

International Conference "Advanced Element Base of Micro- and Nano-Electronics with Using of ToDate Achievements of Theoretical Physics" (MRSU 2021)

Journal of Physics: Conference Series Volume 2056

Moscow, Russia
20 – 23 April 2021

ISBN: 978-1-7138-5027-4
ISSN: 1742-6588

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 3.0 International Licence.
Licence details: <http://creativecommons.org/licenses/by/3.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2023)

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

International Conference “Advanced Element Base of Micro- And Nano-Electronics with Using of To-Date Achievements of Theoretical Physics” 20-23 April 2021, Moscow, Russia

V V Belyaev, D N Chausov, M M Kuznetsov

Peer Review Declaration

Low-Frequency Fluorescence Spectrum of a Laser Driven Polar Quantum Emitter Damped by Squeezed Vacuum with Finite Bandwidth.....	1
<i>N N Bogolyubov, A V Soldatov</i>	
Superconductivity of Twisted Double Bi-Layer Graphene in Chiral Model	9
<i>Yu P Rybakov, M Umar</i>	
Direct Stochastic Molecular Modelling of Transport Processes in Gases	15
<i>V Ya Rudyak, E V Lezhnev</i>	
Analytical Solution to the Problem of Diffusion of the Light Component of the Binary Gas Mixture in a Plane Channel.....	23
<i>V N Popov, I V Popov</i>	
A Collocation Method for the Williams Equation with Chebyshev Polynomials.....	35
<i>O V Germider, V N Popov</i>	
Study of the Pressure Distribution Along a Concentric Annular Channel	44
<i>O V Germider, V N Popov</i>	
Simulation of a Two-Dimensional Binary Gas Mixture Outflow into Vacuum Through a Thin Slit on the Basis of Direct Solution of the Boltzmann Kinetic Equation	54
<i>S S Sitnikov, F G Tcheremissine, T A Sazykina</i>	
Analytical Theory of High-Speed Nonequilibrium in a Binary Mixture of Gases with a Predominant Light Component	61
<i>I V Demidov, M M Kuznetsov, Y D Kuleshova, A V Tikhonovets</i>	
Semiclassical Qubits.....	66
<i>T F Kamalov</i>	
Physics of Nonlinear Oscillations with Nonlocal Variables	69
<i>O A Volkova, M H Khamis Hassan, T F Kamalov</i>	
The Attack Strategy for a Quantum Key Distribution Protocol Based on Bell’s Theorem.....	74
<i>Chan Myae Hein, T F Kamalov</i>	
A Software Package for Modeling the Propagation of Dynamic Wave Disturbances in Heterogeneous Multi-Scale Media	78
<i>N. Khokhlov</i>	
Based on Kinetic Theory Computer Models of a Molecular Beam in a Collimator.....	88
<i>E Komarov, Yu Yu Kloss, F G Tcheremissine, I V Govorun</i>	
Intermolecular Interactions of Layers Octa-Phenyl-2,3-Naphthalocyaninato Zinc	96
<i>D N Chausov, S Suleymanova, A V Kazak, A V Savin, I A Vasilyeva, M M Kuznetsov</i>	

On Reconstruction of the Coefficient in Complex Helmholtz's Equation.....	100
<i>M Malovichko, A Orazbayev, Yu Kloss, N Khokhlov</i>	
Molecular Dynamics of DNA-Binding Protein and Its 2D-Crystals	105
<i>E V Tereshkin, K B Tereshkina, Y F Krupyanskii</i>	
Determination of Reynolds Shear Stress from the Turbulent Mean Velocity Profile and Spectral Characteristics of Orr-Sommerfeld -Squire Equations	110
<i>R. S. Selim</i>	
The Influence of Fermi Surface Anisotropy and the Charge Carrier Surface Scattering Kinetics on the Electrical Conductivity of a Thin Metal Film in the View of the Quantum Size Effect	117
<i>I A Kuznetsova, O V Savenko, D N Romanov</i>	
About Boundary Conditions for Kinetic Equations in Metal	125
<i>F Karimov, T N Lam, A A Yushkanov</i>	
Longitudinal Plasmons in a Thin Flat Conductive Film	129
<i>A A Zotov, N V Zverev</i>	
Relaxation Type Kinetic Equation for Electrons in Polycrystalline Metal	135
<i>T N Lam, F Karimov, A A Yushkanov</i>	
Method of the Electron Distribution Function Calculation in a Problem of the Kinetic Rarefied Plasma Plume Modeling	140
<i>A M Bishaev, M V Abgaryan</i>	
Moving an Atom by Swapping Places Across a Crystal Lattice Without Vacancies	148
<i>V I Askerova, E V Kalashnikov</i>	
MATLAB Modelling Electron Energy Spectrum in One-Dimensional Quantum Well with Infinitely High Walls for GaAs Solid Solution.....	151
<i>E R Kozhanova, I M Tkachenko</i>	
MATLAB Wavelet Analysis of Electron Energy Spectrum in One-Dimensional Quantum Well with Infinitely High Walls for Al-Ga-As System ($0 < X < 1$).....	158
<i>E R Kozhanova, I M Tkachenko, V V Belyaev, S Maignan</i>	
Light-Reflecting Characteristics of Optically Rewritable Electronic Paper	167
<i>A A Kudreyko, V G Chigrinov</i>	
Dependence of the Integral Characteristics of a Nematic Light Modulator on the Physical Parameters of a Liquid Crystal	172
<i>G V Simonenko</i>	
Mathematical Modeling of Survivability Function for Thermoelectric Module	178
<i>Sh Sattar, A Osipkov, V V Belyaev</i>	
Diamagnetic Anisotropy and Rotational Viscosity of 6CHBT Nematic Liquid Crystal.....	191
<i>A D Kurilov, I S Chekulaev, S M Shammai Irani, N S Parashchuk, V S Bezruchenko, V V Belyaev, D N Chausov</i>	
Optical Rotation Dispersion of Cholesteric-Nematic Mixture	198
<i>E N Vasilchikova, A D Dmitrieva, A V Kondakova, A D Kurilov, V V Usachev, A A Muravsky, D N Chausov</i>	

Special Features of Short-Duration Processes in Condensed Media	204
<i>Tatyana A. Khantuleva, Victor M. Kats</i>	
Resistance Investigation of Diamond-Like Carbon Coatings to Cyclic Temperature Changes.....	213
<i>M O Makeev, A S Osipkov, V I Batshev, P A Mikhalev, B A Parshin, C V Suasnavas, A B Kozlov, A S Machikhin</i>	
The Formation of Strip-Like Vortex Motion by Surface Gravity Waves.....	219
<i>A V Poplevin, S V Filatov, A A Levchenko</i>	
The Formation of Super-Long Nano-Chains During Evaporation of Metals with a Help of Intensive Impacts	224
<i>N V Klassen, P V Provotorov</i>	
Diagnostics of Atomic- Molecular Interactions in Nano-Compositions Organics-Inorganics by Means of Infrared Spectroscopy	233
<i>A S Azhgalieva, N V Klassen, A M Likhter, A P Pokidov, T N Fursova, I S Tsebruk</i>	
Particularities of Photonic and Structural Transformations in the Polystyrene Film During Pulsed Infrared Laser Irradiation	241
<i>I S Tsebruk, P.V. Provotorov, N V Klassen</i>	
Structural Transformations in the System Lanthanum Bromide – Water – Electrical Field	249
<i>S A Vinokurov, N V Klassen, A D Orlov</i>	
Spatial and Spectral Features of the Luminescence of Liquid Nitrogen Stimulated by Infrared Lasers	259
<i>N V Klassen, P V Provotorov</i>	
Self- Concentrated Mass-Transfer During Deformation Treatments of Organic-Inorganic Compositions.....	267
<i>I S Tsebruk, A P Pokidov, V V Kedrov, N V Klassen</i>	
Specificity of the Second Sound Standing Waves Behavior in a Medium with Nanoparticles	276
<i>A A Esina, V B Efimov</i>	
Broad Temperature Range Ferrielectric Liquid Crystal with Subwavelength Helix Pitch	281
<i>A V Kuznetsov, M V Minchenko, T P Tkachenko, E P Pozhidaev</i>	
Effect of Aluminum Alloying on the Structure and Properties of Rapidly Quenched TiNiCu Alloy	285
<i>A V Shelyakov, N N Sitnikov, I A Zaletova, S A Eroshenkov, O N Sevryukov</i>	
Giant Spin-Valve Effect in Al/Y3Fe5O12 Heterostructures	291
<i>O V Skryabina, L S Uspenskaya</i>	
The Concept of Biaxial Surface Potential and Polymer Aligning Layers in Electro-Optical Cells Based on Helical Nanostructures of Ferroelectric Liquid Crystal	297
<i>T P Tkachenko, A A Zhukov, E P Pozhidaev</i>	
Influence of the Temperature Field in the Energy-Saving Carbon-Graphite Thermal Unit on Configuration of the Solidification Front Under Different Conditions of Growing Fluoride Single Crystals by the HDS Method.....	302
<i>V A Yusim, S E Sarkisov, Y Y Kloss, F A Yusim, L V Ivanova</i>	
Advanced Processes for Low-Temperature Formation of Functional Metal Oxide Based Thin Films	313
<i>A Abduev, A Akhmedov, A Asvarov, V Kanevsky, A Muslimov, V Belyaev, D Generalov, D Nikolaeva, J Tirado, M A A Frah</i>	

Synthesis of ZnS:Cu,Br Radioluminescent Phosphors Using the Electron-Beam Treatment and Studying Their Characteristics	318
<i>V V Bakhmetyev, E V Zelenina, M A Shvindin</i>	
Study of the Properties of Ce ³⁺ -Doped Fluoride Nanophosphors: Phase Composition, Morphology, Luminescence	326
<i>A M Dorokhina, V V Bakhmetyev, H Kominami, A Toru, M Hisashi</i>	
Synthesis of Rare-Earth Nanosized Phosphors Using Microwave Processing	334
<i>A B Vlasenko, V V Bakhmetyev</i>	
Anomalous Transport of Electrons in an Electric Discharge with Transverse Magnetic Field	341
<i>K P Kirdyashev</i>	
Predictor of Reliability Indicators for Nanoelectronic Heterostructure Devices with Transverse Current Transfer Under Conditions of Limited Experimental Information Based on Bayesian Inversion.....	349
<i>N A Vetrova, A A Filyaev, V D Shashurin, L A Luneva</i>	
On the Problem of Synchronization of Virtual and Real Movements for Virtual Reality Systems	355
<i>V A Chertopolokhov</i>	
Formulation of the Modern Indicator Devices Modelling Problem	362
<i>E A Buzaeva, D A Evsevichev, O V Maksimova</i>	
Computational Experiment of the Thin-Film Electroluminescent Display Devices Applicability in Aviation	368
<i>D A Evsevichev, O V Maksimova, M K Samokhvalov</i>	
Methods and Facilities of the Automated Control for Thin Film Indicators.....	372
<i>O V Maksimova, P V Nikolaev, S V Moiseenko, V V Belyaev</i>	
Automation of Procedure for Diagnostics of Thin Film Electroluminescent Indicators' Structure	383
<i>O V Maksimova, P V Nikolaev, S V Moiseenko, V V Belyaev</i>	
Evaluation of Electromagnetic Pollution Index (EMPI) Emitted from Multiple Sources	389
<i>M A A Frah, V V Belyaev</i>	
Protection from Electromagnetic Pollution by Using Metal Based Shielding Materials.....	396
<i>M A A Frah, T Pavlushkina, A Babinova, V Belyaev, M Makeev, A Osipkov, E Konopleva, V Zhachkin, V Usachev</i>	
Using Quantum Computing to Create Efficient Algorithms.....	410
<i>I N Balaba, G S Deryabina, I A Pinchuk, I V Sergeev, S B Zabelina</i>	
Methods of Teaching Physics in the Conditions of Online Interaction.....	416
<i>D G Dankin</i>	
Physical and Methodological Approach to the Modern Methods of the Investigation of Dental Materials Properties.....	419
<i>A N Kobzar</i>	
The Resolution of a Mathematically Bad-Defined Problem in the Approximation of a Cellular Automation by the Example of the Description of Human States	427
<i>E V Kalashnikov, A A Sheryomukhina, V D Filatov</i>	

The Use of Electronic Technologies in Medicine.....	437
<i>I V Damulin, A A Strutzenko</i>	
The Organization of Students' Project Practice Based on Cloud Technologies.....	441
<i>M V Shevchuk, T N Gran, V G Kostyakova</i>	

Author Index