PRELIMINARY PROGRAM

HOW TO ACCESS THE ABSTRACTS
Each session title is linked to the preliminary program for that session. Click on the “grab” tool (the hand) on the Acrobat menu bar. The hand points its (index) finger when it is on an item that is linked. Click on the name of the session you’re interested in, and the full program listing for that session will appear. Then, in the full program listing, select the title of the abstract of your choice, again by clicking with the pointing finger, and the abstract will appear. You may print each abstract by selecting File, Print from the Acrobat menu bar (or pressing Ctrl P). To move backward and forward through the pages, click on the double arrows on the menu bar.

Monday Morning, 8:30 a.m.
Room A Mars Flows and Processes
Room B ALH 84001: Carbonates and Life (?)
Room C Origins of Planetary Systems: Observations and Theory

Monday Afternoon, 1:30 p.m.
Room C SPECIAL SESSION (plenary) — Galileo; Year One at Jupiter

Monday Afternoon, 2:30 p.m.
Room A Achondrites
Room B Mars Tectonics and Geophysics
Room C SPECIAL SESSION — Galileo Mission Results: Overview and Io
Room D Dust to Spherules—Captive and At Large

Tuesday Morning, 8:30 a.m.
Room A Ordinary and Enstatite Chondrites
Room B Mars Remote Sensing
Room C SPECIAL SESSION — Galileo Mission Results: Europa and Ganymede
Room D Lunar Basins to Regolith: Processes and Effects

Tuesday Afternoon, 1:30 p.m.
Room A Presolar Grains
Room B Lifeless (?) Martian Meteorites
Room C Outer Planetary Satellites
Room D Future Missions? Innovation and Ambition
Tuesday Evening, 6:30–9:30 p.m.

LPI SPECIAL SESSION — Education and Outreach: Activities and Resources

and

Poster Session I:

- Galileo Mission Results
- Mars Posters
- Achondrites
- Dust to Spherules — Captive and at Large
- Planetary Surface Processes
- Outer Planetary Satellites
- Future Missions

Wednesday Morning, 8:30 a.m.

Room A Chondrules
Room B Mars Water, Climate, and Life
Room C Lunar Highlands Crust
Room D Iron Meteorites

Wednesday Afternoon, 1:30 p.m.

Building 2 SPECIAL SESSION (plenary)

- Harold Masursky Lectures: Meteorites on Ice and the Mars Connection
- Symposium: New Results on the Possibility of Life in a Martian Meteorite
- Panel Discussion — Life on Mars: Science Issues and Directions

Thursday Morning, 8:30 a.m.

Room A Carbonaceous Chondrites
Room B Venus Regional and Global Analysis
Room C Lunar Origins and Igneous Evolution
Room D The Impact Story—Mechanics, Experiments, Models
Thursday Afternoon, 1:30 p.m.
Room A Early Solar System Chronology
Room B Venus: The Lithosphere and the Atmosphere
Room C Lunar Mare Basalt Diversity and Distribution
Room D Terrestrial Impact Structures, Ejecta, and Tektites

Thursday Afternoon, 3:00 p.m.
Room B Mercury

Thursday Evening, 6:30–9:30 p.m.
LPI SPECIAL SESSION — Education and Outreach: Activities and Resources
and
Poster Session II:
Most Meteorites
Impact — Mechanics, Processes, and Materials
Lunar Maria
Lunar Regolith
Lunar Surface and Interior
Mercury to the Moon: Data and ISRU
Venus
Planetary Atmospheres
Planetary Interior Processes
Primitive Bodies

Friday Morning, 8:30 a.m.
Room A CAIs and Hot Topics
Room B Small Bodies, Near and Far
Room C Planetary Interior Processes

Print-Only Abstracts