

## CONTENTS

**2019, Vol. 11, No 4**

<b>Ilkiv B., Petrovska S., Zaulychnyy Ya.,</b> X-ray Spectral Investigation of SiO <sub>2</sub> /TiO <sub>2</sub> /C Nano-composites .....	04001(4)
<b>Ovsienko I.V., Len T.A., Prokopov O.I., Borovoy M.O., Matzui L.Yu., Syvolozhskyi O.A.,</b> The Structural Studies of Phase Transitions in the Graphite Intercalation Compounds with Iodine Chloride and Bromine .....	04002(6)
<b>Kaipoldayev O.E., Baigarinova G.A., Nemkayeva R.R., Guseinov N.R.,</b> <b>Mukhametkarimov Y.S., Tauasarov K., Prikhodko O.Y.,</b> Influence of Substrate Temperature on the Formation of Titanium Carbide Film.....	04003(5)
<b>Lysenkov E.A., Dinzhos R.V.,</b> Theoretical Analysis of Thermal Conductivity of Polymer Systems Filled with Carbon Nanotubes .....	04004(6)
<b>Varra Niteesh Reddy, D.V. Vivekananda, G. Sai Krishna, B. Sri Vivek, P. Vimala,</b> Electrical Characteristics of Au/n-GaN Schottky Junction with a High-K SrTiO <sub>3</sub> Insulating Layer .....	04005(5)
<b>Artyukhova N.O., Krmela J.,</b> Nanoporous Structure of the Ammonium Nitrate Granules at the Final Drying: the Effect of the Dryer Operation Mode .....	04006(4)
<b>Druzhinin A.A., Liakh-Kaguy N.S., Ostrovskii I.P., Khoverko Yu.M.,</b> Magnetoresistance of GaP <sub>0.4</sub> As <sub>0.6</sub> Whiskers in Vicinity of MIT .....	04007(5)
<b>Mekheldi M., Oussalah S., Lounis A., Brihi N.,</b> Simulation of Guard Ring Type Effects on the Electrical Characteristics of n-on-p Planar Silicon Detectors .....	04008(6)
<b>Mathur Vishal, Mukherji Rana,</b> Watershed Segmentation Image Processing Analysis of Zn <sub>0.97</sub> Fe <sub>0.03</sub> O Dilute Magnetic Semiconductor .....	04009(3)
<b>Chabak Yu.G.,</b> Microstructural Features and Tribological Behaviour of Low-alloyed Steel Modified by High-energy Plasma Pulse.....	04010(5)
<b>Banerjee Anirban, Prasad Vikash, Das Debaprasad,</b> Design and Analysis of Ternary D-Latch using CNTFETs.....	04011(5)
<b>Bulavin L.A., Zabashta Yu.F., Vergun L.Yu., Svechnikova O.S., Bobrovnik S.R.,</b> Surface Nanostructure of Layers from Water Solutions after Sedimentation .....	04012(6)
<b>Maireche Abdelmadjid,</b> Solutions of Two-dimensional Schrodinger Equation in Symmetries of Extended Quantum Mechanics for the Modified Pseudoharmonic Potential: an Application to Some Diatomic Molecules .....	04013(7)
<b>Varun Mishra, Yogesh Kumar Verma, Santosh Kumar Gupta,</b> Investigation of Localized Charges on Linearity and Distortion Performance of Ferroelectric Dual Material Gate all around TFETs.....	04014(6)
<b>Gavale H.S., Wagh M.S., Gosavi S.R.,</b> Band Gap Engineering in Spray Pyrolysis Grown Nanocrystalline NiO Thin Films by Fe Doping.....	04015(6)
<b>Petrushenko I.K.,</b> Single-walled Boron Nitride Pores as Media for Hydrogen Storage: DFT and IGM Study.....	04016(7)

<b>Gorbyk P.P., Pylypchuk Ie.V., Petrenko V.I., Nikolaienko T.Yu.,</b> Synthesis and Characterization of Hybrid Chitosan / Magnetite Nanocomposite Fluid.....	04017(5)
<b>Mallati M., Bentarzi H.,</b> New Multi-stages – Hydrogen Diffusion Model for Negative Bias Temperature Instability .....	04018(6)
<b>Kolpakov A.Ya., Kovaleva M.G., Beresnev V.M., Manokhin S.S., Poplavsky A.I., Khmara A.N., Mishunin M.V., Galkina M.E., Gerus J.V., Yapryntsev M.N., Sirota V.V., Glukhov O.V.,</b> Nanostructured Coatings Based on Amorphous Carbon and Gold Nanoparticles Obtained by the Pulsed Vacuum-arc Method .....	04019(6)
<b>Yaremiy I.P., Bushkova V.S., Bushkov N.I., Yaremiy S.I.,</b> X-ray Analysis of NiCr <sub>x</sub> Fe <sub>2-x</sub> O <sub>4</sub> Nanoparticles Using Debye-Sherrer, Williamson-Hall and Size-strain Plot Methods .....	04020(8)
<b>Hebali M., Bennero M., Benzohra M., Chalabi D., Saïdane A.,</b> BSIM3v3 Characterization and Simulation of MOS Si <sub>1-x</sub> Ge <sub>x</sub> Transistors with 130 nm Submicron Technology .....	04021(6)
<b>Hatefinasab Seyedehsomayeh,</b> An Analogue Multiplier Using Carbon Nanotube Field-effect Transistor Technology .....	04022(5)
<b>Sergeyev D.,</b> Computer Simulation of the Electrotransport Characteristics of the “Au – Bipyridine – Au” Nanocontact.....	04023(5)
<b>Maireche Abdelmadjid,</b> Nonrelativistic Bound State Solutions of the Modified 2D-Killingbeck Potential Involving 2D-Killingbeck Potential and Some Central Terms for Hydrogenic Atoms and Quarkonium System .....	04024(8)
<b>Gokhman O.R., Kondria M.S.,</b> Effect of the Temperature Change of Material Test Reactor on Calibration of Cluster Dynamics for Neutron Irradiation Pure Iron .....	04025(4)
<b>Shvets U., Natalich B., Borysiuk V.,</b> Elastic Properties of Au, Ag, and Core-shell Au@Ag Nanorods from Molecular Dynamics Simulations .....	04026(5)
<b>Ankita, Kumar Sanjay, Saralch Sudhir, Pathak Dinesh,</b> Nanopowder and Thin Films of ZnO by Sol Gel Approach .....	04027(5)
<b>Munawaroh H., Wahyuningsih S., Ramelan A.H.,</b> The Effects of Al-doped ZnO (AZO) as Anti-reflection Agent for Dye Sensitized Solar Cells System .....	04028(5)
<b>Zaitsev R.V., Kirichenko M.V., Khrypunov G.S., Radoguz S.A., Khrypunov M.G., Prokopenko D.S., Zaitseva L.V.,</b> Operating Temperature Effect on the Thin Film Solar Cell Efficiency.....	04029(6)
<b>Mahi K., Messani B., Aït-Kaci H.,</b> Extraction of Diode’s Electrical Parameters under Forward and Room Temperature Conditions in an InAsSb Based Device.....	04030(6)
<b>Kovalenko A.V., Plakhtii Ye.G., Khmelenko O.V.,</b> Research of Photoluminescence Spectra of ZnS <sub>x</sub> Se <sub>1-x</sub> :Mn Nanocrystals Obtained by Method of Self-propagation High-temperature Synthesis .....	04031(5)
<b>Pavlyuk S.P., Grygoruk V.I., Petrychuk M.V., Telega V.M., Vitusevich S.A.,</b> Nonlinearity of Diffusion Resistors at High-density Current .....	04032(5)
<b>Matyash I.E., Minailova I.A., Serdega B.K.,</b> Research of Heat Transfer Mechanisms in Glasses Using Modulation Polarimetry Technique .....	04033(4)

<b>Plyushchay I.V., Gorkavenko T.V., Plyushchay O.I.</b> , Ab Initio Modeling of Boron Impurities Influence on the Electronic and Atomic Structure of Titanium Carbide .....	04034(4)
<b>Revo S.L., Avramenko T.G., Volkova T.V., Galagan P.O., Ivanenko K.O., Naumenko S.M.</b> , Ferromagnetism of Iron-copper Nanocomposites .....	04035(5)
<b>Kislyuk V.V., Melnyk A.K., Buryak N.I., Trachevskij V.V.</b> , Quantum Confinement Features in EPR and UV-vis Spectra of Al/Au Nanosystems .....	04036(4)
<b>Kolomoets A.G., Khrypkо S.L.</b> , Searching for Order Parameter of Low-temperature Phase Transitions in Divalent Nitrate .....	04037(3)

Information for authors.....I-1