Research Enhancement Strategy Office

OKAMOTO, Hiromi Head
YAMAMOTO, Hiroshi Professor (in charge of Foreign Affairs)
AKIYAMA, Shuji Professor (in charge of Personnel Affairs)
IINO, Ryota Professor (in charge of Public Affairs)
ISHIZAKI, Akihito Professor (in charge of Facilities/Buildings and Foreign Affairs)
Katayagani, Hideki Research Assistant (in charge of Public Affairs)
Shigemasa, Eiji Technical Associate (in charge of General Affairs)
Nakamura, Toshikazu Team Leader, Instrument Center
Fukui, Yutaka URA (Administrative Associate, Assistant to Head)
Harada, Miyuki URA (Technical Associate)
Kametaka, Ai URA (Administrative Associate)
Nagasono, Hisayo URA (Administrative Associate)
Nakamura, Rie Technical Fellow
Yazaki, Toshiko Technical Fellow
Ohta, Minori Secretary
Kamiya, Miho Secretary
Suzuki, Satomi Secretary
Sugiyama, Kayoko Secretary
Shimode, Ayako Secretary
Ishihara, Mayumi Secretary

In 2013, Research Enhancement Strategy Office was established in each research institute in NINS by support of the MEXT University Research Enhancement Project of 10 years 2013 to 2023. In this office, university research administrators (URA) and supporting staff members realize several strategic plans for the enhancement of international and inter-university collaborations, public relations, and research activities of young, female, and foreign scientists in collaboration with Head Office in NINS.

Technical Division

Shigemasa, Eiji Head
Uchiyama, Koichi Technical Associate
Tanaka, Kei Secretary

Information Office

Tsuruta, Yumiko Secretary
Kamo, Kyoko Secretary
Asakura, Yukiko Secretary

Secretary for Director General

Nogawa, Kyoko Secretary

The Technical Division was established in 1975 as an organization of technical staffs who technically support in-house and outside scientists. Each technical staff with professional skills belongs to individual research facilities or centers such as the UVSOR Synchrotron Facility, the Research Center for Computational Science, the Instrument Center, the Equipment Development Center, or the Center for Mesoscopic Sciences.

In addition, several members belonging to the Technical Division support administrative activities in IMS by managing the Safety Office, the Public Affairs Office, the Archives, and the Information Office.

The annual meeting for technical staff of research institutes and universities in Japan, was organized in 1975 and since then it has been regularly held every year. We aim toward higher technology and knowledge exchange concerning various technical problems related to our technology and engineering. Our best endeavors have been, and will be made, to promote the advanced research of IMS.