

VIII International Scientific Conference “Issues of Physics and Technology in Science, Industry and Medicine”

IOP Conference Series: Materials Science and Engineering
Volume 135

Tomsk, Russia
1 – 3 June 2016

Editor:

Potylitsyn Alexander

ISBN: 978-1-5108-2818-6
ISSN: 1757-8981

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. (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: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

Table of contents

Volume 135

VIII International Scientific Conference "Issues of Physics and Technology in Science, Industry and Medicine"
1–3 June 2016, Tomsk, Russia

Accepted papers received: 16 June 2016
Published online: 02 August 2016

Preface

011001

OPEN ACCESS

[VIII International Scientific Conference "Issues of Physics and Technology in Science, Industry and Medicine"](#)

011002

OPEN ACCESS

[Peer review statement](#)

Papers

012001

OPEN ACCESS

[Lithium and magnesium isotopes fractionation by zone melting](#)

D V Akimov, N B Egorov, A N Dyachenko, M P Pustovalova and I R Podoinikov.....1

012002

OPEN ACCESS

[Development of an oximeter for neurology](#)

A Aleinik, Z Serikbekova, N Zhukova, I Zhukova and M Nikitina.....6

012003

OPEN ACCESS

[Communication research between working capacity of hard- alloy cutting tools and fractal dimension of their wear](#)

K Arefiev, V Nesterenko and N Daneykina.....10

012004

OPEN ACCESS

[Analysis constants for database of neutron nuclear data](#)

S V Bedenko, J Joseph Jeremiah, V V Knyshev and I V Shamanin.....15

012005

OPEN ACCESS

[Fluorine distribution during thermal treatment of sulfuric acid leaching products of complex beryllium raw materials at JSC UMP](#)

A N Borsuk, I I Zherin, G N Amelina and I Pivovarov.....21

012006

OPEN ACCESS

[Issues of Intruder Analytical Model Applicability for Evaluating an Efficiency of Security Systems](#)

Anton V. Bukovetskiy, Vladimir I. Boyko, Gennady N. Kolpakov and Michael V. Poner.....27

012007

OPEN ACCESS

[The influence of the dislocation distribution heterogeneity degree on the formation of a non-misoriented dislocation cell substructures in f.c.c. metals](#)

D N Cherepanov, O V Selivanikova and M V Matveev.....32

012008

OPEN ACCESS

[Radiopharmaceuticals for SPECT Cancer Detection](#)

V I Chernov, A A Medvedeva, R V Zelchan, I G Sinilkin, E S Stasyuk, L A Larionova, E M Slonimskaya and E L Choynzonov.....38

012009

OPEN ACCESS

[A model of multicomponent extraction process in the pulsating column](#)

Aleksandr A Denisevich, Yuriy A Chursin, Oksana P Kabrysheva and Aleksey D Terentev.....46

012010

OPEN ACCESS

[Advanced ultrasonic testing of complex shaped composite structures](#)

D Dolmatov, V Zhvyrblya, G Filippov, Y Salchak and E Sedanova.....52

012011

OPEN ACCESS

[The first experience of using of \$^{99m}\text{Tc}-\text{Al}_2\text{O}_3\$ for detection of sentinel lymph nodes in breast cancer](#)

A Doroshenko, V Chernov, A Medvedeva, R Zeltchan, E Slonimskaya, N Varlamova, V Skuridin, A Dergilev and I Sinilkin.....58

012012

OPEN ACCESS

[Physics and Chemistry of the Hydrogen Fluoride Production Process from Fluorine Containing Waste](#)

A N Dyachenko, R I Kraydenko, M S Lesnikova, L N Malyutin and I V Petlin.....63

012013

OPEN ACCESS

[Simulation of the aging process of insulating systems variable frequency drive](#)

A Garganeev, A Leonov, V Merkulov and D Charkov.....68

012014

OPEN ACCESS

[Simulation of the effectiveness evaluation process of security systems](#)

A V Godovykh, B P Stepanov, A A Sheveleva and K R Sharafieva.....73

012015

OPEN ACCESS

[Synthesis and properties of the materials obtained by SHS mode for radiation protection](#)

D S Isachenko, O Yu Dolmatov, A O Semenov, S S Chursin and M S Kuznetsov.....79

012016

OPEN ACCESS

[Low resistance Cu₃Ge compounds formation by the low temperature treatment of Cu/Ge system in atomic hydrogen](#)

A I Kazimirov, E V Erofeev, I V Fedin, V A Kagadei and Y N Yurjev.....84

012017

OPEN ACCESS

[Analysis of highly charged ion states in a simplified HFD approximation](#)

V A Kilin.....90

012018

OPEN ACCESS

[Hard X-ray Laue monochromator](#)

V.R. Kocharyan, A.S. Gogolev, A.A. Kiziridi, A.V. Batranin and T.R. Muradyan.....95

012019

OPEN ACCESS

[Experiments on rehabilitation of radioactive metallic waste \(RMW\) of reactor stainless steels of Siberian chemical plant](#)

G N Kolpakov, V V Zakusilov, N V Demyanenko and A S Mishin.....100

012020

OPEN ACCESS

[Capability assessment for application of clay mixture as barrier material for irradiated zirconium alloy structure elements long-term processing for storage during decommissioning of uranium-graphite nuclear reactors](#)

S G Kotlyarevskiy, A O Pavliuk, E V Zakharova and A G Volkova.....104

012021

OPEN ACCESS

[The mechanism for production of beryllium fluoride from the product of ammonium fluoride processing of beryllium- containing raw material](#)

R I Kraydenko, A N Dyachenko, L N Malyutin and I V Petlin.....111

012022

OPEN ACCESS

[The investigation of hydrogenation influence on structure changes of zirconium with nickel layer](#)

V N Kudiiarov, Yu S Bordulev, R S Laptev, N S Pushilina, E B Kashkarov and M S Syrtanov.....118

012023

OPEN ACCESS

[Methods of studying the composition of the low-energy ion beams and the surface of deuterated-metal targets](#)

S I Kuznetsov, G N Dudkin, B A Nechaev and I D Bystritsky.....124

012024

OPEN ACCESS

[Comparative analysis of using natural and radiogenic lead as heat-transfer agent in fast reactors](#)

R A Laas, R V Gizbrekht, P A Komarov and V N Nesterov.....130

012025

OPEN ACCESS

[Control of changes in the defect structure of titanium saturated with hydrogen](#)

V V Larionov, A M Lider and R S Laptev.....135

012026

OPEN ACCESS

[The study of titanium oxynitride coatings solubility deposited by reactive magnetron sputtering](#)

L A Leonova, E L Boytsova and A A Pustovalova.....140

012027

OPEN ACCESS

[The Study of \$^{99m}\text{Tc}\$ -Aluminum Oxide Using for Sentinel Lymph Nodes Detection in Experiment](#)

A.A. Medvedeva, I.G. Sinilkin, R.V. Zelchan, V.I. Chernov, A.Yu. Lyapunov, O.D. Bragina, N.V. Varlamova, V.S. Skuridin and A.P. Dergilev.....145

012028

OPEN ACCESS

[Influence of temperature gradient on diffracted X-ray spectrum in quartz crystal](#)

A R Mkrtychyan, A P Potylitsyn, A V Vukolov, A I Novokshonov, A S Gogolev, R V Amiragyan and A E Movsisyan.....150

012029

OPEN ACCESS

[Laws of the oxidation of carbon isotopes in plasma processes under magnetic field](#)

V F Myshkin, E V Bepala, V A Khan and S V Makarevich.....155

012030

OPEN ACCESS

[Description and development of the means of a model experiment for load balancing in distributed computing systems](#)

A E Nagiyev, A I Sherstnyova, I A Botygin and N Y Galanova.....160

012031

OPEN ACCESS

[Radioactive \$\gamma/\beta\$ tracer to explore dangerous technogenic phenomena](#)

P M Nagorsky, V S Yakovleva, E O Makarov, P P Firstov, A G Kondratyeva and A A Stepanenko.....166

012032

OPEN ACCESS

[Modeling of operating history of the research nuclear reactor](#)

A Naymushin, Yu Chertkov, M Shchurovskaya, M Anikin and I Lebedev.....171

012033

OPEN ACCESS

[The application of computed tomography and magnetic resonance imaging at diagnostics of the human maxillofacial system](#)

V Nikitin, E Karavaeva, Yu Cherepennikov and I Miloichikova.....176

012034

OPEN ACCESS

[The Organization of the Internal Irradiation Monitoring System in Conditions of Nonstandard Radionuclide Intakes](#)

A V Ovchinnikov, K M Izmestyev, D G Demyanyuk, D D Krivoshein and S Yu Poluektov.....181

012036

OPEN ACCESS

[Investigation of seasonal dynamics of \$\beta\$ - and \$\gamma\$ -radiation Helds vertical profile in the surface atmospheric layer](#)

K S Ryabkina, A G Kondratyeva, P M Nagorskiy and V S Yakovleva.....186

012037

OPEN ACCESS

[Digitally focused array ultrasonic testing technique for carbon fiber composite structures](#)

Y Salchak, V Zhvyrblya, D Sednev and A Lider.....192

012038

OPEN ACCESS

[Preparation and structural stability of ordered nanocomposites: opal matrix - lead titanates](#)

M. I. Samoylovich, A.R. Mkrtychyan, A. F. Belyanin, S.A. Bagdasaryan and A.A. Kiziridi.....199

012039

OPEN ACCESS

[Ultrasonic fingerprinting by phased array transducer](#)

D Sednev, O Kataeva, V Abramets, P Pushenko and T Tverdokhlebova.....204

012040

OPEN ACCESS

[Study of the Materials Microstructure using Topological Properties of Complex Networks](#)

Mikhail Semenov and Kira Lelushkina.....210

012041

OPEN ACCESS

[Research of the thorium purification at monazite refinement processes](#)

V V Shagalov, V I Sobolev, M V Turinskaya and A V Malin.....214

012042

OPEN ACCESS

[Studying radiation hardness of a cadmium tungstate crystal based radiation detector](#)

M M Shtein, L F Smekalin, S A Stepanov, I A Zatonov, T V Tkacheva and E Yu Usachev.....219

012043

OPEN ACCESS

[The use of \$^{99m}\text{Tc-Al}_2\text{O}_3\$ for detection of sentinel lymph nodes in cervical cancer patients](#)

I G Sinilkin, V I Chernov, A Yu Lyapunov, A A Medvedeva, R V Zelchan, A L Chernyshova and L A Kolomiets.....225

012044

OPEN ACCESS

[Development new radiopharmaceutical based on 5-thio-d- glucose labeled technetium- \$^{99m}\$](#)

E S Stasyuk, V S Skuridin, E A Ilina, A S Rogov, E A Nesterov, V L Sadkin, L A Larionova, N V Varlamova and R Zelchan.....230

012045

OPEN ACCESS

[Electrophysical methods of separation of metal cations in the moving salts solution](#)

V.N. Gofman, I.V. Tuksov, S.N. Timchenko, I.V. Shamanin, A.D. Poberezhnikov and M.A. Kazaryan.....236

012046

OPEN ACCESS

[Effect of the Compaction Pressure and Ni Content on the Modified Aluminum-Based Perovskite Synthesis Designed to Immobilize the Radioactive Waste in Combustion Mode](#)

E S Tarasova, O Yu Dolmatov, D S Isachenko, A A Permikin and A O Semenov.....242

012047

OPEN ACCESS

[The ability to create NTD silicon technology in the IRT-T reactor in a horizontal experimental channel with one-side access](#)

V A Varlachev, A V Golovatsky, E G Emets and Ya A Butko.....247

012048

OPEN ACCESS

[Effect of plasma suppression additives on electrodynamic characteristics of the torch discharge burning in the air](#)

D Vidyaev, Yu Lutsenko and E Boretsky.....252

012049

OPEN ACCESS

[Influence of pulse line switch inductance on output characteristics of high-current nanosecond accelerators](#)

A I Mashchenko and I I Vintizenko.....257

012050

OPEN ACCESS

[Ways of improvement of methodological approaches to the assessment of the effectiveness of physical protection systems of nuclear facilities in consideration of modern requirements and threats](#)

E A Vlasenko, A V Nikienko and D G Demyanuk.....262

012051

OPEN ACCESS

[Analysis of physical processes via imaging vectors](#)

V Volovodenko, N Efremova and V Efremov.....267

012052

OPEN ACCESS

[Error reduction in gamma-spectrometric measurements of nuclear materials enrichment](#)

D Zaplatkina, A Semenov, E Tarasova, V Zakusilov and M Kuznetsov.....273

012053

OPEN ACCESS

[Model of mass transfer processes in the cascade of centrifugal extractors](#)

E P Zelenetskaya, A G Goryunov and N V Daneikina.....277

012054

OPEN ACCESS

[Experimental study of radiopharmaceuticals based on technetium-99m labeled derivative of glucose for tumor diagnosis](#)

R. Zeltchan, A. Medvedeva, I. Sinilkin, O. Bragina, V. Chernov, E. Stasyuk, A. Rogov, E. Il'ina, L. Larionova, V. Skuridin and A. Dergilev.....283

012055

OPEN ACCESS

[Deposition of the low resistive ITO-films by means of reactive magnetron sputtering of the In/Sn target on the cold substrate](#)

Y S Zhidik, P E Troyan, E V Baturina, D V Korzhenko and Y N Yurjev.....287