

JpGU 2024 Session Schedule-at-a-Glance

ver. 29 MAR 2024

Venue	Capacity	May 25 (SAT)			May 26 (SUN)			May 27 (MON)			May 28 (TUE)			May 29 (WED)			May 30 (THU)			capacity	Venue									
		PM1	PM2		AM1	AM2	PM1	PM2	PM3	AM1	AM2	PM1	PM2	PM3	AM1	AM2	PM1	PM2	PM3			AM1	AM2	PM1	PM2	PM3				
Special Sitting (1)	176			O-05 [I] Stationary linear rain band.		M-Z244 [I] Geology	O-01 [I] Earth	★FT M-Z39	U-07 [E] Interactions Between Earth		[I] General Meteorology		U-03 [E] Advanced understanding of Environ		U-01 [E] Geosciences helping to work		U-09 [I] How can we utilize leading	U-13 [I] Academic publishing of	U-04 [E] Geospatial Applications for	U-14 [I] Raising the profile and impact	176	Special Sitting (1)								
Special Sitting (2)	176			G-01 [I] Comprehe	U-12 [I] Future	G-03 [I] Informa	O-03 [I] Can you	★FT M-Z43	P-EM10 [E] Dynamics of Magnetosphere and Ionosphere		►P-EM11 [E] Space Weather and Space		►P-EM16 [I] Heliosphere and	★FT M-IS05	►P-EM15 [E] Study of coupling processes in solar-	★FT S-TF73	►P-EM12 [E] Coupling Processes in the Atmosphere-Ionosphere System		►P-EM12 [E] Coupling Processes in the Atmosphere-Ionosphere System	►P-MS05 [E] Mercury Science and	176	Special Sitting (2)								
101	78			O-04 [I] Ocean	O-02 [I] Why do	A-OS12 [E] Physical	A-OS15 [I] Chemical	[On-site Poster]	P-S09 [I] Lunar Science and Exploration		[On-site Poster]		►M-IS13 [I] Atmospheric electricity.	[On-site Poster]	►P-IS13 [I] Heliosphere and	►A-CG46 [I] Emulator	P-S02 [E] Regolith	►P-PS04 [E] Recent advances in the	[On-site Poster]	►P-PS04 [E] Recent advances in the science of Venus	►P-EM17 [I] Space Plasma Science	[On-site Poster]	►P-CG21 [I] Planetary Magnetosphere,	M-IS18 [I] Interface- and nano-phenomena on	[On-site Poster]	78	101			
102	102			H-GG02 [I] Dialogues on natural resources	H-GC26 [I] Air Pollution and			U-11 O-02 O-07 O-08	P-CG22 [I] Origin and evolution of	M-IS19 [I] Aqua planetology	P-P509 P-EM10 P-EM11	P-CG19 [I] Exoplanet	U-03 P-PS01 P-PS02 P-CG19	U-03 P-PS01 P-PS02 P-CG19	S-T16 [E] Planetary cores: Structure,	U-02 U-08 P-PS02 P-PS04	P-PS06 [E] Mars and martian moons	►P-PS07 [I] Planetar	U-13 P-PS06 P-PS07 P-EM12	►P-EM17 [I] Planetary Sciences	U-04 U-14 P-PS05 P-CG21	►P-EM12 [I] Planetary Magnetosphere,	►P-PS07 [I] Planetary Sciences	U-04 U-14 P-PS05 P-CG21	102	102				
103	126			G-04 [I] Geoscience education from	G-02 [I] Outreach of Geoscience:			P-P508 P-EM13 A-OS12	P-CG20 [E] Future missions and instrumentation for space	►M-GI27 [E] Open and FAIR Science:	►M-GI27 [E] Open and FAIR Science:	►M-GI27 [E] Open and FAIR Science:	►M-GI27 [E] Open and FAIR Science:	►M-GI27 [E] Open and FAIR Science:	►M-GI27 [E] Open and FAIR Science:	►M-GI27 [E] Open and FAIR Science:	►M-GI27 [E] Open and FAIR Science:	►M-GI27 [E] Open and FAIR Science:	►M-GI27 [E] Open and FAIR Science:	►M-GI27 [E] Open and FAIR Science:	►M-GI27 [E] Open and FAIR Science:	►M-GI27 [E] Open and FAIR Science:	►M-GI27 [E] Open and FAIR Science:	►M-GI27 [E] Open and FAIR Science:	►M-GI27 [E] Open and FAIR Science:	►M-GI27 [E] Open and FAIR Science:	►M-GI27 [E] Open and FAIR Science:	126	103	
104	126			P-PS08 4-[I] Formation and evolution of planetary materials in the Solar				A-OS13 A-OS15 A-GE29 A-CG32	A-AS09 [I] Atmospheric Chemistry	A-OS16 A-HW25 A-GE29 A-CG31	A-OS16 A-HW25 A-GE29 A-CG31	A-OS16 A-HW25 A-GE29 A-CG31	A-OS16 A-HW25 A-GE29 A-CG31	A-OS16 A-HW25 A-GE29 A-CG31	A-OS16 A-HW25 A-GE29 A-CG31	A-OS16 A-HW25 A-GE29 A-CG31	A-OS16 A-HW25 A-GE29 A-CG31	A-OS16 A-HW25 A-GE29 A-CG31	A-OS16 A-HW25 A-GE29 A-CG31	A-OS16 A-HW25 A-GE29 A-CG31	A-OS16 A-HW25 A-GE29 A-CG31	A-OS16 A-HW25 A-GE29 A-CG31	A-OS16 A-HW25 A-GE29 A-CG31	A-OS16 A-HW25 A-GE29 A-CG31	A-OS16 A-HW25 A-GE29 A-CG31	126	104			
105	126			P-EM13 [E] Dynamics of the Inner Magnetospheric System				A-CG32 A-CG47 H-GG01 H-GG02	A-CG36 [E] Satellite Earth Environment Observation	H-TT16 [I] Development and	H-TT16 [I] Development and	H-TT16 [I] Development and	H-TT16 [I] Development and	H-TT16 [I] Development and	H-TT16 [I] Development and	H-TT16 [I] Development and	H-TT16 [I] Development and	H-TT16 [I] Development and	H-TT16 [I] Development and	H-TT16 [I] Development and	H-TT16 [I] Development and	H-TT16 [I] Development and	H-TT16 [I] Development and	H-TT16 [I] Development and	H-TT16 [I] Development and	H-TT16 [I] Development and	126	105		
106	70			►A-OS13 [E] Marine ecosystems and	M-Z41 [I] Studies	►A-OS13 [E] Marine		H-RE12 H-CG20 H-CG22	A-OS11 [I] Continental Oceanic	A-OS16 [I] Coastal ocean circulation and	H-DS10 H-RE13 H-CG21	M-SD35 [I] Future Missions of	A-CG45 [I] Promotio	A-CG41 [I] Biogeoche	H-SC07 H-TT14 H-TT18	A-CG44 [I] Kuroshio	M-IS21 [I] Geophys	A-CG40 [I] Dynamics of Oceanic and	A-CG40 [I] Dynamics of Oceanic and	A-CG40 [I] Dynamics of Oceanic and	A-CG40 [I] Dynamics of Oceanic and	A-CG40 [I] Dynamics of Oceanic and	A-CG40 [I] Dynamics of Oceanic and	A-CG40 [I] Dynamics of Oceanic and	A-CG40 [I] Dynamics of Oceanic and	A-CG40 [I] Dynamics of Oceanic and	A-CG40 [I] Dynamics of Oceanic and	70	106	
201A	75			M-IS01 [E] ENVIRONMENTAL, SOCIO-ECONOMIC, AND CLIMATIC CHANGES IN NORTHERN EURASIA				H-CG24 H-CG26 S-SS04 S-SS08	A-GE28 [E] Subsurface Mass Transport and	A-CG33 [E] Multi-scale ocean-atmosphere	S-SS03 S-SS05 S-SS10	A-CG43 [I] Hydrology & Water Environment	A-CG37 [I] Biogeochemical Cycles in Land	A-CG37 [I] Biogeochemical Cycles in Land	A-CG37 [I] Biogeochemical Cycles in Land	A-CG37 [I] Biogeochemical Cycles in Land	A-CG37 [I] Biogeochemical Cycles in Land	A-CG37 [I] Biogeochemical Cycles in Land	A-CG37 [I] Biogeochemical Cycles in Land	A-CG37 [I] Biogeochemical Cycles in Land	A-CG37 [I] Biogeochemical Cycles in Land	A-CG37 [I] Biogeochemical Cycles in Land	A-CG37 [I] Biogeochemical Cycles in Land	A-CG37 [I] Biogeochemical Cycles in Land	A-CG37 [I] Biogeochemical Cycles in Land	A-CG37 [I] Biogeochemical Cycles in Land	75	201A		
201B	72			A-CG32 [E] Extratropical oceans and atmosphere				S-SS11 S-EM12 S-CG32 S-TT39	A-CG31 [E] Climate Variability and	M-IS11 [I] Mountain Science	S-EM13 S-TT34 S-TT38	B-GM03 [E] Geomorphology	H-CG23 [I] Earth surface processes related	S-VC26 S-GC33 S-CG40	M-IS03 [E] Evolution and variability of the	S-VC25 [I] International Volcanology	S-VC25 [I] International Volcanology	S-VC25 [I] International Volcanology	S-VC25 [I] International Volcanology	S-VC25 [I] International Volcanology	S-VC25 [I] International Volcanology	S-VC25 [I] International Volcanology	S-VC25 [I] International Volcanology	S-VC25 [I] International Volcanology	S-VC25 [I] International Volcanology	S-VC25 [I] International Volcanology	S-VC25 [I] International Volcanology	72	201B	
202	47			A-GE29 [E] Energy-	H-CG20 [I] Nuclear	H-CG24 [I] Advanced	H-CG22 [I] Adaptati	S-CG50 G-01 G-02	S-TT34 [I] Autborne	S-CG53 [I] Reducing	S-TT38 [I] Seismic	M-GI28 [I] Data-	►S-CG51 [I] Hybrid	S-GL19 [I] Frontier	H-TT18 HIGH-	H-TT14 [E] HIGH-	►S-CG51 [I] Hybrid	S-GL19 [I] Frontier	H-TT18 HIGH-	H-TT14 [E] HIGH-	►S-CG51 [I] Hybrid	S-GL19 [I] Frontier	H-TT18 HIGH-	H-TT14 [E] HIGH-	►S-CG51 [I] Hybrid	S-GL19 [I] Frontier	H-TT18 HIGH-	H-TT14 [E] HIGH-	47	202
IC	294			O-07 [I] Kitchen Earth Science: Its		O-06 [I] Geoparks and Sustainability		G-03 G-04 M-IS01	M-IS08 [I] Geopark	S-SS03 [E] Seismological advances in the	M-IS07 M-IS08 M-IS09	S-VC26 [I] Active Volcanism	►M-IS12 [I] Paleoclimatology and paleoceanography	►M-IS12 [I] Paleoclimatology and paleoceanography	►M-IS12 [I] Paleoclimatology and paleoceanography	►M-IS12 [I] Paleoclimatology and paleoceanography	►M-IS12 [I] Paleoclimatology and paleoceanography	►M-IS12 [I] Paleoclimatology and paleoceanography	►M-IS12 [I] Paleoclimatology and paleoceanography	►M-IS12 [I] Paleoclimatology and paleoceanography	►M-IS12 [I] Paleoclimatology and paleoceanography	►M-IS12 [I] Paleoclimatology and paleoceanography	►M-IS12 [I] Paleoclimatology and paleoceanography	►M-IS12 [I] Paleoclimatology and paleoceanography	►M-IS12 [I] Paleoclimatology and paleoceanography	►M-IS12 [I] Paleoclimatology and paleoceanography	294	IC		
CH-A	200			►S-SS11 [I] Active faults and		U-11 [I] Biogeochemistry of		M-IS04 M-IS22 M-Z41 M-Z44 M-Z46	H-DS09 [I] Human environment and	H-RE13 [I] Earth Resource Science	M-IS11 M-IS19 M-GI28	B-CG07 [I] Geo-Bio Interactions and	U-15 [I] The 2024 Noto	U-16 [I] The 2024 Noto	►B-CG06 [I] Decoding	►B-CG06 [I] Decoding	►B-CG06 [I] Decoding	►B-CG06 [I] Decoding	►B-CG06 [I] Decoding	►B-CG06 [I] Decoding	►B-CG06 [I] Decoding	►B-CG06 [I] Decoding	►B-CG06 [I] Decoding	►B-CG06 [I] Decoding	►B-CG06 [I] Decoding	►B-CG06 [I] Decoding	200	CH-A		
CH-B	252			O-09 [I] Mechanism of the 2024 Noto Peninsula Earthquake				M-Z44 M-Z44 M-Z44	S-CG50 [I] Driving Solid Earth Science	U-10 [I] Science Council of Japan	►S-CG40 [E] Science of slow-to-fast earthquakes	►S-CG40 [E] Science of slow-to-fast earthquakes	►S-CG40 [E] Science of slow-to-fast earthquakes	►S-CG40 [E] Science of slow-to-fast earthquakes	►S-CG40 [E] Science of slow-to-fast earthquakes	►S-CG40 [E] Science of slow-to-fast earthquakes	►S-CG40 [E] Science of slow-to-fast earthquakes	►S-CG40 [E] Science of slow-to-fast earthquakes	►S-CG40 [E] Science of slow-to-fast earthquakes	►S-CG40 [E] Science of slow-to-fast earthquakes	►S-CG40 [E] Science of slow-to-fast earthquakes	►S-CG40 [E] Science of slow-to-fast earthquakes	►S-CG40 [E] Science of slow-to-fast earthquakes	►S-CG40 [E] Science of slow-to-fast earthquakes	►S-CG40 [E] Science of slow-to-fast earthquakes	►S-CG40 [E] Science of slow-to-fast earthquakes	252	CH-B		
301A	78							M-Z41 M-Z44 M-Z44	S-EM13 [I] Geomagnetism, paleomagnetism and	H-CG25 [I] Cultural	H-CG24 [I] Monitri	A-CG35 [E] Global Carbon Cycle Observation	B-BG01 [E] Earth and Planetary Science	A-CG39 [I] Coastal Ecosystems - 1.	A-CG38 [I] Coastal Ecosystems 2.	A-CG38 [I] Coastal Ecosystems 2.	A-CG38 [I] Coastal Ecosystems 2.	A-CG38 [I] Coastal Ecosystems 2.	A-CG38 [I] Coastal Ecosystems 2.	A-CG38 [I] Coastal Ecosystems 2.	A-CG38 [I] Coastal Ecosystems 2.	A-CG38 [I] Coastal Ecosystems 2.	A-CG38 [I] Coastal Ecosystems 2.	A-CG38 [I] Coastal Ecosystems 2.	A-CG38 [I] Coastal Ecosystems 2.	A-CG38 [I] Coastal Ecosystems 2.	78	301A		
301B	88			★FT M-Z46	M-IS04 [E] Interdisciplinary studies on pre-earthquake			S-TT36 [I] Applying optic fiber sensing to	S-CG52 [I] Oceanic plate as inputs to	►S-CG52 [I] Oceanic plate as inputs to	S-CG33 [I] Solid	►S-CG46 [I] New	S-CG47 [I] Crustal	►S-CG46 [I] New	S-CG47 [I] Crustal	►S-CG46 [I] New	S-CG47 [I] Crustal	►S-CG46 [I] New	S-CG47 [I] Crustal	►S-CG46 [I] New	S-CG47 [I] Crustal	►S-CG46 [I] New	S-CG47 [I] Crustal	►S-CG46 [I] New	S-CG47 [I] Crustal	►S-CG46 [I] New	S-CG47 [I] Crustal	88	301B	
302	126			M-IS22 [I] Interactions of Geosphere-				H-DS10 [I] Literacy for	►S-SS10 [I] Strong Ground Motion and Earthquake Disaster	►S-SS10 [I] Strong Ground Motion and Earthquake Disaster	►S-SS10 [I] Strong Ground Motion and Earthquake Disaster	►S-SS10 [I] Strong Ground Motion and Earthquake Disaster	►S-SS10 [I] Strong Ground Motion and Earthquake Disaster	►S-SS10 [I] Strong Ground Motion and Earthquake Disaster	►S-SS10 [I] Strong Ground Motion and Earthquake Disaster	►S-SS10 [I] Strong Ground Motion and Earthquake Disaster	►S-SS10 [I] Strong Ground Motion and Earthquake Disaster	►S-SS10 [I] Strong Ground Motion and Earthquake Disaster	►S-SS10 [I] Strong Ground Motion and Earthquake Disaster	►S-SS10 [I] Strong Ground Motion and Earthquake Disaster	►S-SS10 [I] Strong Ground Motion and Earthquake Disaster	►S-SS10 [I] Strong Ground Motion and Earthquake Disaster	►S-SS10 [I] Strong Ground Motion and Earthquake Disaster	►S-SS10 [I] Strong Ground Motion and Earthquake Disaster	►S-SS10 [I] Strong Ground Motion and Earthquake Disaster	►S-SS10 [I] Strong Ground Motion and Earthquake Disaster	126	302		
303	126			S-SS04 [E] New trends in data acquisition,				►S-SS05 [I] Fault Rheology and Earthquake Physics	►S-SS05 [I] Fault Rheology and Earthquake Physics	►S-SS05 [I] Fault Rheology and Earthquake Physics	►S-SS05 [I] Fault Rheology and Earthquake Physics	►S-SS05 [I] Fault Rheology and Earthquake Physics	►S-SS05 [I] Fault Rheology and Earthquake Physics	►S-SS05 [I] Fault Rheology and Earthquake Physics	►S-SS05 [I] Fault Rheology and Earthquake Physics	►S-SS05 [I] Fault Rheology and Earthquake Physics	►S-SS05 [I] Fault Rheology and Earthquake Physics	►S-SS05 [I] Fault Rheology and Earthquake Physics	►S-SS05 [I] Fault Rheology and Earthquake Physics	►S-SS05 [I] Fault Rheology and Earthquake Physics	►S-SS05 [I] Fault Rheology and Earthquake Physics	►S-SS05 [I] Fault Rheology and Earthquake Physics	►S-SS05 [I] Fault Rheology and Earthquake Physics	►S-SS05 [I] Fault Rheology and Earthquake Physics	►S-SS05 [I] Fault Rheology and Earthquake Physics	►S-SS05 [I] Fault Rheology and Earthquake Physics	126	303		
304	102			S-EM12 [E] Electric, magnetic and electromagnetic survey				►S-CG44 [I] Rheology	►S-CG44 [I] Rheology	►S-CG44 [I] Rheology	►S-CG44 [I] Rheology	►S-CG44 [I] Rheology	►S-CG44 [I] Rheology	►S-CG44 [I] Rheology	►S-CG44 [I] Rheology	►S-CG44 [I] Rheology	►S-CG44 [I] Rheology	►S-CG44 [I] Rheology	►S-CG44 [I] Rheology	►S-CG44 [I] Rheology	►S-CG44 [I] Rheology	►S-CG44 [I] Rheology	►S-CG44 [I] Rheology	►S-CG44 [I] Rheology	►S-CG44 [I] Rheology	►S-CG44 [I] Rheology	102	304		