



	Waterway Ballroom 1	Waterway Ballroom 4	Waterway Ballroom 5	Waterway Ballroom 6	Montgomery Ballroom
Monday Morning, 8:30 a.m.	[M101] Mars Geomorphology: Sedimentology/Stratigraphy, Impact-Related Features and Processes, and Gullies	[M102] SPECIAL SESSION: Ceres Unveiled: Dawn Explores a New World	[M103] Origin of the Terrestrial Planets: Dynamical, Experimental, and Isotopic Constraints	[M104] Mars Atmosphere: Here Today, Gone Tomorrow	[M105] Mercury Inside Out
Monday Afternoon, 1:30 p.m.	[M141] PLENARY SESSION: Masursky Lecture and Award Presentations				
Monday Afternoon, 2:30 p.m.	[M151] Moon from Near and Far: Results from Recent Lunar Missions	[M152] SPECIAL SESSION: New Horizons at Pluto! First Year of Mapping		[M153] Martian Aeolian Processes: MSL at the Bagnold Dune Field	[M154] Planetary Differentiation: So Metal
Monday Evening, 5:30 p.m.	NASA Headquarters Briefing <i>Immediately Followed by Opening of Exhibits and Student/Scientist Event Located in the Town Center Exhibit Area</i>				
Tuesday Morning, 8:30 a.m.	[T201] Lunar Volatiles: Microanalysis, Remote Sensing, and Everything in Between	[T202] SPECIAL SESSION: Ceres Unveiled: The Next Layer	[T203] Impacts: Observations	[T204] Martian Mineralogy on the Surface and from Orbit	[T205] Chondrites: CAls and Other Refractories
Tuesday Afternoon, 1:30 p.m.	[T251] Lunar Volcanism: New Perspectives on a Dynamic Moon	[T252] SPECIAL SESSION: Planet 9 from Outer Space: Pluto Geology and Geochemistry	[T253] Impacts: Numerical and Analytical Studies	[T254] Aqueous Alteration on Mars: A Complex History	[T255] Chondrites: Chondrules
Tuesday Evening, 6:00 p.m.	Town Center Exhibit Area Poster Session I				
Wednesday Morning, 8:30 a.m.	[W401] Merrily Measuring Moonlight: Insights from Remote Lunar Compositional Analysis <i>followed at 10:15 a.m. by [W402]</i> Cratering on the Moon	[W403] SPECIAL SESSION: Dwarf-Age Daydream: Surface Ice Dynamics on Dwarf Planets Ceres and Pluto	[W404] Magmatism to Volcanism: A Hot, Stressed, Viscous, and Fragmented Journey	[W405] Mars Geomorphology: Fluvio-lacustrine Activity to Global Climate Implications	[W406] Origins of the Solar System: Isotope Cosmochemistry
Wednesday Afternoon, 1:30 p.m.	[W451] (Is There) Life on Mars? Martian Exobiology Tools, Analogs, and Environments <i>followed at 3:30 p.m. by [W452]</i> Inside Out of Icy Satellites: Oceans to Plumes	[W453] Planetary Spatial Infrastructure: At the Intersection of GIScience and Planetary Science	[W454] Makeup of Mercury <i>followed at 3:30 p.m. by [W455]</i> Venus: Surface and Atmosphere	[W456] Physicochemical Evolution of Mars from Mantle to Crust	[W457] Chondrites: Whole Rock
Thursday Morning, 8:30 a.m.	[R501] Lunar Petrology and Geochemistry	[R502] Titan: Real Cool World	[R503] Dynamics to Tectonics: The Geodynamical Fate of Planetary Bodies	[R504] Mars Ice: Under Pressure It Flows	[R505] Presolar, Interplanetary, and Cometary Dust
Thursday Afternoon, 1:30 p.m.	[R551] Differentiated Meteorites: Multiple Parent Bodies and Multiple Models	[R552] SPECIAL SESSION: NASA Planetary Science Division Facilities	[R553] Comets and Carbonaceous Bodies: Not a Carbon Copy of Asteroids	[R554] Recurring Slope Lineae on Mars <i>followed at 3:30 p.m. by [R555]</i> Martian High Latitude Ice and Polar Layered Deposits	[R556] Space Weathering: It Turns Out that Radiation Doesn't Give Rocks Super Powers <i>followed at 3:30 p.m. by [R557]</i> Cosmochemical Origins: Disk Evolution
Thursday Evening, 6:00 p.m.	Town Center Exhibit Area Poster Session II				
Friday Morning, 8:30 a.m.	[F701] The Moon Who Soiled the Whirled: Lunar Physics and Surface Phenomena	[F702] Exobiology: Organic Delivery, Habitable Environments, Analogs, and Tools	[F703] Asteroids, NEOs, Meteors, and Other Space Oddities	[F704] New Insights into High Temperature: Martian Petrology and Geochemistry	[F705] Ziggy Faultscarps: Tectonics of the Outer Satellites