i-manager's Journal on Physical Sciences (JPHY)

Published by i-manager Publications, India.

http://www.imanagerpublications.com

Editor-in-Chief: Dr. Rajiv Kumar

Associate Professor, Department of Physics, Goswami Ganesh Dutt Sanatan Dharam College, Hariana, Hoshiarpur, Punjab-144 208, India



Call For Papers

i-manager Publications is a leading publishing house specialized in publishing Scientific, Technology, Education and Management Journals. The credibility and impact of these publications in the Indian economic and academic environment reinforced the founding vision of i-manager Publications: promoting technology education and present international research worldwide.

i-manager's Journal on Physical Sciences aims at introducing the exciting and innovative concepts of non-living physical world including Earth Sciences, Geology, Astronomy and Physics, and enlightening the knowledge of our readers. The Journal aims at providing a platform for academicians, researchers and students to expose their knowledge in the emerging areas of the field to enrich the readers, and publishing their new research works, articles, review papers and case studies related to the themes of Physical Science.

Why Publish with us?

- No Publishing Fee
- **Double-blind Peer Review**
- Highly qualified Editorial Board
- Publishing Journals since 2004
- Maximum Publicity in Social media
- Rapid Publication: 2-3 months

Features

Articles, Research Papers, Review Papers.

Target Audience

Academicians, practitioners and post-graduate students in the field of Information Technology, University Educational Bodies, Researchers, etc.

i-manager's Journal on Physical Sciences (JPHY)

Overall Topics covered:

Astrophysics	Modern Physics
Radio Astronomy	Soil Physics
Astronomy Education	Principles and Applications of Physics
Space Theories and Galaxies	Linear and Nonlinear Physical Models
Astronomical Models	Advances in Physics
Cosmology	Nuclear Astrophysics
Global Geophysics	Particle Physics Phenomenology
Environmental Science	Condensed Matter Physics
Recent Advances in Data Analysis and	Quantum Physics and Applications
Modelling	New Materials & Quantum Technologies
Seismicity and Tectonics	High-Energy Astrophysics & Extreme
Modern Research in Earth Sciences	Astronomy
Environmental Science	Applied Optics
Oceanography	Astrophysics and Planetary Science
Marine Technology	Forensic Imaging
Mineralogy	Functional Materials
Physical Geology	Water Resource Sciences
Engineering Geology	Paleontology
Earth's Interior and Geophysical	Planetary Astronomy
Properties	Geochemistry
Earthquakes	Mathematical Physics





https://www.facebook.com/imanagerPublishing/



https://twitter.com/imanagerpub

Submission email: submissions@imanagerpublications.com