



Dan Kiselman, dan@astro.su.se

- Open research infrastructures to researchers from other countries.
- Infrastructures get paid.
- Travel for 2 researchers to the facility.

- SOLARNET: 2019-2022 (possibly extended into 2023)
- Integrating the major European infrastructures in the field of high-resolution solar physics.
- Preparing for the European Solar Telescope

www.solarnet-project.eu





### Ground-based telescopes

Some observations in service or remote mode

Next call published in December 2021!











#### Supercomputer

Uncertain if there will be another call.

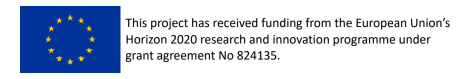
## Balloon-borne telescope

Next call planned 15 September 2021!

Launched from Kiruna, SE, June 2022.







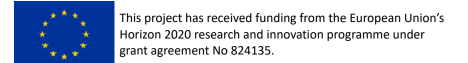
 The PI and half of the Co-I's must be from an EU or associated country or UK but not from the country

of the facility.



• There is a limited quota for 3rd countries!









# Coming calls

- 15 September: Sunrise 3, launch in June 2022, deadline 17 November.
- December: GREGOR & VTT, SST, THEMIS, deadline ≥20 January.

SOLARNET data will be public one year after delivery.

www.solarnet-project.eu





This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 824135.

### **Trans-national Access programme**

Nationalities of accepted projects from the 7 calls made so far

#### **Principal Investigators**

