

## PROGRAM

# 69<sup>TH</sup> ANNUAL MEETING OF THE METEORITICAL SOCIETY

AUGUST 6–11, 2006

Using the hand tool of your Acrobat Reader, click on the name of any session.  
After the full program listing for that session appears, click on the title of  
a presentation to view the abstract for that presentation.

### Monday, August 7, 2006

08:30–12:00	Room F1	Special Session: Astrophysics Meets Cosmochemistry I
08:30–12:00	Room F3	Impacts and Shock
13:30–17:00	Room F1	Special Session: Astrophysics Meets Cosmochemistry II
13:30–17:00	Room F3	Chondrites I (Carbonaceous)

### Tuesday, August 8, 2006

08:30–12:00	Room F1	Special Session: In Honor of Johannes Geiss: Genesis and Stardust
08:30–12:00	Room F3	Chondrites II
13:30–15:15	Room F1	Parent Body Processes
15:15–17:00	Room F1	Differentiated Meteorites I
13:30–17:00	Room F3	Cosmogenic Nuclides/ Fall and Recovery/ Astrobiology
19:00–21:30	Poster Hall	Poster Session

*Impacts and Shock*

*Chondrites*

*Differentiated Meteorites*

*Parent Bodies*

*Asteroids, Comets, IDPs and Micrometeorites*

*Refractory Inclusions and Chondrules*

*Isotope Studies*

*Nebular Processes and Early Solar System Chronology*

*Presolar Materials*

*Moon, Mars, and Mercury*

Poster Session (*continued*)

*Martian Meteorites*

*Cosmogenic Nuclides/Fall and Recovery/Astrobiology*

*Stardust and Rosetta*

*Historical Aspects*

**Wednesday, August 9, 2006**

08:30–12:10      Auditorium Maximum      Award Ceremony and Plenary Lectures

**Thursday, August 10, 2006**

08:30–12:00      Room F1      Isotope Studies

08:30–12:00      Room F3      Differentiated Meteorites II

13:30–17:00      Room F1      Refractory Inclusions and Chondrules

13:30–17:00      Room F3      Asteroids, Comets, IDPs, and Micrometeorites

19:00      Restaurant LakeSide      Annual Banquet

**Friday, August 11, 2006**

08:30–12:00      Room F1      Presolar Materials

08:30–12:00      Room F3      Moon and Mars

13:30–17:00      Room F1      Nebular Processes and Early Solar System Chronology

13:30–16:45      Room F3      Martian Meteorites