

CALL FOR PAPERS



NanoTrends
A Journal of Nanotechnology and Its Applications



NSTC
A Nanotechnology platform

An International Online Bimonthly Publication ISSN 0973-418X

Invites Research and Review Articles

NanoTrends attracts scholarly contributions that fall under the broad tag of nanoscale science and technology. The coverage in general encompasses synthesis, characterization, studying properties, processing, fabrication and applications of the nanomaterials in the fields of electronics, medicine, healthcare, energy, biotechnology and environmental studies.

Over and above the articles of popular or general nature on the subject areas that fall under the scope of the NanoTrends are also considered for inclusion in the NanoTrends.

Features:

- Rapid online publication of papers, soon after their formal acceptance/ finalization.
- Promotional support to papers of specific interest on our web site www.nstc.in
Online Submission of Manuscripts.
- Provides an online three tier stringent but smooth peer review process, with a highly acclaimed editorial board.
- Free online open access to the abstracts of all articles.
- Facilitates linking with the other authors or professionals.
- Worldwide circulation and visibility
- One year free access to authors whose papers are published in the NanoTrends (online).

Specific domains encompass:

Characterization techniques of Nanomaterials, Coupling of Properties at the Nanoscale, Films, Membranes, & Coatings, Nanoceramics, Metals & Alloys, Nanocomposites, Nanoparticles, Nanocrystals, Colloids, Sols, Nanoporous materials, Nanotubes, Nanowires, Nanofibers, Nanorods, & Nanobelts, Properties effected by Nanoscale Dimensions, Self-assemblies and directed assemblies etc.

Domains of Nanomaterials engineering & applications encompass:

Biomedical, Medicinal, Cosmetics & Drug development, Catalysis, Gas/ Liquid Separations & Membrane reactors, Chemical, Petrochemical & Pharmaceutical, Conversion of Energy & Storage Devices/ Systems namely Fuel Cells & Solar Cells, Electrical, Electronics, Photonics & Magnetics, Telecommunications & Computational Studies, Food, Textile, Environmental, Construction, Transportation Nanomachines, Machine tools, Automobiles, Nanopatterning etc.

Above are the representatives lists of subject areas, NanoTrends in practice may accept other subject areas that fall under the defined broad scope and are consistence with the precise nano meter scale.

Information on every area of interests to the contributors is provided at one place under the head 'Authors' Corner'. One can reach to this corner by following the route, Publications-> NanoTrends Journal-> Authors' Corner in our website www.nstc.in. or clicking the link <http://www.nstc.in/journal/default.aspx>

Online manuscript submission may be done by following simple and self explanatory steps in the link'

<http://www.nstc.in/Journal/SubmitArticle.aspx>, Full manuscript must be sent to the NanoTrends through email nanotrends@nstc.in

Our contact details:

Publication Management Team 'NanoTrends'

Nano Science and Technology Consortium

A-105, Level-III, Sector-63, Noida, U.P., India, Pin- 201301

Tel: 0120 – 4781209,10,11

E-mail: nanotrends@nstc.in Website: www.nstc.in

Special privilege to Authors: All authors whose papers are published in the 'NanoTrends' are entitled to one year free online subscription.