

Editorial Board Members

Dr. M. Venkata Ramana,
Dept. of Metallurgical and
Materials Engineering,
Indian Institute of
Technology Madras,
Chennai, India

Ashish Chauhan,
National Institute of
Pharmaceutical
Education and Research
(SMPIC Department)
Punjab, India.

Jyotsna Tripathy,
Department of Materials
Science,
University of Erlangen-
Nuremberg,
Erlangen, Germany

Mohammad Luqman,
Chemical Engineering
Department
King Saud University,
Riyadh, Saudi Arabia

Rajiv Kumar Mandal,
Department of Metallurgical
Engg.,
IT-Banaras Hindu University,
Uttar Pradesh, India

Ibetombi Soibam,
Physics Department,
National Institute of
Technology Manipur
Imphal, India

Sanjay Srivastava,
Material Science and
Metallurgical Engineering
Department,
Bhopal, India

K K Dhande,
Professor in Mechanical
Engineering,
Pune university,
Maharashtra, India

K. T. Ramakrishna Reddy,
Department of Physics,
Sri Venkateswara University,
Andhra Pradesh, India

RIP Research India Publications

Head Office: B-2/84, Ground Floor, Rohini Sector-16, Delhi-110 089 (INDIA)

Phone No.: +91-11-65394240 • **Fax:** +91-11-27297815

Website: www.rippublication.com • **E-mail:** info@rippublication.com

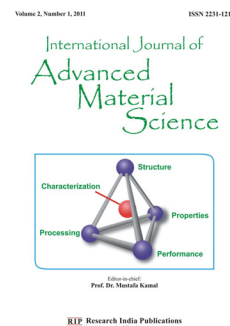
International Journal of Advanced Materials Sciences (IJAMS)

Homepage: <http://www.rippublication.com/ijams.htm>

ISSN :2231-1211

Call for Papers

Editor-in-chief:



Dear Colleagues,

We would like to invite you to submit manuscripts of your original papers, for possible publication in **International Journal of Advanced Materials Sciences (IJAMS)**, which publishes top-level work from areas of all science materials and their broad range of applications. All submissions should be made electronically to the Editor-in-chief through: (EIC: submit@rippublication.com). More information on the journal and the publishing process can be obtained at: www.rippublication.com/ijams.htm

The International Journal of Advanced Materials Sciences (IJAMS), is an international research journal. Journal cover areas but not limited to atomistic and electronic nature of condensed phases, their microstructure, and the relationship between their structure and properties on the thermodynamics, kinetics, mechanisms and modelling of processes which occur within solids, liquids and other condensed phases; on experiments and models which help in understanding the macroscopic properties of materials in terms of microscopic mechanisms; and on work which advances the understanding of the use of materials in engineering.

Submission: Authors are requested to submit their papers electronically to submit@rippublication.com with mention journal title (**IJAMS**) in subject line.

Author benefits:

The benefits of publishing in **International Journal of Advanced Materials Sciences (IJAMS)**, includes:

- **Fast publication times:** your paper will appear online as soon as it is ready, in advance of print version (review time of paper is 3-4 weeks)
- Excellent editorial standards
- Access free on-line issue of journal for one year
- A rigorous, fast and constructive peer review process
- All abstracts and full text available free on-line to all main universities/institutions worldwide ensures promotion to the widest possible audience.

We shall be glad to receive your technical contributions at your earliest convenience. Please publicize this journal amongst your colleagues for possible contribution and subscription.

With kind regards,

Editor-in-chief

International Journal of Advanced Materials Sciences (IJAMS)

Submit Your Papers by email at submit@rippublication.com

