		Sun 24 May	M	ion 25 May		Tue 26 May		Wed 27 May	Thu	28 May		Fri 29 May	ver. 2025.12.24
Venue	AM1 AM2	Lunch Break PM1 PM2 PM3	AM1 AM2 Lunch Bres	ak PM1 PM2 PM3	AM1 AM2 Lunch E	Ireak PM1 PM2 PM3	AM1 AM2 Lunc	ich Break PM1 PM2 PM3	AM1 AM2 Lunch Break	PM1 PM2 PM3	AM1 AM2 Lunch	Break PM1 PM2 PM3	Venue
Room01	U-13 [E] U-18 [J]	U-10 [E] New (On-site		U-17 [J] Biogeochemistry of Con-site	U-11 [E] Climate change	U-04 [E] Advancing Open and [On-site FAIR Sciences: strategies, Poster]	U-14[E]	U-19 [J] [On-site Revision of Poster]	U-06 [E] Satellites, Societies, and Sustainability	U-07 [E] Ecosystem (On-site fluctuations in the Northwest Poster)	U-05 [E] U-12 [E]	U-09 [E] The U-03 [E] [On-site	Room01
	Science- Earth and	Horizon for Poster Diversity, U-10	Advances in Observing Legacy and Satellites for	CO world Poster) U-02	during the Quaternary and Anthropocene	FAIR Sciences: strategies, Poster U-04	across	Revision of Poster) Roadmap for U-14	and Sustainability	fluctuations in the Northwest Poster Pacific and their linkages to U-06	Hydrogen, Science in a	Future of Scholarly Poster Urban Publishing in U05	
Room02	Society Planetary H-DS09 [E] ► H-QR05	Equity/Equalit U-13 ◀ H-QR05 [E] Quaternary, O-02	Emerging Earth Science U-02 [E] Applied Math	H-GG02 [E] H-CG18 [E] U-16	H-QR06 [E] ► H-TT16 [E]	and communities U-11 ◀ H-TT16 [E] Development P-PS01	research and H-TT15 [E] Geographic	Earth and U-19 H-CG21 [E] L-02	U-15 [E] Utilization of diverse	global environmental change U-07 H-CG22 [E] M-IS05 [E] U-15	Understandin Changing	Engineering Generative AI U-09 H-GG01 [E] Dialogues on U-12	Room02
	Wind [E]	Diachronic dynamics of 0-03	Perspectives on Modeling,	International Cultural U-17	Luminescenc Development	and application of P-PS04	Information Systems and	Tropical and P-PS03	disaster information:	Human Weathering: P-PS02		natural resources and P-PS08	
	Engineering Quaternary, under Diachronic	human-environment O-05 interactions O-09	Analyzing, and Predicting Complex Geophysical	comparison Hydrology P-PS11 of landscape P-EM14	e and ESR: and Applications application of	environmental traceability P-PS07 methods P-PS10	Cartography	subtropical P-PS05 mountains, P-EM20	integration and deployment toward disaster mitigation	Geoscience Mechanisms, P-PS12 for Peace and Impacts, and P-EM15		and social sciences P-EM19	
Room03	M-GI33 [E] H-CG19 [E] Forensic Adaptation to	H-RE13 [E] H-CG20 [E] O-10 Engineering Exploring the P-PS06	S-CG59 [E] Geochronology, Cosmochronology,	H-GG03 [E] M-IS17 [E] P-EM16 Re- Geo- P-EM21	S-CG58 [E] H-SC07 Geothermal F1 CCUS	◆ H-SC07 [E] CCUS (Carbon P-EM13 P-EM17 Dioxide Capture, Utilization. P-EM17 P	H-CG25 [J] Earth surface processes related to	H-CG23 [E] Applied Earth P-CG24 Science for Detecting Nuclear A-AS04	M-ZZ50 [E] M-GI29 [E] Sustainable Learning from	H-RE12 [E] Seafloor mineral P-EM18 resources and their natural P-AE22	H-DS08 [E] Landslides and related phenomena	→ H-DS08 [E] Landslides P-CG25 and related phenomena A-AS08	Room03
	Geology climate	Geology in submerged P-CG23 Active landscape A-AS02	Thermochronology and	considering Environmenta A-AS07 Regional LDynamics A-AS10	Geophysics (Carbon	and Storage) for Climate A-AS01 Mitigation A-AS09	deposition, erosion and	Explosions A-AS05 A-AS06	Ocean the past to	analogues on land A-AS03 A-OS16	and resided prenomena	A-AS11 A-AS15	
Room04	M-ZZ51 [J] Studies of	H-CG26 [J] B-PT02 [E] A-AS14	H-TT14[E] ► H-GM04		H-CG24 [J] Nuclear Energy	M-Gl37 [E] Drilling Earth A-OS26	M-IS15 [E] Wildfire as a	M-IS23 [J] History X Earth and A-OS19	Minerals in forecast the H-DS11 [J] Literacy for	H-DS10 [E] M-IS03 [E] A-OS20	► H-CG17 [E] Tsunami	◆ H-CG17 [E] Tsunami A-OS17	Room04
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Room07	M-IS25 [J] S-GL23 [E]	H-RE13 ► S-SS12 [J] Fault Rheology H-CG19	S-SS12 [J] Fault Rheology ■ S-SS12 [J] Sault Rheology	A-CG56	ore- ✓ S-SS11 [E] Environmental	H-IT16	Geohazards, and S-SS08 [E] ► S-SS16 [J]	H-CG23	planetary Interactions:	Deep Subduction Dynamics S-SS09 S-EM17 [E] S-EM17		S-GL24 S-GL25 S-GL25	Room07
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Room13	A-HW40 [E] A-HW33 [E]	A-GE48 [E] A-HW35 [E] M-GI33	M-GI34 [E] Data-driven	M-Gl28 [E] A-HW39 [E] M-Gl28	A-CG51 [E] Water and	A-CG66 [J] A-HW29 [E]	► A-HW30 [E] Hydrology and	■ A-HW30 M-TT46 [E]	A-OS20 [E] Biogeochemical	M-IS08 [E] ► A-AS08 [E]	A-AS08 [E] Atmospheric	◆A-AS08 [E] Atmospheric	Room13
	Groundwater Sustainable Resources Resilience	Nature-Based Nature-Based M-GI35 Solutions for Solutions for M-AG41	approaches for weather and hydrological predictions	Data The Evolving M-G(34 assimilation: Atmospheric	Sediment Dynamics from Terrestrial to Coastal Regions	Water and Water sediment Environment	Water Environment	[E] Hydrology and Water Multi-Sensing of Extreme	and Ecological Processes in the Open Ocean	dust Atmospheric Chemistry	Chemistry ►	Chemistry	
Room14	Management: under O-07 [J] Let's O-06 [J]	Water Issues Urban Flood M-TT45 O-03 [J] A O-02 [J] M-TT47	A-GE47 [E] A-HW31 [E]	A Water Cycle: A-HW32 [E] Near Surface	[En] ► A-OS26 IJI Coastal	dynamics and Geology ◀ A-OS26 [J] Coastal	A-HW38 [E] A-HW37 [E]	A-CC45 [J] Glaciology	A-CG67 [J] Biogeochemical	A-OS16 [E] Tropical Cyclone-	M-IS13 [E] Regional and	M-SD44 [J] Future Missions of	Room14
110011124	talk about Learning,	Predicted Climate M-ZZ49	Soil-Water- Surface	Investigation and Modeling	Ecosystems: Land-to-Ocean	Ecosystems: Land-to-Ocean	Global Global	A dead (i) disclosely	linkages between the surface	Ocean Interactions: From	global urban climate	Satellite Earth Observation	110011124
	environmenta Opening, Leducation Connecting	Ocean! - change and M-ZZ51 Challenge by the	Energy Nexus Water- and Groundwater	for Groundwater Resources Assessment and	Biogeochemical Cycles and their Ecosystem Functions	Biogeochemical Cycles and their Ecosystem Functions	Flooding in a Drought Changing Stress from		ocean and atmosphere	Weather to Climate	processes across multi- temporal scales		
Room15	G-03 [J] O-11 [J] Information Overview of	O-10 [J] O-01 [J] Earth Visualization and Planetary	► A-CG57 [E] Dynamics of		► A-CG62 [E] Changing Midlatitude Atmosphere-	◆ A-CG62 [E] Changing Midlatitude Atmosphere-	► A-OS19 [E] Multiscale Ocean Physical-		A-CC41 [E] ► M-IS01 [E] The Changing Global	■ M-IS01 [E] Global Antarctic Colorador Antarctic Colorador Antarctic Colorador Antarctic Antarctic Colorador Antarctic Colo	A-OS22 [E] Advancing global ocean observation through	M-AG42 [J] Environmental Radioactivity Dynamics -	Room15
	Design in the the recent	and Science Top	Oceanic and Atmospheric Waves, Vortices, and	Oceanic and biogeochemi	Ocean-Ecosystem;	Ocean-Ecosystem;	Biogeochemical-Ecosystem	Biogeochemical-Ecosystem	(sub)Arctic Antarctic	Science: connecting the chain of changing huge ice	the expansion of Argo to	Challenges Following the	
Room16	G-01 [E] G-06 [J]	Hepresentatio Seminar G-04 [J]	Circulations ▶ A-OS25 [J] Oceanography	Atmospheric cat, and ✓ A-OS25 [J] A-OS23 [E]	Processes, Coupling, and A-CC42 [E] ► A-CG68 [J]	Processes, Coupling, and	Interactions: Theory. A-CC43 [E] Ice cores and	Interactions: Theory. S-MP33 [E] Granites:	S-SS09 [E] From Precursors	sheets and global S-MP34 [J] Physics and	A-CC44[E] ► M-IS21[J]	Fukushima Daiichi NPS	Room16
	Citizen and Transdisciplin Community ary Education	Comprehensi ve Disaster	(General)	Oceanograph Waves, Storm v (General) Surges, and	Permafrost in Science in the transition: Arctic Region	Arctic Region	paleoenvironmental modeling	Petrochronology, Processes and Crustal Growth	to Recovery: Evolving insights into the 2011 Mw 9.0 Tohoku-	Chemistry of Minerals	Recent Southern advances in Ocean and	and Antarctic Ice Sheet Science	
	Science: and Earth	Prevention		Coastal	causes,		modeling		oki Earthquake		understandin Antarctic Ice		
Room17	O-09 [J] O-05 [J] Kitchen Earth Geology and	O-08 [J] Food O-04 [J] Cultures Geoparks and	S-RD29 [E] S-MP31 [E] Cutting-edge Deformation,		➤ S-SS04 [E] Seismicity		L-02 [E] Frontiers in	S-VC40 [E] Volcanic eruption dynamics and mechanisms:	M-IS22 [J] New frontiers in geology	S-GC46 [E] S-VC38 [E] Solid Earth Natural	S-VC44 [J] Mitigation of volcanic disasters - basic and	S-VC42 [J] Hydrothermal systems of volcanoes	Room17
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Room18	M-TT47 [E] ► S-VC36 [E]		► S-GC45 [E] Volatiles in the Pleanary Ta	alk S-GC45 [E] S-VC43 [J]		/ Talk ✓ S-VC43 [J] Active		nary Talk S-IT22 [E] Joint Session of	S-VC41 [E] Crystal clear: Pleanary Tali	S-TT48 [E] Advancing Earth	S-TT50 [E] New Frontiers in U-01 [E	Great S-TT49 [E] Synthetic Aperture	Room18
	Interdisciplin Volcanic and ary Studies on igneous	igneous activities, and these long-term forecasting	Earth - from Surface to Deep Mantle	Volatiles in Active the Earth - Volcanism	Volcanism ►	Volcanism	Deep Earth Sciences and Innovation through the	Deep Earth Sciences and Innovation through the	petrological reconstructions of magmatic processes and	Science through Fiber Optic Sensing Techniques and	Earth Science Pioneered by Debate: Dense GNSS Observation Internal	: Radar and its application tional	
Room19	Pre- activities, and P-PS06 [E] L-01 [E]	G-05 [J] Geoscience	M-IS20 [J] Geopark	from Surface S-CG61 [E] ► S-CG56 [E]	S-CG56 [E] Science of	S-CG56 [E] Science of	Integration with Material S-CG56 [E] Science of	Integration with Material. ◀ S-CG56 [E] Science of	histories S-CG55 [E] Oceanic plate as	Integrated Analysis S-CG70 [J] Ocean Floor	Networks Perspect	S-CG70 [J] Ocean Floor	Room19
Nooilla	Planetary Space and	education from elementary	nozo (r) ocoponi	Challenges of Science of	Slow and Fast Earthquakes	Slow and Fast Earthquakes ►	Slow and Fast Earthquakes ►	Slow and Fast Earthquakes	inputs to subduction zone	Geoscience	S-CG70 [J] Ocean Floor Geoscience ▶	Geoscience	Hooming
	interiors Planetary revealed by Sciences	school to university students		Climate on Slow and Fast Slopes: Study Earthquakes					and the subduction initiation				
Room20	► S-EM18 [E] Electric,	S-EM18 [E] S-GL26 [E] Flectric East Asia	S-CG63 [E] Uncovering stress accumulation and fault	S-CG64 [E] Integrative seismic and secondary	S-CG68 [J] Petrology, mineralogy and resource	S-CG62 [E] S-CG67 [E] Reducing Interdisciplin	S-CG60 [E] Hard-Rock Drilling Science: Continental	S-CG71 [J] Driving Solid Earth Science through Machine	▶ P-EM15 [E] Frontiers in	◀ P-EM15 [E]	M-GI38 [E] Earth and planetary informatics and	S-SS15 [J] M-GI31 [E] Seismology: Advancing	Room20
	magnetic and electromagnetic survey	Electric, East Asia magnetic and Tectonic	strengthening of megathrust	hazard/risk assessment	geology and resource	risks from ary studies	and Deep-Sea Drilling, and	Learning Learning	solar physics: observation, modeling, and long-term	Frontiers in solar physics:	data utilization	General II pre-disaster	
Room21	technologies and scientific S-RD28 [E] ► S-CG69 [J]	electromagne Evolution and ◀ S-CG69 [J] Rheology,	earthquakes S-VC39 [E] Submarine	P-EM14 [E] Heliosphere and	P-EM17 [E] Space Plasma	earthquakes, and synthesis S-CG66 [E] Hybrid	Ophiolite S-VC35 [E] S-VC37 [E]	M-IS27 [J] Interactions of	research from the past to the P-AE22 [E] Exoplanets	observation. ◀ P-AE22 [E] Exoplanets	M-IS09 [E] Astrobiology	measures for	Room21
	New Rheology,	fracture and friction in Earth	volcanism	Interplanetary Space	Science	Geochronology beyond Zircon Geochronology	Bridging Understandin Eruption, g the links	Geosphere-Hydrosphere- Biosphere and Deep-sea					
	s on friction in	and planetary sciences					Geothermal, between	Methane Environments					
Room22	M-IS19 [J] Interface- and nano-phenomena on crystal	M-ZZ49 [E] Frontiers of Geochemistry: Pioneering	► P-PS04 [E] Planetary Sciences	◆ P-PS04 [E] Planetary Sciences ▶	➤ P-PS01 [E] Outer Solar System Exploration Today,	◆P-PS01[E] ◆P-PS04[E] OuterSolar Planetary	► P-PS03 [E] Small Solar	◆ P-PS03 [E] Small Solar System Bodies: New	► P-PS12 [J] Formation and evolution of planetary	◆ P-PS12 [J] Formation and evolution of planetary	P-PS09 [E] Asteroid and Comet Missions for Science	P-CG25 [E] Formation and Evolution of Materials in the	Room22
	growth and dissolution	Research in a Changing			and Tomorrow	System Sciences	System	perspectives on the origin	materials in the Solar System	materials in the Solar System	and Planetary Defense	Universe	
Room23	G-02 [J] Outreach of	P-CG23 [E] Planetary	P-EM21 [E] Planetary	P-PS11 [E] Mercury Science	► P-PS07 [E] Mars and	Exploration ◀ P-PS07 [E] P-PS10 [E]	P-PS05 [E]	and evolution of the Solar ◀ P-CG24 [E] Future	► P-PS02 [E] Lunar Science	◆ P-PS02 [E] Lunar Science	M-GI36 [E] Computational	P-PS08 [E] Science of Venus	Room23
	Geoscience: Practice and Theory	Seismology	Magneto-Ionosphere &Atmosphere	and Exploration	martian moons	Mars and Martian martian Evaporites:	Regolith Future Science missions and	missions and instrumentation for space	and Exploration	and Exploration	sciences on the universe, galaxies, stars, planets and	in the post-VEx/Akatsuki era	
						moons Windows into	instrumentati	and planetary science			their environments		
Room24	M-IS12 [E] ► P-EM16 [E] Planetary Coupling	◆ P-EM16 [E] Coupling Processes in the	◆ P-EM16 [E] Coupling Processes in the	◆ P-EM16 [E] Coupling Processes in the	➤ P-EM13 [E] Space Weather and Space Climate	◆ P-EM13 [E] Space Weather and Space Climate	▼ P-EM13 [E] Space Study of	◆ P-EM20 [E] Study of coupling processes in solar-	► P-EM18 [E] Dynamics of Magnetosphere and	◆ P-EM18 [E] Dynamics of Magnetosphere and	► P-EM19 [E] Dynamics of the Inner Magnetospheric	◆ P-EM19 [E] Dynamics of the inner Magnetospheric	Room24
	Volcanology Processes in	Atmosphere-lonosphere	Atmosphere-lonosphere	Atmosphere-lonosphere			Weather and coupling	terrestrial system	lonosphere	lonosphere	System	System	
POSTERS-	O-13 [E]	O-12 [J] [PO] G-07 [J] [PO)	System			I brocesses in	A-AS13 [E]					POSTERS-
ONLY	[PO] International	Senior high Geoparks school Sustainab	and					(PO) Cyclone					ONLY
Manus	Poster	Student PM1 PM2 PM3	AM1 AM2 Lucab Sec	ak DM1 DM2 DM2	AM1 AM2 Lunch	trank DM1 DM2 DM2	AM1 AM2 Luce	Genesis and	AM1 AM2 Lunch Seconds	DM1 DM2 DM2	AM1 AM2 June	Brook DM1 DM2 DM3	
venue	API API2	Lunch Break PM1 PM2 PM3 Sun. 24 May		ak PM1 PM2 PM3 ion. 25 May		reak PM1 PM2 PM3 Tue. 26 May	APIZ Lunc	ich Break PM1 PM2 PM3 Wed. 27 May		PM1 PM2 PM3 28 May	AMZ Lunch	Break PM1 PM2 PM3 Fri. 29 May	Venue
		-	-		-	-		· · · · · · · · · · · · · · · · · · ·	-		-		