

THE NATIONAL ACADEMIES

Advisers to the Nation on Science, Engineering, and Medicine

This agenda was last updated on February 27, 2013

NRC SPACE SCIENCE WEEK Committee on Solar and Space Physics

March 7-8, 2013
NAS Building – 2101 Constitution Ave NW – Washington D.C.

Thursday, March 7, 2013 (NAS Board Room)

OPEN SESSION

8:00 AM	<i>Room Opens, Breakfast Available</i> (in the meeting room)	
9:00 AM	Committee Convenes	
9:15 AM	Update on Programs and Plans of NASA HPD	<i>John Lee, NASA HPD</i>
10:00 AM	Update on Programs and Plans of NSF GEO/AGS	<i>Rich Behnke, NSF GEO/AGS</i>
10:30 AM	<i>Break</i>	
10:50 AM	NSF Response to the 2013-2022 NRC Decadal Survey in Solar and Space Physics (Heliophysics) and Implications of the Portfolio Review (Programs, Mid-scale line, etc.)	<i>Rich Behnke, NSF GEO/AGS</i> <i>Jim Ulvestad, NSF MPS/AST (invited)</i>
11:30 AM	Update on the NASA HDP Roadmap	<i>Ed DeLuca, Harvard SAO (via WebEx)</i>
12:00 PM	<i>Working Lunch</i> (in the meeting room)	
1:00 PM	Review of The Effects of Solar Variability on Earth's Climate: A Workshop Report	<i>Larry Paxton, JHUAPL</i>
1:40 PM	Mission Management and Cost Containment: Lessons from PI-led Managed Missions	<i>Steve Battel, Battel Engineering (via WebEx)</i>
2:10 PM	Update on the National Space Weather Program	<i>Mike Bonadonna, OFCM</i>
2:40 PM	<i>Break</i>	
3:00 PM	Review and Discussion of Potential New Studies, for example: <ul style="list-style-type: none">• PI-led Mission Management Options• Fulfilling the Survey Vision for Space Weather and Climatology• Follow-up to the joint session on sustaining observations and R2O challenges	
4:30 PM	NASA's Response to the Heliophysics Decadal Survey	<i>Jeff Newmark, NASA HQ</i>
5:30 PM	<i>Adjourn for the day</i>	

Friday, March 8, 2013 (NAS Board Room)
CLOSED SESSION