

GUIDE TO SESSIONS

***FOURTH INTERNATIONAL CONFERENCE
ON MARS POLAR SCIENCE AND EXPLORATION***

October 2–6, 2006 Davos, Switzerland

Monday - Morning Session I, 8:15 a.m.

Welcome, Introductions, and Important Announcements

Mars Polar Geology and Glaciology

Monday - Morning Session II, 10:45 a.m.

Mars Polar Geology and Glaciology (*Continued*)

Monday - Afternoon Session I, 1:30 p.m.

Mars Polar Geology and Glaciology (*Continued*)

Mars and Terrestrial Radar Investigations

Monday - Afternoon Session II, 3:45 p.m.

Mars and Terrestrial Radar Investigations (*Continued*)

Open Discussion of Key Issues

Monday - Evening, 7:00 – 9:00 p.m.

Poster Session I and Evening Social

Tuesday - Morning Session I, 8:15 a.m.

Observations, Nature, and Evolution of the Martian
Seasonal Polar Caps

Tuesday - Morning Session II, 10:30 a.m.

Observations, Nature, and Evolution of the Martian
Seasonal Polar Caps (*Continued*)

Mars' Residual South Polar Cap

Tuesday - Afternoon Session I, 1:30 p.m.

Climate Change, Ice Core Analysis, and the Redistribution of
Volatiles on Mars

Tuesday - Afternoon Session II, 3:45 p.m.

Terrestrial Mars Analog Environments

Open Discussion of Key Issues

Tuesday - Evening, 7:00 – 9:00 p.m.

Poster Session II and Evening Social

Wednesday Morning

Mid-Conference Field Trip to Flüelapass

Thursday - Morning Session I, 8:15 a.m.

The Phoenix Scout Mission and the Nature of the
Near-Polar Environment

Thursday - Morning Session II, 10:30 a.m.

The Phoenix Scout Mission and the Nature of the
Near-Polar Environment (*Continued*)

Thursday - Afternoon Session I, 1:30 p.m.

The Phoenix Scout Mission and the Nature of the
Near-Polar Environment (*Continued*)

And Now for Something Completely Different...

Thursday - Afternoon Session II, 3:45 p.m.

Moderated Discussion: Key Issues Regarding Phoenix Scout
Mission and the Nature of the Near-Polar Environment

Panel Discussion: Key Issues in Mars Polar Science
and Exploration

Thursday Evening, 6:30 – 9:30 p.m.

Conference Dinner

Friday - Morning Session I, 8:15 a.m.

Mars Reconnaissance Orbiter Investigations of the Martian
Polar Regions and Climate

Friday - Morning Session II, 10:30 a.m.

Mars Reconnaissance Orbiter Investigations of the Martian
Polar Regions and Climate (*Continued*)

Mars Polar Scout Mission Concepts

Panel Discussion: New Perspectives on Mars Polar
Science and Exploration

Print Only Abstracts