

## **Second Materials Science Researchers Meeting**

Submission Deadline: June 2, 2023

This special issue of *MRS Advances* will publish works presented at the Second Materials Science Researchers Meeting that highlight and focus on the materials research aspects of materials synthesis, characterization and applications. Submitted papers should incorporate processing, properties, structure, and characterization in combination, not simply observation of one of these research questions.

## Contributing papers are solicited in the following areas:

- Materials for energy and sustainability and sustainability of materials
- Materials with health applications and biomaterials
- Materials for electronic devices
- · Materials for catalysis
- · Building materials
- · Metallurgy and mechanical behavior
- · Other materials of technological interest

MRS Advances ensures rapid dissemination to a worldwide audience of academic researchers, industry, government research institutions, and students. Editors and reviewers judge papers primarily by their scientific validity and impact within a materials community, not their perception of future significance across the entire breadth of the materials field, ensuring the materials research community has a source for the most up-to-date results impacting specific existing and emerging fields.

MRS Advances publishes short papers that provide a "snapshot" of an advance within the field of materials research. Such work may include important early indications from a research project that has not yet reached a conclusion, or related results that are significant but not central to the goal of the project. The scientific methods and logic should be rigorous, technically sound, and of interest to other specialists in the area of research.

## **Manuscript Submission:**

To be considered for *MRS Advances*, new and previously unpublished results significant to the development of this field should be presented. MRS journals allow submission and publication of figures and content that have appeared online as part of a virtual presentation. Standard journal peer review policies apply to these submitted papers. The manuscripts must be submitted via the *MRS Advances* electronic submission system by June 2, 2023.

All manuscripts will be reviewed in the standard rapid timeframe of *MRS Advances* to ensure timely publication in the issue related to the submission topic. Please see manuscript preparation instructions and length restrictions at <a href="https://www.mrs.org/mrs-advances-manuscript-instructions">www.mrs.org/mrs-advances-manuscript-instructions</a>. At submission, select **Second Materials Science Researchers Meeting** as the meeting.



mrsadvances@mrs.org

Please contact mrsadvances@mrs.org with any questions.