

# Materials Advances

Supporting materials science  
in an open space

Interdisciplinary. Inclusive. Accessible

[rsc.li/materials-advances](https://rsc.li/materials-advances)

Fundamental questions  
Elemental answers

**Materials science deserves the right platform to showcase good quality research to the world. We want to help everyone in the materials science community have that opportunity.**

*Materials Advances* offers researchers around the world a far-reaching home for updates, insights and applications influencing the entire materials community.

Come to us with experimental or theoretical studies that report new understanding, applications, properties and synthesis of materials. Because we are gold open access, every piece of research we publish gets maximum exposure and can be easily accessed by anyone who wants to read it.

The high-profile members of our editorial board work together across the Royal Society of Chemistry materials journals family to ensure that your research goes through rigorous peer-review and reaches the right audience. This streamlined publishing experience saves time and allows you to focus on what's important – your science.

### **Editors-in-Chief**

**Jeroen Cornelissen** University of Twente, The Netherlands

**Anders Hagfeldt** Uppsala University, Sweden

**Natalie Stingelin** Georgia Institute of Technology, USA

Median time to first decision (peer reviewed articles only): 27 days.

Visit [rsc.li/explore-the-metrics#explainershow](https://rsc.li/explore-the-metrics#explainershow) for sources and a metrics explainer.

Indexed in the Directory of Open Access Journals (DOAJ), Scopus and Web of Science: Emerging Sources Citation Index

Stay up to date: [rsc.li/alerts](https://rsc.li/alerts)

Contact us: [materialsadvances-rsc@rsc.org](mailto:materialsadvances-rsc@rsc.org)

[rsc.li/materials-advances](https://rsc.li/materials-advances)

**Fundamental questions  
Elemental answers**

