## Institute for Chemical Research (ICR), Kyoto University Global Frontier and Interdisciplinary Research Core for Deepening Investigations and Promoting Collaboration in Chemistry-oriented Fields 2024 Call for Proposal of Joint Research Projects

Institute for Chemical Research (ICR) has vigorously pressed forward its frontier and advanced research in diverse fields surrounding chemistry to "Excel in the Investigation of Basic Principles of Chemistry and Their Applications." From fiscal years 2018 to 2021, the ICR advanced domestic and international research projects as an international Joint Usage/Research Center (iJURC), proclaiming "Global Frontier and Interdisciplinary Research Core for Deepening Investigations and Promoting Collaboration in Chemistry-oriented Fields." In 2021, the Ministry of Education, Culture, Sports, Science and Technology (MEXT) of Japan favorably evaluated the activities of ICR-iJURC to renew the iJURC. By applying such achievements, ICR will energetically continue to advance its activities to develop global chemical collaborating research.

To promote fundamental and applied chemistry research considering the needs from the global chemical society, ICR currently invites proposals for 2024 iJURC research projects in fields related to chemistry as detailed below. Proposals of research projects in the following four categories are welcome: field-specific (pre-planned) research, proposal–based research, promotion of collaborative and multidisciplinary research, and facilities and equipment use. These projects should be conducted in conjunction with a full-time faculty member(s) or a visiting faculty member(s) of ICR, and any adopted proposal can utilize our shared facilities, equipment, and resources. <u>Any project categories may include researchers from abroad as principal investigators and/or collaborating researchers (international collaborations) and from Japan (domestic collaborations).</u>

We are looking forward to receiving your proposals. Please kindly read the details of this call for proposals carefully before applying.

Director, ICR, Kyoto University AOYAMA, Takashi Head, ICR-iJURC Collaborative Station ONO, Teruo

#### 1. Research period

One year (from April 1, 2024 through March 31, 2025)

#### 2. Research Project Categories

We are seeking proposals in the following four categories: field-specific (pre-planned) research, proposal-based research, promotion of collaborative and multidisciplinary research, and facilities and equipment use. Regardless of the category, please contact either the ICR member who is in charge of the relevant category (or research field) or your intended ICR partner researcher before preparing your proposal. For budget information, please refer to Table 1 (Overview of Joint Use/Joint Research Budget for 2024).

#### 2-1. Field-specific (pre-planned) Research

Field-specific (pre-planned) research is jointly conducted with ICR researcher(s) in fields specified by ICR. For 2024, we are welcoming proposals in the following seven fields. We plan to adopt a total of approximately 50 projects for these 7 fields (25 projects for exploratory research, and 25 projects for advanced research).

#### 2-1-1. Field-specific (Basic Field) Research

Beam Science (Person in Charge: Prof. WAKASUGI, Masanori, wakasugi.masanori.8z@ kyotou.ac.jp)

Core topics: Development of advanced quantum beams and creation of novel analytical methods Objectives: This field endeavors development of advanced quantum beams such as laser, X-ray, electron beam, ion beam, and its application to advanced diagnostic analysis method. Additionally, we aim to investigate ultra-fast chemical and physical phenomena in microscopic region by using these quantum beams in a complex manner.

Elements Science (Person in Charge: Prof. OHKI, Yasuhiro, ohki@scl.kyoto-u.ac.jp)

Core topics: Creation of novel materials and their functions based on elements science

Objectives: This field endeavors to elucidate the characteristics of elements, to elicit unknown characteristics of such elements, and to develop novel materials possessing excellent features due to newly found characteristics. Considering that synergistic effects of the component elements result in material functions, we aim to establish scientific methodologies to clarify the synergy of elements, and ultimately to create new functions which can contribute to solve the social issues.

Bioinformatics (Person in Charge: Prof. AKUTSU, Tatsuya, takutsu@kuicr.kyoto-u.ac.jp)

Core topics: Integrated analysis of complex information, including biological information Objectives: This field strives to deepen knowledge of chemical aspects in biological systems by investigating how biological information is related to chemical phenomena in a living organism using the latest biological information such as genomes and metagenomes. Ultimately, we aim to apply this knowledge to genomic drug discovery and personalized medicine. Material Synthesis (Person in Charge: Prof. MURATA, Yasujiro, yasujiro@scl.kyoto-u.ac.jp) Core topics: Strategic development of composite functional materials

Objectives: This field aims to develop next-generation materials and molecular systems with novel functionalities. Our research emphasizes to synthesize of hybrids, composites, different materials in nano-scale. We also strive to elucidate the chemical interactions between functional materials and biological phenomena by treating biological tissues, which exhibit various functions such as recognition, response, and reaction in biological bodies.

Phenomena Analysis (Person in Charge: Prof. HASEGAWA, Takeshi, htakeshi@scl.kyoto-u.ac.jp) Core topics: Material analysis based on composite measurements

Objectives: This field strives to obtain a hierarchical understanding and description of natural and artificial materials using a variety of spectroscopic and analytical methods based on chemistry. The results will be used to establish a novel framework for materials science.

#### 2-1-2. Field-specific (Special Field) Research

Quantum information • Spintronics (Person in Charge: Prof. ONO, Teruo, ono@scl.kyoto-u.ac.jp) Core topics: Quantum information and spintronics

Objectives: This field aims to integrate and develop classical information and quantum information technologies by creating new science and technology in physics, applied physics, electronic engineering, magnetic engineering, material science, chemistry, information science and their boundary areas and establish the foundation for information technology required in Society 5.0 and post-corona society.

Spin-Life Frontier Hub (Person in Charge: Prof. YAMAGO, Shigeru, yamago@scl.kyoto-u.ac.jp) Core topics: Synthesis and analyses of molecular probes for magnetic resonance imaging (MRI) Objectives: This field aims at innovation in MRI and related fields, including synthetic studies of molecular probes, as well as fundamental research leading to bioimaging with spin probes, as well as fundamental research with the potential to improve the sensitivity of MRI. Research topics need not be directly related to MRI at this time, but are encouraged to be relevant to MRI in the long term.

#### 2-2. Proposal-based Research

(Person in Charge: Prof. TERANISHI, Toshiharu, teranisi@scl.kyoto-u.ac.jp)

This category invites proposals from chemists from multidisciplinary research areas in the above six field-specific research fields or other research fields. Approximately 40 projects will be adopted: 20 exploratory research and 20 advanced research projects. We especially welcome projects that may lead to a novel field in chemistry. Additionally, projects deemed to be of the utmost urgency and importance may be adopted immediately regardless of the aforementioned application deadline.

#### 2-3. Promotion of Collaborative and Multidisciplinary Research

(Person in Charge: Prof. KURIHARA, Tatsuo, kurihara@scl.kyoto-u.ac.jp)

This category is primarily aimed at strengthening collaborations in chemistry and related fields between researchers in Japan and those around the world. This category accepts proposals in which the principal investigator will seek international research collaborations with foreign institutes that have signed a General Memorandum for Academic Cooperation and Exchange with ICR. (See http://www.kuicr.kyoto-u.ac.jp/sites/icr/international/ for more details.) Additionally, we welcome proposals that intend to organize a meeting or symposium for future international collaborations. Approximately 5 projects will be adopted.

#### 2-4. Facilities and Equipment Use

(Person in Charge: Prof. FUTAKI, Shiro, futaki@scl.kyoto-u.ac.jp)

Facilities and equipment use projects are collaborative research that are mainly aimed at using ICR's shared facilities, equipment, and resources, which are listed on our website (https://www.icr-ijurc.jp/equipment/). Approximately 15 projects will be adopted.

	Maximum budget per project* (unit: thousand yen)		
	International collaboration	Domestic collaboration	
Field-specific research (exploratory)	1,000	800	
Field-specific research (advanced)	2,000	1,500	
Proposal-based research (exploratory)	1,000	800	
Proposal-based research (advanced)	2,000	1,500	
Promotion of collaborative and multidisciplinary research	1,000	800	
Facilities and equipment use	1,000	800	

Table 1. Overview of the International Joint Use/Joint Research Budget for 2024

Notes: These figures are just for reference. The amount of support will be adjusted depending on the overall budget.

Applicants and their ICR partner researchers should determine the budget allocation for equipment, consumables, and travel. In particular, when determining the travel budget, the specific circumstances of the research teams' locations should be taken into account.

## 3. Collaborative Research Proposal Guidelines

#### 3-1. Qualifications

Full-time (or equivalent) researchers at a university (national, public, or private), a research institute (national, public, or private), or an independent (or equivalent) administrative agency

### 3-2. How to Prepare an Application Form

Prior to submitting your application, you should discuss the research objective, scope, and budget with either

ICR member in charge of your proposal research field or category, or your intended ICR member(s). You should be selected from the ICR full-time or visiting faculty members in 2024. Please refer to the ICR website (http://www.kuicr.kyoto-u.ac.jp/sites/icr/research/person/) for a list of faculty members.

If you are having trouble determining an appropriate joint researcher, please consult with the ICR member in charge of your proposal research field or category for assistance. The maximum budgets indicated in Table 1 are for your reference. When you consult with your selected ICR member(s), your conversation should include a detailed breakdown of the budget for equipment, consumables, and travel should be included. In particular, when determining the travel budget, make sure to consider the locations and circumstances of all researchers on your team.

Please submit the relevant application form (from the following four forms) to Joint Research Promotion Office at ICR <u>via the ICR partner researcher</u>: Proposal Application Form for Field-specific Research (Form 1, MS Word/PDF), Proposal Application Form for Proposal-Based Research (Form 2, MS Word/PDF), Proposal Application Form for Promotion of Collaborative and Multidisciplinary Research (Form 3, MS Word/PDF), and Proposal Application Form for Facility and Equipment Use (Form 4, MS Word/PDF).

Any categories may include researchers from abroad. If your group includes researchers from abroad, check the box in the upper left corner of the appropriate form. namely

1. Fields marked with \* are for internal use. Please leave them blank.

2. Always fill out the name and contact details of your intended ICR partner researcher.

3. Roles of the Applicant (namely Principal Investigator of the proposal project) and the ICR partner researcher and collaborating researchers should be clarified. All researchers must agree with their assigned roles before submitting the application.

4. Please complete the proposal application form within 3 pages.

5. Please submit the relevant application form to Joint Research Promotion Office at ICR <u>via the</u> <u>ICR partner researcher.</u>

#### 3-3. Application Deadline and Submission Address

Completed application forms should be submitted in a MS Word format by email to the following email address by Friday, January 19, 2024.

Submission Contact:

Joint Research Promotion Office, ICR, Kyoto University Email: icr-hub@scl.kyoto-u.ac.jp Phone: +81-774-38-3107

#### 4. Project Selection Procedure and Notification of Adoption

A jury established in ICR will initially screen all applications. The governing council of ICR will make the final decision. The evaluation is comprehensive; it considers not only the proposal itself, but also the budget allocation and the length of intended use of the ICR facilities, equipment, and resources. Although the offer is tentative, the applicant (principal investigator) will be notified of the results in March 2024.

#### 5. Conducting Projects and Reporting Research Outcomes

#### 5-1. Research Budgets

The budget will consist of a research budget (equipment and consumables) and travel budget for the principal investigator and the ICR partner researcher. A travel budget is also provided for collaborating researchers, which can be students<sup>†</sup>. Please contact your ICR partner researcher to start your collaborative research project. Note that ICR does not have accommodations for collaborating researchers to stay.

<sup>†</sup> When you include a collaborating researcher who is a student, he/she should, in principle, be a graduate student. Student participants must be covered by accident insurance or equivalent.

#### 5-2. Research Outcome Reports

A research report should be submitted for adopted projects according to the guidelines shown below. The submitted report will be published as a part of the ICR International Joint Usage/Research Center research report. Additionally, principal investigators may be asked to give a presentation on the outcomes at a workshop. Details about presentations will be later provided to the principal investigator.

#### 5-3. Result Report Format

A one-page report for a field-specific research project, proposal-based research project, and facilities and equipment use project, or a two-page report for a promotion of collaborative and multidisciplinary research project is required using Form 5 (MS Word/PDF). An A4 sheet accommodates texts up to approximately 1,000 words. Figures and tables may be in color, but please note that the report can be published in black and white.

The research project title should be centered on the first line of the first page. The name and affiliation of the principal investigator should be on the third line as right aligned, and the main text should start from the fifth line. Your ICR partner researcher should not be listed as a co-author of your project. Instead, mention your ICR partner researcher's name in the main text as needed. If your project is an international collaboration, please prepare your report in English.

#### 5-4. Report contents

Although you are not required to use a specific format, we suggest, for example, that an experimental project includes the following sections: objectives, experimental methods, experimental results, discussion, and outcome reports (papers, presentations, etc.). If you organize a workshop or meeting as part of a promotion of collaborative and multidisciplinary research project, please attach the program, a list of participants (with affiliations, organizations, and titles) and a summary or proceedings (if any) of such activities to your research report.

#### 5-5. Report submission

Your report must be submitted by the end of February, 2025 by email to the following email address (Word and PDF files). The files should be named "project code + principal investigator's family name."

Contact:

Joint Research Promotion Office, ICR, Kyoto University Email: icr-hub@scl.kyoto-u.ac.jp Phone: +81-774-38-3107

#### 5-6. Disclosure of Research Outcomes

When you present your research outcomes as a journal article or other means, please acknowledge that it is the result of an International Joint Usage/Research project with ICR, Kyoto University. Below is an example of an acknowledgment in English.

This work was supported by the International Collaborative Research Program of Institute for Chemical Research, Kyoto University (grant # XXXX)

Your acknowledgment in Japanese should be equivalent to this sentence.

* Date received	
* Receipt No.	
* Category No.	

# Institute for Chemical Research International Joint Usage/Research 2024 Proposal Application Form for Field-specific Research

Principal	Name:						
Investigator	Date of Birt	ate of Birth (age): YYYY / MM / DD ( )					
	Affiliation (	institution, department, and title):					
	Address:						
	Phone:		Fax: Email:				
□ New		d Approval for Security Export Control*					
Research Project	Research Project Title:						
(Japanese)							
(English)							
(Please circle one	e.)						
[Basic Field] 1	Beam Scienc	e 2 Elemen	ts Science 3 B	ioinformatic	s 4 Material Synt	hesis 5 Phen	omena Analysis
[Special Field]	1 Quantum	Information •	Spintronics 2	Spin-Life F	rontier Hub		
Type of Researc		· · · · · · · · · · · · · · · · · · ·	·				
Exploratory Res	Exploratory Research Advanced Research						
ICR Partner Res	ICR Partner Researcher Name:						
		Laboratory:					
	Phone: Email:						
Research Team							
(Please specify l	Principal Inves	tigator, ICR par	1	r Collaboratin	g researcher in the As	ssigned role colu	- -
Name	Affiliation		Position (Grade for graduate student)		Assigned role /Research task		Length of stay at ICR (Days)
							r
Research budge	et (Details shou	ld be mentione	ed on the section o	f List of Expe	nses.)		
Equipment purc	chase	Consumable	es	Travel exp	enses	Total	
>	<1,000 yen		×1,000 yen		×1,000 yen		×1,000 yen

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<b>Research</b> Purpos	e (Please describe the re	easons to choose ICR for	your joint-research	as well)
Research r urpos	e (1 lease deserree me re		your joint-research,	as wen.

Detailed Research Plan (Please specify each assigned task of the principal investigator, ICR partner researcher, and collaborating researcher, as well.)

Expected Outcome and Impact

Additional Information helpful for project evaluation (Please describe publications of past joint-research outcomes, if any.)

Other Requirements (Please indicate any requests to use specific facilities, equipment, or resources, as well.)

List of Expenses (Purchased equipment	List of Expenses (Purchased equipment will be managed by ICR after your research project is completed.)					
Research equipment purchase (×1,000 yen)	Consumables (includinguse charges ofSupercomputer)(×1,000 yen)	Travel expenses (×1,000 yen)				
Total	Total	Total				

* Date received	
* Receipt No.	
* Category No.	

# Institute for Chemical Research International Joint Usage/Research 2024 Proposal Application Form for Proposal-based Research

Principal	Name:						
Investigator	Date of Birt	Birth (age): YYYY / MM / DD ( )					
	Affiliation (	institution, d	stitution, department, and title):				
	Address:						
	Phone:		Fax:		Email:		
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Research Project	et Title:						
(Japanese)							
(English)							
Type of Researc	ch Project (Ple	ease circle of	ne.)				
Exploratory Re	search	Advanced	Research				
ICR Partner Researcher Name:							
	Laboratory:						
	Phone: Email:						
Research Team	nin ain al intraati	noton ICD nor		Collaborating	and the second	inned Dala ash	ma halam)
(Please specify Principal investigator, ICR partner researcher, or Collaborating researcher in the Assigned Role column below.)				Length of Stay			
Name	Affiliation		(Grade for graduate student)		-		at ICR (Days)
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Research budge	et (Details shou	ld be mention	ned on the section o	of List of Expe	nses.)		
Equipment pure	chase	Consumab	les	Travel expenses Total			
>	×1,000 yen		×1,000 yen		×1,000 yen		×1,000 yen

\* for internal use

Detailed Research Plan (Please specify each assigned task of the principal investigator, ICR partner researcher, and collaborating researcher, as well.)

Expected Outcome and Impact

Additional Information helpful for project evaluation (Please describe publications of past joint-research outcomes, if any.)

Other Requirements (Please indicate any requests to use specific facilities, equipment, or resources, as well.)

List of Expenses (Purchased equipme	List of Expenses (Purchased equipment will be managed by ICR after your research project is completed.)					
Research equipment purchase (×1,000 yen)	Consumables (including use charges of Supercomputer) (×1,000 yen)	Travel expenses (×1,000 yen)				
Total	Total	Total				

 $\Box$  (Please check this box if this proposal is for an international collaboration.)

## Form 3

* Date received	
* Receipt No.	
* Category No.	

Institute for Chemical Research International Joint Usage/Research 2024 Proposal Application Form for Promotion of Collaborative and Multidisciplinary Research

Principal	Name:						
Investigator	Date of Birth (age): YYYY / MM / DD ( )						
	Affiliation (institution, department, and title):						
	Address:						
	Phone:		Fax:		Email:		
🗆 New	Continue	d		□ Approv	val for Security Ex	port Control*	
Research Projec	t Title:						
(Japanese)							
(English)							
ICR Partner Res	ICR Partner Researcher Name:						
		I	Laboratory:				
		F	Phone:		Email:		
Institute for Col	laboration Re	esearch					
(Please circle IC	R partner instit	tute with the Go	eneral Memorand	um for Acader	nic Cooperation and	Exchange or <i>Ma</i>	<i>oU.</i> )
Research Team							
(Please specify Pr	rincipal investig	gator, ICR parti	1	Collaborating	researcher in the Ass	igned role colum	nn below.)
Name	Affiliation		Position	unte student)	Assigned role /Research task		Length of stay at ICR (Days)
			(Grade for graduate student)				
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			1				     
Research budge	t (Details shou	ld be mentione	d on the section o	f List of Exper	nses.)		
Publications/Co	nsumables	Meetings ex	expenses Travel exp		enses	Total	
>	<1,000 yen		×1,000 yen		×1,000 yen		×1,000 yen

\* for internal use

Research Purpose (Please include the title and outline of meeting/symposium, if applicable.)

Detailed Research Plan

(Please include the title of meeting/symposium and the approximate number of participants, if applicable.)

Expected Outcome and Impact

Additional Information helpful for project evaluation (Please describe publications of past joint-research outcomes, if any.)

Other Requirements (Please indicate any requests to use specific facilities, equipment, or resources, as well.)

List of Expenses		
Publications/Consumables	Meetings expenses	Travel expenses
(×1,000 yen)	(×1,000 yen)	(×1,000 yen)
Total	Total	Total

\* for internal use.

* Date received	
* Receipt No.	
* Category No.	

# Institute for Chemical Research International Joint Usage/Research 2024 Proposal Application Form for Facilities and Equipment Use

Principal	Name:									
Investigator	Date of Birth (age): YYYY / MM / DD ()									
	Affiliation (institution, department, and title):									
	Address:									
	Phone:			Fax:		Email:				
					□ Approval for Security Export Control*			ol*		
Research Projec	et Title:									
(Japanese)										
(English)										
Use Request of Facility/Equipment/Resources (Please list each item separately.)										
Facility/Equipment/Resources		s	Use Period (days)		Facility/Equipment/Resources		5	Use Period (days)		
		1								
ICR Partner Researcher			Name:							
			Laboratory: Phone: Email:							
Research Team		i								
(Please specify Principal investigator, ICR partner researcher, or Collaborating researcher in the Assigned role column below.)										
Name Affiliation			Position (Grade for grad		Assigned role uate student) /Research task			Length of stay at ICR (Days)		
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Research budget (Details should be mentioned on the section of List of Expenses.)										
Equipment purchase Const		Consu	umables		Travel expenses		Total			
×1,000 yen			1,000 yen		-		×1,000 yen			

esearch Purpose (Please ind	clude the features of research, and the reasons to conduct a joint-research with ICR particularly.)
Prospected Facility/Equipm	nent/Resources for research and Purpose of Use
	task of the principal investigator, ICR partner researcher, and collaborating researcher, as well.)
lease specify each assigned t	lask of the principal investigator, fex partiel researcher, and conadorating researcher, as wen.)
Expected Outcome and Imp	pact
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	pful for project evaluation (Please describe publications of past joint-research outcomes, if any.)

Other Requirements

List of Expenses (Purchased equipment will be managed by ICR after your research project is completed.)							
Research equipment purchase (×1,000 yen)	Consumables (including use charges of Supercomputer) (×1,000 yen)	Travel expenses (×1,000 yen)					
Total	Total	Total					