

CONTENTS

2019, Vol. 11, No 6

- Daranfed W., Guermat N., Bouchama I., Mirouh K., Dilmi S., Saeed M.A.**, Effect of the Deposition Times on the Properties of ZnO Thin Films Deposited by Ultrasonic Spray Pyrolysis for Optoelectronic Applications 06001(5)
- Ekta, Vikas Lahariya, Kamal Kumar Kushwaha, Saral Kumar Gupta**, Optoelectronic Study on Starch Capped Cadmium Sulfide Nanoparticles 06002(5)
- Bhunia A.K., Pradhan S.S., Saha S.**, Effect of Annealing Time on the Optical and Structural Properties of ZnO Nanorods 06003(4)
- Hamada M.S., Shabat M.M.**, Design and Analysis of Waveguide Structure Sensor Based on Nanoparticles and Left-handed Material 06004(5)
- Plyatsko S.V., Gromovyi Yu.S., Stril'chuk O.M., Rashkovets'kyi L.V., Zaharuk Z.I.**, Laser-induced Point Defects in CdTe:Mn Single Crystals Irradiated by IR Laser 06005(5)
- Souigat A., Bechki M.K., Slimani D.**, The Temperature Dependence of the Quadratic Proportionality Factor of P Diffusivity in Germanium with the Free Electron Density 06006(4)
- Hrychanovs'ka O.A., Rylova A.K., Hrychanovs'ka T.M., Shumakova N.I.**, Electrophysical Properties of Granular Film Alloys 06007(4)
- Danilchenko S.N., Chivanov V.D., Stepanenko A.O., Kalinkevich A.N., Kochenko A.V., Danylchenko P.S., Kuznetsov V.N.**, The Study of Thermally Stimulated Hydrogen Evolution from Steels by Thermal Desorption Mass Spectrometry Technique 06008(5)
- Malyk O.P., Petrovych I.V., Kenyo H.V.**, Local Electron Interaction with Point Defects in CdSe_{0.2}Te_{0.8}: Ab Initio Calculation 06009(5)
- Mukherjee R., Sheikh Md.S., Sinha T.P.**, Sintering Temperature Dependent Optical and Vibrational Properties of Sm₂NiMnO₆ Nanoparticle 06010(5)
- Bogdanova N.V., Leiko A.G., Naida S.A., Drozdenko A.I.**, Cylindrical Piezoceramic Radiator as a Complex Dynamic System 06011(7)
- Yavorsky Yu.V., Zaulichny Ya.V., Gunko V.M., Karpets M.V., Mokliak V.V., A.B. Hrubiak**, The Dependence between the Structural-morphological Features of SiO₂/TiO₂ Mixes and Discharge Capacities of Lithium Power Sources 06012(8)
- Ayadi M., Sebais M., Benramache S., Benhaoua A., Benhaoua B., Halimi O., Boudine B., Bensouici A.**, Study of the Effect of Film Thickness on Structure and Optical Properties of Nanostructured ZnS Thin Films Deposited by Spray Technique 06013(5)
- Volkogon V.M., Vasylkovska M.A., Tymofeeva I.I., Avramchuk S.K., Kravchuk A.V., Buzhanska I.I., Fedoran Y.A., Pavlychuk T.V., Antonyuk V.S.**, Interaction During Barothermal Processing of Wurtzite Boron Nitride with Diamonds Obtained under Different Synthesis Conditions 06014(4)
- Lukavenko I.M.**, The High-frequency Radio-wave Surgery Method: Physics of Processes and Medical Application 06015(4)
- Ahmed M. Shano, Iftikhar M. Ali, Nabeel A. Bakr**, Photodetector Properties of Polyaniline/CuO Nanostructures Synthesized by Hydrothermal Technique 06016(6)

Semen'ko M.P., Ostapenko R.V., Naumenko S.M., Teselko P.O. , Influence of Technological Factors on the Structure and Properties of High-entropy FeCrMnCoNi Alloy	06017(7)
Syrotyuk S.V., Malyk O.P. , Electronic Energy Spectra of ZnX (X = O, S, Se, Te) Crystals Obtained by Combining the Green's Function and the Hybrid Functional	06018(5)
Otmani A., Benmostefa N., Rahali B. , Conceive a Filter by Engraving S Resonators to the Substrate Integrated Waveguide	06019(6)
Haichour A., Hamdadou N. , Effects of Copper Doping and Annealing Temperature on the Structural, Morphological and Optical Properties of NiO Thin Films	06020(6)
Konobeeva N.N., Kulkina A.S., Zaporotskova I.V., Belonenko M.B. , Sensitivity Properties of Graphene with Metal Nanoparticles	06021(4)
Sergeyev D. , Features of the Electrical Characteristics of an Octagraphene Nanotube	06022(5)
Popławski Tomasz, Pidluzhna Anna, Ivashchyshyn Fedir, Chabecki Piotr, Shvets Roman , Properties and Application of Nanoporous Silica Filled with Polyaniline and Iodine	06023(5)
Antonyuk V.S., Bondarenko Yu.Yu., Bilokin' S.O., Andrienko V.O., Bondarenko M.O. , Research of Microhardness of Thin Ceramic Coatings Formed by Combined Electron-beam Method on Dielectric Materials.....	06024(5)
Kovaleva M.G., Sirota V.V., Beresnev V.M., Tyurin Yu.N., Vagina O.N., Pavlenko I.A. , Layered Structure of CoCrAlY/ZrSiO ₄ /Al ₂ O ₃ Coatings Before and After Thermal Treatment.	06025(4)
Volchanskyi O.V., Kovalov Yu.G., Tsarenko O.N. , Liquid Phase Epitaxy of Thin Isoperiodic Heterostructures of Pb _{1-x} Sn _x Te _{1-y} Se _y Solid Solutions	06026(5)
Kondratenko P.O., Lopatkin Yu.M., Kovalenko O.A., Sakun T.M. , Energy Structure and Stability of Merocyanine Isomers as Memory Elements or Switches	06027(5)
Pattnaik A., Singh Sruti S., Mohapatra S.K. , Impact of the High-K Dielectric Material as Spacer on Analog and RF Performance of the GS-DG-FinFET	06028(7)
Syrotyuk S.V., Lopatynskyi I.Ye., Shved V.M. , The Quasiparticle Electronic Structure of Trigonal CaSnO ₃ and ZnSnO ₃ Crystals.....	06029(5)
Lysenko A.V., Oleksiienko G.A., Volk I.I., Korovai M.A. , Longitudinal Magnetic Field Effect on Wave Dynamics in Multiharmonic Superheterodyne FEL of Dopplertron Type with Helical Electron Beam	06030(5)
Ivanov M.B., Krytsyna E.V., Vershinina T.N., Kolesnikov D.A., Kudryavtsev E.A., Dubrovina N.A., Volkovnyak N.A., Gluchov O.V. , Synthesis of Pure Hydroxyapatite by Ion Exchange Reaction	06031(4)
Aditya M. Vora , Study of Phonon Dynamics of Cu ₆₀ Zr ₂₀ Hf ₁₀ Ti ₁₀ Bulk Metallic Glass Using Pseudopotential.....	06032(3)

Information for authors..... I-1