Form H-2-E

Report of Cooperative Study For High Energy Geophysics Research Project

１．Project Code　　　　２０　　－H－

２．Research Project Title

３．Principal Investigator

Name :

Affiliation/Department :

 （Contact person at ERI）

４．Details of Research Organization

(Please include the Principal Investigator, and add extra rows as needed)

|  |  |  |
| --- | --- | --- |
| Name | Affiliation・Job Title | Roles and Responsibilities of Each Researcher |
|  |  |  |
|  |  |  |
|  |  |  |

【Request for cooperation】

We kindly ask you to provide information on the researchers in 4. Details of the Research Organization as of the end of the implementation year on the last page.

５．Outline of Research Plan (Please describe your "Research Plan" using up to 1600 characters. If there are any changes to previously submitted versions, please clearly mention which aspects have changed.)

|  |
| --- |
|  |

６．Summary of Research Results (\* Limited to the length of 1 page including figures.)

|  |
| --- |
| Keywords ( 3 - 5 words)： |

７．Scientific Research Achievements (Publication and Conference Presentations)

\*Also be sure to request the contact person at ERI for your project to register your scientific achievements to the ERI Academic Research Result Database.

・International Conference Presentation

Example：K.Obara, Meaning and prospect for science of slow earthquakes, IAG-IASPEI, Kobe Japan, 2017

If your presentation is plenary, please indicate it here.

・Academic Paper

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| # | Article information (author, article title, journal name, volume, page, publication year, DOI) | Peer review | Publication date | Members of ERI | Acknowledgements |
| Ex. | Kazushige Obara, Aitaro Kato, Connecting slow earthquakes to huge earthquakes. Science 353, 253-257 (2016). DOI:10.1126/science.aaf1512 | reviewed | 2016.7 | included | none |
| １ |  |  |  |  |  |

８． Research grants (including the proposal status)

(\*Entering this item is optional. If the proposed project was funded after submitting this form, please let us know via email.)

Guidelines for Preparing This Report (Form H-2)

・Please submit the form online

 (<https://erikyodo.confit.atlas.jp/en/>)

・The Report of Cooperative Study on High Energy Geophysics Research project will be posted on the Joint Usage page of ERI’s website.

・Regarding "4. Details of Research Organization", enter the name, affiliation, job title, and content of participation for each researcher who participated in the joint research. Please Add table rows as needed.

・In the "Annual Report on the Joint Usage / Research Center" submitted to MEXT, it is required to indicate the number of young, women, or foreign researchers participating in the project. Therefore, please provide this information about the members included in your research project.

・As a general rule, please only include journals and conference lectures after publication in the “7. Scientific Research Achievements” section. If possible, submit papers, conference proceedings, etc. in electronic medium (as a PDF file) by e-mail in the “Joint Usage Section” (excluding those not yet accepted).

・Regarding the publication of the conference proceedings, if there is an existing public site and an internet link exists to share, please include this internet link address. If the draft has not been published and/or the link is not possible to share, please indicate whether or not it can be published on the Earthquake Research Institute website.

・"8. Proposal status of research grants will be the reference result of the joint usage/joint research center project. If the results of this funded research led to competitive funding, commissioned research or joint research through industry-academia collaboration, please mention the name of the grant program, research project name, research period, name of principal investigator, total amount of funds, etc.

[Mailing address]

1-1-1 Yayoi, Bunkyo-Ku, Tokyo 113-0032, Japan

Joint Usage Section, Research Support Team, Earthquake Research Institute, The University of Tokyo

E-mail：k-kyodoriyo@eri.u-tokyo.ac.jp

|  |
| --- |
| Acknowledging your fundingYour research publications must acknowledge funding received from the ERI’s Joint Usage/Research Program. This includes, but is not limited to:research articles preprinted and published in journals,conference proceedings and publication platforms,monographs,book chapters,edited collections, and outputs deposited at institutional or subject repositories.（Example: Grant Number ｢2022-H-01｣）・This study was supported by ERI JURP 2022-H-01 in Earthquake Research Institute, the University of Tokyo.・This study was funded by Earthquake Res.Inst., the University of Tokyo, Joint Research program 2022-H-01. |

Please enter the number of participating institutions and the number of participants in the joint usage/joint research according to the category.

In this column, you may count various types of activities according to the actual situation of the joint usage/joint research, not just online technical support or other activities that involve actual visits.

\* Please enter the number of foreigners, young researchers (under 40 years old), young researchers (under 35 years old), and graduate students in relation to the total number of participants. In the "foreigners" column, please enter researchers whose main affiliation is an overseas research institution.

\*Please calculate the "number of participants" based on the following example.

(Ex.) If two people were accepted (participated) as joint researchers for three days in one joint research project:

 2 participants

\*Please include the number of "35 and under" in the "Under 40" column.

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Classification | Number of participating research institutions | Number of participants |   |   |   |   |   |   |   |   |
| Foreigner | Young Researchers | graduate student |
| Under 40 | 35 and under |
| University of Tokyo | 0 | 0 | 0 | 0 | 0 | 0 |
| (0) | (0) | (0) | (0) | (0) |
| OtherNational Universities | 0 | 0 | 0 | 0 | 0 | 0 |
| (0) | (0) | (0) | (0) | (0) |
| Public universities | 0 | 0 | 0 | 0 | 0 | 0 |
| (0) | (0) | (0) | (0) | (0) |
| Private universities | 0 | 0 | 0 | 0 | 0 | 0 |
| (0) | (0) | (0) | (0) | (0) |
| Inter-University Research Institute Corporation | 0 | 0 | 0 | 0 | 0 | 0 |
| (0) | (0) | (0) | (0) | (0) |
| Research institutes(Public) | 0 | 0 | 0 | 0 | 0 | 0 |
| (0) | (0) | (0) | (0) | (0) |
| Private Institutions | 0 | 0 | 0 | 0 | 0 | 0 |
| (0) | (0) | (0) | (0) | (0) |
| Foreign Institutions | 0 | 0 | 0 | 0 | 0 | 0 |
| (0) | (0) | (0) | (0) | (0) |
| Others | 0 | 0 | 0 | 0 | 0 | 0 |
| (0) | (0) | (0) | (0) | (0) |
| Total | 0 | 0 | 0 | 0 | 0 | 0 |
| (0) | (0) | (0) | (0) | (0) |

Regarding the number of participants, please enter the total number in the upper row and the number of female participants in the lower row.

\*As a general rule, open use implementation reports are published on the Earthquake Research Institute's website, but the numbers of participants listed above will not be published on the website.

\*Only the total number will be reported to the Ministry of Education, Culture, Sports, Science and Technology, and the number of participants per project will not be reported.