

Міністерство освіти і науки України
Министерство образования и науки Украины
Ministry of Education and Science of Ukraine

Журнал
нано- та електронної фізики
Науковий журнал

Журнал нано- и электронной физики
Научный журнал

Journal of Nano- and Electronic Physics
Scientific journal

Том 6, № 3, 2014

Том 6, № 3, 2014
Vol. 6, No 3, 2014

Заснований у 1994 році
Основан в 1994 году
Founded in 1994

Суми
Сумський державний університет
Сумы, Сумський государственный университет
Sumy, Sumy State University

CONTENT

2014, Vol. 6, №3

- Ageev E.V., Kirichek A.V., Altuhov A.Yu., Ageeva E.V.,** Hard Alloy Synthesis from Tungsten-containing Electroerosion Powders of Micro- and Nanometric Fractions..... 03001(4)
- Rabinovich O.I., Legotin S.A., Didenko S.I.,** Impurity Influence on Nitride LEDs 03002(2)
- Adryshev A.K., Daumova G.K., Hayrullina A.A.,** The Development of the Effective Way of Chromium-containing Wastewater Treatment by Means of Modified Sorbents 03003(2)
- Rogalin V.E., Kaplunov I.A., Babaev I.K., Vaskovsky Yu.M., Zhavoronkov M.I., Ivanov V.M., Korenev A.S.,** Experimental Study of Coherent Summation of Radiation from Two Widely Aperture Pulsed CO₂-lasers..... 03004(3)
- Kapitan V.Yu., Nefedev K.V.,** Labyrinth Domain Structure in the Models with Long-range Interaction 03005(4)
- Boroznin S.V., Boroznina E.V., Zaporotskova I.V., Polikarpova N.P.,** Boron-carbon Nanotube Modification Using Alkaline Metal Atoms..... 03006(2)
- Andreyachshenko V.A., Naizabekov A.B., Bassov V.V.,** Analyze of Microstructure of Composition Material AL-SI-FE System..... 03007(3)
- Zaporotskova I.V., Elbakyan L.S.,** Obtaining New Dental Materials Reinforced with Carbon Nanotubes 03008(3)
- Orlova M.N., Kolesnikova L.I., Schemerov I.V., Didenko S.I.,** Formation of Polymer Films in Organic Photovoltaic Systems..... 03009(4)
- Makarov A.G., Nefedev K.V.,** Distribution of Exchange Interaction Fields for 2D and 3D Systems of Spherical Dipoles 03010(4)
- Ageeva E.V., Ageev E.V., Horyakova N.M., Malukhov V.S.,** Production of Copper Electroerosion Nanopowders from Wastes in Kerosene Medium 03011(3)
- Gorenko N.A., Nefedev K.V.,** Concentration Transitions on the Crystalline Lattices 03012(3)
- Drozdova V.I., Shagrova G.V., Romanenko M.G.,** The Effect of Interface Tension on Forced Oscillations of Elongated Microdroplet Aggregates in Magnetic Fluids..... 03013(3)
- Yudin V.V., Titov P.L., Schegoleva S.A.,** Fractal Properties of Quasicrystalline Penrose Tiling synthesis 03014(5)
- Odinokov V.V., Pavlov G.Ya., Panin V.V., Raschinsky V.P., Shpakov A.N., Shubnikov A.V.,** Small-scale Vacuum System for Deposition of Multilayer Metallic Films “MVU TM – Magna 3M” 03015(2)
- Melnikov G.A., Ignatenko N.M., Melnikov V.G., Cherkasov E.N., Apalkova O.A.,** Elastic and Caloric Properties of Cluster Systems and Nanoparticles..... 03016(4)
- Emelianov N., Belov P., Sizov A., Yacovlev O.,** Piezoelectric Properties of BaTiO₃ Nanoparticles with Surfaces Modified by Hydroxyl Groups..... 03017(2)

- Anfimov I.M., Kobeleva S.P., Schemerov I.V., Orlova M.N.,** On the Applicability of HF and μ -PCD Methods for Determination of Carrier Recombination Lifetime in the Non-passivated Single-crystal Silicon Samples 03018(3)
- Bazalevsky M.A., Koltsov G.I., Didenko S.I., Yurchuk S.Yu., Legotin S.A., Rabinovich O.I., Murashev V.N., Kazakov I.P.,** Photosensitive AlGaAs / GaAs Structures Grown by Molecular Beam Epitaxy 03019(3)
- Legotin S.A., Murashev V.N., Didenko S.I., Rabinovich O.I., Elnikov D.S., Krasnov A.A., Bazalevsky M.A., Koltsov G.I., Kuzmina K.A.,** Monolithic Silicon Photodetector-detector of Ionizing Radiation Based on Functional Integrated MOS Structures 03020(4)
- Murashev V.N., Legotin S.A., Ivshin P.A., Tapero K.I., Rabinovich O.I., Elnikov D., Krasnov A.A., Kuz'mina K.A.,** Thermal and Magnetic Field Sensors Based on Injection-coupled Devices 03021(4)
- Kuzmenko A.P., Chan Nyein Aung, Rodionov V.V., Dobromyslov M.B.,** 3D-Self-Assemblage and Self-Organization on Natural Colloidal Microinclusions in Mineral Sediments 03022(6)
- Chekadanov A.S., Kuzmenko A.P., Emelyanov S.G., Chervyakov L.M., Dobromyslov M.B.,** Small Angle X-ray Scattering in Thin Iron Films 03023(3)
- Kozhitov L., Kuzmenko A., Muratov D., Rodionov V., Popkova A., Yakushko E., Dobromyslov M.,** Influence of Structural Features and Physico-chemical Properties of Metal-carbon Nanocomposites with Ferromagnetic Metal Inclusions on Microwave Radiation 03024(5)
- Kuzmenko A.P., Grechushnikov E.A., Kharseev V.A., Dobromyslov M.B.,** Microstructural Barrier-locking Formation Mechanism of Dispersed Current-forming Components of Current Power Supply 03025(3)
- Chan N.A., Chakov V.V., Kuzmenko A.P., Emelyanov S.G., Chervyakov L.M., Dobromyslov M.B.,** Synthesis of the Carbon Nanomaterials Based on Renewable Bioresources 03026(4)
- Nesterenkov P.A., Nesterenkov A.G.,** Technology for Producing Carbon Nanotubes on the Laboratory Setting for Students 03027(3)
- Kuzmenko A.P., Grechushnikov E.A., Kharseev V.A., Dobromyslov M.B.,** Influence of Electroconductive Additives in the Positive Electrode Material on Morphology, Structure and Characteristics of the Lead-acid Batteries 03028(4)
- Dikansky Yu.I., Gladkikh D.V., Kolesnikova A.A.,** Structural Organization in the System of Magnetized Aggregates in Elliptically Polarized Rotating Magnetic Field 03029(4)
- Kalaeva S.Z., Yamanina N.S., Makarov V.M., Zaharova I.N., Shipilin A.M., Solovyova A.N., Terzi M.E.,** The Synthesis of Nanodispersed Magnetite Using Electrochemical Method 03030(2)
- Kurochka A., Sergienko A., Kurochka S., Kolybelkin V.,** Features of Electronic Emission from Surface of Dielectric Thin-film Materials with Ion-beam Etching 03031(3)
- Batrjushev D.G., Ramazanov T.S., Dosbolayev M.K., Gabdullin M.T.,** Separation Process of Polydisperse Particles in the Plasma of Radio-frequency Discharge 03032(3)
- Yerin C.V.,** Determination of Polydispersity of Magnetics Colloidal Nanoparticles by Optical Methods: Birefringence and Light Scattering Experiments 03033(3)

- Kozlova A.P., Kozlova N.S., Anfimov I.M., Kiselev D.A., Bykov A.S., Lanthanum-Gallium Tantalate Crystals and their Electrophysical Characterization** 03034(4)
- Zaporotskova I.V., Anikeev N.A., Kojitov L.V., Davletova O.A., Popkova A.V., Theoretical Studies of the Structure of the Metal-carbon Composites on the Base of Acryle-nitrile Nanopolimer** 03035(3)
- Kuzmenko A.P., Chekadanov A.S., Mirgorod U.A., Dolenko T.A., Burikov S.A., Dobromyslov M.B., Temperature and Concentration Effects of Aqueous Solution of Sodium Octanoate on Micelle Formation Measured by Small angle X-ray Scattering** 03036(3)
- Rodionov V.V., Kuzmenko A.P., Emelyanov S.G., Chervjakov L.M., Dobromyslov M.B., Microwave Properties of Carbon Nanotubes Grown by Pyrolysis of Ethanol on Nickel Catalyst.....** 03037(2)
- Kozhitov L.V., Muratov D.G., Kostishin V.G., Savchenko A.G., Schetinin I.V., Popkova A.V., Yakushko E.V., Chervjakov L.M., Features of Formation of the Nanoparticles of Alloys in Metal-carbon Nanocomposites FeCo / C and NiCo / C on Based Polyacrylonitrile.....** 03038(4)
- Kozhitov L.V., Muratov D.G., Kostishin V.G., Savchenko A.G., Schetinin I.V., Tarala V.A., Popkova A.V., Chervjakov L.M., The Structure and Magnetic Properties Metal-carbon Nanocomposites FeCo / C on Based of Polyacrylonitrile** 03039(4)
- Kozhitov L.V., Muratov D.G., Emelyanov S.G., Kostishin V.G., Yakushko E.V., Savchenko A.G., Schetinin I.V., Mosyakina E.P., The Structure and Magnetic Properties Metal-carbon Nanocomposites NiCo / C on Based of Polyacrylonitrile** 03040(3)
- Kuzmenko A.P., Kuz'ko A.E., Timakov D.I., Roslyakova L.I., Dobromyslov M.B., Localized Electrospark Impacts on Thin Metal Films.....** 03041(3)
- Kosushkin V.G., Kozhitov S.L., Emelyanov S.G., Parkhomenko Yu.N., Kozhitov L.V., Crystal Growth Mechanism in "Synthesis-solute-diffusion" Method in Ultrasonic Field** 03042(3)
- Kosushkin V.G., Kozhitov S.L., Emelyanov S.G., Parkhomenko Yu.N., Kozhitov L.V., Gallium Arsenide Czokhralski Crystal Growth with High Oscillatory Influences** 03043(2)
- Kosushkin V.G., Kozhitov S.L., Kozhitov L.V., Parkhomenko Yu.N., Chervjakov L.M., Morphological Features of Gallium Arsenide Crystals Grown at Low-frequency Influences to the Crystallization Front** 03044(4)
- Vasilchenko Yu.M., Vasilchenko M.Yu., Bazhenov V.A., Shirobokov K.P., Strelkov M.N., Perevoshchikova A.V., Kazantsev M.M., Chevychelov S.A., The Modified Fibrous Material on the Basis of Polyethyleneterephthalate and Metal / Carbon Nanostructures.....** 03045(2)
- Yudanov N.A., Rudyonok A.A., Panina L.V., Kolesnikov A.V., Morchenko A.T., Kostishyn V.G., Effect of Bias Fields on Off-diagonal Magnetoimpedance (MI) Sensor Performance** 03046(4)
- Roslyakova L.I., Roslyakov I.N., Thermodynamic Analysis of Equilibrium Condition of Carbon-containing Atmospheres in Nanosized Carbide Structures Formation** 03047(2)
- Timokhin V.M., Tunnel Effect in Widezone Crystals with Proton Conductivity** 03048(3)
- Ageev E.V., Ageeva E.V., Karpenko V.Yu., Osminina A.S., Studing Tungsten-containing Electroerosion Powders and Alloys Synthesized from Them** 03049(3)

Kovtanyuk A.E. , The Use of GPUs for Solving the Computed Tomography Problem	03050(4)
Ivakhnenko A.G., Ivakhnenko E.O., Altukhov A.Yu., Kuts V.V. , Revisiting the Provision of Nanoscale Precision of Cutting on the Basis of Dynamic Characteristics Modeling of Processing Equipment	03051(4)
Borodina V.G., Mirgorod Y.A. , Catalytic Synthesis Lactobionic Acid	03052(2)
Adamova M.E., Zhukov E.A., Kaminsky A.V., Komina O.Yu., Kuzmenko A.P., Shcherbakov Yu.I. , Dynamics of Domain Walls in Iron Borate and Yttrium Orthoferrite in Alternating and Constant Magnetic Fields.....	03053(2)
Kuzmenko A.P., Leonenko N.A., Khrapov I.V., Dobromyslov M.B. , Defragmentation, Thermocapillary Extraction and Agglomeration of Ultradispersed Inclusions of Noble Metals in Laser Processing	03054(2)
Arefyev I.M., Arefyeva T.A. , Stability of Magnetic Fluids in Magnetic Fields	03055(2)
Storozhenko A.M., Ryapolov P.A., Tantsyura A.O., Polunin V.M., Aref'ev I.M., Aref'eva T.A., Kazakov Yu.B., Neruchev Yu.A., Korotkovskii V.I. , Features of the Rotational Kinetic of Magnetic Fluid Nanoparticles	03056(4)
Emelyanov S.G., Kuz'ko A.E., Kuz'ko A.V., Kuzmenko A.P., Belov P.A. , Induction of Polymerization of the Surface Nanostructures of the Electrodes by Electric Field	03057(3)
Emelyanov S.G., Kuz'ko A.E., Kuz'ko A.V., Ryapolov P.A. , Study of Capacitive and Electrical Conductivity Characteristics of the System «Nanostructured Electrodes - Dielectric Liquid»....	03058(4)
Mirgorod Yu.A. , Liquid-Liquid Polymorphous Transition VS. Micelle Formation of Surfactants	03059(2)
Shipko M.N., Korovushkin V.V., Smagina A.V., Kostishyn V.G., Kogitov L.V. , Influence of Magnetic Pulseprocessing on Oxide Materials Physics and Mechanical Properties.....	03060(5)
Melnikov A.A., Kostishin V.G., Kichik S.A., Alenkov V.V. , Structural, Dimensional and Thermoelectric Properties of Melt Spun $p\text{-Bi}_{0.5}\text{Sb}_{1.5}\text{Te}_3$	03061(4)
Zakhvalinskii V.S., Piljuk E.A., Goncharov I.Yu., Rodriges V.G., Kuzmenko A.P., Taran S.V., Abakumov P.A. , RF Magnetron Sputtering of Silicon Carbide and Silicon Nitride Films for Solar Cells	03062(3)
Golev I.M., Sanin V.N. , Thermoelectric Properties of Compacted Micro- and Nanodisperse Graphite Materials	03063(2)
Ivanov O.N., Lyubushkin R.A., Soklakova O.N. , Characterization of Bulk Nanostructural Bi_2Te_3 -based Material Prepared by Microwave-solvothermal Synthesis and Hot Isostatic Pressure	03064(5)
Zhakin A.I., Kuz'ko A.E., Belov P.A., Emelianov N.A. , Prospects for Use of Electrohydrodynamic Dispersion of Charged Meniscus and Jets in the Development and Creation of New Materials and Processes	03065(2)
Zhukeshov A.M., Gabdullina A.T., Amrenova A.U., Ibrahimova S.A. , Hardening of Structural Steel by Pulsed Plasma Treatment	03066(3)
Prikhodko O., Manabaev N., Guseinov N., Maksimova S., Muhametkarimov E., Mikhailova S., Daineko E. , Plasmon Resonance in a-C : H Films Modified with Platinum Nanoclusters	03067(3)

- Emelyanov V.M., Dobrovolskaya T.A., Avilova I.A., Danilova S.A., Emelyanov V.V., Butov K.V., Orlov E.J., Eskov A.S., Eskova N.Y.,** Evaluation of Silver and Gold Nanoparticles on Polyester Fibers by Fluorescent Polarization Raman Spectra..... 03068(5)
- Kirichek A.V., Solov'ev D.L., Altuhov A.Yu.,** Deformation Wave Hardening of Metallic Materials 03069(4)
- Kirichek A.V., Soloviev D.L., Altuhov A.Y.,** Production of Quasicomposite Surface Layer of a Metal Material by Shock Wave Strain Hardening 03070(4)
- Sobol' O.V., Shovkopolyas O.A.,** Influence of the Thermal Factor on the Structural and Substructural States of the Quasi-binary TiC-WC System Ion-plasma Coatings..... 03071(4)
- Polunin V.M., Emelyanov S.G., Schabanova I.A., Ryapolov P.A., Myo Min Tan, Karpova G.V., Aksenova T.I.,** Restriction of Helmholtz Model 03072(4)
- Morchenko A.T., Panina L.V., Podgornaya S.V., Kostishyn V.G., Ryapolov P.A.,** On Properties of Magneto-dielectric Composites in the Effective Medium Approximation . 03073(6)
- Polunin V.M., Chervyakov L.M., Schabanova I.A., Ryapolov P.A., Myo Min Tang, Lobova O.V., Paukov V.M.,** Physics of Hermetic Sealing of Large Portion of Gas Using Magnetic Fluid Membrane 03074(3)
- Morchenko A.T., Panina L.V., Kostishyn V.G.,** On Influence of Magnetic Fields and Excitation Conditions on the Magnetization Distribution in Microwire Magnetoimpedance Element..... 03075(5)
- Information for authors I-1