PS – Planetary & Solar System Sciences – Orals and PICOs

	Monday, 08 April
MO1 , 08:30–10:00	GI2.1/AS4.2, Atmospheric and Meteorological Instrumentation (co-listed), 08:30–12:00, Room G1
	PS2.1, Mercury, 08:30–10:15, Room Y11
MO2 , 10:30–12:00	GI2.1/AS4.2, Atmospheric and Meteorological Instrumentation (co-listed), 08:30–12:00, Room G1
	PS2.2, Venus, 10:30–12:15, Room Y11
	PSD12.12, ST2.4/PS3.3 - Radiation Belts: Earth and Outer Planets, 10:30–11:15, Room R7
MO3 , 13:30–15:00	ST2.4/PS3.3, Radiation Belts: Earth and Outer Planets (co-organized), 13:30–17:00, Room Y11
	US2, Curiosity on Mars: first results - Part I (co-listed), 13:30–15:00, Room Y1
MO4 , 15:30–17:00	PS8.1, Planetary Evolution and Life (including Runcorn-Florensky Medal Lecture by T. Spohn), 15:30–17:00, Room Y1
	ST2.4/PS3.3, Radiation Belts: Earth and Outer Planets (co-organized), 13:30–17:00, Room Y11
	Tuesday, 09 April
TU1 , 08:30–10:00	GI1.4/SSS6.11, From Chernobyl to Fukushima: Development of the Geoscientists' Knowledgebase (co-listed), 08:30-12:00, Room PICO Spot 1
	GM10.1/PS9.4, Planetary Geomorphology (co-organized), 08:30–10:00, Room G2
	IG8/BG1.9/GMPV6/PS9.6, Traditional and non-traditional isotopes in geochronology, thermochronology, cosmogenicexposure dating and ecogeochemistry (co-organized), 08:30–12:00, Room Y10
	PS8.1, Planetary Evolution and Life (including Runcorn-Florensky Medal Lecture by T. Spohn), 08:30–12:00, Room Y1
	PSD23.1, PS1.2/AS4.19 - Polarimetry as an invaluable tool to study the Solar System and beyond, 08:30–09:15, Room R12
	PSD23.9, PS5.1 - Planetary Plasma Physics, including electrodynamics of induced magnetospheres, 08:30–09:15, Room R7
TU2 , 10:30–12:00	GI1.4/SSS6.11, From Chernobyl to Fukushima: Development of the Geoscientists' Knowledgebase (co-listed), 08:30-12:00, Room PICO Spot 1
	IG8/BG1.9/GMPV6/PS9.6, Traditional and non-traditional isotopes in geochronology, thermochronology, cosmogenicexposure dating and ecogeochemistry (co-organized), 08:30–12:00, Room Y10
	PS8.1, Planetary Evolution and Life (including Runcorn-Florensky Medal Lecture by T. Spohn), 08:30–12:00, Room Y1
	PSD23.3, PS2.4 - Mars Science and Exploration, 10:30–11:15, Room B7
TU3 , 13:30–15:00	GI1.4/SSS6.11, From Chernobyl to Fukushima: Development of the Geoscientists' Knowledgebase (co-listed), 13:30-17:00, Room G1
	PS2.4, Mars Science and Exploration, 13:30–17:15, Room Y1
	PS5.1/ST7.2, Planetary Plasma Physics, including electrodynamics of induced magnetospheres (co-organized), 13:30–17:30, Room Y2
TU4 , 15:30–17:00	GI1.4/SSS6.11, From Chernobyl to Fukushima: Development of the Geoscientists' Knowledgebase (co-listed), 13:30-17:00, Room G1

	PS2.4, Mars Science and Exploration, 13:30–17:15, Room Y1
	PS5.1/ST7.2, Planetary Plasma Physics, including electrodynamics of induced magnetospheres (co-organized), 13:30–17:30, Room Y2
	Wednesday, 10 April
WE1 , 08:30–10:00	GI1.4/SSS6.11, From Chernobyl to Fukushima: Development of the Geoscientists' Knowledgebase (co-listed), 08:30-12:00, Room G1
	PS2.4, Mars Science and Exploration, 08:30–10:00, Room Y1
	PSD23.5, PS5.2 - Planetary, Solar and Heliospheric Radio Emissions, 08:30–09:15, Room R12
WE2, 10:30–12:00	GI1.4/SSS6.11, From Chernobyl to Fukushima: Development of the Geoscientists' Knowledgebase (co-listed), 08:30-12:00, Room G1
	PS2.5, Curiosity on Mars: First results - Part II, 10:30–15:15, Room Y1
	PS5.2, Planetary, Solar and Heliospheric Radio Emissions, 10:30–12:00, Room Y11
	PSD23.7, PS9.1/ST7.1 - Space Weather in the inner heliosphere, as seen at planets in solar wind alignment, 10:30–11:15, Room R5
WE3 , 13:30–15:00	PS2.5, Curiosity on Mars: First results - Part II, 10:30–15:15, Room Y1
WE4 , 15:30–17:00	PS9.1/ST7.1, Space Weather in the inner heliosphere, as seen at planets in solar wind alignment (co-organized), 15:30–17:15, Room Y1
WE5 , 17:30–19:00	PSD23.4, PS3.1 - Outer planets, icy satellites and rings, 17:30–18:15, Room R12
	Thursday, 11 April
TH1 , 08:30–10:00	PS3.1, Outer planets, icy satellites and rings, 08:30–17:15, Room Y1
	PSD23.8, PS4.1 - Comets, asteroids and dust, 08:30–09:15, Room B7
	SSS2.8, Modeling the experiment, experimenting the models - from experiment to complex processes model (co-listed), 08:30–12:00, Room B6
	ST2.6/PS9.7, Current Systems in Geospace and Other Planetary Space Environments (co-organized), 08:30–10:00, Room Y11
TH2 , 10:30–12:00	GD7.1/PS9.8, Earth's core structure and dynamics: observations, models, experiments (co-sponsored by AGU-SEDI) (co-organized), 10:30–12:00 Room G13
	PS3.1, Outer planets, icy satellites and rings, 08:30–17:15, Room Y1
	SSS2.8, Modeling the experiment, experimenting the models - from experiment to complex processes model (co-listed), 08:30–12:00, Room B6
THL , 12:15–13:15	ML3, Jean Dominique Cassini Medal Lecture by Roger-Maurice Bonnet (co-listed), 12:15–13:15, Room R1
TH3 , 13:30–15:00	PS2.6, Atmospheres of Terrestrial Planets, 13:30–17:15, Room Y11
	PS3.1, Outer planets, icy satellites and rings, 08:30–17:15, Room Y1
	PS4.1, Comets, asteroids and dust, 13:30–17:15, Room Y2
	PSD23.10, PS2.7 - Volcanism, tectonics, impacts and other geological processes across the solar system, 13:30–14:15, Room R5
TH4 , 15:30–17:00	GI2.3/PS9.5, Space Instrumentation, Planetary landers and Rovers (co-organized), 15:30–17:00, Room G1

	PS2.6, Atmospheres of Terrestrial Planets, 13:30–17:15, Room Y11	
	PS3.1, Outer planets, icy satellites and rings, 08:30–17:15, Room Y1	
	PS4.1, Comets, asteroids and dust, 13:30–17:15, Room Y2	
	PS6.1, Exoplanets: formation, dynamics and habitability, 15:30–17:00, Room PICO Spot 4	
Friday, 12 April		
FR1, 08:30-10:00	ST5.1, Space Weather and its Effects on Terrestrial and Geo-Space Environments: Science and Applications (co-listed), 08:30–17:00, Room Y11	
FR2 , 10:30–12:00	CR5.1, Creep and fracture of Earth and planetary materials: from ice to olivine (co-listed), 10:30–12:00, Room G13	
	PSD23.2, PS2.3 - Lunar Science and Exploration, 10:30–11:15, Room R5	
	ST5.1, Space Weather and its Effects on Terrestrial and Geo-Space Environments: Science and Applications (co-listed), 08:30–17:00, Room Y11	
FR3, 13:30–15:00	PS2.3, Lunar Science and Exploration, 13:30–17:00, Room Y2	
	ST2.6/PS9.7, Current Systems in Geospace and Other Planetary Space Environments (co-organized), 13:30–15:00, Room Y1	
FR4, 15:30–17:00	PS1.2/AS4.19, Polarimetry as an invaluable tool to study the Solar System and beyond (co-organized), 15:30–17:00, Room Y5	
	PS2.3, Lunar Science and Exploration, 13:30–17:00, Room Y2	
	PS2.7, Volcanism, tectonics, impacts and other geological processes across the solar system, 15:30–17:15, Room B15	
	PS6.1, Exoplanets: formation, dynamics and habitability, 15:30–17:00, Room G13	
	PS7.1, Experimental and theoretical simulations, 15:30–17:15, Room Y1	
	ST5.1, Space Weather and its Effects on Terrestrial and Geo-Space Environments: Science and Applications (co-listed), 08:30–17:00, Room Y10	

PS – Planetary & Solar System Sciences – Posters

	Monday, 08 April
MO2 , 10:30–12:00	PSD12.12, ST2.4/PS3.3 - Radiation Belts: Earth and Outer Planets, 10:30–11:15, Room R7
MO5 , 17:30–19:00	GI2.1/AS4.2, Atmospheric and Meteorological Instrumentation (co-listed), Red Posters, R129–R149
	PS2.1, Mercury, Red Posters, R53–R64
	PS2.2, Venus, Red Posters, R65–R73
	Tuesday, 09 April
TU1 , 08:30–10:00	PSD23.1, PS1.2/AS4.19 - Polarimetry as an invaluable tool to study the Solar System and beyond, 08:30–09:15, Room R12
	PSD23.9, PS5.1 - Planetary Plasma Physics, including electrodynamics of induced magnetospheres, 08:30–09:15, Room R7
TU2 , 10:30–12:00	PSD23.3, PS2.4 - Mars Science and Exploration, 10:30–11:15, Room B7
TU5 , 17:30–19:00	GM10.1/PS9.4, Planetary Geomorphology (co-organized), Blue Posters, B625–B639
	IG8/BG1.9/GMPV6/PS9.6, Traditional and non-traditional isotopes in geochronology, thermochronology, cosmogenicexposure dating and ecogeochemistry (co-organized), Yellow Posters, Z293–Z306
	PS5.1/ST7.2, Planetary Plasma Physics, including electrodynamics of induced magnetospheres (co-organized), Red Posters, R65–R80 Related PSD23.9, see TU1
	PS7.1, Experimental and theoretical simulations, Red Posters, R81–R93
	PS8.1, Planetary Evolution and Life (including Runcorn-Florensky Medal Lecture by T. Spohn), Red Posters, R94–R105
	ST2.4/PS3.3, Radiation Belts: Earth and Outer Planets (co-organized), Red Posters, R134–R159 Related: PSD12.12, see MO2
	Wednesday, 10 April
WE1 , 08:30–10:00	PSD23.5, PS5.2 - Planetary, Solar and Heliospheric Radio Emissions, 08:30–09:15, Room R12
WE2 , 10:30–12:00	PSD23.7, PS9.1/ST7.1 - Space Weather in the inner heliosphere, as seen at planets in solar wind alignment, 10:30–11:15, Room R5
WE5 , 17:30–19:00	PS2.4, Mars Science and Exploration, Red Posters, R34–R53 Related: PSD23.3, see TU2
	PS2.5, Curiosity on Mars: First results - Part II, Red Posters, R54–R83
	PS5.2, Planetary, Solar and Heliospheric Radio Emissions, Red Posters, R84–R93 Related: PSD23.5, see WE1
	PS9.1/ST7.1, Space Weather in the inner heliosphere, as seen at planets in solar wind alignment (co-organized), Red Posters, R94–R101 Related: PSD23.7, see WE2
WE5 , 17:30–19:00	PSD23.4, PS3.1 - Outer planets, icy satellites and rings, 17:30–18:15, Room R12
	Thursday, 11 April

TH1 , 08:30–10:00	PSD23.8, PS4.1 - Comets, asteroids and dust, 08:30–09:15, Room B7
TH3 , 13:30–15:00	PSD23.10, PS2.7 - Volcanism, tectonics, impacts and other geological processes across the solar system, 13:30–14:15, Room R5
TH5 , 17:30–19:00	GD7.1/PS9.8, Earth's core structure and dynamics: observations, models, experiments (co-sponsored by AGU-SEDI) (co-organized), Blue Posters, B196–B207
	GI2.3/PS9.5, Space Instrumentation, Planetary landers and Rovers (co-organized), Red Posters, R141–R150
	PS2.6, Atmospheres of Terrestrial Planets, Red Posters, R1–R8
	PS3.1, Outer planets, icy satellites and rings, Red Posters, R9–R30 Related: PSD23.4, see WE5
	PS4.1, Comets, asteroids and dust, Red Posters, R31–R51 Related: PSD23.8, see TH1
	SSS2.8, Modeling the experiment, experimenting the models - from experiment to complex processes model (co-listed), Blue Posters, B441–B461 Related: PSD18.11, see TH3
	ST2.6/PS9.7, Current Systems in Geospace and Other Planetary Space Environments (co-organized), Red Posters, R60–R65
	ST5.1, Space Weather and its Effects on Terrestrial and Geo-Space Environments: Science and Applications (co-listed), Red Posters, R66–R100 Related: PSD12.17, see TH3
	Friday, 12 April
FR1, 08:30-10:00	PS2.3, Lunar Science and Exploration, Red Posters, R50–R65 Related: PSD23.2, see FR2
FR2, 10:30–12:00	PSD23.2, PS2.3 - Lunar Science and Exploration, 10:30–11:15, Room R5
FR3, 13:30–15:00	CR5.1, Creep and fracture of Earth and planetary materials: from ice to olivine (co-listed), Blue Posters, B634–B641
	PS1.2/AS4.19, Polarimetry as an invaluable tool to study the Solar System and beyond (co-organized), Red Posters, R41–R49 Related: PSD23.1, see TU1
	PS2.7 , Volcanism, tectonics, impacts and other geological processes across the solar system, Red Posters , R66–R76 Related: PSD23.10, see TH3