

COLLECTED SCIENTIFIC TRANSACTIONS

# NANOSISTEMI, NANOMATERIALI, NANOTEHNOLOGII

FOUNDED IN OCTOBER, 2003

Volume 22, Issue 2 (2024)

## CONTENTS

<b>Editorial Announcements</b>	Information for Subscribers Information for Contributors Publication Ethics	X XIII XVI
	Nanostructured ZnO Thin Films Obtained by Radio Frequency Magnetron Sputtering <i>V. V. ZAIKA, N. K. SHVACHKO, V. L. KARBIVSKYY, V. H. KASIYANENKO, I. V. SUHENKO, and A. P. SOROKA</i>	229
	Effect of Dopant Concentration and Crystalline Structure on Absorption Edge of ZnO:B Films <i>B. TURKO, B. SADOVYI, V. VASIL'YEV, Y. ELIYASHEVSKYY, Y. KULYK, A. VAS'KIV, R. BIHUN, V. APOPII, and V. KAPUSTIANYK</i>	239
	Ceramic Composite on the Basis of Boron Carbide Reinforced on Mesolevels with High-Entropy Diboride of Transition Metals <i>D. O. REZNIK, D. L. PALAGECHA, K. V. KRYVENKO, S. G. PONOMARCHUK, Ya. V. ZAULICHNYI, O. V. STEPANOV, D. S. LEONOV, and Yu. I. BOGOMOL</i>	249
	Physicochemical Processes of Electroarc Synthesis of Carbon Nanomaterials <i>Ol. D. ZOLOTARENKO, An. D. ZOLOTARENKO, N. Y. AKHANOVA, N. A. SHVACHKO, M. UALKHANOVA, E. P. RUDAKOVA, D. V. SHCHUR, Yu. I. ZHIRKO, M. T. GABDULLIN, T. V. MYRONENKO, M. V. CHYMBAI, A. D. ZOLOTARENKO, I. V. ZAGORULKO, and Yu. O. TARASENKO</i>	261
	Synthesis and Structure of Thin GaN Films by Radio-Frequency Sputtering <i>O. M. BORDUN, I. Yo. KUKHARSKYY, M. V. PROTSAK, I. I. MEDVID, I. M. KOFLIUK, Zh. Ya. TSAPOVSKA, and D. S. LEONOV</i>	287

Paraelectric–Ferroelectric Phase Transformations in Nanodispersed Powders of KDP Crystals <i>An. D. ZOLOTARENKO, Ol. D. ZOLOTARENKO, Z. A. MATYSINA, N. A. SHVACHKO, N. Y. AKHANOVA, M. UALKHANOVA, D. V. SHCHUR, M. T. GABDULLIN, Yu. I. ZHIRKO, E. P. RUDAKOVA, T. V. MYRONENKO, M. V. CHYMBAI, I. V. ZAGORULKO, and A. D. ZOLOTARENKO</i>	295
Preparation of $MFe_2O_4$ ( $M = Ca, Mg$ ) Nanoparticles by Sol–Gel Method and Studying of Their Catalytic Activity <i>Mahmoud ALSALEH and Ibraheem Asaad ISMAEEL</i>	323
Silicon 1D Structures for Resistive and Diode Temperature Sensors <i>Yaroslav LINEVYCH, Viktoriia KOVAL, Mykhailo DUSHEIKO, Maryna LAKYDA, Yurii YASIILEVYCH, and Serhii MALIUTA</i>	335
Nanoparticles of Metal Oxide ( $Bi_2O_3/PSi/n-Si$ ) for Photovoltaic Applications <i>Hameed H. AHMED, Abduallah M. ALI, and Ahmed N. ABD</i>	353
Effect of $SiO_2$ – $SnO_2$ Nanofiller on the Characteristics of Biopolymer Blend and Its Application as Gamma-Ray Shielding <i>Rehab Shather ABDUL HAMZA and Majeed Ali HABEEB</i>	367
Enhancement Structural Properties and Optical Energy Gap of $PVA-ZrO_2-CuO$ Nanostructures for Optical Nanodevices <i>Rehab Shather ABDUL HAMZA, Idrees OREIBI, and Majeed Ali HABEEB</i>	379
Structural and Dielectric Properties of $PVA/In_2O_3/Fe_2O_3$ Nanostructures for Electronic Devices <i>Zanab Ibrahim ZIKE and Majeed Ali HABEEB</i>	391
Fabrication and Dielectric Characteristics of $PVA/SiO_2/BaTiO_3$ Nanocomposites for Nanoelectronics Fields <i>Batool MOHAMMED and Ahmed HASHIM</i>	401
Optical Properties of $PMMA/PS/CoFe_2O_4$ Magnetic Nanostructures for Low-Cost Optoelectronics Applications <i>Qahtan Adnan MOHAMED and Ahmed HASHIM</i>	409
Fabrication of $PMMA/PS/CoFe_2O_4$ Nanocomposites and Tailored Dielectric Properties for Electronics Applications <i>Qahtan Adnan MOHAMED and Ahmed HASHIM</i>	417
Developing the Dielectric Properties of $PVP/SiC/Ti$ Nanocomposites <i>Ahmed HASHIM and Aseel HADI</i>	427
Tailoring the A.C. Electrical Properties of $TiO_2/Si_3N_4$ -NPs-Doped PVP to Use in Electrical and Electronics Applications	

CONTENTS, Iss. 2 (Vol. 22)

<i>Ahmed HASHIM and M. H. ABBAS</i>	437
Synthesis of PMMA/PEO/SiC/BaTiO <sub>3</sub> Nanostructures for Antibacterial and Radiation-Shielding Applications	
<i>Hiba Kamil JAAFAR, Ahmed HASHIM, and Bahaa H. RABEE</i>	447
Synthesis and Spectroscopic Characterization Study of Some Schiff Bases 1,3[N,N-Bis(5-Methyl-1,3,4-Triazole- 2-thione)] Benzene and 1,4[N,N-Bis(5-Methyl-1,3,4- Triazole-2-thione)] Benzene	
<i>Maryam ASHOUR, Farouk KANDIL, and Abdulkader ALAZRAK</i>	457
Green Synthesis of Silver Nanoparticles Using Figs ( <i>Ficus carica L.</i> ) Leaves Extract Syrian	
<i>Mariam Abdul Razak DARAKLI and Manar Abdullah ABOU HASSAN</i>	469
The Effect of High-Energy Electron Irradiation of Saline Solution on Its Optical Characteristics and Cytotoxic/Cytodynamic Activity	
<i>M. A. ZABOLOTNYI, L. I. ASLAMOVA, H. I. DOVBESHKO, O. P. HNATIUK, H. I. SOLIANYK, V. P. DANKEVYCH, D. S. LEONOV, M. Yu. BARABASH, and V. A. CHERNIAK</i>	481
Synthesis and Characterization of the New Imidazole- Derivative Salts' Nanoparticles and Studying of Its Biological Activity	
<i>Mohammad Darwish ORABI, Warda KHALIL, Khaled ALZOBAR, and Jomaa MERZA</i>	501
C <sub>60</sub> Fullerene Improves Nerve Conduction After Muscle Atrophy	
<i>D. M. NOZDRENKO, O. P. MOTUZYUK, O. V. DOLHOPOLOV, I. V. PAMPUKHA, K. I. BOGUTSKA, and Yu. I. PRYLUTSKY</i>	517

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 Kyiv, Ukraine

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

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