

Committee on Solar and Space Physics Fall Meeting

Keck 101

November 13-14, 2023

MONDAY, NOVEMBER 13, 2023

CLOSED SESSION

9:00 am **Committee-only discussion**

OPEN SESSION

Zoom connection: <https://nasem.zoom.us/j/93769566377?pwd=dzU2cFF0Z0hudHRURys4T3paSjdhdz09>

10:00 am **Welcome**

10:05 am **Update from NSF Geospace, Solar and Astro**

**Carrie Black, NSF AST
Alan Liu, NSF Geospace**

10:35 am **General discussion with NSF**

11:00 am **Break**

11:15 am **Update from NOAA SWPC and NESDIS**

**Elsayed Talaat, NOAA NESDIS
TBC, NOAA SWPC**

11:45 am **General Discussion with NOAA**

12:00 pm **Working Lunch**

1:00 pm **Update from NASA Heliophysics Division**

Peg Luce, NASA

1:45 pm **General discussion with NASA Heliophysics**

2:15 pm **Discussion topic: Management of the Heliophysics System Observatory
and the new Infrastructure Mission Category**

2:45 pm **Break**

3:15 pm **CubeSats**

Dan Moses, NASA

4:30 pm Rideshare – what has happened since *Agile Responses* Aly Mendoza-Hill, NASA

5:30 pm END OF DAY 1

TUESDAY, NOVEMBER 14, 2023

9:00 am Welcome and Brief Day 1 Recap

9:10 am ISTEP-Next report Larry Kepko, NASA GSFC

10:00 am Eclipses: NASA's efforts for 2023 and 2024 Kelly Korreck, NASA

10:45 am Break

11:00 am Meeting topic TBD

12:00 pm Lunch

1:00 pm Ground-based facilities – updates and examples of interagency cooperation
Richard Collins, University of Alaska
Donald Hampton, University of Alaska
Carrie Black, NSF AST
Roman Makarevich, NSF Geospace

3:30 pm Break

3:45 pm Atomic Physics Studies to Advance Solar Physics Michael Hahn
Columbia University

4:30 pm Break and go to closed session

CLOSED SESSION

4:45 pm Closed committee-only discussion

5:30 pm Meeting adjourns

END OF MEETING