

18th International Conference PhysicA.SPb 2015

Journal of Physics: Conference Series Volume 769

Saint Petersburg, Russia
26 – 29 October 2015

Editors:

**Nikita S. Averkiev
Sergey A. Poniaev
Grigorii S. Sokolovskii**

ISBN: 978-1-5108-3385-2
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© (2015) 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. (2017)

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 769

18th International Conference PhysicA.SPb
26–29 October 2015, Saint Petersburg, Russian Federation

Accepted papers received: 19 October 2016
Published online: 23 November 2016

Preface

011001
OPEN ACCESS
[18th International Conference PhysicA.SPb](#)

011002
OPEN ACCESS
[Peer review statement](#)

Papers

Astronomy and astrophysics

012001
OPEN ACCESS
[Diffusion in dense non-isothermal Coulomb plasma](#)

M V Beznogov and D G Yakovlev.....1

012002
OPEN ACCESS
[X-ray Analysis of the Pulsar Wind Nebula DA 495 and its Central Object](#)

A Karpova, D Zyuzin, A Danilenko and Yu Shibanov.....5

012003

OPEN ACCESS

[X-ray Analysis of the Bright Source in the Supernova Remnant G350.0-2.0 Field](#)

A Karpova, P Shternin, D Zyuzin, A Danilenko and Yu Shibanov.....9

012004

OPEN ACCESS

[Radio-interferometric and near-IR observations of PSR J1357—6429](#)

Aida Kirichenko, Dmitry Zyuzin, Yury Shibanov, Peter Shternin, Andrey Danilenko, Sergey Zharikov, Maxim Voronkov, Dmitry Barsukov and Ronald Mennickent.....15

012005

OPEN ACCESS

[First intermediate flare from SGR 1935+2154](#)

A V Kozlova, G L Israel, D S Svinkin and D D Frederiks.....21

012006

OPEN ACCESS

[Radiation pressure influence on the motion of hazardous asteroids](#)

A Martyusheva.....27

012007

OPEN ACCESS

[Tectonics of the terrestrial lithosphere in spherical harmonics](#)

A V Mokhnatkin, S D Petrov, V L Gorshkov, N V Shcherbakova, S S Smirnov and D A Trofimov.....31

012008

OPEN ACCESS

[Magnetic structures propagating in non-equilibrium relativistic plasma of pulsar wind nebulae](#)

A E Petrov and A M Bykov.....35

012009

OPEN ACCESS

[Astrometric and photometric investigation of asteroids \(3100\) Zimmerman, \(3504\) Kholshevnikov, \(4592\) Alkissia, \(4619\) Polyakhova](#)

S N Petrova, A V Devyatkin and D L Gorshanov.....41

012010

OPEN ACCESS

[Magnetic field amplification and high-energy emission properties of compact galactic clusters](#)

V I Romansky, P E Gladilin, A M Bykov and S M Osipov.....46

012011

OPEN ACCESS

[Possibility of the BF Ori rotation slowdown due to the orbital synchronization](#)

S G Shulman.....52

012012

OPEN ACCESS

[WASP-17b - possibly the first moving away from parent star exoplanet. International campaign on its observations](#)

E N Sokov.....57

012013

OPEN ACCESS

[Conditions for the naked singularity formation in generalized Vaidya spacetime](#)

V D Vertogradov.....62

Atomic and elementary particles physics

012014

OPEN ACCESS

[Simulation of the X-Ray Beam Absorption by the ABS-Plastic Filled with Different Metallic Additives](#)

I A Miloichikova, S G Stuchebrov, D A Verigin, A A Krasnykh and I B Danilova.....70

012015

OPEN ACCESS

[Electron detachment process in collisions of negative hydrogen ions with hydrogen molecules](#)

O V Aleksandrovich, A K Belyaev and A S Tiukanov.....76

Biophysics

012016

OPEN ACCESS

[FTIR study of secondary structure of bovine serum albumin and ovalbumin](#)

K V Abrosimova, O V Shulenina and S V Paston.....82

012017

OPEN ACCESS

[Conformations of polyelectrolyte macromolecules with different charge density in solutions of different ionic strengths](#)

O A Dommes, O V Okatova and G M Pavlov.....88

012018

OPEN ACCESS

[Morphological analysis of red blood cells by polychromatic interference microscopy of thin films](#)

A A Dyachenko, L I Malinova and V P Ryabukho.....93

012019

OPEN ACCESS

[Extended kinetic model of real-time polymerase chain reaction process](#)

A A Fedorov, D G Sochivko, D A Varlamov and V E Kurochkin.....98

012020

OPEN ACCESS

[Computer modelling of the microstructure of the trabecular bone fragments for the study of stress-strain state](#)

Y N Lastovkina and T V Kolmakova.....103

012021

OPEN ACCESS

[The interaction of DNA with piperazine derivatives of benzoimidazophthalazine](#)

D N Osinnikova, E B Moroshkina and V I Travkina.....107

012022

OPEN ACCESS

[Device for Investigation of Mechanical Tension of Isolated Smooth Muscle Vessels and Airway Segments of Animals](#)

A Aleinik, N Karpovich, N Turgunova and A Nosarev.....113

012023

OPEN ACCESS

[Interaction between cationic agents and small interfering RNA and DNA molecules](#)

I N Unkov, A V Slita, A V Petrova, I Pereviazko, V M Bakulev, V I Rolich, A B Bondarenko and N A Kasyanenko.....118

Mathematical physics and numerical methods

012024

OPEN ACCESS

[Modelling of hydrogen thermal desorption spectrum in nonlinear dynamical boundary-value problem](#)

E K Kostikova and Yu V Zaika.....124

012025

OPEN ACCESS

[Inverse problem of laser correlation spectroscopy for analysis of polydisperse solutions of nanoparticles](#)

E Nepomnyashchaya, E Velichko and E Aksenov.....130

012026

OPEN ACCESS

[Phase diagram analysis of noise-induced transition in an autocatalytic reaction](#)

Tuan Minh Pham and Yu. P. Virchenko.....135

012027

OPEN ACCESS

[Band structure of one-dimensional photonic crystal containing two negative index materials](#)

K V Pravdin and I Yu Popov.....140

012028

OPEN ACCESS

[Modelling of zirconium alloy hydrogenation](#)

Yury V Zaika and Natalia I Rodchenkova.....146

Nanostructured and thin-film materials

012029

OPEN ACCESS

[Direct measurement of elastic modulus of InP nanowires with Scanning Probe Microscopy in PeakForce QNM mode](#)

P Geydt, M Dunaevskiy, P Alekseev, J-P Kakko, T Haggrén, E Lähderanta and H Lipsanen.....152

012030

OPEN ACCESS

[Structural and morphological features of ultrathin epitaxial InSb films in AlAs matrix](#)

D A Kolotovkina and A K Gutakovskii.....160

012031

OPEN ACCESS

[Synthesis of composite structures on the basis of GaBO₃ and FeBO₃ trigonal crystals](#)

S M Mustafaeva, M P Matvienko, Yu A Mogilenec, E M Maksimova, I A Nauhatsky, M B Strugatsky, K A Seleznyova and S V Yagupov.....166

012032

OPEN ACCESS

[Theoretical investigation of thin-film multiferroic heterostructures based on a width-modulated slot transmission line](#)

A A Nikitin, A A Nikitin, A B Ustinov, E Lähderanta and A Stashkevich.....171

012033

OPEN ACCESS

[Investigation of the dielectric properties and defectoscopy of nanocomposites based on silica and polymers reinforced with carbon nanotubes](#)

C S Osokin, M K Eseev, A A Goshev, P Horodek, S N Kapustin, A G Kobets and A S Volkov.....177

012034

OPEN ACCESS

[Melt-spun Fe-Co-P-B metglas: structure, crystallization kinetics, magnetic properties](#)

D A Prahova, A M Grishin, V S Ignahin, L A Lugovskaya and R N Osaulenko.....182

012035

OPEN ACCESS

[Controlling of immiscible liquids fluid in a capillary reactor - from continuous to segmented flow](#)

L B Matyushkin, R C Mbwahnche and O A Ryzhov.....188

012036

OPEN ACCESS

[Increasing the quantum efficiency of GaAs solar cells by embedding InAs quantum dots](#)

R A Salii, S A Mintairov, A M Nadtochiy, A S Payusov, P N Brunkov, M. Z. Shvarts and N A Kalyuzhnny.....194

012037

OPEN ACCESS

[Spectroscopic properties of superparamagnetic \$\text{Fe}_m\text{O}_n\text{-SiO}_2\$ nanoparticle colloidal solutions](#)

R S Smerdov, T V Bocharova and K G Gareev.....200

012038

OPEN ACCESS

[Investigation of light-induced degradation of tandem photoconverters on a-Si:H/μc-Si:H](#)

A S Titov, A S Abramov, D A Andronikov, K V Emtsev, A F Semenov, E E Terukova and S A Yakovlev.....204

012039

OPEN ACCESS

[Processing of ultra-hard coatings based on AlMgB₁₄ films](#)

M H Yuzvyuk, V V Putrolaynen and A M Grishin.....212

Optics and spectroscopy

012040

OPEN ACCESS

[Dark-field spectroscopy of plasmon resonance in metal nanoislands: effect of shape and light polarization](#)

E S Babich, S A Scherbak, F Heisler, S D Chervinskii, A K Samusev and A A Lipovskii....218

012041

OPEN ACCESS

[Nonlinear dynamics of the exciton reflection spectrum](#)

L Yu Belyaev, Yu V Kapitonov, B V Stroganov, Yu P Efimov, Yu K Dolgikh, S A Eliseev, V V Petrov and V V Ovsyankin.....224

012042

OPEN ACCESS

[Absorption of the CO laser sum frequency radiation obtained in a nonlinear crystal AgGaSe₂ by molecular gases](#)

O V Budilova, A A Ionin, I O Kinyaevskiy, Yu M Klimachev, A A Kotkov and A Yu Kozlov.....228

012043
OPEN ACCESS
[Radiative transitions in quasimolecules: H+H⁻ collisions](#)

A V Dadonova and A Z Devdariani.....235

012044
OPEN ACCESS
[Quantum magnetometers as a base for atomic clock](#)

E A Sagitov, S V Ermak, M V Petrenko and V V Semenov.....239

012045
OPEN ACCESS
[On a theory of light scattering from a Bose-Einstein condensate](#)

V M Ezhova, L V Gerasimov and D V Kupriyanov.....245

012046
OPEN ACCESS
[Investigation of coherent population trapping signals in ⁸⁷Rb cells with buffer gas](#)

M I Fedorov, S V Ermak, M V Petrenko, E N Pyatyshev and V V Semenov.....251

012047
OPEN ACCESS
[Analysis of tooth tissues using Raman spectroscopy](#)

E.V. Timchenko, P.E. Timchenko, L.T. Volova, A.Yu. Rosenbaum and A.Yu. Kulabukhova.....257

012048
OPEN ACCESS
[Investigation of quantum efficiency of A3B5 laser heterostructure after FIB milling](#)

M I Mitrofanov and V P Evtikhiev.....262

012049
OPEN ACCESS
[Testing of Raman spectroscopy method for assessment of skin implants](#)

E V Timchenko, P E Timchenko, L T Volova, S V Pershutkina and P Y Shalkovskaya.....266

012050

OPEN ACCESS

[A novel type of quasi-phasematching for the second harmonic generation](#)

E G Sokolovskaya, K A Fedorova, V V Dudelev, E U Rafailov and G S Sokolovskii.....272

012051

OPEN ACCESS

[Optical anisotropy of cubic photonic crystals under conditions of multiple-mode light propagation](#)

T A Ukleev, D I Yurasova, N N Shevchenko and A V Sel'kin.....277

012052

OPEN ACCESS

[Influence of «defocusing» on the correlation function in the problem of particles suspension accounting](#)

T A Vovk, T Yu Nikolaeva and N V Petrov.....283

Optoelectronic devices

012053

OPEN ACCESS

[Investigation of temperature characteristics of UV-LEDs with different GaN/AlGaN heterostructures](#)

A S Evseenkov, S Yu Kurin, P O Tadtaev, S A Tarasov and A V Solomonov.....289

012054

OPEN ACCESS

[Selective Au-AlGaN photodetectors for the 350 - 370 nm wavelength range](#)

S M Altimime, A S Evseenkov, I I Mikhailov, S A Tarasov, I A Lamkin, M Y Andreev, A V Solomonov and S Yu Kurin.....295

012055

OPEN ACCESS

[Mode selection control in microring resonators](#)

I V Levitskii and V P Evtikhiev.....300

012056

OPEN ACCESS

[High-temperature lasing in diode microdisk lasers with InAs/InGaAs quantum dots](#)

E I Moiseev, N V Kryzhanovskaya, Yu S Polubavkina, M V Maximov, M M Kulagina, S I Troshkov, Yu M Zadiranov, A A Lipovskii, I S Mukhin, M Guina, T Niemi and A E Zhukov.....305

012057

OPEN ACCESS

[Light-emitting structures based on colloidal quantum dots of cadmium sulphide having a high color rendering index](#)

E M Stepanov, P O Tadtaev, O S Vatalev, I I Mikhailov, S A Tarasov and A V Solomonov.....310

012058

OPEN ACCESS

[ECV investigation of ion-implanted photosensitive silicon structures for backside illuminated CCDs](#)

G Yakovlev, D Frolov, A Zubkova and V Zubkov.....317

Other topics of physics

012059

OPEN ACCESS

[Application of strongly focused pulsed electron beam for the reaction wheels balancing](#)

A O Borduleva, G A Bleykher, V V Solovev, V P Krivobokov and M N Babihina.....323

012060

OPEN ACCESS

[Simulation of femtosecond pulsed laser ablation of metals](#)

R V Davydov and V I Antonov.....327

012061

OPEN ACCESS

[Low-frequency ultrasound attenuation in sodium chlorate crystals](#)

AL Igisheva, EG Soboleva and TB Krit.....332

012062

OPEN ACCESS

[Investigation of nanomechanical oscillators based on amorphous carbon whiskers in vacuum and at ambient pressure](#)

S Lukashenko, I Mukhin, A Veniaminov, I Sapozhnikov, A Mozharov, D Kupriyanov and A Golubok....337

012063

OPEN ACCESS

[Normal-state Nernst coefficient in high-temperature superconductors of the Y-Ba-Cu-O system](#)

O A Martynova and V E Gasumyants.....343

012064

OPEN ACCESS

[The accelerator neutron source for boron neutron capture therapy](#)

D Kasatov, A Koshkarev, A Kuznetsov, A Makarov, Yu Ostreinov, I Shchudlo, I Sorokin, T Sycheva, S Taskaev and L Zaidi.....351

012065

OPEN ACCESS

[New scheme of the microwave signal formation for quantum frequency standard on the atoms of caesium-133](#)

A A Petrov and V V Davydov.....357

012066

OPEN ACCESS

[Dual-tunable ferrite-ferroelectric dynamic magnonic crystal](#)

I A Ustinova, A A Nikitin, A B Ustinov, B A Kalinikos and E Lähderanta.....365

012067

OPEN ACCESS

[Aspects of symmetry of Electromechanical Coupling Factors in Piezoelectric Single Crystals](#)

A Zamkovskaya and E Maksimova.....371

Physics and technology of energy conversion

012068

OPEN ACCESS

[Effect of nitride chemical passivation of the surface of GaAs photodiodes on their characteristics](#)

E V Kontrosh, N M Lebedeva, V S Kalinovskiy, F Yu Soldatenkov and V P Ulin.....375

012069

OPEN ACCESS

[Grain boundary scattering contribution to the thermopower in Cr-Si nanocrystalline films](#)

S V Novikov and A T Burkov.....379

Physics of ferroics

012070

OPEN ACCESS

[Pre-transitional evolution of central peaks and transverse acoustic phonon branch in single crystal lead zirconate titanate with Ti concentration 0.7%](#)

D A Andronikova, I A Bronwald, R G Burkovsky, I N Leontiev, N G Leontiev, A A Bosak, A V Filimonov and S B Vakhrushev.....383

012071

OPEN ACCESS

[Spin-wave self-modulation instability in a perpendicularly magnetized magnonic crystal](#)

A V Drozdovskii, B A Kalnikos, A B Ustinov and A Stashkevich.....388

012072

OPEN ACCESS

[Theoretical Investigation of Dual Tuning of Solitonic Processes in Multiferroic Structures](#)

M A Cherkasskii, A A Nikitin, A B Ustinov, A Stashkevich and B A Kalinikos.....393

012073

OPEN ACCESS

[Investigation of frequency response of microwave active ring resonator based on ferrite film](#)

M I Martynov, A A Nikitin, A B Ustinov and B A Kalinikos.....398

Physics of quantum structures

012074

OPEN ACCESS

[Electronic Structure of PbSe Nanowires](#)

I D Avdeev and M O Nestoklon.....404

012075

OPEN ACCESS

[Microwave radiation absorption by 2D-electrons in the type II composite InAs/GaSb/AlSb quantum wells in a magnetic field](#)

I V Kochman, A I Veinger, M P Mikhailova, P V Semenikhin, K V Kalinina, R V Parfeniev, V A Berezovetz, A Hospodková, J Pangrác and E Hulicius.....410

012076

OPEN ACCESS

[Intersubband light absorption by holes in InAsSb/AlSb quantum well heterostructures](#)

N V Pavlov and G G Zegrya.....416

012077

OPEN ACCESS

[Mn-assisted molecular-beam epitaxy growth \(Ga,Mn\)As nanowires](#)

R R Reznik, Yu B Samsonenko, A I Khrebtov, A D Bouravlev, P Werner and G E Cirlin.....421

012078

OPEN ACCESS

Resonant electronic excitation energy transfer by Dexter mechanism in the quantum dot system

D M Samosvat, O P Chikalova-Luzina, V M Vyatkin and G G Zegrya.....426

Plasma physics, hydro- and aero-dynamics

012079

OPEN ACCESS

Waves in relativistic electron beam in low-density plasma

I Sheinman and J Sheinman (Chernenco)....432

012080

OPEN ACCESS

Investigation of the passage between LES and RANS subdomains in the framework of zonal RANS-LES approaches

M S Gritskevich, A V Garbaruk and F R Menter.....439

012081

OPEN ACCESS

Application of DDES and IDDES with shear layer adapted subgrid length-scale to separated flows

E K Guseva, A V Garbaruk and M Kh Strelets....445

012082

OPEN ACCESS

Adjustment of the k- ω SST turbulence model for prediction of airfoil characteristics near stall

A A Matyushenko and A V Garbaruk.....451

012083

OPEN ACCESS

[Renormgroup algorithm for the theory of the relativistic plasma resonance](#)

I I Metelskii, V F Kovalev and V Yu Bychenkov.....457

012084

OPEN ACCESS

[Drag coefficient of solid micro-sphere between parallel plates](#)

S A Poniaev, K K Soboleva, A I Sobolev, V V Dudelev and G S Sokolovskii.....463

012085

OPEN ACCESS

[Experimental investigation of the interaction of supersonic airflow with transverse discharge](#)

S V Bobashev, V P Belik, N A Monakhov, M V Petrenko, P A Popov and V A Sakharov.....469

012086

OPEN ACCESS

[Laser plasma simulations of the generation processes of Alfvén and collisionless shock waves in space plasma](#)

P A Prokopov, Yu P Zakharov, V N Tishchenko, I F Shaikhislamov, E L Boyarinsev, A V Melekhov, A G Ponomarenko, V G Posukh and V A Terekhin.....473

012087

OPEN ACCESS

[Testing of modified curvature-rotation correction for k- \$\omega\$ SST model](#)

A S Stabnikov and A V Garbaruk.....480

Surface effects

012088

OPEN ACCESS

[Spin relaxation length for medium-energy electrons in palladium thin films](#)

A V Pavlov, A B Ustinov and V N Petrov.....487

THz and UHF materials and devices

012089

OPEN ACCESS

[Analysis of the broadband chaotic spin-wave excitations in an active ring oscillator based on a metalized ferrite film](#)

A V Kondrashov, A B Ustinov, B A Kalinikos and S O Demokritov.....493

012090

OPEN ACCESS

[Magnetic field simulation of wiggler on LUCX accelerator facility using Radia](#)

Y N Sutygina, A E Harisova and D A Shkitov.....499

012091

OPEN ACCESS

[Millimetre-wave isolator based on Al substituted Ba ferrite](#)

A B Ustinov, D A Vinnik, P Yu Belyavskii, S A Gudkova, I Zakharchuk and E. Lähderanta.....505

012092

OPEN ACCESS

[Characterization of delta-doped diamond samples with a planar capacitor](#)

V V Vitko, A V Kondrashov, A A Nikitin, P Y Belyavskiy, A B Ustinov and J E Butler.....510

012093

OPEN ACCESS

[Theoretical Model of the Stripline Measurement Cell for Doped Diamond Films](#)

V V Vitko, A V Kondrashov, A A Nikitin, P Y Belyavskiy, M A Cherkasskii, A B Ustinov and J E Butler....515