# International Conference on Computer Simulation in Physics and Beyond 2015

Journal of Physics: Conference Series Volume 681

Moscow, Russia 6 – 10 September 2015

**Editors:** 

Lev N. Shchur Serge A. Krashakov

ISBN: 978-1-5108-2091-3 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© (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. (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 681

International Conference on Computer Simulation in Physics and Beyond 2015 6–10 September 2015, Moscow, Russia

Accepted papers received: 10 December 2015 Published online: 3 February 2016

Preface 011001

<u>New trends in Computer Simulations in Physics and not only in physics</u> OPEN ACCESS L N Shchur, S A Krashakov

011002

International conference on Computer Simulation in Physics and beyond (CSP2015) OPEN ACCESS

011003

Peer review statement OPEN ACCESS

Papers

**Plenary Talks** 

012001

Surface 3D nanostructuring by tightly focused laser pulse: simulations by Lagrangian code and molecular dynamics OPEN ACCESS Nail A. Inogamov and Vasily V. Zhakhovsky pg. 1

012002

Maths Meets Myths: Network Investigations of Ancient Narratives OPEN ACCESS Ralph Kenna and Pádraig Mac Carron pg. 16

012003

Discontinuous percolation OPEN ACCESS H J Herrmann pg. 28

012004

Academic research groups: evaluation of their quality and quality of their evaluation OPEN ACCESS Bertrand Berche, Yuri Holovatch, Ralph Kenna and Olesya Mryglod pg. 32

#### 012005

Spanning Tree Calculations on D-Wave 2 Machines OPEN ACCESS M.A. Novotny, Q L. Hobl, J.S. Hall and K. Michielsen pg. 44

012006

Minimal kinetic theory: a mathematical framework for non-equilibrium flowing matter OPEN ACCESS Sauro Succi pg. 57

#### **Interdisciplinary Physics**

012007

Assessment of the dynamics of Asian and European option on the hybrid system OPEN ACCESS A V Bogdanov, E A Stepanov and D S Khmel pg. 68

#### 012008

<u>Virtual network as excitable medium</u> OPEN ACCESS Taisiya S. Shinyaeva and Yuri Yu. Tarasevich pg. 75

#### 012009

Optimization problems for WSNs: trade-off between synchronization errors and energy consumption OPEN ACCESS Larisa Manita pg. 81

#### 012010

Open Marketplace for Simulation Software on the Basis of a Web Platform OPEN ACCESS A P Kryukov and A P Demichev pg. 87

#### 012011

The complex of neural networks and probabilistic methods for mathematical modeling of the syntactic structure of a sentence of natural language OPEN ACCESS A Sboev, R Rybka, I Moloshnikov and D Gudovskikh pg. 93

#### 012012

A probabilistic-entropy approach of finding thematically similar documents with creating context-semantic graph for investigating evolution of society opinion OPEN ACCESS

I.A. Moloshnikov, A.G. Sboev, R.B. Rybka and D.V. Gydovskikh pg. 99

#### 012013

A comparison of learning abilities of spiking networks with different spike timingdependent plasticity forms OPEN ACCESS Alexander Sboev, Danila Vlasov, Alexey Serenko, Roman Rybka and Ivan Moloshnikov pg. 105

#### **Statistical Mechanics**

012014

<u>Connectivity properties of the random-cluster model</u> OPEN ACCESS Martin Weigel, Eren Metin Elci and Nikolaos G. Fytas pg. 111

#### 012015

Non-equilibrium critical vortex dynamics of disordered 2D XY-model OPEN ACCESS Ivan S. Popov, Pavel V. Prudnikov and Vladimir V. Prudnikov pg. 122

#### 012016

Monte Carlo simulation of magnetic multilayered structures with giant magnetoresistance effects OPEN ACCESS V V Prudnikov, P V Prudnikov and D E Romanovskiy pg. 128

#### 012017

Monte-Carlo investigation of competition between uniaxial anisotropy, exchange and dipolar interactions in critical behavior of ultrathin magnetic films OPEN ACCESS Anna P. Soldusova, Pavel V. Prudnikov and Vladimir V. Prudnikov pg. 136

#### **Quantum Computing**

012018

Quantum fractional resonances in superconducting circuits with an embedded Josephson junction OPEN ACCESS M.V. Denisenko, V.O. Munyayev and A.M. Satanin pg. 141

012019

On the balanced quantum hashing OPEN ACCESS F Ablayev, M Ablayev and A Vasiliev pg. 149

012020

A model of quantum communication device for quantum hashing OPEN ACCESS A Vasiliev pg. 154

#### Space Research

012021

Dynamical systems for modeling the evolution of the magnetic field of stars and Earth OPEN ACCESS H Popova pg. 160

012022

<u>High-Performance Computing in Astrophysical Simulations</u> OPEN ACCESS Viktor Protasov, Alexander Serenko, Vladislav Nenashev, Igor Kulikov and Igor Chernykh pg. 166

#### **Dynamical Systems**

012023

<u>Spatially inhomogeneous structures in the solution of Fisher-Kolmogorov equation with</u> <u>delay</u> OPEN ACCESS S V Aleshin, S D Glyzin and S A Kaschenko pg. 172

#### 012024

On Behavior of Stochastic Synchronization Models OPEN ACCESS Anatoly Manita pg. 178

#### 012025

<u>Resonance regions of extended Mathieu equation</u> OPEN ACCESS V P Semyonov and A V Timofeev pg. 184

#### Earth Physics

012026

Computational problems in Arctic Research OPEN ACCESS I Petrov pg. 190

Numerical simulation of small-scale mixing processes in the upper ocean and atmospheric boundary layer OPEN ACCESS O Druzhinin, Yu Troitskaya and S Zilitinkevich pg. 199

#### 012028

<u>New compact equation for numerical simulation of freak waves on deep water</u> OPEN ACCESS A I Dyachenko, D I Kachulin and V E Zakharov pg. 211

012029

Data-intensive multispectral remote sensing of the nighttime Earth for environmental monitoring and emergency response OPEN ACCESS M Zhizhin, A Poyda, V Velikhov, A Novikov and A Polyakov pg. 216

#### 012030

Modelling of stratified flows in the problem of the morphological behaviour of a sandpit OPEN ACCESS Ya N Parshakova, T P Lyubimova and A O Ivantsov pg. 222

#### 012031

On Boiling of Crude Oil under Elevated Pressure OPEN ACCESS Anastasiya V Pimenova and Denis S Goldobin pg. 228

#### **Computational Physics**

012032

Implicit scheme for Maxwell equations solution in case of flat 3D domains OPEN ACCESS Marina Boronina and Vitaly Vshivkov pg. 234

#### 012033

Mass transfer during drying of colloidal film beneath a patterned mask that contains a hexagonal array of holes OPEN ACCESS Yu Yu Tarasevich and I V Vodolazskaya pg. 240

#### 012034

<u>Free-molecular gas flow through the high-frequency oscillating membrane</u> OPEN ACCESS V L Kovalev, A N Yakunchikov and V V Kosiantchouk pg. 246

#### <u>3D simulation and analytical model of chemical heating during silicon wet etching in</u> <u>microchannels</u> OPEN ACCESS S A Konakov and V V Krzhizhanovskaya pg. 252

#### 012036

Monte Carlo simulation of V/III flux ratio influence on GaAs island nucleation during MBE OPEN ACCESS O A Ageev, M S Solodovnik, S V Balakirev and I A Mikhaylin pg. 258

#### 012037

Structure and stability of silicon nanoclusters passivated by hydrogen and oxygen: evolutionary algorithm and first- principles study OPEN ACCESS V S Baturin, S V Lepeshkin, N L Matsko and Yu A Uspenskii pg. 264

#### 012038

Impact of defects on electrical connectivity of monolayer of ideally aligned rods OPEN ACCESS Yu Yu Tarasevich, D O Dubinin, V V Laptev and N I Lebovka pg. 269

#### 012039

<u>Computational investigation of stable formation condition for  $Fe_xNi_{1-x}$  alloy films on paramagnetic substrate</u> OPEN ACCESS Marina V. Mamonova, Vladimir V. Prudnikov and Dmitrii V. Pilipenko pg. 275

#### 012040

Dynamics of a liquid drop in porous medium saturated by another liquid under gravity OPEN ACCESS A.O. Ivantsov and T.P. Lyubimova pg. 280

#### 012041

<u>Vibrational convection of ternary mixtures in rectangular cavities in zero gravity</u> <u>conditions</u> OPEN ACCESS T.P. Lyubimova, N.A. Zubova and V.M. Shevtsova pg. 286

#### 012042

The oscillations of cylindrical drop under the influence of a nonuniform alternating electric field OPEN ACCESS A A Alabuzhev and M A Kashina pg. 292

## The translational oscillations of a cylindrical bubble in a bounded volume of a liquid with free deformable interface OPEN ACCESS A A Alabuzhev and M I Kaysina pg. 298

#### 012044

<u>Elastic properties of static charge-stabilized colloidal crystal with two-dimensional</u> <u>hexagonal lattice</u> OPEN ACCESS Y V Alexandrov, A A Batanova, E V Gladkova, P E Dyshlovenko, A N Nagatkin and A F Nizametdinov pg. 304

#### 012045

<u>Coherence of Noisy Oscillators with Delayed Feedback Inducing Multistability</u> OPEN ACCESS Anastasiya V Pimenova and Denis S Goldobin pg. 310

#### 012046

Detailed numerical simulation of shock-body interaction in 3D multicomponent flow using the RKDG numerical method and "DiamondTorre" GPU algorithm of implementation OPEN ACCESS Boris Korneev and Vadim Levchenko pg. 316

#### 012047

Model for the evolution of the time profile in optimistic parallel discrete event simulations OPEN ACCESS L Ziganurova, M A Novotny and L N Shchur pg. 322

#### Information technologies in research

#### 012048

Integrating GPGPU computations with CPU coroutines in C++ OPEN ACCESS Pavel A Lebedev pg. 327

#### 012049

<u>Floating-point performance of ARM cores and their efficiency in classical molecular</u> <u>dynamics</u> OPEN ACCESS V Nikolskiy and V Stegailov pg. 333

#### 012050

Improving the efficiency of solving discrete optimization problems: The case of VRP OPEN ACCESS A Belov and S Slastnikov pg. 339

<u>New security infrastructure model for distributed computing systems</u> OPEN ACCESS J Dubenskaya, A Kryukov, A Demichev and N Prikhodko pg. 344

012052

<u>A Web Tool for Research in Nonlinear Optics</u> OPEN ACCESS Nikolay V Prikhod'ko, Viktor A Abramovsky, Natalia V Abramovskaya, Andrey P Demichev, Alexandr P Kryukov and Stanislav P Polyakov pg. 349