

JpGU 2022 Session schedule-at-a-glance of hybrid phase (May 22-27)

ver. APR. 19, 2022

Local Venue	Capac- ity	May 22(SUN)								May 23(MON)								May 24(TUE)								May 25(WED)								May 26(THU)								Capac- ity	Local Venue																																																																																																																																																																																																																																																																										
		AM1 AM2 PM1 PM2				AM1 AM2 PM1 PM2				AM1 AM2 PM1 PM2				AM1 AM2 PM1 PM2				AM1 AM2 PM1 PM2				AM1 AM2 PM1 PM2				AM1 AM2 PM1 PM2				AM1 AM2 PM1 PM2				AM1 AM2 PM1 PM2																																																																																																																																																																																																																																																																																			
EXHB 1	54	G-01 [J]Submarine volcanic eruptions	O-01 [J]Recent Advances	O-06 [J]Public Relations	O-07 [J]Nobel Prize	M-G123 [J]Computational sciences on the	P-P504 [E]Mars and martian moons		P-P507 [J]Planetary Sciences		P-P502 [E]Regolith Science		P-P503 [E]Small Solar System Bodies: Latest results and new perspectives on the Solar System																													54	EXHB 1																																																																																																																																																																																																																																																																										
EXHB 2	54	O-05 [J]Issues in Natural Disaster Education	S-T19 [E]Deep Earth		O-08 [J]Large-scale Projects in Earth and Planetary Science			A-GE30 [E]Subsurface Mass Transport and	H-SC06 [J]CCUS (Carbon Dioxide Capture, Utilization, and Storage) for	A-CG36 [E]Dynamics of Oceanic and Atmospheric Waves,	A-OS22 [J]Ocean circulation and material cycle in	A-CG45 [E]Water and sediment dynamics from land to	A-CG39 [J]Biogeochemical cycles in Land																														54	EXHB 2																																																																																																																																																																																																																																																																									
101	62	O-02 [E]Projection and detection of global	U-10 [J]Projection and detection of global	M-1S10 [E]Interdisciplinary studies on pre-	S-T120 [J]New perspectives on accretion and	A-AS08 [E]Multiple scale structure and their		U-01 [E]Contribution to SDGs by Earth and	S-GD02 [J]Geodesy and Global Geodetic Observing System	S-TT39 [J]Synthetic Aperture Radar and its	S-TT37 [J]Airborne surveys	S-CG25 [E]Supercontinents and Crustal Evolution	M-ZZ0 [J]Studies of Earth Systems of																										62	101																																																																																																																																																																																																																																																																													
102	48	S-CG51 [J]Driving Solid	S-T17 [J]Proper ty and role	G-01 [J]Compre hensive	S-T118 [E]GEOPHYSICAL PROPERTIES AND	M-AG57 [E]CBT/IMS	M-TT44 [J]Frontiers in Geochemistry	S-GC36 [J]Solid Earth	S-CG42 [E]Evoluti on and Isotope Geology	S-GL23 [J]Geochronology and Isotope Geology	S-GL24 [J]Geologici c	S-GG57 [J]New perspective	M-ZZ51 [J]Environmental Pollution,	S-CG50 [J]Structure, evolution and																											48	102																																																																																																																																																																																																																																																																											
103	78	S-IT21 [E]Planeta ry cores:	S-SI12 [J]Active faults and paleoseismology	S-SS04 [E]Seismic Spectra for Source, Subsurface	M-2248 [J]Renewable energy		S-SI10 [J]Strong Ground Motion and Earthquake Disaster	S-SS11 [J]Statistical seismology and	S-SS08 [J]Crustal Structure	S-CG43 [E]Shallow and intermediate depth	M-HS23 [J]Dynamic s of	S-CG44 [E]Science of slow-to-fast earthquakes																											78	103																																																																																																																																																																																																																																																																													
104	78	G-02 [J]Seismic, G-04 [J]Informa	M-1S12 [J]Interface- and nano-phenomena on	A-CG38 [E]Satellite Earth Environment Observation	A-CG41 [J]Aircraf t and UAV	M-SD42 [E]Future Missions of Satellite Earth	A-OS21 [J]Global ocean	M-IS21 [J]Geophysical fluid	M-IS20 [J]Global climate change driven by the Southern Ocean and the	M-IS27 [J]Atmospheric electricity:	M-IS03 [E]The Southern	P-PS01 [E]Outer Solar System Exploration Today, and	M-G129 [E]Data assimilation: A fundamental approach	A-CG42 [J]Coastal Ecosystems 1. Water Cycle and	A-CG40 [J]Coastal Ecosystems 2. Coral reefs,																								78	104																																																																																																																																																																																																																																																																													
105	78	P-EM16 [E]Space Plasma Physics: Theory and Simulation	■■■■■	P-EM15 [J]Submarine volcanic eruption in Tonga	P-EM15 [J]Heliosphere and	H-G01 [J]Dialogues on natural resources and	S-SS07 [J]Fault Rheology and Earthquake Physics		M-I-009 [E]Effects of	U-06 [J]Academic	A-HW26 [J]Isotope Hydrology 2022	M-1S17 [J]Aqua planetology	U-04 [E]What is the true	P-AE17 [E]Exoplanets	S-CG48 [J]Ocean Floor Geoscience																								78	105																																																																																																																																																																																																																																																																													
106	50	M-1S19 [J]Ocean Plastics,	A-AS02 [E]Evolution of Global Environmental Research	A-AS05 [J]Weather, Climate, and Environmental	H-CG22 [E]International	A-OS16 [E]Frontiers of Ocean Mixing	A-AS07 [E]Analys e s and	A-OS19 [J]Coastal physical	A-AS03 [E]Large-scale moisture and organized		M-1S01 [E]Environmental, Socio-Economic and	A-AS10 [J]Stratosphere- troposphere Processes	A-CG43 [J]Science in the Arctic Region	A-AS01 [E]Extreme weathers																							50	106																																																																																																																																																																																																																																																																															
201A	72	H-CG29 [J]Advance d life	A-AS06 [E]Advances in Tropical Cyclone	A-OS17 [J]Physica l	A-OS18 [J]Chemica l	A-OS12 [E]Marine ecosystems and biogeochemical	H-CG28 [J]Air Pollution	A-OS13 [E]Continental Oceanic Mutual Interaction -	M-G130 [E]Open Science	A-CG34 [E]Climate Variabilit	H-CG25 [E]Multi-scale ocean-atmosphere interaction	■■■■■	A-CG33 [E]Extratropical oceans and atmosphere	A-CG44 [J]Kuroshio Large	A-CG33 [E]Extra-tropical oceans and atmosphere	A-AS11 [J]Atmospheric Chemistry																							72	201A																																																																																																																																																																																																																																																																													
201B	72	M-1S15 [J]Mountain Science	H-GM03 [J]Geomorphology	H-GM02 [J]Geomorphology	H-GM01 [J]Geohazards in humid, tectonically	H-DS11 [J]Landslides and related phenomena	H-DS07 [J]Landslides and related phenomena	H-DS07 [J]Landslides and related phenomena	H-RE13 [J]Resource Geology	H-TT20 [J]New Developmen	H-QR05 [J]Innovative	S-MP26 [J]Physics and Chemistry of Minerals	S-GD01 [J]Crustal Deformation	M-1S12 [J]Drilling Earth Science																								72	201B																																																																																																																																																																																																																																																																														
202	25	H-G03 [J]Earth surface	H-QB04 [J]Quaternary, Diachronic dynamics of	M-TT45 [J]Brand-new scope	S-SS13 [E]Progress in environmental	M-OS15 [E]Waves, Storm	M-AG59 [J]Radioisotope migration: New	M-1S16 [J]Geophys ical	H-DS19 [J]Environmental	H-DS10 [J]Tsunami and tsunami forecast	M-1S04 [E]Gematerials in cultural heritage: investigation	M-G67 [J]Global Carbon Cycle	M-TT46 [J]Introducing	M-1S14 [J]Geochemistry	M-D41 [E]Geospatial	M-1S22 [J]History X Earth and Planetary Science																						25	202																																																																																																																																																																																																																																																																														
203	22	H-D509 [J]Human environment and disaster risk																																					22	203																																																																																																																																																																																																																																																																													
IC	224	S-EM15 [J]Geomagnetism, paleomagnetism and	S-EM16 [J]Electromagnetic induction in the Earth	S-EM14 [J]Electric, magnetic and electromagnetic	S-VC29 [J]Volcanic and igneous activities,	S-VC28 [J]International volcanology	S-VC33 [J]Hydrothermal systems of volcanoes	S-VC31 [J]Active Volcanism																													224	IC																																																																																																																																																																																																																																																																															
301A	52	S-TT41 [J]Creating g future	S-CG45 [E]Frontie r of	S-TT40 [J]Seismic Big Data	M-G134 [J]Data-driven	H-CG24 [J]Nuclear Energy and	S-SS06 [J]Seismic wave propagation: Theory	S-SS05 [E]Seismological advances in the ocean	H-CG26 [J]Adaptation to	S-CG46 [E]Hard-Rock Drilling Science: From		S-CG47 [J]Petrology, Mineralogy & Resource																										52	301A																																																																																																																																																																																																																																																																														
301B	62	M-G135 [J]Earth and planetary informatics with huge data	G-03 [J]Geoscience																																			62	301B																																																																																																																																																																																																																																																																														
302	88	O-04 [J]How to become	O-02 [J]Understanding of geology and	M-1S11 [J]Geopark	P-EM09 [E]Space Weather and Space Climate																																	88	302																																																																																																																																																																																																																																																																														
303	88	O-03 [J]Natural disasters and people- the role	U-07 [J]Study abroad	P-PS05 [E]Science of Venus: knowing more about the earth's sister planet	P-CG18 [J]Future missions and instrumentation for																																	88	303																																																																																																																																																																																																																																																																														
304	78	B-CG05 [J]Decoding the history of Earth: From																																						78	304																																																																																																																																																																																																																																																																												
Local Venue	Capacity	AM1	AM2	PM1	PM2	AM1	AM2	PM1	PM2	AM1	AM2	PM1	PM2	AM1	AM2	PM1	PM2	AM1	AM2	PM1	PM2	AM1	AM2	PM1	PM2	AM1	AM2	PM1	PM2	AM1	AM2	PM1	PM2	AM1	AM2	PM1	PM2	Capacity	Local Venue																																																																																																																																																																																																																																																																														
		May 22(SUN)				May 23(MON)				May 24(TUE)				May 25(WED)				May 26(THU)				May 27(FRI)				May 28(SAT)				May 29(SUN)				May 30(MON)				May 31(TUE)				May 32(WED)				May 33(THU)				May 34(FRI)				May 35(SAT)				May 36(SUN)				May 37(MON)				May 38(TUE)				May 39(WED)				May 40(THU)				May 41(FRI)				May 42(SAT)				May 43(SUN)				May 44(MON)				May 45(TUE)				May 46(WED)				May 47(THU)				May 48(FRI)				May 49(SAT)				May 50(SUN)				May 51(MON)				May 52(TUE)				May 53(WED)				May 54(THU)				May 55(FRI)				May 56(SAT)				May 57(SUN)				May 58(MON)				May 59(TUE)				May 60(WED)				May 61(THU)				May 62(FRI)				May 63(SAT)				May 64(SUN)				May 65(MON)				May 66(TUE)				May 67(WED)				May 68(THU)				May 69(FRI)				May 70(SAT)				May 71(SUN)				May 72(MON)				May 73(TUE)				May 74(WED)				May 75(THU)				May 76(FRI)				May 77(SAT)				May 78(SUN)				May 79(MON)				May 80(TUE)				May 81(WED)				May 82(THU)				May 83(FRI)				May 84(SAT)				May 85(SUN)				May 86(MON)				May 87(TUE)				May 88(WED)				May 89(THU)				May 90(FRI)				May 91(SAT)				May 92(SUN)				May 93(MON)				May 94(TUE)				May 95(WED)				May 96(THU)				May 97(FRI)				May 98(SAT)			

JpGU 2022 On-site Poster Session schedule of hybrid phase (May 22-27)

ver. APR19, 2022

	May 22(SUN)				May 23(MON)				May 24(TUE)				May 25(WED)				May 26(THU)				May 27(FRI)			
	Exhibition Hall 8				Exhibition Hall 8				Exhibition Hall 8				Exhibition Hall 8				Exhibition Hall 8				Convention Hall (CH)			
POSTER CORE TIME 17:15 - 18:45	U-02 [PO] [E]Project	U-07 [PO] [J]Study	U-09 [PO] [J]Submarine volcanic	O-08 13:45- 15:15 [PO] [J]Poster	P-PS04 [PO] [E]Mars	P-EM09 [PO] [E]Space	P-CG18 [PO] [E]Future	A-AS05 [PO] [E]Weather	P-PS07 [PO] [J]Planeta	P-EM11 [PO] [E]Dynamic	P-EM13 [PO] [E]Couplin	P-EM14 [PO] [E]Frontie	U-05 [PO] [E]Advance	U-06 [PO] [J]Academi	P-PS02 [PO] [E]Regolit	P-PS03 [PO] [E]Small	U-03 [PO] [E]Progres	P-PS01 [PO] [E]Outer	P-PS08 [PO] [J]Formati	P-EM12 [PO] [E]Study	P-PS06 [PO] [J]Lunar	P-CG19 [PO] [J]Planeta	P-CG20 [PO] [J]Origin	A-AS01 [PO] [E]Extreme
	G-01 [PO] [J]Compreh	G-02 [PO] [J]Seismic	G-03 [PO] [J]Geoscie	G-04 [PO] [J]Informati	A-AS08 [PO] [E]Multip	A-OS12 [PO] [E]Marine	A-OS14 [PO] [E]Physica	A-OS15 [PO] [E]Waves,	A-AS07 [PO] [E]Analyse	A-OS13 [PO] [E]Contine	A-OS16 [PO] [E]Frontie	A-OS19 [PO] [E]Dynamic	P-EM10 [PO] [E]Large-	A-AS03 [PO] [J]Coastal	A-OS22 [PO] [E]Near	P-AE17 [PO] [E]Exoplan	A-AS10 [PO] [J]Stratos	A-CC28 [PO] [J]Glaciol	A-CC29 [PO] [J]Ice	A-AS04 [PO] [E]Extreme	A-AS11 [PO] [J]Atmosph	A-CG40 [PO] [J]Coastal	A-CG42 [PO] [J]Coastal	
	G-05 [PO] [J]Underst	P-PS05 [PO] [E]Science	P-EM15 [PO] [J]Heliosp	P-EM16 [PO] [J]Space	A-HW23 [PO] [E]Hydrolo	A-CG38 [PO] [E]Satelli	A-CG41 [PO] [J]Aircraf	H-GG01 [PO] [J]Dialogu	A-OS21 [PO] [E]Global	A-HW24 [PO] [E]Materia	A-GE30 [PO] [E]Subsurf	A-GE31 [PO] [E]Energy-	A-HW26 [PO] [J]Isotope	A-HW27 [PO] [J]Water	A-CG34 [PO] [E]Climate	A-CG35 [PO] [E]Multi-	A-CG33 [PO] [E]Extrar	A-CG37 [PO] [E]Global	A-CG39 [PO] [J]Kuroshi	A-CG44 [PO] [J]Biogeoc	A-CG43 [PO] [E]Induced	H-TT18 [PO] [J]Develop	S-SS05 [PO] [J]Defor	S-MP27 [PO] [J]Defor
	A-AS02 [PO] [E]Evoluti	A-AS06 [PO] [E]Advance	A-OS17 [PO] [J]Physica	A-OS18 [PO] [J]Chemica	H-GM02 [PO] [E]Geomorp	H-GM03 [PO] [J]Geomorp	H-DS11 [PO] [E]Geohaza	H-GZ22 [PO] [E]Interna	H-SC06 [PO] [J]CCUS	H-DS07 [PO] [E]Landsli	H-DS12 [PO] [J]Adaptat	H-CG26 [PO] [E]Dynamic	H-QR05 [PO] [J]Innovat	H-DS10 [PO] [J]Tsunami	H-RE13 [PO] [J]Resourc	A-CG45 [PO] [J]Water	A-CG46 [PO] [E]HIGH-	H-TT14 [PO] [E]Geograp	H-TT16 [PO] [E]Mitigat	S-VC30 [PO] [J]Monitor	S-GC35 [PO] [E]Volatil	S-GC48 [PO] [J]Ocean		
	H-QR04 [PO] [J]Quatern	H-DS08 [PO] [E]Natural	H-DS09 [PO] [J]Human	H-CG25 [PO] [J]Human	H-CG24 [PO] [J]Earth	H-CG28 [PO] [J]Air	S-SS04 [PO] [E]Nuclear	S-SS05 [PO] [J]Seismic	H-CG27 [PO] [J]Seismic	S-SS03 [PO] [J]Human	S-SS10 [PO] [E]Geodesy	H-TT15 [PO] [E]Seismol	H-TT19 [PO] [J]Strong	H-TT20 [PO] [J]Environ	S-SS08 [PO] [J]Environ	H-TT21 [PO] [J]Crustal	S-GD01 [PO] [J]Geograph	S-MP25 [PO] [E]Superco	S-CG52 [PO] [J]Physics	S-CG54 [PO] [J]Volcani	M-IS07 [PO] [E]Develop	M-IS22 [PO] [J]History		
	H-CG29 [PO] [J]Advance	S-SS09 [PO] [J]Earthqu	S-SS12 [PO] [J]Active	S-EM15 [PO] [J]Geomagn	S-SS07 [PO] [J]Fault	S-SS13 [PO] [E]Progres	S-EM14 [PO] [J]Electri	S-IT18 [PO] [E]GEOPHYS	S-VC28 [PO] [E]Interna	S-VC33 [PO] [J]Hydroth	S-GC36 [PO] [J]Solid	S-CG42 [PO] [E]Evoluti	S-SS11 [PO] [J]Statist	S-GL23 [PO] [J]Geochro	S-GL24 [PO] [J]Geologi	S-VC31 [PO] [J]Active	S-CG44 [PO] [E]Dynamic	S-CG49 [PO] [E]Science	S-CG50 [PO] [J]Rheolog	M-SD41 [PO] [E]Structu	M-ZZ47 [PO] [J]Marine	M-ZZ49 [PO] [J]Earth	M-ZZ50 [PO] [J]Studies	
	S-EM16 [PO] [J]Electro	S-IT17 [PO] [E]Proprt	S-IT19 [PO] [E]Deep	S-JT21 [PO] [J]Planeta	S-IT20 [PO] [E]New	S-IT22 [PO] [J]Innovat	S-VC29 [PO] [J]Volcani	S-TT38 [PO] [J]Seismic	S-CG46 [PO] [E]Hard-	B-BG01 [PO] [J]Earth	M-IS05 [PO] [E]Explora	M-IS09 [PO] [E]Effects	S-TT37 [PO] [J]Airborn	S-TT39 [PO] [J]Synthet	S-CG43 [PO] [E]Shallow	S-CG47 [PO] [J]Petroleo	S-CG56 [PO] [J]Oceana	M-IS01 [PO] [E]Environ	M-IS13 [PO] [J]Tsunami	M-IS14 [PO] [J]Biogeoc				
	S-TT40 [PO] [J]Seismic	S-IT41 [PO] [J]Creatin	S-CG45 [PO] [J]Frontie	S-CG51 [PO] [J]Driving	S-CG55 [PO] [J]Reducin	B-GM02 [PO] [J]Rock-	M-IS02 [PO] [E]Evoluti	M-IS16 [PO] [J]Geophys	M-IS21 [PO] [J]Geophys	M-IS24 [PO] [J]Biolgeo	M-IS25 [PO] [J]Planeta	M-GI30 [PO] [J]Open	S-CG57 [PO] [J]New	M-IS03 [PO] [E]Biominer	M-IS04 [PO] [E]The	M-IS18 [PO] [J]Paleocl	M-IS23 [PO] [J]Dynamic	M-IS26 [PO] [J]Gas	M-GI29 [PO] [J]Data					
	S-CG53 [PO] [J]Environ	B-PT04 [PO] [J]Biotic	B-CG05 [PO] [J]Decodin	M-IS10 [PO] [J]Interdi	M-GI33 [PO] [E]Computa	M-AG37 [PO] [E]CTBT	M-AG39 [PO] [J]Radiois	M-ZZ48 [PO] [J]Renewab	M-SD40 [PO] [E]Micro-	M-SD42 [PO] [J]Future	M-TT44 [PO] [J]Frontie		M-IS06 [PO] [E]Astrobi	M-IS07 [PO] [J]Aqua	M-IS17 [PO] [J]Aqua	M-IS20 [PO] [J]Global	M-IS27 [PO] [J]Atmosph	M-GI32 [PO] [J]Drillin	M-TT46 [PO] [J]Introdu	M-ZZ51 [PO] [J]Environ				
	M-IS11 [PO] [J]Geopark	M-IS12 [PO] [J]Interfa	M-IS15 [PO] [J]Mountai	M-IS19 [PO] [J]Ocean									M-GI31 [PO] [E]Introduct	M-ZZ52 [PO] [J]Geology										
	M-IS28 [PO] [J]Global	M-GI34 [PO] [J>Data-	M-GI35 [PO] [J]Earth	M-TT45 [PO] [J]Brand-																				
	Exhibition Hall 8				Exhibition Hall 8				Exhibition Hall 8				Exhibition Hall 8				Exhibition Hall 8				Convention Hall (CH)			
	May 22(SUN)				May 23(MON)				May 24(TUE)				May 25(WED)				May 26(THU)				May 27(FRI)			