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Topical section in physica status solidi (a) Magnetism and Applications of Magnetic Wires

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Arkady Zhukov and Stefan Hildebrandt

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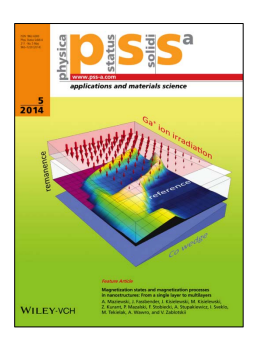
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Magnetism and Applications of Magnetic Wires (IWMW 2015)



Dear participants of IWMW 2015,

Related to the forthcoming International Workshop on Magnetic Wires in Donostia/San Sebastian and following successful publications from previous IWMW editions it is planned to publish a regular topical section (no conference proceedings) with selected contributions on latest results and the state-of-the-art of magnetic wires in pss (a) – applications and materials science. In collaboration between the Guest Editors and the pss Editorial Office we cordially invite you to contribute a **Feature Article** (topical review, for invited speakers) or **Original Paper** (regular contributors) manuscript based on your presentation.

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 over 50 years in business – and is widely accessible as part of many 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 that this is a submission to the IWMW 2015 special issue in your cover letter and select the appropriate section/category Magnetism and Applications of Magnetic Wires to expedite handling).

We look forward to receiving your contributions! Arcady Zhukov and Stefan Hildebrandt

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Topical section: Magnetic wires, ed. T. Meydan, Phys. Status Solidi A **208**(3) (2011) (DOI <u>10.1002/pssa.v208.3</u>)

Special section: 5th International Workshop on Magnetic Wires (IWMW 2008), eds. V. Zhukova, A. Chizhik, A. Zhukov, and J. González, Phys. Status Solidi A**206**(4) (2009), pp. 599 ff. (DOI 10.1002/pssa.v206.4)

