## JpGU2025 Session Schedule-at-a-Glance

	I	Sun 25 May				h	Mon 26 May				Tue 27 May	,		1		Wed 28 May			1		Thu 29 May			1		Fri. 30 Mav		ver. 28	MAR 202
Venue	AM1 AM2	PM1	PM2	PM3	AM1 AI	12	PM1 PM2	РМЗ	AM1	AM2	PM1	PM2	PM3	AM1	AM2	PM1	PM2	РМЗ	AM1	AM2	PM1	PM2	PM3	AM1	AM2	PM1		PM3	Venue
EXH01	9:00-10:30 10:45-12:19 U-07 [E] U-13 [J] Futur	13:45-15:15 U-03 [E]	15:30-17:00 U-10 [J] Open	17:15-19:15 On-site	9:00-10:30 10:45 U-06 [E] Open and FAI		13:45-15:15 15:30-17:00 J-14 [J] Future Academic	17:15-19:15 On-site	9:00-10:30 U-09 [E] What	10:45-12:15 S-IT21 [E]	U-15 [J]	5 15:30-17:00 U-08 [E]	0 17:15-19:1! On-site	5 9:00-10:30 U-05 [E] Clima	10:45-12:15 ate change and	13:45-15:15 U-02 [E] Advan		17:15-19:15 On-site	9:00-10:30 10 U-12 [J] Biogeoch	0:45-12:15 emistry of	13:45-15:15 15 U-11 [J] Synthetic s	:30-17:00 cience of	17:15-19:15 On-site	9:00-10:30 1 U-01 [E] Great De	0:45-12:15 bate:	13:45-15:15 15: U-04 [E] Geospatial		:15-19:15 n-site	EXH01
	Equity/Equalit of Earth and	Remote	Access Journals of	Poster】 U-03	Science: strategies, infrastructures, practice	A	Advancement Initiative in Earth and Planetary Science	Poster】 U-06	is the true value of	Understandin g the first 150	Geoscience	Geoscience	Poster]	the challenges		understanding and Anthropoc		Poster]	CO world	, i	the complex casca disasters in Noto P		Poster】 U-11	Geohazards, soci		Applications for Soc	ietal Pos U-0	ter]	1
EXH02	y, Diversity Planetary B-CG05 [E] Methane in	M-IS20 [J] Inte		0-03 O-02	A-OS14 [E] Continental		A-OS21 [J] Coastal ocean	P-PS06	A-OS17 [J]	g the first 150 A-OS20 [J]	A-CG37 [E]	A-OS17 [J]	U-08	H-TT16 (II Dev	ergy velopment and a		H-CG19 [E]	U-02 U-05	A-HW27 (E) Biodi	versity putrier	disasters in Noto P nts and other mater		U-11 U-12	A-HW30 [J] Isoto		A-TT35 (E) Machine I	earning P-P.	S01	EXH02
EXHU2	terrestrial and aquatic	Geosphere-Hy	/drosphere-	O-04 O-05	Oceanic Mutual Interac	ion - ci	circulation and material cycle	P-EM11 P-EM16	Marine	Chemical and	Water and	Marine	U-15 P-PS05		I traceability met		Microplastics	P-EM13 P-EM14	ecosystems from				L-03 P-P502	Hydrology 2025	pe	Techniques in Weath	ier, P-P.	S03 S08	EXHUZ
	ecosystems: from microbes to	Biosphere and		O-08	Planetary Scale Materia			A-AS10	microbial A-CG46 [J] Bio	Biological	Sediment	microbial	P-PS09				& Micro-	P-CG19					P-PS07			Climate, Ocean, Hyd	P-A	E18	
EXH03	O-04 [J] Can you survive	O-06 [J] The dynamic	O-01 [J] Earth and Planetary	O-11 P-P504	P-PS06 [J] Planetary 1	ciences		A-AS11 A-OS14	A-CG46 [J] Bio Cycles in Land	9	A-CG39 [E] GI Cycle Observa		P-EM10 P-EM17	A-CG53 [J] Co Ecosystems -	astal 1. Water Cycle	A-CG51 [J] Coa Ecosystems-2.0		P-CG21 A-AS05	A-CG52 [J] Science	e in the Arctic	Region		P-EM15 P-CG20	S-SS10 [J] Faul	Rheology and	d Earthquake Physics		S01	EXH03
	natural	evolution of	Science Top	P-EM12				A-OS18			Analysis	-	A-AS03		an Interactions	seagrass and m		A-AS08					A-OS15					\$07	<u> </u>
EXH04	O-07 [J] The United Nations Decade of Ocean Science:	O-10 [J] 30 ye Great Hanshin		A-AS02 A-HW25	A-AS10 [J] General Met	eorology	L-02 [J] Frontiers of	A-OS21 A-HW24	B-PT04 [J] Biotic History	A-AS09 [J] Applied	A-CG54 [J] Promotion of	A-AS09 [J] f Applied	A-AS06 A-AS09	A-CC33 [J] Ice paleoenvironn	cores and mental modeling	A-CC32 [J] Glac	tiology	A-OS13 A-HW28	M-GI27 [E] Data-d approaches for we		M-IS19 [J] Atmosp electricity and appl		A-OS19 A-HW27	A	-AS04 [E] volution of	A-AS01 [E] From We Predictability to Con	trollability A-H	łW23 łW30	EXH04
	Progress and Future	Earthquake - A	Achievements	A-HW26 A-CG47			Atmospheric	A-CG36 A-CG45		Meteorology	climate and	Meteorology	A-OS12 A-OS16					A-HW29 A-CC32	hydrological predi	lictions	technology for red	ucing	A-CG41 A-CG42	G	lobal			E34 T35	
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	international Geoparks and	SCHOOL							M-TT36 [J]	Population	evolution of	Development	5	Geosciences	cartnouaké	Geomaterials			interdisciplinar					considenna					
									[PO] Cryoseismolo																				
Venue	AM1 AM2	PM1	PM2	PM3	AM1 AI		PM1 PM2	PM3	AM1	AM2	PM1	PM2	PM3	AM1	AM2	PM1	PM2	PM3	AM1	AM2		PM2	PM3	AM1	AM2		PM2	PM3	Venue
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