

**Heliophysics Subcommittee Meeting**  
**September 20-21, 2010**

ver 4: 20 Sept 2010

**Monday, September 20 – ROOM MIC-6 (6H45) <-- NOTE ROOM CHANGE!!**

8:30 Subcommittee Room Open

OPEN TELECON LINE: 866-453-7557 Passcode: 5625587 (1-517-652-8564 for internationals)

9:00 Welcome, overview of agenda

Roy Torbert, HPS Chair

9:10 Subcommittee Membership News

Barbara Giles, NASA HQ

9:20 News from the NAC and NAC Science Committee

Roy Torbert, HPS Chair

9:30 Report on ACCEHS meeting  
(<http://www.hao.ucar.edu/ACCEHS/>)

Amitava Bhattacharjee,  
University of New Hampshire

10:00 Discussion

Subcommittee

10:15 BREAK – CLOSE TELECON LINE

10:30 Heliophysics Senior Review Results

Jeff Hayes, NASA HQ

11:00 Discussion

Subcommittee

NOON LUNCH IN ROOM

1:00 Heliophysics Division Overview, including Flight Program Status

Richard Fisher, NASA HQ

OPEN TELECON LINE: 866-453-7557 Passcode: 5625587 (1-517-652-8564 for internationals)

2:00 Implementation of Unified Labor Code

Craig Tupper, NASA HQ

2:20 Case Study: MMS and the VxOs

Chris Pankrantz, Univ of Colorado

CLOSE TELECON LINE

3:00 BREAK

3:15 Timing and approaches for next STP mission

Subcommittee

4:00 Status of the Heliophysics Decadal Survey

Art Charo, NRC

4:30 Discussion

Subcommittee

5:30 END OF DAY

7:00 Group Dinner

**Heliophysics Subcommittee Meeting**  
**September 20-21, 2010**

ver 4: 20 Sept 2010

**Tuesday, September 21 – Room 9H40 <-- NOTE ROOM CHANGE!**

8:30 Subcommittee Room Open

9:00 Discussion: Preparation for NAC Science Committee Subcommittee

9:30 Discussion: Preparation for Jan/Feb agenda item on NOAA partnership missions, including DSCVR, NPOES Subcommittee

**10:15 BREAK**

OPEN TELECON LINE: 866-453-7557 Passcode: 5625587 (1-517-652-8564 for internationals)

10:30 Case Study: SOHO, SDO and the VxOs Joseph Gurman, NASA GSFC

Discussion: Advanced computing, virtual observatories, modeling centers Subcommittee

CLOSE TELECON LINE

**NOON LUNCH IN ROOM**

1:00 Subcommittee Work Session Subcommittee

2:30 Debrief with Heliophysics Division Director Richard Fisher, NASA HQ Subcommittee

**3:15 ADJOURN**