

Short Term Scientific Missions (STSM) Applications

CA15137

European Network for Research Evaluation in the Social Sciences and the Humanities (ENRESSH)

Call Number 2_3
for Grant period 2 (01/05/2017 to 30/04/2018)
implementation from December 1st 2017 to February 15 2018

What is the purpose of an STSM?

Short Term Scientific Missions (STSM) are aimed at strengthening existing networks and fostering collaborations by facilitating Researchers participating in a given COST Action to visit an institution or laboratory in another <u>Participating COST Country</u> / an <u>approved NNC institution</u> or an <u>approved IPC institution</u>. A STSM should specifically contribute to the overall scientific objectives of the COST Action*, whilst at the same time enable eligible researchers to learn new techniques or gain access to specific expertise, instruments and/or methods not available in their own institutions.

*CA15137 - ENRESSH

ENRESSH - European Network for Research Evaluation in the Social Sciences and the Humanities

The challenge of the Action is to enable the Social Sciences and Humanities (SSH) to better demonstrate their true place in academia and society. To do so, the Action proposes to bring together different strands of work consecrated to SSH research evaluation, currently under development in different parts of Europe, in order to gain momentum, to exchange best practices and results, and to avoid unnecessary duplication.

A call for 4 topics has been opened:

- T1 Research and dissemination patterns of SSH institutes and/or researchers (WP1);
- T2 Examination of various types of SSH research impacts, stakeholders, knowledge and processes of impact generation (WP2);
- T3.1 Productivity and a structure of outputs in various SSH disciplines (WP3)
- T3.2 Setting up a pilot study for interoperating research information systems via VIRTA Finnish platform (WP3)

Topic 1: Research and dissemination patterns of SSH institutes and/or researchers (WP1)

Host institution: FORS, located at the University of Lausanne (Switzerland)

Description of the topic: This STSM will investigate research and dissemination patterns of SSH institutes and/or researchers applying a mixed methods approach. The focus of the STSM will lie in the analysis of the (full) output of SSH institutes using qualitative as well as quantitative descriptions and classifications, not only regarding output type or dissemination channel but

also regarding type of text and references used within these texts. Furthermore, interviews with researchers will shed light on knowledge production and dissemination strategies. *Objectives*: This STSM aims to advance the understanding of knowledge production and dissemination in the SSH (Task 1 of WG1). This is a basic task which is important for the contextualization of each deliverable in WG1 (and thus writing scientific papers): the "overview of national evaluation systems" (GP2) can be set in relation to the results of this STSM; the "overview of peer review practices" (GP3) needs information on the importance of peer reviewed outputs/references; it will finally be a crucial input also for the deliverable "Recommendations for better adapted criteria and indicators" (GP3).

Special criteria for this STSM: the applicant has knowledge of the organisation of SSH research in his or her country and will thus be able to identify one or more SSH institutes he or she will get access to publication lists and interviewees in his or her country.

Results: The proposed STSM will contribute to the Training School and the recommendations for better adapted criteria and indicators for SSH research and will result in co-authored publications.

Practical details:

Working group: WG1 (conceptual frameworks for SSH research evaluation)

Duration and timing: between 2 weeks and 1 month Location: FORS, Géopolis, CH-1015 Lausanne, Switzerland

Contact: Michael Ochsner (ochsner@evalhum.eu; michael.ochsner@fors.unil.ch)

Topic 2: Examination of various types of SSH research impacts, stakeholders, knowledge and processes of impact generation (WP2)

Host institution: Universitat Politècnica de València, INGENIO (CSIC-UPV)

Topic: In this STSM we intend to delve into the diversity of potential users, the types of uses they can make of HSS knowledge as well as the territorial scope of impacts.

Objectives: In line with the objectives of WP2 and using some of the cases collected, the grantee will:

- Examine the various types of SSH research impacts and stakeholders, especially in the cultural sphere;
- Analyse the types of knowledge use (conceptual/symbolic, instrumental);
- Identify the processes through which they emerge, and their territorial scope (local, national, international).

The work will be carried out in close cooperation with Julia Olmos Peñuela (University of Valencia), Vice Chair of WG2.

Results: One or more publications thematising structural requirements and conditions favouring the flowing of SSH knowledge towards society as large and measures to value better SSH outcomes.

Special criteria for this STSM: preferably the applicant has to be familiar with science, research and innovation (policy) studies or has experience in generating impact.

Practical details:

Working group: WG2 (Societal impact and Relevance of the SSH)

Duration: between 2 weeks and 1 month

Location: Universitat Politècnica de València, Valencia, Spain Contact: Elena Castro-Martínez (ecastrom@ingenio.upv.es)

Topic 3.1 Productivity and a structure of outputs in various SSH disciplines (WP3)

Host institution: Adam Mickiewicz University in Poznań

Topic: This STSM will confront productivity and a structure of outputs in various SSH disciplines. The focus of the STSM will lie in a cross-country comparison of the SSH publication patterns, especially in terms of publication languages and types (e.g., the share of monographs and non-English publications). The task will encompass the comparative analysis of the SSH output of the grantee's country database as well as the Polish Scholarly Bibliography. Objectives:

- To Confront productivity and structure of outputs in various SSH disciplines, using data from existing national information systems or other databases and repositories (identify dissemination profiles, clusters and hybrids);
- To analyse characteristics of divers dissemination channels used in the SSH. *Results*: One or more publications as well as establishment of new collaboration(s) (or development of the existing ones) between the Adam Mickiewicz University and the applicant's organisation.

Special criteria for this STSM: The applicant has access to (or can get access to) and is familiar with the data infrastructure in their own country or region.

Practical details:

Working group: WG3 (databases and uses of data for understanding SSH research)

Duration: between two weeks and two months, preferably two weeks,

Location: Scholarly Communication Research Group – Faculty of Social Sciences,

Szamarzewskiego 89c 60-568 Poznań, POLAND Contact: Emanuel Kulczycki (emek@amu.edu.pl)

Topic 3.2: Integrating and comparing national databases of SSH research output (WP3)

Host institution: CSC – IT Center for Science Ltd, Research Information Management and Interoperability

Objectives: In the past decade, several calls have been made to work towards a European database of publications in social sciences and humanities (SSH), by integrating local and national databases of SSH research output. Recently, members of WG3 have made the first advances towards this goal by setting up a pilot study in which metadata from different countries are processed and integrated by the Finnish VIRTA system.

The aim of the current STSM is to evaluate and analyse the results of the pilot study. Specifically, one or more of the following topics can be worked on:

- Analysis and evaluation of publication data quality in the VIRTA pilot.
- Bibliometric analysis: A comparison of pilot organizations, for example in terms of copublishing, publication types, or internationality.
- Development of guidelines for a future expansion of the pilot study.

Results: A paper on multilateral comparisons between countries and/or report outlining steps to be taken for a future expansion of the pilot study.

Special criteria for this STSM: preferably the applicant has access to and is familiar with the data infrastructure in their own country or region.

Practical details:

Working group: WG3 (databases and uses of data for understanding SSH research)

Duration: between 2 weeks and 1 month

Location: CSC – IT Center for Science Ltd, Espoo, Finland Contact: Hanna-Mari Puuska (hanna-mari.puuska@csc.fi)

A STSM applicant must be engaged in a research programme as a PhD Student or postdoctoral fellow or can be employed by, or affiliated to, an Institution or legal entity which has within its remit a clear association with performing scientific research.

If the above requirements are satisfied researchers from the following countries (their primary affiliation is held) are eligible to receive an ENRESSH STSM grant:

- 1. Researchers holding their primary affiliation at an institution located in a <u>Participating COST Country.</u> A list of Participating COST Countries can be found on the respective COST Action Webpage at <u>www.cost.eu</u>.
- 2. For Researchers holding their primary affiliation in a Near Neighbour Country (NNC), the consideration for being eligible to receive a STSM grant is linked to whether their institution has been <u>formally approved onto the Action or not</u> <u>The eligibility status of Researchers located in NNC is restricted to those affiliated to approved NNC institutions.</u>

The complete list of NNC can be found at

http://www.cost.eu/about_cost/cost_countries/international_cooperation/nnc. A list of approved NNC Institutions can be found on the respective COST Action Webpage at www.cost.eu.

3. For Researchers holding their primary affiliation at a European RTD Organisation, the consideration for being eligible to receive a STSM grant is linked to whether their institution has been <u>formally approved</u> onto the Action or not. The eligibility status of Researchers located in European RTD Organisations is restricted to those affiliated to <u>approved European RTD Organisations</u>. A list of European RTD organisations is detailed in Annex II of the COST Vademecum Part 1: COST Action (see http://www.cost.eu/participate/guidelines). A list of approved European RTD Organisations can be found on the respective COST Action Webpage at www.cost.eu.

Timeframe of the STSMs

Call 2-3 for STSM Applications for Missions Occurring between 01/12/2017 and 15/2/2018 Duration of all STSM activities is from 2 weeks to 1 month.

Financial support

The financial support is a contribution to the overall expenses incurred during the STSM and may not necessarily cover all of the associated outgoings. The following funding conditions apply and must be respected:

- 1. Travel expenses cannot exceed EUR 500;
- 2. For accommodation and meal expenses, a maximum amount of EUR 160 per day can be considered:
- 3. A maximum of EUR 2500 in total can be afforded to the grantee.
- 4. The final amount of the grant is dependent on the duration of the STSM and the level of prices at the host country.
- 4. STSM activities must occur in their entirety within the dates specified in this call.

Financial support is limited to cover travel and subsistence expenses and is paid as a grant. Payment of the Grant is subject to the scientific report (after the completion of STMS) being approved by the Action Chair, STSM Coordinator and a researcher affiliated to the Host institution.

Selection criteria

- The application of the research to the field of the Action a detailed work plan will help determine if the scientific aims of the work will be applicable to the Action's aims.
- The home institution of the researcher We will take into account the number of applications from each institution to ensure a fair spread of researches across the network.
- The experience of the researcher in line with COST Office rules, we will preferentially award STSMs to early stage researchers (PhD + <8 years). This should not discourage more experienced researchers from applying but their chances of being selected are slightly reduced.
- The publication potential of the research carried out a short publication plan as part of the workplan, including intended journal, aim/working title and timescale for submission, will help to identify the most promising research.
- Geographical and gender balance issues will be taken into consideration;
- The research should fit into the host institutions' research profile.

How to apply for an STSM

Interested Researchers are advised to follow the directions provided below and submit their application and supporting documents to Mimi Urbanc (mimi@zrc-sazu.si) by the deadline of the 15/11/2017.

THE APPLICATION PROCESS

- 1. All applicants must carefully read the funding rules detailed in section 6 of the *COST Vademecum: COST Action Part 1 Short Term Scientific Mission (pages 32–35)*. This document is available at: http://www.cost.eu/participate/guidelines and <a href="http://www.google.si/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&ved=0ahUKEwi0uOvj77vOAhUC7BQKHQ8aD1IQFggmMAA&url=http%3A%2F%2Fwww.cost.eu%2Fdownload%2FCOST_Vademecum_Part_1_COST_Actions&usg=AFQjCNELzE83WJOCe-263FVg6mdDwY0RVA&sig2=13nkkxBQE404fZRRxjGV0Q&bvm=bv.129422649,d.bGg.
- 2. All applicants must register for an e-COST profile at https://e-services.cost.eu/ adding their bank account details to their profile.
- 3. All applicants must complete, submit and download their STSM application online at: https://e-services.cost.eu/stsm.
- 4. All applicants must send their submitted STSM application form and the relevant supporting documents to Mimi Urbanc mimi@zrc-sazu.si for evaluation before the application submission deadline expires.

The list of supporting documents to be submitted for the evaluation includes:

- The submitted STSM application form (downloadable when the online application is submitted see point 3 above)
- A motivation letter including an overview of the proposed activities that will be performed which must contain a plan of work for the visit highlighting the proposed contribution to the scientific objectives of the ENRESSH COST Action and the general activities of the host institution;
- A letter of support from the Home Institution;
- A Full C.V (including a list of academic publications if applicable). The CV must include the award date of the applicants PhD and their current position.

The applications will then be assessed by the Action Chair, STSM Coordinator and researchers affiliated to the Host institutions.

7. The applicant will be formally notified of the outcome of their STSM application by Mimi

Urbanc by 10/05/2017.

8. Within 30 days from the end date of the STSM, the successful applicant must submit a scientific report to the Host institution and to Mimi Urbanc. The applicant is also responsible for acquiring an official acceptance letter / Email confirmation of acceptance from a senior Researcher affiliated to the Host institution formally accepting the scientific report. This formal acceptance of the scientific report has to be sent to the Grant Holder and Mimi Urbanc for archiving purposes.

Failure to submit the scientific report within 30 days from the end date of the STSM will effectively cancel the grant.

(Please note that COST can request additional information to substantiate the information contained within the documents submitted by STSM applicants).

Dates to remember

Deadline for applications to be submitted: 01/11/2017 Notification of application outcome: 15/11/2017 Period of STSM: between 01/12/2017 and 15/02/2018

Submitting the reports: within 30 days from the end date (not later than by 15/03/2018)

Accepting/rejecting the reports: by 30/04/2018

Execution the payment of the grant: after receipt of the approval (by 30/04/2018).