

From: Fran Bagenal <bagenal@lasp.colorado.edu>
Subject: **OPAG Update - Apr 23**
Date: April 23, 2007 6:37:50 PM MDT
To: Curt Niebur <cniebur@hq.nasa.gov>
Cc: Fran Bagenal <bagenal@lasp.colorado.edu>

OPAG Update - April 23, 2007

Below is the current agenda for next week's OPAG meeting in Boston.
See you there!

Fran Bagenal
Professor of Astrophysical and Planetary Sciences
Laboratory of Atmospheric and Space Physics
UCB 392 University of Colorado
Boulder CO 80309-0392
Tel. 303 492 2598 Fax. 303 492 6946
<http://lasp.colorado.edu/~bagenal>

OPAG Meeting - May 1-2, 2007
Hyatt Harborside Hotel at Boston's Logan International Airport
101 Harborside Drive, Boston, MA

Tuesday, May 1

8:30 Welcome & PSS report Fran Bagenal (OPAG Chair, Univ. of CO)

9:00 HQ Update Jim Green (Div. Dir., NASA HQ)

BREAK

10:00 Technology for OP Exploration

Aerocapture Tibor Kremic (GRC)

RPS Program Alan Harmon (DOE/NASA HQ)

NASA Tech Program Status

11:00 New Frontiers Program Status Jim Green (NASA HQ)

11.30 CASSE study Sushil Atraya (U Michigan)

LUNCH

1:00 Billion \$\$ Box Studies Kim Reh (JPL)

2:00 Lab Studies to Support Missions Dale Cruikshank (Ames RC)

2:30 Open Mike

BREAK

3:30 BREAKOUT

Small Bodies

Giant Planets

Others as needed

4:30 Latest news on giant planet atmospheric dynamics – Kevin Baines (JPL)

5:00 Latest news from the HST auroral campaign – John Clarke (Boston U)

Wednesday, May 2

8:00 Flagships Intro Curt Niebur (NASA HQ)

8:30 Europa Study Clark, Pappalardo, Greeley

9:30 Jupiter System Observer Study Kwok, Senske, Prockter

10:30 Titan Study Leary, Lorenz, Waite

11:30 Enceladus Study Razzaghi, Simon-Miller, Spencer

LUNCH

1:30 ESA's Cosmic Vision

Michel Blanc

2:00 Breakout Sessions

Europa Flagship Study

JSO Flagship Study

Titan Flagship Study

Enceladus Flagship Study

BREAK

3:00 Plenary – Results of Breakouts

4:30 Actions, Findings, and Logistics

5:00 Steering Group meeting (brief)

Thursday, May 3 and Friday, May 4 – Science Definition Teams only

Enceladus SDT Meeting

Europa SDT Meeting