

IRISCC TA Application Form

 Page 1 of 3



The CNR, acting as the Work Package Leader for Transnational Access (TA) Management in the IRISCC project, needs to collect some basic user personal information and data for processing applications for TA under the IRISCC TA calls. The CNR will gather and securely store your data. Access will be restricted to required personnel, relevant TA providers, selected qualified external evaluators who will help determine successful applicants, and the project coordinator. Answers, informed consent and data will be stored at CNR, Italy, for the duration of this project, until 30 September 2028. Your data will not be used for any purpose other than your TA application and related reporting activities. For more information, please read our privacy notices: <https://help.surveymonkey.com/en/apply/faqs/apply-data-privacy/>, https://imaa.cnr.it/?page_id=2889&lang=en, <https://www.luke.fi/en/documents/iriscc-privacy-notice>. By submitting this form, you are also giving us permission to contact you.

 Email

 I voluntarily agree to participate in this evaluation process to be granted transnational access to the IRISCC Facility/Platform/Installation(s). I have read and understood the above information.

- Yes
 No

 **CONFIRM THE SERVICE(S) AND THE FACILITY/PLATFORM/INSTALLATION(S) YOU REQUEST**

 **Service(s) requested**

Please report here the name of the services as seen in the [IRISCC Catalogue of Services](#)

 **Facility/Platform/Installation(s) requested**

Please report here the name of the Facility/Platform/Installation(s) providing the requested services as seen in the [IRISCC Catalogue of Services](#)

 **PART A - General Information/ Information on the LEAD Applicant and User group members**

Information on the User group LEADER

 **Name and Surname**

Please indicate your first name followed by last name

_____ (first name, last name)

 **Gender**

- Female
 Male
 Non-binary
 Prefer not to tell

 **Nationality**

 **Profile**

Please refer to the EU "Research profiles descriptors": <https://euraxess.ec.europa.eu/career-development/researchers> and select the suitable option from the drop-down list:

- R1 - First Stage Researcher
- R2 - Recognised Researcher
- R3 – Established Researcher
- R4 - Leading Researcher
- Engineer, Technician
- Other _____

 **Field of activity**

- ENV-ATMO - Earth and environmental sciences/Atmospheric domain
- ENV-HYDRO - Earth and environmental sciences/Hydrosphere domain
- ENV-LITHO - Earth and environmental sciences/Lithosphere
- ENV-ECOBIO - Earth and environmental sciences/Eco-biosphere
- PHY - Physics astronomy, astrophysics
- CHEM - Chemistry
- BIO-MED - Biological, medical sciences and biotechnology
- ENG-TECH - Engineering and technology
- EGY - Energy
- ART - Humanities and arts
- ISC - Information science and communication
- SOC - Social sciences
- MS - Material sciences
- MATH - Mathematics

 **Institution Name**

Please indicate the name of the Institution where you are currently working or studying

 **Institution status**

Please indicate the legal status of the Institution where you are currently working or studying

- Public research (including international research organizations and private research organization controlled by a public authority)
- University and higher education
- Public Authority
- Small Medium Enterprise (SME)
- Other industrial and/or profit private organization
- Other _____

 **Institution address and country**

Please indicate the country where your current institution is based

 Does the user group include other members?

- Yes
- No

 **Information on the user group**

Please include a list of the participants in the table belownote: please scroll to the right hand of the table to complete this table in its entirety

Full Name

Gender

Nationality

Participant #1 _____
• Male
• Female
• Non-binary
• Prefer not to tell _____

Participant #2 _____
• Male
• Female
• Non-binary
• Prefer not to tell _____

Participant #3 _____
• Male
• Female
• Non-binary
• Prefer not to tell _____

Participant #4 _____
• Male
• Female
• Non-binary
• Prefer not to tell _____

Participant #5 _____
• Male
• Female
• Non-binary
• Prefer not to tell _____

Participant #6 _____
• Male
• Female
• Non-binary
• Prefer not to tell _____

Participant #7 _____
• Male
• Female
• Non-binary
• Prefer not to tell _____

Participant #8 _____
• Male
• Female
• Non-binary
• Prefer not to tell _____

Participant #9 _____
• Male
• Female
• Non-binary
• Prefer not to tell _____

Participant #10 _____
• Male
• Female
• Non-binary
• Prefer not to tell _____

Employing organization -
Name and country

Employing organization -
Legal status

User Profile

- Public research
- University and higher education
- Public Authority
- Small Medium Enterprise (SME)
- Private and industrial organizations
- Other

- R1 - First Stage Researcher
- R2 - Recognised Researcher
- R3 – Established Researcher
- R4 - Leading Researcher
- Engineer, Technician
- Other

Participant #1 _____

Participant #2	<hr/>	<ul style="list-style-type: none"> • Public research • University and higher education • Public Authority • Small Medium Enterprise (SME) • Private and industrial organizations • Other 	<ul style="list-style-type: none"> • R1 - First Stage Researcher • R2 - Recognised Researcher • R3 – Established Researcher • R4 - Leading Researcher • Engineer, Technician • Other
Participant #3	<hr/>	<ul style="list-style-type: none"> • Public research • University and higher education • Public Authority • Small Medium Enterprise (SME) • Private and industrial organizations • Other 	<ul style="list-style-type: none"> • R1 - First Stage Researcher • R2 - Recognised Researcher • R3 – Established Researcher • R4 - Leading Researcher • Engineer, Technician • Other
Participant #4	<hr/>	<ul style="list-style-type: none"> • Public research • University and higher education • Public Authority • Small Medium Enterprise (SME) • Private and industrial organizations • Other 	<ul style="list-style-type: none"> • R1 - First Stage Researcher • R2 - Recognised Researcher • R3 – Established Researcher • R4 - Leading Researcher • Engineer, Technician • Other
Participant #5	<hr/>	<ul style="list-style-type: none"> • Public research • University and higher education • Public Authority • Small Medium Enterprise (SME) • Private and industrial organizations • Other 	<ul style="list-style-type: none"> • R1 - First Stage Researcher • R2 - Recognised Researcher • R3 – Established Researcher • R4 - Leading Researcher • Engineer, Technician • Other
Participant #6	<hr/>	<ul style="list-style-type: none"> • Public research • University and higher education • Public Authority • Small Medium Enterprise (SME) • Private and industrial organizations • Other 	<ul style="list-style-type: none"> • R1 - First Stage Researcher • R2 - Recognised Researcher • R3 – Established Researcher • R4 - Leading Researcher • Engineer, Technician • Other
Participant #7	<hr/>	<ul style="list-style-type: none"> • Public research • University and higher education • Public Authority • Small Medium Enterprise (SME) • Private and industrial organizations • Other 	<ul style="list-style-type: none"> • R1 - First Stage Researcher • R2 - Recognised Researcher • R3 – Established Researcher • R4 - Leading Researcher • Engineer, Technician • Other

Participant #8 _____

- Public research
- University and higher education
- Public Authority
- Small Medium Enterprise (SME)
- Private and industrial organizations
- Other

- R1 - First Stage Researcher
- R2 - Recognised Researcher
- R3 – Established Researcher
- R4 - Leading Researcher
- Engineer, Technician
- Other

Participant #9 _____

- Public research
- University and higher education
- Public Authority
- Small Medium Enterprise (SME)
- Private and industrial organizations
- Other

- R1 - First Stage Researcher
- R2 - Recognised Researcher
- R3 – Established Researcher
- R4 - Leading Researcher
- Engineer, Technician
- Other

Participant #10 _____

- Public research
- University and higher education
- Public Authority
- Small Medium Enterprise (SME)
- Private and industrial organizations
- Other

- R1 - First Stage Researcher
- R2 - Recognised Researcher
- R3 – Established Researcher
- R4 - Leading Researcher
- Engineer, Technician
- Other

Field of Expertise

Participant #1

- ENV-ATMO - Earth and environmental sciences/Atmospheric domain
- ENV-HYDRO - Earth and environmental sciences/Hydrosphere domain
- ENV-LITHO - Earth and environmental sciences/Lithosphere
- ENV-ECOBIO - Earth and environmental sciences/Eco-biosphere
- PHY - Physics astronomy, astrophysics
- CHEM - Chemistry
- BIO-MED - Biological, medical sciences and biotechnology
- ENG-TECH - Engineering and technology
- EGY - Energy
- ART - Humanities and arts
- ISC - Information science and communication
- SOC - Social sciences
- MS - Material sciences
- MATH - Mathematics

- ENV-ATMO - Earth and environmental sciences/Atmospheric domain
- ENV-HYDRO - Earth and environmental sciences/Hydrosphere domain
- ENV-LITHO - Earth and environmental sciences/Lithosphere
- ENV-ECOBIO - Earth and environmental sciences/Eco-biosphere
- PHY - Physics astronomy, astrophysics
- CHEM - Chemistry
- BIO-MED - Biological, medical sciences and biotechnology
- ENG-TECH - Engineering and technology
- EGY - Energy
- ART - Humanities and arts
- ISC - Information science and communication
- SOC - Social sciences
- MS - Material sciences
- MATH - Mathematics

Participant #2

- ENV-ATMO - Earth and environmental sciences/Atmospheric domain
- ENV-HYDRO - Earth and environmental sciences/Hydrosphere domain
- ENV-LITHO - Earth and environmental sciences/Lithosphere
- ENV-ECOBIO - Earth and environmental sciences/Eco-biosphere
- PHY - Physics astronomy, astrophysics
- CHEM - Chemistry
- BIO-MED - Biological, medical sciences and biotechnology
- ENG-TECH - Engineering and technology
- EGY - Energy
- ART - Humanities and arts
- ISC - Information science and communication
- SOC - Social sciences
- MS - Material sciences
- MATH - Mathematics

Participant #3

- ENV-ATMO - Earth and environmental sciences/Atmospheric domain
- ENV-HYDRO - Earth and environmental sciences/Hydrosphere domain
- ENV-LITHO - Earth and environmental sciences/Lithosphere
- ENV-ECOBIO - Earth and environmental sciences/Eco-biosphere
- PHY - Physics astronomy, astrophysics
- CHEM - Chemistry
- BIO-MED - Biological, medical sciences and biotechnology
- ENG-TECH - Engineering and technology
- EGY - Energy
- ART - Humanities and arts
- ISC - Information science and communication
- SOC - Social sciences
- MS - Material sciences
- MATH - Mathematics

Participant #4

- ENV-ATMO - Earth and environmental sciences/Atmospheric domain
- ENV-HYDRO - Earth and environmental sciences/Hydrosphere domain
- ENV-LITHO - Earth and environmental sciences/Lithosphere
- ENV-ECOBIO - Earth and environmental sciences/Eco-biosphere
- PHY - Physics astronomy, astrophysics
- CHEM - Chemistry
- BIO-MED - Biological, medical sciences and biotechnology
- ENG-TECH - Engineering and technology
- EGY - Energy
- ART - Humanities and arts
- ISC - Information science and communication
- SOC - Social sciences
- MS - Material sciences
- MATH - Mathematics

Participant #5

- ENV-ATMO - Earth and environmental sciences/Atmospheric domain
- ENV-HYDRO - Earth and environmental sciences/Hydrosphere domain
- ENV-LITHO - Earth and environmental sciences/Lithosphere
- ENV-ECOBIO - Earth and environmental sciences/Eco-biosphere
- PHY - Physics astronomy, astrophysics
- CHEM - Chemistry
- BIO-MED - Biological, medical sciences and biotechnology
- ENG-TECH - Engineering and technology
- EGY - Energy
- ART - Humanities and arts
- ISC - Information science and communication
- SOC - Social sciences
- MS - Material sciences
- MATH - Mathematics

Participant #6

- ENV-ATMO - Earth and environmental sciences/Atmospheric domain
- ENV-HYDRO - Earth and environmental sciences/Hydrosphere domain
- ENV-LITHO - Earth and environmental sciences/Lithosphere
- ENV-ECOBIO - Earth and environmental sciences/Eco-biosphere
- PHY - Physics astronomy, astrophysics
- CHEM - Chemistry
- BIO-MED - Biological, medical sciences and biotechnology
- ENG-TECH - Engineering and technology
- EGY - Energy
- ART - Humanities and arts
- ISC - Information science and communication
- SOC - Social sciences
- MS - Material sciences
- MATH - Mathematics

Participant #7

- Participant #8
- ENV-ATMO - Earth and environmental sciences/Atmospheric domain
 - ENV-HYDRO - Earth and environmental sciences/Hydrosphere domain
 - ENV-LITHO - Earth and environmental sciences/Lithosphere
 - ENV-ECOBIO - Earth and environmental sciences/Eco-biosphere
 - PHY - Physics astronomy, astrophysics
 - CHEM - Chemistry
 - BIO-MED - Biological, medical sciences and biotechnology
 - ENG-TECH - Engineering and technology
 - EGY - Energy
 - ART - Humanities and arts
 - ISC - Information science and communication
 - SOC - Social sciences
 - MS - Material sciences
 - MATH - Mathematics

- Participant #9
- ENV-ATMO - Earth and environmental sciences/Atmospheric domain
 - ENV-HYDRO - Earth and environmental sciences/Hydrosphere domain
 - ENV-LITHO - Earth and environmental sciences/Lithosphere
 - ENV-ECOBIO - Earth and environmental sciences/Eco-biosphere
 - PHY - Physics astronomy, astrophysics
 - CHEM - Chemistry
 - BIO-MED - Biological, medical sciences and biotechnology
 - ENG-TECH - Engineering and technology
 - EGY - Energy
 - ART - Humanities and arts
 - ISC - Information science and communication
 - SOC - Social sciences
 - MS - Material sciences
 - MATH - Mathematics

- Participant #10
- ENV-ATMO - Earth and environmental sciences/Atmospheric domain
 - ENV-HYDRO - Earth and environmental sciences/Hydrosphere domain
 - ENV-LITHO - Earth and environmental sciences/Lithosphere
 - ENV-ECOBIO - Earth and environmental sciences/Eco-biosphere
 - PHY - Physics astronomy, astrophysics
 - CHEM - Chemistry
 - BIO-MED - Biological, medical sciences and biotechnology
 - ENG-TECH - Engineering and technology
 - EGY - Energy
 - ART - Humanities and arts
 - ISC - Information science and communication
 - SOC - Social sciences
 - MS - Material sciences
 - MATH - Mathematics

 **Scientific excellence of the user group - Expertise of the user group in the domain of the application**

Describe the expertise, listing relevant publications of the user group in the application domain, where available. Otherwise, upload short CVs.

 **PART B - Information on the requested Transnational Access**

 **Are you a new user?**

A new user is a user who has never accessed any of the requested facility/platform/installations before. Please detail whether you or any member of the user group, your direct colleagues, or other staff from your institutions have already accessed any of the

facility/platform/installation(s) and specify which ones.

 **Is there a Facility/Platform/Installation(s) similar to that/all those you wish to utilise in the country where you work?**

- Yes
 No

 **Have you discussed the proposal with the access provider/s?**

- Yes
 No

 **Type of access requested**

- Physical access (hands-on access of user at facility/platform/installation(s))
 Remote access (the user does not visit the facility/platform/installation(s) in person)
 Hybrid access (combination of physical and remote access)

 **Access start date**

Please indicate the planned end date of the access project
____/____/____(YYYY/MM/DD)

 **Access end date**

Please indicate the planned end date of the access project
____/____/____(YYYY/MM/DD)

 **Potential flexibility in project dates?**

Please, indicate how flexible the planned access dates can be, providing details if necessary (e.g., need on specific climatic conditions)

 Page 2 of 3

 **PART C - Detailed information on the TA project**

Description of the proposed research, innovation and technological work

 **Title & Acronym of the TA project**

Climate change risk determinant(s) addressed

Please indicate the determinants of climate change-induced risks addressed by the research proposed for access.

- HAZARDS (natural or human-induced events)
 EXPOSURE (presence of humans, ecosystems, and infrastructure where hazards occur)
 VULNERABILITY (susceptibility of exposed elements to harm, considering the ability to cope and adapt)

 **Please describe how the selected determinant(s) is/are addressed**

Please provide a detailed explanation of the methods and approaches used to address the selected determinants of climate change-induced risks in your research. Describe the specific strategies, activities or analyses you will employ to understand these risks.

Scientific field(s)

Please indicate the scientific domains (main field and sub-fields) of the project. Reviewers for the proposals are identified based on these.

Multi /inter/trans-disciplinary (more on Multi-Disciplinary, Inter-Disciplinary and Trans-Disciplinary Research [here](#))

Please categorise your TA project into :

- MULTIDISCIPLINARITY (involves adding knowledge from at least two disciplines without integration, each discipline contributing independently)
- INTERDISCIPLINARITY (integrates concepts or methods from multiple disciplines to create a new, unified understanding)
- TRANSDISCIPLINARITY (goes further by creating new frameworks and solutions that transcend disciplinary boundaries, often involving stakeholders outside academia to address complex, real-world problems)

Scientific objectives (max 3000 characters)

Please describe the scientific objectives of the proposed work, including background/state of the art, rationale, reasons for choosing the particular facility/platform/installation(s), interest to the scientific community, relevance.

Experimental method and work plan (max 1300 characters)

Please provide a succinct description of your plan for achieving the goals in the given time frame, the methods employed, and plans for the combination of physical and remote access (if requested).

Interest for the scientific community/relevance/impact/innovation

Based on what is applicable, please describe: i) how the proposed work may contribute to new scientific, technological or scholarly horizons enabling trans-disciplinary developments in climate change research; OR ii) how the proposed work identifies and/or makes progress on new/existing instruments, methodologies, techniques, etc.; OR iii) potential industrial applications, prototype testing.

Availability and use of results

Only user groups that are allowed to disseminate the results they have generated under the TA may benefit from the access unless they are working for SMEs. Data from access at IRISCC facilities/platforms/installations need to be provided for long-term storage and open access (exceptions may apply again in case of SMEs or on a justified case-by-case basis)

Dissemination Plan

Please describe the plans for disseminating the results (papers and conferences) and making data available in repositories. Where applicable, explain the reasons why results are not to be disseminated.

Further assistance needed from the provider(s) / at the facility/platform/installation(s) during access

Please describe the type of support (administrative, logistic, technological, training support or any other type of support needed at the facility/platform/installation(s)).

Estimated user's travel & subsistence costs, in EUR

Limited financial support is available upon request and is only intended to facilitate TA but cannot guarantee full reimbursement of travel expenses of the participating users. **The maximum T&S support per project is €2,000.** Exceptions are possible for well-justified reasons. Users are encouraged to use any other funding available to them (i.e., from other projects) to cover the remaining fraction of T&S costs. Reimbursement should be based on the most economical rates available.



Travel costs per person _____
Number of persons travelling _____
Total travel costs _____ ({{ q1[0]*q1[1] }})



Daily subsistence costs per person _____
Number of travel days counting all the persons travelling (For example: 3 days x 3 persons travelling= 9) _____
Total subsistence costs _____ ({{ q2[0]*q2[1] }})

Total estimated T&S costs

_____ ({{ (q1[0]*q1[1])+(q2[0]*q2[1]) }})

Co-financing for Travel & Subsistence costs requested to IRISCC

Considering that the IRISCC **maximum T&S support per project is €2,000**, please specify the amount you are requesting.

Justification of T&S contribution requested in case the access is only remote

Users selecting only remote access must justify and document their request for a T&S contribution. If not applicable, enter 'n.a'

PART D - Final Statements

Do you agree to comply with any applicable national legislations and local health and safety regulations at the research facility/platform/installation(s) concerned?

- Yes
- No

 Do you confirm that in case of physical access each member of the user group has appropriate personal insurance during the access?

- Yes
- No

 Does the funding for the proposed study come from a HORIZON-funded project, and have ethical issues already been addressed in the HORIZON grant agreement?

- Yes
- No

 1) Does the planned activity involve conducting a study (including non-medical studies) on humans, human embryos, human cells, or animals?

- Yes
- No

 2) Does the planned activity involve the use of substances or processes that may cause harm to humans, animals, plants, or the environment?

- Yes
- No

 3) Are there any other ethical issues that should be taken into consideration, such as the processing of personal data, the use of artificial Intelligence or activities conducted in non-EU countries?

- Yes
- No

 If the answer is 'Yes' to any of the ethics questions above (1-3), please describe the identified ethical issues and how they will be addressed during the planned activity:

 Comments and any other relevant information
