

NANOSISTEMI, NANOMATERIALI, NANOTEHNOLOGII

FOUNDED IN OCTOBER, 2003

Volume 21, Issue 3 (2023)

CONTENTS

Editorial Announcements	Information for Subscribers Information for Contributors Publication Ethics	X XIII XVI
	Modelling of the Electrostatic Image in Films of Photosensitive Amorphous Molecular Semiconductors <i>M. A. ZABOLOTNY, L. I. ASLAMOVA, E. M. BOBOSHKO, D. O. HRYNKO, A. A. KOLESNICHENKO, D. S. LEONOV, R. V. LYTVYN, M. M. PETRYSHYN, N. V. MINITSKA, and M. Yu. BARABASH</i>	477
	Transformation of the Electronic Structure of Films of Tryptophan Interacting with Ag Nanoparticles Covered with Polyethylene Glycol <i>A. M. GAPONOV, O. L. PAVLENKO, M. P. KULISH, O. P. DMYTRENKO, A. I. LESYUK, A. P. ONANKO, N. V. OBERNIKHINA, and V. B. NEIMASH</i>	495
	Fabrication of PVA–Fe ₂ O ₃ /Co ₂ O ₃ Nanocomposites and Improved Dielectric Properties for Flexible Electronics Fields <i>Ahmed HASHIM, Aseel HADI, and M. H. ABBAS</i>	505
	Preparation and Investigation of Structural and Dielectric Properties of PEO–PVA–Fe ₂ O ₃ Nanocomposites for Electronic Nanodevices <i>Majeed Ali HABEEB, Ahmed HASHIM, and Ranya Mahmood MOHAMMED</i>	513
	Tailoring the Dielectric Properties of PMMA–SiC–Cr ₂ O ₃ Nanocomposites for Nanoelectronics Applications <i>Ahmed HASHIM, Aseel HADI, and Noor Al-Huda AL-AARAJI</i>	527
	Preparation and Characterization of PVA/MnO ₂ /ZrO ₂ Nanocomposites for Electrical and Electronics Devices <i>Ranya Mahmood MOHAMMED, Majeed Ali HABEEB, and Ahmed HASHIM</i>	535
	Synthesis and Improved Dielectric Properties of	

PVA/PVP/TaC Nanocomposites for Electronics Nanodevices <i>Ahmed HASHIM, Aseel HADI, and Noor Al-Huda AL-AARAJI</i>	545
Exploring the A.C. Electrical Properties of PMMA/SiC/CdS Nanocomposites to Use in Electronics Fields <i>Ahmed HASHIM, Aseel HADI, and Noor Al-Huda AL-AARAJI</i>	553
Enhanced Dielectric Properties of CeO ₂ /SiC-Nanostructures-Doped PVA to Use in Various Electronics Devices <i>Ahmed HASHIM, Aseel HADI, and M. H. ABBAS</i>	561
Electrophysical Properties and Thermal Conductivity of Reduced Graphene Oxide-ZnO Composite <i>B. TURKO, V. VASILIEV, and V. KAPUSTIANYK</i>	569
Determination of Output Power of Si-CNT Solar Cell <i>Z. B. IBRAHEEM, M. M. UONIS, and M. A. ABED</i>	575
Size Effect of Submicron Barium-Titanate Particles on Its Phase Transitions and Dielectric Properties <i>A. R. IMAMALIYEV, I. M. AMIRASLANOV, F. F. YAHYAYEV, and A. A. HADIYEVA</i>	583
Surface Morphology of (La _{0.06} Ga _{0.94}) ₂ O ₃ :Eu Thin Films <i>O. M. BORDUN, B. O. BORDUN, I. I. MEDVID, M. V. PROTSAK, K. L. BILIAK, I. Yo. KUCHARSKY, D. M. MAKSYMCHUK, I. M. KOFLIUK, and D. S. LEONOV</i>	593
Study of the Morphology of Macroporous Si Obtained by Metal-Stimulated Etching with Au <i>M. S. KUKURUDZYAK</i>	605
Synthesis and Improved Optical Characteristics of Biopolymer Blend Doped with Iron-Oxide Nanoparticles for Optics and Biomedical Applications <i>Majeed Ali HABEEB, Ahmed HASHIM, and Ranya Mahmood MOHAMMED</i>	617
Water Purification Techniques Using Polyurethane Coated with Silver Nanodots for Clean and Healthy Environment <i>A. G. J. PATRICIA</i>	631
Silver Nanodots as Novel Nanomaterial for Safe and Healthy Medical Environment <i>A. G. J. PATRICIA</i>	637
Antibacterial Properties of Nanobiocomposite Materials Based on Biogenic Silver Nanoparticles <i>S. M. DYBKHOVA, L. S. REZNICHENKO, Z. R. ULBERG, V. I. PODOLSKA, T. G. GRUZINA, O. B. LYUTKO, K. B. VITRAK, and N. I. GRYSHCHENKO</i>	643
The Effect of C ₆₀ Fullerenes on the Mechanokinetics of Skeletal Muscle Fatigue in Rats at the Administration of a Fraction of Peptides from the Blood Plasma of Patients with Cardioembolic Ischemic Stroke <i>T. I. HALENOVA, N. G. RAKSHA, T. B. VOVK, K. I. BOGUTSKA, O. M. SAVCHUK, and Yu. I. PRYLUTSKYY</i>	665

CONTENTS, Iss. **3** (Vol. **21**)

Scientific Editor of the Issue—*V. A. Tatarenko*

Executive Managing Editor—*V. V. Lizunov*

Technical Editor—*D. S. Leonov*

Editorial-Publishing Department, G. V. Kurdyumov Institute for Metal Physics, N.A.S. of Ukraine

Editorial Office: 36 Academician Vernadsky Boulevard, UA-03142 Kyyiv, Ukraine

Telephone: +380 44 4241221, +380 44 4249042. Fax: +380 44 4242561

E-mail: tatar@imp.kiev.ua, dsleonov@gmail.com
