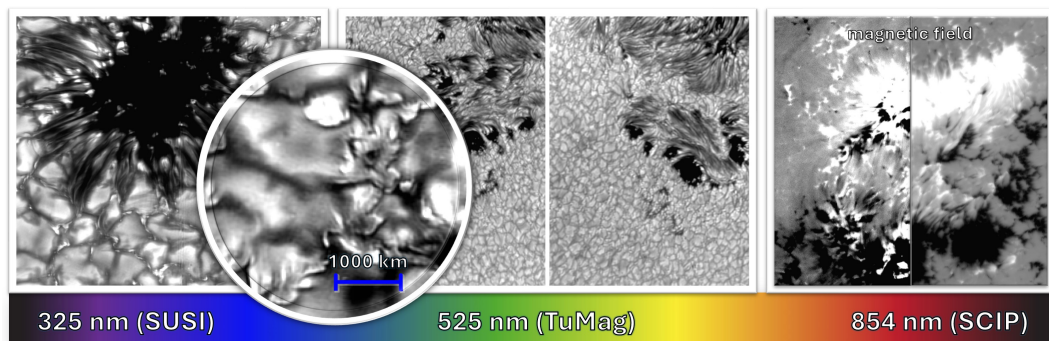


Session Program

1-3 Jun 2026



1st Open Sunrise III Science Meeting: Data Release and Science Projects

Day 1: Session 3

KIS, Freiburg
Georges-Köhler-Allee 401a 79110 Freiburg Germany

Tuesday 2 June

14:00

Day 1: Session 3

Session | Convener: Johannes Hoelken

14:00–14:15

Probing High-frequency Wave Propagation into the Chromosphere with Sunrise III

Speaker

Momchil Molnar

14:15–14:30

Multi-line Diagnostic of Very Quiet Sun Brightening Events Detected by SUNRISE III/SUSI

Speaker

Shihao Rao

14:30–14:45

3D modeling of Ca II emission above the limb

Speaker

Ivan Milic

14:45–15:00

Characterization of a solar pore from photosphere to chromosphere with SCIP@Sunrise

Speaker

Ana Belen Grinon-Marin

15:00–15:15

Magnetic Connectivity and Chromospheric Acceleration in an Arch Filament System Observed with Sunrise III

Speaker

Sergio Javier González Manrique

15:15–15:30

Light in the darkness: uncovering hidden features near the solar limb using Sunrise III/SUSI

Speaker

Juan Sebastian Castellanos Duran

15:30