



Submission Deadline: May 25, 2026

## Science in the Savanna: Nanoengineering and the environment

This *MRS Advances* special issue focuses on the interdisciplinarity, multi-scale, and broad impacts of nanoengineering, nanotechnology, and nanoscience, with particular emphasis on their impacts to the environment. Contributions are sought related to research, applications, tools/equipment, and pedagogy associated with nanoengineering and nanotechnology, and their impacts on both the local and larger environments, broadly defined.

### Manuscripts are solicited in the following areas:

- Nanotechnology and the 4Hs (Human health, animal health, plant health, and environmental health)
- Complex geo- and nanoparticles
- Bio-derived nanomaterials
- Frugal science, engineering and innovation
- Cognitive diversity in interdisciplinary scientific problem solving

### GUEST EDITORS

**Martin Thuo**, North Carolina State University, USA

**Sho Fujii**, Yamagata University, Japan

**Johan Foster**, University of British Columbia, Canada

**Elena Della Valle**, University of Michigan, USA

Springer Nature Read-and-Publish Agreements support authors from over 4,000 institutions worldwide to benefit from higher usage and impact with free Open Access publication. Find out if your institution is included on the journal home page (under the submit button). Visit [mrs.org/SN-OA-agreements](https://mrs.org/SN-OA-agreements) to see if you are eligible to publish your next MRS journal article Open Access with no fee. All MRS journals also publish under the classic subscription model with no author fees whatsoever.

### MANUSCRIPT SUBMISSION

To be considered for this issue, new and previously unpublished results significant to the development of this field should be presented.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 **May 25, 2026**.

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 [www.mrs.org/mrs-advances-manuscript-instructions](https://www.mrs.org/mrs-advances-manuscript-instructions). At submission, please indicate “**Science in the Savannah 2026**” as the Special Issue designation. Papers submitted by the deadline and subsequently accepted will be published in the special issue. Other manuscripts that are acceptable but cannot be included in the issue will be scheduled for publication in a subsequent issue of *MRS Advances*.

**[mrsadvances@mrs.org](mailto:mrsadvances@mrs.org)**

Please contact [mrsadvances@mrs.org](mailto:mrsadvances@mrs.org) with any questions.

SPECIAL ISSUE  
CALL FOR PAPERS