Call for papers – Invitation to authors that presented their work at IWAMO 2021

Special Issue/Topical Section in physica status solidi (b) **Advanced Magnetic Oxides**

Guest Editors: Nikolai A. Sobolev, Mykola M. Krupa, Gunnar Suchaneck, Sigitas Tamulevičius

15 January 2022 Submission Deadline:

Submission at: www.editorialmanager.com/pssb-journal

Special category: Advanced Magnetic Oxides (IWAMO 2021)

Dear Speaker,



Related to the IWAMO 2021 event in Aveiro, it is planned to publish once again a special issue/topical section in 'pss (b) – basic solid state physics'. In collaboration with the Guest Editors and the pss Editorial Office, we cordially invite you to submit a **Review Article** (topical review) or a **Research Article** based on, or related to, your presentation.

In 2021 'physica status solidi (pss)' has reached its 60th year of publishing high-quality materials physics and condensed-matter research! Over the last six decades we have seen fantastic progress in many areas of physical and materials science, and pss has been honoured to witness these advances, publishing, distributing and archiving countless important papers.

The publication will be a regular special issue, not a conference proceedings. Articles must fulfil the typical standards and requirements of the journal. Submitted manuscripts will undergo editorial evaluation and, if considered appropriate, subsequent **peer review**. According to the editorial policy of pss, two positive recommendations by independent referees are a prerequisite of acceptance. Published in Wiley Online Library Accepted Articles and Early View shortly after acceptance, your article is citable with DOI or article number immediately; hence there is no waiting for the remainder of the contributions. When all articles are complete, they will be assigned to the monthly issue of pss (b).

Please refer to the author instructions available on our homepage http://www.pss-b.com (including optional Word template and LaTeX style files and the link to online submission to pss (b) through Editorial Manager). Please mention the conference in your cover letter and select the appropriate section/category Advanced Magnetic Oxides (IWAMO 2021) during online submission to expedite handling).

We look forward to receiving your contributions!

Nikolai A. Sobolev, Mykola M. Krupa, Gunnar Suchaneck and Sigitas Tamulevičius (Guest Editors), Marc Zastrow (pss Editor) and Stefan Hildebrandt (pss Editor-in-Chief)

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Journal homepage: www.pss-b.com

Online submission: http://www.editorialmanager.com/pssb-journal/



Information on submissions:

Research Articles expose original and previously unpublished work of general interest to the community. Manuscripts do not have a strict length limit (typical lengths vary from 6 to 10 journal pages). Articles must fulfil the standards and requirements of the journal. Main criteria for consideration by pss (b) are:

- Relevance and novelty of the topic match expectations for a regular journal paper.
- The general quality of the manuscript and the amount of information provided is appropriate for an international journal. Serial or incremental, pure self-referential and lab-report-style work is discouraged.
- Main results have not yet been published (also not in conference proceedings) and are not under consideration for publication elsewhere.
- Please make sure not to copy content from (even your own) previous publications. All submitted manuscripts will be processed through the iThenticate text verification system.

Reviews should provide an overview of a current topic in the format of a topical review of about 10-12 (max. 15) journal pages. Due to this length restriction, a complete bibliographic overview on the existing literature cannot be expected but referencing should be well-balanced. The manuscript should represent a snapshot of most recent progress, the state of research and particularly relevant aspects, with focus on the highlights and possibly open or controversially discussed questions. They are intended to inform an audience not immediately familiar with the specific topic. Original, previously unpublished results may also be included to a certain extent.

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