

ESA Announcement Opportunity soliciting for proposals for "Pre- and post-flight experiments making use of the ISS environment"

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1 INTRODUCTION

ESA's "Science in Space Environment" (SciSpacE) programme – which is part of ESA's overall European Exploration Envelope (E3P) programme – includes scientific activities on research platforms such as ground-based space analogues (e.g. bedrest studies, research on Antarctic stations, radiation facilities, drop tower, sounding rockets, parabolic flights), as well as an ambitious research programme on-board the International Space Station (ISS). The SciSpacE programme activities cover science in the domains of Human Research, Biology (including Astrobiology) and Physical Sciences, with an emphasis on scientific excellence, space research- and exploration-relevance, innovation and timely delivery. Its research results will advance Europe's knowledge base, support its economy and help prepare future human and robotic space exploration. In addition to gaining fundamental knowledge, the research carried out within ESA's SciSpacE programme is helping to deliver solutions to problems back on Earth, e.g. developing innovative materials to manufacture products, removing pollutants from water, improving engine efficiency, testing new medical techniques and support equipment for the elderly and disabled.

This document provides an overview on the research opportunity offered within this announcement as well as on the sequence of events starting from submission of the research proposal to selection, definition and implementation of successful experiments.

2 OBJECTIVE OF THIS OPPORTUNITY

ESA's Human Research programme on-board the International Space Station (ISS) aims at addressing the risks and challenges that long-duration spaceflight poses on the human body. The ultimate goal of such research is to be able to develop effective countermeasures that will help mitigate those risks and ensure preservation of astronauts' health during and after missions to Low Earth Orbit and beyond. These risks include long-duration astronaut exposure to weightlessness, radiation, disruptive day/night light cycles, isolation and confinement within a small and multicultural crew.

Many space-related physiological and psychological changes and post-flight recovery processes in the human body can be assessed on-ground during the period after return from missions to the ISS. With this Research Opportunity, ESA is soliciting for human research experiments to be conducted on astronauts before as well after return from their respective ISS missions. Proposals submitted in response to this opportunity will contribute to advancing knowledge relevant to the effects of space in the field of Human Research, with the overarching aim of contributing to safe and sustainable space exploration with human crews in low earth orbit and beyond. Research opportunities on-board ISS are out of scope for this Announcement.

Examples of research areas that could benefit from pre/post-flight measurements include (but are not limited to) studies on bone and muscle loss and recovery, cardiovascular space deconditioning and post-flight recovery, nervous system and sensorimotor performance adaptation, immune system adaptations. An overview of key questions to be addressed with



this opportunity can be found in Annex 1. Applicants are strongly invited to address one (or more) of the topics outlined in Annex 1 of this document with their proposed experiments.

3 THE FACILITY TARGETED WITH THIS OPPORTUNITY

The International Space Station (ISS) is the largest human-made body located in Low Earth Orbit and continuously manned since 2000. The station is currently the only manned research platform that can provide long-duration spaceflight conditions, making it a very valuable platform for space exploration-relevant research, especially in the area of Human Research, where crewmembers act as operators of the experiments and/or as subjects themselves (for Human Research).

A detailed description of the planning and logistical constraints when implementing Human Research experiments making use of the ISS environment can be found in the "Flight Experiment Information Package (FEIP)" in Annex 2.

4 APPLICATION PROCESS

4.1. Who can apply

The scientific institution for which the coordinator of a proposal is working must be located in one of the ESA member or associated member states that contribute to the SciSpacE programme: Austria, Belgium, Canada, Czech Republic, Denmark, France, Germany, Ireland, Italy, Netherlands, Norway, Poland, Romania, Spain, Sweden, Switzerland, United Kingdom. Scientists from other ESA Member States that do not contribute to the SciSpacE Programme and scientists from other European countries having a cooperation agreement with ESA are encouraged to enquire with their national space organisation about the conditions for their participation in proposals to ESA.

4.2 Preparing and submitting the proposal

The schedule for this Announcement of Opportunity is as follows:

Letter of Intent due: March 15th, 2019
Announcement of Opportunity Workshop: April 1st, 2019
Proposals due: June 1st, 2019

A workshop for this Announcement of Opportunity will be held on <u>April 1st</u>, 2019 (to be extended to April 2, 2019 in case of high interest for participation) at ESA/ESTEC, Keplerlaan 1, Noordwijk, The Netherlands. Please indicate your interest in participating in this workshop to the below dedicated eMail address, for planning, registration and logistical information distribution purposes, at the latest by March 15^{th} , 2019.



During the workshop, ESA will provide general information about this opportunity as well as the opportunity to conduct "Human Research experiments during short-duration missions on-board the International Space Station" that has been released in parallel, in addition to information on the characteristics and constraints of implementing experiments on-board the ISS. The workshop will also provide an opportunity for scientists to network and potentially start collaborations, Letters of Intent will serve as preparatory input to the workshop.

To facilitate timely proposal processing (e.g. organisation of peer review), potential submitting proposers are requested to confirm their plans to submit a proposal in response to this Announcement of Opportunity via (non-binding) Letters of Intent. The Letters of Intent will be distributed to the participants of the proposal workshop to facilitate possible cooperations. This should be taken into account when formulating the Letter of Intent, e.g. by avoiding inclusion of unpublished data. The Letters of Intent shall be prepared using the template found on this website and shall be submitted as PDF file to the below dedicated eMail address.

The proposals shall be submitted electronically as one single file to:

ISS-PP@esa.int

An acknowledgement of receipt will be sent to the submitting proposer upon receipt and confirmation of completeness of the proposal.

ESA strongly advises all submitting proposers to contact their national representatives to investigate possible national funding procedures and timelines as well as probability of funding in order to identify alternative funding sources if necessary. As a minimum, it is recommended to submit the proposal to their national bodies in parallel with their application in response to this Announcement of Opportunity, in order to initiate applying for national funding as early as possible.

4.3 Evaluation of proposals

ESA will make use of independent experts for the relevance and scientific merit evaluation of proposals. The evaluation criteria that will be applied for evaluation of the proposals are:

• **Research Platform Relevance:** Is this study appropriate to the proposed research platform, i.e. can the objectives and protocol be achieved adequately within the capabilities and constraints of the platform?

Scientific Merit

Significance (30%): Does this study address an important problem? If the aims of the application are achieved, how will scientific knowledge or technology be advanced? What will be the effect of these studies on the concepts, methods, or products that drive this field?



- O Approach (25%): Are the conceptual framework, design, methods, and analyses adequately developed, well integrated, and appropriate to the aims of the project? Does a flight proposal build upon a successful foundation of ground studies? Is the proposed approach likely to yield the desired results? Does the applicant acknowledge potential problem areas and consider alternative tactics?
- Innovation (20%): Does the project employ novel concepts, approaches, or methods?
 Are the aims original and innovative? Does the project challenge existing paradigms or develop new methodologies or technologies?
- Personnel (15%): Does the scientific team have the appropriate level of experience, are sufficient & appropriate personnel dedicated to the project. Is there evidence of the science team's satisfactory productivity?
- o <u>Environment (10%)</u>: Does the scientific environment in which the work will be performed contribute to the probability of success? Do the proposed experiments take advantage of the scientific environment or employ useful collaborative arrangements? Is there evidence of institutional support?

After the peer review evaluation, proposals with a relevance and science merit score above the threshold considered for selection will be subject to a detailed technical feasibility review, which will be performed in-house. The objectives of this review are the following:

- Assess the compatibility of the proposed project objectives and requirements with ISS capabilities;
- Assess the hardware technical complexity and the relevant potential costs for development as required to fulfil the project requirements;
- Identify and rank the areas of technical risk or uncertainty;
- Perform the preliminary assessment of resources required for implementation and operation of the proposed project.

It should be noted that there may be cases where proposals which pass the science merit threshold are not selected as they are considered unfeasible from the technical or resource requirement standpoint. In these cases, the rationale for not selecting these proposals will be clearly identified.

The proposed selection, with rationale for threshold will be presented to the appropriate ESA Science Advisory bodies for comment and endorsement. Following approval of the proposed selection, the proposers will be individually informed of the outcome of the review in a confidential letter. This will include the report of the scientific peer review with overall scoring, technical review summary and programmatic assessment.

The results of the selection will be final and not open to appeal.



5 IMPLEMENTATION OF THE SELECTED PROPOSALS

After positive selection of the peer-reviewed proposal, the Principal Investigator of the experiment will be notified and the proposal will be added to the candidate pool of ISS experiments. The Principal Investigator will be required to confirm the availability of resources 6 weeks from notification by ESA, including (but not limited to) funding for her/his team's work in the project, as well as support to conduct all pre- and post-flight baseline data collection (BDC) sessions, provision of their required equipment and consumables, science team travel to/from BDC locations. It is recommended that the experimenter requests for funding in parallel to their application in response to this announcement, in order to commence applying for national funding as early as possible or to seek for alternative funding sources if necessary.

ESA reserves the right to select only a part of a proposed project if this portion is still of high scientific merit. The applicant will be given the choice to accept or decline such a partial opportunity. If two or more proposals address similar problems and/or adopt similar approaches, it may be requested that the science teams consolidate specific parts of their projects into a single project and work as one team.

It should be noted that the acceptance of a proposal is not a guarantee for implementation. Implementation will be confirmed after a detailed definition phase, for which science teams will be assigned an ESA Project Scientist to support in defining the experiment-specific scientific, hardware, software, and operational requirements. Once considered feasible and selected for implementation, the science team will continue working with the ESA Project Scientist as well as with ESA functions to prepare the experiment for implementation.

6 DATA RIGHTS

6.1 General

The general data policies of ESA's Directorate for Human and Robotic Exploration Programmes will apply to all data resulting from the experiments in the context of this Research Announcement. Specifically, ESA shall be the owner of all the Raw and Calibrated Data directly resulting from experiments implemented in the context of this opportunity, ESA shall thus be entitled to use (i.e. disseminate, valorise, preserve) the Raw and Calibrated Data resulting from the Experiments for its own purposes in the field of space research and technology and their space applications. ESA will grant the Investigator an exclusive right of prior access to the raw and calibrated Data. The duration of the exclusive right ("Period of Prior Access") shall be six (6) months from the provision by ESA of the data to the Investigator in a form suitable for analysis. This provision by ESA includes all the agreed science deliverables upon the completion of the science acquisition process, resulting from the execution phase. After this exclusivity period – unless otherwise agreed upon -, data will be made publicly accessible and available.



Final results of the study shall be made available by the scientific teams to the scientific community through publication in appropriate journals or other established channels as soon as practicable and consistent with good scientific practice. In the event such reports or publications are copyrighted, ESA shall have a royalty-free right under the copyright to reproduce, distribute, and use such copyrighted work for their purposes.

6.2 The Erasmus Experiment Archive (EEA)

The EEA covers both physical and life sciences, and can be found at the following URL: http://eea.spaceflight.esa.int The EEA is an ESA service to the international scientific community. Abstracts, from all ESA microgravity experiments performed to date are collected in this database. Experimenters sponsored by ESA have the obligation to provide these abstracts themselves. Special emphasis is placed on the completeness of the list of references of articles where the experiment results can be found.

Scientists in Europe who have performed experiments, either in orbiting or ground-based facilities are encouraged to either provide an abstract on each of their experiments, or to provide information enabling the updating of their existing abstracts, in particular the list of articles published.



ANNEX 1: SCISPACE ROADMAPS

The Science Department of ESA's Human Spaceflight and Exploration Directorate recently undertook an extensive exercise to create a new strategy, focusing on a set of newly defined goals to help to positively shape the future research programme of the Directorate and maximize research potential.

Human Research

The Human body under space conditions: adaptations and countermeasures

- Understanding human physiological processes.
- Exploration related health risks and their prevention.
- · Health and ageing issues on Earth.

Psychological and neurosensory adaptations to reduced gravity, isolation and confinement

- Impact of spaceflight on psychological, sensorimotor and neuro-behavioural performance.
- Selection, training and support methodologies for crew on longduration missions.

Biology

Astrobiology

- Chemical and biological effects of exposure to space radiation and vacuum.
- Origins, limits and signs of life in the Universe.

Biology under non-Earth gravity conditions

- Understanding gravity-dependent processes in cells and organisms.
- Biochemistry and health-related phenomena.

Supporting life in hostile environments

- Understanding the effects of space factors on microorganisms and plants
- Integrated closed-loop life support systems for exploration.

Physical Sciences

Ultra-precise cold atom sensors, quantum information and high energy particles

- Boundaries of relativity and quantum physics.
- Advanced navigation and communication.

Soft or Complex matter

- Interactions and self-organisation in foams, emulsions, granular matter, atmospheric dust and colloids.
- Food and (petro)chemical industry, physics of biological processes.

Boiling, evaporation and heat transfer

- Multi-scale modelling of fluid physics including phase change.
- Efficient cooling of micro-electronics, industrial boilers and power plants.

Advanced material processing

- Microstructure formation and materials properties.
 - Casting, automotive and aerospace industry.

Cosmic radiation risks for Human Exploration of the Solar System

Excellent curiosity-driven research

Energy storage, fire safety, cardiovascular fluid physics, hibernation and torpor

Figure 1. ESA Roadmaps

Figure 1 gives a graphical overview of ESA's Science Roadmap questions, the detailed roadmaps can be found at:

"https://www.esa.int/Our_Activities/Human_Spaceflight/Research/Research_Announcements" on ESA's Research Announcement website.

Submitting proposers are strongly invited to address one of the topics outlined above on the Human Research part with their research proposal.



ANNEX 2: Flight Experiment Information Package (FEIP)

Implementation of human research experiments before, during and after spaceflight is limited by various constraints such crew availability (before and after flight) and crewtime. Experiments that require few of these resources will be more feasible to implement.

This Flight Experiment Information Package (FEIP) will provide basic information and guidelines for investigators proposing human research studies before and after missions to the International Space Station (ISS). It will provide investigators with additional information about the most constrained resources and provide an indication of how much of a given resource is likely to be perceived as "too much" and would therefore be difficult to implement. In each case below, the values given for what is difficult to implement are provided as a guideline only; each investigation will be assessed for technical feasibility in its entirety.

Investigators should carefully consider the constraints outlined in this document when developing their protocol requirements, keeping in mind that (technical) feasibility aspects will be considered in the selection process. Technical feasibility will be primarily determined based on the data provided in the "Detailed Experiment Information" part of the proposal submission template, and care should be taken to ensure this is accurately and thoroughly filled out in its entirety.

A. Subject Requirements

<u>Background:</u> Currently, the usual number of crewmembers on board ISS is six; this includes 3 Russian crewmembers and 3 United States Operation Segment (USOS) crewmembers (participants from International Partner agencies: US, Europe, Canada, and Japan).

All crewmembers will be given an informed consent briefing on all proposed human research for their mission at approximately one year prior to launch. There is a large number of human research investigations being performed and it is not possible for one crewmember to participate in all of them, even if they are willing to do it. This is due to the resource limitations as well as science conflicts between investigations. Based on crewmembers' interest or lack thereof, a specific complement of research is developed for them that can be performed within the flight resource constraints.

With a small subject pool and a large number of investigations requiring human subjects, the number of subjects required becomes an important aspect of technical feasibility for flight proposals. In addition to taking a long time to complete, studies that require large subject numbers limit the throughput for overall human spaceflight research. An investigation that has multiple constraints and may effectively reduce the number of other investigations a subject can participate in will not be technically feasible to implement.



Difficult to Implement

- Studies requiring more than 6-8 subjects.
- Studies requiring overly invasive or complicated procedures that may hinder crew consent.

B. Pre-Flight Baseline Data Collection (BDC) and Training

<u>Background:</u> The availability of ISS crewmembers prior to launch is extremely limited due to a heavy schedule of training and Baseline Data Collections (BDC) for other experiments, which requires a great deal of international travel (Russia, Europe, Japan, US). Especially during the last two months before launch, in Russia, the crew is very busy with preparation activities for launch. Pre-flight BDC should be planned to be completed prior to L-60 when crewmembers are at the Johnson Space Center (JSC) in Houston or at the European Astronaut Centre (EAC) at Cologne. Also, since crew time is very constrained during their trips to Houston and Cologne, the number and length of pre-flight BDC sessions should be minimized as much as possible, and timing and windows of sessions should be as flexible as possible.

Difficult to Implement:

- Total pre-flight BDC requirements of more than 10 hours.
- Single BDC sessions requiring more than 2 hours.
- BDC testing requirements within the two months before launch.
- In-flight procedures that require a high degree of proficiency and training prior to crewmember launch (e.g. requires more than three, 2 hour sessions for one unique procedure/skill; requires refresher session within 60 days of launch).

C. Post-Flight Baseline Data Collection

<u>Background:</u> All crewmembers are currently returned from ISS via the Soyuz spacecraft, landing in Kazakstan. USOS crewmembers are returned directly to the Johnson Space Center (JSC) in Houston or to the European Astronaut Centre (EAC) at Cologne within approximately 24 hours after landing. Due to logistical limitations, it is close to impossible for investigators to gain access to crewmembers until they have returned to Houston or Cologne. The time period from crew landing to crew sleep after return to Houston or Cologne is considered landing day, or "R+0". The start of R+1d begins after crew wake up the day after their return to Houston or Cologne.

The total amount of time available for science BDC in the first week post-flight (from R+0 to R+7d) is less than 12 hours and must be shared with multiple investigations. Therefore, investigators should only request BDC during this timeframe if it is strictly required and the amount of measurements should be reduced to the bare minimum. In addition, scheduling flexibilities should be noted so that the post-flight schedule can be optimized for scientific return. If testing requires use of a facility not located at JSC in Houston or at EAC in Cologne, travel time to and from the facility must be included in the session time.



The figure below provides a graphical representation of crew time availability in the first week post-flight to further illustrate how constrained this resource is. This is a general representation only; there is flexibility in the scheduling of some of the medical operations times, and an individual schedule is developed for each crewmember.

<u>Difficult to Implement:</u>

- Two or more hours of testing required within the first three days of landing
- More than three hours of total testing in the first week post-flight.
- Strenuous sessions on R+0 or R+1d. Any activity that could be considered strenuous for a healthy normal subject may not be feasible for crewmembers in this time frame.

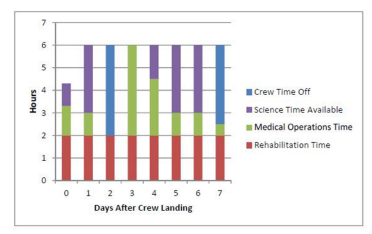


Figure 1: General representation of crewtime availability post-flight