# VI International Scientific Conference of Young Scientists "Applied Mechanics and Dynamics Systems"

Devoted to the 75th Anniversary of the National Research Nuclear University MEPhI and the 95th Anniversary of Academician N.G. Basov

Journal of Physics: Conference Series Volume 945

Moscow, Russia 17 – 21 April 2017

ISBN: 978-1-5108-5752-0

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© (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 945**

VI International Scientific School-Conference of Young Scientists "Modern problems of physics and technologies", devoted to the 75th Anniversary of the National Research Nuclear University MEPhI and the 95th Anniversary of Academician N.G. Basov

17-21 April 2017, Moscow, Russian Federation

Accepted papers received: 18 December 2017

Published online: 31 January 2018

# Preface

VI International Scientific School-Conference of Young Scientists "Modern problems of physics and technologies", devoted to the 75th Anniversary of the National Research Nuclear University MEPhI and 95th Anniversary of Academician N.G. Basov

Peer review statement

# **Papers**

Porous silicon for drug delivery systems

E N Abramova, A M Khort, A G Yakovenko, D S Kornilova, E A Slipchenko, D I Prokhorov and V I Shvets.....1

Raman diagnostics of silicon nanocrystals dissolution in aqueous medium

A F Alykova, I N Zavestovskaya, V G Yakunin and V Yu Timoshenko.....5

Morphological and immunological criteria of minimal residual disease detection in children with B-cell precursors acute lymphoblastic leukemia

O A Beznos, L Yu Grivtsova, A V Popa, M A Shervashidze, I N Serebtyakova, N N Tupitsyn, V U Selchuk, O P Grebennikova and G V Titova.....12

G-CSF-primed autologous and allogeneic bone marrow for transplantation in clinical oncology. Cell content and immunological characteristics

L Yu Grivtsova, K N Melkova, N A Kupryshkina, I K Vorotnikov, T A Grigoryeva, V Yu Selchuk, O P Grebennikova, G V Titova and N N Tupitsyn.....16

Optimization of <sup>31</sup>P magnetic resonance spectroscopy in vivo

A V Manzhurtsev, T A Akhadov and N A Semenova.....20

The method of segmentation of leukocytes in information-measuring systems on the basis of light microscopy

V G Nikitaev, A N Pronichev, E V Polyakov and Yu V Zaharenko....24

Approach to building knowledge bases in information-measuring systems diagnostics of acute leukemias

V G Nikitaev, A N Pronichev, E V Polyakov and V V Dmitrieva.....28

<u>Textural characteristics of bone marrow blast nucleus images with different variants of acute lymphoblastic leukemia</u>

V G Nikitaev, A N Pronichev, E V Polyakov, A V Mozhenkova, N N Tupitsin and M A Frenkel.....32

Sapphire implant based neuro-complex for deep-lying brain tumors phototheranostics

A S Sharova, YU S Maklygina, G M Yusubalieva, I A Shikunova, V N Kurlov and V B Loschenov.....36

The method for glomerulations detection in histological images of prostate

A A Zavarzin, A N Pronichev, O V Rodionova, E A Komochkina, E A Prilepskaya and M V Kovylina.....41

Application of silver films with different roughness parameter for septic human serum albumin detection by Surface Enhanced Raman Spectroscopy

A Y Zyubin, E I Konstantinova, K I Matveeva, V A Slezhkin, I G Samusev, M V Demin and V V Bryukhanov.....45

SiPM timing characteristics under conditions of a large background for lidars

A M Antonova and V A Kaplin.....49

Characterization of vacuum flash evaporated CdTe thin films for solar cell application

A K Papikyan, V A Gevorgyan, N R Mangasaryan and P P Gladyshev.....53

Pulsed laser deposition of aluminum nitride nanowires

N R Yunusova, N I Kargin, S M Ryndya, A S Gusev, S V Antonenko and A A Timofeev.....57

The influence of cooling on the magnetic properties of the second generation HTS tapes

I V Anischenko, S V Pokrovskii and I A Rudnev.....61

The possibilities of dimensional electron-beam processing as applied to selective sintering of oxide ceramics in the forevacuum pressure range

I Yu Bakeev, E S Dvilis, A S Klimov, E M Oks and A A Zenin.....66

Modeling of the optimal transmission spectrum of an interference contrast filter using simulated annealing

E Brick, S Ermakov, S Kucheryavyy and A Furminskiy.....71

Two-photon coherent spectroscopy of ultracold Li atoms

A A Bobrov, E V Vilshanskaya, B B Zelener, S A Saakyan and V A Sautenkov.....76

<u>High-precision cutting of polyimide film using femtosecond laser for the application in flexible electronics</u>

D V Ganin, K E Lapshin, A Z Obidin and S K Vartapetov.....80

Results of modeling of thermal-hydraulic processes in the sodium cooled experimental assembly in approach of an anisotropic porous body

M V Bayaskhalanov, M N Vlasov, A S Korsun, I G Merinov and V V Silvestrov.....84

Dependence of critical heat flux on the rate of increase in heat supply

M.I. Delov, K.V. Kutsenko, D.M. Kuzmenkov, A.A. Lavrukhin, S. Laouar, Yu.E. Litvintsova, A.S. Marchenko and Yu.A. Maslov.....89

The relationship between dynamic and average flow rates of the coolant in the channels of complex shape

V N Fedoseev, M I Pisarevsky and Y N Balberkina.....93

<u>Investigation of MIS-sensor sensitivity to vapor of unsymmetrical dimethylgydrazine in air</u>

D V Filipchuk, A V Litvinov, M O Etrekova and D A Nozdrya....97

Mechanical characteristics of heterogeneous structures obtained by high-temperature brazing of corrosion-resistant steels with rapidly quenched non-boron nickel-based alloys

B Kalin, M Penyaz, A Ivannikov, O Sevryukov, D Bachurina, I Fedotov, A Voennov and E Abramov.....101

Thermal contact resistance of a liquid lead and structural steel

A B Kruglov, V B Kruglov, V S Kharitonov, P G Struchalin and D P Shornikov.....107

Solar flare activity in 2006 - 2016 according to PAMELA and ARINA spectrometers

S A Rodenko, I K Borkut, A G Mayorov, V V Malakhov on behalf of PAMELA collaboration.....111

Methods of reconstruction of multi-particle events in the new coordinate-tracking setup

V S Vorobyev, V V Shutenko and E A Zadeba.....115

The optimization of nuclear power plants operation modes in emergency situations

A M Zagrebayev, A V Trifonenkov and R N Ramazanov.....119

The barometric effect in the intensity of near-horizontal cosmic ray muons according to the data of the coordinate-tracking detector DECOR

D V Zaitseva and R P Kokoulin....132

Hardware-software complex of in-depth studies of hexapod walking robot

V Kh Ankudinov, A V Maksimov and S O Starkov.....135

Approximation of the criticality margin of WWR-c reactor using artificial neuron networks

I Belyavtsev, D Legchikov, S Starkov, V Kolesov and E Nikulin.....139

Algorithm for optimization of Viola–Jones object detection framework parameters

A D Egorov.....143

<u>Perspectives of intellectual processing of large volumes of astronomical data using neural</u> networks

A A Gorbunov, E A Isaev and V A Samodurov.....148