

CONTENTS

2025, Vol. 17, No 2

Mutluer K., Akkaş M.A., Demiray F., Innovations and Applications in Nanosensor Technologies: A Brief Review	02001(10)
Kumar S., Pandey A.K., Kandwal A., Prediction of Physical Behavior of Bi-Modified Se-Ge Chalcogenide System.....	02002(4)
Mezache Z., Berka M., Tao J., Bouleguereb B., Design and Implementation of a Tree Fractal Biosensor Antenna System for Wireless Remote Patient Monitoring	02003(6)
Lysenko A.V., Ilin S.S., Cubic Nonlinear Theory of Superheterodyne Parametric H-ubitron FEL with Section for Amplifying Longitudinal Space Charge Waves	02004(6)
Dvornichenko A.V., Influence of Interactions between Adsorbate and Substrate on the Statistical Properties of Surface Structures at Condensation.....	02005(6)
Reva V.I., Korolkov R.Yu., Shvydkyi M.A., Korotun A.V., Stegantsev E.V., Hnatenko O.S., The Effect of Geometry on Thermoplasmonic Phenomena in Metallic Nanoparticles.....	02006(11)
Divya, Goel N., Rani R., Usmani H., An Improved Low Power Sense Amplifier Using Level Restoration Technique and Performance Comparison with Existing Sense Amplifier Topologies at 32 nm Technology.....	02007(8)
Maikut S.O., Toyabina Ch.S., Drozd I.M., Simulation and Analysis of Heat Dissipation in Compact Routers: Efficiency of Radiators and Case Perforations	02008(8)
Kolomoets A.G., Shkola O.V., Lisina L.O., Kuznetsova O.Ya., Translational Twins and Extraordinary Classification of Divalent Nitrates	02009(4)
Osokin V.O., Stel'makh Ya.A., Kurapov Yu.A., Lytvyn S.E., Didikin G.G., Shpak P.O., Features of Oxidation and Annealing of Iron Nanoparticles, Obtained by the EB-PVD Method on a Rotating Substrate	02010(7)
Atalla Y., Mamat M.H., Hashim Y., Characterization and Optimization of Si_{0.75}Ge_{0.25}-FinFETs Based on Operating Temperature and Gate Length.....	02011(7)
Sulaiman A.A., Aswad T.A., Karomi I.B., Najim S.A., Pulse Duration Effect of Laser Ablation on the Morphology Properties of Gold Nanoparticles Deposited on Porous Silicon	02012(6)
Kindrachuk M.V., Kharchenko V.V., Volchenko O.I., Marchuk V.Ye., Humeniuk I.A., Voznyi A.V., Influence of Laser Thermal Cycling on the Structure Evolution and Tribological Properties of Plasma Coatings	02013(5)
Zikrillaev N.F., Sattorov A.A., Zikrillaev X.F., Kurbanova U.Kh., Norkulov N., Shoabdurakhimova M.M., Kushiev G.A., Abduganiev Y.A., Abdullaeva N., Effect of Uniaxial Compression on Excitation Conditions and Parameters of Low-Frequency Auto-Oscillations of Current in Compensated Silicon.....	02014(6)
Onyshchenko V.F., Karachevtseva L.A., Reflection of Bilateral Porous Silicon with Macropores or Nanowires.....	02015(7)
Mamta K., Kumar S., Raj S., Singh R.K., Design and Simulation of Microstrip Patch Antenna for Inter-Aircraft Communication in UHF, L-band and S-band	02016(7)
Bendaoued M., Elmajid H., Es-saleh A., Lakrit S., Satyanarayana V., Kumar M.L., Building Material Complex Permittivity at X-Band Frequencies: An Evaluation	02017(5)

Elmajid H., Bendaoued M., Es-saleh A., Lakrit S., Satyanarayana V., Mahapatra R.K.,	
A Novel Low Pass Filter (LPF) Configuration Utilizing Square Complementary Split Ring Resonators.....	02018(5)
Rai A., Kundu K., Keshari J.P., Naidu M.L., Wideband DGS Slot Loaded Patch Antenna for High-Speed mm-wave 5G Applications.....	02019(5)
Loboda V.B., Khursenko S.M., Kravchenko V.O., Zubko V.M., Chepizhnyi A.V., Study of the Elemental Composition of Thin Nanocrystalline Films of CoNi and FeNi Alloys by X-ray Spectral Microanal.....	02020(8)
Valathuru M., Pardhasaradhi P., Dannana S., Prasad N., Madhav B.T.P., Das S., Vanadium Dioxide-assisted Dual Band Polarization-insensitive Metamaterial Absorber for Terahertz Applications.....	02021(5)
Kumutha D., Geetha P., Gobi P., Tamilarasi K., Rajesh S., Sivakami S., 6.6 GHz Single Element 2 × 4 Massive MIMO Antenna in 6G Devices	02022(5)
Kalli S., Aouthu S., Srinivas Y., Reddy V.S., Palla R., Valathuru M., Prasad N., A Triple Band Square Shape Multi-slot Defective Ground Structure Patch Antenna for C-, X-, and Ku-band Applications.....	02023(5)
Samudrala V., Manasa G.S., Krishna R.V.V., Phanindra C.N., Charan D., Prakash B.B., Manjusha K., Sandeep B.S., Design and Development of Four Element Multiband MIMO Microstrip Antenna for LTE/5G Applications.....	02024(6)
Fedonenko D., Petrushenko S.I., Adach K., Fijalkowski M., Sukhov V.M., Dukarov S.V., Khrypunova A.L., Klochko N.P., Ultraviolet Photodetector Based on Nanostructured Copper Iodide Films Deposited by Automatic SILAR Method.....	02025(7)
Bhopale N.I., Pawar S.N., Multiband Operational Antenna in Ultra Wide Band (UWB) Frequency Range with Substrate Structure Modification Approach	02026(6)
Tingare B.A., Deshmukh S.R., Kapgate R.A., Thorat S.R., William P., Jondhale S.D., Dabhade V.D., Quality Control Model for Electrospun Nanofibers through Image Analysis	02027(6)
Pohrebova I., Loskutova T., Kharchenko N., Marchenko S., Hovorun T., Myropolska Ye, Resistance to High-Temperature Gas Corrosion of Chromaluminizing Coatings with a (Ti, Zr)N Layer on Nickel	02028(7)
Murali D., Sandi A.M., Energy-Conscious FPGA Design through Dynamic Voltage and Frequency Scaling for Wearable Devices	02029(6)
Bouteldja N., Ouadha I., Traiche M., Dahmane S., Rached H., Meliani M.H., Spintronic Prospects of Half-Heusler Alloy MnAuSn: DFT and Hybrid Functional Studies of Magnetic and Electronic Properties	02030(5)
Buryk I.P., Tolstikov D.I., Odnodvorets L.V., Temperature Coefficient of Resistance of Nanoscale Materials for Flexible Electronic.....	02031(4)
Melnyk L., Sviderskyy V., Kharchenko N., Hovorun T., Berehovyj T., Milotskyi R., Influence of Fly Ash Type and Polymer Matrix on the Thermal Conductivity of Polymer Composites.....	02032(6)
Information for authors.....	I-1