

PRELIMINARY PROGRAM
32nd Lunar and Planetary Science Conference
March 12–16, 2001

To view the program listing for a particular session, click on the title of the session using the hand tool of your Acrobat Reader. The full program listing will appear, and you can then click on the title of a particular presentation to view the abstract. Abstract numbers appear in brackets after the title, and asterisks denote speaker.

Monday Morning, 8:30 a.m.

- Room A The Tagish Lake Carbonaceous Chondrite
 Room B Moon: New Views of Lunar Internal Processes and Evolution
 Room C Mars Volcanism: Kablooiie, Rumble, and Whoosh
 Room D Origins of Planetary Systems

Monday Afternoon, 1:30 p.m.

- Room C **PLENARY SESSION**
 Presentations to the 2000 GSA Stephen E. Dworkin
 U.S. Citizen Student Paper Award Winners
 followed by
Harold Masursky Lecture by Sean Solomon

Monday Afternoon, 2:45 p.m.

- Room A Chondrules
 Room B Venus: Texture, Time, and Tectonics
 Room C Frozen Mars: Polar, Glacial, and Cold Things
 Room D Outer Body Experiences

Tuesday Morning, 8:30 a.m.

- Room A Chondrites: Nebular and Parent-Body
 Room B Impact Ejecta and More
 Room C Mars: Geophysics and Interior Evolution
 Session dedicated to the memory of William M. Kaula
 Room D Lunar Impacts: Processes and Effects

Tuesday Afternoon, 1:30 p.m.

- Room A Refractory Inclusions
 Room B Mars: Magnets, Faults, and Revealed Impacts
 Room C A Year NEAR Eros
 Room D Impact Cratering

Tuesday Evening, 7:00–9:30 p.m.

UHCL Poster Session I

Mars: Wrinkled and Ridged

Mars Channels, Lakes, and Oceans

Mars: Small-Scale Surface Features

Mars Polar

Mars Volcanism

Mars Data Calibration and Archiving

Mars Mapping

Outer Body Experiences

Venus Geology and Geophysics

Lunar Mare Basalts: Observations and Analyses

Lunar Surface Processes: Implants, Facelifts, and Extractions

Lunar Jambalaya: Petrology, Geochemistry, and Geophysics

Origins of Planetary Systems

Modeling Impact Crater Processes

Environmental Effects of Impact Cratering

Impact Cratering on Mars

Martian Meteorites

Chondrules

The Tagish Lake Carbonaceous Chondrite

Refractory Inclusions

Angrites, Eucrites, and Other Achondrites

Asteroid-Meteorite Connections

A Year NEAR Eros

Mercury — Micro Session

Space Science Education

Wednesday Morning, 8:30 a.m.

Room A Carbonaceous Chondrites

Room B Io: Inside and Out

Room C Mars Surface Drainage: Oceans, Valley Networks, and Gullies

Room D Planetary Formation and Early Evolution I

Wednesday Afternoon, 1:30 p.m.

Room A Presolar Grains

Session dedicated to the memory of John Reynolds

Room B Small Bodies: Shake, Bake, Microwave, Let Stand

Room C Deposition and Erosion in Martian Canyons, Channels, and Other Terrains

Room D Angrites, Eucrites, and Other Achondrites

Session dedicated to the memory of Marti Prinz

Friday Morning, 8:30 a.m.

Room A	Astrobiology III: Feet on the Ground
Room B	Meteorites: Composition, Chronology, and Cosmogenic Nuclides
Room C	Martian Meteorites
Room D	Mars: Looking Down, Blown Around, and on the Ground

Print-Only Presentations