

Call for Papers

Publishing the latest scientific advances across all aspects of 2D materials

npj 2D Materials and Applications is a new open access, online-only journal, that aims to become a top-tier interdisciplinary platform for scientists to share research on 2D materials and their applications.

The journal has a broad coverage of 2D materials, including allotropes and compounds, ultralight composite materials, their properties (including mechanical properties), isolation/synthesis/manufacturing and applications.

In terms of policy making and impact, the journal responds to the pressing requirements of translating robust research based on this new class of materials into systems and devices that deliver sustainable solutions for a wide range of applications.

In partnership with



With the support of



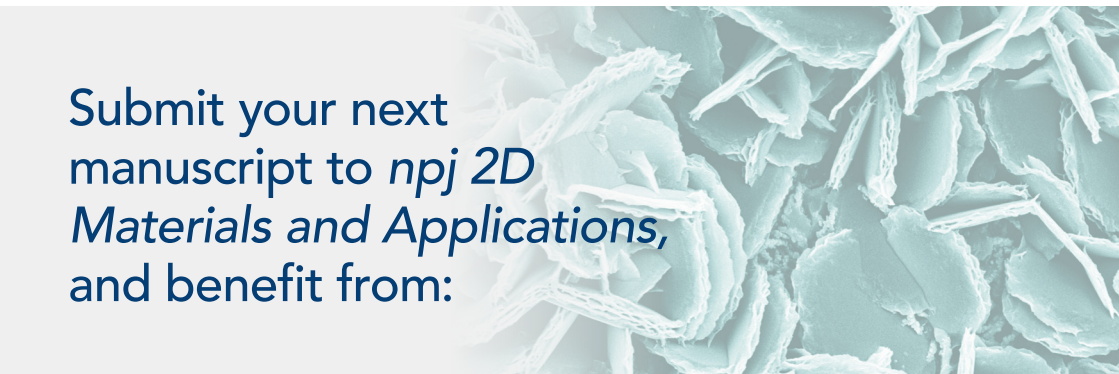
EDITOR-IN-CHIEF

Professor Andras Kis, PhD

Institute of Electrical Engineering and
Materials Science and Engineering
Institute, École Polytechnique
Fédérale de Lausanne, Switzerland

Part of the Nature Partner Journals series

npj nature partner
journals



Submit your next manuscript to *npj 2D Materials and Applications*, and benefit from:

- **Ease of submission:** manuscripts submitted to *npj 2D Materials and Applications* do not need to adhere to our formatting requirements at the point of initial submission; formatting requirements only apply at the time of acceptance.
- **Comprehensive and rigorous peer review:** manuscripts are evaluated by experienced editors and reviewers who are authorities in the field.
- **Reputation:** underpinned by the strength of the Nature Research brand, the journal is published in partnership with FCT NOVA with the support of the European Materials Research Society (E-MRS).
- **Wide dissemination:** articles published under a Creative Commons license are permanently and freely available for all to read, use and cite without restriction, whilst authors retain the copyright to their article.
- **Global discoverability:** article level metrics showcase your personal research impact in academia and beyond.
- **Professionally written Editorial Summaries**, opening up your research to the wider community.
- **Open access:** studies* indicate that open access articles may result in increased visibility and citation of your research.

Find out more at [nature.com/npj2dmaterials](https://www.nature.com/npj2dmaterials)

* Research Information Network (RIN), 2014