

JpGU 2022 Poster Session Schedule during the Online Poster Session Phase (May 29 - June 3)

ver. APR 19, 2022

May 29 (SUN)			May 30 (MON)			May 31 (TUE)			June 1 (WED)			June 2 (THU)			June 3 (FRI)									
AM Slot	CORE TIME	EVENING	AM Slot	CORE TIME	EVENING	AM Slot	CORE TIME	EVENING	AM Slot	CORE TIME	EVENING	AM Slot	CORE TIME	EVENING	AM Slot	CORE TIME	EVENING							
G-08 13:45-17:00 [PO] [Poster]	G-01 [PO] [Compreh]	G-02 [PO] [Seismic]	S-GC35 [PO] [Volcan]	P-PS05 [PO] [Science]	U-02 [PO] [Project]	U-07 [PO] [Study]	U-09 [PO] [Submarine volcanic]	H-DS08 [PO] [Natural]	S-SS04 [PO] [Seismic]	P-PS04 [PO] [Mars]	P-EM09 [PO] [Space]	P-CG18 [PO] [Future]	A-OS16 [PO] [Frontie]	P-PS07 [PO] [Planeta]	P-EM11 [PO] [Dynamic]	P-EM13 [PO] [Couplin]	H-DS07 [PO] [Landsli]	U-05 [PO] [Advance]	U-06 [PO] [Academi]	P-PS02 [PO] [Regolit]	M-IS04 [E] [Geomaterials in cultural]	U-03 [PO] [Progress]	P-PS01 [PO] [Outer]	P-PS08 [PO] [Formati]
G-03 [PO] [Geoscie]	G-04 [PO] [Informa]	G-05 [PO] [Underst]		P-EM15 [PO] [Heliosp]	P-EM16 [PO] [Space]	A-AS02 [PO] [Evoluti]	S-TT20 [PO] [New]	A-AS05 [PO] [Weather]	A-AS08 [PO] [Multipl]	A-OS12 [PO] [Marine]			P-EM14 [PO] [Frontie]	A-AS07 [PO] [Analyse]	A-OS13 [PO] [Contine]		P-PS03 [PO] [Small]	P-EM10 [PO] [Dynamic]	A-AS03 [PO] [Large-]		P-EM12 [PO] [Study]	P-AE17 [PO] [Explan]	A-AS10 [PO] [Stratos]	
P-PS06 [PO] [Lunar]	P-CG19 [PO] [Planeta]	P-CG20 [PO] [Origin]		A-AS06 [PO] [Advance]	A-OS17 [PO] [Physica]	A-OS18 [PO] [Chemica]		A-OS14 [PO] [Physica]	A-OS15 [PO] [Waves]	A-HW23 [PO] [Hydrolo]			A-OS19 [PO] [Coastal]	A-OS21 [PO] [Global]	A-HW24 [PO] [Materia]		A-OS22 [PO] [Ocean]	A-HW25 [PO] [Near]	A-HW26 [PO] [Isotope]		A-CC28 [PO] [Glaciol]	A-CC29 [PO] [Ice]	A-CG33 [PO] [Extratr]	
A-AS01 [E] [Extreme]	A-AS04 [PO] [Extreme]	A-AS11 [PO] [Atmosph]		H-GM02 [PO] [Geomorp]	H-GM03 [PO] [Geomorp]	H-QR04 [PO] [Quatern]		A-CG38 [PO] [Satelli]	A-CG41 [PO] [Aircraf]	H-GG01 [PO] [Dialogu]			A-GE30 [PO] [Subsurf]	A-GE31 [PO] [Energy-]	H-SC06 [PO] [CCUS]		A-HW27 [PO] [Water]	A-CG34 [PO] [Climate]	A-CG35 [PO] [Multi-]		A-CG37 [PO] [Global]	A-CG39 [PO] [Biogeoc]	A-CG44 [PO] [Kuroshi]	
A-CG40 [PO] [Coastal]	A-CG42 [PO] [Coastal]	A-CG43 [PO] [Science]		H-DS99 [PO] [Human]	H-CG25 [PO] [Earth]	H-CG29 [PO] [Advance]		H-DS11 [PO] [Geohaza]	H-CG24 [PO] [Nuclear]	H-CG28 [PO] [Air]			H-DS12 [PO] [Seismic]	H-CG26 [PO] [Adaptat]	H-CG27 [PO] [Human]		A-CG36 [PO] [Dynamic]	H-QR05 [PO] [Innovat]	H-DS10 [PO] [Tsunami]		A-CG45 [PO] [Water]	A-CG46 [PO] [Biogeoc]	H-TT14 [PO] [EIGH-]	
H-TT18 [PO] [Develop]	H-CG22 [PO] [Interna]	S-SS05 [PO] [Induced]		S-SS09 [PO] [Earthq]	S-SS12 [PO] [Active]	S-EM15 [PO] [Geomagn]		S-SS06 [PO] [Seismic]	S-SS07 [PO] [Fault]	S-SS13 [PO] [Progress]			S-GD02 [PO] [Geodesy]	S-SS03 [PO] [Seismol]	S-SS10 [PO] [Strong]		H-RE13 [PO] [Resourc]	H-TT15 [PO] [Environ]	H-TT19 [PO] [Environ]		H-TT16 [PO] [Geograp]	H-TT21 [PO] [Geograp]	S-GD01 [PO] [Crustal]	
S-MP27 [PO] [Deforme]	S-VC30 [PO] [Mitigat]	S-VC34 [PO] [Monitor]		S-EM16 [PO] [Electro]	S-TT17 [PO] [Propert]	S-TT19 [PO] [Deep]		S-EM14 [PO] [Electri]	S-TT18 [PO] [GEOPHYS]	S-TT22 [PO] [Innovat]			S-VC28 [PO] [Interna]	S-VC33 [PO] [Hydroth]	S-CG36 [PO] [Solid]		H-TT20 [PO] [New]	S-SS08 [PO] [Crustal]	S-SS11 [PO] [Statist]		S-MP25 [PO] [Superco]	S-MP26 [PO] [Physics]	S-VC32 [PO] [Dynamic]	
S-CG48 [PO] [Ocean]	S-CG52 [PO] [Dynamic]	S-CG54 [PO] [Volcani]		S-TT21 [PO] [Planeta]	S-TT40 [PO] [Seismic]	S-TT41 [PO] [Creatin]		S-VC29 [PO] [Volcani]	S-TT38 [PO] [Seismic]	S-CG55 [PO] [Reducin]			S-CG42 [PO] [Evoluti]	S-CG46 [PO] [Hard-]	B-BG01 [PO] [Earth]		S-GL23 [PO] [Geochro]	S-GL24 [PO] [Geologi]	S-VC31 [PO] [Active]		S-CG44 [PO] [Science]	S-CG49 [PO] [Rheolog]	S-CG50 [PO] [Structu]	
M-IS07 [PO] [Develop]	M-IS22 [PO] [History]	M-SD41 [PO] [Geospat]		S-CG45 [PO] [Frontie]	S-CG51 [PO] [Driving]	S-CG53 [PO] [Environ]		B-GM02 [PO] [Rock-]	M-IS02 [PO] [Evoluti]	M-IS16 [PO] [Geophys]			M-IS05 [PO] [Explora]	M-IS09 [PO] [Effects]	M-IS21 [PO] [Geophys]		S-TT37 [PO] [Airborn]	S-TT39 [PO] [Synthet]	S-CG43 [PO] [Shallow]		S-CG56 [PO] [Oceanic]	M-IS01 [PO] [Environ]	M-IS13 [PO] [Tsunami]	
M-ZZ47 [PO] [Marine]	M-ZZ49 [PO] [Earth]	M-ZZ50 [PO] [Studies]		B-PT04 [PO] [Biotic]	B-CG05 [PO] [Decodin]	M-IS10 [PO] [Interdi]		M-GI33 [PO] [Computa]	M-AG37 [PO] [CTBT]	M-AG39 [PO] [Radiois]			M-IS24 [PO] [Biogeos]	M-IS25 [PO] [Planeta]	M-GI30 [PO] [Open]		S-CG47 [PO] [Petrolo]	S-CG57 [PO] [New]	B-PT03 [PO] [Biomine]		M-IS14 [PO] [Biogeoc]	M-IS18 [PO] [Paleoc]	M-IS23 [PO] [Dynamic]	
				M-IS11 [PO] [Geopark]	M-IS12 [PO] [Interfa]	M-IS15 [PO] [Mountai]		M-ZZ48 [PO] [Renewab]					M-SD40 [PO] [Micro-]	M-SD42 [PO] [Future]	M-TT44 [PO] [Frontie]		M-IS03 [PO] [The]	M-IS06 [PO] [Astrobi]	M-IS17 [PO] [Aqua]		M-IS26 [PO] [Gas]	M-GI29 [PO] [Data]	M-GI32 [PO] [Drillin]	
				M-IS19 [PO] [Ocean]	M-IS28 [PO] [Global]	M-GI34 [PO] [Data-]											M-IS20 [PO] [Global]	M-IS27 [PO] [Atmosph]	M-GI31 [PO] [Introdu]		M-TT46 [PO] [Introdu]	M-ZZ51 [PO] [Environ]		
				M-GI35 [PO] [Earth]	M-TT45 [PO] [Brand-]												M-ZZ52 [PO] [Geology]							

POSTER CORE TIME 11:00am - 1:00pm  
 AM slot 9:00am - 11:00am  
 EVENING slot 4:00pm - 6:00pm