

Session Information

Planetary Sciences

2008 Fall Meeting

Top [Browse/Search Program]

Monday Morning 1			
Time	Session	Location	Title
0800	P11A	MC Hall D	Evolution of Planetary Atmospheres I Posters <i>(joint with A)</i> <i>Presiding: F Tian, MIT/EAPS; J F Kasting, Penn State University</i> Print-friendly session details
0800	P11B	MC Hall D	Outer Planet Systems: Comparisons of Processes Among the Four Giant Worlds of Our Solar System I Posters <i>Presiding: R Pappalardo, Jet Propulsion Laboratory</i> Print-friendly session details
0800	P11C	MC Hall D	Outer Planets Posters <i>Presiding: R Pappalardo, Jet Propulsion Laboratory</i> Print-friendly session details
0800	P11D	MC 3018	Titan at the End of the Cassini Prime Mission I <i>Presiding: R M Lopes, Jet Propulsion Laboratory, California Institute of Technology; E Turtle, Johns Hopkins APL</i> Print-friendly session details

Monday Morning 2			
Time	Session	Location	Title
1020	P12A	MC 3018	Titan at the End of the Cassini Prime Mission II <i>Presiding: R M Nelson, Jet Propulsion Laboratory; C Bertucci, Imperial College</i> Print-friendly session details

Monday Afternoon 1			
Time	Session	Location	Title
1340	P13A	MC Hall D	Planetary Rings: Observation and Theory I Posters <i>Presiding: L Esposito, LASP- University of Colorado; L Spilker, Jet Propulsion Laboratory</i> Print-friendly session details

1340	P13B	MC Hall D	<p>Interaction of the Solar Wind With Unmagnetized Bodies I Posters</p> <p><i>Presiding: A Fedorov, Centre d'Etude Spatiale des Rayonnements; D A Brain, UC Berkeley Space Sciences Lab</i></p> <p>Print-friendly session details</p>
1340	P13C	MC Hall D	<p>Super-Earths I Posters</p> <p><i>Presiding: D Valencia, Harvard University; L Tanton-Elkins, Massachusetts Institute of Technology</i></p> <p>Print-friendly session details</p>
1340	P13D	MC 3018	<p>Focus on Enceladus I</p> <p><i>Presiding: C Porco, Space Science Institute; C McKay, NASA Ames</i></p> <p>Print-friendly session details</p>
1340	P13E	MC 2014	<p>Results From SELENE/Kaguya</p> <p><i>Presiding: B Banerdt, Jet Propulsion Laboratory; M Kato, ISAS/JAXA</i></p> <p>Print-friendly session details</p>
1440	P13F	MC 2014	<p>Shoemaker Lecture</p> <p><i>Presiding: B Jakosky, University of Colorado</i></p> <p>Print-friendly session details</p>

Monday Afternoon 2

Time	Session	Location	Title
1600	P14A	MC 3018	<p>Focus on Enceladus II</p> <p><i>Presiding: C McKay, NASA Ames; C Porco, CICLOPS/Space Science Institute</i></p> <p>Print-friendly session details</p>
1700	P14B	MC 3018	<p>Super-Earths II</p> <p><i>Presiding: D Valencia, Harvard University; L Tanton-Elkins, Massachusetts Institute of Technology</i></p> <p>Print-friendly session details</p>

Tuesday Morning 1

Time	Session	Location	Title
0800	P21A	MC Hall D	<p>Titan at the End of the Cassini Prime Mission III Posters</p> <p><i>Presiding: C J Alexander, Jet Propulsion Laboratory</i></p> <p>Print-friendly session details</p>
0800	P21B	MC 3020	<p>Outer Planet Systems: Comparisons of Processes Among the Four Giant Worlds of Our Solar System II</p> <p><i>Presiding: G ORton, Jet Propulsion Laboratory California Institute of Technology; M G Kivelson, Institute of Geophysics and Planetary Physics, University of California</i></p> <p>Print-friendly session details</p>

Tuesday Morning 2

Time	Session	Location	Title
1020	P22A	MC 3020	Exploring Venus I <i>Presiding: J Helbert, DLR; S E Smrekar, JPL</i> Print-friendly session details

Tuesday Afternoon 1

Time	Session	Location	Title
1340	P23A	MC Hall D	Blowing Hot, Blowing Cold: The Diversity of Outer Planet Satellites I Posters <i>Presiding: M G Kivelson, Institute of Geophysics and Planetary Physics, University of California; W B McKinnon, Dept. Earth and Planetary Sci. & McDonnell Center for Space Sci.</i> Print-friendly session details
1340	P23B	MC Hall D	Focus on Enceladus III Posters <i>Presiding: C Porco, Space Science Institute</i> Print-friendly session details

Wednesday Morning 1

Time	Session	Location	Title
0800	P31A	MC Hall D	Planetary Sciences General Contributions Posters <i>Presiding: P Claeys, Vrije Universiteit Brussel</i> Print-friendly session details
0800	P31B	MC Hall D	The Dynamic Lunar Environment I Posters <i>Presiding: T Stubbs, University of Maryland, Baltimore County; J Halekas, University of California, Berkeley</i> Print-friendly session details
0800	P31C	MC 3020	Blowing Hot, Blowing Cold: The Diversity of Outer Planet Satellites II <i>Presiding: C J Hansen, Jet Propulsion Laboratory/California Institute of Technology; K K Khurana, University of California at Los Angeles</i> Print-friendly session details
0800	P31D	MC 3018	Mars Reconnaissance Orbiter: Mars Perspectives After One Mars Year I <i>Presiding: S Smrekar, Jet Propulsion Laboratory; R Zurek, Jet Propulsion Laboratory</i> Print-friendly session details

Wednesday Morning 2			
Time	Session	Location	Title
1020	P32A	MC 3020	Planetary Rings: Observation and Theory II <i>Presiding: L Esposito, LASP- University of Colorado; L Spilker, Jet Propulsion Laboratory</i> Print-friendly session details
1020	P32B	MC 3018	Mars Reconnaissance Orbiter: Mars Perspectives After One Mars Year II <i>Presiding: A Kleinboehl, Jet Propulsion Laboratory; B J Thomson, Jet Propulsion Laboratory</i> Print-friendly session details

Wednesday Afternoon 1			
Time	Session	Location	Title
1340	P33A	MC Hall D	Exploring Venus II Posters <i>Presiding: J Helbert, DLR; S E Smrekar, JPL</i> Print-friendly session details
1340	P33B	MC Hall D	Mars Geology and Geophysics Posters <i>Presiding: J Michalski, Institut d'Astrophysique Spatiale</i> Print-friendly session details
1340	P33C	MC 3018	Landed Measurements on Mars: Ground Truth for Orbital Data I <i>Presiding: R Arvidson, Washington University; R Morris, NASA/Johnson Space Center</i> Print-friendly session details
1340	P33D	MC 3020	Evolution of Planetary Atmospheres II <i>(joint with A)</i> <i>Presiding: F Tian, MIT/EAPS; J F Kasting, Penn State University</i> Print-friendly session details

Wednesday Afternoon 2			
Time	Session	Location	Title
1600	P34A	MC 3018	New Developments in the Study of Fluvial Systems on Mars I <i>Presiding: A Davatzes, Temple University; V Gulick, NASA Ames/SETI Institute</i> Print-friendly session details
1600	P34B	MC 3020	Interaction of the Solar Wind With Unmagnetized Bodies II <i>Presiding: S Walker, ACSE, University of Sheffield; T Zhang, Space Research Institute, Austrian Academy of Sciences</i> Print-friendly session details

Thursday Morning 1			
Time	Session	Location	Title
0800	P41A	MC Hall D	<p>New Developments in the Study of Fluvial Systems on Mars II Posters</p> <p><i>Presiding: A Davatzes, Temple University; V Gulick, NASA Ames/SETI Institute</i></p> <p>Print-friendly session details</p>
0800	P41B	MC Hall D	<p>Mars Reconnaissance Orbiter: Mars Perspectives After One Mars Year III Posters</p> <p><i>Presiding: C H Okubo, U.S. Geological Survey; D Nunes, Jet Propulsion Laboratory</i></p> <p>Print-friendly session details</p>

Thursday Morning 2			
Time	Session	Location	Title
1020	P42A	MC 3018	<p>Planetary Sciences: Moon, Mars, Genesis</p> <p><i>Presiding: R C Weber, U.S. Geological Survey Astrogeology Research Team; C Milbury, UCLA Dept of Earth and Space Sciences</i></p> <p>Print-friendly session details</p>

Thursday Afternoon 1			
Time	Session	Location	Title
1340	P43A	MC Hall D	<p>Recent Advances in Planetary Volcanology I Posters (joint with V)</p> <p><i>Presiding: L P Keszthelyi, U.S. Geological Survey, Astrogeology Team; D A Williams, School of Earth and Space Exploration, Arizona State University</i></p> <p>Print-friendly session details</p>
1340	P43B	MC Hall D	<p>Geochemistry, Stratigraphy, and Evolution of Sulfates on Mars I Posters</p> <p><i>Presiding: K Lichtenberg, Washington University in St. Louis; L Roach, Brown University</i></p> <p>Print-friendly session details</p>
1340	P43C	MC Hall D	<p>Comparison of Basaltic Volcanism on the Earth and Mars I Posters</p> <p><i>Presiding: S Zhong, University of Colorado at Boulder; D Baratoux, Observatoire Midi-Pyrénées, Laboratoire Dynamique Terrestre et Planétaire</i></p> <p>Print-friendly session details</p>
1340	P43D	MC 3018	<p>Prospects for Habitability on Noachian Mars</p> <p><i>Presiding: S Murchie, Applied Physics Laboratory; J Mustard, Brown University</i></p> <p>Print-friendly session details</p>

Thursday Afternoon 2			
Time	Session	Location	Title
1600	P44A	MC 3018	Geochemistry, Stratigraphy, and Evolution of Sulfates on Mars II <i>Presiding: K Lichtenberg, Washington University in St. Louis; L Roach, Brown University</i> Print-friendly session details
1600	P44B	MC 3008	Whipple Lecture <i>Presiding: B Jakosky, University of Colorado</i> Print-friendly session details
1645	P44C	MC 3008	Whipple Lecture <i>Presiding: M L Searls, Laboratory for Atmospheric and Space Physics, University of Colorado; S Hauck, Case Western Reserve</i> Print-friendly session details

Friday Morning 1			
Time	Session	Location	Title
0800	P51A	MC Hall D	Organic and Inorganic Microbial Biosignatures I Posters <i>(joint with B, V)</i> <i>Presiding: M Coleman, Jet Propulsion Laboratory; C Romanek, Dept. of Geology and Savannah River Ecology Laboratory, University of Georgia</i> Print-friendly session details
0800	P51B	MC Hall D	Mars Atmosphere and Life Detection Posters <i>Presiding: G Kramer, Bear Fight Center; Y Moudden, Colorado University</i> Print-friendly session details
0800	P51C	MC Hall D	Small Bodies Posters <i>Presiding: G C Collins, Wheaton College</i> Print-friendly session details
0800	P51D	MC 3018	The Dynamic Lunar Environment II <i>Presiding: T Stubbs, University of Maryland, Baltimore County; J Halekas, University of California, Berkeley</i> Print-friendly session details

Friday Morning 2			
Time	Session	Location	Title
1020	P52A	MC 3018	Recent Advances in Planetary Volcanology II <i>(joint with V)</i> <i>Presiding: L P Keszthelyi, U.S. Geological Survey, Astrogeology Team; D A Williams, School of Earth and Space Exploration, Arizona State University</i> Print-friendly session details

1120	P52B	MC 3018	<p>Comparison of Basaltic Volcanism on the Earth and Mars II</p> <p><i>Presiding: J Dufek, Georgia Institute of Technology; N P Lang, Department of Geology</i></p> <p>Print-friendly session details</p>
------	----------------------	---------	--

Friday Afternoon 1

Time	Session	Location	Title
1340	P53A	MC Hall D	<p>Landed Measurements on Mars: Ground Truth for Orbital Data II Posters</p> <p><i>Presiding: N R Izenberg, The Johns Hopkins University Applied Physics Laboratory; C B Agee, Institute of Meteoritics, Dept. of Earth and Planetary Sciences, University of New Mexico</i></p> <p>Print-friendly session details</p>
1340	P53B	MC Hall D	<p>Prospects for Habitability on Noachian Mars Posters</p> <p><i>Presiding: S Murchie, Applied Physics Laboratory; J Mustard, Brown University</i></p> <p>Print-friendly session details</p>
1340	P53C	MC Hall D	<p>Planetary Instruments and Methods Posters</p> <p><i>Presiding: S Vance, Jet Propulsion Laboratory California Institute of Technology</i></p> <p>Print-friendly session details</p>
1340	P53D	MC 3018	<p>Organic and Inorganic Microbial Biosignatures II: Mainly Inorganic (joint with B, V)</p> <p><i>Presiding: M Coleman, Jet Propulsion Laboratory; C Romanek, Dept. of Geology and Savannah River Ecology Laboratory, University of Georgia</i></p> <p>Print-friendly session details</p>

Friday Afternoon 2

Time	Session	Location	Title
1600	P54A	MC 3018	<p>Organic and Inorganic Microbial Biosignatures III: Mainly Organic (joint with B, V)</p> <p><i>Presiding: M Coleman, Jet Propulsion Laboratory; C Romanek, Dept. of Geology and Savannah River Ecology Laboratory, University of Georgia</i></p> <p>Print-friendly session details</p>
1700	P54B	MC 3018	<p>Asteroid Studies</p> <p><i>Presiding: B Banerdt, Jet Propulsion Laboratory; A Coradini, Istituto di Fisica dello spazio Interplanetario del Consiglio Nazionale delle Ricerche</i></p> <p>Print-friendly session details</p>

[Top \[Browse/Search Program\]](#)

Page 1 of 1

[52 items: #1-52 displayed]

Show up to items per page.

[Individual paper titles not shown]

[Return to 2008 Fall Meeting.](#)

