

CONTENTS

2025, Vol. 17, No 4

- Sergeyev D., Zhanturina N., Solovjov A.L.**, Modeling the Breakdown of the *p-n* Junction Based on GaAs Using Molecular Dynamics Method 04001(6)
- Bryukhovetsky V.V., Lytvynenko V.V., Myla D.E., Rak O.L.**, Role of Grain Boundary Strengthening for Increasing the Microhardness of Aluminum Alloys Irradiated by High-Current Pulsed Electron Beam..... 04002(6)
- Naida N.S., Naida S.A., Popovych P.V.**, Theoretical and Experimental Study of a Human Inner Ear Implant with an Ultrasonic Communication Line 04003(8)
- Boudia O., Bitam-Megherbi F., Mekious M., Bouaraba F., Megherbi M.**, Morphological and Optical Properties of Silicon Micro-nanostructures Induced by DC Corona Discharge at Atmospheric Pressure 04004(7)
- Bezougly A.V., Petchenko O.M., Poyda A.V., Dulfan G.Y., Didenko O.M., Shishko N.S.**, Oblique Incidence E-polarized Photons on Infinite Periodic Grating of Metal Strips 04005(5)
- Babychenko S., Babychenko O., Galat O.**, Microwave Photomodulation Method for Noninvasive Analysis of Doping Profiles in Inhomogeneous Semiconductor Structures 04006(6)
- Shcherban I.M., Gritsunov A.V.**, On Increasing the Sensitivity of a Resonator Probe with Axial Symmetry in Local Microwave Diagnostics of Nanoscale Objects..... 04007(7)
- Leiko O.H., Pozdniakova O.M., Starovoit Y.I., Nyzhnyk O.I.**, Physical Electronics of Piezoceramic Transducer Systems and their Dependence on the Character of the Electrical Excitation of the Systems..... 04008(5)
- Chaudhary D.K., Shrestha R., Panthi Y.R., Slouf M., Joshi L.P., Shrestha S.P.**, Improvement in the Gas Detection Capacity of ZnO-based Sensor: Impact of Static Potential 04009(7)
- Druzhinin A.O., Ostrovskii I.P., Liakh-Kaguy N.S., Mykytiuk M.P.**, Near-surface Superconductivity in Topological GaSb and Bi₂Se₃ Whiskers 04010(7)
- Chakraborty P., Kalaivani S., Ambika A., Ramya K.**, Forecasting Electricity Consumption Using ARIMA-LSTM Model 04011(7)
- Srinivas P., Veeraiah V., Thejaswini K.O., Dahiya R., Pandey J.K., Gupta A.**, The Impact of Electromagnetic and Optical Radiation on Physical and Biological Systems..... 04012(5)
- Hasani M.B., Patel T.N., Inamdar K., Bhale P.V.**, Fabrication of Bio-Polymer Nanocomposite EMI Shields Based on Sugarcane Bagasse and PVA/PANI/MWCNT, and Evaluation of the Shielding Effectiveness in Relation to the Various Compositions 04013(6)
- Sneha, Singh P.D., Tripathi V., Maurya S.**, Nano-Enhanced IoT Sensors and Hybrid Scheduling Algorithms for Smart Agriculture: A Multi-Layered Framework Towards Sustainability 04014(6)
- Aouchicha El H., Fezazi N. El, Fahim M., Idrissi S., Lagrat I., Zakaria M.I., Fathi A. El, Tissir El H.**, Finite-time Stabilization of Delayed Uncertain Systems Using a Novel Integral Inequality Approach..... 04015(6)
- Mahto S.K., Sharma S., Poonia L., Kataria P.**, Inflationary Cosmological Models Using Bianchi Types II-IX: A Mathematical Approach..... 04016(5)
- Biswas Sh.Sh., Kundu A.K., Biswas H.Sh., Maiti D.K.**, Solvothermal Synthesis and Comprehensive Characterization of High-Quality Graphene Oxide..... 04017(5)

Maheswar Y.U., Roy B.,	Groove-Slotted Textile Antenna for Enhanced Wearable Healthcare Applications.....	04018(5)
Roy B., T H.,	Highly-Isolated Compact Quad-Lobed UWB MIMO Antenna with Hexagonal Slot for Enhanced 5G and Industrial IoT Applications	04019(5)
Tewary T., Bhunia S.,	Compact Broadband Microstrip Patch Antenna for 5G Communication Applications.....	04020(5)
Kalli S., Srinivas Ye., Aouthu S., Reddy V.S., Chapa B.P., Valathuru M., Prasad N.,	Performance Enhancement of Microstrip Circular Ring Dual-Band Patch Antenna with Minimum Reflection for Effective Wireless Communication Applications	04021(5)
Laskar MD. A.S.R., Haque SK. M.,	Efficient Miniaturized Patch Antenna Design for Short-Range Wireless Communications	04022(5)
Duraisamy K., Geetha P., Gobi P., Arun K., Latha P., Alagarsamy M.,	A Y-Shaped Patches Massive MIMO Antenna for Performance Measures in 6G Application.....	04023(5)
Tewary T., Bhunia S.,	Hybrid Shaped Miniaturized Ultra-Wideband Microstrip Patch Antenna for Various 5G and Remote Sensing Application	04024(5)
Perumal T.S.S., Duraisamy K., Parathasarathi S., Gobi P., Lakshmi T., Devi R.K.,	Improving Performance Using 2 x 2 Single Element Massive MIMO Antenna in 6G Devices.....	04025(5)
Valathuru M, Pardhasaradhi P., Sudhakar A., Prasad N., Madhav B.T.P., Das S., Divakar T.V.S.,	Flexible Material Based Broadband Antenna for Both C-and X-band Applications	04026(5)
Tingare B.A., Kapgate R.A., William P., Patil J.M., Diwan T.D., Patare P.M., Dhamande L.S.,	Intelligent Approach for Analyzing Semiconductor Band Gaps in Nanomaterial Systems	04027(5)
Bhangale S.C., Dhamande L.S., Tingare B.A., Diwan T.D., Kapgate R.A., William P., Patare P.M.,	Optimization of Defect Detection in Atomic Materials Using Graphene Layer	04028(5)
Deshmukh Sh.R., William P., Dabhade V.D., Dhamande L.S., Patare P.M., N Y., Kapgate R.A.,	Approach for Predicting Filtration Efficiency in Nanocomposite Membranes Using 2D Materials	04029(6)
Thorat S.R., William P., Dhamande L.S., Patare P.M., N Y., Diwan T.D., Verma A.,	Optimization Technique for Parameter Estimation in Solar Photovoltaic Systems Using Nanomaterials.....	04030(6)
Vlasenko O.V., Matuznyi V.M., Hyriavenko D.R., Nefedchenko V.F., Pasko O.O., Odnodvorets L.V., Lukavenko I.M.,	Electrophysical Properties of Nanoscale Functional Materials Based on Fe and Ge for Sensor Electronic	04031(4)
Aoul L.K., Dib A.S.A., Chiali S., Djelloul A.,	Enhancing X-ray Therapy: A Monte Carlo Study of Bismuth Sulfide Nanomaterials	04032(5)
Lytovchenko S.V., Beresnev V.M., Maksakova O.V., Halushkov R.S., Klymenko S.A., Horokh D.V., Glukhov O.V., Doschechkina I.V., Mazilin B.O.,	Influence of Shielding Potential on the Formation Process of Nanostructured Nitride Coatings of the MoN/CrN System	04033(6)

Rebai B., Messas T., Mansouri K., Mamen B., Litouche B., Hadji M., Berkia A.,	
Nanomodified Concrete for Harsh Environments: Enhancing Durability Using Nano-Admixtures and Cementitious Nanotechnology	04034(5)
Kumar S.A., Girish U., Gokul S.V., Prasath K.G.,	Design and Implementation of Charge
Plasma Based Dopingless MBCFET Using Ultrathin Ge for Low Power Application	04035(5)
Benabed L., Dib A.S.A., Djelloul A.,	Gadolinium Nanoparticles: A Promising Agent for
Enhancing Radiotherapy at Low Concentrations	04036(6)
Grishchenko L.M., Zhytnyk D.O., Popov M.O., Chumak H.L., Malyshev V.Yu., Fesych I.V., Noskov Y.V., Ivanisik A.I., Matushko I.P.,	Microwave Absorption Properties of a
Composite Material Based on Polyvinyl Chloride and Yttrium Iron Garnet	04037(7)
Information for authors.....	I-1