

PUBLISH WITH MRS!

The Materials Research Society has a journal for every materials topic and stage of research.



mrs.org/mrs-advances

MRS Advances reports snapshots of work in progress on key materials topics identified by MRS Meeting programming.

Accepts Contributed Articles and Invited Reviews.



mrs.org/mrc

MRS Communications publishes materials research that is impactful, urgent, and of broad interest to the materials community.

Accepts Research Letters and Prospective Articlesforward-looking authoritative assessments of specific topics.



mrs.org/jmr

Journal of Materials Research publishes advances in new materials and novel functionalities and development of performance improvements relative to state of the art.

Accepts full-length Research Articles and Reviews.

MRS ENERGY SUSTAINABILITY

mrs.org/energy-sustainability-journ

MRS Energy & Sustainability addresses broad perspectives in energy and sustainability as they relate to the impact of materials research on society.

Accepts Review and Original Research Articles, Commentaries and Perspectives by proposal or invitation.



mrs.org/bulletin

MRS Bulletin provides thematic materials overviews, original research and review articles, research news, industry and policy developments, and MRS and materials community news and events.

Accepts Theme Topics, Original Research and Review Articles by invitation or proposal. Also accepts recommendations for materials news and other features.



RESEARCH FELLOWS



International Center for Young Scientists (ICYS) National Institute for Materials Science (NIMS)

The International Center for Young Scientists (ICYS) of the National Institute for Materials Science (NIMS) invites applications for ICYS Research Fellow positions. ICYS will offer you the freedom to conduct independent and self-directed research in various areas of materials science with full access to NIMS advanced research facilities.

The common language at ICYS is English. Clerical and technical support in English will be given by the ICYS staff. An annual salary of approximately 5.35 million yen is guaranteed, which may be increased to a maximum of ~5.88 million yen depending on the performance of the Research Fellow*. In addition, a research grant of 2 million yen per year will be provided to each Research Fellow. The initial contract term is two years, which may be extended for another year depending on one's performance.

All applicants must have obtained a PhD degree within the last ten years. Applicants should submit an application form including a research proposal during the ICYS term, CV Header, CV with a list of publications and patents, a list of DOI of journal publications, and PDF files of three significant publications, to the ICYS Recruitment Desk by September 30, 2020 JST. The format for the application form and CV header can be downloaded from our website. The selection will be made on the basis of originality and quality of the research proposal as well as the research achievements. Please visit our website for more details.

ICYS Recruitment Desk National Institute for Materials Science https://www.nims.go.jp/icys/recruitment/index.html

*Approximately 23% of annual salary will be deducted as social insurance premium, residence tax and income tax.





The National Academies of SCIENCES · ENGINEERING · MEDICINE

Jefferson Science Fellows Program

The National Academies of Sciences, Engineering, and Medicine is pleased to announce a call for applications for the 2021 Jefferson Science Fellows (JSF) program. Established by the Secretary of State in 2003, this fellowship program engages the American academic science, technology, engineering, and medical communities in U.S. foreign policy and international development.

The JSF program is open to tenured, or similarly ranked, faculty from U.S. institutions of higher learning who are U.S. citizens. After successfully obtaining a security clearance, selected Fellows spend one year on assignment at the U.S. Department of State or the U.S. Agency for International Development (USAID) serving as advisers on issues of foreign policy and international development. Assignments may also involve travel to U.S. embassies and missions.

The deadline for applications is October 16, 2020 at 5 PM ET. To learn more about the program and to apply, visit www.nas.edu/jsf.

The JSF program is administered by the National Academies of Sciences, Engineering, and Medicine and supported by the U.S. Department of State and USAID.









