



NanoTrends

A Journal of Nanotechnology and Its Applications

A Nanotechnology platform

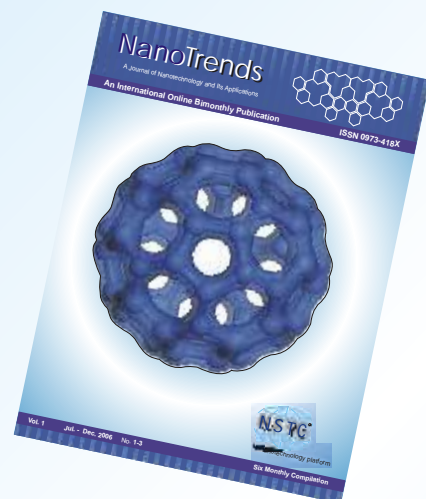
An International Online Bimonthly Publication

ISSN 0973-418X



Subscription

www.nstc.in/journal



A Nanotechnology platform

India's first, peer reviewed Nanotechnology journal

Published by

Nano Science and Technology Consortium

NSTC

NSTC aims to provide and facilitate in providing services that lead to- awareness creation, research and development, consultancy, partnering/ collaborations, technology transfer and commercialization of budding nanotechnologies.

It is high time to make the students/ institutions, entrepreneurs/ industries, policy makers/ governments, and the public at large informed, on the importance, relevance and potentialities of this cutting edge technology. NSTC attempts its best to function as a platform for fostering the Nanotechnology in India and other parts of the world.

NanoTrends

'NanoTrends' is a priced-subscription based, first of its kind, online bimonthly (once in two months) journal of the NSTC. It is a learned scientific journal that attracts original research/ review papers in addition to interesting popular articles in the domains of Nanoscience & Nanotechnology. 'NanoTrends' being an online journal crosses all physical boundaries across the globe, and is accessible to any enthusiastic client who subscribes it.

Even a non-subscriber may browse through the abstracts of the valuable contributions of the scholarly world in this specialized area.

By scope and perspective it is an interdisciplinary journal on the Nanoscale

Science and Technology that also covers wide areas of applications of this domain.

It endeavors to keep the potential readers in general and practitioners in particular, namely, students/ research scholars, scientists, engineers and other professionals abreast of current information falling under the purview of the journal.

Features

NanoTrends presents a right mix of popular and research/ review articles. Popular light reading material serves as a starter/ an appetizer to the specialist readers, in assimilating the serious thoughts/ subject material.

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 review process, with a highly acclaimed editorial board.

Free online access to the abstracts of all articles.

Facilitates linking with the other authors or professionals.

Worldwide circulation and visibility.

CALL FOR PAPERS

NanoTrends publishes 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.

<http://nstc.in/journal/InstructiontoAuthor.aspx>

Publication Management Team (PMT)

Chairman
Mr. Puneet Mehrotra
Director
NSTC Noida, INDIA

Managing Editor
Mr. A. K. Shrivastava
Chief Information Manager
NSTC Noida, INDIA

Internal Member
Dr. Jagjiwan Mittal
Chief Technology Officer
NSTC, Noida, INDIA

External Members

Dr. Debajyoti Sarangi
AGM- R&D, Moser Baer Photo Voltaic Ltd.
66 Udyog Vihar, Greater Noida
G.B. Nagar, 201306 INDIA

Dr. Rajiv Prakash
Reader, IT BHU,
INDIA

Dr. Rakesh Kumar
PDF, College of Chemistry,
Wuhan University,Wuhan,
CHINA

NanoTrends: A journal of Nanotechnology and its Applications, is brought-out online Bimonthly and compiled in printed from Sixmonthly.

NanoTrends

Subscription/ Order form

Kindly enter/ renew my subscription to "NanoTrends" as per the choice given below:
Annual subscription rates

India (INR)

Institutions/ Corporates	
<input type="checkbox"/>	Bimonthly online version Rs. 9000=00
<input type="checkbox"/>	Bimonthly online along with six monthly compilation (print version) Rs. 15000=00
<input type="checkbox"/>	Six-monthly compilation (print version) Rs. 9000=00

Individuals and registered NSTC Institutional/ Corporate members *	
<input type="checkbox"/>	Bimonthly online version Rs. 6300=00
<input type="checkbox"/>	Bimonthly online along with six monthly compilation (print version) Rs. 10500=00
<input type="checkbox"/>	Six-monthly compilation (print version) Rs. 6300=00

Overseas (US \$)

Institutions/ Corporates	
<input type="checkbox"/>	Bimonthly online version US \$550=00
<input type="checkbox"/>	Bimonthly online along with six monthly compilation (print version) US \$900=00
<input type="checkbox"/>	Six-monthly compilation (print version) US \$550=00

Individuals and registered NSTC Institutional/ Corporate members *	
<input type="checkbox"/>	Bimonthly online version US \$385=00
<input type="checkbox"/>	Bimonthly online along with six monthly compilation (print version) US \$630=00
<input type="checkbox"/>	Six-monthly compilation (print version) US \$385=00

* Inclusive of 30% discount.

Subscriber's details:

Name of the subscriber

Organization.....

Designation.....

Dispatch address (in case of compiled print version)

.....

.....

.....

CityPin code
StateCountry
Phone no. (with STD/ISD code)

.....
E-mail id

Subscription period:

Please select (tick mark, 'v') the subscription year/ period:

1) Year (January to December)

2) YearMonth (..... to):

Online access to the NanoTrends will be provided through username & password on the basis of number of users. (for details please visit <http://nstc.in/Journal>)

Payment details:

Mode :

Bank Draft/ Manager's Cheque No

Dated.....

#Drawn in favour of

Payable at

Amount.....

Signature of the subscriber

Date:

Note:

- 1.#Bank Draft/ Cheque should be made in favour of 'Nano Science and Technology Consortium' payable at 'Delhi or New Delhi'.
2. Requests should be made in the duly completed Subscription/ Order form.
3. Kindly intimate change of postal address at the earliest.

Published by the

Nano Science and Technology Consortium

C-56, A/ 28, Sector-62, Noida, U.P., India,

Pin- 201301

Tel: 0120 – 2404690, 4330376, 09818206463

Website : www.nstc.in

E-mail: nanotrends@nstc.in, info@nstc.in

Cover Image: Courtesy of Accelrys, www.accelrys.com

Editorial Board

Prof. A. R. Kulkarni
Department of
Metallurgical
Engineering and
Materials Science,
Indian Institute of
Technology,
Mumbai, INDIA

Dr. Akhilesh K. Arora
Materials Science
Division, Indira Gandhi
Centre for Atomic
Research,
Kalpakkam, INDIA

Dr. Amarnath Maitra
Department of
Chemistry, University
of Delhi,
Delhi, INDIA

Dr. Anantha Naik
Nagappa,
Pharmacy Group, Birla
Institute of Technology
and Science,
Pilani, INDIA

Dr. Arthur Sherman
Intellectual Property
Consulting, and
R&D in Chemical Vapor
Deposition and Atomic
Layer Deposition.
Menlo Park, USA

Dr. B. M. Jaffar Ali
AU-KBC Research
Centre,
Anna Univeristy
Chennai, INDIA

Dr. B.L. Ramakrishna
School of Life Sciences
Arizona State
University
Tempe, AZ 85287-
4501, USA

Dr. Challa Kumar
Center for Advanced
Microstructures and
Devices, Louisiana
State University,
Baton Rouge, USA

Dr. Debajyoti
Sarangi
Moser Baer Photo
Voltaic Ltd.,
Greater Noida , INDIA

Dr. Gargi Raina
School of Electrical
Sciences, Vellore
Institute of Technology,
Vellore, INDIA

Mr. Gopalakrishnan
Chandrasekaran
Centre for Excellence in
Nanotechnology,
SRM Institute of
Science & Technology,
Kattangulathur, INDIA

Dr. J. S. Yadav
Indian Institute of
Chemical Technology
[IICT],
Hyderabad, INDIA

Dr. Jagjiwan Mittal
Nano Science &
Technology
Consortium,
Noida, INDIA

Prof. Krishan Lal
National Physical
Laboratory, (Former
Director)
New Delhi, INDIA

Prof. Nitish Thakor
Biomedical
Engineering, Johns
Hopkins University,
School of Medicine
Baltimore, USA

Dr. R. A. Mashelkar
President, INSA
Director General, CSIR
(Former)
INDIA

Mr. Raj K. Gupta
Volant Technologies (A
Nano Consulting
Company)
San Francisco, USA

Dr. Rajiv Prakash
School of Materials
Science and
Technology, Varanasi,
INDIA

Dr. Rakesh Kumar
Natural Polymer and
Physics College of
Chemistry, Wuhan
University,
Wuhan, CHINA

Dr. S. Ramaprabhu
Department of Physics,
Indian Institute of
Technology,
Chennai, INDIA

Dr. S. Sivaram
National Chemical
Laboratory,
Pune, INDIA

Prof. Sam Adeloju
School of Applied
Sciences &
Engineering,
Victoria, AUSTRALIA

Dr. Samit K. Ray
Department of Physics
& Meteorology,
Indian Institute of
Technology,
Kharagpur, INDIA

Prof. Santanu
Bhattacharya
Department of Organic
Chemistry,
Indian Institute of
Science,
Bangalore, INDIA

Prof. Steven S. Smith
Beckman Research
Institute of the City of
Hope in Duarte,
California, USA

Prof. Tahir Cagin
Department of Chemical
Engineering, Texas A&M
University,
College Station, USA

Dr. V. K. Kothari
Department of Textile
Technology,
Indian Institute of
Technology,
Delhi, INDIA

Dr. Velumani
Subramaniam
Department of Physics,
ITESM - Campus
Monterrey
MEXICO

Prof. Victor M.
Castaño
Centre Centro de Física
Aplicada y Tecnología
Avanzada Universidad
Nacional Autónoma de
México
Querétaro, MEXICO