PUBLISH WITH MRS!

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



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

Accepts Contributed Articles and Invited Reviews.



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.



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 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.

MRSBulle

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) is now seeking a few research fellows who have passion to conduct innovative materials research based on their original idea. ICYS research fellows are expected to pursue high quality research with their initiatives using the most advanced facilities in NIMS.

ICYS offers a "Melting Pot" environment mixing different materials research fields and cultures. The common language in 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 will be offered, which may depend on the qualifications and performance of the research fellow. An additional research grant of 2 million yen per year will be supplied to each research fellow. The initial contract term is two years and may be extended by 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 to be conducted during the ICYS term, CV Header, CV with a list of publications and patents (be sure to attach the header), a list of DOI of journal publications following our instructions, and PDF files of three significant publications, to the ICYS Recruitment Desk by March 31, 2020 JST. The format for the application form and CV header can be downloaded from our website. For more details, please visit our website at:

ICYS Recruitment Desk

National Institute for Materials Science http://www.nims.go.jp/icys/recruitment/index.html





rs-advancemen MRS Career Central is a one-stop shop for all your career development needs.

Hosted on our Career Central website, the MRS Job Board is FREE to job seekers, serving as the first place to turn to find job openings in the materials science field. The Job Board allows quick and easy access to hundreds of industry-specific job listings, anonymous resume posting and job-alert options to meet your specific needs.

Career Fairs at MRS Spring and Fall Meetings

continue to serve as forums to expand your career or your company-providing on-site job interviews, mentoring sessions, resume critiques and mock interviews.

Additional Professional Development sessions or workshops are also offered at MRS Meetings and may

- ◆ Preparing for Your Next Job Interview
- Negotiating a Job Offer
- ◆ Essentials of Getting Your Work Published
- ♦ How to Use Your Social Media to Connect with

