

CONTENTS

2026, Vol. 18, No 1

Hasan Md.M., Islam A.Z.Md.T. , Design and Implementation of a Compact Wideband Wearable Antenna for ISM/WiMAX/WiFi/5G Band Body-Centric Wireless Applications..	01001(12)
Belyavina N.M., Kuryliuk V.V., Semenko M.P., Kuryliuk A.M., Starik S.P. , Formation of the (Ti, V)(C, N) Multicomponent Solid Solution by Mechanical Alloying of the TiPT-4–VN-CGr Powder Blend	01002(7)
Syrotyuk S.V., Nakonechnyi A.Y., Hussain M.K., Yuriev S.O. , Electronic Structure of ZnTS Crystals Modified by the Zn-S Swap Disorder	01003(6)
Yatsenko I.V., Antonyuk V.S., Vashchenko V.A., Gordienko V.I., Maslov V.P., Butenko T.I. , Mathematical Modeling of Permissible Thermoelastic Stress Distribution in Optical Elements of Electrical Power Systems.....	01004(6)
Kadari A. , Influence of Calcination Temperature on Optical Properties of AlSbO ₄ Alloy Nanoparticles Synthesized by Sol-Gel Method.....	01005(4)
Al-Tweissi M., Hussein O. , The Electromagnetic Shielding Effectiveness of Polypropylene Nanocomposite Filled with Graphene	01006(5)
Kamaruzaman A., Che Lah N.A. , Effect of Synthesis Temperature on Optical Performance of ZnO-TA Nanostructures for Optoelectronic Applications	01007(9)
Mamotenko S.P., Netroba A.V. , Multitaper Spatial Frequency Domain Signal Noise Reduction in Magnetic Resonance Imaging	01008(6)
Dubitskyi A., Glukhov O., Beresnev V. , Multi-Task Neural Network for Medical Diagnosis Targeted for FPGA Deployment	01009(6)
Abderrezek M., Bendib D., Halfaoui M.N., Ayad M., Fathi M., Zarede T., Bahat A. , Design and Development of an Electric Current Sensor to Monitor and Automate the Cleaning of Photovoltaic Power Plants.....	01010(5)
Malyk O.P. , An ab initio-Based Computational Scheme for Description the Kinetic Properties of Wurtzite Zinc Oxide.....	01011(5)
Sapronova A.V., Dyadyura K., Sapronova L.O., Kyrychenko K.V., Yatsyuk V.M., Fostik P.P., Banga M.M. , Structural and Chemical Features of Epoxy Composites Filled with Biogenic Lignocellulosic Filler Obtained from Agro-Industrial Waste	01012(7)
Loboda V.B., Khursenko S.M., Kravchenko V.O., Zubko V.M. , Electrical Conductivity of Thin Films of Copper-Nickel Alloys.....	01013(7)
Srinag A., Aruna S., Naik K.S. , Linear Antenna Array Design with Dolph-Chebyshev Method for High Gain and Side-Lobe Reduction in Wireless Systems	01014(4)
Dey S., Baruah G., Borah A., Raibaruah A.K. , A Haptic Feedback Glove Based on Arduino for the Welfare of Un sighted People	01015(4)
Rao I.R.K., Nayak R.S., K R. , Rotman Lens-Based Multibeam Planar Antenna System for UWB IoT Applications	01016(5)
Das A., Mukhopadhyay S.J. , A Co-relative study on DDR Diamond and Si-based IMPATTs in Terahertz Regime	01017(4)
Reddy R.K., Shaik M.J., Surupanga R. , Development of Compact, Low-Power CMOS Toggle Flip-Flops for High-Speed Applications	01018(5)

Sivashanmugavalli B., Indragandhi K., Mahalakshmi R., Kannan G., Proximity Coupled Dual Antenna Design For X Band Applications	01019(5)
Vasundhara P., Shankar V., Design and Analysis of an Energy-Efficient Voltage Level Shifter for Low-Power Applications.....	01020(5)
Thapa Sh., Rani N.R.A., Korounganba K., Royaal C.V., Influence of Nano-Carbon Additives on the Mechanical Properties of Cementitious Composites: A Study on Static and Dynamic Modulus Variations	01021(5)
Biju P.K., Kumudham R., Priya A., Ramesh S., Dimension Analysis of Microstrip Patch Antenna for Different Substrates	01022(4)
Swamy T.J., Shrenika M., Rishitha K., Spoorthi K.S., An Optimal Antenna Design for Smart Traffic Management System Using CST	01023(4)
Danasegaran S.K., Poonguzhali S., Lalithakumari S., Rajalakshmi G., Pandian R., Sivasangari A., Dhanasekar S., Analysis of 1×4 Array Patch Antenna for 5G Communication	01024(5)
Sharma S., Peng Sh.-L., Mamodiya U., Chakrabarti P., Inflation in Creation Field Cosmology with Bulk Viscosity and Variable Cosmological Constant	01025(5)
Zozulia V.O., Botsula O.V., Khodachok Y.S., Prykhodko K.H., Sichevska L.V., Oscillations in GaN Diode with 2D-h-BN – Layer	01026(5)
Shuaibov O.K., Hrytsak R.V., Minya O.Y., Bilak Yu.Yu., Malinina A.O., Homoki Z.T., Reblian A.M., Conditions for Pulse Gas-Discharge Synthesis of Thin Films with High Ion Conductivity.....	01027(6)
Pastukh O., Petrov Yu., Buketov A.V., Dyadyura K., Lyashuk O., Totosko O., Sotsenko V., Application of Ensemble Machine Learning Algorithms for Modeling the Thermomechanical Properties of Nano-Filled Epoxy Composites.....	01028(10)
Joshi N., Pandey A., Enhanced Solar Cell Performance Using Graphene/TiO ₂ Composite as Electron Transport Layer	01029(7)
Vashchynskyi V.M., Vashchynska Ya.B., Study of Pore Distribution in Activated Carbon by Low-Temperature Nitrogen Adsorption	01030(9)
Marchenko S.V., Marchenko K.S., Hovorun T.P., Features of Imparting Antistatic Properties to Epoxy Systems Using Carbon Nanotubes	01031(4)
O.V. Smitiukh, O.M. Yanchuk, M.O. Pukh, V.M. Kordan, O.V. Marchuk, Achieving 38.27 % Efficiency in CIGS Solar Cells Using V ₂ O ₅ Back-Surface Field and Dual Window Layers: A Simulation Approach	01032(6)
Abdo F.M.B., Gaid A.G.S.A., Alomari M.A., Ibrahim I.M., Ghaleb M., A Decagonal Quad-Band Slitted Microstrip Antenna for 5G Wireless Networks	01033(5)
Ghellab A., Abderrezek M., Impact of Active and Passive Cooling on Photovoltaic Modules Performance's.....	01034(5)
Buryk M.P., Lobodzinsky V.Yu., Buryk I.P., Chmyr D.S., Nefedchenko V.F., Kalenyk M.V., Numerical Investigation of Electrical Characteristics in Cross-Linked Polyethylene for PV Applications.....	01035(4)
Divya, Goel N., Bhatia S., Yadav R.K., Transient Analysis and Comparison of Various Voltage and Current Mode Sense Amplifiers.....	01036(5)
Information for authors.....	I-1