

## CONTENTS

2023, Vol. 15, No 1

- Gnatyuk V., Maslyanchuk O., Strebezhev V., Fodchuk I., Solovan M., Sorokatyi M., Boledzyuk I., Kuzmin A.**, Laser-Induced Modification of the Morphology and Defect Structure of Heterostructures Based on Detector-Grade CdTe Crystals ..... 01001(6)
- Kaminskii V.M., Kovalyuk Z.D., Boledzyuk V.B., Savitskii P.I., Ivanov V.I., Tovarnitskii M.V.**, Electrical Conductivity of Composite Materials Based on *n*-InSe and Thermally Expanded Graphite..... 01002(4)
- Manglik M.**, Reliability and Availability Analysis of Lithium-Ion Batteries under Multiple Failures..... 01003(5)
- Piltyay S.I., Bulashenko A.V., Savenchuk T.V., Bulashenko O.V., Zabegalov I.V.**, Three-Stepped Septum Waveguide Polarizer in the Operating Frequency Band 7.7-8.1 GHz ..... 01004(5)
- Brajpuriya R.**, A Comparative Study of the Structural and Magnetic Properties of Arc-Melted and Ball-Milled Fe<sub>1-x</sub>Al<sub>x</sub> Alloys ..... 01005(5)
- Semenov A.O., Martyniuk V.V., Evseeva M.V., Osadchuk O.V., Osadchuk I.O.**, The Influence of Physical Quantities on Electrical Parameters of Heterometallic  $\mu$ -Methoxy (Copper (II), Bismuth (III)) Acetylacetone ..... 01006(5)
- Hnatenko O.S., Afanasieva O.V., Lalazarova N.O., Kurskoy Yu.S., Odarenko E.N., Sashkova Y.V.**, Ivanchenko O.V., New Technologies of Laser Hardening of Parts of Fuel Equipment..... 01007(7)
- Tayoub H., Hocini A., Harhouz A.**, High-Performance Two-Dimensional Photonic Crystal Biosensor to Diagnose Malaria Infected RBCs..... 01008(6)
- Beddai A., Lanani A., Kerrou F.**, Numerical Investigation Including Mobility Model for the Performances of Piezoresistive Sensors ..... 01009(4)
- Shuaibov O.K., Mynia O.Y., Malinin O.M., Hrytsak R.V., Malinina A.O., Pogodin A.I., Homoki Z.T.**, Synthesis of Thin Films Based on Silver Sulfide in Air at Atmospheric Pressure in a Gas Discharge ..... 01010(6)
- Botsula O.V., Zozulia V.O., Prykhodko K.H.**, Planar *n<sup>+</sup>-n-n<sup>+</sup>* Diode with Active Side Boundary on InP Substrate..... 01011(4)
- Bhatia K.G., Gajjar P.N.**, Lattice Dynamics and Lattice Mechanical Properties of Gold and Silver Using Parameter Free Pseudopotential..... 01012(5)
- Loskutova T.V., Pohrebova I.S., Kotlyar S.M., Bobina M.M., Kaplii D.A., Kharchenko N.A., Hovorun T.P.**, Physical and Technological Parameters of Cr<sub>28</sub> Steel Nitriding in an Ammonia Environment ..... 01013(4)
- Koval A.O.**, Optical Absorption of a Composite Based on Two-Layer Nanowires ..... 01014(6)
- Sonawane A.U., Sonawane B.K.**, Influence of Annealing Temperature on the Structural and Optical Properties of Telluri-um-Doped ZnO Thin Films for Optoelectronic Applications... 01015(5)
- Nair N., Jani S., Brajpuriya R.**, Magnetic Nanoparticles as Controlling Agents of Chain Structures in a Rotating Magnetic Field..... 01016(6)

<b>Bhattacharya S., Vijaya B., Das S., Das D.,</b> Analysis of Power Supply Voltage Drop (IR-Drop) and Propagation Delay Using Folded Graphene Nano Ribbon Interconnect (F-GNR) Interconnect.....	01017(5)
<b>Achour Y., Benkrima Y., Lefkaier I., Belfennache D.,</b> Structural and Electronic Properties of FeNi <sub>3</sub> and FeNi <sub>2</sub> Pt Alloys.....	01018(5)
<b>Karboua H., Dahraoui N., Boulakroune M., Fortaki T.,</b> Effects of Boron Diffusion on Titanium Silicide Formation .....	01019(5)
<b>Elbar M., Tobbeche S., Chala S., Saidani O., Kateb M.N., Serdouk M.R.,</b> Effect of Temperature on the Performance of CGS/CIGS Tandem Solar Cell.....	01020(6)
<b>Zikrillaev N.F., Kushiev G.A., Isamov S.B., Abdurakhmanov B.A., Tursunov O.B.,</b> Photovoltaic Properties of Silicon Doped with Manganese and Germanium .....	01021(4)
<b>Rebai B., Mansouri K., Chitour M., Berkia A., Messas T., Khadraoui F., Litouche B.,</b> Effect of Idealization Models on Deflection of Functionally Graded Material (FGM) Plate .	01022(5)
<b>Hebali M., Bennaoum M., Azzeddine H.A. , Ibari B., Maachou A., Chalabi D.,</b> Improving the Electrical Properties of ITO/Si/GaAs/Si/ITO Solar Cell by Changing the GaAs Layer Position .....	01023(4)
<b>Bagade P.R., Pawar A.J., Kamat R.K., Shinde S.A.,</b> Modeling and Optimization of CMOS Compatible Various ZnO/SiO <sub>2</sub> /Si Multilayer Structure for SAW Devices Using FEM.....	01024(6)
<b>Kiouach F., Ghzaoui M. El, Varakumari S., Alami R. El, Das S.,</b> A Low-profile Wideband Two Ports MIMO Antenna Working at 38 GHz for mm-wave 5G Applications.....	01025(5)
<b>Tarik El Arrouch, Idrissi N. El A. El, Kumutha D., Jeevitha S., Das S.,</b> A Compact Multi-resonant Wide Band MIMO Antenna for 5G Communication Systems at mm-wave Band .....	01026(6)
<b>Elalaouy O., Varakumari S., Ghzaoui M. El, Foshi J., Das S.,</b> A Compact Two-port MIMO Array Antenna for ISM/5G NR/WLAN Band Applications .....	01027(5)
<b>Douhi S., Prasad G.R.K., Eddiai A., Cherkaoui O., Mazroui M., Das S.,</b> A Miniaturized Wearable Textile UWB Monopole Antenna for RF Energy Harvesting .....	01028(6)
<b>Shyshko N.S., Shabelnyk Yu.M., Kolesnichenko Yu.A., Shkurdoda Yu.O., Pronoza A.O., Chornous A.M., Dekhtyaruk L.V.,</b> Justification of the Giant Magnetoresistance Effect in Co/Cu/Co and Fe/Cr/Fe Magneto-Ordered Three-Layer Structures by Using the Fuchs Formula .....	01029(5)
<b>Kolomoets A.G.,</b> Dielectric Properties of the Low-temperature Phase Transitions in Divalent Nitrates.....	01030(3)
<b>Information for authors.....</b>	I-1