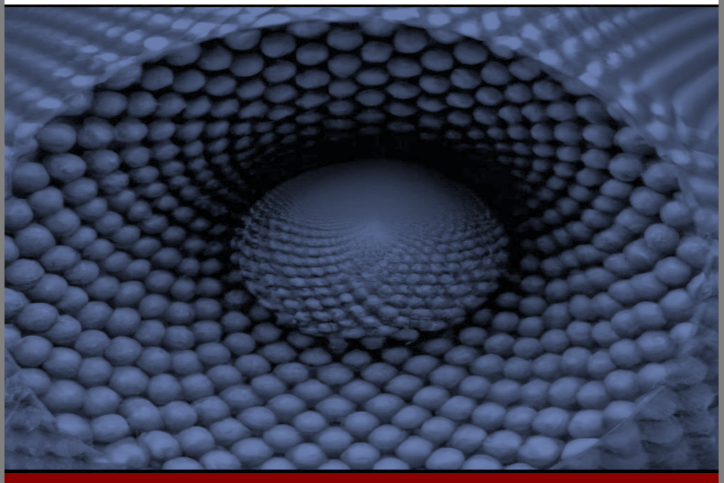
Journal of

NanoScience

in Advanced Materials





www.jnanosam.com



Journal Name Journal of NanoScience in Advanced Materials

ISSN e-ISSN:

Publication Type Published twice a year, peer-reviewed, open-access academic journal

Publisher Journal of NanoScience in Advanced Materials

Publishing Manager Dr. Mustafa Akyol

Contact <u>editor@jnanosam.com</u>

www.jnanosam.com

Editor in Chief Ahmet Ekicibil, PhD

Mustafa Akyol, PhD

Associate Editors Faruk Karadağ, Ph.D.

Önder Metin, Ph.D. Pedram K. Amiri, Ph.D. Ebru Şenadım Tüzemen, Ph.D.

Atilla Coşkun, Ph.D. Yassine Slimani, Ph.D. Ali Osman Ayaş, Ph.D.

Language Editors Duygu İşpınar Akçayoğlu, Ph.D.

Alper Zereyalp

About the Journal of NanoScience in Advanced Materials (NANOSAM) is an international peer-reviewed

journal in which original articles on the results of experimental and theoretical research in the fields of basic and applied science are published electronically. NANOSAM publishes international multidisciplinary research on the nanometer scale science and technology.

The NANOSAM publishes research results having high-quality, significant and original contributions to nanoscience in a range of fields of science, applied science, engineering, biotechnology and modern technology.

The NANOSAM publishes online **twice** a **year** (June and December). The publication language of the journal is **English**. NANOSAM aims to publish original **research papers only**. Review article, technical note, brief reports, book review, letter to the editor, etc. studies are not considered.

The articles published in NANOSAM are **freely accessible** and permanently available online. The NANOSAM publication policy includes that **there is no fee** for article submission, article processing or publication.

The articles published in NANOSAM can be accessible by the Digital Object Identifier (DOI).

Journal Title Abbreviation J.NanoSci.Adv.Mater.

Declaration and CopyrightAll responsibility for the submitted and published content rests solely with the author(s).

Authors decelerate and transfer all copyrights to the Journal of NanoScience in Advanced

Materials. Published content can be cited provided that appropriate reference is given.

DisclaimerThe Publisher and Editors cannot be held responsible for errors or any consequences arising from the use of information contained in this journal; the views and opinions expressed do not processes its profest, those of the Publisher and Editors, neither does the publication of

necessarily reflect those of the Publisher and Editors, neither does the publication of advertisements constitute any endorsement by the Publisher and Editors of the products

advertised



CONTENTS

Research Articles

Re-assessment of structural properties of heat treatment on the NiTi alloy	1-5
Mehmet Çetin, Gizem Durak Yüzüak, and Ercüment Yüzüak	1 3
Microhardness and Thermal Resistance of Epoxy Composites Reinforced with Graphene Nanoparticle doped Carbon Nanotubes	6-11
Çağrı Uzay, Hakan Yaykaşlı, and Durmuş Can Acer	
Effect of Oxygen Percentage on the Energy Band Gap of Ga ₂ O ₃ Thin Films Deposited by RF Magnetron Sputtering Method	12-16
Hicret Hopoğlu, Hafize Seda Aydınoğlu, Ebru Şenadım Tüzemen	
The Effect of Dopant Metal on the Crystallite Size and Photovoltaic Efficiency of PbS	17-19
Sabit Horoz	
Magnetic and Magnetocaloric Properties of $_{0.5}Pr_{0.67}Ba_{0.22}Sr_{0.11}Mn_{0.95}Fe_{0.05}O_3/o_5Pr_{0.67}Ba_{0.22}Sr_{0.11}Mn_{0.9}Fe_{0.1}O_3$ Composite	20-24
Khaled Snini and Mohamed Ellouze	