Special issue Proposals



Journal of Nanoscience and Nanotechnology

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Aims and Scope

Journal of Nanoscience and Nanotechnology aims to publish thematic special issues focused on all types of nanoscale research topics. Thematic special issues focused on particular research topics are very effective tool to disseminate current knowledge to readers. We invite fellow scientists/researchers to organize special issues in the field of their research expertise by becoming the Guest Editors of special issues with JNN. Research papers published in JNN draw the maximum attention from all over the world. Therefore, the Guest Editor's name proliferates with the publication of thematic special issues. JNN publishes original (i) Research Articles, (ii) Reviews with author's biography/photo, and Communications in the following topics.

Research Topics covered (but not limited to);

- Synthesis of all types of Nanostructured and Nanoscale Materials
- Nanofabrication and Processing of Nanoscale Materials and Devices
- Atomic and Nanoscale Characterization of Functional Materials and Bio-assemblies
- Nanoprobes, Properties of Nanoscale Materials, Nanocatalysis
- Nanocomposites, Nanoparticles, Nanocrystalline Materials, and Nanoclusters
- Superlattices, Quantum Dots, Quantum Wires, Quantum Wells, Nanoscale Thin Films
- Fullerenes, Nanotubes, Nanorods, Molecular Wires, Molecular Nanotechnology
- Supramolecules, Dendrimers, Self-Assemblies, Low-dimension Structures
- Nanophysics, Nanoelectronics, Nano-Optics, Nanomagnetism and Nanodevices
- Atomic Manipulation, Computational Nanotechnology, Molecular Nanoscience
- Nanochips, Nanosensors and Nano-integration, Nanofluidics, Nanomachining
- Structure Analysis at Atomic, Molecular, and Nanometer range
- Nanorobotics, Nanotribology, and Applications of Nanostructured Materials
- Nanobiotechnology, Bionanomaterials, BioMEMS/NEMS, Biomimetic materials
- Nanomedicine, Drug Delivery Systems, Pharmaceutical and Biomedical Nanotechnology, Nanobiology

Guest Editors: We invite qualified scientists who are actively working in the field of nanotechnology to submit their special issue proposals to the Editor-in-Chief throughout the year. We publish Guest Editor's biography/photo in JNN. The main Guest Editors may have 3-4 co-editors who are interested in helping the special issue. It is the responsibility of Guest Editors to get all manuscripts peer-reviewed by referees. Manuscripts must be prepared according to journal's guidelines, see "*Instructions for Authors*" available at http://www.aspbs.com/jnn. There are no publication charges for thematic special issues, however, the conference proceedings/symposium/workshop papers are charged.

Free Color Printing: JNN does not charge authors for publishing their papers and color printing at all. Free color printing at the Editor-in-Chief's discretion, will provide an opportunity to publish color figures/images/illustrations in print at NO COST to the authors.

A Special issue proposal should include; (1) research title, (2) research topics to be covered, (3) estimated number of papers, (4) tentative dates of submissions, and (5) CV or website of the main Guest Editors of the special issues. A decision will be made by the Editor-in-Chief based on the suitability.

Submit special issue proposals to the Editor-in-Chief at inn@aspbs.com

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