

Topical Collection

Review Papers for Applied Nano Science and Technology

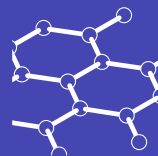
Message from the Collection Editor

Despite the fact that nanotechnology is well established in different fields of applications, crucial expectations surrounding nanotechnology remain an important challenge for future developments. These challenges include, for example, (1) a generally usable building-block strategy for hierarchically organized functional molecular architectures in addition to the natural systems of DNA and proteins; (2) the shrinking of machines and reactors to the nanoscale; (3) a general concept for integration of nanomaterials and nanomachines and devices into natural material cycles; (4) a self-sustainable time-scale and life-time management for operation, re-use, and recycling of nanosystems; (5) construction and operation of autonomous nanosystems with balanced freedom and external control; and (6) realization of nanosystems with autonomous entropy management. Important parts of this accumulated knowledge will be reflected in a collection of review articles, progress reports and mini reviews in this Special Issue. **Keywords:** nanomachines; nanosystems; functional nanomaterials; nanodevices; nanotechnology for renewable fuels; biomimetic nanodesign; nanoreactors

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Applied Nano

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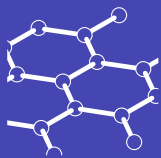


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Message from the Editor-in-Chief

Editor-in-Chief

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CiteScore - Q2 (Materials Science (miscellaneous))

Rapid Publication:

manuscripts are peer-reviewed and a first decision is provided to authors approximately 14.8 days after submission; acceptance to publication is undertaken in 4.2 days (median values for papers published in this journal in the first half of 2025).