1st International Symposium on Physics, Engineering and Technologies for Bio-Medicine 2016

Journal of Physics: Conference Series Volume 784

Moscow, Russia 18 - 23 October 2016

ISBN: 978-1-5108-3603-7 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© (2016) 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 784

1st International Symposium 'Physics, Engineering and Technologies for Bio-Medicine'

18-23 October 2016, Moscow, Russia

Accepted papers received: 6 December 2016 Published online: 25 January 2017

Preface

011001 OPEN ACCESS 1st International Symposium 'Physics, Engineering and Technologies for Bio-Medicine'

011002 OPEN ACCESS Peer review statement

Papers

012001 OPEN ACCESS Stress-induced molecules MICA as potential target for radioimmunotherapy of cancer

E V Abakushina, Yu N Anokhin, D N Abakushin and A D Kaprin....1

012002 OPEN ACCESS Design study of Thomson Laser-Electron X-ray Generator (LEX) for Millisecond Angiography

I A Artyukov, E G Bessonov, R M Feshchenko, M V Gorbunkov, Yu Ya Maslova, N L Popov, N V Dyachkov, A A Postnov, S L Vinogradov and A V Vinogradov.....5

012003

OPEN ACCESS

The use of optical microscope equipped with multispectral detector to distinguish different types of acute lymphoblastic leukemia

A N Pronichev, E V Polyakov, N N Tupitsyn, M A Frenkel and A V Mozhenkova.....12

012004 OPEN ACCESS Cytology 3D structure formation based on optical microscopy images

A N Pronichev, E V Polyakov, I P Shabalova, T V Djangirova and S M Zaitsev.....17

012005 OPEN ACCESS Wireless system for monitoring Intra-abdominal pressure in patient with severe abdominal pathology

S S Sokolovskiy, Y V Shtotskiy and A D Leljanov.....21

012006 OPEN ACCESS Synthesis of polystyrene core/SiO2 shell composite particles and fabrication of SiO2 capsules out of them

V Terekhin.....27

012007 OPEN ACCESS Personalized radiosynoviorthese: dosimetry treatment planning

A A Trukhin, V G Nikitaev, L Yu Dubov and Yu V Shtotsky.....38

012008 OPEN ACCESS Efficiency of the confocal method of laser endomicroscopy in complex diagnoses of diseases of common bile duct

S G Anaskin, D N Panchenkov, V B Chertyuk, D V Sazonov, F G Zabozlayev, O V Danilevskaya, N V Mokshina and I D Korniletsky.....45

012009 OPEN ACCESS Nuclear 3D organization and radiosensitivity

Y A Eidelman, S V Slanina, A V Aleshchenko, O V Sen'ko, A D Kononkova and S G Andreev.....56

012010 OPEN ACCESS Assessing the impact of lyophilization process in production of implants based on the bacterial cellulose using Raman spectroscopy method

E V Timchenko, P E Timchenko, E V Pisareva, M Yu Vlasov, V V Revin, N A Klenova and A A Asadova.....66

012011 OPEN ACCESS Electrophysiological predictors of sudden cardiac death on physical exercise test in young athletes

L A Balykova, A A Kotlyarov, S A Ivyanskiy, A A Shirokova, K A Miheeva and L M Makarov.....71

012012 OPEN ACCESS Use of semiconductor nanocrystals to encode microbeads for multiplexed analysis of biological samples

Mikhail A Berestovoy, Regina S Bilan, Victor Krivenkov, Igor Nabiev and Alyona Sukhanova.....77

012013 OPEN ACCESS Semiconductor quantum dot toxicity in a mouse in vivo model

Svetlana V Bozrova, Maria A Baryshnikova, Igor Nabiev and Alyona Sukhanova.....84

012014 OPEN ACCESS Quenching of quantum dots luminescence under light irradiation and its influence on the biological application

K V Vokhmintcev, C Guhrenz, N Gaponik, I Nabiev and P S Samokhvalov.....89

012015 OPEN ACCESS Long-Term Effects of Stem Cells on Total-Body Irradiated Mice

M V Vyalkina, I B Alchinova, E N Yakovenko, Yu S Medvedeva, I N Saburina and M Yu Karganov.....95

012016

OPEN ACCESS

Quantification and imaging of HER2 protein using nanocrystals conjugated with singledomain antibodies

S Glukhov, M Berestovoy, P Chames, D Baty, I Nabiev and A Sukhanova.....100

012017 OPEN ACCESS Domestic Development of Single-Photon Emission Computed Tomography (SPECT) Unit with Detector based on Silicon Photomultipliers

S Grishakov, O Ryzhikova, V Sergienko, A Ansheles and S Novikov.....108

012018 OPEN ACCESS Improvement of antigen detection efficiency with the use of two-dimensional photonic crystal as a substrate

Dmitriy Dovzhenko, Vladimir Terekhin, Kirill Vokhmincev, Alyona Sukhanova and Igor Nabiev.....111

012019 OPEN ACCESS Gate simulation of Compton Ar-Xe gamma-camera for radionuclide imaging in nuclear medicine

L Yu Dubov, V N Belyaev, A K Berdnikova, A I Bolozdynia, Yu A Akmalova and Yu V Shtotsky.....116

012020 OPEN ACCESS Synthetic techniques of radiopharmaceuticals production labeled with C-11 for PET in cardiology

V S Dyubkov, I V Ekaeva, T A Katunina, A S Rumyantsev, A V Silchenkov and T V Tuflina.....122

012021 OPEN ACCESS Simulation of proton movement in F_0F_1 -ATP synthase by quantum-mechanical approach

L A Ivontsin, E V Mashkovtseva and Ya R Nartsissov.....126

012022 OPEN ACCESS Study of the structure of 3-D composites based on carbon nanotubes in bovine serum albumin matrix by X-ray microtomography

D Ignatov, N Zhurbina and A Gerasimenko.....133

012023 OPEN ACCESS The utilization of information technology in biomedicine

E A Isaev and P A Tarasov.....137

012024 OPEN ACCESS The "PHOENIX" Space Experiment: Study of Space Radiation Impact on Cells Genetic Apparatus on Board the International Space Station

M Yu Karganov, I B Alchinova, E N Yakovenko, V V Kushin, K O Inozemtsev, A Strádi, J Szabó, V A Shurshakov and R V Tolochek.....142

012025 OPEN ACCESS The influence of the sequence of nanoparticles injection to solution on the rate of fibrinogen-thrombin reaction

M N Kirichenko, S V Krivokhiza, L L Chaikov and N A Bulychev.....148

012026 OPEN ACCESS Synthesis and investigation of the specific activity of the DNA-doxorubicin conjugates

A V Kokorev, A V Zaborovskiy, A A Kotlyarov, L A Balykova, M A Malkina, I V Kargina, E V Gromova, V Yu Medvezhonkov, K G Gurevich, S A Shchukin and N A Pyataev....154

012027 OPEN ACCESS Phage therapy: present and future

S G Kolesnikova, E N Tulyakova and I Y Moiseeva.....163

012028 OPEN ACCESS Prospects for the use of animal cell cultures in screening of pharmaceutical substances

S G Kolesnikova and I Y Moiseeva.....169

012029 OPEN ACCESS Laser correlation spectroscopy in the diagnosis of tumor diseases of the female reproductive system (preliminary results)

A A Korneeva, M N Sekerskaya, K I Zhordaniya, V S Sapezhinskiy, N V Golubtsova, A E Barmashov, S A Gonchukov and A V Ivanov.....175

012030 OPEN ACCESS An analytical light distribution model in the optical system of a scintillation detector

Sergey Kuznetsov, E.V. Skachkov and V.N. Belyaev.....179

012031 OPEN ACCESS Metal-carbon nanoclusters for SERS

A Kucherik, S Kutrovskaya, A Osipov, I Skryabin and S Arakelian.....189

012032

OPEN ACCESS Risk assessment for human health and terrestrial ecosystem under chronic radioactive pollution near regional radioactive waste storage

G V Lavrentyeva, M N Katkova, R R Shoshina and B I Synzynys.....194

012033 OPEN ACCESS Ultrasmall Quantum Dots: A Tool for in Vitro and in Vivo Fluorescence Imaging

Pavel Linkov, Kirill V Vokhmintcev, Pavel S Samokhvalov and Igor Nabiev.....200

012034 OPEN ACCESS Nanomaterials from bacterial cellulose for antimicrobial wound dressing

E Liyaskina, V Revin, E Paramonova, M Nazarkina, N Pestov, N Revina and S Kolesnikova.....205

012035 OPEN ACCESS Development of modern approach to absorbed dose assessment in radionuclide therapy, based on Monte Carlo method simulation of patient scintigraphy

Y V Lysak, V A Klimanov and B Ya Narkevich.....212

012036 OPEN ACCESS Assessment of organochlorine hydrocarbons transformation in contaminated agricultural products and foodstuffs under gamma-radiation

T V Mel'nikova, L P Polyakova and A A Oudalova.....220

012037 OPEN ACCESS Biotesting of radioactively contaminated forest soils using barley-based bioassay

T V Mel'nikova, L P Polyakova and A A Oudalova.....227

012038 OPEN ACCESS <u>Comparative study of cytotoxicity of ferromagnetic nanoparticles and</u> magnetitecontaining polyelectrolyte microcapsules

O V Minaeva, E P Brodovskaya, M A Pyataev, M V Gerasimov, M N Zharkov, I A Yurlov, O A Kulikov, A A Kotlyarov, L A Balykova, A V Kokorev, A V Zaborovskiy, N A Pyataev and G B Sukhorukov.....232

012039 OPEN ACCESS Ways of development of compact coherent femtosecond X-ray sources for applications in nano- and biophotonics

L Mikheev.....243

012040 OPEN ACCESS Health risk assessment of potable water containing small amount of tritium oxide

O A Momot, B I Synzynys and A A Oudalova.....248

012041 OPEN ACCESS Quantum Dot-Based Hybrid Nanostructures and Energy Transfer on the Nanoscale for Single- and Multi-Photon Imaging and Cancer Diagnostics

Igor Nabiev.....254

012042 OPEN ACCESS The influence of physical factors on recognizing blood cells in the computer microscopy systems of acute leukemia diagnosis

V G Nikitaev, A N Pronichev, E V Polyakov, V V Dmitrieva, N N Tupitsyn, M A Frenkel and A V Mozhenkova.....261

012043 OPEN ACCESS Study of iodine, gadolinium and bismuth quantification possibility with micro-CT IVIS spectrumct in vivo imaging system

V V Pervova, A A Lipengolts, A A Cherepanov and M A Abakumov.....265

012044 OPEN ACCESS Pharmacokinetic properties of new antitumor radiopharmaceutical on the basis of diamond nanoporous composites labeled with rhenium-188

V M Petriev, V K Tishchenko, A A Kuril'chik and V G Skvortsov.....269

012045 OPEN ACCESS <u>A comparative analysis of pharmacokinetics properties of diagnostic bone-seeking</u> radiopharmaceuticals on the basis of phosphonic acids and technetium-99m

V K Tishchenko, V M Petriev, O A Smoryzanova and I N Zavestovskaya.....274

012046 OPEN ACCESS Radiopharmaceutical development based on human blood albumin microspheres and 90Y

V M Petriev, O P Vlasova, A A Postnov and N B Epstein.....281

012047 OPEN ACCESS The influence of protein fractions and electrolyte imbalance on refractive index of serum in patients with multiple myeloma

L Plotnikova, A Polyanichko, M Kobeleva, M Uspenskaya, A Garifullin and S Voloshin.....286

012048 OPEN ACCESS The bioimpedance analysis of a parenchyma of a liver in the conditions of its extensive resection in experiment

D Y Agibalov, D N Panchenkov, V B Chertyuk, S D Leonov and D A Astakhov.....291

S K Kasimova, E I Kondratenko, O M Alykova, N A Lomtieva and A F Alykova.....296

012050 OPEN ACCESS The methods of optical physics as a mean of the objects' molecular structure identification (on the base of the research of dophamine and adrenaline molecules)

M D Elkin, O M Alykova, V V Smirnov and G P Stefanova.....302

012051 OPEN ACCESS <u>Mobile PET Center Project</u>

O Ryzhikova, N Naumov, V Sergienko and V Kostylev.....310

012052 OPEN ACCESS Medical-biological aspects of radiation effects in Daphnia magna

E Sarapultseva, D Uskalova, N Savina and K Ustenko.....314

012053 OPEN ACCESS Spectrophotometric method for quantitative measuring essential oil in aromatic water and distillate with rose smell

E Semenova, V Presnyakova, D Goncharov, M Goncharov, E Presnyakova, S Presnyakov, I Moiseeva and S Kolesnikova.....320

012054 OPEN ACCESS Possibilities of the method of irreversible electroporation in treatment of the local and widespread pancreatic cancer

S G Anaskin, Yu V Ivanov, D N Panchenkov, V B Chertyuk, D A Astakhov, A A Nechunayev, V S Geraskin and T Y Fedotova.....327

012055 OPEN ACCESS Search of a solution correction of a lipidic metabolism at acute pancreatitis

S G Anaskin, A P Vlasov and I D Korniletsky.....332

012056 OPEN ACCESS Quantum therapy in correction of the lipidic metabolism at acute pancreatitis

S G Anaskin, A P Vlasov, M A Spirina, T I Vlasova, T A Muratova, I D Korniletsky and V S Geraskin.....338

012057 OPEN ACCESS *Allium*-test as a tool for toxicity testing of environmental radioactive-chemical mixtures

A A Oudalova, S A Geras'kin, N S Dikareva and S V Pyatkova.....344

012058 OPEN ACCESS The assessment of human skin biomatrixes using raman spectroscopy method

E V Timchenko, P E Timchenko, L T Volova, D A Dolgushkin, P Y Shalkovskaya, S V Pershutkina and I F Nefedova.....349

012059 OPEN ACCESS Generators and automated generator systems for production and on-line injections of pet radiopharmaceuticals

G Shimchuk, Gr Shimchuk, G Pakhomov, G Avalishvili, G Zavrazhnov, I Polonsky-Byslaev, A Fedotov and P Polozov.....355

012060 OPEN ACCESS Spectral analysis of allogeneic hydroxyapatite powders

P E Timchenko, E V Timchenko, E V Pisareva, M Yu Vlasov, N A Red'kin and O O Frolov.....358