

Call for papers – Invitation to authors
Special Issue in physica status solidi (a)
Advances in CVD and ALD

Guest Editors

**Naoufal Bahlawane, Stacey F. Bent, Ageeth Bol,
Claire Carmalt, Christian Dussarrat, Sven Van Elshocht,
Cheol Seong Hwang, Francis Maury, and Mikko Ritala**

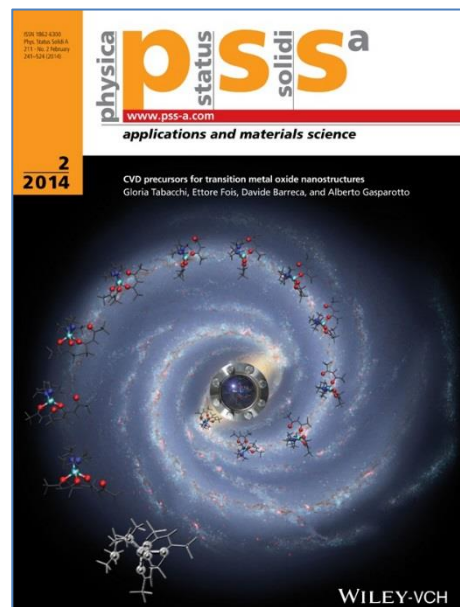
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Advances in CVD and ALD (EuroCVD 22-Baltic ALD 16)



Dear presenters at EuroCVD 22-Baltic ALD 16,

Following previous related publications in *physica status solidi*, we intend to publish papers to be presented at this year's *EuroCVD 22-Baltic ALD 16 Conference*. We plan to publish a special issue (**no conference proceedings**) in *pss (a) – applications and materials science* with selected contributions on latest advances in Chemical Vapor Deposition (CVD) and Atomic Layer Deposition (ALD) tools and their applications. In collaboration between the Guest Editor and the pss Editorial Office we cordially invite you to submit a **Feature Article** (topical review) or **Original Paper** manuscript.

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 with more than 1500 articles per year – now 57 years in business – and is widely accessible as part of many national or institutional site licenses, evidenced by close to one million article downloads annually.

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Please refer to the author instructions available on our homepage www.pss-a.com → **Author Guidelines** (including optional Word template and LaTeX style files and the link to [online submission](#) through Editorial Manager – please **mention the special issue** in your cover letter and select the appropriate topical section/category **Advances in CVD and ALD (EuroCVD 22-Baltic ALD 16)** during online submission to expedite handling).

We look forward to receiving your contribution!

Naoufal Bahlawane, Stacey F. Bent, Ageeth Bol, Claire Carmalt, Christian Dussarrat, Sven Van Elshocht, Cheol Seong Hwang, Francis Maury, Mikko Ritala, and Stefan Hildebrandt

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Original Papers 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. Acceptance of a contribution for presentation at the workshop does not automatically include publication in the special issue. The main criteria for consideration by pss (a) are:

- The importance, relevance, and novelty of the results match those expected 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.

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Phys. Status Solidi A **212**(7), pp. 1501 ff. (2015)

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and *Proceedings EuroCVD 20*:

Phys. Status Solidi C **12**(7) (2015) (DOI [10.1002/pssc.v12.7](https://doi.org/10.1002/pssc.v12.7))

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eds. F. Roozeboom, D. Barreca, A. Devi, H. Parala, and M. Ritala

Phys. Status Solidi A **211**(2) (2014) (DOI [10.1002/pssa.v211.2](https://doi.org/10.1002/pssa.v211.2))

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H. Fjellvåg

Phys. Status Solidi A **211**, 357 (2014) (DOI [10.1002/pssa.201330130](https://doi.org/10.1002/pssa.201330130))

