

**Program****Workshop on*****MARTIAN SULFATES AS RECORDERS OF  
ATMOSPHERIC FLUID ROCK INTERACTIONS*****October 22–24, 2006 • Houston, Texas**

To access the abstracts, use the hand tool of your Acrobat Reader to 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.

**Sunday, October 22, 2006**

6:00 p.m. Great Room Poster Session

**Monday, October 23, 2006**

8:30 a.m. Lecture Hall Characterization of Sulfate Deposits on the Surface of Mars From Orbital Data, Past, Present, and Future

1:30 p.m. Lecture Hall Sulfate Characterization Accomplished By Early Surface Missions, By MER, and Planned For Phoenix and MSL

**Tuesday, October 24, 2006**

8:30 a.m. Lecture Hall Recent Advances in the Study of Terrestrial Acid Sulfate Minerals

1:30 p.m. Lecture Hall Analytical, Experimental, and Theoretical Studies of Martian Sulfate Relevant Systems

**PRINT ONLY**