



Access INTA Climate Change Risk Research Services through the IRISCC Third Open Call

INTA, through the ESAt-EI Arenosillo (Huelva, Spain) is proud to be a partner in **IRISCC (Integrated Research Infrastructure Services for Climate Change Risks)**, an EU-funded project supporting interdisciplinary research to better understand and address climate change-related risks across Europe.

Through IRISCC, INTA/ESAt-EI Arenosillo contributes services to the **IRISCC Service Catalogue** (<https://catalog.isia.cnrs.fr/catalog/20/installations/318>), providing sponsored access to leading European research infrastructures through the **Third Open Call for Transnational Access**.

The IRISCC Third Open Call

The Third Open Call places particular emphasis on:

- **Integrated Climate Change Risk approaches**, addressing hazard, exposure, and vulnerability in a coherent project design
- **Strong interdisciplinary collaboration** (multi-, inter-, and transdisciplinary approaches clearly embedded in methodology and team composition)
- **Multi-RI engagement**, encouraging applicants to combine services or facilities from different research infrastructures
- **Integration of Virtual Access (VA) and Transnational Access (TA)**, linking experimental work with data analysis, modelling tools, or other digital services
- **Broader user engagement**, including academia, industry, public authorities, and social sciences

Projects will be evaluated not only on scientific excellence, but also on how effectively they integrate these elements into a coherent and impactful work plan.

Our Contribution

INTA/ESAt-EI Arenosillo offers physical, remote or hybrid access from the following services:

- **Physical and remote access for field experimental campaigns** conducted by the user's own devices and/or by the available equipment at ESAt-EI Arenosillo. The observatory combines complementary facilities and high-degree of expertise providing an ideal capability for a wide range of atmospheric aerosol and gases research under GAW, ACTRIS and ICOS frameworks. ARN operates under well-established monitoring programs as NASA/AERONET, NASA/MPLNet, NOAA/FAN, EUBREWNET and others.
- **Instrument Testing and Intercomparison campaigns** – Provision of diverse platforms with manifolds equipped with ACTRIS-ICOS compliant sampling systems for in-situ aerosol and reactive and greenhouse gases for exercises of instrument intercomparison. Provision also of an open terrace and radiometric calibration laboratory for optical field calibration.
- **Training through hands-on-instrument operative and data analysis** in accordance with ACTRIS and ICOS requirements. The service applies to in-situ aerosol measurement techniques (variables defined in ACTRIS), aerosol remote sensing, reactive and greenhouse (ICOS) gases and solar radiation measurements.

These services support research across Earth observation domain, helping users develop integrated solutions to climate-related risks and strengthen resilience strategies.

Apply Now

Third Open Call for Transnational Access

- **Opening:** 26 February 2026
- **Deadline:** 26 April 2026



Sponsored access covers use of services, installations, platforms, and scientific/technical support.



Please note:

Travel & subsistence funding is limited and may prioritise strongly interdisciplinary and multi-RI projects. Salaries are not covered. Applicants are encouraged to prepare proposals early and consult training and guidance materials provided during the call period.

For full details on eligibility, available services, evaluation criteria, and how to apply, visit: www.iriscc.eu.

For further information about ESAt-El Arenosillo's role in IRISCC, contact:

Dr. Margarita Yela (e-mail: yelam@inta.es)

Dr. Mar Sorribas (e-mail: sorribasm@inta.es)