# National Institute of Informatics Open Collaborative Research 2025 The Second Call, Application Guidelines

### 1. Overview

The National Institute of Informatics of the Inter-University Research Institute Corporation Research Organization of Information and System, hereinafter 'NII', as an inter-university research center, seeks to collaborate with researchers from universities and research institutes both domestically and internationally, with the aim of advancing the creation of future value in the field of informatics in Japan.

Recently, there has been a demand in informatics for new theories, methodologies, and applied research that create pioneering practical value for individuals and society. NII calls for collaborative research from researchers affiliated with research institutes, such as universities, who can synergize the promotion of this type of research and pursue pioneering studies through collaboration with other academic fields.

Although the call was closed in November 2024, NII has launched the second call to further promote collaborative research that incorporates recent advancements in informatics.

In this second call, <u>the 'international collaborative research', which includes members affiliated with</u> <u>overseas institutes</u>, is highly encouraged. NII also welcomes the applications by young researchers, female researchers, and/or those affiliated with regional universities.

### 2. Categories for collaborative Research

NII Open Collaborative Research program invites research proposals in the three categories stated below. Applicants (principal investigator) are required to understand the purpose of this program and be aware of the following when applying:

- i. It's encouraged to include faculty of NII as collaborative researchers.
- ii. The applicant (principal investigator) must have collaborative researcher(s) in the application. (The application without any collaborative researcher is not allowed.)
- iii. <u>Appoint a faculty of NII as a contact person</u>, who gives instructions and/or advice. It's preferable that the contact person also works as a collaborative researcher.

\*If it's difficult to designate a contact person, please contact us through the address in '17. Contact Information.'

iv. It is <u>mandatory to have an advance agreement with a contact person for implementing a</u> <u>collaborative research project</u>.

\* If it is discovered that such an agreement was not obtained, the acceptance may be revoked.

- v. The grant provided through this program is intended to be used within a single fiscal year.
- vi. This program <u>aims to provide research opportunities to serve as a foothold for securing competitive</u> research funding in the future, such as Grants-in-Aid for Scientific Research, competitive research funding provided by ministries, and/or grants provided by other associations.

\*See 'Appendix 1, the List of the faculty of NII' for the detailed information.

## (1) Strategic Research [Strategy] (Budget Limit: 1.5 million JPY/fiscal year)

Flexibly define a research topic based on one of the 11 research themes that NII have strategically proposed, considering the recent trends in informatics.

See Appendix 2 for 'the List of Strategic Research Theme'.

## (2) Research Planning Meeting [Meeting] (Budget Limit: 0.8 million JPY/fiscal year)

Flexibly define a <u>novel research theme</u> that fulfills one of the conditions below, and organize meeting events, such as exchanges, discussions, practices, and/or meetings. Research area don't need to be confined to informatics.

- Collaboration between informatics and other research fields.
- Strengthening the collaboration between areas in informatics
- Novel Grand Challenge to tackle in open problems in informatics

## Meetings must be held

at least <u>more than once</u> at International Seminar House for Advanced Studies with at least <u>more than five</u> collaborative researchers.

Meetings of the same scale can be held at NII if appropriate.

This, however, isn't applicable in the case of outbreak.

It may be requested to hold meetings with other research groups that work on similar topics in the purpose of enhancing discussions.

International Seminar House for Advanced Studies:

This facility was built on land donated Dr. Hiroshi Inose, the first director-general of NII to be an ideal place for interdisciplinary and international discussions.

There are a seminar room, maximum capacity of 40 people, and bedrooms that accommodate 10 people, with the option to add extra beds to lodge up to 5 more people.

<u>1052-471, Okan Minamihara Nagakura, Karuizawa, Karuizawa-cho, Kita Saku-gun,</u> <u>Nagano 389-0111, JAPAN</u> URL: <u>https://www.nii.ac.jp/about/seminar-house/</u>

National Institute of Informatics

2-1-2 Hitotsubashi, Chiyoda-ku, Tokyo 101-8430 URL: https://www.nii.ac.jp/about/access/

## (3) Free Proposal [Free] (Budget Limit: 1 million JPY/fiscal year)

Define and propose any preferable research topics.

### 3. Eligibility for applicants (Principal Investigator)

- i. Researchers affiliated with domestic universities, junior colleges, technical colleges, and interuniversity research institutes or any other equivalent researchers or professional graduate students.
- ii. Researchers affiliated with domestic private sector companies, etc.

### 4. Eligibility for collaborative researchers

- i. Researchers affiliated with domestic or international universities, junior colleges, technical colleges, or inter-university research institutes, or any other equivalent researchers and graduate students.
  - \*Undergraduate students at universities and undergraduate and associate degree students at technical colleges are excepted.

ii. Researchers affiliated with domestic private sector companies, etc.

### 5. Research Period

From July 1st, 2025 to March 31st, 2026.

### 6. Application Method

Fill in "NII Open Collaborative Research program 2025 The Second Call - Application Form (Form 1)," referring to the attached instructions.

The proposal must be submitted via <u>'Joint-Research On-line Integrated System, JROIS,'</u> here in after 'JROIS.'

The applicants (principal investigator) are required to upload the application form in Word format to JROIS.

\*Applicants need an account for using the services on JROIS.

\*See the operation manual for details.

JROIS: \*The operation manual is available here.

https://jrois2.rois.ac.jp/

Ensure to <u>obtain approval from the representative of the applicants' (principal investigator) affiliated</u> <u>institutes before the submission.</u>

\*If the requirement above is difficult, this can be substituted with the approval from the head of department, etc.

A confirmation letter, however, may be required at a later day, as a proof of the fact that the institution representative agrees to the implementation of the collaborative research project, if it is a case.

It's also required to <u>have a thorough discussion on the details of the research proposal and the</u> implementation measures with the contact person, a faculty of NII, BEFORE the submission.

\*Refer to the Appendix 3 for the overall process, from the advance preparation until the follow-up survey after the end of this NII Open Collaborative Research program.

## 7. Terms of the Application

Applicants (principal investigator) must agree to the following terms prior to the submission.

In addition, they should also ensure that all the collaborative researchers in the application adhere to the terms in this section.

As for the item iv and v, overseas researchers are required to thoroughly review the English version or engage with relevant lectures as much as possible.

- i. Ensure to properly handle the information, especially personal information and confidential information, and manage in accordance with relevant laws and regulations with proper responsibility on one's part.
- ii. Comply with relevant regulations and take necessary measures as required in societal standards conducting research activities.
- iii. Recognize and fully acknowledge that academic research is entrusted by the public and this collaborative research grant is funded by valuable taxes on the assumption of "Guidelines for the Management and Auditing of Public Research Funds at Research Institutions (performance criteria), adopted February 15th, 2007, by MEXT, revised February 1st, 2021. "

As well as ensure to execute grants properly and efficiently and undertake to refrain from any misconduct in research activities.

- iv. Ensure the following prior to the commencement of the research project:
  - a. Thoroughly review the educational materials on research ethics designated by MEXT, titled 'For the Sound Development of Science The Attitude of a Conscientious Scientist.'(\*1)
  - b. Engage with the 'Education for Research Ethics and Integrity APRIN e-Learning Program (eAPRIN)' provided by the Association for the Promotion of Research Integrity (\*2),

OR review the 'Guidelines for Responding to Misconduct in Research,' adopted by MEXT on August 26th, 2014, and participate in the research ethics education program provided by the affiliated institute.

- c. Obtain approval for the research plan and its implementation from the research ethics committee or an equivalent body at the affiliated institute, if necessary.
- (\*1) https://www.jsps.go.jp/english/e-kousei/ethics.html
- (\*2) https://edu.aprin.or.jp/
- v. Prior to the commencement of the research project, ensure to engage with the training on security export control conducted by the affiliated institute OR participate in 'e-Learning Program for University and Research Institution Faculty and Staff' on security export control (\*3), and comply with relevant laws and regulations.

(\*3) https://www.meti.go.jp/policy/anpo/daigaku/el/elindex.html

## 8. Submission Deadline

## Wednesday, April 30th, 2025

by uploading the application forms in Word format to JROIS JROIS: https://jrois2.rois.ac.jp/

#### 9. Review and Results Announcement

The final decision will be determined by the Director-General of NII based on the review results of proposals by the Joint-Research Committee of NII.

\* For the international collaborative research projects, the review will also take the international aspects into account.

The review will be made by the end of June 2025, and results will be announced to applicants (principal investigator) on JROIS.

Note that any submitted documents will NOT be returned.

### **10.** Collaborative Research Expenses

The guidelines to use collaborative research expenses are outlined as follows, in accordance with the purpose of each collaborative research project, focusing on strengthening collaboration among researchers in the project, enrichment of research results, and enhancement of information collection.

### (1) Strategic Research [Strategic] (Budget Limit: 1.5 million JPY/fiscal year)

Travel expenses
Expenses related to participation of academic events (\*1)
Journal submission and publication fees (\*2)
Other expenses (\*3)

### (2) Research Planning Meeting [Meeting] (Budget Limit: 0.8 million JPY/fiscal year)

-Travel expenses for participating in meetings

-Honoraria for invited speakers, including online talks

## (3) Free Proposal [Free] (Budget Limit: 1 million JPY/fiscal year)

Travel expenses
Expenses related to participation in academic events (\*1)
Journal submission and publication fees (\*2)
Other expenses (\*3)

#### (\*1)

Subject:

i. Registration fees for academic events, such as conferences

ii. Expenses related to proceedings, preprints, and so on.

#### Conditions:

i. Expenses must be incurred in collecting information for the collaborative research project

ii. Expenses incurred in presenting research results of the collaborative research project

#### (\*2)

Subject:

i. Journal/paper submission fees/processing charges, including to preprint servers

ii. Fees for English manuscript editing services

Conditions:

- i. Expenses must be incurred in journals/paper/articles resulted from the collaborative research project
- ii. Fees for English manuscript editing services include the ones in the following purposes:
  - Submissions to preprint servers
  - Creating manuals for open software
- iii. Expenses related to book publication are NOT covered.

# <u>(\*3)</u>

The payable subjects are limited as follows:

- i. Production cost of manuals for open software
- ii. Expenses incurred in building datasets
- iii. Licensing fees for video conferencing tools
- iv. Rental charges of conference room, with a simple, non-extravagant design
- v. Service charges for research cloud services provided by NII
- vi. Academic/Commercial cloud service charges
- vii. Expenses for communication and shipping related to conducting experiments and/or research
- presentation for the collaborative research project, including network service charges

viii. Honoraria for invited speakers, including online talks

## NOTE:

- i. The payment and contract period are limited to a single fiscal year.
- ii. If related to the items above, payment of honoraria is permissible.
- \*Payment for the collaborative researcher in the same project is NOT allowed.
- iii. Expenses incurred in purchasing items, including consumables, are NOT permissible.
- iv. This grant cannot be used by combining multiple collaborative research expenses or any other competitive research fundings.
- v. A contact person, a faculty member of NII, is responsible for managing and executing the collaborative research expenses. <u>This grant will not be distributed to the affiliated institutes of the applicants' (principal investigator) or of the collaborative researchers'</u>. The budget should be executed in accordance with budget plans based on the discussion with

The budget should be executed in accordance with budget plans based on the discussion with the contact person.

vi. Travel expenses will be paid in accordance with the regulations and rules of NII, including transportation fees, round trips, daily allowances, and accommodation fees.

## **11. Intellectual Properties of Research Results**

The intellectual property ownership resulted from the collaborative research project will be established as follows:

- 1. When an individual member of the project, including a contact person, contributes to the achievement, the exact contributor OR their affiliated institute owns the right.
- 2. When multiple researchers of the project, including a contact person, jointly contribute to the achievement, the intellectual property rights will be shared among the contributed researchers or their affiliated institutes.

### 12. Research Results Report

Research results report must be submitted by uploading to JORIS after the end of the collaborative research, following the conditions below:

Submission Deadline:	Friday, June 19 <sup>th</sup> , 2026
Necessary Form:	NII Open Collaborative Research 2025 Results Report, Form 2
File Format for Upload:	in Word format
Notice: The form requires to report the application status for competiti	
	fundings, based on the premise that this program is intended to serve as a foothold
	for applying for and securing such fundings. The follow-up survey will be
conducted around September and/or October in 2026 regarding the rest	
	applications for fundings and other achievements.

\*Note that Form 2 may be subject to change and the official form will be provided after the end of the research period.

\*The submitted report will be released on the website of NII and in the annual report, and it may also be published in the newsletter or other PR media.

#### 13. Acknowledgement in Presentation and Publication

When disseminating the research results of this program, <u>it must be explicitly stated that the research was</u> <u>funded by NII Open Collaborative Research program.</u>

[Example acknowledgement (Japanese)]

「この研究は2025年度国立情報学研究所公募型共同研究(採択番号)の助成を受けています。」

[Example acknowledgement (English)]

"The research was supported by ROIS NII Open Collaborative Research 2025-(Grant Number)."

## 14. Confidentiality

Confidentiality will be applied to the following information:

1. Research results arising through conducting the collaborative research;

2. Information that is disclosed by NII in any manner, whether orally, visually, or in tangible form (including but not limited to in writing) in connection with the purpose.

- 3. Notwithstanding the foregoing items, Confidential Information shall not include the following:
  - i. any information that is already one's possession before the disclosure;
  - ii. any information that is public known at the time of the disclosure;
  - iii. any information that becomes public known, not through one's own fault after the disclosure;
  - iv. any information that has legally been obtained from NII as to which information the receiving party owes no confidentiality obligations.

\*The confidentiality must be kept for a period of two years after the end of the collaborative research. \*More detailed arrangements should be discussed when necessary.

### 15. Others

Note the following when filling in the application form for this NII Open Collaborative Research program:

- i. The collaborative research project may be revoked, or the acceptance of new collaborative researchers may be declined, even after the acceptance notification, based on the decision of NII in case any errors and falsehoods are discovered in the application form. This is particularly the case if the applicants (principal investigator) failed to obtain the approval from the affiliated institute, or if an advance agreement with a contact person was not made for implementing the collaborative research.
- ii. The personal information on the application form, Form 1, will be stored and disposed of appropriately in accordance with the privacy policy of the Research Organization of Information and Systems.When the application is accepted, the information of the applicants' (principal investigators) will be listed on the official website of NII; the name of the applicant with the affiliated institute and the title of the research topic.

#### 16. Changes on Research Members After the Acceptance

The following forms must be submitted in Word format <u>in advance by email</u> to the address listed in '17. Contact Information':

Form 3 ... When adding or removing collaborative researchers

Form 4 ... When there are changes to the affiliated institute or a job title of collaborative researchers or the applicant (principal investigator)

#### **17. Contact Information**

For inquiries regarding the details of NII Open Collaborative Research program, submission of application forms and reports and notifications of paper submissions and presentations, please contact the following:

#### [Contact]

Open Collaborative Research Program Coordinator,
Office for Social Collaboration, Planning Division,
General Affairs Department,
National Institute of Informatics
2-1-2 Hitotsubashi, Chiyoda-ku, Tokyo 101-8430, Japan E-mail : kyoudou@nii.ac.jp TEL : 03-4212-2139
*Application guidelines and forms are available here: https://www.nii.ac.jp/research/collaboration/koubo/

# National Institute of Informatics, Faculty Information

The faculty of National Institute of Informatics is divided into the following four research divisions:

- 1. Principles of Informatics Research Division
- 2. Information Systems Architecture Science Research Division
- 3. Digital Content and Media Sciences Research Division
- 4. Information and Society Research Division

[Reference] National Institute of Informatics - Faculty: https://www.nii.ac.jp/en/faculty/

## [Principles of Informatics Research Division: 17 people]

	Researcher	Specialty fields	e-mail
	name	Researcher introduction URL	All domains are @nii.ac.jp
1	Professor	Mathematical programming, discrete algorithms, data structures,	uno
	Takeaki UNO	combinatorial optimization	
		https://www.nii.ac.jp/en/faculty/informatics/uno_takeaki/	
		[Has research introduction video]	
2	Professor	Graph coloring problem in discrete mathematics,	k_keniti
	Ken-ichi	structural graph theory and algorithms, network flow and path problems	
	KAWARABAYAS	https://www.nii.ac.jp/en/faculty/informatics/kawarabayashi_kenichi/	
	HI	[Has research introduction video]	
3	Professor	Artificial intelligence, design theory	takeda
	Hideaki TAKEDA	https://www.nii.ac.jp/en/faculty/informatics/takeda_hideaki/	
4	Professor Theoretical computer science, mathematical logic		tatsuta
	Makoto TATSUTA https://www.nii.ac.jp/en/faculty/informatics/tatsuta_makoto/		]
5	Professor by Quantum computing, quantum technology, quantum optics,		nemoto
	Special theoretical physics		
	Appointment Kae NEMOTO	https://researchmap.jp/nemoto?lang=en	
6	Professor	Property testing, almost linear time algorithms,	yyoshida
	Yuichi YOSHIDA	constraint satisfaction problem, approximation algorithms	
		https://www.nii.ac.jp/en/faculty/informatics/yoshida_yuichi/	
7	Associate Professor	Control theory, optimization,	kishida
	Masako KISHIDA	control and optimization using machine learning	
		https://www.nii.ac.jp/en/faculty/informatics/kishida_masako/	
8	Associate Professor	Machine learning/data mining	mahito
	Mahito https://www.nii.ac.jp/en/faculty/informatics/sugiyama_mahito/		
	SUGIYAMA	[Has research introduction video]	
9	Associate Professor Quantum algorithm, theoretical physics, manipulation of quantum systems		soeda
	Akihito SOEDA	https://www.nii.ac.jp/en/faculty/informatics/soeda_akihito/	]

10	Associate Professor Shuichi	Computational complexity theory, average-case complexity,       s_hirahara         minimum circuit size problem	
	HIRAHARA	https://www.nii.ac.jp/en/faculty/informatics/hirahara_shuichi/	
11	Associate Professor	Quantum statistical inference, quantum information, quantum computation,	keiji
	Keijo	information geometry, learning theory	_
	MATSUMOTO	https://www.nii.ac.jp/en/faculty/informatics/matsumoto_keiji/	
12	Assistant Professor	Algorithms, Fine-grained Complexity Theory, Algorithms on Strings,	wellnitz
	WELLNITZ Philip	Counting Problems	
		https://phpre.github.io/	
13	Assistant Professor	Combinatorial optimization, search algorithms, general-purpose solvers,	kuroiwa
	Ryo KUROIWA	automated planning and scheduling	
	https://www.nii.ac.jp/en/faculty/informatics/kuroiwa_ryo/		
14	Assistant Professor	Intelligent Robots, machine learning, data-driven control,	kobayashi
	Taisuke human-robot interaction		
	KOBAYASHI	https://tk.prinlab.org/en/	
15	Assistant Professor	Graph neural networks, optimal transport, recommender systems	rsato
	Ryoma SATO	https://joisino.net/en/	
16	Assistant Professor		
	ShunsukeSystem Identification, MechatronicsSHIGAKIhttps://sshigaki.jimdofree.com/		
17	Assistant Professor Combinatorial optimization, machine learning		fujiik
	Kaito FUJII https://www.nii.ac.jp/en/faculty/informatics/fujii_kaito/		

# [Information Systems Architecture Science Research Division: 18 people]

	Researcher	Specialty fields	e-mail All domains are
	name Researcher introduction URL		@nii.ac.jp
1	Professor	Cloud computing, Internet of Things (IoT),	aida
	Kento AIDA	parallel and distributed computing	
		https://www.nii.ac.jp/en/faculty/architecture/aida_kento/	
		[Has research introduction video]	
2	Professor	Wireless communications engineering, wireless resource allocation,	megkaneko
	Megumi KANEKO	protocol design for mobile communication systems	
		https://www.nii.ac.jp/en/faculty/architecture/kaneko_megumi/	
		[Has research introduction video]	
3	Professor	Communication network architecture, system architecture	tkurimoto
	Takashi	https://www.nii.ac.jp/en/faculty/architecture/kurimoto_takashi/	
	KURIMOTO	[Has research introduction video]	
4	Professor	AI/ML for networking, communication-efficient distributed learning,	kei
	Yusheng JI	massive machine-type communications	
		https://www.nii.ac.jp/en/faculty/architecture/ji_yusheng/	

5	Professor	Interconnected networks, computer architecture, photonic approximate	koibuchi
	Michihiro	computing	
	KOIBUCHI https://www.nii.ac.jp/en/faculty/architecture/koibuchi_michihiro/		
		[Has research introduction video]	
6	Professor	Computer architecture, digital circuit technology	goshima
	Masahiro	https://www.nii.ac.jp/en/faculty/architecture/goshima_masahiro/	
	GOSHIMA		
7	Professor	Internet trust engineering, Access control	schuko
	Hiroyuki SATO	https://www.nii.ac.jp/faculty/architecture/sato_hiroyuki/	
8	Professor	Cyber-security, networks	takakura
	Hiroki TAKAKURA	https://www.nii.ac.jp/en/faculty/architecture/takakura_hiroki/	
9	Professor	Parallel/distributed processing, cloud infrastructure technology,	takefusa
	Atsuko	inter-cloud technology, cyber-physical systems, Internet of Things (IoT)	
	TAKEFUSA	https://www.nii.ac.jp/en/faculty/architecture/takefusa_atsuko/	
10	Professor	Infrastructure software	hasuo
	Ichiro HASUO	https://www.nii.ac.jp/en/faculty/architecture/hasuo ichiro/	
11			kensuke
12	Associate Professor	Software engineering, machine learning engineering,	f-ishikawa
	Fuyuki     autonomous/smart systems       ISHIKAWA     https://www.nii.ac.jp/en/faculty/architecture/ishikawa_fuyuki/		
13	Associate Professor	Identity and access management, grid computing	sakane
	Eisaku SAKANE	https://www.nii.ac.jp/en/faculty/architecture/sakane_eisaku/	
14	Associate Professor	Programming languages, program validation	sekiyama
	Taro SEKIYAMA	https://www.nii.ac.jp/en/faculty/architecture/sekiyama_taro/	-
15	Associate Professor	Research data platform systems, Cloud computing, Computer architecture	ikki
	Ikki FUJIWARA	https://www.nii.ac.jp/en/faculty/architecture/fujiwara ikki/	
16	Assistant Professor	Autonomous driving systems, cyber-physical systems, distributed networks,	aoki
10	Shunsuke AOKI	vehicle communications	uom
		https://www.nii.ac.jp/en/faculty/architecture/aoki shunsuke/	
17	Assistant Professor Data engineering		kato
- /	Hiroyuki KATO	https://www.nii.ac.jp/en/faculty/architecture/kato hiroyuki/	
18	Assistant Professor	Authentication and authorization, information security, system operations,	smz
10	Sayako SHIMIZU	data science	- Salle
		https://www.nii.ac.jp/en/faculty/architecture/sayako_shimizu/	

# [Digital Content and Media Sciences Research Division: 21 people]

	Researcher	Specialty fields	e-mail
	name	<b>Researcher introduction URL</b>	All domains are @nii.ac.jp
1	Professor Akiko AIZAWA	Text comprehension, knowledge acquisition, document analysis, natural language interfaces	aizawa
		https://www.nii.ac.jp/en/faculty/digital_content/aizawa_akiko/ [Has research introduction video]	
2	Professor Asanobu	Big data analysis, digital humanities, earth environmental informatics, open science	kitamoto
	KITAMOTO	https://www.nii.ac.jp/en/faculty/digital_content/kitamoto_asanobu/	
3	Professor Imari SATO	Computer vision, computer graphics, image-based modeling and rendering, mixed reality	imarik
		https://www.nii.ac.jp/en/faculty/digital_content/sato_imari/	
4	Professor	Information science	satoh
	Shin'ichi SATOH	https://www.nii.ac.jp/en/faculty/digital_content/satoh_shinichi/	
5	Professor	Computer vision, human-computer interactions, algorithms, image retrieval	sugimoto
	Akihiro SUGIMOTO	https://www.nii.ac.jp/en/faculty/digital_content/sugimoto_akihiro/	
6	Professor	Data engineering, data mining, recommendation systems, CPS	takasu
	Atsuhiro TAKASU	https://www.nii.ac.jp/en/faculty/digital_content/takasu_atsuhiro/	
7	Professor	Anthropomorphic characters, multimedia,	helmut
	Helmut	multimodal presentation systems, biological interactive systems	
	PRENDINGER	https://www.nii.ac.jp/en/faculty/digital_content/prendinger_helmut/	
8	Professor	Speech information processing, deep learning, machine learning,	jyamagis
	Junichi	biometrics, liveness detection	
	YAMAGISHI	https://www.nii.ac.jp/en/faculty/digital_content/yamagishi_junichi/	
		[Has research introduction video]	
9	Professor	Metadata assignment and sharing of academic content,	yamaji
	Kazutsuna	platforms for creating academic communities	-
	YAMAJI	https://www.nii.ac.jp/en/faculty/digital_content/yamaji_kazutsuna/	
		[Has research introduction video]	
10	Professor	Artificial intelligence, human-agent interactions,	seiji
	Seiji YAMADA	intelligent interactive systems	_
		https://www.nii.ac.jp/en/faculty/digital_content/yamada_seiji/	
		[Has research introduction video]	
11	Associate Professor	Collective intelligence, food data science, human stress monitoring	andres
	Frederic ANDRES	https://www.nii.ac.jp/en/faculty/digital_content/andres_frederic/	
12	Associate Professor	Computer vision, 3D reconstruction, photometric stereo	sikehata
	Satoshi IKEHATA	https://www.nii.ac.jp/en/faculty/digital_content/ikehata_satoshi/	
		[Has research introduction video]	

13	Associate Professor	Computer science, information engineering (database systems)	katayama
	Norio		
	KATAYAMA	https://www.nii.ac.jp/en/faculty/digital_content/katayama_norio/	
14	Associate Professor	Information engineering (information search)	tkana
	Teruhito	https://www.nii.co.in/on/faculty/dicital_content/kongroups_tombits/	
	KANAZAWA	https://www.nii.ac.jp/en/faculty/digital_content/kanazawa_teruhito/	
15	Associate Professor	Information and communication engineering	kazuya
	Kazuya KODAMA	(pattern media: image processing)	
		https://www.nii.ac.jp/en/faculty/digital_content/kodama_kazuya/	
16	Associate Professor	Research data infrastructure, research data management (RDM),	komiyama
	Yusuke	semantic web, bioinformatics	
	KOMIYAMA	https://www.nii.ac.jp/en/faculty/digital_content/komiyama_yusuke/	
17	Associate Professor Acoustic signal processing, Spatial audio,		skoyama
	Shoichi KOYAMA	hi KOYAMA Physics-informed machine learning, Inverse problem, Active control	
	https://www.nii.ac.jp/en/faculty/digital_content/koyama_shoichi/		
18	Assistant Professor	Physics based computer vision, 3D reconstruction	asanoy
	Yuta ASANO	https://www.nii.ac.jp/en/faculty/digital_content/asano_yuta/	
19	Assistant Professor	Visual and language model, language groundings in image, 3D data and	skurita
	Shuhei KURITA	robotics, language understandings in the real world	
	https://shuheikurita.github.io/		
20	Assistant Professor Natural language processing, computational linguistics,		saku
	Saku SUGAWARA natural language comprehension		
	https://www.nii.ac.jp/en/faculty/digital_content/sugawara_saku/		
21	Assistant Professor Information engineering		mo
	Hiroshi MO https://www.nii.ac.jp/en/faculty/digital_content/mo_hiroshi/		

# [Information and Society Research Division: 13 people]

	Researcher	Specialty fields	e-mail All domains are
	name	Researcher introduction URL	@nii.ac.jp
1	Professor	Distance learning (system development, education), mathematical logic	arai
	Noriko ARAI	https://www.nii.ac.jp/en/faculty/society/arai_noriko/	
		[Has research introduction video]	
2	Professor	Multimedia security, multimedia forensics, biometrics, privacy	iechizen
	Isao ECHIZEN	https://www.nii.ac.jp/en/faculty/society/echizen_isao/	
		[Has research introduction video]	
3	Professor	Information access (evaluation of information search systems, analysis of	kando
	Noriko KANDO	text structures/genres/links, interactive information access systems,	
		applications of cultural asset archive for educational purposes, information	
		application support systems, cross-language access)	
		https://www.nii.ac.jp/en/faculty/society/kando_noriko/	

4	Professor	Distributed systems, programming languages, networks	ichiro
	Ichiro SATOH	https://www.nii.ac.jp/en/faculty/society/satoh_ichiro/	
5	Professor	Professor Psychological statistics, education engineering (learning/analytics,	
	Yuan SUN     personalized learning assistance), bibliometrics       https://www.nii.ac.jp/en/faculty/society/sun_yuan/		
6	Associate	Digital currency system theory, location information policy theory,	okada
	Professor	e-commerce theory	
	Hitoshi OKADA	https://www.nii.ac.jp/en/faculty/society/okada_hitoshi/	
		[Has research introduction video]	
7	Associate Professor	Computer graphics	gotoda
	Hironobu GOTODA	https://www.nii.ac.jp/en/faculty/society/gotoda_hironobu/	
8	Associate	Quantitative informatics, information systems, cosmic ray physics	nisizawa
	Professor		
	Masaki	https://www.nii.ac.jp/en/faculty/society/nishizawa_masaki/	
	NISHIZAWA		
9	Associate	Higher education policy, scholarly communication, university management,	funamori
	Professor       open science         Miho       Blog on higher education issues around the world: miho channel         FUNAMORI		

# List of Strategic Research Themes (11 Themes)

# 1. Proposals for foundation, cooperation, and application technologies contributing to the innovation of scientific research platform

We are seeking proposals related to foundation technologies, cooperation technologies, or application technologies, that contribute to the development of the scientific information infrastructure built and operated by the National Institute of Informatics (NII). This science information infrastructure encompasses various foundational functions, including networks, cloud services, authentication, and research data management, distribution, and search. Examples of proposals include next-generation network architectures, ultra-low-power/lowlatency/ultra-high-speed/high-reliability network and system architectures, data transfer, collection, and analysis validation experiments using SINET and Mobile SINET, authentication infrastructure integration, cloud integration (such as supercomputer integration, IoT integration, and comprehensive operations management), as well as large-scale and secure data collection and storage, and research data infrastructure integration.

#### 2. Proposals for cybersecurity analysis technologies using NII-SOCS data

We are seeking proposals related to analysis technologies that utilize approximately one billion pieces of malware data and statistically processed attack information using malware information collected daily through NII Security Operation Collaboration Services (NII-SOCS). Examples of proposals include technologies for estimating the status and trends of incidents by correlating static and dynamic malware analysis with attack information, technologies for identifying suspected attacks and assessing their risk levels based on attack information, technologies to mitigate the impact of cyberattacks, and technologies for anonymizing information of attack detection sensors.

# 3. Proposals for establishing research data management systems in universities in the era of open science

Driven by the global movement towards open science, there is a growing demand to enhance the reusability of research data to accelerate scientific research and to establish research data governance to ensure institutional compliance. The 6th Basic Plan for Science, Technology, and Innovation has set the targets for all universities and institutions with institutional repositories to formulate data policies by 2025 and to implement Data Management Plans (DMPs) in competitive public research fundings by 2023. As a result, Japanese universities are now required to intensify their efforts to develop research data management systems/frameworks. We are seeking proposals related to implementing research data management in universities, including challenges and significance, strategic importance, relevant internal and external regulations, effective operational frameworks, infrastructure implementation, and applications in research activities.

# 4. Proposals for infrastructure building and utilizing "research datasets" as research resources

A research dataset is data well prepared for sharing among researchers while overcoming various social, institutional, and technical constraints. Therefore, not only constructing valuable and easy-handling research datasets, but also developing environments for their use are significant challenges. We are seeking proposals related to the construction itself of research datasets, methodologies for their construction, or shared infrastructures that can coexist with the aforementioned constraints. Examples of proposals include development, construction, and value enhancement of shareable datasets, the establishment of data-sharing platforms with protective features, and the design of policies for data sharing.

# 5. Proposals for CPS/IoT services and system platform design for realizing more efficient activities in society

The importance of a society-level Cyber-Physical System (CPS) that integrates the physical and digital worlds is emphasized as a foundation of the government's Society 5.0 vision. This integration is expected to visualize societal dynamics through the analysis of various data collected from real-world sensing and to enhance the efficiency of social systems while creating new value through feedback to the physical world. We are seeking proposals related to innovative CPS/IoT applications and services addressing various social activities, as well as advanced ICT infrastructure designs to support them. Proposals are also welcome that address new challenges, including developing methods for quantitatively measuring service impact, and advancing CPS infrastructure (such as data collection methods, data management and analysis platforms, feedback mechanisms to the physical world, and the integration and dependability assurance of these components).

#### 6. Proposals for performance evaluation of quantum network and benchmark establishment

Performance evaluation of quantum networks is crucial not only for completed quantum networks but also for assessing the design and progress of networks before their completion. Performance can be defined from various perspectives. This theme pursues to clarify which issues are appropriate for evaluating the practicality of quantum networks, and what level of processing speeds and scales is desirable for resolving those issues. We are seeking proposals that contribute to the development of appropriate performance evaluation and benchmarking for quantum networks. Additionally, proposals for new algorithms and/or programming techniques based on these benchmark evaluations are also welcome.

#### 7. Proposals for engineering techniques for quality and trust of AI systems

The social implementation of AI systems that operate deeply within human society and the physical world has actively been pursued. These systems require assurances of safety, ethics, and governance in the real-world context, involving a broader and more uncertain scope of quality and trust. The introduction of large-scale language models and interactive generative AI significantly expands the range of applications but also makes the efficient and systematic evaluation and improvement of quality and trust even more challenging. We are seeking proposals for adapting and advancing technologies to address these issues from software science and engineering perspectives, as well as AI perspective. For example, proposals may focus on risk analysis for AI systems, automatic test generation for handling unstructured inputs and outputs, and/or runtime monitoring technologies.

# 8. Proposal for accelerating knowledge infrastructure with generative AI and large-scale language models

The expectations for generative AI technologies have risen significantly, thanks to the widespread adoption of machine learning in image generation and dialogue systems. In particular, the advancements of Large-scale Language Models (LLMs) have delivered significant breakthroughs in natural language processing, such as natural language text generation and understanding of semantic meaning of text, addressing unresolved issues, and discovering interrelated knowledge beyond human cognitive limits. This theme aims to solicit innovative research topics related to generative AI and LLMs. For instance, we are interested in proposals that focus on learning algorithms that balance computational efficiency with model quality, domain-adaptive LLMs to enhance inference performance in specific expert domains, multilingual and multimodal capabilities, which may include models designed for indigenous languages, and/or exploration of practical applications of these technologies in real-world

scenarios. Moreover, we welcome challenging research topics that contribute to the creation of knowledge infrastructure, such as advancing the generalization capabilities of generative AI, elucidating mathematical principles underlying creativity, understanding and mitigating biases, hallucinations, and other phenomena associated with the construction of knowledge infrastructure.

# 9. Proposals for technologies related to synthetic media for realizing a human-centered AI society

AI is becoming increasingly capable of learning human-derived information such as facial features, voices, body movements, and natural language, to generate synthetic media that is indistinguishable from real content. Synthetic media is expected to be utilized across various fields, including communication and entertainment, and there is growing interest in developing high-quality synthetic media generation technologies. However, synthetic media also presents significant risks, as pranksters and malicious actors could create and distribute fake media, such as deepfake videos, fake audio, and fabricated documents, for purposes like fraud, manipulation, or public opinion control, raising serious social concerns. We are seeking proposals related to new technologies and approaches for generating synthetic media across various modalities such as faces, voices, bodies, and natural language, detecting fake media created for malicious purposes, and ensuring media reliability, to foster a human-centered AI society.

#### 10. Proposals for communication support technologies for enabling diverse work styles

The COVID-19 pandemic has accelerated the diversification of work styles, with many people now working from various locations, including offices, homes, and rental spaces. Consequently, collaborative environments are shifting beyond traditional physical offices to new spaces that integrate both virtual and physical elements. Ensuring effective human communication in these contexts is a critical challenge for maintaining and nurturing collaborative spaces that promote creativity and engagement. We are seeking proposals for communication support technologies for these evolving environments. Examples of proposals include communication technologies that preserve a natural sense of presence and ambiance across diverse communication settings, interaction technologies that seamlessly connect physical and virtual spaces, and methods for evaluating these innovations, encompassing a wide range of topics in informatics and information technology.

# 11. Proposals for technologies and methods for promoting digital innovation in education and research

Japan is currently facing challenges such as declining birth rates, an aging population, and a shrinking working-age demographic, while the quality of education and research is experiencing a relative decline compared to other countries. To address these issues, we invite proposals for technologies and methods that drive digital innovation in education and research. We are seeking a wide range of proposals, including technologies to improve the quality of remote and online education, technologies for the remote and smart transformation of research, and innovative strategies that leverage learning data to facilitate educational support, as well as practical research and methodologies based on fresh ideas.

# **Guidelines for Filling in "National Institute of Informatics Open Collaborative Research 2025**

# The Second Call - Application Form (Form 1)"

Complete the Form in black text using an appropriate font size. Be sure to delete any example texts or instructions in gray.

Make sure to <u>delete these guideline pages</u> when submitting the form.

Submission should be made via JROIS, by uploading files in word format:

JROIS: https://jrois2.rois.ac.jp/ss

#### [1. Applicant (Principal Investigator)]

Name of Institute and Affiliation, etc.: Fill in the name of the affiliated institute, school, and/or department. Age: Fill in the age as of April 1, 2025.

#### [2. Research Topic]

Category: Mark the box and indicate the desired category.

\*For 'Strategic', choose the research theme from 'List of Strategic Research Themes (Appendix 2),' and fill in the number and the name of the research theme.

Research Title: Fill in the title of the research in about 50 characters.

International Collaborative Research: See 9. on the next page and mark the box if applicable.

\*We highly recommend collaborative research whose members include researchers from overseas research institutions in order to promote international cooperations.

#### [3. Approval from Institution]

\*Principal investigator must obtain approval from the representative of the affiliated institute in advance.

- \*If the requirement above is difficult, this can be substituted with the approval from the head of department, etc.
- A confirmation letter, however, may be required at a later day, as a proof of the fact that the institution representative agrees to the implementation of this collaborative research project, if it is a case.

#### [4. Terms of the Application]

#### Make sure to agree with the terms in items 1 to 5 prior to the application.

If you agree with all of the terms, mark the box.

\*The applicant (Principal investigator) should ensure that all the research members adhere to the terms in this section.

As for the item 4 and 5, overseas researchers are required to thoroughly review the English version or engage with relevant lectures as much as possible.

#### [5. Details of the Research Topic]

Describe the details of the research project/meeting in each field with specific and concrete information as requested .

\*Resize the entry fields as appropriate.

\*Make sure to elaborate the details of the research topic so that the judges can fully understand, or the application may be rejected.

#### [6. Acceptance History/Application History for Grants]

#### (1) Acceptance History:

Fill in the information if there are any related research proposals to this application, that were accepted in NII Open Collaborative Research program in the past 5 years.

If applicable, it is necessary to fill in the information of the research proposals stated in [5. Details of the research topic] (4) and (5).

#### (2) Application History for Grants:

The information is to be filled in if there are any application histories for internal grant of the affiliated institute and/or for competitive research funding based on the results of the research topics accepted in NII Open Collaborative Research program in the past five years.

\*Entry fields can be added as appropriate if there are multiple acceptance histories.

\*Number the histories starting from 1 with the newest.

#### [7. Research Results of the Applicant (Principal Investigator)]

\*Entry fields can be added as appropriate.

#### (1) Publications:

List up to five major papers published in the past five years, that are relevant to this application

\*Number the items starting from 1 with the newest.

\*Mark the name of the first author, including co-first authors, with an asterisk '\*' in front.

\*State the **publication year** as well as the volume and issue number. In addition, state DOI and/or URL for electronic journals or page numbers of articles for print journals.

\*There's no need to send hard copies.

#### (2) Presentations at Academic Events:

List up to five major presentations at academic events, that are relevant to this application

\*Number the items starting from 1 with the newest.

\*Indicate URL when there are details of the presentations released online.

#### (3) Related Experiences:

State the details of the experiences in related research activities if there is no publications or presentations.

#### [8. Collaborative Research Funding]

Provide a detailed breakdown of the planned use of expenses by categorizing them according to the expense categories listed in the table. \*Read carefully the expense categories and notes in '10. Collaborative Research Funding' in the Application Guidelines.

\*The budget execution may not be allowed as a research expenses if there is a significant discrepancy between the proposed plan and the actual budget execution status.

#### [9. Contact Person and Collaborative Researchers]

#### **Contact Person:**

\*It is mandatory to have an advance agreement with a contact person for implementing a collaborative research project and to have this agreement documented, such as through email. If it is discovered that such an agreement was not obtained, the acceptance may be revoked.

#### **Collaborative Researcher:**

Fill in the information about all the participants including collaborative researchers at NII, researchers as well as graduate students at universities and/or corporations in the field of collaborative researcher.

\*If one of the collaborative researchers is also designated as a contact person, make sure to list both tables for contact person and for collaborative researcher.

\*Entry fields can be added as appropriate.

**Email Address:** It must be filled in because email correspondence is the main communication method from NII in principle. **Phone Number:** This is also required as the alternative communication method.

**Overseas:** Mark the boxes for collaborative researchers affiliated with overseas institutes and fill in the name of the country/region where the institute is located.

\*If applicable, make sure to mark 'International Collaborative Research' in '2. Research topic'.

\*Undergraduate students of universities and bachelor and associate degrees of technical colleges are not eligible.

\*Before listing names as collaborative researchers, make sure that they have obtained approval form their affiliated institutes for their participation in the research project and for the publication of the project in the annual report of NII.

By providing the information, it will be considered as consent. This applies equally to the applicant (principal investigator)

#### [10. Survey]

We appreciate your cooperation in this survey. Please be assured that your responses will have no impact on the review. Your feedback is valuable for our future improvements and will be used for internal purposes only.

# National Institute of Informatics Open Collaborative Research 2025 - Application Form

Year/Month/Date

## To Director General, National Institute of Informatics

Inter-University Research Institute Corporation Research Organization of Information and Systems

### [1. Applicant (Principal Investigator)]

Address of the Institute	〒000−0000			
Address of the institute	○○ prefecture ○○ city …			
Name of Institute and	○○ University, Faculty of ○○, Department of ○○			
Affiliation, etc.				
Job title	Professor/Associate professor/Assistant professor/Research fellow/***			
(Name in Katakana)	(000 000)	Gender	Male 🗆	Female
Name	000 000 Age XX as of April 1, 2025		1 1, 2025	
TEL	00-0000-0000			
E-mail	xxxxx@xxxxxxxx			

### [2. Research Topic]

Catagomy	$\Box$ Strategic $\Box$ Meeting $\Box$ Free		
Category	*Mark one of the boxe	s. For 'Strategic', also fill in the fields below.	
(Fill in when choosing	Theme number	Theme name	
(Fill in when choosing	Strategic research	Strategic research theme name	
'Strategic')	theme number		
Research Title			
Keyword	Fill in one or more keywords, up to a maximum of five, that accurately describe the research topic.		
International Collaborative	$\square$ *Click the box when having members that belong to overseas institutes.		
Research	See '9. Collaborating researchers' for details.)		

#### [3. Approval from Institution]

Here I approve the application for collaborative research to National Institute of Informatics as described above.						
Name of Institute	00 University					
Job Title/Name	Dean	00 00				
	11 (1 1 1 6	1 1	4			

This can be substituted with the approval by the head of department who is not authorized as the institution representative.

A confirmation letter, however, may be required in a later day, as a proof of the fact that the institution representative agrees to the implementation of this collaborative research project.

#### [4. Terms of the Application]

- 1. Ensure to handle properly the information, especially personal information and confidential information, and manage in accordance with relevant laws and regulations with proper responsibility on one's part.
- 2. In addition to the above, comply with relevant regulations and take necessary measures as required in societal standards conducting the research activities.
- 3. Recognize and fully acknowledge that academic research is entrusted by the public and this cooperative research grant is funded by valuable taxes on the assumption of "Guidelines for the Management and Auditing of Public Research Funds at Research Institutions (performance criteria), adopted February 15<sup>th</sup>, 2007 by MEXT, revised February 1<sup>st</sup>, 2021. " As well as ensure to execute grants properly and efficiently and undertake to refrain from any misconduct in research activities.
- 4. Ensure the following prior to the commencement of this research project:

i. Thoroughly review the educational materials on research ethics designated by MEXT, titled 'For the Sound Development of Science - The Attitude of a Conscientious Scientist.'(\*1)

ii. Engage with the 'Education for Research Ethics and Integrity APRIN e-Learning Program (eAPRIN)' provided by the Association for the Promotion of Research Integrity (\*2),

OR review the 'Guidelines for Responding to Misconduct in Research,' adopted by MEXT on August 26th, 2014, and participate in the research ethics education program provided by the affiliated institute.

iii. Obtain approval for the research plan and its implementation from the research ethics committee or an equivalent body at the affiliated institute, if necessary.

(\*1) https://www.jsps.go.jp/english/e-kousei/ethics.html (\*2) https://edu.aprin.or.jp/

5. Prior to the commencement of this research project, ensure to engage with the training on security export control conducted by the affiliated institute OR receive 'e-Learning Program for University and Research Institution Faculty and Staff' on security export control (\*3), and comply with relevant laws and regulations.

(\*3) https://www.meti.go.jp/policy/anpo/daigaku/el/elindex.html

(If you agree with the above terms, mark the box.)  $\Box$  I agree with the above terms.

#### [5. Details of the Research Topic] You can make the answer boxes bigger as needed.

#### (1) Summary of Research/Meeting

Summarize the research/meeting in 500 characters.

#### (2) Goals of Research/Meeting

Adding images is acceptable as appropriate.

Adding images is acceptable as appropriate.

For 'Meeting,' make sure to mention how you hope to link this research to informatics.

#### (4) Novelty and Originality of Research/Meeting

Make sure to clarify the difference, if there are any related research proposals that were accepted in NII Open Collaborative Research program before, to this application.

For 'Meeting,' note that NII Open Collaborative Research program accepts the applications on novel research theme ONLY in principle.

### (5) Linking with the Research Proposal Accepted in the Previous Year (if applicable)

Fill in this field if the application was accepted in the National Institute of Informatics Open Collaborative Research in the previous year and the topic is related to the application this year.

### (6) Expected Effects of the Research/Meeting and Future Prospects after Acceptance

### [6. Acceptance History/ Application History for Grants]

(1) Acceptance History in NII Open Collaborative Research program:

Item Number							
Fiscal Year of the Application	20**						
Open Category (Fill in one of the boxes "•")	□Strategic	□Meeting	□Free				
Name of the Topic							

#### (2) Application History for Grants

Item Number							
Fiscal Year of the Application							
Name of Competitive	Name of Competitive						
Research Funding	e.g.: Grant-In-Ald I	e.g.: Grant-in-Aid for Scientific Research (A/B/C).					
Status	□ Planned Submission		□ Application in Process	□ Accepted	□ Rejected		
(Fill in one of the boxes "∎")							
Name of the Applicant	Fill in the name of	the person	who applied for the competitive resea	rch funding.			
Denticipation Dala	Indicate the participation role of the applicant for this NII Open Collaborative Research program, such as						
Participation Role	principal investigator, co-investigator, or collaborative researcher,						
Name of the Research topic	Provide as much information as possible.						
Other information	Provide as much in	Provide as much information as possible.					

# [7. Research Results of the Applicant (Principal Investigator)]

# (1) Publications

Item Number		Peer Review Status (Mark the box)	□ Yes	🗆 No		
Title of the Paper						
Name of the Author and/or						
Coauthor						
Journal Name						
Publication Year, Volume		For an electronic journal, indicate the DOI or URL.				
Number, Issue Number						
Institutional Rep	pository	Publication Status (Mark the box)	□ Yes	🗆 No		
Publication Deta	ails	If yes, indicate DOI/URL.				

# (2) Presentations at Academic Events

Item Number		Peer Review Status (Mark the box)	□ Yes	🗆 No		
Name of the Main Presenter						
Name of the Joi	nt Presenter					
Title of the Pres	entation					
Name of the Ev	ent					
Name of the Org	ganizer					
Event Date and	Location	Fill in the name of the country/region/state of the venue				
Web information	n such as	Availability on the Web (Mark the box)	□Yes	□No		
Presentation Slie	des	If yes, indicate DOI/URL.				

(3) Related Experiences:

### [8. Collaborative Research Expenses]

For registration fee for the academic events, record them in 'Expenses related to participation of academic events.'

#### Breakdown

Category	Details	No. of items	Amount	Remarks
Travel Expenses				
Expenses Related to Participation of Academic Events.	N/A for 'Meeting'			
Journal Submission and Posting Fees, etc.	<u>N/A for 'Meeting'</u>			
Other Expenses				
Total	Annual Budget Limit:'Strategy''Meeting''Meeting''Free'1 millionJPY			

# [9. Contact Person and Collaborative Researchers]

Name					
	□ Principles of	□ Informa	tion Systems	Digital Content and	□ Information and
Affiliation	Informatics Research	Architecture Science		Media Sciences Research	Society Research
	Division	Research Division		Division	Division
	Professor				
Job Title	Associate Professor				
	Assistant Professor				
I hereby confirm that the contact person agreed to					
implement this collaborative research project.					

(2) Collaborative Researchers <u>\*Include contact person if also works as a collaborative researcher.</u>

(Name in Katakana)	Institutional Affiliation / Job title				<b>a</b> 1			
Name	Institutional Affiliation	Job Titla Oversees		(As of April 1, 2025)	Gender	TEL•E-mail		
()		Desfrages			□ Male	ΤΕL	XX-XXXX-XXXX	
	$\circ \circ$ University $\circ \circ$ School	Professor	(Country/region)	XX	□ Female	E-mail	xxxxx@xxxxxxxx	
$(\blacktriangle \blacktriangle \land \bigstar)$		D			27.27	□ Male	ΤΕL	XX-XXXX-XXXX
	▲ ▲ Company ▲ ▲ Division	Researcher	(Country/region)	XX	□ Female	E-mail	xxxxx@xxxxxxxx	
(00 00)		00			□ Male	ΤEL	XX-XXXX-XXXX	
00 00	$\circ \circ$ Research Lab $\circ \circ$ Division	Researcher	(Country/region)	XX	□ Female	E-mail	xxxxx@xxxxxxxx	

# [10. Survey]

1.	How	did you know about this call of NII Open Collaborative Research program?		
	(Mai	k the appropriate boxes.)		
	А.	The official website of the National Institute of Informatics		
	B.	The email magazine of the National Institute of Informatics		
	C.	Social media such as X/Facebook		
		*Not limited to the official account of the National Institute of Informatics		
	D.	Posters/ads at the affiliated institute and/or portal site		
	E.	PR magazines/Websites of academic society [	]	
		(Please specify the name of society)		
	F.	Websites for research funding open calls		
	G.	Introduction by faculty of the National Institute of Informatics		
	Η.	Introduction by supervisors, colleagues, and/or acquaintance, etc.		
	I.	Other (Please specify) [		]
2.	If yo	u have any comments or feedback about this call, please feel free to share them below:		
	[			]

- End -

### <DRAFT>

#### Guidelines for Filling in the "2025 NII Open Collaborative Research Results Report (Form 2)"

Complete the Form in black text using an appropriate font size. Be sure to delete any example texts or instructions in gray.

Make sure to <u>delete these guideline pages</u> when submitting the form. Submission should be made via JROIS, by uploading files in word format: JROIS: https://jrois2.rois.ac.jp/

#### [1. Basic Information] \*Mandatory

Fill in the information at the end of the research period, as of March 31, 2026.

- (1) Category: Mark the right category of the research project and delete the others.
- (2) Topic Number: Indicate the topic number announced in the acceptance notification.

#### (3) Applicant (principal investigator) -Institutional Affiliation:

Fill in the name of the affiliated institute and the affiliated school and/or department.

#### (5) Collaborative Researchers:

Fill in the information about <u>all the participants</u>, including researchers and graduate students at universities or corporations, as well as collaborative researchers at NII,

- \*If one of the collaborative researchers is also designated as a contact person, make sure to <u>list both tables for contact person and for</u> <u>collaborative researcher</u>.
- \*Undergraduate students of universities and bachelor and associate degrees of technical colleges are not eligible.

\*Entry fields can be added as appropriate.

#### [2. Research/Meeting Results]

#### (1) Summary <u>\*Mandatory</u>

Provide a plain language summary of the research results within around 500 characters.

\*The provided information will become publicly available, such as in the annual report of NII and other publications, and may also be used in response to inquiries.

#### (2) Details <u>\*Mandatory</u>

Fill in concrete details of the research results.

\*Tables and images can be added.

\*This item must be filled in even when reference materials are attached to Form 2.

\*When attaching reference materials, use a file name that obviously indicates it's related to this section.

#### (3) Cooperation Status

Fill in the details of the research meetings and research seminars, including date and time, venue, participants, and context.

\*This can be substituted with progress reports prepared after the implementation.

#### For the following Section #3 to #5:

#### The follow-up survey for these sections is planned around September and October in 2026.

Number the items starting from 1 with the newest.

Entry fields can be added as appropriate.

#### [3. Application Status] \*Mandatory

Fill in the status of the applications for internal grant of the affiliated institute of the applicants' or collaborative researchers' and for competitive research funding based on the results of the research project in NII Open Collaborative Research program this time.

<u>All applications regardless of their status should be included</u>, such as those that are planned and those that already have results including rejections.

If an application has been submitted for the next call of the NII Open Collaborative Research program, it should also be included.

Participation Role: Specify the role the applicant (principal investigator) held in the stated research project, such as principal investigator, co-investigator, or collaborative researcher.

\* "Applicant (principal investigator)" here refers to the one for this NII Open Collaborative Research program.

Other Information: Provide as much information as possible.

#### [4. Publications, Presentations, Awards]

Fill in the information as requested in each table.

\*Publications include conference preprints and reports.

#### Names of the Author and/or Coauthor:

Mark the name of the first author, including co-first authors, with an asterisk '\*' in front.

#### Publication Year, Volume/Issue Number, Pages:

In addition to the publication year and volume/issue number, state DOI and/or URL for electronic journals. For print journals, indicate page numbers of articles.

#### [5. Industrial Property Rights, Proof-of-Concept Experiments, Events]

Fill in the details as requested in each table, if any.

#### [6. Other Achievements]

Fill in the details, if there are any other achievements that do not correspond to the items above.

#### [7. Future Prospects] <u>\*Mandatory</u>

Describe the future prospects regardless of whether the collaborative research continues or not this time.

\*If there's <u>no application stated in section "3. Application Status,"</u> ensure to describe in detail how you plan to build on the research outcomes and outline the future steps.

# 2025 National Institute of Informatics Open Collaborative Research Results Report (Draft)

Year/Month/Date

To Director General, National Institute of Informatics Research Organization of Information and Systems Inter-University Research Institute Corporation

## [1. Basic information] as of March 31st, 2026 \*Mandatory

(1) Category  $: \Box$  Strategy,  $\Box$  Meeting,  $\Box$  Free

]

(2) Topic Number : [

#### (3) Applicant (principal investigator)

	Name	00 00
	Affiliation	$\circ\circ$ University, Faculty of $\circ\circ$ , Department of $\circ\circ$
ſ	Job title	Professor/Associate Professor/Assistant Professor/Researcher/

#### (4) Contact Person at NII

Name	00 00				
Affiliation	□ Principles of □ Information System:		Digital Content and	$\Box$ Information and	
Affiliation	Informatics Research	Architecture Science	Media Sciences Research	Society Research	
(Fill in (■) one option)	Division	Research Division	Division	Division	
	Professor				
Job title	Associate Professor				
	Assistant Professor				

### (5) Collaborating researchers

(Name in Katakana) Name	Institutional Affiliation/Job Title			
	Institutional Affiliation			
	Job Title	Professor		
$(\blacktriangle \blacktriangle \blacktriangle \bigstar)$	Institutional Affiliation			
	Job Title	Researcher		
$(\circ\circ\circ\circ)$	Institutional Affiliation 00 Research Laboratory 00 Division			
00 00	Job Title	○ ○ Researcher		
$(\circ\circ\circ\circ)$	Institutional Affiliation	$\circ \circ$ University $\circ \circ$ Research Division		
00 00	Job Title	Associate Professor		
$(\circ\circ\circ\circ)$	Institutional Affiliation	$\circ \circ$ Research Laboratory $\circ \circ$ Research Division		
00 00	Job Title	Assistant Professor		

## [2. Research/Meeting Results]

(1) Summary \*Mandatory

# (2) Details \*Mandatory

# (3) Cooperation Status

# [3. Application Status] \*Mandatory

Item Number				
Year	2025/2026			
Competitive research	Example: Create in Aid fo	r Scientific Research (A/B/C)		
fund name	Example. Orants-III-Ald Io	<u>r Scientific Research (A/B/C)</u>		
Status	$\Box$ Planned application	$\Box$ Application in progress	□ Granted	Rejected
(Fill in (■) one option)				
Name of the				
Applicant				
Participation Role				
Name of the				
Research Project				
Other information				

## [4. Publications, Presentations, Awards]

# (1) Thesis publications (including conference preprints and reports)

Item Number		Peer reviewed? (Mark either box)	□ Yes	🗆 No		
Title of the Pape	r					
Names of the Au	thor and/or Coauthor					
Mark '*' on a first a	author /co-first authors					
Journal Name						
Publication Year,		Ear an ale stancia i sume l'indicate DOI/UDI				
Volume/Issue N	umber, Pages	For an electronic journal, indicate DOI/URL				
Institutional Rep	ository Publication	Published? (Mark either box)	□ Yes	🗆 No		
Details		If yes, indicate DOI/URL				

# (2) Conference presentations

Item Number		Peer reviewed? (Mark either box)	□ Yes	🗆 No	
Name of the Ma	ain Presenter				
Name of the Joi	nt Presenter				
Title of the Pres	sentation				
Name of the Ev	ent				
Name of the Or	ganizer				
Event Date and	Location	Fill in the name of the country/region/state	e of the venue		
Web informatio	n such as Presentation	Availability on the Web (Mark either box)	□ Yes	🗆 No	
Slides		If yes, indicate DOI/URL.			

### (3) Awards and other

Item Number		Title	
Details of the A	chievement		

### [5. Industrial Property Rights, Proof-of-Concept Experiments, Events]

# (1) Industrial Property Rights (such as patents)

Item Number			
Application/Registration (Mark either box)	□ Application	□ Registration	
Name of the Inventor			
Name of Patent Holder			
Types of the Rights			
Patent Number			
Date of Application/Registration			
	□ Domestic		
Domestic/International (Mark either box)	□ International	Name of the Country:	

### (2) Proof-of-Concept Experiments, Events etc.

Item Number	
Date	
Title	
Details/results	
Location	

### [6. Other Achievements]

### [7. Future Prospects] \*Mandatory

- End -

To Director General, National Institute of Informatics, Research Organization of Information and Systems, Inter-University Research Institute Corporation

#### Applicant (principal investigator)

Date Affiliation

Year/Month/Date

Job title

Name

# Application for Adding/Removing Collaborative Researchers

Please accept this application to declare the following changes to the NII open collaborative research.

1.	Request (Mark either box)	□ Addition		🗆 Removal	
2.	Topic Number				
3.	Research Title				
		Name			
	Collaborative	Age			
4.		Gender (Mark either box)	$\Box$ N	ſale	□ Female
	<b>※</b> 1	Institutional Affiliation	e.g. : 001	Jniversity, Depa	artment of $\bigcirc\bigcirc$
		Job Title			
5.	Effective Date ※2	Year / Month / Date			

- End -

\*Submit to kyoudou@nii.ac.jp by email.

\*Submit this form per person when changes arise for multiple members.

X1 The requirements for collaborative researchers are as follows. (Excerpt from application guidelines)

- ① Researchers affiliated with domestic or international universities, junior colleges, technical colleges, or inter-university research institutes, or any other equivalent researchers and graduate students.
- 0 Researchers affiliated with domestic private sector companies.

2 Effective date must be <u>on or after the date when this form is submitted</u>.

To Director General, National Institute of Informatics, Research Organization of Information and Systems, Inter-University Research Institute Corporation

Applicant (principal investigator)

Date Affiliation Job title Name Year / Month/ Date

Application for Changing Affiliation and Job Title of the Researchers

Please accept this application to make the following changes to the NII open collaborative research program.

1.	Person to Change Mark either box	□ Applicant (principal investig		igator)	□ Collaborative Researcher
2.	Topic Number				
3.	Research Title				
		Name			
4.	Details of Person to	Before the Changes	Institution and Affiliation Job Title	e.g. OOUr	niversity, Department of $\bigcirc\bigcirc$
	Change Afte Chan		Institution and Affiliation Job Title	e.g. OOUr	niversity, Department of $\bigcirc\bigcirc$
5.	Date of Change 💥	Year / Mont	h / Date	1	

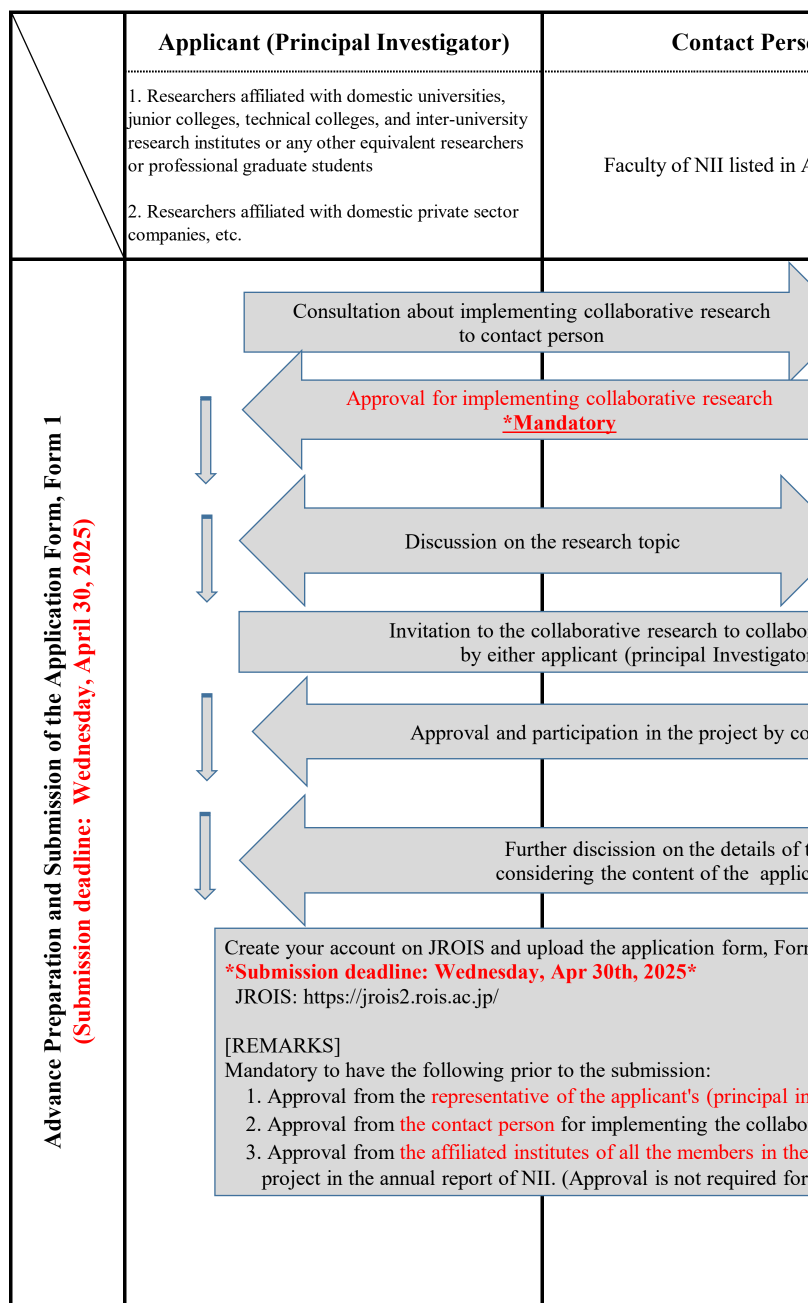
- End -

\*Submit to kyoudou@nii.ac.jp by email.

\*Fill in and Submit this form per person when making changes for multiple people.

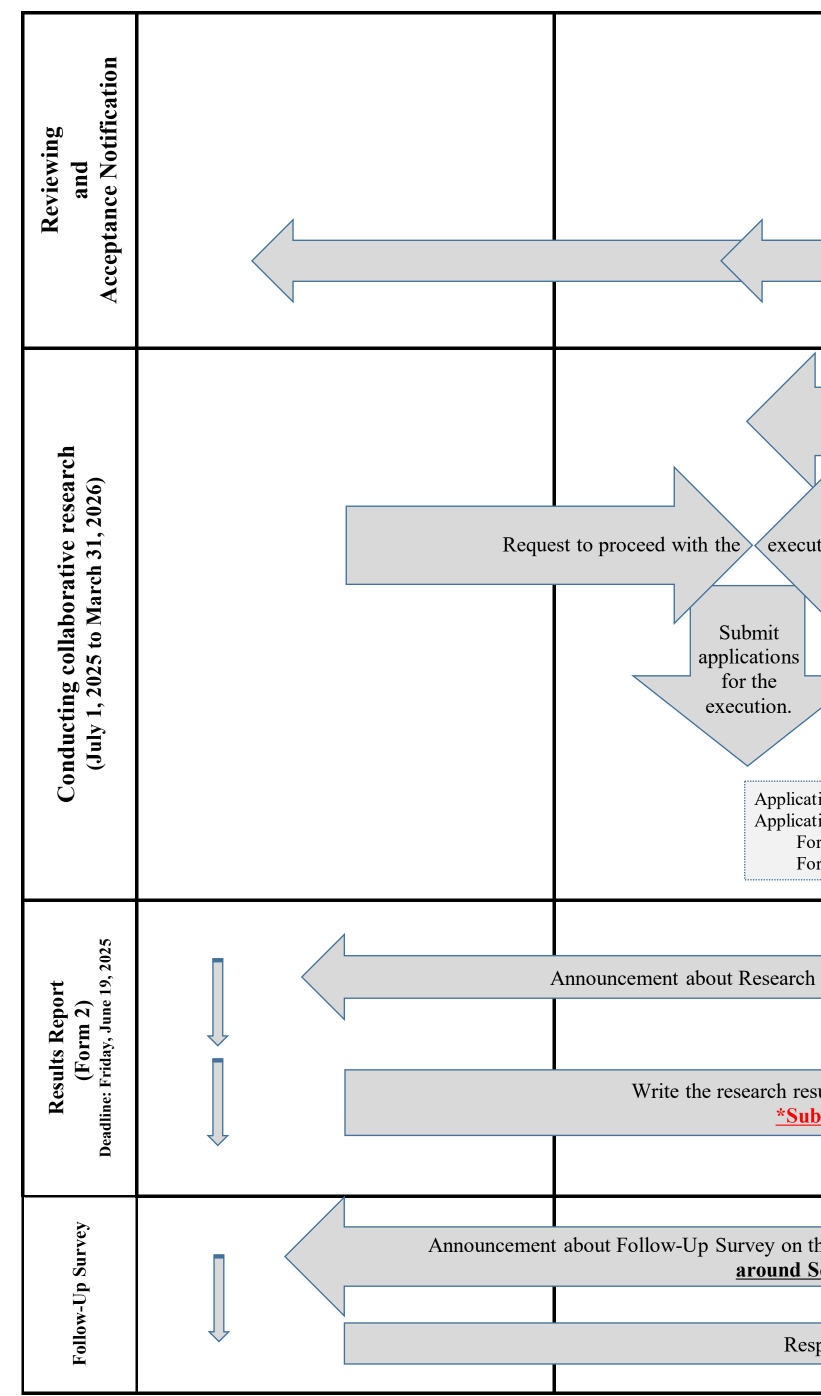
\* Fill in the date when the personnel change occurred.

# **Overall flow**



# Appendix 3

son	<b>Collaborating Researchers</b>	<b>Program Coordinator of NII</b>
n Appendix 1	<ol> <li>Researchers affiliated with domestic or international universities, junior colleges, technical colleges, or inter- university research institutes, or any other equivalent researchers and graduate students. (Undergraduate students of universities and bachelor and associate degrees of technical colleges are not included.)</li> <li>Researchers affiliated with domestic private sector companies.</li> </ol>	[Contact details] Open Collaborative Research Coordinator, Office for Social Collaboration, Planning Division, General Affairs Department, NII 2-1-2 Hitotsubashi, Chiyoda-ku, Tokyo 101-8430, JAPAN E-mail: kyoudou@nii.ac.jp TEL: 03-4212-2139 URL: https://www.nii.ac.jp/research/collaboration/koubo/
porative researcher of	candidates	
tor) or contact perso		
collaborative resear	cher candidates.	
f the research topic,		
lication form, Form		
orm 1, in Word form	nat, to JROIS for entry.	
	d the discussions on the research topic. rticipation in the research project and for the pub	lication of the



	Varification of the application form Form 1
	Verification of the application form, Form 1 and
	Reviewing applications
	*Selection period: Until the end of June, 2025*
Acceptance Notification via JROIS	
Allocation of collaborative research funds to contact person in e *Funds are <u>NOT</u> distributed to anyone else other t	
tion of the research funds.	
tions must be made in advance by contact person in principle when change	es occur in research members.
tions should be submitted by email.	
orm 3: When <u>adding/removing</u> collaborative resarchers orm 4: When changing the <u>affiliation and/or job title</u> of the research members	
Results Report via JROIS in early to mid-April 2026 (planned)	
with an est Ferry 2 and with the DOIC in Ward former	
sults report, Form 2, and uploade it to JROIS in Word format. bmission deadline: Friday, June 19, 2026*	
he application status for competitive research fundings and other ac	hievements
September to October in 2026 ( planned )	
spond to the survey by designated deadline.	