International Conference on Computer Simulation in Physics and Beyond (CSP2017)

Journal of Physics: Conference Series Volume 955

Moscow, Russia 9 – 12 October 2017

ISBN: 978-1-5108-5755-1 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© (2017) 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 955

Computer Simulations in Physics and beyond (CSP2017)

9-12 October 2017, Moscow, Russian Federation

Accepted papers received: 9 January 2018 Published online: 5 February 2018

Preface

Computer Simulations in Physics and beyond (CSP2017)

Peer review statement

Papers

From inverse problems to learning: a Statistical Mechanics approach

Carlo Baldassi, Federica Gerace, Luca Saglietti and Riccardo Zecchina.....1

The study of the effects of sea-spray drops on the marine atmospheric boundary layer by direct numerical simulation

O Druzhinin, Yu Troitskaya and S Zilitinkevich....11

From particle condensation to polymer aggregation

Wolfhard Janke and Johannes Zierenberg.....23

Manipulations with qubit states by short control pulses: the interpolation method for evolution operator and fidelity

M V Denisenko, N V Klenov and A M Satanin.....33

Towards on-the-fly Cryo-Electron Microscopy Data Processing by High Performance Data Analysis

Evgeny Pichkur, Timur Baimukhametov, Anton Teslyuk, Anton Orekhov, Roman Kamyshinsky, Yury Chesnokov, Viacheslav Ilyin, Alexander Vasiliev and Vasily Velikhov.....39

Effect of aging on electrical conductivity of two-dimensional composite with rod-like <u>fillers</u>

Yuri Yu Tarasevich, Valeri V Laptev, Andrei S Burmistrov and Nikolai I Lebovka.....46

Modeling of monolayer charge-stabilized colloidal crystals with static hexagonal crystal lattice

A N Nagatkin and P E Dyshlovenko.....53

Scaling laws during collapse of a homopolymer: Lattice versus off-lattice

Suman Majumder, Henrik Christiansen and Wolfhard Janke.....59

Influence of the random walk finite step on the first-passage probability

Olga Klimenkova, Anton Menshutin and Lev Shchur.....65

Monte Carlo Simulation of Random-Anisotropy Amorphous Magnets

A V Bondarev and I L Bataronov.....71

Elastic properties of charge-stabilized colloidal crystals with static body-centered cubic lattice

A A Batanova and P E Dyshlovenko.....76

The Different Types of Turbulence in Rotating Spherical Layers

D Zhilenko, O Krivonosova and M Gritsevich.....81

An integral model of a convective jet with a pressure force and forms of vertical fluxes in the atmospheric surface layer

A N Vulfson and P V Nikolaev.....87

Development of a regional model based on adapted WAVEWATCH III and WRF models for the prediction of surface wind waves on the reservoir and wind

A Kuznetsova, G Baydakov, D Sergeev and Yu Troitskaya.....93

Nonlinear Interaction of Waves in Rotating Spherical Layers

D Zhilenko, O Krivonosova and M Gritsevich.....99

Oscillations of oblate drop between heterogeneous plates under uniform electric field

M A Kashina and A A Alabuzhev.....105

Computer modelling of technogenic thermal pollution zones in large water bodies

Ya N Parshakova and T P Lyubimova.....111

Numerical simulation of solitary waves on deep water with constant vorticity

A S Dosaev, M I Shishina and Yu I Troitskaya.....117

Numerical modeling of thermal regime in inland water bodies with field measurement data

D. Gladskikh, D. Sergeev, G. Baydakov, I. Soustova and Yu. Troitskaya.....123

Fractal tomography and its application in 3D vision

N Trubochkina.....129

Identification of current-carrying part of a random resistor network: electrical approaches <u>vs. graph theory algorithms</u>

Yu Yu Tarasevich, A S Burmistrov, V A Goltseva, I I Gordeev, V I Serbin, A A Sizova, I V Vodolazskaya and D A Zholobov.....135

Asymptotics of N-dimensional tori in the generalized Korteweg - de Vries equation

S D Glyzin, S A Kashchenko and M M Preobrazhenskaia.....142

Interfaces in evolutionary games

Sergei Kolotev, Aleksandr Malyutin, Evgeni Burovski and Lev Shchur.....148

Invariant characteristics of self-organization modes in Belousov reaction modeling

S D Glyzin, V E Goryunov and A Yu Kolesov.....154

Properties of the Tent map for decimal fractions with fixed precision

V M Chetverikov.....160

Research of the effectiveness of parallel multithreaded realizations of interpolation methods for scaling raster images

A A Vnukov and M B Shershnev.....165

Transitional circuitry for studying the properties of DNA

N Trubochkina.....170

On the mixing time in the Wang-Landau algorithm

Marina Fadeeva and Lev Shchur.....176

Application of grid-characteristic method to some seismic exploration problems in the Arctic

D I Petrov.....180

Singular solutions for vibration control problems

Larisa Manita and Mariya Ronzhina.....185

Algorithms for computing solvents of unilateral second-order matrix polynomials over prime finite fields using lambda-matrices

Filipp Burtyka.....191

On the possibility of using the Galerkin projection method to simulate the twodimensional diffusion of excitons generated by an electron beam

E V Seregina, A N Polyakov and M A Stepovich.....198

"Escargot Effect" and the Chandler Wobble Excitation

Leonid Zotov and Christian Bizouard.....204

Science and ethics meet: a mathematical view on one kind of violation of publication ethics

Taisiya S Shinyaeva and Yuri Yu Tarasevich.....210

How the methods of natural sciences can help in the studies of ethnically mixed families?

E Soroko.....216

Simulation System for Making Political and Macroeconomical Decisions and Its Development

A A Vnukov and A.E. Blinov.....222

A framework to monitor activities of satellite data processing in real-time

M D Nguyen and A P Kryukov.....228

Distributed Time Synchronization Algorithms and Opinion Dynamics

Anatoly Manita and Larisa Manita.....234

Docker Container Manager: A Simple Toolkit for Isolated Work with Shared Computational, Storage, and Network Resources

S P Polyakov, A P Kryukov and A P Demichev.....240

On one peculiarity of the model describing the interaction of the electron beam with the semiconductor surface

M A Stepovich, A N Amrastanov, E V Seregina and M N Filippov.....244