

The National Academies of
SCIENCES • ENGINEERING • MEDICINE

**THE SPACE STUDIES BOARD
COMMITTEE ON SOLAR AND SPACE PHYSICS (CSSP)
October 14-15, 2015
National Academies Keck Building
500 5th St NW**

**Wednesday October 14th, 2015
Keck 208**

OPEN SESSION

To connect via WebEx, go to:

<https://nationalacademies.webex.com/nationalacademies/j.php?MTID=m09ac910b3d031343aebbeae3f8dfc118>

WebEx Meeting password: cssp

Meeting Number: 740 346 344

For the audio connection, the preferred method is to provide the WebEx system with your phone number, and it will call you back. If that does not work, or if you are outside the United States, please call:

- 1-845-977-0098 or 1-866-668-0721
- Audio Conference Code: 410 356 8429 (this is not the WebEx meeting number)

9:15 AM	Heliophysics 1 – status, general topics, leadership	Steven Clarke, NASA HPD
10:00 AM	<i>Break</i>	
10:30 AM	Decadal survey issues 1 – DRIVE progress, Explorer Pacing, strategic missions	Committee and guests
11:00 AM	Update from NSF GEO	Janet Kozyra, NSF
11:30 AM	Discussion of NSF GEO issues	Committee and guests
12:00 PM	<i>Lunch Available in Meeting Room</i>	
1:00 PM	Air Force perspectives on Space Weather	Ralph Stoffler, USAF
1:45 PM	Update on SWPC, DSCOVR, L1 follow up	Tom Berger, NOAA
2:15 PM	Discussion of SWORM	Steven Clarke, Tom Berger, Ralph Stoffler
2:45 PM	<i>Break</i>	
3:15 PM	Space Weather issues – Implementation	Committee and guests

Plan/Study of L5

4:15 PM	NSF Geospace Portfolio Review	Bill Lotko, Dartmouth College
4:45 PM	Grants Success Rate study	Todd Hoeksema
5:30 PM	<i>Adjourn for the day</i>	
6:30 PM	<i>Working Dinner</i>	

Thursday October 15th, 2015
Keck 208

OPEN SESSION

To connect via WebEx, go to:

<https://nationalacademies.webex.com/nationalacademies/j.php?MTID=mfd372b3fa2390c77ac458d5a341948c5>

WebEx Meeting password: cssp

Meeting Number: 748 582 164

For the audio connection, the preferred method is to provide the WebEx system with your phone number, and it will call you back. If that does not work, or if you are outside the United States, please call:

- 1-845-977-0098 or 1-866-668-0721
- Audio Conference Code: 410 356 8429 (this is not the WebEx meeting number)

10:15 AM	Update on Achieving Science Goals with CubeSats Study	Thomas Zurbuchen, University of Michigan
10:45 AM	Heliophysics 2 discussion – Mission management, IMAP start	Committee and guests
11:45 AM	Living With a Star Planning	NASA
12:30 PM	<i>Lunch Available in Meeting Room</i> Lunchtime talk: Barrel and RBSP	Robyn Millan, Dartmouth College
1:30 PM	DKIST, Arecibo, coordination with AGS	Jim Ulvestad, NSF
2:30 PM	Decadal Survey Issues 2 – continuing discussion	Committee and guests
3:30 PM	<i>Break</i>	
4:00 PM	Future Studies, Transition Advocacy	Committee and guests
5:00 PM	<i>Adjourn</i>	

