

Program

WORKSHOP ON

MARTIAN GULLIES:

THEORIES AND TESTS

February 4-5, 2008 • 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.

Monday, February 4, 2008

8:30 a.m.	Lecture Hall	Introduction <i>Purpose, Logistics, What is a Gully?</i>
8:45 a.m.	Lecture Hall	Framing the Workshop: Theories of Gully Origins
10:45 a.m.	Lecture Hall	Mars I. Focus on Raw Data
1:45 p.m.	Lecture Hall	Theory and Models
4:15 p.m.	Lecture Hall	Mars II. Water and Ice
6:00 p.m.	Great Room	Reception and Poster Session

Tuesday, February 5, 2008

8:30 a.m.	Lecture Hall	Mars III. Salt and Dust
10:30 a.m.	Lecture Hall	Earth Analogs
1:30 p.m.	Lecture Hall	Framing the Workshop: Tests of Gully Origins <i>Reprise: What is a Gully?</i>
1:45 p.m.	Lecture Hall	Moderated Discussion: Testing Theories
3:00 p.m.		Break into Groups, Write about Tests for White Paper

Print Only

Mars Groundwater and Ground Ice