Ref.No.180 September 20, 2024 Director Takashi Furumura Earthquake Research Institute The University of Tokyo

To whom it may concern,

Earthquake Research Institute Joint Usage/Research Program Call for proposals for research projects and workshops for the Academic Year 2025

The Earthquake Research Institute (ERI) has been designated as a nationwide Joint Usage/Research Center for Earthquake and Volcano Sciences by the Ministry of Education, Culture, Sports, Science, and Technology since the academic year 2010.

The goal of this center is to promote solid-earth sciences related to earthquakes and volcanoes, science and engineering to mitigate disasters caused by earthquakes and volcanic eruptions, and observational research both in Japan and abroad for the prediction of earthquakes and volcanic eruptions. In order to achieve this goal, the ERI conducts joint research, accepts visiting researchers from both Japan and abroad, and provides facilities, equipment, materials, and data held by the ERI to related research institutions nationwide.

This time, we call for proposals for joint research projects, workshops, and participants for Specific Research Projects for the Academic Year 2025.

- 1. Categories (See the Application Guidelines for the details)
 - (1) Joint Research
 - (2) Workshop/Symposium
 - (3) Usage of Facilities, Observation Equipment, and Laboratory Equipment
 - (4) Usage of Data and Records
 - * We call for proposals for (1) and (2) annually. Please be aware that the period of application submission varies depending on the specific category. Applications for (3) and (4) are accepted all year round, but with some exceptions.

2. Eligibility for application:

Faculty members and researchers of national, public, and private universities, or national and public research institutions, and their equivalents (emeritus professors, graduate students, and researchers in private companies) are eligible to apply. Graduate students are not allowed to be the principal investigators of the research except for (3) Usage of Facilities, Observation Equipment, and Laboratory Equipment and (4) Usage of Data and Records. For more explanations about students, please refer to "13. precautions (5)."

3. Submission of proposals:

Fill out the necessary fields on the specified forms to be found on the joint usage homepage

(<u>https://www.eri.u-tokyo.ac.jp/en/joint-usage-top/</u>) and submit the form online.

Please follow the procedure shown on the homepage on Web-application guideline (https://erikyodo2.confit.atlas.jp/en)

4. Period of research: From April 2025 to March 2026.

5. Review Policy:

The Joint Usage Committee of the ERI will review the submitted applications. It is important that the content of the research plan follows the intent of the category for the joint usage/research program. It is required that a proposed project/workshop has relevance to the research conducted in the ERI and/or to the facilities, equipment, records, and data provided by the ERI. Applications are reviewed by all members of the Joint Usage Committee from several research fields. In addition, we will also refer to the application forms for the related Joint research for the past three years during a review.

For specific research projects (A), (B), and (C), the ERI will compile submitted participation applications for each project and send them to each principal investigator of the project. The principal investigator should submit a proposal for review by summarizing the application information before mid-November.

6. Application Deadline: October 31, 2024

7. Submission of Letter or File of Consent:

All members of a "1. Joint Research," except those who belong to the ERI, must submit a Letter or a File of Consent (Form N-1-E) by the project. Please submit one by web system, email or postal mail with the signature of the head of your affiliated institution within two weeks after you submit the application by web system. In case an applicant moves to a new institution, he/she should submit a Letter of Consent signed by the head of the new institution without delay.

Submission of the Letter of Consent is not required for the one applying for "2. Workshop/Symposium," "3. Usage of facilities, observation equipment, and laboratory equipment" or "4. Usage of data and records." Researchers who belong to ERI do not need to submit the letter of consent.

8. Submission of Confirmation of Research Ethics form:

The Confirmation of Research Ethics form (Form N-2-E) must be submitted by all participants for "1. Joint Research", "3. Usage of facilities, observation equipment, and laboratory equipment", and "4. Usage of data and records".

Submission of the form is not required for the participants for "2. Workshop/Symposium". You will need to submit your application once between April 2022 and March 2027, once between April 2027 and March 2032, and so on, for a maximum of once every five years. If you are a member of the University of Tokyo, you do not need to submit this form as before. Please send a signed Confirmation of Research Ethics form by web system, email or postal mail to the mailing address shown in "15. precautions (11)".

9. Submission of Confirmation of intellectual property

All members of a Cooperative Study on High Energy Geophysics Research project must submit a Confirmation of intellectual property (Form N-3-E). With the start of the fourth phase of ILCAA, you will need

to submit your application once between April 2022 and April 2027, once between April 2027 and April 2032, and so on, for a maximum of once every five years. If you are a member of the University of Tokyo, you do not need to submit this form as before.

10. Review Results:

The Joint Usage Committee of the ERI will evaluate all applications, and principal investigators of the projects will be informed about the results before late March 2025.

11. Funds for research/workshop:

The ERI will make expenditures for research/workshop expenses (travel costs, consumables, honorarium for simple labor, and service fees) within its budget. However, expenditure on equipment will not be provided. Please check the definition and examples of "equipment" and "consumable" in "15. precautions (6)."

12. Acknowledgments:

Please acknowledge the ERI's joint usage/research program in any papers published, which uses the results of the research performed under the program. In addition, when publishing a paper on the Supercomputer Joint Research that has been adopted, please acknowledge the University of Tokyo Information Technology Center. Additionally, please provide a copy of the paper to the ERI.

The following is an example of an acknowledgment format:

- This study was supported by ERI JURP 20XX-X-XX (project number) at the Earthquake Research Institute, the University of Tokyo.
- This study was funded by Earthquake Res. Inst., the University of Tokyo, Joint Research program 20XX-X-XX.
- This research was conducted using the FUJITSU Supercomputer PRIMEHPC FX1000 and FUJITSU Server PRIMERGY GX2570 (Wisteria/BDEC-01) at the Information Technology Center, The University of Tokyo.

13. Lodging facilities:

The ERI does not provide lodging facilities. Please arrange your own accommodations.

14. Handling of Personal Information

- (1) The applicant's personal data, such as name and address obtained through this Call for Proposals, will be used only for the management of our joint research programs. The Institute is required to share some of your data and statistics with MEXT (Ministry of Education, Culture, Sports, Science, and Technology), such as for mandatory surveys such as the Progress Reports and Annual Reports that the institutes are obliged to carry out. Your data may also be shared with the University of Tokyo to conduct surveys.
- (2) In principle, without obtaining the prior consent of the applicant, the personal information is not offered or disclosed to a third party, with the exception of the circumstances outlined in the article 18-3 and 27 below.

https://elaws.e-gov.go.jp/document?lawid=415AC0000000057

- (3) In accordance with the rules and regulations regarding personal information, and within a reasonable period of time and scope, the University will swiftly handle requests received from individuals for the disclosure, correction, suspension of use or deletion of their personal information collected through the University's site, once the University has confirmed the individual's identity.
- 15. Precautions: (1) When using facilities, comply with the rules of the ERI as well as relevant laws, and follow the directions of the director for better management and safety.
 - (2) Keep adequate contact with and follow the orders of the contact person and/or related members in the ERI when executing budget, implementing research, and using the equipment.
 - (3) Losses and damages suffered by participants of the joint research projects or users of the equipment from outside the University of Tokyo shall be covered by their institution, and the University of Tokyo is not liable for them. A student participating in a joint research project, except Supercomputer Joint Research, should take out accident insurance. If provided equipment or accessories are damaged or lost, repairs or replacement will be made by the sole responsibility of the user. If defects are found after a device is returned, a repair fee may be claimed. It is recommended that you purchase insurance for your institution in case of malfunction.
 - (4) If you create intellectual property through this joint usage program, please inform the contact person at the ERI and research group members before making copyright or patent application. Additionally, please contact the intellectual property department of your affiliated institution. Division of rights and the application procedures will be determined following discussion among related parties.
 - (5) Graduate students may participate in the projects as members of a research group with acceptance of his / her supervisor, but they cannot be a principal investigator. Technical staff, technical assistants and graduate students may, however, apply as a principal investigator to use facilities, equipment, and data. Undergraduate students cannot participate in the projects but can be a "research assistant" by request of the principal investigator. A letter of consent is needed for the "research assistant", too. Please contact the "Research Support Team" if you want to add a new "research assistant".
 - (6) A material that is durable for more than one year and costs more than 100,000 yen per one piece/set is considered as "equipment". Batteries/cells, chemicals, or software are, however, handled as "consumables" even if they are expensive. Please contact the Research Support Team (Joint Usage Section) for confirmation if there are difficulties classifying a material into one of the two categories.
 - (7) Honorarium for simple labor is for a research assistant, administrative assistant, event support, unskilled labor, which is defined as the table of standard reward in "10. The reward for the unskilled labor such as counting and site management".
 - (8) If research meetings etc. are to be held using these funds, please make sure to include the ERI as one of the organizers.

- (9) Reports on the joint research and research meetings must be provided by the principal investigator, which will then be posted on the Joint Usage page of the ERI's website.
- (10) If the participants' personal information is to be collected, please make sure to obtain the consent from the ERI and follow procedures in accordance with the Personal Information Protection Law, such as stating that the number of participants will be given in reports submitted to the ERI as well as in the progress reports of the ERI in such a way that individuals cannot be identified.
- (11) If you have any other inquiries with regard to the joint usage program, please ask the Research Support Team (Joint Usage Section).

[Contact Information]
1-1-1 Yayoi, Bunkyo-Ku, Tokyo 113-0032
Earthquake Research Institute, the University of Tokyo
Research Support Team (Joint Usage Section)

Phone: 03-5841-1769, 5710

FAX: 03-5689-4467

Email: k-kyodoriyo@eri.u-tokyo.ac.jp

Application Guidelines

In order to facilitate researches in the fields relevant to earthquakes and volcanoes across Japan, the ERI conducts various joint usage/research programs. Applications for joint researches are accepted annually.

Please refer to the following explanations, and apply using the application form available from the online web system on the following website.

https://www.eri.u-tokyo.ac.jp/en/joint-usage-top/

Forms required for applications and related information are posted to the above URL.

If you apply for usage of equipment, please arrange a plan for the usage with a person in charge of the equipment at the ERI before submitting an application.

1. Joint Research

(1) Specific Research Project (A):

The Specific Research Project (A) are research projects that are already funded by a source other than the joint usage/research program, and are being conducted nationwide by the ERI and/or other institutions. An example of such nationwide project is the joint research based on "Promoting the Third Earthquake and Volcano Hazards Observation and Research Program (proposition)", (hereinafter called "Earthquake and Volcano Hazard Reduction Research".)

Participants are invited to apply for these projects, and if selected, participants will be provided with travel expenses of up to 300,000 yen per year per project.

Applicants to participate in projects under "Earthquake and Volcano Hazard Reduction Research" (Research Title No. 2025-A-01, see Table A-01 for projects) must not be a member of a research institution that participates in "Earthquake and Volcano Hazard Reduction Research." Details of each research project can be found on the following website (only in Japanese).

(https://www.eri.u-tokyo.ac.jp/YOTIKYO/_/f/2024/05/project_r6_10.html)

For those who wish to participate in other research proposals, other than "Earthquake and Volcano Hazard Reduction Research", it is also necessary to be a researcher who do not participate in the original project itself, which is funded by a budget other than the joint usage/research budget.

Those who are interested in joining the project should contact the principal investigator or ERI member in charge of each project for more details. Those who wish to participate should submit an application form (Form A-2a-E for Earthquake and Volcano Hazard Reduction Research, and Form A-2b-E for other research projects).

(2) Specific Research Project (B):

The projects in this category include those planned by individual researchers or research groups with the aim of forming future large-scale projects. Those who wish to participate in these projects are invited to apply. The projects in this category are not currently supported by large-scale project-funds such as the "Earthquake and Volcano Hazard Reduction Research." Exploratory or international/interdisciplinary subjects are registered as in Appendix B.

Those who are interested in joining the project should inquire about the details of the research project with the principal investigator or the contact person of the project at the ERI. Those who wish to join the research projects listed in Appendix B should submit application form B-2-E. The maximum research expenses for each

project should be 2,000,000 yen or less annually.

(3) Specific Research Project (C):

The projects in this category include those operating with funding other than joint usage/research program, but approved by the ERI approved as the projects belong to the program. The projects are listed in Appendix C.

Those who are interested in participating in a project should inquire about the details of the research content with the principal investigator or the contact person of the project at the ERI. Those who wish to join the research projects listed in Appendix C should submit application form C-2-E. Some research titles are open to applications at all times of a year.

(4) General Research Project: (including grant program for Early-Career Scientists)

This category is for joint research projects conducted by a small group of researchers formed from inside and outside of the ERI. Proposals that advance research performed at the ERI further or that stimulate research activities in the ERI are welcome. In addition, proposals that involve foreign visiting researchers accepted by the ERI's International Research Promotion Office for the joint usage/research program are given appropriate consideration. Proposals for research that are not yet conducted at the ERI are also welcome. A principal investigator of a project must be a faculty member or researcher of a university/institution other than the ERI, and at least a member of the ERI must be involved in the project. The principal investigator of a project should submit an application (Form G-1-E).

A project in this category shall receive 500,000 yen or less for travel costs, consumables, and services to conduct the research. However, appropriate considerations shall be made for research projects that require more than 500,000 yen for some reason, which must be explained in the application. In addition, regardless of the category, if there is a carryover of expenses from the adopted joint research in 2020, please submit the additional form to confirm the relevance and difference between the previously proposed and actual expenses.

For research conducted at the ERI, please see the "2017 Handbook for Earthquake Research Institute, the University of Tokyo" or check the ERI website at (https://www.eri.u-tokyo.ac.jp/en/).

A principal investigator of a project must submit a project report (Form G-2-E) within 30 days of the completion of the research period through the online web system.

Grant program for Early-Career Scientists

According to the Grant program for Early-Career Scientists, the proposals from an individual researcher (*) who had obtained his/her Ph.D. qualification within eight years of the application are prioritized As an interim measure, a non-Ph.D. researcher who is 39 years old or younger may also apply.

(5) Cooperative Study on Elucidation and Prediction of Earthquakes and Volcanic Eruptions:

This category is for research projects related to five items, excluding item No.3, of the six items in "Earthquake and Volcano Hazard Reduction Research." Please refer to the following URL for details on "Earthquake and Volcano Hazard Reduction Research."

https://www.mext.go.jp/b menu/shingi/gijyutu/gijyutu6/toushin/1413118 00006.htm

The five items to be accepted are as follows;

- 1. Research for the elucidation of earthquakes and volcanic phenomenon,
- 2. Research for prediction of earthquakes and volcanic eruptions,
- 4. Research to improve literacy for preventing disasters due to earthquakes and volcanic eruptions,
- 5. Cross-disciplinary comprehensive research on earthquakes and volcanic eruptions,
- 6. Improvement of a system for research promotion,

The research proposal must be for new research not listed in Table A-01.

Proposals for research projects related to item "3. Research for prediction of induce factors of earthquake and volcanic eruption disasters" will be accepted separately by another program run jointly by the ERI and the Disaster Prevention Research Institute, Kyoto University.

We focus on the relevance of the items in "Earthquake and Volcano Hazard Reduction Research" and the novelty of the research. In particular, priority will be given to research topics closely related to the following items, which are listed as priority research theme;

- 2. (1) New long-term forecasting of earthquake occurrence,
- 2. (3) Quantitative evaluation and trial prediction of volcanic eruption occurrence and activity transition, or
- 5. Cross-disciplinary comprehensive research on earthquakes and volcanic eruptions (Great earthquakes along the Nankai Trough, Great earthquakes directly under the Tokyo metropolitan area, Great earthquakes along the Chishima Trench (Kuril Trench), Destructive earthquakes occurring inland, Large-scale volcanic eruptions, and Small-scale but high-risk volcanic eruptions).

The period of research for a project shall be one year, but it may be continued up to three years or until the end of the project. Research funds shall be 1,000,000 yen or less per research proposal per year. Expenses shall include travel costs and joint research expenses (consumables and service fees).

The principal investigator of a project should submit an application (Form Y-1-E). Please clarify the relevant research topic to the proposed research [e.g., 2. (1) New long-term forecasting of earthquake occurrence]. For "Continuity from last year," please choose "New" if you are applying for a new proposal this year, or "Continuation" if you are applying for a proposal that has been continued from last year. Please note that depending on the content of the application, "New/Continuation" may be determined to be different from the declaration during the screening process.

The Coordinating Committee of Earthquake and Volcano Eruption Prediction Researches conducts an initial review of the proposals, and the ERI Joint Usage Committee will make the final decision regarding the review.

For accepted research projects, a faculty member from the Collaboration Center for Earthquake and Volcano Research will serve as the contact person at ERI.

A principal investigator of a project must submit a project report (Form Y-2-E) within 30 days of the completion of the research period through the online web system. Another project report in the format set by the Coordinating Committee of Earthquake and Volcanic Eruption Prediction Researches must be submitted at the end of every academic year. Also, the results of the project should be presented at the annual-symposium held by the Committee in March every year.

(6) Cooperative Study on High Energy Geophysics Research:

This category is for research projects related to items in "High Energy Geophysics Research. Proposals based on industry-academia collaboration are given high priority, especially proposals with matching funds from the applicants themselves.

The period of research for a project is one year. Research funds shall be 1,000,000 yen or less per research project per year. Expenses shall include travel costs and joint research expenses (consumables and service fees).

The Coordinating Committee of High Energy Geophysics Research conducts an initial review of the proposals, and the ERI Joint Usage Committee will make the final decision regarding the review.

A faculty member shall be the contact person at the ERI for accepted research projects. The principal investigator of the proposed project should submit the application form H-1-E. All members of a project must submit a Confirmation of Intellectual Property (Form N-3-E). With the start of the fourth phase of ILCAA, you will need to submit your application once between April 2022 and April 2027, once between April 2027 and April 2032, and so on, for a maximum of once every five years. If you are a member of the University of Tokyo, you do not need to submit this form as before.

The principal investigator of a project must submit a project report (Form H-2-E) within 30 days of the completion of the research period through the online web system. As for the projects in this category, acknowledgments for the joint usage/research program by the ERI must be included in publications, and participants shall be obligated to submit reprints of these publications.

(7) Supercomputer Joint Research

In the research fields related to earthquakes, volcanos, and disaster prevention, research that uses big data and supercomputers is increasing. However, a supercomputer is a limited resource and is not yet widely available. Therefore, the ERI call for research that use supercomputer related to earthquakes, volcanos, and disaster prevention from the 2020 fiscal year.

ERI calls for the proposal of "A. Large research project", "B. Research project", and "C. Challenging" research as follows. In addition, the ERI calls for research related to earthquakes, volcanos, and disaster prevention. The earthquake and volcano information center computer system (EIC System) can be used at any time separately form this joint research. If you plan to do large scale computations, please apply for this call.

Category	Available	Application	Remarks
	computer resources	form	
A. Large	Over 250,000 tokens	S-1a	At least a member of the ERI must be
research project			involved in the project.
B. Research	85,000–250,000 tokens	S-1b	At least a member of the ERI must be
project			involved in the project.
C. Challenging	Under 50,000 tokens	S-1c	Target research is in the preparation stage
research			for A and B, challenging exploratory
			research, and research that is difficult to
			carry out with EIC System.

The Coordinating Committee of Supercomputer Joint Research conducts an initial review of the proposals, and the Earthquake Research Institute Joint Usage Committee will make the final decision regarding the review. In principle, applications for C will not be reduced in the amount of applied computational resources by these committees, in order to support early research related to computational geoscience and calculations on a scale that cannot be performed by EIC.

The principal investigator of a project should submit an application form S-1a or S-1b or S-1c depending on category. The principal investigator of a project must submit a project report (Form S-2) within 30 days of the completion of the research period through the online web system.

A and B are solicited once a year (deadline at the end of October), and C is solicited at the end of each month. For C, the research period will be from immediately after the decision of adoption to the end of the relevant fiscal year, so please decide when to apply according to your desired research period.

As for the projects in this category, acknowledgments for the joint usage/research program by the ERI and Information Technology Center, The University of Tokyo, must be included in publications, and participants shall be obligated to submit reprints of the publications.

2. Workshop/Symposium

This category is for holding workshops and symposiums for topics on earthquakes, volcanoes, and related sciences. The length of a workshop or symposium should not be more than three days. The category includes a summer school and other workshops that are expected to contribute to the development of the research community on earthquakes, volcanos, and related fields. If workshops or symposia are to be held using these funds, please make sure to include the ERI as one of the organizers. A representative of the workshop/symposium should submit an application (Form W-1-E). At least one member of the ERI must be included in the application as a contact person. The venue should be at the ERI or online. If a workshop is to be held outside of the ERI (including overseas, excluding online), please state the necessity for this clearly. And, if the workshop is open to the general public, please select "open", otherwise select "closed". And then, it is necessary to include the ERI as the organizer in the workshop/symposium using this fund.

(1) International workshop/symposium

International workshop/symposium will receive 2,000,000 yen or less, per workshop/symposium. The fund is expendable to cover travel and printing costs (including electronic version printed matter production expenses (service contract expenses)), honorarium for simple labor for supporting workshop/symposium

management, and service contract costs for workshop/symposium management.

(2) Domestic workshop/symposium

Domestic workshop/symposium will receive 1,000,000 yen or less, per workshop/symposium.

The fund is expendable to cover travel and printing costs (including electronic version printed matter production expenses (service contract expenses)), honorarium for simple labor for supporting workshop/symposium management, and service contract costs for workshop/symposium management.

If major changes in the plan, such as a change of venue, are needed, those should be reviewed again at the Joint Usage Committee of the ERI. The representative of the workshop/symposium should submit a statement of the reason explaining the changes as soon as possible to the Research Support Team of the ERI.

The Joint Usage Committee will evaluate the original proposal and the statement of the reason to decide whether to approve the changes or not.

The representative to the workshop/symposium must submit a report of workshop/symposium (Form W-2-E) within 30 days of the completion of the workshop/symposium through the online web system. These Reports on the research workshop or symposium, excluding the attendance list, will be posted on the Joint Usage page of the ERI's website.

3. Usage of Facilities, Observation Equipment, and Laboratory Equipment

Some of the facilities, observation equipment, and laboratory equipment managed by the ERI are available for joint usage. Available items are listed in Appendix F, and Appendix M. Those who wish to use the items should contact the contact person at the ERI for arrangement and submit an application (Form F-1-E or Form M-1). It is necessary to submit a specified items lease form (Form F-3-E) to take observation equipment outside the ERI. If funds are required to use these facilities, please apply to the general research project instead.

A user of the item must submit a report (Form F-2-E or Form M-2) within 30 days of the completion of the usage of the items through the online web system.

4. Usage of Data and Records

Appendix D is a list of earthquakes and other earth science data and records managed by the ERI, which are available for joint usage. Those who wish to use them should contact the contact person of the data and records at the ERI for arrangement, and submit an application (Form D-1-E) by the online system. Applications to use the computer system database of the Earthquake Information Center are accepted by the Earthquake Information Center homepage below.

https://eic-support.eri.u-tokyo.ac.jp/

If funds are required to use these data and records, please apply to the general research project instead.

If you wish to receive national earthquake observation system data using satellite communications, please submit an application (Form T-1-E). In addition, please submit reports (Forms D-2-E, T-2-E) within 30 days of the completion of the research using the data and records through the online web system.

[Appendix A] 2025FY Specific Research Project (A) Titles

Project code	OPrinciple investigator	Details of the ancient and condition to marticipate in the ancient
Project title	• Contact Person at ERI	Details of the project and condition to participate in the project
2025-A-01 Earthquake and Volcano Hazards Observation and Research Program	 ◯ List of principal investigators is given in Table A-01 •Head of Collaboration Center for Earthquake and Volcano Research 	The Third Earthquake and Volcano Hazards Observation and Research Program (Earthquake and Volcano Hazard Reduction Research) is a 5-year plan beginning in Fiscal Year 2024, based on a proposal in December, 2023, by the Council for Science and Technology (refer to the website; http://www.mext.go.jp/b_menu/shingi/gijyutu/gijyutu6/toushin/1413118_00006.htm). The program is composed of the six components as follows; 1. Research for the elucidation of earthquakes and volcanic phenomenon, 2. Research for prediction of earthquakes and volcanic eruptions,. 3. Research for prediction of induce factors of earthquake and volcanic eruption disasters, 4. Research to improve literacy for preventing disasters due to earthquakes and volcanic eruptions, 5. Cross-disciplinary comprehensive research on earthquakes and volcanic eruptions, 6. Improvement of a system for research promotion, Researchers from 42 universities, research institutions and government agencies across the country have been jointly conducting about 160 specific research projects under the program. The Earthquake Research Institute will subsidize the expense of joining any of Universities' projects under this program listed in [Table A-01] for researcher(s) from universities or research institutes which do not participate in the Earthquake and Volcano Hazard Reduction Research. Those researcher(s) who wish to join a specific project should take contact with the Principal Investigator of the project, and submit the application form A-2a-E. Please refer Table A-01 or the following URL for detail information about the respective projects; https://www.eri.u-tokyo.ac.jp/YOTIKYO/ /f/2024/05/project r6 10.html
2025-A-02 Structure and dynamics of Earth's deep interior	OMasayuki Obayashi (JAMSTEC) •Hisayoshi Shimizu	This collaborative research aims to deepen the understanding of the structure and dynamics of the Earth's deep interior mainly by observational approach. We continue long-term observations by geophysical network in the Pacific region (Ocean Hemisphere Network) and conduct observations by seismic and/or electromagnetic array both on land and seafloor. We use the data from these observations to contribute to a comprehensive understanding of the structure and dynamics of the Earth's interior. Project name of the financial base to conduct this specific research project(A): Contribution to Global Seismographic Network Geophysical studies by using submarine cables, TPC-1 and TPC-2.

Project code	OPrinciple	
	investigator Contact Person at	Details of the project and condition to participate in the project
Project title	ERI	
2025-A-03	OHiromichi Nagao	Although artificial intelligence technology has been rapidly applied in seismology, it
Synergy effect Through	(Earthquake Research	has yet surpassed the brains of experienced seismologists, which is to be called "natural
Human and Artificial	Institute)	intelligence." This project aims to deepen the detection methods for earthquakes and
Intelligence Towards	institute)	low-frequency tremors, and the modeling methods in seismology, under the theme of
New Era in Seismology	·Hiromichi Nagao	"dialogue and collaboration between artificial intelligence and natural intelligence," thereby contributing to new developments in earthquake research and earthquake disaster prevention.
		Requirement for participation:
		Applicants are required to contribute to the project "Synergy effect Through Human
		and Artificial Intelligence Towards New Era in Seismology" (SYNTHA-Seis), on
		which this collaborative research is based.
		See the following website for the details of SYNTHA-Seis:
		https://www.eri.u-tokyo.ac.jp/project/SYNTHA-Seis/en/
		"Synergy effect Through Human and Artificial Intelligence Towards New Era in
		Seismology" (SYNTHA-Seis) (Principal Investigator: Hiromichi Nagao, Earthquake
		Research Institute, The University of Tokyo, Research Period: from Jul. 2021 to Mar.
		2026), in "Seismology towards Research Innovation with Data of Earthquake" (STAR-
		E Project), supported by Ministry of Education, Culture, Sports, Science and
		Technology (MEXT), Japan
		Project name of the financial base to conduct this specific research project(A):
		"Synergy effect Through Human and Artificial Intelligence Towards New Era in
		Seismology" (SYNTHA-Seis) (Principal Investigator: Hiromichi Nagao, Earthquake
		Research Institute, The University of Tokyo, Research Period: from Jul. 2021 to Mar. 2026), in "Seismology towards Research Innovation with Data of Earthquake" (STAR-

[Table A-03] 2025-A-03 Projects

Research topics in "Synergy effect Through Human and Artificial Intelligence Towards New Era in Seismology"

No.	PI	Affiliation	Research Project
A		linefifiife i he i inivercity	Development of seismic waveform data analysis methods based on information science technology
В	Yoshikazu Terada	Graduate School of Engineering Science, Osaka University	Development of seismic modeling methods based on state-of- the-art Bayesian statistics

[Appendix B] 2025FY Specific Research Project (B) Titles

Project code	O Principle investigator/ ★ Early-Career Scientist	Details of the project and condition to participate in the project
Project title 2023-B-01 Synthesis and distribution of standard	• Contact Person at ERI Takehiko Hiraga (Earthquake Research Institute)	We will distribute synthetic highly-dense fine grained mineral aggregates that are suitable for room experiments. Any research groups that focus on measuring mineral/rock physical properties are welcome to join this project.
polycrystalline minerals for room experiments	•Takehiko Hiraga	List of affiliations for projected participants: Uni. Tohoku, Univ. Tokyo, NIMS, Shizuoka Univ., Okayama Univ, Ehime Univ., Kyushu. Univ., Hiroshima Univ., Univ. Bayreuth, Univ. Minnesota, Univ. Montpelier, MIT, Imperial College London, Univ. Princeton Université d'Orléans, École normale supérieure Paris, Center for High Pressure Science and Technology Advanced Research
2023-B-02 Applied research for earth science using ultra-dense GNSS observation network	○Mako Ohzono (Hokkaido University) •Yosuke Aoki	The development of low-cost GNSS receivers and the utilization of private GNSS stations have made it possible to deploy an ultra-dense GNSS observation network as an interpolation of GEONET. This study aims to obtain new knowledge for earth science by using this ultra-dense network, such as detection of detailed crustal deformation in seismically and volcanically active regions and monitoring atmospheric water vapor content and ionospheric activity. In seismically and volcanically active regions (eastern Hokkaido, Miyake-jima, and Izu peninsula), we will conduct joint GNSS observations to train and exchange students and young researchers and to hand down field observation techniques. This joint observation will be carried out as this project for 3-years. Requirement: Nothing List of affiliations for projected participants: Hokkaido University, Hirosaki University, Tohoku University, University of Tokyo, Nihon University, Shizuoka University, Nagoya University, Kyoto University, Kyushu University,
2023-B-03 Multidisciplinary utilization of ultra- precision geophysical observation records.	○Makoto Okubo (Kochi University) •Akito Araya	Observation technologies for accurately measuring fluctuations and deformations occurring on the Earth's surface are rapidly advancing. Examples include observation networks composed of borehole strainmeters, long-baseline laser extensometers with 10 ⁻¹³ strain resolution, and gravimeters with ~1 cm height-equivalent resolution. In this project, we will collaborate with researchers from various fields to develop analytical methods for rapidly extracting precursory signals related to earthquakes and volcanic eruptions from highly precise records and utilizing the results. Additionally, we will continue to advance observation technologies for international deployment and technology transfer. List of affiliations for projected participants: Hokkaido Univ., Tohoku Univ., Univ. of Tokyo, Tokyo City Univ., Toyama Univ., Nagoya Univ., Kyoto Univ., Kyushu Univ., Kochi Univ., Kagoshima Univ., Meteorological Research Institute, National Institute of Advanced Industrial Science and Technology, and Hot Spring R.I.

2024-B-01 Accelerating geophysical and geochemical data analysis and mathematical modeling using mathematical and statistical techniques ★Keita Itano (Akita University) Data science has been increasingly used in the field of Earth science and has become a common approach for addressing challenges in geophysics and geochemistry. Data-driven analysis using sparse modeling and data assimilation has contributed to advances in solid Earth geophysics. This collaborative research project aims to not only enhance applications in geophysics, but also strengthen their use in geochemistry, accelerating interdisciplinary research between Earth sciences and data science. Specifically, this project aims to refine the measurement data processing methodology and create new insights using new data analysis approaches. We welcome the participation of researchers eager to explore new research directions by addressing Earth science problems from new perspectives and using innovative analytical methods through the active exchange of ideas across disciplines.	Project code Project title	 ○ Principle investigator/ ★ Early-Career Scientist · Contact Person at ERI 	Details of the project and condition to participate in the project
List of affiliations for projected participants: JAMSTEC, AIST, Hokkaido Univ., Tohoku Univ., Akita Univ., Univ. Tokyo, Kanazawa Univ., Kyoto Univ., Kagoshima Univ.	Accelerating geophysical and geochemical data analysis and mathematical modeling using mathematical and statistical	(Akita University)	common approach for addressing challenges in geophysics and geochemistry. Data-driven analysis using sparse modeling and data assimilation has contributed to advances in solid Earth geophysics. This collaborative research project aims to not only enhance applications in geophysics, but also strengthen their use in geochemistry, accelerating interdisciplinary research between Earth sciences and data science. Specifically, this project aims to refine the measurement data processing methodology and create new insights using new data analysis approaches. We welcome the participation of researchers eager to explore new research directions by addressing Earth science problems from new perspectives and using innovative analytical methods through the active exchange of ideas across disciplines. List of affiliations for projected participants: JAMSTEC, AIST, Hokkaido Univ., Tohoku Univ., Akita Univ., Univ. Tokyo, Kanazawa

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Project code Project title	○ Principle investigator/★ Early-Career ScientistContact Person at ERI	Details of the project and condition to participate in the project
2024-B-02	★Yohei Kinoshita	Abundant data provided by ALOS (launched on 2006) and ALOS-2 (launched on 2014),
SAR surface		both of them were developed and operated by Japan, largely contributed to produce a lot of
deformation study	(Chrycisty of Tsukusu)	scientific research achievements in fields of not only geophysical science but also other
using the	·Yosuke Aoki	related fields. On July 2024, ALOS-4 has been successfully launched as the ALOS-2
combination of		takeover as well as other new satellite SAR missions like Sentinel-1 C&D and NISAR. Now
earlier and		we are facing to a SAR big data era. Facing to the new era, it is important to develop new
oncoming		technologies and to prevail SAR analysis techniques. PIXEL group, one of largest SAR
generations		research community in Japan, is founded on the joint usage of ERI, the University of Tokyo, and this project serves as a base of its activity. Under this project, participants share ALOS/ALOS-2/ALOS-4 SAR data provided by JAXA. Purposes of this project are (1) to conduct surface deformation researches associated with various phenomena such as
		earthquakes, volcanic activities, landslides, glaciers, ground subsidence, etc., and (2) to
		expand the SAR user community and to upskill members' SAR analysis knowledge through
		information sharing and/or educational activities.
		SAR application research will be high-frequency observation era due to newly launched
		ALOS-4, upcoming launches of Sentinel-1C&D and NISAR. In addition, we can utilize past
		L-band SAR data archives obtained from ALOS, JERS-1 and so on, resulting in the
		availability of long-term analysis over thirty-years. To maximize the values of such datasets for surface deformation researches, it is of crucial importance to develop advanced SAR
		time series analysis and standardized and/or efficient program of it as well as new
		technologies for improving observation accuracy related to atmospheric delay using various
		data and techniques like deep learning. In addition, we also proceed our research with dense GNSS network data for various purposes such as surface deformation monitoring and
		tropospheric modeling.
		Along with the studies stated above, we hold a series of lectures, for example, on the SAR analysis software "RINC" for the expansion and skill-up of the SAR community. We are
		also planning to hold a research workshop.
		Based on the fact that PIXEL has been steadily expanding, we aim to apply to large-scale project funds in the future. We also collaborate with the project "Next Generation Volcano"
		Research B-2-1". In addition, our results will be shared for comprehensive assessment with
		regard to volcanic activity in the Headquarters of Volcano Research Promotion.
		List of affiliations for projected participants: The University of Tokyo, Hokkaido University, Tohoku University, Hirosaki University,
		University of Tsukuba, Tokyo Denki University, Tokyo Metropolitan University, Tokyo Institute of Technology, University of Aizu, Nihon University, Toyama University, Nagaoka
		University of Technology, Nagoya University, Mie University, Kyoto University, Kyushu University, Kagoshima University, Kagawa University, National Research Institute for
		Earth Science and Disaster Resilience, National Institute of Advanced Industrial Science and Technology, Japan Meteorological Agency, Meteorological Research Institute, Meteorological College, Hokkaido Research Organization, Japan Aerospace Exploration Agency, Public Works Research Institute

Project code Project title 2024-B-03	O Principle investigator/ ★ Early-Career Scientist Contact Person at ERI Takeshi Hasegawa	Maar volcanoes were thought to form from single eruptions. However, recent studies have
International joint research for enhancing gas disaster management of composite maar volcanoes based on geological and geochemical approach	(Ibaraki University) • Hikaru Iwamori	defined "composite maar volcanoes" that are formed after multiple eruption events and have the potential to cause hazardous eruptions. In this study, we focus on Lake Monoun maar, West Cameroon, showing complex geometry. We plan geological surveys and sampling of the volcanic products for the end of this year to early next year. The final goal is to establish a comprehensive formation model of composite maar volcano by integrating geological, petrological and geochemical data, utilizing machine learning and statistical approaches. List of affiliations for projected participants: Ibaraki University, The university of Tokyo, Tokai University, Cameroon Ministry of Mines, Industry and Technological Department, Institute of Geological and Mining Research, Cameroon
2024-B-04 Elucidation of Earthquake and Tsunami History in the Western Sea of Japan to Northwestern Kyushu Region over the Past Several Thousand Years	★Masaki Yamada (Shinshu University) •Osamu Sandanbata	Tsunami deposit studies help elucidating the history of earthquakes and tsunamis in prehistoric ages. Most tsunami deposit studies in Japan have been conducted in coastal areas facing the Japan Trench and the Nankai Trough. It is known that tsunamis are generated not only by plate-boundary earthquakes but also by intraplate earthquakes and submarine landslides, so it is important to reconstruct the tsunami history in areas not facing trenches. Many submarine active faults are distributed in the Sea of Japan. In the northern area north of Niigata Prefecture, tsunami deposits have been reported relatively frequently. By contrast, few tsunami deposits have been reported in the area west of Wakasa Bay in Fukui Prefecture. Tsunami deposits surveys were conducted in coastal areas of the Sea of Japan as part of the "Sea of Japan Earthquake and Tsunami Research Project (2013–2020)" led by the Earthquake Research Institute, the University of Tokyo. In the western part of the Sea of Japan to the northwestern part of the Kyushu region, probable tsunami deposits have been found in some areas. Still, the wide-area distribution of tsunami deposits has not been obtained to estimate the earthquake rupture area and tsunami magnitude. This study aims to clarify the wide-area distribution of tsunami deposits by expanding the study area (e.g., Wakasa Bay coast, Goto Islands, and Oki Islands). In addition, this study also conducts numerical simulations of tsunami and submarine landslide and inverse analysis using deep learning to clarify the tsunami history over the past several thousand years in this area. We seek researchers and students who conduct geological studies, both in the field and laboratory, of tsunami deposits or tsunami numerical simulations. List of affiliations for projected participants: The University of Tokyo, Shinshu University, Kyoto University, Tohoku University, University of Tokuba, Tokushima University, Geological Survey of Japan, National Institute of Advanced Industrial Science and Technology (AIST),

Project code	O Principle investigator/ ★ Early-Career Scientist	
Project title	· Contact Person at ERI	
2024-B-05	Osamu Kuwano	The flow-to-fracture transition, such as slow earthquakes and fast rupture of plate boundary
Development of	(JAMSTEC)	earthquakes, and brittle and ductile fracturing of magma in volcanic eruptions, is an
monitoring method		important and unexplored phenomenon in solid earth science. In this project, we aim to
for flow-to-fracture	· Mie Ichihara	predict the size and timing of fracture events by analyzing deformation noise (friction noise)
transition of		and direct observation of the internal state. To this end, we will conduct laboratory
complex fluids		experiments using various complex fluids (clay, gel, granular material, suspension, etc.) and
		attempt to estimate the distance to the critical point. In particular, we will focus on the
		critical slowing down. We hope that our project will lead to a foundation to detect critical
		points from geophysical data without detailed model assumptions.
		List of affiliations for projected participants:
		Japan Agency for Marine-Earth Science and Technology, University of Tokyo, Tokyo
		University of Agriculture and Technology, Osaka University, Kyoto University,
		Ritsumeikan University, Kagoshima University

Project code	○ Principle investigator/ ★ Early-Career Scientist	Details of the project and condition to participate in the project
Project title	Contact Person at ERI	
2025-B-01 Scientific Machine Learning (SciML) to promote solid earth science	★Ryoichiro Agata (JAMSTEC) • Shin-ichi Ito	Scientific Machine Learning (SciML) is a new academic field that aims to solve various scientific problems by integrating machine learning methods with physical laws and mathematical models. SciML comprises advanced technologies such as physics-informed deep learning, which has been rapidly developing in recent years, surrogate modeling, and operator learning. By leveraging these technologies, SciML is expected to promote technological innovations in various scientific fields, e.g., accelerating the discovery of new phenomena hidden in data, quantifying uncertainty and its propagation, and developing new theories and models. In solid earth science, SciML is particularly expected to be useful for simulating and predicting systems involving heterogeneity and uncertainty and solving ill-posed problems. Pioneering SciML studies have been conducted on modeling seismic velocity structures with uncertainty quantification, estimating frictional properties and slip evolution in the plate boundary, and predicting crustal deformation and earthquake ground motion. Not only that, SciML is expected to make significant contributions to solving a wide range of complex problems in solid earth science, such as seismic wave field estimation, tsunami prediction, crack propagation problems and determination of physical parameters of volcanic interiors in the near future. However, there are still many challenges in promoting SciML study in solid earth science, including the lack of maturity in various methodologies involved, insufficient experience and skills among researchers, and the lack of a community to facilitate collaboration among researchers. In this project, we aim to address these challenges by providing a platform for promoting SciML study in solid earth science and facilitating information sharing and exchange. Our target participants are domestic and international solid earth scientists who are studying or interested in SciML. To deepen our discussions, we also welcome the participation of experienced researchers from

Project code Project title	○ Principle investigator/★ Early-Career ScientistContact Person at ERI	Details of the project and condition to participate in the project
2025-B-02	★Kenta Yoshida	Nishinoshima, a volcanic island in the Ogasawara arc, has been erupting intermittently
Push forward the	(JAMSTEC)	since 2013. 2020 saw a major change in the eruption style from gentle to explosive, as well
Nishinoshima		as in the magma composition from andesite to basaltic andesite. Although the island is
interdisciplinary	•Fukashi Maeno	located in a remote area, it is important to monitor its activities from the perspective of
research		volcanic disaster prevention. The island is also of biological interest because it is one of the unique places in the world where we can observe the primary dispersal of organisms on an isolated island.
		Recent researches on Nishinoshima Island have been conducted through research cruises by
		JAMSTEC and the Ministry of the Environment, aerial observations mainly by the Japan Coast Guard, and remote observations using satellite. As researchers from various fields are involved, even a cross-disciplinary community of earth sciences such as JpGU is not
		sufficient for comprehensive discussions.
		In this joint research project, researchers working on Nishinoshima in the fields of geology, geochemistry, geophysics, ecology, etc. will gather to understand the current status of research of Nishinoshima, and to discuss how to overcome the obstacles faced by each field.
		The purpose of this meeting is to promote research on Nishinoshima.
		List of affiliations for projected participants:
		JAMSTEC, Japan Wildlife Res. Center, Forestry and Forest Product Res. Inst., JAXA,
		Meteor. Res. Inst., NIED, Tsukuba Uni., Uni. Tokyo, Kitasato Uni., Meiji Uni., Shizuoka
		Uni., Nagoya Uni., Kyoto Uni., Kochi Uni.

Project code	○ Principle investigator/★ Early-Career Scientist	Details of the project and condition to participate in the project
Project title	• Contact Person at ERI	
2025-B-03	○Takahito Kazama	Our goal is to understand mass variations in active volcanoes on spatiotemporally
Comprehensive	(Kyoto University)	broadband scales by performing multiple gravity observations at the volcanoes
understanding of		simultaneously. First, institutions participating in this study bring several types of
spatiotemporal	·Yuichi Imanishi	gravimeters (such as absolute, superconducting, and spring-type relative gravimeters) and
mass variations in		conduct simultaneous gravity observations at active volcanoes. We then obtain
active volcanoes		spatiotemporally multiscale gravity variations around the volcanoes, by combining absolute,
based on		continuous, and wide-area campaign gravity observations. We also estimate spatiotemporal
multiscale gravity observations		mass variations in the volcanoes, by applying hydrological disturbance corrections and
observations		inverse analyses to the observed gravity data. We finally provide a comprehensive assessment of volcanic activities for the target volcanoes in terms of mass variations, by
		comparing the estimated mass variations with other volcanic observation data.
		The target volcanoes for the gravity observations will be determined through discussion
		among the participants in this research project. The volcanoes to be observed include Aso,
		Kirishima, and Sakurajima volcanoes, where active volcanic activities have been confirmed
		in recent years, as well as Asama, Hakone, and Fuji volcanoes, where gravity observations
		have been conducted in the past.
		This research project invites researchers and graduate students involved in gravimetry and
		volcanology. Researchers and graduate students involved in various fields of geodesy and
		solid earth physics are also welcome to participate. Note that participants in this project do
		not necessarily need to own gravimeters, because gravimeters can be rent in the framework
		of Joint Usage Research Program, Earthquake Research Institute, the University of Tokyo.
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		List of affiliations for projected participants:
		Hokkaido Univ.; Tohoku Univ.; Tsukuba Univ.; The Univ. of Tokyo; Waseda Univ.; Nihon Univ.; Toyama Univ.; Kanazawa Univ.; Shizuoka Univ.; Nagoya Univ.; Kyoto Univ.; Kobe
		Univ.; Kochi Univ.; Kyushu Univ.; Kumamoto Univ.; Kagoshima Univ.; National
		Astronomical Observatory of Japan; National Institute of Polar Research; Geospatial
		Information Authority of Japan; Meteorological Research Institute; National Research
		Institute for Earth Science and Disaster Resilience; National Institute of Advanced Industrial
		Science and Technology; National Institute of Information and Communications
		Technology; Institute of Physical and Chemical Research; Japan Agency for Marine-Earth
		Science and Technology; Hokkaido Research Organization; Hot Springs Research Institute
		of Kanagawa Prefecture; Mount Fuji Research Institute, Yamanashi Prefectural Government

[Appendix C] 2025FY Specific Research Project (C) Titles

Project code Project title	O Principle investigator Contact Person at ERI	Details of the project and condition to participate in the project
-	-	There are no projects in 2024 FY.

[Appendix D] 2025 FY List of earthquake and other Earth Science Data and Records

Please also refer the our database page (https://www.eri.u-tokyo.ac.jp/en/publication/)

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- This study was supported by ERI JURP 202X-D-01 in Earthquake Research Institute, the University of Tokyo.
- This study was funded by Earthquake Res. Inst., the University of Tokyo, Joint Research program 202X-D-01.

Joint Usage Code and Name of data/ records	Contact person (OResponsible person)	Conditions of Use and Related URL	Application periods
2025-D-01 WWSSN Seismogram microfiche	OHead of Committee for old seismograms and mareograms	Advance appointment required. Inquire about paper supplies. https://www.eic.eri.u-tokyo.ac.jp/wwssn/filmlist.html	Any time, as needed.
2025-D-02 Historical seismograms	OHead of Committee for old seismograms and mareograms	Use microfiche archives. Original records can be used with ERI staff. https://www.eic.eri.u-tokyo.ac.jp/susu/ (Japanese version only)	Any time, as needed.
2025-D-03 Seismological Bulletin, Selected newspaper articles, Foreign seismological reports	OHead of Committee for old seismograms and mareograms	Copies can be made in library. Bulletins: https://wwweic.eri.u-tokyo.ac.jp/record-J/index.html Foreign seismological reports: https://wwweic.eri.u-tokyo.ac.jp/record-W/index.html	Any time, as needed.
2025-D-04 Earthquake data of Research Center for Geophysical Observation and Instrumentation	OHead of Research Center for Geophysical Observation and Instrumentation	Data should be used under the treatment of earthquake data of Japanese universities.	-
2025-D-05 Nation-wide earthquake data transfer by satellite communication system and other facilities	OHead of Research Center for Geophysical Observation and Instrumentation	Application required under the treatment on earthquake data transfer by satellite communication system. http://eoc.eri.u-tokyo.ac.jp/eisei_system/riyou/data_jushin_riyou.htm (Japanese version only)	-
2025-D-06 Japan University Network Earthquake Catalog(JUNEC)	OHead of the Research Center for Monitoring Japan Arc	Hypocenter data can be accessed through anonymous ftp. ftp://ftp.eri.u-tokyo.ac.jp/pub/data/junec/ Arrival time data can be provided by CD, according to rule among the universities.	Any time, as needed.
2025-D-07 Seismic data of Asama, Izu- Oshima, Kirishima, and Fuji volcanoes	OHead of Volcano Research Center	Must contact with the responsible person prior to the application.	Any time, as needed.
2025-D-08 Broadband Seismic Waveform Data	OHead of Ocean Hemisphere Research Center	none. http://ohpdmc.eri.u-tokyo.ac.jp/dataset/permanent/seismological/index.html	Any time, as needed.

Joint Usage Code and Name of data/ records	Contact person (OResponsible person)	Conditions of Use and Related URL	Application periods
2025-D-09 New J-array seismogram data	OHead of the Research Center for Monitoring	Can be used through website. http://jarray.eri.u-tokyo.ac.jp/	Any time, as needed.
2025-D-10 Earthquake data in Nikko region, Northern Kanto, Japan, in 1993	OHead of Research Center for Geophysical Observation and	Treatment of data usage by participants of the 1993 Nikko seismic observation.	-
2025-D-11 Strong motion observation database (mainly Suruga bay, Izu peninsula, and Ashigara valley)	OHiroe Miyake	https://smsd.eri.u-tokyo.ac.jp/smad/	Any time, as needed.
2025-D-12 Copies of old historical documents and interpretation	○Yasuyuki Kano	No limitation. Copies and interpretation of a part of special database for historical materials of ERI library: https://www.eic.eri.u-tokyo.ac.jp/tokubetsu/	Any time, as needed.
		(In Japanese only)	
2025-D-13 Geoelectromagnetic Observation Database	○Yoshiya Usui, Takao Koyama, Makoto Uyeshima	Must contact with the responsible person prior to the application.	Any time, as needed.
2025-D-14 Provisional data at Yatsugatake geo-electromagnetic observatory	○Tsutomu Ogawa	Those who wish to use the data should contact the contact person at the ERI for arrangement and submit an application.	Any time, as needed.
2025-D-16 Aerial photographs of Japan	○ERI Library	Number of holding sheets: 44,999 This collection is for research purposes only: active fault research, seismology, volcanology, tectonics, etc. Please have a request at the service counter of ERI library. https://www.eri.u-tokyo.ac.jp/tosho/collection-e.html	Any time, as needed.
2025-D-17 Digital images of tsunami waveforms	OHead of Committee for old seismograms and mareograms	System of digital images of tsunami waveforms. https://wwweic.eri.u-tokyo.ac.jp/tsunamidb/ (In Japanese only)	Any time, as needed.
2025-D-18 Superconducting Gravimeter Data	OYuichi Imanishi	Must contact with the responsible person prior to the application.	Any time, as needed.
2025-D-19 Special Project for Earthquake Disaster Mitigation in the Tokyo Metropolitan Area Data(2008- 2011)	OHead of Research Center for Geophysical Observation and Instrumentation	Must contact with the responsible person prior to the application. https://www.eri.u-tokyo.ac.jp/shuto/index.html (In Japanese only)	Any time, as needed.
2025-D-20 Special Project for Reducing Vulnerability for Urban Mega Earthquake Disasters Data(2012- 2016)	for Geophysical	Must contact with the responsible person prior to the application. https://www.eri.u-tokyo.ac.jp/project/toshi/ (In Japanese only)	Any time, as needed.
2025-D-21 Digital data of damage from old earthquakes	○Yasuyuki Kano	Digital dataset of earthquake damage and its location for the 1923 Kanto earthquake etc. Please contact the responsible person prior to application.	Any time, as needed.

[Appendix F]

2025 FY List of Facilities, Observation Equipment, and Laboratory Equipment

Please refer to Joint usage URL (https://www.eri.u-tokyo.ac.jp/en/joint-usage-top/)

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- This study was funded by Earthquake Res. Inst., the University of Tokyo, Joint Research program 202X-F1-01.

(facilities)

Joint Usage Code and Name of facility/equipment	Information of facility	Contact person (Responsible person)	Conditions of Use and Remarks	Application periods
2025-F1-01 Aburatsubo Geophysical Observatory Nokogiriyama Geophysical Observatory Wakayama Seismological Observatory Hiroshima Seismological Observatory		OHead of Research Center for Geophysical Observation and Instrumentation		_
Shin-etsu Seismological Observatory Fujigawa Geophysical Observatory				
Muroto Geophysical Observatory Observatories and facilities				
2025-F1-02 Yatsugatake Geoelectromagnetic Observatory		○Tsutomu Ogawa	Must contact with the responsible person prior to the application.	Any time, as needed.

Joint Usage Code and Name of facility/equipment	Information of facility	Contact person (OResponsible person)	Conditions of Use and Remarks	Application periods
2025-F1-03		○Head of		_
Asama Volcano		Research Center		
Observatory		for Geophysical		
		Observation and		
Komoro observatory of		Instrumentation		
Seismology and				
Volcanology				
Izu-Oshima Volcano				
Observatory				
Kirishima Volcano Observatory				

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Joint Usage Code and Name of facility/equipment	Information of Equipment	Contact person (OResponsible person)	Conditions of Use and Remarks	Application periods
2025-F2-01 Data receiver system by satellite communication for a nation-wide seismic telemetry network.	http://eoc.eri.u- 1 system tokyo.ac.jp/eisei_system/riyo u/data_jushin_riyou.htm (In Japanese version only)	○Eiji Kurashimo	Must contact with the responsible person prior to the application. It is a rule that the users install it and maintain it by themselves. Another application about data use is needed.	Any time, as needed.
2025-F2-02 Temporal seismic data acquisition systems (incl. data transfer units, seismometers and recording units)	http://eoc.eri.u- tokyo.ac.jp/eisei_system/riyo u/vsat_riyou.htm (In Japanese version only) http://eoc.eri.u- tokyo.ac.jp/eisei_system/riyo u/chijo_souti.htm (In Japanese version only)	○Eiji Kurashimo	Must contact with the responsible person prior to the application. Not always available for period of specific research projects.	Any time, as needed.

Joint Usage Code and Name of facility/equipment	Information of Equipment		Contact person (OResponsible person)	Conditions of Use and Remarks	Application periods	
2025-F2-04 Broadband-MT instruments	ADU07e ADU08e NT System Design ELOGMT 2) Induction coils: Metronix MFS06 MFS07 MFS06e MFS07e Phoenix MTC50 Basically, 5 component data (component E-field and 3-comfield) can be measured. Sampl of ADU07e is 2^n Hz up to 52 addition, we have some other	2 7 23 4 16 42 3 2-pon- le fr 24 k item	requency tHz. In ns		Must contact with the responsible person prior to the application. Please recognize that we cannot let you use the instruments if we have some field campaigns.	Any time, as needed.
2025-F2-06% Marine heat flow measurement system	necessary to the MT survey, signarious batteries and electrode. The system consists of a data logger, probes, temperature sensors, weight, and an acoustic pinger. Heat flow is measured by penetrating a probe equipped with multiple temperature sensors into seafloor sediment. An instrument for thermal conductivity measurement on sediment samples (Quick Thermal Conductivity Meter, Kyoto Electronics Manufacturing Co., Ltd.) is also available.	1 1	set unit	○Masataka Kinoshita	Users must have an experience in marine heat flow measurement, unless they conduct cooperative research with the Earthquake Research Institute.	Any time, as needed.
2025-F2-07 Portable broadband seismic observation system(1)	Broadband seismometers: CMG3T,STS2 Recorders: REFTEK130	40	sets	○Takehi Isse	Data have to become open in public at the data center of OHRC, ERI after 2-3 years of moratorium period. For the system availability, consult with the contact person.	Any time, as needed.

Joint Usage Code and Name of facility/equipment 2025-F2-08 Portable broadband seismic observation system (2) 2025-F2-09 Absolute gravimeter	Information of Equipment Broadband seismometers 14 sets (Nanometrics Inc., Canada) Trillium 120PA Number of equipment: 14 FG5 gravimeter with 1-2 2 sets microgal accuracy manufactured by microg-	Contact person (OResponsible person) OJun Oikawa OYuichi Imanishi	Conditions of Use and Remarks Must contact with the responsible person prior to the application. Must contact with the responsible person prior to the application.	Application periods Any time, as needed. Any time, as needed.
2025-F2-10% Lacoste & Romberg gravimeter	Lacoste corp., U.S.A. Spring gravimeter with 10 2 sets microgal accuracy manufactured by microg-Lacoste corp., U.S.A.	○Yuichi Imanishi	Operational instruction should be understood.	Any time, as needed.
2025-F2-11X Potable strong motion observation system	Potable strong motion observation system(Revision of SMAR-6A3P) equipment with amplifier(16 16 units JEP-6A3P sensors with 1V/G) (Akashi Corporation) equipment without amplifier 5 units (5 JEP-6A3P sensors with 10V/G) (Akashi Corporation) logger LS-7000XT 10 units (Hakusan Corporation) logger LS-7000 10 units (Hakusan Corporation) **XA single set consists of an equipment and a logger. **20 sets are available. **Amplifier gain is a multiplication of 1, 20, 50, 100 and 0.1, 1, 10, 100.	OHiroe Miyake	Must contact with the responsible person prior to the application.	Any time, as needed.
2025-F2-12 Volcanic gas observation system	Volcanic gas observation 1 set system	○Jun Oikawa	Must contact with the responsible person prior to the application.	Any time, as needed.

Joint Usage Code and Name of facility/equipment	Information of Equipment	Contact person (OResponsible person)	Conditions of Use and Remarks	Application periods
2025-F2-13 Ultra-long period MT instruments	Ukurine Systems with fluxgate sensors LEMI-417 6 sets 3 magnetic and 4 electric field components with 1 s sampling Tierra Technica systems with fluxgate sensors U43 12 sets U36MD 3 sets	○Yoshiya Usui, Takao Koyama, Hisayoshi Shimizu, Makoto Uyeshima	Must contact with the responsible person prior to the application. Please recognize that we cannot let you use the instruments if we have some field campaigns.	Any time, as needed.
	UY44 1 sets U43: 3 magnetic and 2 electric field components with 1s sampling U36MD: 3 magnetic and 2 electric field components with 1s sampling UY44: 3 magnetic field and 2 tilt components with 1s sampling UY44:			
2025-F2-14 High accuracy gyrocompass system	A SOKIA's GP1X manual 1 system gyro-compass system. Measurement accuracy is 20 angle-seconds.	○Yoshiya Usui, Takao Koyama, Hisayoshi Shimizu, Makoto Uyeshima	Must contact with the responsible person prior to the application.	Any time, as needed.
2025-F2-15 3D deep-sea current profiler system	NORTEK Aquadopp - 1 system 6000m 1 system (https://www.nortek-as.com/en/products/CurrentMeter/Aquadopp6k) A current profiling system by combination of the Doppler current profiler (Aquadopp) and the Ti sphere transponder system of a self pop-up recovery, which enables 10 s interval observation of more than one-year-long by the external power supply. Use of the current profiler only is also available.		Must contact with the responsible person prior to the application.	Any time, as needed.

Joint Usage Code and Name of facility/equipment	Information of Equipment	Contact person (OResponsible person)	Conditions of Use and Remarks	Application periods
2025-F2-16	NT System Design's 17 sets	○Yoshiya Usui,	Must contact with the	Any time, as
High accuracy broad-band	ELOG1K. We can measure	Takao Koyama,	responsible person prior to the	needed.
voltage difference	2-component voltage	Makoto	application.	
measurement instruments	differences at 1024Hz or 32 Hz with 24 bit accuracy. Very low power consumption(1.8W).	Uyeshima		

(laboratory equipment)

(laboratory equipment	·/			
Joint Usage Code and Name of facility/equipment	Information of Equipment	Contact person (OResponsible person)	Conditions of Use and Remarks	Application periods
2025-F3-01 Controlled Seismic source	Minivibrator T-15000 (IVI, 1 unit Inc.)	○Tatsuya Ishiyama	Users are required to have precise and detailed knowledges on how to use the controlled Seismic source.	Any time, as needed.
2025-F3-02 Computer system of the Research Center for Monitoring Japan Arc	https://eic-support.eri.u- 1 system tokyo.ac.jp/index-e.html	OHead of the Research Center for Monitoring Japan Arc	Limited to academic use and along with the purpose of ERI, according to the rule. Apply directly to ERI, if joint usage fund is not needed.	Any time, as needed.
2025-F3-03 Rock Fracture Apparatus with Data Acquisition System	https://www.eri.u- 1 system tokyo.ac.jp/gijyutsubu/jikken / (In Japanese version only)	O Masao Nakatani	Must contact with the responsible person prior to the application.	Any time, as needed.
2025-F3-05 XRF spectrometer	RIGAKU Wavelength dispersive-X-ray fluorescenc spectrometer ZSX Primus II 1 system	○Atsushi e Yasuda	All users are required to be trained before using the machine. Users must provide their own consumables.	_
2025-F3-06 Vibration testing system	EMIC Corp. Vibration testing system 1 system F-1400BD/LAS15 Horizontal or vertical shaking table(1-axis)	OAkito Araya	Must contact with the responsible person prior to the application. Operate the equipment by yourself in principle.	Any time, as needed.
2025-F4-07 Laser source equipment	NEOARK Corp. Frequency stabilized He-Ne laser 1 set Emission wavelength 633nm (red light)	OAkito Araya	Must contact with the responsible person prior to the application.	Any time, as needed.
2025-F3-08 National Seismogram Data System	National Seismogram Data 8 system System	OHead of the Research Center for Monitoring Japan Arc	System to use national seismogram data, jointly operated with Japanese universities. Consult with corresponding faculty.	Any time, as needed.

Joint Usage Code and		Contact person		
Name of	Information of Equipment	(©Responsible	Conditions of Use and Remarks	Application
facility/equipment	information of Equipment	person)	Conditions of Osc and Remarks	periods
2025-F3-09	Kyoto Electronics Manufacturing Co.,	OKenji Mibe	All users must be trained before	Any time, as
Karl Fischer moisture	Ltd.	,	operating the machine.	needed.
titrator (Coulometric			It is requested that all applicants	
titration)	Karl Fischer moisture titrator		discuss their projects with	
	(Coulometric titration)		contact person before submitting	
	<mkc-610> 1 set</mkc-610>		the proposal.	
	https://www.kyoto-kem.com/en/product-		The chemicals for measurements	
	category/karl/		have to be purchased by users.	
	Evaporator for measurement of water in rocks			
	<adp-512> 1 set</adp-512>			
	https://www.kyoto-kem.com/en/product- category/option-karl/			
2025-F3-10	Sympatec HELOS/KF- 1 system	○Fukashi	All users are required to receive	Any time, as
Laser diffraction particle- size analyzer(wet dispersion condition)	RODOS-QUIXEL System	Maeno	instruction from contact persons and to adjust schedule.	needed.
2025-F3-11 ※	Fluke 1586A, 9142, 7103 1 set	○Masao	Must contact with the	Any time, as
Equipment set for thermometer calibration	etc. Thermostatic bath(-30 degC to 150 degC), thermistor scanner, and so on	Nakatani	responsible person prior to the application. Operate the equipment by yourself in principle.	needed
2025-F3-12	It is the seismic waveform 1 system	○Shigeki	Must contact with the	Any time, as
Large-scale seismic waveform data analyzing system	analysis system which stores nationwide seismic data. Users develop and execute their own codes for analyzing the data. The minimum tools are available.	Nakagawa	responsible person prior to the application. Also, all users were requested to finish the application for the Computer system of the Research Center for Monitoring Japan Arc (2025-F3-02). Data should be used under the treatment of earthquake data of Japanese universities.	needed

^{*}Detailed information posted at Earthquake Research Institute, joint usage page.

[Appendix M] 2025 FY List of specific equipments

If you wish to use the specific equipment listed in this appendix for more than 2 months, please apply for the call for proposal for usage of specific equipments held in the previous year of the desired year. Applications for usage of less than 2 months are accept any time as needed.

On publishing papers based on the results of the researches performed by using facilities in the Earthquake Research Institute joint usage program, please acknowledge the program with joint usage code in the paper. Also, please provide a copy of the paper or report to Earthquake Research Institute, joint usage section.

Examples of the appropriate format for the indication in the acknowledgments are given below.

- •This study was supported by ERI JURP 202X-M-01 and 202X-M-02 in Earthquake Research Institute, the University of Tokyo.
- This study was funded by Earthquake Res. Inst., the University of Tokyo, Joint Research program 202X-M-01 and 202X-M-02.

(Specific equipments)

Joint Usage Code and Name of equipment	Information of Equipment			Contact person (Responsible person)	Conditions of Use and Remarks	Application periods
2025-M-01 Compact digital recorder	HKS-9700a-0505	30	sets	○Eiji Kurashimo, Kazushige Obara		Any time, as needed.
2025-M-02 Seismometer(1Hz, 3-components, Lennartz electronic GmbH)	LE-3Dlite MkII	20	sets	○Eiji Kurashimo, Kazushige Obara		Any time, as needed.
2025-M-03 Seismometer(1Hz, 3-components, Lennartz electronic GmbH)	LE-3Dlite MkIII	10	sets	OEiji Kurashimo, Kazushige Obara		Any time, as needed.
2025-M-04 Compact digital recorder(PELICAN)	LS-8800	52	sets	OEiji Kurashimo, Kazushige Obara		Any time, as needed.
2025-M-05 Seismometer(1Hz, 3-components, Lennartz electronic GmbH)	LE-3Dlite MkIII	56	sets	OEiji Kurashimo, Kazushige Obara		Any time, as needed.
2025-M-06 Compact digital recorder(Blue Box)	LS-8800	35	sets	OEiji Kurashimo, Kazushige Obara		Any time, as needed.
2025-M-07 Seismometers(1Hz, 3-components, Lennartz electronic GmbH)	LE-3Dlite MkII	35	sets	OEiji Kurashimo, Kazushige Obara		Any time, as needed.

Joint Usage Code and Name of equipment	I Information of Editinment			Contact person (Responsible person)	Conditions of Use and Remarks	Application periods
2025-M-08 Seismometers(1Hz, 3-components, Lennartz electronic GmbH)	LE-3Dlite MkIII	10	sets	OEiji Kurashimo, Kazushige Obara		Any time, as needed.
2025-M-09 Single channel digital recorder	LS-8200SD	300	sets	○Eiji Kurashimo, Kazushige Obara		Any time, as needed.
2025-M-10 Seismometer(4.5Hz, UD-component)	SG820	300	sets	OEiji Kurashimo, Kazushige Obara		Any time, as needed.
2025-M-11 Geospace Seismic Recorder	GSX-3	50	sets	OEiji Kurashimo, Kazushige Obara		Any time, as needed.
2025-M-12 Seismometer(4.5Hz, 3-components)	GS-11D ,3C	50	sets	OEiji Kurashimo, Kazushige Obara		Any time, as needed.
2025-M-13 Seismometer(1Hz, 3-components)	GS-1 3C SeisMonitor	2	sets	OEiji Kurashimo, Kazushige Obara		Any time, as needed.
2025-M-14 Large capacity storage recorder	DAT5/DAT5A	54	sets	OEiji Kurashimo, Kazushige Obara		Any time, as needed.
2025-M-15 Seismometer(1Hz, 3-components, Lennartz electronic GmbH)	LE-3Dlite MkII	51	sets	OEiji Kurashimo, Kazushige Obara		Any time, as needed.
2025-M-16 Seismometer(1Hz, 3-components, Lennartz electronic GmbH)	LE-3Dlite MkIII	7	sets	OEiji Kurashimo, Kazushige Obara		Any time, as needed.
2025-M-17 Nanometrics data recording units	Centaur digital recorder	6	sets	OEiji Kurashimo, Kazushige Obara		Any time, as needed.
2025-M-18 Broad-band seismometer	Trillium-120PA	6	sets	OEiji Kurashimo, Kazushige Obara		Any time, as needed.
2025-M-19 Broad-band seismometer	Trillium-120QA	15	sets	○Eiji Kurashimo, Kazushige Obara		Any time, as needed.

Joint Usage Code and Name of equipment	Information of Equipment		Contact person (Responsible person)	Conditions of Use and Remarks	Application periods	
2025-M-20 Networked digitizer and logger (controller)	LF-1100R	9		○Eiji Kurashimo, Kazushige Obara		Any time, as needed.
2025-M-21 Networked digitizer and logger (digitizer)	LF-2100R	9		○Eiji Kurashimo, Kazushige Obara		Any time, as needed.