

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)				May 31 (FRI)																																																																																																																																																																																																																																																																								
		PM1 13:45-16:15	PM2 16:45-17:45	AM1 14:00-16:00	AM2 16:45-17:45	PM1 13:45-16:15	PM2 16:45-17:45	PM3 17:45-18:45	AM1 13:45-16:30	AM2 16:45-17:45	PM1 13:45-16:15	PM2 16:45-17:45	PM3 17:45-18:45	AM1 13:45-16:30	AM2 16:45-17:45	PM1 13:45-16:15	PM2 16:45-17:45	PM3 17:45-18:45	AM1 13:45-16:30	AM2 16:45-17:45	PM1 13:45-16:15	PM2 16:45-17:45	PM3 17:45-18:45	AM1 13:45-16:30	AM2 16:45-17:45	PM1 13:45-16:15	PM2 16:45-17:45	PM3 17:45-18:45	capacity	Venue																																																																																																																																																																																																																																																																		
Special Siting (1)	176			0-05 [I] Stationary linear rain band:	M-ZZ44 [I] Geology	0-01 [I] Earth	★FT M-ZZ39	0-07 [E] Interactions between Earth	►A-A508 [I] General Meteorology	★FT A-HW25	0-09 [E] Advanced understanding of	►A-A508 [I] General	★FT S-S506	0-09 [I] How can we utilize leading	U-13 [I] Academic publishing of	★FT S-RD20	0-04 [I] Raising the profile and impact											176	Special Siting (1)																																																																																																																																																																																																																																																																			
Special Siting (2)	176			G-01 [I] Comprehe	U-12 [I] Future	G-03 [I] Informat	0-03 [I] Can you	★FT M-ZZ43	P-EM10 [E] Dynamics of Magnetosphere and Ionosphere	P-EM11 [E] Space Weather and Space Climate	►P-EM16 [E] Space Weather and Space Climate	★FT M-I505	P-EM15 [E] Study of coupling processes in solar-Heliosphere and	P-EM16 [I] Heliosphere and	★FT S-IT37	P-EM12 [E] Coupling Processes in the Atmosphere-Ionosphere System	P-PS05 [E] Mercury Science and											176	Special Siting (2)																																																																																																																																																																																																																																																																			
101	78			0-04 [I] Ocean	0-02 [I] Why do	A-OS12 [E] Physical	A-OS15 [I] Chemical	[On-site Poster]	P-PS09 [I] Lunar Science and Exploration	[On-site Poster]	P-PS09 [E] Small Solar System Bodies: New perspectives on	►P-PS09 [I] Atmospheric electricity:	►P-PS09 [E] Recent advances in the science of Venus	[On-site Poster]	P-PS09 [I] Planetary Magnetosphere, nano-phenomena on	[On-site Poster]	78	101																																																																																																																																																																																																																																																																														
102	102			H-GG02 [I] Dialogues on natural resources	H-CG26 [I] Air Pollution and	U-11 O-02	P-CG22 [I] Origin and evolution of M-IS19 [I] Aquia planetology	P-EM10 [E] Exoplanet	P-EM11 [E] Mars and martian moons	P-EM11 [I] Planetary cores: Structure,	P-PS06 [E] Mars and martian moons	P-PS07 [I] Planetary	U-04 U-14 P-PS05 P-PS07						U-04 U-14 P-PS05 P-PS07	102	102																																																																																																																																																																																																																																																																											
103	126			G-04 [I] Geoscience education from the Solar	G-02 [I] Outreach of Geoscience:	P-PS08 [E] Future missions and instrumentation for space	P-EM12 [E] Open and FAIR Science:	P-CG22 [E] Future missions and instrumentation for space	►M-G127 [E] Open and FAIR Science:	P-PS01 [E] Outer Solar System Exploration	A-A501 [E] Large-scale moisture and	P-EM15 [E] Weather, Climate, and	P-EM16 [E] Extreme Events and Mesoscale	P-EM17 [E] Advances in Tropical Cyclone	P-EM18 [E] Projection and detection of	A-AS05 [E] Extreme Events and Mesoscale	A-AS06 [E] Advances in Tropical Cyclone	A-AS07 [E] Weather predictability to	A-AS05 [E] Extreme Events and Mesoscale	A-AS06 [E] Advances in Tropical Cyclone	A-AS07 [E] Weather predictability to	A-AS05 [E] Extreme Events and Mesoscale	A-AS06 [E] Advances in Tropical Cyclone	A-AS07 [E] Weather predictability to	126	103																																																																																																																																																																																																																																																																						
104	126			P-PS08 [I] Formation and evolution of planetary materials in the Solar	A-AS09 [I] Atmospheric Chemistry	A-OS13 [E] Marine ecosystems and	M-ZZ41 [I] Studies	►A-OS13 [E] Marine ecosystems and	A-CG47 [E] H-GG01 H-GG02	A-CG48 [E] H-GG01 H-GG02	A-CG49 [E] H-GG01 H-GG02	A-CG50 [E] H-GG01 H-GG02	A-CG51 [E] H-GG01 H-GG02	H-SC07 [I] CUUS (Carbon Dioxide Capture, Utilization, and Storage)	H-TT16 [I] Development and application of environmental	H-CC19 [E] Internat	H-IS16 [I] Planetary	M-G124 [E] Data assimilation: A	A-OS14 [I] Physical Oceanography	A-OS15 [E] Global climate change driven by the Southern Ocean	A-HW20 [E] Extreme Weather and Water	A-HW17 A-HW19 A-HW20	A-HW20 [E] Extreme Weather and Water	A-HW17 A-HW19 A-HW20	A-HW20 [E] Extreme Weather and Water	A-HW24	126	104																																																																																																																																																																																																																																																																				
105	126			P-EM13 [E] Dynamics of the Inner Magnetospheric System	H-GG01 H-GG02	H-GG01 H-GG02	A-OS11 [E] Continental Oceans Mutual	A-OS16 [I] Coastal ocean circulation and	H-DT10 [E] Development and application of environmental	A-CG45 [I] Biogeoch	A-CG41 [I] Biogeoch	A-CG42 [I] Biogeoch	A-CG43 [I] Biogeoch	H-SC07 [I] CUUS (Carbon Dioxide Capture, Utilization, and Storage)	H-TT16 [I] Development and application of environmental	H-CC19 [E] Internat	H-IS16 [I] Planetary	A-CG42 [I] Science in the Arctic Region	H-QR05 [I] Quaternary, Diachronic	H-QR06 [I] Innovati	M-G130 [I] Global climate change driven by the Southern Ocean	H-DS08 [E] Landslides and related phenomena	S-IT14 S-IT15 S-GL17	H-DS10 [I] Global climate change driven by the Southern Ocean	H-DS08 [E] Landslides and related phenomena	S-IT14 S-IT15 S-GL17	H-DS10 [I] Global climate change driven by the Southern Ocean	H-DS08 [E] Landslides and related phenomena	S-IT14 S-IT15 S-GL17	126	105																																																																																																																																																																																																																																																																	
106	70			M-IS01 [E] ENVIRONMENTAL, SOCIO-ECONOMIC, AND CLIMATIC CHANGES IN NORTHERN EURASIA	A-CG32 [E] Extratropical oceans and atmosphere	A-CG47 [I] Status	A-OS13 [E] Marine	A-CG32 [E] Extratropical oceans and atmosphere	H-CG26 [I] Subsurface Mass Transport and	H-CG26 [I] Multi-scale ocean-atmosphere	H-CG26 [I] Subsurface Mass Transport and	H-CG26 [I] Multi-scale ocean-atmosphere	H-CG26 [I] Subsurface Mass Transport and	H-SD35 [I] Future Missions of	Promotio	A-CG45 [I] Biogeoch	A-CG41 [I] Biogeoch	A-CG44 [I] Biogeoch	Kuroshio	M-JS21 [I] Geophys	A-CG40 [I] Dynamics of Oceans and	A-CG44 [I] Hydrology & Water Environment	A-CG42 [I] Science in the Arctic Region	H-QR05 [I] Quaternary, Diachronic	M-G126 [E] Data-driven approaches for	M-G130 [I] Global climate change driven by the Southern Ocean	H-DS08 [E] Landslides and related phenomena	S-IT14 S-IT15 S-GL17	H-DS10 [I] Global climate change driven by the Southern Ocean	H-DS08 [E] Landslides and related phenomena	S-IT14 S-IT15 S-GL17	H-DS10 [I] Global climate change driven by the Southern Ocean	H-DS08 [E] Landslides and related phenomena	S-IT14 S-IT15 S-GL17	70	106																																																																																																																																																																																																																																																												
201A	75			M-IS01 [E] ENVIRONMENTAL, SOCIO-ECONOMIC, AND CLIMATIC CHANGES IN NORTHERN EURASIA	A-CG32 [E] Extratropical oceans and atmosphere	A-CG47 [I] Status	A-OS11 [E] Marine	A-CG32 [E] Extratropical oceans and atmosphere	H-CG26 [I] Subsurface Mass Transport and	H-CG26 [I] Multi-scale ocean-atmosphere	H-CG26 [I] Subsurface Mass Transport and	H-CG26 [I] Multi-scale ocean-atmosphere	H-CG26 [I] Subsurface Mass Transport and	H-SD35 [I] Future Missions of	Promotio	A-CG45 [I] Biogeoch	A-CG41 [I] Biogeoch	A-CG44 [I] Biogeoch	H-QR05 [I] Quaternary, Diachronic	M-G126 [E] Data-driven approaches for	M-G130 [I] Global climate change driven by the Southern Ocean	H-DS08 [E] Landslides and related phenomena	S-IT14 S-IT15 S-GL17	H-DS10 [I] Global climate change driven by the Southern Ocean	H-DS08 [E] Landslides and related phenomena	S-IT14 S-IT15 S-GL17	H-DS10 [I] Global climate change driven by the Southern Ocean	H-DS08 [E] Landslides and related phenomena	S-IT14 S-IT15 S-GL17	201A	201A																																																																																																																																																																																																																																																																	
201B	72			A-CG32 [E] Extratropical oceans and atmosphere	A-CG47 [I] Status	A-OS11 [E] Marine	A-CG31 [E] Climate Variability and	M-IS11 [I] Mountain Science	H-RE13 [I] Human environment and	H-RE13 [I] Earth Resource Science	H-RE13 [I] Human environment and	H-RE13 [I] Earth Resource Science	H-RE13 [I] Human environment and	H-GM03 [I] Geomorphology	H-GC23 [I] Earth surface processes related	H-VC26 [I] Geodynamics	H-VC26 [I] Geodynamics	H-VC26 [I] Geodynamics	H-WH18 [I] Hydrology & Water Environment	H-TT16 [I] Earth surface processes related	H-CC19 [E] Internat	H-IS16 [I] Planetary	A-CG42 [I] Physics and Chemistry of	A-CG43 [I] Physics and Chemistry of	A-CG44 [I] Physics and Chemistry of	A-CG45 [I] Physics and Chemistry of	A-CG46 [I] Physics and Chemistry of	A-CG47 [I] Physics and Chemistry of	A-CG48 [I] Physics and Chemistry of	A-CG49 [I] Physics and Chemistry of	A-CG50 [I] Physics and Chemistry of	A-CG51 [I] Physics and Chemistry of	A-CG52 [I] Physics and Chemistry of	A-CG53 [I] Physics and Chemistry of	A-CG54 [I] Physics and Chemistry of	A-CG55 [I] Physics and Chemistry of	A-CG56 [I] Physics and Chemistry of	A-CG57 [I] Physics and Chemistry of	A-CG58 [I] Physics and Chemistry of	A-CG59 [I] Physics and Chemistry of	A-CG60 [I] Physics and Chemistry of	A-CG61 [I] Physics and Chemistry of	A-CG62 [I] Physics and Chemistry of	A-CG63 [I] Physics and Chemistry of	A-CG64 [I] Physics and Chemistry of	A-CG65 [I] Physics and Chemistry of	A-CG66 [I] Physics and Chemistry of	A-CG67 [I] Physics and Chemistry of	A-CG68 [I] Physics and Chemistry of	A-CG69 [I] Physics and Chemistry of	A-CG70 [I] Physics and Chemistry of	A-CG71 [I] Physics and Chemistry of	A-CG72 [I] Physics and Chemistry of	A-CG73 [I] Physics and Chemistry of	A-CG74 [I] Physics and Chemistry of	A-CG75 [I] Physics and Chemistry of	A-CG76 [I] Physics and Chemistry of	A-CG77 [I] Physics and Chemistry of	A-CG78 [I] Physics and Chemistry of	A-CG79 [I] Physics and Chemistry of	A-CG80 [I] Physics and Chemistry of	A-CG81 [I] Physics and Chemistry of	A-CG82 [I] Physics and Chemistry of	A-CG83 [I] Physics and Chemistry of	A-CG84 [I] Physics and Chemistry of	A-CG85 [I] Physics and Chemistry of	A-CG86 [I] Physics and Chemistry of	A-CG87 [I] Physics and Chemistry of	A-CG88 [I] Physics and Chemistry of	A-CG89 [I] Physics and Chemistry of	A-CG90 [I] Physics and Chemistry of	A-CG91 [I] Physics and Chemistry of	A-CG92 [I] Physics and Chemistry of	A-CG93 [I] Physics and Chemistry of	A-CG94 [I] Physics and Chemistry of	A-CG95 [I] Physics and Chemistry of	A-CG96 [I] Physics and Chemistry of	A-CG97 [I] Physics and Chemistry of	A-CG98 [I] Physics and Chemistry of	A-CG99 [I] Physics and Chemistry of	A-CG100 [I] Physics and Chemistry of	A-CG101 [I] Physics and Chemistry of	A-CG102 [I] Physics and Chemistry of	A-CG103 [I] Physics and Chemistry of	A-CG104 [I] Physics and Chemistry of	A-CG105 [I] Physics and Chemistry of	A-CG106 [I] Physics and Chemistry of	A-CG107 [I] Physics and Chemistry of	A-CG108 [I] Physics and Chemistry of	A-CG109 [I] Physics and Chemistry of	A-CG110 [I] Physics and Chemistry of	A-CG111 [I] Physics and Chemistry of	A-CG112 [I] Physics and Chemistry of	A-CG113 [I] Physics and Chemistry of	A-CG114 [I] Physics and Chemistry of	A-CG115 [I] Physics and Chemistry of	A-CG116 [I] Physics and Chemistry of	A-CG117 [I] Physics and Chemistry of	A-CG118 [I] Physics and Chemistry of	A-CG119 [I] Physics and Chemistry of	A-CG120 [I] Physics and Chemistry of	A-CG121 [I] Physics and Chemistry of	A-CG122 [I] Physics and Chemistry of	A-CG123 [I] Physics and Chemistry of	A-CG124 [I] Physics and Chemistry of	A-CG125 [I] Physics and Chemistry of	A-CG126 [I] Physics and Chemistry of	A-CG127 [I] Physics and Chemistry of	A-CG128 [I] Physics and Chemistry of	A-CG129 [I] Physics and Chemistry of	A-CG130 [I] Physics and Chemistry of	A-CG131 [I] Physics and Chemistry of	A-CG132 [I] Physics and Chemistry of	A-CG133 [I] Physics and Chemistry of	A-CG134 [I] Physics and Chemistry of	A-CG135 [I] Physics and Chemistry of	A-CG136 [I] Physics and Chemistry of	A-CG137 [I] Physics and Chemistry of	A-CG138 [I] Physics and Chemistry of	A-CG139 [I] Physics and Chemistry of	A-CG140 [I] Physics and Chemistry of	A-CG141 [I] Physics and Chemistry of	A-CG142 [I] Physics and Chemistry of	A-CG143 [I] Physics and Chemistry of	A-CG144 [I] Physics and Chemistry of	A-CG145 [I] Physics and Chemistry of	A-CG146 [I] Physics and Chemistry of	A-CG147 [I] Physics and Chemistry of	A-CG148 [I] Physics and Chemistry of	A-CG149 [I] Physics and Chemistry of	A-CG150 [I] Physics and Chemistry of	A-CG151 [I] Physics and Chemistry of	A-CG152 [I] Physics and Chemistry of	A-CG153 [I] Physics and Chemistry of	A-CG154 [I] Physics and Chemistry of	A-CG155 [I] Physics and Chemistry of	A-CG156 [I] Physics and Chemistry of	A-CG157 [I] Physics and Chemistry of	A-CG158 [I] Physics and Chemistry of	A-CG159 [I] Physics and Chemistry of	A-CG160 [I] Physics and Chemistry of	A-CG161 [I] Physics and Chemistry of	A-CG162 [I] Physics and Chemistry of	A-CG163 [I] Physics and Chemistry of	A-CG164 [I] Physics and Chemistry of	A-CG165 [I] Physics and Chemistry of	A-CG166 [I] Physics and Chemistry of	A-CG167 [I] Physics and Chemistry of	A-CG168 [I] Physics and Chemistry of	A-CG169 [I] Physics and Chemistry of	A-CG170 [I] Physics and Chemistry of	A-CG171 [I] Physics and Chemistry of	A-CG172 [I] Physics and Chemistry of	A-CG173 [I] Physics and Chemistry of	A-CG174 [I] Physics and Chemistry of	A-CG175 [I] Physics and Chemistry of	A-CG176 [I] Physics and Chemistry of	A-CG177 [I] Physics and Chemistry of	A-CG178 [I] Physics and Chemistry of	A-CG179 [I] Physics and Chemistry of	A-CG180 [I] Physics and Chemistry of	A-CG181 [I] Physics and Chemistry of	A-CG182 [I] Physics and Chemistry of	A-CG183 [I] Physics and Chemistry of	A-CG184 [I] Physics and Chemistry of	A-CG185 [I] Physics and Chemistry of	A-CG186 [I] Physics and Chemistry of	A-CG187 [I] Physics and Chemistry of	A-CG188 [I] Physics and Chemistry of	A-CG189 [I] Physics and Chemistry of	A-CG190 [I] Physics and Chemistry of	A-CG191 [I] Physics and Chemistry of	A-CG192 [I] Physics and Chemistry of	A-CG193 [I] Physics and Chemistry of	A-CG194 [I] Physics and Chemistry of	A-CG195 [I] Physics and Chemistry of	A-CG196 [I] Physics and Chemistry of	A-CG197 [I] Physics and Chemistry of	A-CG198 [I] Physics and Chemistry of	A-CG199 [I] Physics and Chemistry of	A-CG200 [I] Physics and Chemistry of	A-CG201 [I] Physics and Chemistry of	A-CG202 [I] Physics and Chemistry of	A-CG203 [I] Physics and Chemistry of	A-CG204 [I] Physics and Chemistry of	A-CG205 [I] Physics and Chemistry of	A-CG206 [I] Physics and Chemistry of	A-CG207 [I] Physics and Chemistry of	A-CG208 [I] Physics and Chemistry of	A-CG209 [I] Physics and Chemistry of	A-CG210 [I] Physics and Chemistry of	A-CG211 [I] Physics and Chemistry of	A-CG212 [I] Physics and Chemistry of	A-CG213 [I] Physics and Chemistry of	A-CG214 [I] Physics and Chemistry of	A-CG215 [I] Physics and Chemistry of	A-CG216 [I] Physics and Chemistry of	A-CG217 [I] Physics and Chemistry of	A-CG218 [I] Physics and Chemistry of	A-CG219 [I] Physics and Chemistry of	A-CG220 [I] Physics and Chemistry of	A-CG221 [I] Physics and Chemistry of	A-CG222 [I] Physics and Chemistry of	A-CG223 [I] Physics and Chemistry of	A-CG224 [I] Physics and Chemistry of	A-CG225 [I] Physics and Chemistry of	A-CG226 [I] Physics and Chemistry of	A-CG227 [I] Physics and Chemistry of	A-CG228 [I] Physics and Chemistry of	A-CG229 [I] Physics and Chemistry of	A-CG230 [I] Physics and Chemistry of	A-CG231 [I] Physics and Chemistry of	A-CG232 [I] Physics and Chemistry of	A-CG233 [I] Physics and Chemistry of	A-CG234 [I] Physics and Chemistry of	A-CG235 [I] Physics and Chemistry of	A-CG236 [I] Physics and Chemistry of	A-CG237 [I] Physics and Chemistry of	A-CG238 [I] Physics and Chemistry of	A-CG239 [I] Physics and Chemistry of	A-CG240 [I] Physics and Chemistry of	A-CG241 [I] Physics and Chemistry of	A-CG242 [I] Physics and Chemistry of	A-CG243 [I] Physics and Chemistry of	A-CG244 [I] Physics and Chemistry of	A-CG245 [I] Physics and Chemistry of	A-CG246 [I] Physics and Chemistry of	A-CG247 [I] Physics and Chemistry of	A-CG248 [I] Physics and Chemistry of	A-CG249 [I] Physics and Chemistry of	A-CG250 [I] Physics and Chemistry of	A-CG251 [I] Physics and Chemistry of	A-CG252 [I] Physics and Chemistry of	A-CG253 [I] Physics and Chemistry of	A-CG254 [I] Physics and Chemistry of	A-CG255 [I] Physics and Chemistry of	A-CG256 [I] Physics and Chemistry of	A-CG257 [I] Physics and Chemistry of	A-CG258 [I] Physics and Chemistry of	A-CG259 [I] Physics and Chemistry of	A-CG260 [I] Physics and Chemistry of	A-CG261 [I] Physics and Chemistry of	A-CG262 [I] Physics and Chemistry of	A-CG263 [I] Physics and Chemistry of	A-CG264 [I] Physics and Chemistry of	A-CG265 [I] Physics and Chemistry of	A-CG266 [I] Physics and Chemistry of	A-CG267 [I] Physics and Chemistry of	A-CG268 [I] Physics and Chemistry of	A-CG269 [I] Physics and Chemistry of	A-CG270 [I] Physics and Chemistry of	A-CG271 [I] Physics and Chemistry of	A-CG272 [I] Physics and Chemistry of	A-CG273 [I] Physics and Chemistry of	A-CG274 [I] Physics and Chemistry of	A-CG275 [I] Physics and Chemistry of	A-CG276 [I] Physics and Chemistry of	A-CG277 [I] Physics and Chemistry of	A-CG278 [I] Physics and Chemistry of	A-CG279 [I] Physics and Chemistry of	A-CG280 [I] Physics and Chemistry of	A-CG281 [I] Physics and Chemistry of	A-CG282 [I] Physics and Chemistry of	A-CG283 [I] Physics and Chemistry of	A-CG284 [I] Physics and Chemistry of	A-CG285 [I] Physics and Chemistry of	A-CG286 [I] Physics and Chemistry of	A-CG287 [I] Physics and Chemistry of	A-CG288 [I] Physics and Chemistry of	A-CG289 [I] Physics and Chemistry of	A-CG290 [I] Physics and Chemistry of	A-CG291 [I] Physics and Chemistry of	A-CG292 [I] Physics and Chemistry of	A-CG293 [I] Physics and Chemistry of	A-CG294 [I] Physics and Chemistry of	A-CG295 [I] Physics and Chemistry of	A-CG296 [I] Physics and Chemistry of	A-CG297 [I] Physics and Chemistry of	A-CG298 [I] Physics and Chemistry of	A-CG299 [I] Physics and Chemistry of	A-CG300 [I] Physics and Chemistry of	A-CG301 [I] Physics and Chemistry of	A-CG302 [I] Physics and Chemistry of	A-CG303 [I] Physics and Chemistry of	A-CG304 [I] Physics and Chemistry of	A-CG305 [I] Physics and Chemistry of	A-CG306 [I] Physics and Chemistry of	A-CG307 [