Call for Papers – Invitation to Authors **Special Issue Electronic Properties of Novel Materials**

Guest Editors Janina Maultzsch, Stephanie Reich, Andreas Hirsch, **Christoph Stampfer and Antonio Setaro**

Submission Due Date Mai 31st, 2025



Submission Site

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Select Section/Category **IWEPNM: Electronic Properties of Novel Materials**

Dear IWEPNM Presenters,

We cordially invite you to contribute a **Research Article** to this year's special issue in *physica status solidi* (b) – basic solid state physics, traditionally distilled from the new exciting results discussed at the International Winterschool on Electronic Properties of Novel Materials.

The special issue is hosted in pss (b). To optimize the presentation and exposure of your work to the readership, the variety of submission options for authors was extended to include the rapid-service pss (RRL), Advanced Electronic Materials, and other journals of Wiley's Advanced journal group. If you submit your work to one of the other journals, please notify the editorial office at pssb@wiley-vch.de.

When choosing a journal, please bear in mind that the Advanced journals apply a very selective editorial policy regarding novelty, relevance and significance of research results. Acceptance of a contribution for presentation at the meeting does not automatically include publication in a journal. Manuscripts that are too specialized for a given journal may be returned to the authors without further external review, or offered a direct transfer to a more suitable journal. Review-type articles would be welcome as well - please discuss topics and scope with the guest editors.

Remember to mention the special issue in your cover letter and select the appropriate topical section/category IWEPNM: Electronic Properties of Novel Materials during online submission to your journal of choice to expedite handling.

We look forward to receiving your contribution!

Antonio Setaro and Sabine Bahrs

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Research Articles are unsolicited, peer-reviewed reports of original research results. The essential findings presented in a Research Article should be novel and should not have been published previously. The conclusions must be clearly supported by the data. Whilst a typical Research Article is around 3000–8000 words (in its entirety) including 3–8 display items (figures, schemes, or tables), submitted manuscripts can be any length. However, the scientific contents should justify the length. Manuscripts should include 1) an introduction, summarizing the objectives and main conclusions of the work, 2) the main text of the article, 3) a conclusion, summarizing the conclusions that can be drawn, and optionally 4) an experimental or methods section. In addition, a short abstract (200 words maximum) should be included along with 3–7 keywords. Supporting Information in the form of additional experimental details, display items, movies, etc. may accompany the main article. The main article must stand on its own in the absence of the Supporting Information.

Reviews are peer-reviewed and give an overview of recent progress in important fields of research, providing the readers with a guide to the relevant literature, an appreciation of the significance of the work, and an outlook into potential future directions. It is not intended that Reviews are necessarily comprehensive, but rather insightful, selective, critical, opinionated, and even visionary. The reference list should be well-balanced. Unpublished results should not be included. Whilst a typical Review is 10 000–20 000 words (in its entirety) including 5–15 display items (figures, schemes, or tables), submitted manuscripts can be any length. However, the scientific contents should justify the length and manuscripts should be divided into appropriate sections. In addition, a short abstract (200 words maximum) should be included along with 3–7 keywords.

Previous Electronic Properties of Novel Materials Special Issues (2020 - 2024):

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