



# Sun, Space Weather, and Solar-Stellar Connection

## Tuesday, January 21, 2025

### Instruments/Facilities and Science: New and Upcoming (4:00 PM - 5:50 PM)

| time    | [id] title   | presenter           |
|---------|--|---------------------|
| 4:00 PM | [142] Parker Solar Probe: From Exploration to Paradigm Shifting Discoveries        | RAWAFI, Nour E.     |
| 4:25 PM | [135] Scientific Achievements Based on Data from Solar Orbiter/EUI                 | PETER, Hardi        |
| 4:50 PM | [71] Performance of the Upgraded GRIS@GREGOR Spectrograph                          | Dr COLLADOS, Manuel |
| 5:05 PM | [146] The Fabry-Pérot Imaging Spectropolarimeters for the European Solar Telescope | BELLOT RUBIO, Luis  |
| 5:20 PM | [121] National Large Solar Telescope (NLST) of India                               | B, Ravindra         |

# Wednesday, January 22, 2025

## Instruments/Facilities and Science: New and Upcoming (3:30 PM - 4:55 PM)

| time    | [id] title   | presenter               |
|---------|--|-------------------------|
| 3:50 PM | [203] TBA  |                         |
| 4:10 PM | [43] Solar Orbiter/EUI Observations and a Bifrost MHD Simulaton of Fine-scale Dot-like Heating Events in Emerging Flux Regions | TIWARI, Sanjiv          |
| 4:25 PM | [184] The Gauribidanur Radio Observatory: Current Status and Future Plans  | CHIDAMBARAM, Kathiravan |
| 4:40 PM | [93] Investigations on suprathermal ions observed by ASPEX/STEPS on board Aditya-L1 during its earth-bound orbits              | Mr DALAL, Bijoy         |