



# SOLAR ORBITER | IRIS | ADITYA JOINT WORKSHOP

## Important dates

1<sup>st</sup> Dec '25

Abstract submission

15<sup>th</sup> Jan '26

Early bird registration

BERLIN - GERMANY MARCH 16-19, 2026

[www.mps.mpg.de/sow2026](http://www.mps.mpg.de/sow2026)



## Scientific Topics covered

- Polar Science
- Coronal structure and dynamics
- Chromosphere and transition region
- Transients, turbulence, and variability in the heliosphere
- Solar eruptive events (Flares, CMEs, energetic phenomena)
- Dynamos, production, and the evolution of the magnetic field
- Connecting the solar surface and atmosphere with the heliosphere
- Small-scale magnetic field and its impact on irradiance and atmosphere

SOC  
 Dipankar Banerjee (IISST) Bart de Pontieu (LMSAL) Louise Harra (ETH/PMOD) Laura Hayes (DIAS) Natalie Krivova (MPS) Jon A. Linker (PSI) Valentin Martinez Pillet (IAC) Daniel Müller (ESA) Teresa Nieves Chinchilla (NASA) Hardi Peter (MPS) Kathy Reeves (CfA) Sami K. Solanki (Chair, MPS) Sankar Subramanian (ISRO) Durgesh Tripathi (IUCAA)

LOC

Organized by the SOW Team at the Max Planck Institut for Solar System Research