

International Conference PhysicA.SPb/2016

Journal of Physics: Conference Series Volume 929

Saint-Petersburg, Russia
1 - 3 November 2016

Editors:

Nikita S. Averkiev
Sergey A. Poniaev
Grigorri S. Sokolovskii

ISBN: 978-1-5108-5313-3
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.

Copyright© (2016) by the Institute of Physics
All rights reserved. The material featured in this book is subject to
IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2018)

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

Volume 929

International Conference PhysicA.SPb/2016
(previous edition: [PhysicASPb-2015](#))

1–3 November 2016, Saint-Petersburg, Russian Federation

Accepted papers received: 9 November 2017
Published online: 27 November 2017

Preface

[International Conference PhysicA.SPb/2016](#)

[Peer review statement](#)

Papers

Astronomy and Astrophysics

[Investigation of radiation pressure influence on the asteroids that subsequently have fallen to the Earth](#)

A Martyusheva.....1

[The fractal analysis of the gravitational field and topography of the Mars](#)

S A Demin, A O Andreev, N Y Demina and Y A Nefedyev.....5

[D Na I absorption lines formation in the RZ Psc spectrum](#)

S G Shulman, V P Grinin, I S Potravnov and D E Mkrtichian.....11

[Modelling non-dissociative shock waves in interstellar medium: first results](#)

A V Nesterenok.....16

[What can we learn about the stellar wind of massive stars from studying spin evolution of the X-ray pulsar OAO 1657-415](#)

V.Yu. Kim and N.R. Ikhsanov.....22

[Mirror instability in plasma with relativistic component](#)

S M Osipov, A M Bykov, D C Ellison and P E Gladilin.....28

[Glitches and precession damping in the framework of 3-component model of neutron star](#)

K Y Kraav, A I Tsygan, D P Barsukov and A N Yurkin.....34

[The angular and energy distributions of neutrons, gamma- and x-rays produced in solar flares. Related changes in the isotopic composition of the photosphere and the solar wind](#)

G I Vasiliev and M E Chakchurina.....40

[Numerical studies of instability of generalized polytropic models of stellar disks](#)

A. A. Smirnov and N. Ya. Sotnikova.....44

[The impact of heat blanketing envelopes on neutron stars cooling](#)

M V Beznogov, D G Yakovlev, M Fortin, P Haensel and J L Zdunik.....51

[The \$\gamma\$ -ray pulsar J1932+1916 in X-rays](#)

A Karpova, P Shternin, D Zyuzin, A Danilenko and Yu Shibanov.....56

[Thermal evolution of old white dwarfs](#)

Andrew Kozhberov.....60

[The method for celestial bodies' center of mass position relative to their figures determination on the basis of harmonic analysis of the expansion in spherical functions in order to refine the physical libration parameters](#)

N Y Demina, A O Andreev, S A Demin and Y A Nefedyev.....66

[Particle-in-cell simulation of shock waves with different kinds of ions.](#)

V I Romanky, A M Bykov, S M Osipov and P E Gladilin.....72

[Modeling of relativistic pulsar wind interaction with the interstellar medium](#)

A E Petrov, A M Bykov and S M Osipov.....78

Biophysics

[Method of recording bioelectrical signals using a capacitive coupling](#)

V A Simon, V A Gerasimov, D K Kostrin, L M Selivanov and A A Uhov.....84

[The development of the experimental setup for measuring the cell membrane electrical potential by Sucrose-Gap Technique](#)

AD Yuzhakov, AV Nosarev and AN Aleinik.....88

[Specialized nanowhisker probes for high-precision investigation of native bio-objects in liquid by means of atomic force microscopy](#)

MV Zhukov, IV Kukhtevich, FE Komissarenko and VI Chubinskiy-Nadezhdin.....94

[Temperature sensitivity of ligand-gated ion channels: ryanodine receptor case](#)

B.I. Iaparov, A.S. Moskvina and O.E. Solovyova.....98

[Interaction of indole-papaverine with DNA in solutions of various ionic strength](#)

V I Travkina, E B Moroshkina and D N Osinnikova.....104

[Fluorescent spectroscopy features in the study of green leaves of plants](#)

I S Kudryashova, V Yu Rud, Yu V Rud, V Ch Shpunt, A P Glinushkin and N N Bykova.....109

Devices and materials of the THz and microwave ranges

[Design of microwave antenna system on planar Yagi-Uda elements and microstrip coupler](#)

K V Petrovnikov and R R Latypov.....115

[Investigation of self-generation of broadband microwave chaotic and noise signals in microwave photonic ring oscillator](#)

A.B. Ustinov, A.V. Kondrashov and B.A. Kalinikos.....120

[A device for water content measuring of oil](#)

A Gorbunov and N Evstegneev.....125

[Investigation of frequency-selective properties of microwave wideband bandpass filters](#)

S A Khodenkov and N M Boev.....129

[Microstrip filters based on 2D electromagnetic crystal](#)

S A Khodenkov and B A Belyaev.....134

[Investigation of spin waves in magnonic crystal based on periodically metallized YIG film](#)

V.V. Vitko, A.A. Nikitin, A.B. Ustinov, A.V. Drozdovskii, A.A. Semenov and E. Lähderanta.....139

[Magnetically tunable high-Q spin-wave optoelectronic single-loop resonator](#)

V V Vitko, A A Nikitin, A V Kondrashov, M I Martynov and A B Ustinov.....143

Impurities and defects in solids

[Positron annihilation spectroscopy studies of bronze exposed to sandblasting at different pressure](#)

S Kurdyumov, K Siemek and P Horodek.....149

[X-ray diffraction investigations of the thermal expansion of iron borate \$\text{FeBO}_3\$ crystals](#)

A Zamkovskaya, E Maksimova, I Nauhatsky and M Shapoval.....155

[Boson peak in two-dimensional random matrix models](#)

D A Conyuh, Y M Beltukov and D A Parshin.....161

Mathematical physics and numerical methods

[Stability investigation of implicit parametrical schemes for the systems of kinetic equations](#)

Elizaveta A Prokhorova and Gerasim V Krivovichev.....167

[Analysis of parametric finite-difference schemes for the system of linear advection equations](#)

Elena S Marnopolskaya and Gerasim V Krivovichev.....173

[Functional differential equations of neutral type with integrable weak singularity: hydrogen thermal desorption model](#)

Yury V Zaika and Ekaterina K Kostikova.....179

[The arrowhead decomposition method for a block-tridiagonal system of linear equations](#)

P A Belov, E R Nugumanov and S L Yakovlev.....185

[The coefficient smoothing method application to the problem of gas pipeline glaciation](#)

S A Mikheev, N N Ermolaeva and G V Krivovichev.....192

[Numerical determination of the CFT central charge in the site-diluted Ising model](#)

P A Belov, A A Nazarov and A O Sorokin.....198

[Reduction of the dimension of neural network models in problems of pattern recognition and forecasting](#)

A D Nasertdinova and V V Bochkarev.....205

[Modelling of hydrogen permeability of membranes for high-purity hydrogen production](#)

Yury V Zaika and Natalia I Rodchenkova.....211

[Equation of state for computer simulation of metal ablation by femtosecond laser pulses](#)

R V Davydov and V I Antonov.....217

[Algorithm for detection the QRS complexes based on support vector machine](#)

G.V. Van and K.V. Podmasteryev.....222

Nano-structured and thin film materials

[Electrical and optical properties of iodide nanoparticles embedded into zeolite porous matrices](#)

A V Cvetkov, S E Gango, M S Ivanova, S D Khanin, A E Lukin, V G Solovyev, S V Trifonov and V L Veisman.....227

[Effect of tungsten implantation on the switching parameters in \$V_2O_5\$ films](#)

S.V. Burdyukh, O.Ya. Berezina and A.L. Pergament.....233

[Effect of temperature on the value of the surface potential and the phase state of 4'-n-octyl-4-p-cyanobiphenyl liquid crystal](#)

A S Chumakov, Ammar J K Al-Alwani, I A Gorbachev, E G Glukhovskoy and N V Usoltseva.....238

[Synchronization in the system of coupled oscillators based on \$VO_2\$ switches](#)

V V Perminov, V V Putrolaynen, M A Belyaev and A A Velichko.....243

[Dependence of the photoconductivity of nanofibers based on indium-zinc oxide on the concentration of components](#)

N.P. Markova, O.Ya. Berezina and A.L. Pergament.....248

[The dependence of the wavelength on MBE growth parameters of GaAs quantum dot in AlGaAs NWs on Si \(111\) substrate](#)

R R Reznik, I V Shtrom, Yu B Samsonenko, A I Khrebtov, I P Soshnikov and G E Cirlin.....252

[Thin-film fractal nanostructures formed by electrical breakdown](#)

P O Tadaev, A A Bobkov, V F Borodzyulya, I A Lamkin, I I Mihailov, V A Moshnikov, N V Permyakov, A V Solomonov, N T Sudar and S A Tarasov.....258

[Study of inverse magnetostrictive effect in metallic glasses \$Fe_{80-x}Co_xP_{14}B_6\$](#)

V S Severikov, A M Grishin and V S Ignahin.....264

[Study of functional properties of gas-sensitive cobalt-containing polyacrylonitrile films](#)

T.V. Semenistaya and A.A. Voronova.....269

[Investigation of porous silicon obtained under different conditions by the contact angle method](#)

A O Belorus, Y V Bukina, A I Pastukhov, D S Stebko, Yu M Spivak and V A Moshnikov.....275

[Investigation of helium charged beams passing through the porous alumina membranes](#)

E N Muratova and A A Shemukhin.....280

[Laser deposition of resonant silicon nanoparticles on perovskite for photoluminescence enhancement](#)

E Y Tiguntseva, A S Zalogina, V A Milichko, D A Zuev, M M Omelyanovich, A Ishteev, A Cerdan Pasaran, R Haroldson, S V Makarov and A A Zakhidov.....287

[The electron tunneling from fullerene molecule in a weak electric field](#)

P A Golovinski, A A Drobyshev, E A Mikhin and A V Tuchin.....292

[The formation of multi-axis micromechanical gyroscopes and accelerometers using surface micromachining](#)

E Yu Gusev, J Y Jityaeva and A I V Bykov.....298

[Molecular dynamics simulation of metal nanoislands growth](#)

N V Kapralov, E S Babich and A V Redkov.....303

[The technique of visualization and evaluation of the emission site distribution for large area field emitters](#)

S V Filippov, E O Popov, A G Kolosko and A.V. Shchegolkov.....309

[Investigation of porous silicon nanopowders functionalized by antibiotic Kanamycin, fluorophore Indocyanine Green](#)

K Bespalova, P A Somov and Yu M Spivak.....315

[Screening effect in matrix graphene / SiC planar field emitters](#)

I L Jityaev, A M Svetlichnyi, A S Kolomiitsev and O A Ageev.....319

Nuclear and elementary particle physics

[Coulomb explosion of nanosize cylindrical target](#)

P A Golovinski and E A Mikhin.....325

[Neutral meson production in Cu+Au collisions at 200 GeV](#)

A. Berdnikov, Ya. Berdnikov, D. Kotov, P. Radzevich, V. Riabov and Sergei Zharko.....331

Optics and Spectroscopy

[Determination of the composition of liquids using spectral analysis of the electric discharge radiation](#)

A N Ramazanov, D K Kostrin and A A Lisenkov.....336

[Investigation of Doppler spectra of laser radiation scattered inside hand skin during occlusion test](#)

I.O. Kozlov, E.A. Zherebtsov, A.I. Zherebtsova, V.V. Dremin and A.V. Dunaev.....340

[New method for determining concentrations of the mixture components during rapid control](#)

N S Myazin, S E Logunov, V V Davydov, V Yu Rud', N M Grebenikova and V V Yushkova.....345

[Destructive interference between electric and toroidal dipole moments in TiO₂ cylinders and frustums with coaxial voids](#)

P D Terekhov, K V Baryshnikova, A B Evlyukhin and A S Shalin.....352

[Core-shell Yagi-Uda nanoantenna for highly efficient and directive emission](#)

Olga N. Sergaeva, Roman S. Savelev, Denis G. Baranov and Alexander E. Krasnok.....358

[Influence of the dynamic Stark effect on long-term frequency stability of a self-oscillating magnetometer with laser-pumped alkali atoms](#)

A A Baranov, S V Ermak, N K Kulachenkov, M V Petrenko, E A Sagitov and V V Semenov.....366

[The luminescence properties of nanocrystalline phosphors Mg₂SiO₄:Eu³⁺](#)

A Y Kolomytsev, D V Mamonova, A A Manshina and I E Kolesnikov.....371

[Application of optical non-invasive methods to diagnose the state of the lower limb tissues in patients with diabetes mellitus](#)

E.V. Zharkikh, V.V. Dremin, M.A. Filina, I.N. Makovik, E.V. Potapova, E.A. Zherebtsov, A.I. Zherebtsova and A.V. Dunaev.....378

[Investigation of lasers based on coupled waveguides by near-field scanning optical microscopy](#)

Yu S Polubavkina, N Yu Gordeev, A S Payusov, N V Kryzhanovskaya, E I Moiseev, F I Zubov, S A Mintairov, N A Kalyuzhnyy, M M Kulagina, Yu M Shernyakov, M V Maximov and A E Zhukov.....384

[Plasmonic reflectance anisotropy spectroscopy of metal nanoclusters in a dielectric multilayer. Theory](#)

A V Korotchenkov and V A Kosobukin.....388

[Coating of Au nanoparticle by Si shell for enhanced local heating](#)

G P Zograf, M I Petrov and S V Makarov.....394

[Investigation of the methods for optical wavefront parameter manipulation](#)

Tatiana A Vovk and Nikolay V Petrov.....398

[Optical second harmonic generation and two-photon luminescence in organic microstructures](#)

K. D. Zhdanova, N. V. Mitetelo, E.A. Mamonov and T.V. Murzina.....404

Optoelectronic devices

[Compensation of the nonuniformity of sensitivity for the multielement infrared photodetector](#)

D K Kostrin, V A Simon, A A Uhov, V A Gerasimov and L M Selivanov.....409

[Study of electroluminescence of InAs\(Sb,P\) LED heterostructures](#)

A A Semakova, N L Bazhenov and K D Mynbaev.....413

[Edge-emitting lasers based on coupled large optical cavity with high beam stability](#)

A Serin, N Gordeev, A Payusov, Y Shernyakov, y Kalyuzhnyy, S Mintairov and M Maximov.....417

[The luminescent structures based on colloidal quantum dots CdZnSeS/ZnS](#)

I I Mikhailov, L I Kozlovich, P O Tadtayev, T D Lebedeva, A V Solomonov and S A Tarasov.....421

[Calculation of Quantum Efficiency of Photodetectors Based on A3B5 Metal-Solid Solutions Contacts](#)

V S Zemtsovskaya, S A Tarasov, I A Lamkin and A V Solomonov.....426

[Spectral characteristics of InP photocathode with a surface grid electrode](#)

N S Myazin, K J Smirnov, V V Davydov and S E Logunov.....434

[Molecular-beam epitaxy of 7-8 \$\mu\text{m}\$ range quantum-cascade laser heterostructures](#)

A V Babichev, D V Denisov, A V Filimonov, V N Nevedomsky, A S Kurochkin, A G Gladyshev, L Ya Karachinsky, G S Sokolovskii, I I Novikov, A Bousseksou and A Yu Egorov.....439

[The concept for realization of quantum-cascade lasers emitting at 7.5 \$\mu\text{m}\$ wavelength](#)

I I Novikov, A V Babichev, V E Bugrov, A G Gladyshev, L Ya Karachinsky, E S Kolodeznyi, A S Kurochkin, A V Savelyev, G S Sokolovskii and A Yu Egorov.....445

Physics and technology of energy conversion

[Simulating of solid-state electrocaloric cooler based on multi-layered ferroelectric capacitor structures](#)

A V Es'kov, P Yu Belyavskiy, A S Anokhin, O V Pakhomov, A A Semenov, A A Nikitin, V A Krylov and M T Bui.....451

[Spectrum tuning in multi-junction solar cells measurements](#)

S.A. Bogomolova, M.Z. Shvarts and N. Kh. Timoshina.....457

Physics of ferroics

[Mechanism of domain wall interaction with electric field in iron garnet films](#)

A. S. Sergeev.....463

[Magnonic crystals based on ferrite and multiferroic periodic structures](#)

A V Drozdovskiy, I A Ustinova, A A Nikitin, V V Vitko and A B Ustinov.....468

Physics of quantum structures

[Entanglement between two Rydberg atoms induced by a thermal field](#)

T S Mastuygina and E K Bashkirov.....472

[Quantum size effect in single-crystalline bismuth nanorods](#)

E A Sedov, K –P Riikonen and K Yu Arutyunov.....478

[Effect of carrier spectra nonsphericity and subband mixing on CHHS Auger process rate in deep quantum wells](#)

N V Pavlov and G G Zegrya.....483

[Bleaching compensation in GaAs/AlGaAs quantum wells by above-barrier illumination](#)

I. A. Solovey, Yu. V. Kapitonov, V. G. Davydov, Yu. P. Efimov, S. A. Eliseev, V. V. Petrov and V. V. Ovsyankin.....488

[Plasmonic enhancement of photoluminescence from cadmium sulfide and lead sulfide quantum dots](#)

L Matyushkin and A Percova.....492

Plasma physics, hydrodynamics and aerodynamics

[Assessing the impact of the discharge conditions on the accommodation coefficient of electrons in plasma of helium and neon in narrow extended tubes](#)

A S Kiselev and E A Smirnov.....498

[Plasma of a vacuum-arc discharge for obtaining carbon-based coatings](#)

M I Pikus, A A Lisenkov, D K Kostrin and S A Trifonov.....502

[On prediction of turbulent heat transfer in the framework of Improved Delayed Detached Eddy Simulation with Wall Functions](#)

M S Gritskevich and A V Garbaruk.....507

[The influence of interatomic collisions on the angular distribution of Cs atomic flow from microchannel](#)

A Yu Rumyantsev, M V Petrenko, S A Poniaev, Yu A Shustrov, V P Kochegarov and D L Schennikov.....513

[Investigation of electrode erosion products of alternating current plasma torch operating on mixture of steam, carbon dioxide, methane and carbon tetrachloride](#)

J. A. Kuchina, V.E. Kuznetsov, D.I. Subbotin, V.E. Popov, E.O. Serba, J.D. Dudnik, A.I. Litvyakova, I.A. Cherepkova and A.V. Surov.....518

[Numerical simulation of natural convection in wedge-shaped domain with isothermal free surface](#)

N A Yaroslavtseva and N G Ivanov.....523

[Numerical study of MHD supersonic flow control](#)

A.I. Ryakhovskiy and A.A. Schmidt.....529

[An automatic hybrid numerical scheme for global RANS-LES approaches](#)

E K Guseva, A V Garbaruk and M Kh Strelets.....535

[Laboratory simulation of Hot Jupiters atmosphere expansion](#)

P A Prokopov, I F Shaikhislamov, Yu P Zakharov, V G Posukh, A V Melekhov, E L Boyarintsev and A G Ponomarenko.....541

[Comparative analysis of transition models at different farfield turbulence intensities](#)

A S Stabnikov and A V Garbaruk.....548

[Non-linear correction for the k- \$\omega\$ SST turbulence model](#)

A A Matyushenko and A V Garbaruk.....554

[Analytical and numerical solutions to Stefan problem in model of the glaciation dynamics of the multilayer cylinder in sea water](#)

V V Mikova, G I Kurbatova and N N Ermolaeva.....560

[The influence of thermal properties of anisotropic thermoelement substrate to the temperature distribution and the value of thermal EMF](#)

P.A. Popov.....566

[Photoionization microplasma sensor](#)

A S Mustafaev, I V Rastvorova, S S Podenko and A B Tsyganov.....571

[The axisymmetric oscillations of a cylindrical bubble in a liquid bounded volume with free deformable interface](#)

A A Alabuzhev and M I Kaysina.....576

[The oscillations of oblate drop under the influence of a alternating electric field](#)

A A Alabuzhev and M A Kashina.....582

[A study of stationary states of a plasma diode in the presence of a transverse magnetic field.](#)

V.I. Kuznetsov, A.B. Gerasimenko, S. Pramanik and N. Chakrabarti.....587

[Numerical simulation of multicellular natural convection in air-filled vertical cavities](#)

A I Kunaeva and N G Ivanov.....594

Surface phenomena

[Evaluation of dispersion interaction in glyoxal/silica organomineral system](#)

Y V Sokolova, A M Ayzenshtadt and V V Strokova.....600

[Sorption-desorption properties of saponite-containing material](#)

M V Morozova, M A Frolova and T A Makhova.....605