

Call for paper in Nanotechnology journal

Source: <http://sci.tech-archive.net/Archive/sci.physics/2005-11/msg01534.html>

- *From:* "Nano" <nstcchat@xxxxxxxxx>
 - *Date:* 22 Nov 2005 02:40:03 -0800
-

***** CALL FOR PAPERS *****

"NanoTrends" Journal invites papers On NanoScience and NanoTechnology

Deadline : December 31, 2005

The papers are invited from the areas of fundamental physics, chemistry, biotechnology, bioinformatics, and technology of nanometer scale objects and how such objects can be used in the areas of computation, sensors, nanostructures materials and nano-biotechnology.

Features:

Submit your paper to "NanoTrends" journal as its Characteristics features are:

- Published every month
- Publication online in advance of printed version
- Worldwide circulation and visibility
- Electronic publication process
- Rigorous and constructive peer review process

The Journal covers following areas and topics but are not limited to:

- Nanoscale Characterization of Functional Materials
- Nanostructured and Nanoscale Materials
- Nanofabrication and Devices
- Nanocrystalline Materials

Call for paper in Nanotechnology journal

- Quantum Dots, Quantum Wires
- Nanotubes, Nanorods
- Molecular Nanotechnology
- Nanophysics, Nanoelectronics
- Computational Nanotechnology
- Nanochips, Nanosensors and Nano–integration
- Nanofluidics,
- Nanomachining
- Molecular NanoScience,
- Nanorobotics and Nanotribology
- Nanobiotechnology
- BioMEMS, Biomimetic Materials
- Nanoscale Genomics, DNA Sequencing
- Nanomedicines
- Biomedical Nanotechnology and Molecular Nanotechnology

Manuscripts should follow the general Guidelines for Contributions, available on

<http://www.nstc.in/NSTCJournal/> . Inquiries regarding suitability of submissions may be sent to

Editor.

For knowing more details about how to submit your paper and author instructions please visit

<http://www.nstc.in/NSTCJournal/> .

All hard copy submissions should accompany soft copy and should be send

to:

Editor – "NanoTrends" Journal
Nano Science and Technology Consortium
Website : www.nstc.in
Email : info@xxxxxxx

.

-
- Prev by Date: ***Re: Vacuum – what is it?***
 - Next by Date: ***Order Randomness is notional, not physical.***

Call for paper in Nanotechnology journal

- Previous by thread: *Multiple gamma peaks for same radionuclide*
- Next by thread: *A Look at Quantum "Spookiness"*
- Index(es):
 - ◆ *Date*
 - ◆ *Thread*