

Day and Time	Waterway Ballroom 1	Waterway Ballroom 4	Waterway Ballroom 5	Waterway Ballroom 6	Montgomery Ballroom
Monday Morning, 8:30 a.m.	<b>[M101]</b> Celebrating Cassini I	<b>[M102]</b> Planetary Volatiles: It's Not All About the Water	<b>[M103]</b> Mars Downslope Mass Movement I: RSLs, Gullies, and Landslides	<b>[M104]</b> Astrobiology I: Looking for Life on Mars, Microbial Impact of Human Exploration, Curation Contamination Measurements	<b>[M105]</b> Protoplanetary Disks I: Dynamics and Reservoirs
Monday Afternoon, 1:30 p.m.	<b>[M150]</b> Plenary Session: Masursky Lecture and Award Presentations				
Monday Afternoon, 2:30 p.m.	<b>[M151]</b> Mars Atmosphere	<b>[M152]</b> Differentiated Meteorites I: A Playlist of Parent Bodies	<b>[M153]</b> Improved Science Through the Implementation of a Planetary Spatial Data Infrastructure I	<b>[M154]</b> Presolar, Interplanetary, and Cometary Dust	<b>[M155]</b> Mars Polar Caps Where Ice Lingers
Monday Evening, 5:30 p.m.	<b>NASA Headquarters Briefing</b>				
Tuesday Morning, 8:30 a.m.	<b>[T201]</b> Early Mars Surface Processes I: Valley Networks, Oceans(?), and the Hydrologic Cycle	<b>[T202]</b> Asteroids I: NEAs, PHAs, and MBAs, Oh My!	<b>[T203]</b> Titan is Terrific	<b>[T204]</b> Improving Understanding of Lunar Chronology: The Key to Time	<b>[T205]</b> Chondrites and Their Components I: Nebular Processes
Tuesday Afternoon, 1:30 p.m.	<b>[T251]</b> Early Mars Surface Processes II: Alluvial Fans and Paleolakes <b>followed at 3:00 p.m. by</b> <b>[T252]</b> Aqueous Alteration on Mars I: Results from Rovers, Meteorites, and Analogs	<b>[T253]</b> Ceres: Seriously a New Dawn	<b>[T254]</b> 21st Century Venus I: Atmosphere to Interior	<b>[T255]</b> Origin and Igneous Evolution of the Moon	<b>[T256]</b> Impacts I: Planetary Impact Cratering
Tuesday Evening, 6:00 p.m.	Town Center Exhibit Area Poster Session I				
Wednesday Morning, 8:30 a.m.	<b>[W401]</b> Mineralogy of Mars from Orbital Data I: Wet or Dry, Hot or Cold, Habitable or Not?	<b>[W402]</b> Tectonics and Interior Dynamics: Crunchy Outside, Chewy Inside	<b>[W403]</b> Aeolian Geology II: The Answer is Blowin' in the Wind	<b>NOTE:</b> <b>This Session Will Begin</b> <b>at 8:20 a.m.</b> <b>[W404]</b> Taurus-Littrow Valley I: 45 Years After Apollo 17	<b>[W405]</b> Protoplanetary Disks II: Mass Immigration <b>followed at 10:15 a.m. by</b> <b>[W406]</b> Chondrites and Their Components II: Metals and Organics
Wednesday Afternoon, 1:30 p.m.	<b>[W451]</b> Aqueous Alteration on Mars II: Results from Rovers, Meteorites, and Analogs	<b>[W452]</b> Space Weathering is Ruining Perfectly Good Planetary Surfaces Across the Solar System	<b>[W453]</b> Planetary Volcanism I: Fire and Fury in the Solar System <b>followed at 3:00 p.m. by</b> <b>[W454]</b> Iron Cores and More	<b>[W455]</b> Taurus-Littrow Valley II: 45 Years After Apollo 17	<b>[W456]</b> Chondrites and Their Components III: Parent Body Processes
Thursday Morning, 8:30 a.m.	<b>[R501]</b> Volatiles On and Around the Moon	<b>[R502]</b> Geologic History from Curiosity Observations at Gale Crater	<b>[R503]</b> Mercury: First Among Planets I	<b>[R504]</b> Impacts II: Modeling	<b>[R505]</b> Groovy Galilean Satellites
Thursday Afternoon, 1:30 p.m.	<b>[R551]</b> Lunar Volcanism I	<b>[R552]</b> Mars Rover Results I: Depositional and Environmental History	<b>[R553]</b> Astrobiology II: Life Detection, Origins of Life, Prebiotic Chemistry <b>followed at 3:45 p.m. by</b> <b>[W554]</b> Phobos and Deimos I	<b>[R555]</b> Impacts III: Shock Metamorphism and Experiments	<b>[R556]</b> Pleasant Pluto I <b>followed at 3:15 p.m. by</b> <b>[R557]</b> Incredible Icy Satellites
Thursday Evening, 6:00 p.m.	Town Center Exhibit Area Poster Session II				
Friday Morning, 8:30 a.m.	<b>[F701]</b> Lunar Geophysics: Gravity, Tectonics, and Magnetism All Swirled Together	<b>[F702]</b> Martian Geochemistry, Petrology, and Chronology I	<b>[F703]</b> Comets and Asteroids: Properties, Processes, 67P, and Stardust	<b>[F704]</b> Dreams of a Glacial Mars	<b>[F705]</b> Impacts IV: Terrestrial Impact Cratering