scientists in nuclear disaster area																													
Ch.15	S-TT31 E: Planetary cores	S-CG61 E: The decade after the Tohoku earthquake			M-G139 J: Data-driven geosciences	S-CG60 E: Machine Learning in Solid Earth				H-CG28 J: Nuclear Energy and Geoscience	H-CG32 J: Nuclear Risk and Geoscience																													
Ch.16	S-SS14 J: Crustal Deformation					S-TT52 E: Bayesian Analysis of Seismicity				S-EM19 E: Earth and planetary magnetism																														
Ch.17	M-IS11 E: Drilling Earth Science	S-TT28 E: Thermochemical Tomography				M-G141 J: Earth and planetary informatics				S-GC48 E: Volatiles in the Earth	S-TT29 E: East Asia geodynamics																													
Ch.18	M-IS29 J: Mud volcano x				M-G137 E: Integration of		M-AG42 E: CTBT IMS Technologies				S-MP39 E: Subduction Processes																													
Ch.19	M-IS14 E: Evolution of Pelagic	B-PT05 E: Biotic History			M-IS08 E: Paleoclimatology and paleoceanography	M-IS25 J: Biogeochemistry				S-CG68 J: Environment formed by																														
Ch.20	M-AG44 J: Radionuclides in the earth environment				M-IS21 J: Geopark	M-IS02 E: Changes in Northern Eurasia				S-CG62 E: Inputs to subduction zones	S-CG64 E: Crust-mantle connections																													
Ch.21	M-IS24 J: Mountain Science				M-IS15 E: Southern Ocean and Antarctic Ice sheet	M-G133 E: Data assimilation					S-VC45 J: Active Volcanism																													
Ch.22		M-IS27 J: Geophysical fluid			A-AS04 E: AirPollution-Weather/Climate Interaction					S-CG71 J: Volcanic roots	B-BG02 J: Life-Water-Mineral-Atmosphere																													
Ch.23	H-TT49 E: HD-TOPO AND	H-ZZ56 J: Studies of Geoscience									B-CG07 E: Phanerozoic biodiversity																													
Ch.24	G-01 E: Amazing STEAM technologies	G-04 J: Geoscience Outreach																																						
Ch.25		G-02 J: Disaster prevention education																																						
Ch.26																																								
Ch.27																																								

** iPoster-only is the format of the session that will not hold DFS. The iPoster Gallery will open on July 9 and during the Gallery is open, iPosters are viewable at any time. **

iPoster-only	U-05 E: Quaternary/Anthropocene hydroclimate	O-06 E: Kitchen Earth Science	P-PS01 E: Outer Solar System Exploration	P-PS03 E: Shocked meteorites	P-PS05 E: Planetary Seismic Exploration	P-PS08 E: Mars and Mars system	P-EM13 E: Magnetosphere-Ionosphere	P-CG24 E: Future space missions and instruments	A-AS03 E: Heavy Pollution Chemistry	A-AS06 E: Tropical Cyclone	A-AS12 E: Extremes in East Asian monsoon	A-AS15 J: Micro-scale meteorology	A-OS20 E: Coastal physical processes	A-OS22 E: Marine sciences in the Indian Ocean	A-HW32 E: Material transport & cycle in watersheds	A-HW35 J: Interlinking water resources and society	A-HW36 J: Water and Geology in Urban Areas	A-GE41 E: Environment and Sustainable Development	A-GE42 E: Hydrogeology and Ecohydrology	A-CG46 E: Atmospheric deposition impacts
	H-GG01 J: Natural resources and environment	H-RE13 J: Resource Geology	H-TT15 E: Environmental Remote Sensing	H-TT17 J: Environmental Remote Sensing	H-TT18 J: Shallow Geophysics	H-CG21 E: Landscape Appreciation	H-CG22 E: Deltas and estuaries	H-CG23 E: Earth surface processes	H-CG31 J: Coastal wetlands	H-CG33 J: Integrated Research on Disaster Risk										
	S-GD01 E: Global Geodetic Observing System (GGOS)	S-GD02 J: Geodesy	S-SS05 E: Innovative seismicity analysis methods	S-SS06 E: Active faults and Paleoseismology	S-SS09 E: Induced and Triggered Seismicity	S-SS10 E: Rethinking PSHA	S-SS11 J: Crustal Structure	S-SS17 J: Seismology General	S-TT23 E: Property of liquids inside planets	S-TT25 E: Mantle structure and dynamics	S-TT26 E: Core-mantle coevolution	S-TT32 E: Do plumes exist?	S-GL33 E: Tectonic history of e-Asia and Japan	S-GL34 J: Geochronology & Isotope	S-RD35 E: Ore deposit formation and exploration	S-MP37 E: Supercontinents and crustal evolution	S-VC44 J: Hydrothermal systems of volcanoes	S-VC47 J: Volcanoes, igneous activities, forecast	S-TT50 E: SAR and its application	S-TT51 E: seismic monitoring and processing system
	S-TT53 E: Airborne surveys and monitoring	S-CG55 E: Petrology, Mineralogy & Resource Geology	S-CG58 E: Science of slow earthquakes	S-CG67 J: Crustal fluids and deformation	S-CG69 J: Rheology, fracture and friction	B-CG06 E: Decoding the history of Earth	G-03 J: Geoscience education in school	M-IS03 E: Tectonics in subduction zone	M-IS07 E: Aqua planetology	M-IS16 E: Rifting to breakup: Causes and Effects	M-IS23 E: Growth and dissolution of crystal	M-G45 E: Satellite Land Products	M-SD46 E: Effects of lightning and tropical storms	M-TT50 E: Distributed Fiber Optic Sensing	M-ZZ53 E: Renewable Energy	M-ZZ57 J: Marine Manganese Minerals				

iPoster-only