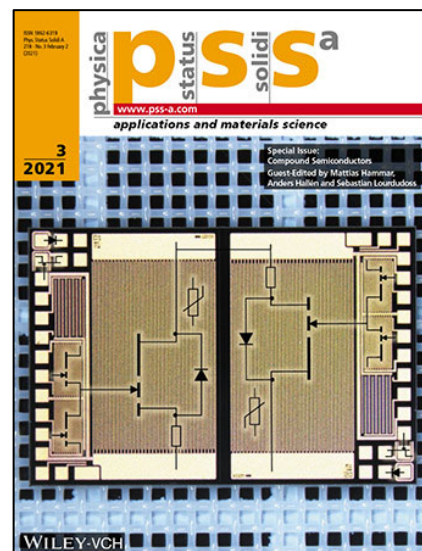


Call for papers – Invitation to authors
Special Issue in *physica status solidi* (a/b)
Compound Semiconductor Week (CSW-2021)



***pss* (a) – applications and materials science**

Epitaxy and Semiconductor Processing; High-frequency devices,
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Guest Editors: **Mattias Hammar, Anders Hallén, and Sebastian Lourduoss**

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Select Section/Category: **CSW-2021 - Compound Semiconductors**



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Once again, *physica status solidi* and the conference organizers are committed to publish a **twin special issue highlighting the most exciting new results** that are scheduled for presentation at this year's CSW-2021 in Stockholm on May 9–13.

This will **make your important works available to a large international audience** quickly. Following a long line of successful publications from previous meetings since 2005, the papers will be divided between *pss* (a) – *applications and materials science* and *pss* (b) – *basic solid state physics*. In collaboration with the Guest Editors and the Editorial Office we cordially invite you to contribute a **Review** (for invited speakers) or **Research Articles** manuscript based on, or related to your presentation.

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Please direct your submission to ***pss* (a) or (b)** based on the topics provided at the top of this page. If in doubt where to submit, please contact the Editorial Office with your program section, paper title and abstract.

We look forward to receiving your contributions!

Mattias Hammar, Sebastian Lourduoss, and Stefan Hildebrandt

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