# 17th Russian Youth Conference on Physics and Astronomy (PhysicA.SPb/2014)

Journal of Physics: Conference Series Volume 661

St. Petersburg, Russia 28 – 30 October 2014

# **Editors**:

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

ISBN: 978-1-5108-1734-0

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© (2014) 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. (2016)

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: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

# Table of contents

Volume 661

17th Russian Youth Conference on Physics and Astronomy (PhysicA.SPb/2014) 28–30 October 2014, St Petersburg, Russia

Accepted papers received: 6 November 2015

Published online: 2 December 2015

### **Preface**

011001

17th Russian Youth Conference on Physics and Astronomy (PhysicA.SPb/2014) OPEN ACCESS N S Averkiev, S A Poniaev, G S Sokolovskii

011002

Peer review statement OPEN ACCESS

# **Papers**

### **Astronomy and astrophysics**

012001

Search for the optical counterparts of the *γ*-ray pulsars J2055+2539, J2043+2740, J1957+5033 OPEN ACCESS D M Beronya, Yu A Shibanov, D A Zyuzin and V N Komarova''"r i 03

012002

Statistical approach to thermal evolution of neutron stars OPEN ACCESS M V Beznogov and D G Yakovlev'"ri 09

012003

Auto- and cross-correlation analysis of the QSOs radio wave intensity OPEN ACCESS S A Demin, O Yu Panischev and Yu A Nefedyev'""r i 035

<u>2D axisymmetric model of particle acceleration in colliding shock flows system OPEN ACCESS P E Gladilin, A M Bykov, S M Osipov and V I Romanskiy''"ri 03;</u>

012005

A new estimation of HD/2H<sub>2</sub> at high redshift using the spectrum of the quasar J 2123-0050 OPEN ACCESS V V Klimenko, S A Balashev, A V Ivanchik and D A Varshalovich''"r i 047

012006

Impulsive event probability in the radiocarbon record in VIII - XI centuries OPEN ACCESS E G Kovylova and A N Konstantinov'''ri 0'53

012007

Numerical calculations of cosmic ray cascade in the Earth's atmosphere using different particle interaction models OPEN ACCESS A V Nesterenok and V O Naidenov''"ri 056

012008

An effective potential for electron-nucleus scattering in neutrino-pair bremsstrahlung in neutron star crust OPEN ACCESS D D Ofengeim, A D Kaminker and D G Yakovlev''"r i 05;

012009

Solar Cycle Characteristics and Their Relationship with Dynamo Theory OPEN ACCESS P A Otkidychev, H Popova and V Popov'"ri 0'67

012010

Model of dynamical structures in synchrotron images of pulsar wind nebulae OPEN ACCESS A E Petrov and A M Bykov'"ri 073

012011

Optical observations of PSR J2021+3651 with the GTC OPEN ACCESS E B Ryspaeva, A Yu Kirichenko, Yu A Shibanov, P S Shternin, A A Danilenko, D A Zyuzin, M Durant, O Yu Kargaltsev, G G Pavlov and A Cabrera-Lavers'""ri 079

Propeller regime of the accretion onto young stars in the ballistic approach OPEN ACCESS S G Shulman, V P Grinin and I S Potravnov'"ri 085

012013

Measurements of the Cosmic Microwave Background Temperature at high redshift by analysis of CO excitation OPEN ACCESS A I Sobolev, A V Ivanchik, D A Varshalovich and S A Balashev'""r i 08:

012014

<u>Selenocentric reference coordinates net in the dynamic system</u> OPEN ACCESS N Y Varaksina, Y A Nefedyev, K O Churkin, R R Zabbarova and S A Demin'"'ri 097

012015

<u>Lorentzian' analysis of the accuracy of modern catalogues of stellar positions</u> OPEN ACCESS N Y Varaksina, Y A Nefedyev, K O Churkin, R R Zabbarova and S A Demin'"ri 09;

012016

The variation of the baryon-to-photon ratio during different cosmological epochs due to decay and annihilation of dark matter OPEN ACCESS E O Zavarygin and A V Ivanchik""ri 0: 6

### **Biophysics**

012017

The influence of strong connections on dynamics of neuron population with long-tailed synaptic weight distribution OPEN ACCESS E A Chizhkova and A V Chizhov'" ri 0'; 2

012018

A micromechanical device that monitors arterial pressure during general anesthesia and in intensive care units OPEN ACCESS A V Andreeva, V V Luchinin, K A Kuzmina, A S Klyavinek and A E Karelov'''r i 0'; 8

012019

Solvent type influence on thymidine UV-sensitivity OPEN ACCESS A I Nikolaev and S V Paston''"r i 0322

<u>Thermodynamics of interaction and structure of DNA complexes with phenacylimidazo[5,1-a]isoquinoline derivatives</u> OPEN ACCESS D N Osinnikova, E B Moroshkina and D M Glushkina''"r i 0328

012021

<u>Using of the interictal EEGs for epilepsy diagnosing OPEN ACCESS O Yu Panischev, S A Demin and E M Zinatullin'""ri 0334</u>

012022

Synchronization of EEG activity in patients with bipolar disorder OPEN ACCESS O Yu Panischev, S A Demin, I G Muhametshin and N Yu Demina'"ri 033:

### Impurities and defects in solid state

012023

Determination of the Diamagnetic and Paramagnetic Impurity Magnetic Susceptibility in Ge:As near the Metal Insulator phase Transition OPEN ACCESS P V Semenikhin, A I Veinger, A G Zabrodskii, T L Makarova, T V Tisnek and S I Goloshchapov'''r i 0346

### Mathematical physics and numerical methods

012024

<u>Discrete spectrum for quantum graph with local disturbance of the periodicity OPEN</u> ACCESS Igor Yu Popov, Irina V Blinova and Anton I Popov''"r i 0352

012025

Layered system with metamaterials OPEN ACCESS K V Praydin and I Yu Popov'"ri 0358

012026

Modelling of discrete TDS-spectrum of hydrogen desorption OPEN ACCESS Natalia I Rodchenkova and Yury V Zaika'""r i 0365

Computer simulation of hydrogen permeability of structural materials through protective coating defect OPEN ACCESS E K Kostikova and Yu V Zaika""ri 036;

### Nanostructured and thin-film materials

012028

<u>Doping graphene with a monovacancy: bonding and magnetism</u> OPEN ACCESS M Yu Arsent'ev, A V Prikhodko, A V Shmigel, T L Egorova and M V Kalinina''"r i 0377

012029

Behavior of charges in the active zone of composite OFET under the source-drain electric field OPEN ACCESS P A Dement'ev, P A Alekseev, M S Dunaevskii and A N Aleshin'"ri 0383

012030

Obtaining and investigation of C<sub>60</sub> <A<sub>2</sub>B<sub>6</sub>> semiconductor compounds with a view to create effective solar cells OPEN ACCESS M A Elistratova, I B Zakharova and N M Romanov''"r i 0388

012031

Observation of linear I-V curves on vertical GaAs nanowires with atomic force microscope OPEN ACCESS P Geydt, P A Alekseev, M Dunaevskiy, E Lähderanta, T Haggrén, J-P Kakko and H Lipsanen'''r i 0392

012032

Electro-physical characteristics of MIS structures with HgTe- based single quantum wells OPEN ACCESS S Dzyadukh, S Nesmelov, A Voitsekhovskii and D Gorn'''ri 0398

012033

Preparation of cadmium selenide colloidal quantum dots in non-coordinating solvent octadecene OPEN ACCESS D S Mazing, A M Brovko, L B Matyushkin, O A Aleksandrova and V A Moshnikov''"ri 03: 4

Control of surface plasmon resonance in out-diffused silver nanoislands for surface-enhanced Raman scattering OPEN ACCESS E S Piliugina, F Heisler, S D Chervinskii, A K Samusev and A A Lipovskii'"ri 03: 8

012035

Electron beam modification of glasses containing Ag and Au nanoparticles OPEN ACCESS M A Prosnikov, A I Sidorov and O A Podsvirov''"r i 03; 4

012036

Local analysis of porous silicon structure fabricated by nontraditional approach OPEN ACCESS V Vorobev, Y Osin, M Ermakov, V Nuzhdin, V Valeev, D Tayurskii and A Stepanov''"r i 03; 9

012037

Explosive crystallization of PZT microstructures by femtosecond infrared radiation OPEN ACCESS A S Elshin, N Yu Firsova, V I Emelianov, I P Pronin, S V Senkevich, O M Zhigalina, E D Mishina and A S Sigov''"r i 0423

# **Optics and spectroscopy**

012038

The efficiency of UV LEDs based on GaN/AlGaN heterostructures OPEN ACCESS A S Evseenkov, S A Tarasov, S Yu Kurin, A S Usikov, B P Papchenko, H Helava, Yu N Makarov and A V Solomonov''"ri 0429

012039

Combined EPR and ODMR study of Ce<sup>3+</sup> optical emitters in yttrium aluminium garnet OPEN ACCESS A S Gurin, D D Kramushchenko, Yu A Uspenskaya, G R Asatryan, A G Petrosyan, D O Tolmachev, N G Romanov and P G Baranov''"r i 0433

012040

<u>Selectivity control of photosensitivity of Ag-GaP and Ag- AlGaN structures</u> OPEN ACCESS I A Lamkin, S A Tarasov, A V Solomonov, M Y Andreev and S Yu Kurin'"ri 0439

Stereoscopic 3-dimensional spectral imaging systems based on a single acousto-optical tunable filter OPEN ACCESS A S Machikhin and V E Pozhar'"ri 0445

012042

<u>Surface modes of big clusters and resonances in generalized LC-model of metal-dielectric nanocomposites</u> OPEN ACCESS N A Olekhno, Y M Beltukov and D A Parshin'"'r i 044;

012043

Nonlinear elastic waves in layered bars made of different materials OPEN ACCESS A V Belashov, G V Dreiden, A M Samsonov and I V Semenova''"ri 0457

012044

Holographic detection of nonradiative transitions in oxygen molecules: digital and classical approach OPEN ACCESS D M Beltukova, A V Belashov, N V Petrov, I V Semenova and O S Vasyutinskii''"ri 0462

012045

Generation of multiplexed harmonics at interaction of multi-harmonic light beams in dielectric media with induced plasma OPEN ACCESS S A Stumpf""ri 0467

012046

Analytical estimations for statistical characteristics of Casimir field detected by indirect measurement scheme OPEN ACCESS V O Sheremetyev and A I Trifanov''"r i 0472

012047

Noise compensation in a Fabry-Perot-based displacement sensor operating at picometerlevel resolution OPEN ACCESS Nikolai A Ushakov, Leonid B Liokumovich and Alexandr A Markvart'"'r i 0477

012048

<u>Dual-tunable multiferroic active ring filter for microwave photonic oscillators</u> OPEN ACCESS V V Vitko, A A Nikitin, A B Ustinov and B A Kalinikos''"ri 0483

Microwave filter based on Lamb modes for optoelectronic generator OPEN ACCESS V V Vitko, A A Nikitin, A V Kondrashov, A A Nikitin, A B Ustinov, P Yu Belyavskiy, B A Kalinikos and J E Butler""r i 0487"

### Physics of ferroics

012050

Theoretical investigation of nonlinear damping and nonlinear phase shift of spinelectromagnetic waves propagating in infinite multiferroics at sub-terahertz frequencies OPEN ACCESS I A Ustinova, M A Cherkasskii, A B Ustinov and B A Kalinikos''"ri 0492

### Physics of quantum structures

012051

Generation of the pure spin current *via* Auger recombination in Rashba quantum wells OPEN ACCESS A N Afanasiev, A A Greshnov and G G Zegrya''"ri 0497

012052

Effect of subband nonparabolicity on optical properties of InSbAs/AlSb deep quantum well heterostructures OPEN ACCESS N V Pavlov and G G Zegrya'""r i 04: 2

012053

Development of methods for orderly growth of nanowires OPEN ACCESS R R Reznik, K P Kotlyar, A I Khrebtov, Yu B Samsonenko, I P Soshnikov, V Dyakonov, U M Zadiranov, E M Tankelevskaya, D A Kudryashov, D S Shevchuk and G E Cirlin'"ri 04: 7

### Plasma physics, hydro- and aero-dynamics

012054

Simulation of a plasma antenna by PIC method OPEN ACCESS N N Bogachev'"ri 04; 3

012055

Numerical simulation of heat fluxes in a two-temperature plasma at shock tube walls OPEN ACCESS E A Kuznetsov and S A Poniaev'""ri 04; 8

# Other topics of physics

012056

<u>Transverse and longitudinal vibrations in amorphous silicon</u> OPEN ACCESS Y M Beltukov, C Fusco, A Tanguy and D A Parshin''"r i 0523

012057

<u>Investigation of spin-electromagnetic wave envelope solitons in a multiferroic layered structure</u> OPEN ACCESS A B Ustinov, A V Kondrashov, A A Nikitin, M A Cherkasskii and B A Kalinikos''"ri 0529

012058

Spin-wave band-pass filters based on yttrium iron garnet films for tunable microwave photonic oscillators OPEN ACCESS A B Ustinov, A V Drozdovskii, A A Nikitin and B A Kalinikos''"ri 0535

012059

Analysis of chaotic bright spin-wave soliton trains in magnetic films OPEN ACCESS A B Ustinov, A V Kondrashov and A A Nikitin""ri 053:

012060

<u>UV Sensor Based on Layered Ferrite-Diamond Structure</u> OPEN ACCESS P Y Belyavskiy, A V Kondrashov, A A Nikitin, V V Vitko, B A Kalinikos, A A Semenov, A B Ustinov and J E Butler'"'r i 0'546

012061

Theoretical analysis of phase noise spectrum of active ring microwave oscillators based on spin-wave delay lines OPEN ACCESS A V Drozdovskii, A B Ustinov and B A Kalinikos'"'r i 054;

012062

Phase noise management of spin-wave delay-line oscillators OPEN ACCESS A V Drozdovskii and A B Ustinov""ri 0556

012063

<u>Theoretical analysis of microwave magnonic crystals of finite length</u> OPEN ACCESS A V Drozdovskii, A A Nikitin and A B Ustinov''"ri 0'55;

<u>Dual control of spin-electromagnetic wave chaos in active ring oscillators based on artificial multiferroics</u> OPEN ACCESS A V Kondrashov, A B Ustinov, E Lähderanta, O V Pakhomov, A A Nikitin and B A Kalinikos''"ri 0'566

012065

Spin wave chaos in active resonant rings based on ferromagnetic films OPEN ACCESS A V Kondrashov, A B Ustinov and B A Kalinikos''"ri 0572

012066

<u>GaAs- A<sub>3</sub>B<sub>5</sub> heterostructures for high-speed power diodes manufacturing</u> OPEN ACCESS F Yu Soldatenkov, V A Kozlov, I L Shulpina and V I Ivanovskiy''"r i 0578

012067

Anisotropic thermal expansion in crystals of different categories OPEN ACCESS A Zamkovskaya and E Maksimova''"r i 0584