

# Observing time proposal form

## SUNRISE III

Deadline 2021-11-17; Planned launch June 2022.

### 1 Project name

*Please provide a name for your project consistent with other references to it.*

### 2 Applicant information

*Please fill in the table with information about the principal investigator (PI) and any co-investigators (CoIs).*

Role	Name	Email	Affiliation (Country)
PI	A. Person	a.person@solar.ac.uk	Solar Institute (UK)
CoI	A. Nother Person	a.n.person@solar.fr	Institute Solaire (FR)
CoI	Also A. Person	a.a.person@solar.no	Solinstittuttet (NO)

### 3 Justification

#### 3.1 Scientific relevance

*Please describe the scientific objectives and relevance of your project and set it in relation to your observing plan.*

#### 3.2 Observing plan

*Please describe in some detail the required instruments, the spectral lines, solar targets, and other relevant settings.*

*Consult <https://www.mps.mpg.de/sunrise-obs-plan> for the capabilities and different settings of the instruments. Check again before you submit. There could be updates.*

#### 3.3 Amount of net observing time requested

*State and motivate your need for net observing time, i.e. the time needed for recording the science data. (Every project will be associated with and additional time overhead due to calibrations, etc.) Express it in hours and decimals thereof. It is unlikely that any available slot in the schedule will be longer than 4 h.*

*If the proposal is for the SOLARNET Access programme, it must be accompanied with the proper SOLARNET proposal form.*