# The Network Joint Research Center (NJRC) for Materials and Devices Application Guidelines for Joint Research Programs FY2025

These guidelines are English translations of an original Japanese guidelines. If any differences in wording or interpretation should occur between Japanese and English, the Japanese guidelines will take precedence.

## Introduction

The Network Joint Research Center (NJRC) for Materials and Devices is a system of research institutions established by Research Institute of Electronic Science, Hokkaido University, Institute of Multidisciplinary Research for Advanced Materials, Tohoku University, Laboratory for Chemistry and Life Science, Institute of Integrated Research, Institute of Science Tokyo, SANKEN, Osaka University, and Institute for Materials Chemistry and Engineering, Kyushu University as a cooperative usage and research center for investigators to conduct joint studies beyond their own institutes.

Since receiving certification of activity authorization as a Joint Usage/Research Center from the Ministry of Education, Culture, Sports, Science and Technology in 2010, the NJRC has vigorously developed activities to promote cooperative research in the area of materials and devices.

The following is the application guidelines for the open call for proposals for FY2025.

## **Programs**

#### **Basic Joint Research Program**

The center supports bottom-up (proposal)—type joint research based on applicants' free ideas and approaches in the field of materials and devices. Research expenses are about 150,000 yen.

#### **Program for Utilization of Facilities and Equipment**

This program aims to contribute to improving applicants' research infrastructure by providing access to state-of-the-art facilities and equipment owned by the five institutes. Research funds are not provided.

#### **Crossover Joint Research Program**

This is a goal-setting program that combines, for example, materials and AI, materials and light, life science and mathematics, and materials and social science. The program develops the fields into interdisciplinary fusion research, leading to the creation of new areas. Research expenses are about 250,000 to 350,000 yen.

## **Expanded Joint Research Program**

By conducting joint studies with two or more research areas (institutes), the center aims to promote personnel exchanges and develop original research through multifaceted perspectives. Research expenses are about 300,000 to 400,000 yen.

## Collaborative Research Laboratory (CORE-Lab) Program

A selected young investigator forms a research team as a project leader and stays at the host institute for a mid- to long-term stay to conduct research activities. Through in-depth discussions with outstanding investigators, the program is

expected to produce breakthrough results and innovations. Research period is for two years, and research expenses are about 2 million yen per year. Successful applicants in 2024 can receive the funds by submitting a renewal application.

- The NJRC's website (https://five-star.sanken.osaka-u.ac.jp/) covers all information necessary for application, including guidelines, a researcher database useful for finding partners for joint investigations, and a list of available equipment at the host research institutes.
- Prior to application submission, applicants are required to engage in thorough discussions about their research project's objectives and plans with their host researchers and collaborators.
- Depending on the content of your submitted research proposal, you may be requested to make adjustments, such
  as applying to more suitable program.
- The following will serve as host institutions for collaborative research.

### **Host Institutes**

Research Institute of Electronic Science, Hokkaido University: Materials-Light-Life-Mathematics Complex Science Research Area

Institute of Multidisciplinary Research for Advanced Materials, Tohoku University: Material Creation and Advanced Measurements Research Area

Laboratory for Chemistry and Life Science, Institute of Integrated Research, Institute of Science Tokyo: Materials Histochemical Research Area

SANKEN, Osaka University: Nanoscience and Devices Research Area

Institute for Materials Chemistry and Engineering, Kyushu University: Substance/Material Functions Research Area

## **Usage of Research Funds**

Research funds can be used for travel expenses, article submission fees, and expendables (such as reagents) which are necessary to conduct joint research. Regarding Collaborative Research Laboratory (CORE-Lab) Program alone, research funds can be used also for equipment necessary to conduct joint research.

Research funds are not directly allocated to a principal investigator. After an application becomes approved, guidance on usage of the funds will be provided to an applicant by the host institute. Research funds should be used in accordance with the guidance.

# Eligible Applicants

Researchers affiliated with national, public, and private universities, public research institutes, private companies (limited to academic research content), and other institutions equivalent to those.

Applicants for Collaborative Research Laboratory (CORE-lab) Program should be young researchers under the age of around 45.

## **Research Period**

From 1 April 2025 to 31 March 2026

## How to apply

Applications can be made on an online system for NJRC's open calls. As the application form and the manuals are provided only in Japanese, we recommend that you ask your host researcher for help to make an application.

## **Application period**

From 9 January 2025 to 30 January 2025

\*Applications for Program for Utilization of Facilities and Equipment will be accepted even after the application period when there is a need to use facilities and equipment. In such case, please contact a host researcher or the office workers at each institute.

## Notification of a result of an application

Applicants will be notified by email regarding the selection results in late March 2025. Please log in to the application system to confirm your results.

Successful proposals will be posted on the NJRC's website along with principal investigator's names and affiliations.

## Submission of a Report on the Research Result

Please submit a report describing the progress and the results of research on the online system for open calls. The report will be published on NJRC's website.

\*The closing date for submission is scheduled on the end of March 2026. Details will be informed as the date approaches.

## **Publication of the Research Results**

When publishing the research results, please write sentences equivalent to 'This work was performed under the Cooperative Research Program of "Network Joint Research Center for Materials and Devices (MEXT)".

# **Handling of Intellectual Property Rights**

When intellectual property is created during research, the ownership of intellectual property rights should be promptly discussed among researchers' institutions. In principle, allocations of rights will depend on degree of each researcher's contribution to inventions and so on.

#### **Others**

When there is a need to handle radioactive rays in each host institute to conduct joint research, please submit a certificate proving that you have been registered as a person who can handle radioactive rays issued by your affiliated institution.

\*In the case your application of research program involves utilization of Research Laboratory for Quantum Beam Science at SANKEN, Osaka University, it is required to apply for an inquiry for safety use of radioactive rays through a website of Research Laboratory for Quantum Beam Science. (http://osku.jp/z0170) As the website is provided only in Japanese, please ask your host researcher for help to apply for it.

## Contact

## • Materials-Light-Life-Mathematics Complex Science Research Area

Research Institute for Electronic Science (RIES), Hokkaido University N21W10, Kita-Ward Sapporo 001-0021, Japan

TEL: +81-11-706-9202 FAX: +81-11-706-9110

Email: kyoten@es.hokudai.ac.jp

## Material Creation and Advanced Measurements Research Area

Institute of Multidisciplinary Research for Advanced Materials, Tohoku University

Katahira 2-1-1, Aoba-ku, Sendai 980-8577, Japan

TEL: +81-22-217-5822 FAX: +81-22-217-5211

Email: tagen.alliance@grp.tohoku.ac.jp

## Materials Histochemical Research Area

Laboratory for Chemistry and Life Science, Institute of Integrated Research, Institute of Science Tokyo R1-32, 4259 Nagatsutacho, Midori-ku, Yokohama, 226-8503, Japan

Email: cls-njrc@cls.iir.isct.ac.jp

#### Nanoscience and Devices Research Area

SANKEN (The Institute of Scientific and Industrial Research), Osaka University

8-1 Mihogaoka, Ibaraki, Osaka, 567-0047, Japan

TEL: +81-6-6879-4300 FAX: +81-6-6879-8509

Email: NJRC@sanken.osaka-u.ac.jp

#### • Substance/Material Functions Research Area

Institute for Materials Chemistry and Engineering, Kyushu University

6-1 Kasugakoen, Kasuga-shi, Fukuoka 816-8580, Japan

TEL: +81-92-583-8898 FAX: +81-92-583-8898

Email: kyoten@cm.kyushu-u.ac.jp