

Call for Papers

Special Issue in *physica status solidi (b)* *Gallium Oxide and Related Materials*

Guest Editors

**Martin Albrecht, Oliver Bierwagen, Claudia Draxl,
Kornelius Tetzner, and Holger von Wenckstern**

Manuscripts due

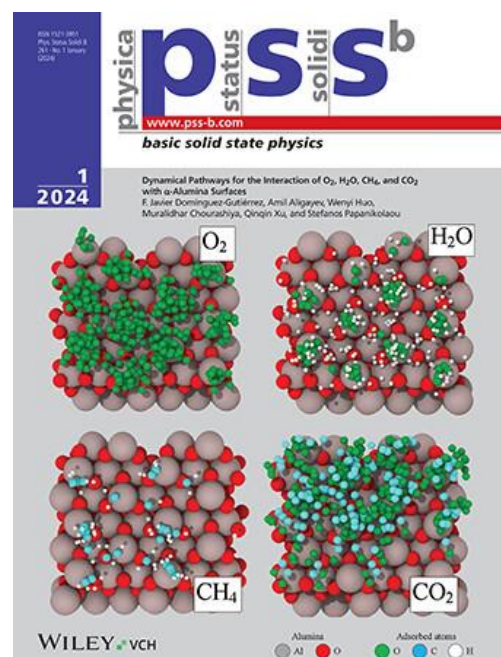
Friday August 30th, 2024

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IWGO2024: Gallium Oxide and Related Materials



Dear Participants,

We cordially invite you to contribute to a **Special Issue** related to the *International Workshop on Gallium Oxide and Related Materials (IWGO 2024, May 26 -31, 2024, Berlin)*. It will be published in the prestigious and established journal *physica status solidi (b)* (regular, no conference proceedings). Let us encourage you and your collaborators to contribute a **Research Article** on previously unpublished results, or a **Review**.

The *physica status solidi* journals are designed to reach a broad audience in the field of condensed matter and materials physics. *pss* is one of the largest and well-established publication platforms in solid state physics – now over 60 years in business – and is widely accessible as part of many institutional site licenses, evidenced by close to one million article downloads annually. *pss* also offers optional Open Access and participates in many funder agreements.

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From previous experience we are confident that this will become a top publication with excellent international visibility, reflected by high article download and citation numbers.

Looking forward to receiving your contributions,
Sabine Bahrs, on behalf of the Guest Editors

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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 Unpublished results should not be included.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.



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