

COLLECTED SCIENTIFIC TRANSACTIONS

NANOSISTEMI, NANOMATERIALI, NANOTEHNOLOGII

FOUNDED IN OCTOBER, 2003

Volume 19, Issue 4 (2021)

CONTENTS

Editorial Announcements	Information for Subscribers Information for Contributors Publication Ethics	X XIII XVI
	Development of Technologies for Obtaining Metal Powders (Iron) from Production Waste and Studying Their Properties <i>Khamza Mamadjanovich MAMARAKHIMOV and Khayotjon Kholmurotovich SIROJEV</i>	779
	Effect of Production Methods on the Microstructure, Phase Composition, and Properties of Hard Alloy VK8 with Submicron Grain <i>A. V. MINITSKYI, P. I. LOBODA, Ie. G. BYBA, I. Yu. TROSNIKOVA, and O. I. KHOVAVKO</i>	799
	The Effect of Thermal Motion of the Domain Wall on the Thermodynamic Properties of the Cylindrical Iron Nanowire <i>A. B. SHEVCHEŃKO and O. V. OLIINYK</i>	807
	Photosensitive Schottky Graphite/ <i>n</i> -Si Diodes Fabricated by Electron Beam Evaporation <i>M. M. SOLOVAN, H. M. YAMROZYK, A. I. MOSTOVYI, V. V. BRUS, and P. D. MARYANCHUK</i>	823
	Low Cost and Excellent Optical Properties of PEO Doped with CoFe ₂ O ₄ Nanoparticles for Optoelectronics Applications <i>Marwa SAJJAD and Ahmed HASHIM</i>	831
	Exploring the Optical, Electronic, and Spectroscopic Properties of Yttrium Oxide Doped PVA/PEG Blend for Low Cost and Lightweight Electronics Applications <i>Hind AHMED and Ahmed HASHIM</i>	841
	Preparation and Characterization of Zinc Oxide Nanoparticles <i>via</i> the Thermal Decomposition <i>Douaa ALHADDAD, Farouk KNDIL, and Ahmad FALAH</i>	855

Synthesis of PVA/PAA/SrTiO ₃ Nanostructures for Pressure Sensors <i>Abeer Ghalib HADI, Zainab AL-RAMADHAN, and Ahmed HASHIM</i>	865
Novel Pressure Sensors Prepared from PVA–CMC–TiC Nanocomposites: Fabrication and Characterization <i>Ahmed HASHIM and Qassim HADI</i>	873
Synthesis and Characterization of Novel PVA–Starch–Y ₂ O ₃ Bionanocomposites for Pressure Sensors <i>Ahmed HASHIM and Ali JASSIM</i>	883
Humidity Sensing Performance of Polymer Blend–Titanium Nitride Nanocomposites: Structural, Electrical, and Optical Properties <i>Ahmed HASHIM and Zinah Sattar HAMAD</i>	893
Structural, Swelling and Water Absorption Properties of New Polymer Blends for Modern Applications <i>Farhan Lafta RASHID and Ahmed HASHIM</i>	905
Fabrication and Characterization of Poly(2-Formylpyrrole) Nanoparticles' Thin Films by Anchoration <i>Ahmad AL-HAMDAN, Ahmad AL-FALAH, Fawaz AL-DERI, and Marwa AL-KHEDER</i>	913
The Effect of Ag Content on the Structural, Optical, and Cytotoxicity Properties of TiO ₂ Nanopowders Grown from TiO(OH) ₂ Precursor by the Chemical Deposition Method <i>M. ZAHORNYI, N. TYSCHENKO, O. SHYROKOV, A. RAGULYA, O. KOLOMYS, V. STRELCHUK, K. NAUMENKO, L. BILIAVSKA, S. ZAHORODNIA, M. KHARCHUK, M. SKORYK, A. KASUMOV, and A. IEVTUSHENKO</i>	923
Gas-Sensing Fluorescent Nanostructured Composites with Coumarin Dyes and CdTe Semiconductor Nanoparticles for Non-Invasive Medical Diagnostics <i>V. P. MITSAI, Ya. P. LAZORENKO, A. G. MISYURA, and S. O. MAMILOV</i>	941
Features of Mineralization of Hydroxyapatite on the Surface of Calcium-Silicophosphate Glass-Ceramic Materials <i>in vivo</i> <i>O. V. SAVVOVA, O. I. FESENKO, O. V. BABICH, O. A. NIKOLCHENKO, H. K. VORONOV, and Yu. O. SMYRNOVA</i>	953
Synthesis, Structure and Biomedical Application of Nanosize Composites Based on Oxide Semiconductor and Metal (Review) <i>M. ZAHORNYI, O. LAVRYNENKO, N. TYSCHENKO, M. SKORYK, A. KASUMOV, O. KORNIENKO, and A. IEVTUSHENKO</i>	967
Structural, Morphological, and Optical Properties of Manganese (Mn) and Gadolinium (Gd) Ions-Doped ZnO Nanoparticles and Their Antimicrobial Activity <i>Abebe BELAY GEMTA and Diriba TSEGAYE</i>	981

CONTENTS, Iss. [4](#) (Vol. [19](#))

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 4229551, +380 44 4249042, +380 44 4241221. Fax: +380 44 4242561

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