

CONTENTS

2023, Vol. 15, No 6

Zikrillaev N.F., Mavlonov G.H., Trabzon L., Isamov S.B., Abduganiev Y.A., Ibodullaev Sh.N., Kushiev G.A., Magnetic Properties of Silicon Doped with Impurity Atoms of Europium.....	06001(4)
Yousfi A., Feneniche W., Effect of Graded Double Perovskite for Boosting up the Photovoltaic Output Parameters of Solar Cell: A Numerical Modelling Using SCAPS-1D..	06002(4)
Giri S.K., Entanglement Properties of a Three-Mode Atom-Molecule Bose-Einstein Condensates: System Considering the Interactions due to the s-wave Intramodal Elastic Scattering.....	06003(5)
Singh P., Ali F.H., A Compact Broadband Dual-Polarized Antenna for OTA Testing of Sub-6 GHz 5G New Radio.....	06004(8)
Zebach M., Hemmani A., Khachab H., Numerical Simulation and Performance Enhancement of CZTS Thin Film Solar Cells	06005(5)
Lishchuk P., Melnyk O., Shevchenko V., Borovyi M., Kuryliuk V., The Effect of Gamma Irradiation on the Thermal Properties of Porous Silicon by Photoacoustic Technique.....	06006(5)
Putri S.M., Surjati I., Alam S., Sari L., Ningsih Y.K., Elishabet A., Zakaria Z., Firmansyah T., Dual-Band MIMO Circular Patch Microstrip Antenna (CPMA) with Low Mutual Coupling for 5G Communication System.....	06007(5)
Matyash I., Minailova I., Gudymenko O., Sabov T., Dubikovskyi O., Kosulya O., Kulbachynskyi O., Lytvyn P., Optical Properties of Vanadium Oxide Films.....	06008(4)
Darenfad W., Guermat N., Mirouh K., Effect of Co-doping on Structural, Morphological, Optical and Electrical Properties of <i>p</i> -type CuO Films.....	06009(6)
Sozanskyi M.A., Siryk K.M., Shapoval P.Yo., Huminilovych R.R., Stadnik V.E., Laruk M.M., Chemical Deposition of Multilayer HgS Films	06010(5)
Hebali M., Ibari B., Bennoum M., Berka M., Beyour M. El-A., Maachou A., An Ultra-Low-Power and High Sensibility of the Smart CMOS (Si and 4H-SiC) Temperature Sensor in 130 nm Technology	06011(4)
Naida S.A., Korzhyk O.V., Naida N.S., Korzhyk M.O., Naida A.S., Popovych P.V., Application of the Partial Domain Method to the Determination of the Directional Properties of a Finite-Length Cone Horn for a Broadband Acoustic Ear Echo Spectrometer.....	06012(7)
Darenfad W., Guermat N., Mirouh K., Correlation Between the Structural, Morphological and Optical Characteristics of ZnO Thin Films Prepared by Thermal Evaporation	06013(6)
Hreb V.M., Klysko Yu.V., Shpotyuk M.V., Vasylechko L.O., Band Gap Engineering of New Lutetium-based Orthovanadates	06014(7)
Babychenko O.Yu., Vasiliev Yu.S., Galat A.B., Gorbenko E.A., Piataikina M.I., Shcherban I.M., Extending the Functionality of Resonator Aperture Sensors for Microwave Diagnostics of Small-sized Objects.....	06015(6)
Mahi K., Aït-Kaci H., A Novel Analytical Approach to the Solar Cell Junction Physical Parameters Identification.....	06016(5)
Shkurdoda Yu.O., Pazukha I.M., Saltykova A.I., Saltykov D.I., Dolgov-Gordiichuk S.R., Zahorulko A.Yu., Nalyvaiko T.T., Structure, Electrical Conductivity and Magnetoresistive Properties of Binary Film Alloys Based on Fe, Co and Ni as a Component of Heisler Alloys.....	06017(4)

Messas T., Rebai B., Mansouri K., Chitour M., Berkia A., Litouche B., Analyzing Vibration Behavior of Nano FGM ($\text{Si}_3\text{N}_4/\text{SUS}304$) Plates: Impact of Homogenization Models and Nano Parameters	06018(5)
Prykhodko K.H., Botsula O.V., InPAs- Based Diode as Active Element in Terahertz Range....	06019(5)
Maddu A., Gunawan A., Irmansyah I., Organic Field-Effect Transistor Based on Poly 3-hexylthiophene as Ammonia Vapor Sensor.....	06020(6)
Ambika A., Tharini C., Chakraborty P., Islam T., Das S., Ghzaoui M. El, A Modified SRR-Based Miniaturized Monopole Antenna with Ultra-wide Bandwidth for Wireless UWB Systems.....	06021(5)
Yakovenko O.S., Matzui L.Yu., Vovchenko L.L., Turkov O.V., Olyinyk V.V., Zhuravkov O.V., Microwave Properties of Carbon Magnetic Shell Structures, Based on Glass Microspheres, With a Coating Consisting of Ferromagnetic Compounds and Nanocarbon.....	06022(7)
Kurskoy Yu.S., Hnatenko O.S., Afanasieva O.V., Application of Supercontinuum in Optical Gyroscopy	06023(4)
Zikrillayev N.F., Isamov S.B., Isakov B.O., Wumaier T., Liang L.W., Zhan J.X., Xiayimulati T., New Technological Solution for the Tailoring of Multilayer Silicon-based Systems with Binary Nanoclusters Involving Elements of Groups III and V	06024(4)
Korotun A.V., Smirnova N.A., Moroz G.V., Shilo G.M., Radiation Efficiency of the Spherical Metallic Nanoparticles, Covered with Molecular Adsorbate Layer	06025(7)
Slobodianuk D.V., Delayed Antiferromagnetic Spin Hall Oscillator as Random THz Signal Source	06026(4)
Labdelli B., Djelloul A., Benharrat L., Boucheham A., Mazari H., Chalal R., Manseri A., Influence of Wafer Thickness and Screen-Printing Mesh Counts on the Al-BSF in Crystal-line Silicon Solar Cells.....	06027(5)
Tkachuk I.G., Orletskii I.G., Kovalyuk Z.D., Ivanov V.I., Zaslonkin A.V., p -SnS/ n -InSe Heterostructures Fabricated by the Spray-Pyrolysis Method.....	06028(4)
Duraismay K., Islam T., Varakumari S., Das S., Asha S., Ghzaoui M. El, A Coplanar Waveguide-Fed Highly Efficient Miniaturized Conformal Triple Band Antenna for Bio-Medical Applications	06029(6)
Odnodvorets L.V., Shabelnyk Yu.M., Shumakova N.I., Pasko O.O., Tolstikov D.I., Nazarenko D.S., Karpishchenko O.O., Deformation and Magnetoresistive Properties of Low Entropy Functional Film Materials Based on Fe and Pd or Pt	06030(4)
Gohain P.P., Medikondu N.R., Kamesh V.V., Choudhury M.G., Chakraborty K., Paul S., Synthesis of Biofuel Using Organic-Inorganic Perovskite Solar Cell Material Based on Nanocomposite	06031(5)
Mygal V.P., Mygal G.V., Myhal A.V., Heuristic Metamodeling – a Transdisciplinary Approach	06032(6)
Information for authors.....	I-1