



## Mobility Programme for Young and Experienced Researchers Call for Proposals

www.solarnet-project.eu

SOLARNET aims to bring together and integrate the major European research infrastructures in the field of high-resolution solar physics, in order to promote coordinated research and development. In this regard, SOLARNET will support the mobility of early stage researchers (ESRs) as well as experienced researchers as part of the networking activities foreseen in the Project.

SOLARNET is pleased to announce the **third call** for proposals of its Mobility Programme for Young and Experienced Researchers.

The Mobility Programme has been designed to reinforce the contacts between different groups, to enable researchers to have access to first-class infrastructures, to foster joint research, collaboration and developmental activities where all relevant European research institutions, as well as private companies and other non-EU organizations are involved. The aim of the programme is also to enable highly qualified scientists from Europe to travel abroad to conduct research stays in other non-EU organizations and vice versa to strengthen EU's competence in scientific innovation and technological break-throughs and strengthen international collaboration. SOLARNET achievements is envisaged to be of paramount relevance to contribute towards the realization of the European Solar Telescope (EST).

Applications from young and experienced researchers are welcome, and can be submitted at any time until May 2022. Intermediate deadlines are issued to allow the evaluation of applications received until a specific date:

## May 31st 2020 THIRD DEADLINE

for stays to be carried out within the period September 1st 2020 – February 28th 2021

EC funds will cover travel and accommodation costs for stays from a minimum of 1 month to a maximum of 3 months for young researchers and 2 − 3 weeks for experienced researchers. The amount allocated to accommodation and subsistence costs is 250 €/week.

In order to promote the advancement of equal opportunities for women and men in science and in particular to increase gender equality within the SOLARNET Mobility Program, we strongly encourage young women astronomers to apply.

Interested applicants are invited to complete the on-line form available at

http://www.solarnet-project.eu/application-form

A motivation letter and a brief summary of the proposed work at the host institution, together with a brief CV, need to be attached to the on-line form. Applicants are encouraged to contact the host institution in advance.

More information: www.solarnet-project.eu