

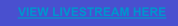
# Decadal Survey for Solar and Space Physics Panel on Space Weather Science and Applications

Meeting 2, June 8-9, 2023

Keck Center--Rm 206, 500 5th St. NW, Washington DC 20001

#### **THURSDAY, JUNE 8, 2023**

**Closed Session** 



10:00am-12:00pm Introduction

### **Open Session**

12:00pm-1:00pm Break

Working lunch in the meeting room

#### 1:00-1:45pm Discussion with Jim Spann, Space Weather Lead, NASA HPD

#### **Topics may include:**

- Centers of Excellence Selections (if available)
- Research to Operations/Presentation to the NASA SWC
- Space Weather and the Moon-to-Mars Architecture Definition Document (ESDMD-001)

#### 1:45–2:15pm NASA DRIVE Science Centers

Ekaterina (Katya) Verner, NASA HPD and Janet Kozyra, NASA HPD

2:15–2:45 Discussions with Sarah Gibson, NCAR HAO and Co-Chair National Academies' Space Weather Roundtable

2:45-3:15pm Break

#### **Closed Session**

3:15--5:00pm Closed session committee discussion

**FRIDAY, JUNE 9, 2023** 

### **Closed Session**

10:00–11:15am Welcome Committee to Day 2

## **Open Session**

View Day 2 Livestream here: https://vimeo.com/event/3467481

11:15am–12:00pm Discussion of the Space Weather Advisory Group (SWAG) Report:

2023 Findings and Recommendations to Successfully Implement
PROSWIFT and Transform the National Space Weather Enterprise

Seth Jonas, Lockheed-Martin Co. and Member of the SWAG

12:00–1:00pm Break

Working lunch in the meeting room

1:00-4:00pm Closed Session

Committee discussion

**MEETING ADJOURNS**