

CONTENTS

2025, Vol. 17, No 3

| | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| Tkachuk I.G., Ivanov V.I., Orletskii I.G., Boledzuk V.B., Kovalyuk M.Z., Struk A.Ya., Makhrova E.G., Electrical and Photoelectrical Properties of ZnFe ₂ O ₄ /InSe Heterojunctions | 03001(5) |
| Benhmimou B., Omari F., Gupta N., El Khadiri K., Laamara R.A., El Bakkali M., Design, Fabrication and Measurements of a Single-Layer X-Band Miniaturized Patch Antenna with Metasurface for 0.5U and 1U CubeSat Missions | 03002(10) |
| Omonboev F., Tishabayevich A.M., Microstructure and Morphological Properties of Granulated Mg ₃ Sb ₂ Thermoelectric Material | 03003(7) |
| Adewi E.S., Sesime K., Hounsi A.D., Pissang P., Bonou S.A.S., Amewotepe K.J.B., Agbahoungbata M., Dzagli M.M., Adedeji V.A., Ahyi A.C., Mohou M.A., Green Synthesis of ZnO Nanoparticles Using Leaf Extracts, their Characterization and Antimicrobial Applications | 03004(10) |
| Touhidul Islam A.Z.M., Hasan N., Design and Performance Improvement of a 3.5 GHz Elliptical Patch Antenna for 5G Sub-6 GHz/WiMAX Applications | 03005(6) |
| Beddias A., Medjaldi M., Lanani A., Djamai D., Ellipsometric and Maxwell-Garnett Model Studies of Silicon Nitride-based Bilayer Structures Elaborated by LPCVD | 03006(5) |
| Benhmimou B., Omari F., Gupta N., El Khadiri K., Kogut A., Laamara R.A., Kuzmichev I., El Bakkali M., Design, Fabrication and Measurements of an X-Band Cross-Patch Antenna with Metasurface for Advanced LEO CubeSat Missions | 03007(12) |
| Mondal Md A., Mitra D., Dhar A., Saha A., Dhar A., Das S., Ghosh P., Nanotechnology Driven Advanced Imaging and Classification of Brain Tumours | 03008(5) |
| Ambika A., Tharini C., Chakraborty P., Prabhu S.S., Priyadarsini S., Ahamed Y.J.N., Compact Semicircle CSRR- Loaded Antenna for Triband Applications | 03009(5) |
| Gopi M., Usha S., Analysis of Performance Parameter of Hexagonal Coil Structure for Wireless Power Charging in Electric Vehicle | 03010(5) |
| Roy A., Sinha T., Roy K., Chowdhury D., Mukherjee S., Bhunia S., Design and Analysis of a Notched Super Wide Band Antenna for Wireless Communication | 03011(5) |
| Usha S., Vimalraj C., Anandhkumar V., Thangarajan K., Geetha A., Geetha P., Reduction of Common-Mode Voltage Using Novel T-Type Multilevel Inverter for EV Application | 03012(5) |
| Rentapalli V.R., Roy B., A Meta Surface Based Patch Antenna for Wireless Space Craft 5G Communication Systems | 03013(5) |
| Dutta R., Das D., De R., Graphene Nanoribbon Based Asymmetric Tunnel FET for Fast Switching and Low Power Applications | 03014(5) |
| Patra J.P., Mahapatra R.K., Prusty S.B., Babooji K., Satapathy G.S., Samudrala V.-K., Massive MIMO Signal Detection Using Cascaded OQRD-PMD Method | 03015(6) |
| Benisha M., Priya C., Annalakshmi T., Duraisamy K., Devi. R D. H., Alagarsamy M., Design of a Compact Vivaldi Antenna for Wearable Tactical Applications | 03016(4) |
| Benisha M., Priya C., Annalakshmi T., Duraisamy K., Devi. R D.H., Alagarsamy M., Low-Profile Tapered Slot Antenna for Wearable Military Applications | 03017(4) |
| Divakar T.V.S., Ramana D.V., Prasad N., Das S., Optimized Dual Coupling PIFA for Low SAR Smartphone and Wearable Applications | 03018(4) |

| | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| Ataur Safi Rahaman Laskar MD., Moinul Haque SK., Design of Efficient Miniaturized Printed Monopole Antenna for Short-Range Wireless Applications | 03019(5) |
| Jayasri N., Vidyullatha P., Saravanan A., Muthevi A.K., Dinakaran K.P., Medikondu N.R., Quantum Computing Approaches to Autonomous Mobile Robots and Multi-Machine Systems: A Perspective on Design Automation | 03020(6) |
| Kalli S., Palla R., Suryanarayana S., Valathuru M., Prasad N., Reddy V.S., Das S., A Circular CPW Fed Patch Antenna with an L-Shape and Two Semi-Circular Shaped Slots for L, Ku and K-Bands..... | 03021(4) |
| Dutta R., Das D., DFT Performance Analysis of Graphene Nanoribbon FET with Gate Stack for Low Power Applications..... | 03022(5) |
| Dabhade V.D., Tingare B.A., Thorat S.R., Kapgate R.A., Diwan T.D., Dhamande L.S., William P., Forecasting Dielectric Behavior of Nano-Epoxy Materials through AI-based Electronic Properties | 03023(5) |
| Varade H.P., Patil J.M., Tingare B.A., William P., Dabhade V.D., Kapgate R.A., Korde S.K., Novel Model for Classifying the Toxicity of Metal Oxide Nanoparticles..... | 03024(6) |
| Jayasri N., Vidyullatha P., Saravanan A., Muthevi A.K., Dinakaran K.P., Medikondu N.R., Dynamics and Optimization of Physical Processes in Information Systems Using Autonomous Mobile Robots and Multi-Agent Systems | 03025(6) |
| Shrivastava A., Hundekari S., Bhanot D., Rajalakshmi B., Singh N., Al-Fatlawy R.R., Manem K., Yadav K., Automated Classification of Carbon Nanomaterial Structures based on Computer Vision Model | 03026(6) |
| Shrivastava A., Bhanot D., V R., Kansal L., Alsalam Z., Bindu V.H., Kumar R., William P., Dynamic Optimization of Non-Equilibrium Processes in Nanostructures for High-Performance Applications | 03027(5) |
| Vasylyeva H.V., Mironyuk I.F., Vasylyev A.V., Savka O., Pop M.M., Lazur V.Yu., Skubenchuk K.V., Radiation-Induced Processes in Commercially Available Samples of Activated Carbon Under the Influence of Gamma- and Beta-Radioactivity | 03028(8) |
| Azzeddine C., Zitouni K., Benramache S., Mimouni K., Kadri A., Enhancing Concentrated Solar Photovoltaic (CSPV) Efficiency through Co-Doped ZnO Window Layers and Bi-As Infused GaSb Substrates | 03029(9) |
| Naida N.S., Naida S.A., Popovych P.V., Theoretical and Experimental Study of a Human Inner Ear Implant with an Ultrasonic Communication Line | 03030(7) |
| Kaminskii V.M., Kovalyuk Z.D., Boledzyuk V.B., Vodopyanov V.M., Ivanov V.I., Zapоловский M.V., Thermoresistive Properties of Graphite Films | 03031(4) |
| Lysenkov E.A., Percolation Behavior of Electrical Conductivity of Polylactic Acid-Based Nanocomposites | 03032(6) |
| Alliouche H., Dadda N., Medjaldi M., Berkia A., Structural and Optical Properties of Polystyrene CdS Nanocomposite Prepared by a Soft Chemistry Method | 03033(5) |
| Tytarenko V.V., Gerasimenko D.V., Influence of Pulsed Current Parameters on the Structure Formation of Amorphous Co-W Alloys and their Thermal Stability | 03034(5) |
| Mimouni K., Beladjal K., Latreche S., Azzeddine Charef, Benzetta A., Abderrezek M., Mokdad N., Said B., First-Principles Calculation Investigations of Bandgap Bowing | |

| | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| Parameters, Electronic and Optical Properties of $\text{Cd}_{1-x}\text{Zn}_x\text{Te}$, $\text{Cd}_{1-x}\text{Zn}_x\text{Se}$ and $\text{Cd}_{1-x}\text{Zn}_x\text{S}$ Semiconductors Alloys..... | 03035(7) |
| Gupta A., Sharma K., Saxena P., Kumar M., Bhardwaj D. , Reconfigurable Truncated E-Shape Electromagnetic Gap-Coupled Antenna with Air Gap and Switch Configurations for Wideband Wireless Applications..... | 03036(6) |
| Netreba A.V., Kyiashko Y.O. , Recovering Data for Free Induction Decay Signal for MRI Reconstruction with Interpolation..... | 03037(6) |
| Ennejjar M., Ezzini M., Jallal M.A., Chabaa S., Zeroual A. , Novel Hybrid Approaches for Occupancy Prediction Using Temperature, Light and CO_2 Level Supporting Electrical Energy Management | 03038(6) |
| Information for authors..... | I-1 |