

ST – Solar-Terrestrial Sciences – Oral Sessions**Monday, 04 April**

MO1 , 08:30–10:00	PS5.3/ST6.3 , Planetary, Solar and Heliospheric Radio Emissions (co-organized), Room 32, 08:30–10:15
	ST2.1 , Open session on the magnetosphere (including Julius Bartels Medal Lecture), Room 31, 08:30–12:00
MO2 , 10:30–12:00	ST2.1 , Open session on the magnetosphere (including Julius Bartels Medal Lecture), Room 31, 08:30–12:00
MO3 , 13:30–15:00	GI-5 , Space Instrumentation, Planetary landers and Rovers (co-listed), Room 42, 13:30–15:00
	ST2.4/PS5.2 , Terrestrial and planetary magnetotails and their response to variable upstream conditions (co-organized), Room 32, 13:30–17:00
MO4 , 15:30–17:00	ST2.4/PS5.2 , Terrestrial and planetary magnetotails and their response to variable upstream conditions (co-organized), Room 32, 13:30–17:00

Tuesday, 05 April

TU3 , 13:30–15:00	ST2.2 , Space plasma processes and dynamics: revelations from multi-point measurements, Room 32, 13:30–17:00
TU4 , 15:30–17:00	ST2.2 , Space plasma processes and dynamics: revelations from multi-point measurements, Room 32, 13:30–17:00

Wednesday, 06 April

WE1 , 08:30–10:00	ST2.3 , Electromagnetic fields, particle populations and internal structures in the Earth's inner magnetosphere (including Arne Richter Award for Outstanding Young Scientists Lecture), Room 31, 08:30–10:15
WE2 , 10:30–12:00	ST1.2 , Multi-Spacecraft Observations and Modelling of Coronal and Heliospheric Processes in the Rising Phase of Cycle 24, Room 32, 10:30–12:00
WE3 , 13:30–15:00	ST1.3 , Particle acceleration in solar system plasmas: synergy between in-situ and remote observations, Room 32, 13:30–15:15
WE4 , 15:30–17:00	ST1.4 , Theory, simulations and observations of magnetic dynamos, Room 32, 15:30–17:00

Thursday, 07 April

TH1 , 08:30–10:00	ST1.1 , Open session on the Sun and heliosphere (including Hannes Alfvén Medal Lecture), Room 31, 08:30–15:00
	ST3.1 , Open session on the ionosphere and thermosphere, Room 25, 08:30–10:15
TH2 , 10:30–12:00	ST1.1 , Open session on the Sun and heliosphere (including Hannes Alfvén Medal Lecture), Room 31, 08:30–15:00
TH3 , 13:30–15:00	CL2.12 , Solar and Geomagnetic Activity and Their Influences on the Earth's Weather and Climate (co-listed), Room 16, 13:30–15:00
	PS5.1 , Moon-Magnetosphere Interactions (co-listed), Room 29, 13:30–15:15
	ST1.1 , Open session on the Sun and heliosphere (including Hannes Alfvén Medal Lecture), Room 31, 08:30–15:00
TH4 , 15:30–17:00	ST5.1/NH8.6 , Space Weather and its Effects on Terrestrial and Geo-Space Environments: Science and Applications (co-organized), Room 32, 15:30–17:15

Friday, 08 April

FR1 , 08:30–10:00	NP6.1 , Mixing, Diffusion and Lagrangian transport in Geophysical Flows. (co-listed), Room 13, 08:30–10:00
	PS5.0/ST6.1 , Planetary Plasma Physics, including electrodynamics of induced magnetospheres (co-organized), Room 30, 08:30–15:00
	ST3.2 , Ionospheric response to forcing from above and below, Room 29, 08:30–12:00
FR2 , 10:30–12:00	NP6.4/ST6.4 , Astrophysical Turbulence, Shocks and Plasmas (co-organized), Room 13, 10:30–12:00
	PS5.0/ST6.1 , Planetary Plasma Physics, including electrodynamics of induced magnetospheres (co-organized), Room 30, 08:30–15:00
	ST3.2 , Ionospheric response to forcing from above and below, Room 29, 08:30–12:00
FR3 , 13:30–15:00	PS5.0/ST6.1 , Planetary Plasma Physics, including electrodynamics of induced magnetospheres (co-organized), Room 30, 08:30–15:00
	ST3.4 , Advance in ionospheric research by incoherent scatter radars, related radio methods and novel large observational systems, Room 29, 13:30–15:00
	ST4.1/PS10.1 , Theory and simulations of solar system plasmas (co-organized), Room 31, 13:30–17:00
FR4 , 15:30–17:00	NP6.6/ST6.5 , Magnetic reconnection and turbulence in Space, Laboratory and Astrophysical Systems (co-organized), Room 13, 15:30–17:00
	ST4.1/PS10.1 , Theory and simulations of solar system plasmas (co-organized), Room 31, 13:30–17:00

ST – Solar-Terrestrial Sciences – Poster Sessions**Monday, 04 April**

MO5 , 17:30–19:00	GI-5 , Space Instrumentation, Planetary landers and Rovers (co-listed), Hall A, A91–A100
	PS5.3/ST6.3 , Planetary, Solar and Heliospheric Radio Emissions (co-organized), Hall Z, Z31–Z38
	ST2.1 , Open session on the magnetosphere (including Julius Bartels Medal Lecture), Hall Z, Z138–Z149

Tuesday, 05 April

TU5 , 17:30–19:00	ST2.2 , Space plasma processes and dynamics: revelations from multi-point measurements, Hall Z, Z84–Z108
	ST2.3 , Electromagnetic fields, particle populations and internal structures in the Earth's inner magnetosphere (including Arne Richter Award for Outstanding Young Scientists Lecture), Hall Z, Z109–Z123
	ST2.4/PS5.2 , Terrestrial and planetary magnetotails and their response to variable upstream conditions (co-organized), Hall Z, Z124–Z143

Wednesday, 06 April

WE5 , 17:30–19:00	ST1.2 , Multi-Spacecraft Observations and Modelling of Coronal and Heliospheric Processes in the Rising Phase of Cycle 24, Hall Z, Z121–Z130
	ST1.3 , Particle acceleration in solar system plasmas: synergy between in-situ and remote observations, Hall Z, Z132–Z147
	ST1.4 , Theory, simulations and observations of magnetic dynamos, Hall Z, Z148–Z153

Thursday, 07 April

TH5 , 17:30–19:00	CL2.12 , Solar and Geomagnetic Activity and Their Influences on the Earth's Weather and Climate (co-listed), Hall XL, XL88–XL99
	PS5.0/ST6.1 , Planetary Plasma Physics, including electrodynamics of induced magnetospheres (co-organized), Hall Z, Z45–Z68
	PS5.1 , Moon-Magnetosphere Interactions (co-listed), Hall Z, Z69–Z76
	ST1.1 , Open session on the Sun and heliosphere (including Hannes Alfvén Medal Lecture), Hall Z, Z125–Z142
	ST3.1 , Open session on the ionosphere and thermosphere, Hall Z, Z143–Z154
	ST5.1/NH8.6 , Space Weather and its Effects on Terrestrial and Geo-Space Environments: Science and Applications (co-organized), Hall Z, Z155–Z175

Friday, 08 April

FR2 , 10:30–12:00	ST4.1/PS10.1 , Theory and simulations of solar system plasmas (co-organized), Hall Z, Z123–Z145
FR3 , 13:30–15:00	NP6.1 , Mixing, Diffusion and Lagrangian transport in Geophysical Flows. (co-listed), Halls X/Y, XY369–XY381
	NP6.4/ST6.4 , Astrophysical Turbulence, Shocks and Plasmas (co-organized), Halls X/Y, XY382–XY393
	NP6.6/ST6.5 , Magnetic reconnection and turbulence in Space, Laboratory and Astrophysical Systems (co-organized), Halls X/Y, XY394–XY399

FR4, 15:30–17:00	ST3.2, Ionospheric response to forcing from above and below, Hall Z, Z106–Z116
	ST3.4, Advance in ionospheric research by incoherent scatter radars, related radio methods and novel large observational systems, Hall Z, Z117–Z122