

# **PUNCH 2 Science Meeting**

Working Agenda as of 27 July, 2021

(Times listed below are Pacific Daylight Time)

https://www.thetimezoneconverter.com/

#### MONDAY, 9 AUGUST, 2021:

Session 1 (chairs: Amir Caspi, Cherilynn Morrow)

#### 8:00-8:20:

- **PUNCH status update**: Craig DeForest (10 minutes)
- **PUNCH science update**: Sarah Gibson (10 minutes)

## 8:20-8:50: WG1A: The Global Evolving Solar Wind

- **WG1A introduction/update** Barbara Thompson (10 minutes)
- Scene-setter: Solar Wind Statistical Relationships Useful for Providing Analysis Constraints and Additional Space Weather Data Products -Heather Elliott and Naty Alzate (20 minutes)

# 8:50-9:20: WG1B: Solar Wind Microstructures and Turbulence

- WG1B introduction/update Nicholeen Viall (10 minutes)
- Scene-setter: How does Coronal Magnetic Reconnection Generate Solar Wind Structures and What will PUNCH See? Aleida Higginson (20 minutes)

#### 9:20-9:35:

Break

# Session 2 (chairs: Barbara Thompson, Nicholeen Viall)

9:35-10:20:

• Plenary free discussion

10:20-10:40:

• Science Operations Center - Dan Seaton

10:40-11:30:

- Session: The Global Evolving Solar Wind; Microstructures and Turbulence
  - Flow tracking summary + announcement from Valmir Moraes Filho and Vadim Uritsky on flow tracking challenge
  - SHINE-style presentations (1-3 slides: Chitta, Moraes Filho, Morton, Scott, Van Kooten)

11:30-11:40:

Break

Session 3 (chairs: Barbara Thompson, Nicholeen Viall)

11:40-12:30:

- Session (continued): The Global Evolving Solar Wind; Microstructures and Turbulence
  - SHINE-style presentations (1-3 slides: Chen, Engell)
  - Open discussion regarding SHINE style talks, Scene setting talks from morning, flow tracking and any other topics someone wants to bring up

12:30-12:50

- **Update on PUNCH Outreach Program** Cherilynn Morrow (20 minutes) 12:50-1:00
  - Wrapup

5:00-7:00

Ice breaker activity

#### **TUESDAY, 10 AUGUST, 2021:**

Session 4 (chairs: Sarah Gibson, Craig DeForest)

8:00-8:40:

- PUNCH Associate Investigator talks
  - The untapped power of Al for tracking the solar wind flows Raphael
    Attie (20 minutes)
  - Optical flow technique: from the aurora to the solar wind Bea Gallardo-Lacourt (20 minutes)

8:40-9:10: WG1C: Alfven Zone - Boundary of the Heliosphere

- WG1C introduction/update Steven Cranmer (10 minutes)
- Scene-setter: Insights from 3D Simulations, Remote Imaging, and PSP Data on the Location and Dynamics of the "Corrugated" Alfven Zone - Rohit Chhiber (20 minutes)

9:10-9:40: WG2B

- WG2B: CIR Formation and 3D Dynamics Curt de Koning (10 minutes)
- Scene-setter Vic Pizzo (20 minutes)

9:40-9:55:

Break

Session 5 (chairs: Steven Cranmer, Curt de Koning)

9:55-10:40:

• Plenary free discussion

10:40-11:30:

- Session: Heliospheric Boundaries and CIRs
  - SHINE-style presentations (1-3 slides: Matthaeus, Katsiyannis, Vieira, Rathore)
  - Open Discussion

11:30-11:40:

Break

Session 6 (chairs: Steven Cranmer, Curt de Koning)

11:40-12:30:

- Session (continued): Heliospheric Boundaries and CIRs
  - SHINE-style presentations (1-3 slides: Dorsch, Odstrcil, DeForest)
  - Open Discussion

12:30-12:50

- STEAM Presentation
  - Student Thermal Energetic Activity Module (STEAM): X-Ray Spectrometer for Solar Flares and Active Regions - Gabriela Galarraga (20 minutes)

12:50-1:00

Wrapup

## WEDNESDAY, 11 AUGUST, 2021:

Session 7 (chairs: Sarah Gibson, Craig DeForest)

8:00-8:40:

- PUNCH Associate Investigator talks
  - Forward Modeling as a Tool for Analyzing PUNCH Data Chris Gilly (20 minutes)
  - Evolution of Magnetized CMEs in the Inner Heliosphere:
    GAMERA-Helio simulations Elena Provornikova (20 minutes)

8:40-9:10: WG2A: CME Trajectory, 3D Structure and Evolution

- WG2A introduction/update Anna Malanushenko (10 minutes)
- Scene-setter: The State of Research on Coronal Mass Ejections and What PUNCH Can Do About it Angelos Vourlidas (20 minutes)

9:10-9:40: WG2C: Shock 3D Dynamics and Morphology

- WG2C introduction/update Mihir Desai (10 minutes)
- Scene-setter: Particle Acceleration at Shocks from the Sun to 1AU: The Importance of the Magnetic Field Joe Giacalone (20 minutes)

9:40-9:55:

Break

Session 8 (chairs: Mihir Desai, Anna Malanushenko)

9:55-10:40:

Plenary free discussion

10:40-11:30:

- Session: CMEs and Shocks
  - SHINE-style presentations (1-3 slides: Morgan, Majumdar, Patel, Zhuang)
  - Open Discussion

## 11:30-11:40:

Break

# Session 9 (chairs: Mihir Desai, Anna Malanushenko)

# 11:40-12:30:

- Session (continued): CMEs and Shocks
  - o SHINE-style presentations (1-3 slides: Gibson, Jackson, Hess)
  - o Open Discussion

## 12:30-12:50

• **PUNCH and HSO Connect** - Barbara Thompson (20 minutes)

# 12:50-1:00

• Final discussion/wrapup