

Day and Time	Waterway Ballroom 1	Waterway Ballroom 4	Waterway Ballroom 5	Waterway Ballroom 6	Montgomery Ballroom
Monday Morning, 8:30 a.m.	[M101] Lunar Volcanism	[M102] Special Session: Mars Volatile Surface-Atmospheric Interactions: Past and Present	[M103] Titan: A Moon that Resembles a Planet	[M104] Giant Impacts and Late Accretion Impacts	[M105] Ceres: Features, Composition, and Evolution
Monday Afternoon, 1:30 p.m.	[M141] PLENARY SESSION: Masursky Lecture and Award Presentations				
Monday Afternoon, 2:30 p.m.	[M151] Roll Over, Magma Ocean: Crystallization and Overturn in the Lunar Magma Ocean	[M152] Mars Atmosphere: That Was Then, This Is Now	[M153] Planetary Spatial Data Infrastructure I: Enabling Exploration and Research Across the Solar System	[M154] Planetary Cryospheres and Polar Processes I: Not Mars	[M155] Special Session: Large Igneous Provinces in the Solar System
Monday Evening, 5:30 p.m.	NASA Headquarters Briefing				
Tuesday Morning, 8:30 a.m.	[T201] Looking at the Dynamic Moon: Lunar Regolith Evolution	[T202] Constraining Martian Climate and Environmental History from Mineralogy	[T203] Science in the Cold: Icy Satellites of the Outer Solar System	[T204] Special Session: IODP-ICDP Expedition 364 to the Chicxulub Impact Crater	[T205] Comet 67P/Churyumov-Gerasimenko and Other Comets
Tuesday Afternoon, 1:30 p.m.	[T251] Magnetization and Weathering of the Lunar Surface	[T252] From Mud to Mountain: Curiosity's Geologic Traverse Across Gale Crater	[T253] Skating on Thin Ice: Europa and Enceladus	[T254] Planetary Cryospheres and Polar Processes II: Mars	[T255] Giving Shape to Impact Craters
Tuesday Evening, 6:00 p.m.	Town Center Exhibit Area Poster Session I				
Wednesday Morning, 8:30 a.m.	[W401] A Volatile Moon: From the Interior to the Surface	[W402] Martian Igneous and Hydrothermal Processes from Orbit and on the Surface	[W403] Differentiated Meteorites and Their Parent Asteroids	[W404] Rocky Clues About Impact Cratering Processes	[W405] New Horizons Views of Pluto and Charon: So Long and Thanks for All the Bits <i>followed at 10:30 a.m. by</i> [W406] Chondritic Components: Insights from Experiments
Wednesday Afternoon, 1:30 p.m.	[W451] Exobiology: Searching for (Signs of) Life High and Low, Near and Far	[W452] Mars Sedimentology and Stratigraphy	[W453] Martian Meteorite Madness: Mixing on a Variety of Scales	[W454] Protoplanetary Disk Composition and Evolution	[W455] Volcanic Processes on Silicate Bodies
Thursday Morning, 8:30 a.m.	[R501] Polar Ice Deposits on Mercury and More <i>followed at 10:15 a.m. by</i> [R502] Lunar Petrology and Geochemistry: Experiments and Sample Studies	[R503] Water on Mars I	[R504] Atmosphere and Loathing: Aeolian Processes on Mars	[R505] Small Impacts and Small Impactors	[R506] Presolar Grains and Other Small Particles
Thursday Afternoon, 1:30 p.m.	[R551] Lunar Impact Cratering <i>followed at 3:15 p.m. by</i> [R552] Lunar Crustal Evolution: Insights from Lunar Basins	[R553] Red Rovers, Red Rovers, Send Data Right Over: In Situ Observations and Terrestrial Studies to Explain Them	[R554] Terrestrial Planet Differentiation: Everywhere Every Way <i>followed at 3:15 p.m. by</i> [R555] Water on Mars II	[R556] CAIs, Chondrules, and Early Processes	[R557] Unveiling Venus: New Science from Earth's Sister Planet
Thursday Evening, 6:00 p.m.	Town Center Exhibit Area Poster Session II				
Friday Morning, 8:30 a.m.	[F701] Mercury: From Crust to Core	[F702] Mars: Recurring Slope Lineae (RSL), Gullies, and Landslides	[F703] Geodynamics and Tectonics Across Scales: Outside, Inside Out Livin' la Geodynamica Loca	[F704] Chondritic Water, Organics, and Parent Body Processes	[F705] Asteroid and Small Body Assortment