

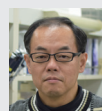
RESEARCH ENHANCEMENT STRATEGY OFFICE



Director
HASEBE, Mitsuyasu



Vice-Director
YOSHIDA, Shosei



Vice-Director
MANO, Shoji

The Research Enhancement Strategy Office (RESO) was established in 2013 to manage the NIBB action plans proposed by the Director and the Advisory Committee for Programming and Management as an Inter-University Research Institute: (1) promoting internationally top-notch research and (2) providing opportunities for cutting-edge researchers throughout Japan to gather and engage in activities aimed at exploring future academic fields and creating new principles. RESO is composed of six groups with the following missions: (1) planning and evaluation, (2) joint utilization of NIBB facilities and joint research between NIBB members and researchers throughout the world, (3) domestic and international cooperation, (4) promotion of the diversity and education of young researchers, (5) dissemination of information and enhancement of public relations, and (6) collaboration between academia and industry. RESO is mainly managed by University Research Administrators who hold PhDs and have experience in both research and management. RESO cooperates with the mother institute NINS's Research Enhancement Promotion Headquarters. The activities of this office are partly supported by the Program for Promoting the Enhancement of Research Universities of the Ministry of Education, Culture, Sports, Science and Technology.

PLANNING AND EVALUATION GROUP

Professor: HASEBE, Mitsuyasu
KAWAGUCHI, Masayoshi
Specially Appointed Assistant Professor (URA):
KURATA, Tomoko
TATEMATSU, Kiyoshi
Assistant Professor: JOHZUKA, Katsuki
FUJITA, Hironori

This group compiles reports describing NIBB activities for evaluation and budget proposals.

The group's main activities in 2021 were as follows:

- 1) Prepared reports on 2020 NIBB activities for MEXT.
- 2) Prepared reports for 3rd medium-term objectives for the evaluation of education and research.
- 3) Prepared application forms for the MEXT FY2022 budget demands.
- 4) Prepared reports for the NINS auditors.

- 5) Conducted follow-up investigation of the activity of the Research University Strengthening Promotion project.
- 6) Summarized 2020 and 2021 NIBB activities for the annual external reviewer meeting on 8 March 2022, managed the meeting, and prepared the report.
- 7) Prepared the proposal on mid-term objectives and plans from 2022 to 2027.
- 8) Published the Annual Report 2020.

PUBLIC RELATIONS GROUP

Professor: FUJIMORI, Toshihiko
Specially Appointed Assistant Professor (URA):
KURATA, Tomoko
Technical Assistants: BAN, Misato
HOSHINO, Maki
UCHIMURA, Ai

This group actively facilitates communication between NIBB and the public, school teachers, and scientific research communities and describes the activities of NIBB to a wider audience.

The group's main activities in 2021 were as follows:

- 1) *Press releases*
The group issued press releases concerning NIBB's scientific achievements to newspaper and magazine reporters via leaflets, e-mails and web pages. We also arranged press conferences.
- 2) *Updated and maintained the NIBB web page*
- 3) *Edited publications, produced posters and leaflets*
The group published "NIBB News" (an intra-institutional newsletter in Japanese) and brochures introducing NIBB. We also designed and distributed posters about NIBB events.
- 4) *Managed social media*
The group operated Twitter and Facebook accounts to communicate the activities of NIBB to the public. We also created videos introducing NIBB's research that are posted on YouTube.
- 5) *Public relations activities to recruit graduate students*
The group organized four graduate school information sessions for prospective students during the year.
- 6) *Organized scientific outreach programs*
The group organized online outreach events for the public and coordinated science classes for middle and high school

LIAISON AND COOPERATION GROUP

Professor:	UENO, Naoto NARUSE, Kiyoshi MORITA, Miyo T.
Specially Appointed Assistant Professor (URA):	TATEMATSU, Kiyoshi
Technical Staff:	AKIMOTO-KATO, Ai
Research Staff:	TANAKA, Ayako
Technical Assistant:	TAKAHASHI, Ritsue COWAN, Glen

This group supports and coordinates NIBB's activities related to research collaborations and cooperation with universities and research institutes in Japan and abroad.

The main activities performed by this group from April 2021 to March 2022 were as follows:

1) Coordinated the following conferences/symposia:

- The 2nd meeting for NIBB-Center for Organismal Studies (COS) Heidelberg International Collaborations Lecture series #2 "Stem Cell". Zoom online, June 25, 2021 (p. 112)
- NIBB-Institute of Advanced Medical Sciences (IAMS), Tokushima University, joint seminar "Toward Strengthening Collaboration and Cooperation". Zoom online, October 22, 2021 (p. 113)
- Cryopreservation Conference 2021. Zoom online, November 11–12, 2021 (p. 104)
- The 3rd Chubu University-NIPS-NIBB joint seminar "AI to Life System". Okazaki Conference Center together with Zoom online (Hybrid), Okazaki, Japan. March 28, 2022 (p. 114)
- The 3rd meeting for NIBB-COS Heidelberg International Collaborations Lecture series #3 "Cell Signaling / Cell Biology". Zoom online, March 31, 2021 (p. 112)

2) Supported the acceptance of researchers to NIBB from abroad related to the following events:

- Family of a specially appointed assistant professor from Poland (September 2021)

3) Supported the following education-related programs:

- NIBB Internship Program 2021 (p. 118)

COLLABORATIVE RESEARCH GROUP

Professor:	TAKADA, Shinji SHIGENOBU, Shuji
Specially Appointed Associate Professor (URA):	KAMEI, Yasuhiro
Associate Professor:	UCHIYAMA, Ikuo
Specially Appointed Assistant Professor:	KURATA, Tomoko TATEMATSU, Kiyoshi
Technical Assistant:	ICHIKAWA, Mariko ICHIKAWA, Chiaki

This group acts as a hub to promote collaborative projects among multiple researchers through the exchange of information and the development of new equipment and methods.

The main activities of this group in 2021 were as follows:

1) Hosted collaborative projects.

2) Operated and managed NOUS (NINS Operation Use System), an online platform to manage collaborative projects.

3) Organized the Genome Informatics Training Course (GITC) and the BioImage Analysis Training Course (BIATC).

4) Made public announcements of the Cooperative and Collaborative Research System in NIBB to the basic biology research communities at research meetings and conferences.

YOUNG RESEARCHER SUPPORT GROUP

Professor:	NIIMI, Teruyuki
Assistant Professor:	KOMINE, Yuriko

NIBB provides PhD courses for graduate students while acting as Department of Basic Biology, School of Life Science, The Graduate University for Advanced Studies, SOKENDAI (SOKENDAI is the commonly used name for the university). The Young Researcher Support Group provides support for graduate students (SOKENDAI students and special research students from other universities).

The group's main activities in 2021 were as follows:

1) Coordinated and managed lectures and other activities, including periodical research presentations by students.

2) Organized NIBB's programs related to PhD courses, such as the orientation program for new students and Open Campus Day online for prospective students.

3) Cooperated to organize interdepartmental programs in SOKENDAI such as the Life Science Retreat.

4) Gathered and provided useful information for both students and faculty members.

COLLABORATIVE INNOVATION GROUP

Professor: MINAGAWA, Jun
Specially Appointed Associate Professor:
KANAI, Masatake
Professor: MINAGAWA, Jun
Associate Professor: KODAMA, Ryuji
Specially Appointed Assistant Professor:
KANAI, Masatake

This group is responsible for activities that bridge the gap between NIBB researchers and the business community.

The group's main activities in 2021 were as follows:

- 1) Supported the application for JST's A-step, a research grant for practical use.*
- 2) Supported participation in Innovation Japan, a trade fair for university seeds.*
- 3) Held a seminar on the support system for industry-university collaboration.*
- 4) Negotiated a license agreement with a company.*
- 5) Provided support for joint research agreements between NIBB researchers and companies.*