

CONTENTS

2024, Vol. 16, No 5

Matyash I., Minailova I., Gudymenko O., Sabov T., Dubikovskyi O., Kosulya O., Kulbachynskyi O., Lytvyn P., Surface Plasmon's Dispersion Properties of Vanadium Oxide Films	05001(4)
Jawale M.A., William P., Darwante N.K., Verma V., Ingle S.S., Roy D., Enhancing the Implementation and Reliability of Nanomaterial Detectors through Deep Learning Optimization.....	05002(6)
Belghalem H., Nouiwa S., Fissah B., Hamidouche M., Sintering Conditions and their Effect on Alumina's (α -Al ₂ O ₃) Mechanical Properties	05003(7)
Das N., Sarma K.C.D., High Power Analysis of Surrounded Channel Junction Less Field Effect Transistor.....	05004(4)
Maheswari Y.U., Roy B., A Compact Slotted Wearable Wideband Antenna for Biomedical Telemetry Applications.....	05005(5)
Machahary T., Goyari S., Kondareddy R., Nayak P.K., Basumatary B., Performance Evaluation of PCM and Glycerine Compositions for Thermal Energy Storage	05006(5)
Burra A.S., Roy B., Development of a Compact Patch Antenna with Ladder-Slot Configuration for Wearable Applications Towards WBAN / ISM Band.....	05007(5)
Kumar B., Kumar P., Mahapatra S.P., Thermal Conductivity and Dielectric Studies of Graphene Quantum Dots for Heat Transfer and Electrical Applications.....	05008(5)
Das S., Narzary S., Chakraborty K., Paul S., Study of Effect of Temperature on Lead Free Cesium-Based Double Perovskite Solar Cell by Using SCAPS-1D	05009(4)
Chhabra G.S., William P., Badholia A., Sharmila, Tidake V.M., Patare P.M., Khatkale P.B., Optimizing Data Traffic: Effective Management of Physical Processes in Networked Information Systems.....	05010(6)
Tidake V.M., Patare P.M., Khatkale P.B., Khatri A.A., Yawalkar P.M., Ingle S.S., Darwante N.K., An Innovative Classification Approach for Predicting Physical Properties in Nanoparticles.....	05011(5)
Sivashanmugavalli B., Vijayalakshmi B., Dual Band CSRR Loaded Crescent Slotted Circular Patch MIMO Antenna	05012(5)
Tewary T., Mukherjee A., Bhunia S., Dual Notched Miniaturized Super Wideband Antenna Using Parasitic Strip and Slot.....	05013(5)
Bathla S., Verma A., Amin S.I., Kumar A., Jain V.K., OFET Biosensor: Simulation and Analysis for Various Biomolecules	05014(5)
Kalaivani S., Tharini C., Anand S.V., Design and Analysis of an Innovative Energy Harvesting Solution for IoT Sensor Node Deployment	05015(5)
Saikia P., Raibaruah A.K., Sarma K.C.D., A Simulation Study on the Performance of Double Gate Junctionless Field Effect Transistor for Doping Concentration Variation.....	05016(4)
Buragohain A., Raibaruah A.K., Patowary R., Narzary T., Sharma H., Mallick I., Analysis of Vital Signs through a Smart Heart Beat Technique Based on Arduino.....	05017(5)
Rawat U., Singh P., Tripathi V., Artificial Intelligence-Based Pain Intensity Detection through Facial Expression Analysis.....	05018(5)

Dhanya K.S., Sreeja R., Controlled Synthesis of Silver Nanoparticles with different Shapes and Their Applications – A Review	05019(11)
Kashid P.P., Mathad S.N., Shedam R.M., Shedam M., Novel Synthesis and Structural Study of Cadmium Doped Cobalt Ferrite Nanoparticles through X-ray Diffraction Analysis	05020(6)
Priya A., Vanmathi M., Kumar A.R., Iniyavan R., Kumar M.S., Kumudham R., Mangalraja R.V., Two PIN Loaded Inverted L Slot Embedded Polarization Reconfigurable Antenna for WLAN Applications.....	05021(4)
Ismailov K.A., Zikrillaev N.F., Ismaylov B.K., Kamalov Kh., Isamov S.B., Kenzhaev Z.T., Nickel Clusters in the Silicon Lattice.....	05022(5)
Mamta K., Singh R.K., Radio Frequency Energy Harvesting Receiving Antenna for sub-6 GHz Bluetooth and Wi-Fi Application Bands of 5G Technology	05023(5)
Larbah Y., Taibeche M., Rahal B., Brahimi H., Properties of ZnO and Al Doped ZnO Thin Films Prepared by Spray Pyrolysis	05024(5)
Aliev R., Komilov M., Mirzaalimov N., Mirzaalimov A., Alive S., Gulomova I., Gulomov J., Textured Bifacial Silicon Solar Cells Under Various Illumination Conditions.....	05025(10)
Nosirov M.Z., Matbabaeva S.D., Mirzaalimov N., Mirzaalimov A., Gulomova I., Photoemission Current from Metal Nanoparticles in Silicon	05026(4)
Raja P., Kumar S.A., Shree S.B., Deepadharshini R., Dharani S., Design and Analysis of Charge Plasma-Based Heterogeneous L-Shaped Tunnel Field-Effect Transistor (TFET) for Low-Power Applications.....	05027(4)
Lenin S.B., Kumar S.A., Sibbi T., Kumaran T., Pravin R., Performance Analysis of Vertical Gate-All-Around Multi-Bridge Channel Field Effect Transistor for Low-Power Applications.....	05028(6)
Khadraoui F., Mansouri K., Sid N., Hannachi B., Chitour M., Berkia A., Rebai B., Himeur N., Effect of Particle Shape and Size on Behavior of Composite Material Using Finite Element Method.....	05029(5)
Senouci Y., Hamani N., Sengouga N., Aluminum Doped Zinc Oxide via Facile Pneumatic Spray Pyrolysis for Photovoltaic Applications.....	05030(5)
Slyotov M.M., Mazur T.M., Slyotov O.M., Kinzerska O.V., Mazur M.P., Photodetectors Based on CdTe:Li.....	05031(5)
Smitiukh O.V., Marchuk O.V., Yanchuk O.M., Kotsyubchyk R.I., Vyshnevskyi O.A., Electrochemical Synthesis of Zinc Oxide in the Presence of Surfactant TERGITOL 15-S-5...	05032(5)
Syrotyuk S.V. Nakonechnyi A.Y., Klysko Yu.V., Stepanyak M.V., Myshchyshyn V.M., Electronic and Magnetic Properties of the Wurtzite Solid Solution Mn:ZnSeS.....	05033(5)
Afanasieva O.V., Lalazarova N.O., Hnatenko O.S., Kurskoy Yu.S., Odarenko E.N., Ivanchenko O.V., Interaction of Laser Radiation (UV) with Materials	05034(6)
Information for authors.....	I-1