

About

Rich Services

News & Events | Contact | Login

H2020 Programme Guidance Social media guide for EU funded R&I projects and FAQ section

H2020 Programme Guidance Social media guide for EU funded R&I

A thorough guide for effectively communicating and boosting the impact of your project in the era of social media.

Welcome to our updated FAQ section

The section has been updated with the answers to the most frequent questions that have been submitted

These FAQs aim to clarify the scope of the calls, topics and areas within topics.

.........

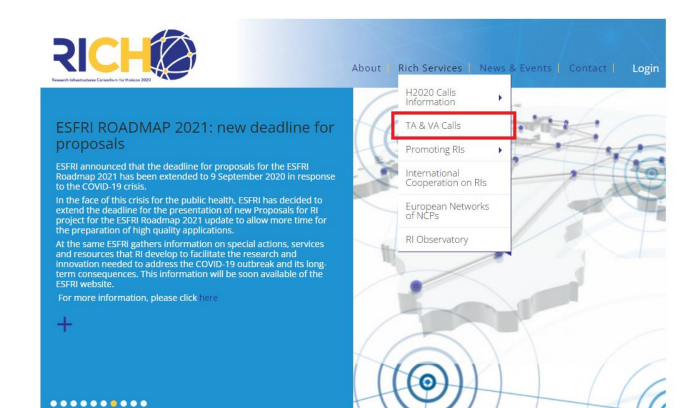




RICH is the European Network of National Contact Points (NCPs) for Research Infrastructures in Horizon 2020 that:

- facilitates transnational cooperation between NCPs,
- promotes the effective implementation of the RI programme,
- supports transnational and virtual access to RIs and highlights the opportunities offered by Research Infrastructures at the European and international level

The Network builds on the experience of previous networks of National Contact Points for the Research Infrastructures programme (EuroRIs-Net and EuroRIs-Net+, 2007-2013, RICH2020).



RICH is the European Network of National Contact Points (NCPs) for Research Infrastructures in Horizon 2020 that:

- facilitates transnational cooperation between NCPs,
- promotes the effective implementation of the RI programme,
- supports transnational and virtual access to RIs and highlights the opportunities offered by Research Infrastructures at the European and international level

The Network builds on the experience of previous networks of National Contact Points for the Research Infrastructures programme (EuroRIs-Net and EuroRIs-Net+, 2007-2013, RICH2020).



The list hereunder includes all the on-going projects funded under FP7 and H2020 RI to open their research infrastructures to transnational/virtual researchers/users. These are the projects funded under the Integrating Activities part of the RI Work programme, some of the ESFRI projects (if access is granted to all researchers no matter if their country is member of the ESFRI RI) and some e-infrastructures (provided services are addressed to researchers and not to RIs or other e-infra).

For each project, a short description of the transnational/virtual activities is given as well as the deadline to submit a proposal to open call and a link to the project website and the TA&VA access webpage. The projects can be filtered by scientific domain and type of access (transnational or virtual).

More information about Transnational Access

RICH: TA & VA Users' Testimonies

RICH

Project Acronym	Domain	
	e-Infrastructures Engineering and Energy Environment and Earth Sciences Life sciences Material Sciences & Application Equilibrium	•
Type of Access	Status	
Any -	Any	-
SORT ON DATE	CLEAR	EARCH

Project Acronym	Domain Mathematics and Computer Sciences Physics and Astronomy Social Sciences and Humanities Other	•
Type of Access	Status	
Any	▼ Any	٠
SORT ON DATE	CLEAR	RCH
9 RESULTS		

OPTICON | Optical Infrared Co-ordination Network for Astronomy | Physics and Astronomy

Transnational Access Info:

The network comprises 17 distinct telescopes in a size range from 0.6 to 4 metres. These offer a mixture of classically scheduled PI projects, some queue scheduled observing where this is a normal operational mode of the telescope in question and a number of robotic telescopes well suited to both monitoring and quick reaction alert type observations. The proposals for OPTICON time at all the telescopes are being reviewed together by a single international Time Allocation Committee (TAC) to ensure network-wide competition and uniform review criteria.

There are two calls for proposal each year.

Status: OPEN

More info on the project: http://www.astro-opticon.org/

More info on the access: http://www.astro-opticon.org/h2020/tna/index.html

SOLARNET | High-Resolution Solar Physics Network | Physics and Astronomy

Transnational Access Info:

SOLARNET offers to external users access to the most-advanced, largest and first-class infrastructures for high-resolution ground-based solar physics. Apart from the access offered by the world-class solar telescopes installed at the Canary Islands Observatories (GREGOR, VTT, THEMIS, and SST), is also offered access to IBIS/DST and ROSA/DST, key instruments for studying a variety of solar phenomena installed in a non-European facility: the US Dunn Solar Telescope (DST) of the NSO.

SOLARNET provides access the most demanded European Science Data Centre, providing data gathered by the solar satellite HINODE (SDC Europe) and the Solar Dynamics Observatory (BE-WISSDOM and GSC-SDO). Access to the database repositories is freely provided through internet connection.

Status: OPEN

More info on the project: http://www.solarnet-east.eu/

More info on the access: http://www.solarnet-east.eu/access-programme

More info on the virtual access: http://www.solarnet-east.eu/access-programme