Horizon Europe Funding Opportunities

Research Infrastructures – Transnational Activities

Horizon-Europe Research Infrastructures actions aim to bring together, integrate on European scale, and open up key national and regional research infrastructures to all European researchers, from both academia and industry, ensuring their optimal use and joint development.

This document provides a list of Research Infrastructures projects that offer access: either transnational access, based on call for proposals, or virtual access (online services). These opportunities are publicised widely by each individual project, in particular on their web site.

More information can be found here: http://www.rich2020.eu/tas_calls

For further Information:
Dr. Hagit Schwimmer | hagit.schwimmer@iserd.org.il | +972-3-5118119

SOCIAL SCIENCES AND HUMANITIES

RISIS 2 | Research infrastructure for research and innovation policy studies 2 | Social Sciences and Humanities

RISIS gives access to 13 datasets for studying science and innovation. The datasets cover five critical dimensions: ERA dynamics (3 datasets), firm innovation dynamics (3 datasets), public sector research (3 datasets), research careers (3 datasets) and a repository on research and innovation policy evaluations.

No deadlines for requesting access - continuous call.

More info on the project: https://www.risis2.eu/
More info on the access: https://www.risis2.eu/risis-datasets/
IPERION HS offers Transnational Access (TNA) to a wide range of high-level scientific instruments, methodologies, data and tools for advancing knowledge and innovation in the field of Heritage Science. Researchers in the academy, public institutions and industry can submit single or multi-analysis proposals, IPERION HS selects the best proposals and covers the costs of this activity. The TNA program offers a vast portfolio of services and activities distributed in 16 countries in Europe and the Associated Countries aiming to propose solutions to the needs of the Heritage Science community.

The combined activity promotes the development of advanced research in the examination and conservation of works of art, offering users the access to unique European resources for in situ and laboratory investigations on artwork materials through three TNA platforms: ARCHLAB, FIXLAB and MOLAB. IPERION HS aims to deliver to the users (from experienced to primary users) not only experimental resources but also methodological approaches, compliant best practices, tools and technologies to permit them to carry out their projects in conditions otherwise impossible for them.

More info on the project: http://www.iperionhs.eu/
More info on the access: http://www.iperionhs.eu/catalogue-of-services/

SoBigData-PlusPlus | SoBigData++: European Integrated Infrastructure for Social Mining and Big Data Analytics | Social Sciences and Humanities

Transnational Access supports short term visits (between 1 week and 2 months) of researchers or teams at one of the installations of SoBigData that provides big data computing platforms, big social data resources, and cutting-edge computational methods:

- Interact with the local experts
- discuss research questions
- run experiments on non-public datasets and methods
- present results at workshops/seminars

The access is granted through project calls in one of the following forms:

- Exploratory projects are research experiments bound to multi-disciplinary themes and are expected to target data scientists from multiple disciplines.
Open call, blue-sky projects are targeted at researchers wishing to explore the infrastructure for their own research topics.

These opportunities are offered as part of SoBigData's Transnational Access (TNA) activities and applications can be submitted at any time.

The Virtual Access offers online services for big data and social mining research. A web front-end comprising of a catalogue of SoBigData resources (data and services) and a set of SoBigData Virtual Research Environments (VREs).

VREs are web-based working environments equipped with a number of applications, enabling scientists to have access to the set of data, services, and algorithms needed to perform their investigation in a collaborative way.

More info on the project: http://project.sobigdata.eu/
More info on the access: http://project.sobigdata.eu/
More info on the virtual access: https://sobigdata.d4science.org/explore