3rd International Youth Conference on Interdisciplinary Problems of Nanotechnology, Biomedicine and Nanotoxicology (Nanobiotech 2015)

IOP Conference Series: Materials Science and Engineering Volume 98

Tambov, Russia 21 – 22 May 2015

Editors:

Magne Refsnes Alexander Gusev Anna Godymchuk Anna Bogdan

ISBN: 978-1-5108-1635-0 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© (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 98

3rd International Youth Conference on Interdisciplinary Problems of Nanotechnology, Biomedicine and Nanotoxicology (Nanobiotech 2015) 21–22 May 2015, Tambov, Russia

Accepted papers received: 14 October 2015 Published online: 3 November 2015

Preface

011001

<u>3rd International Youth Conference "Interdisciplinary Problems of Nanotechnology,</u> <u>Biomedicine and Nanotoxicology" (Nanobiotech 2015)</u> OPEN ACCESS M Refsnes, A Gusev, A Godymchuk, A Bogdan

011002

Peer review statement OPEN ACCESS

Papers

012001

<u>Reproductive toxicity of carbon nanomaterials: a review</u> OPEN ACCESS I Vasyukova, A Gusev and A Tkachev''''r i 03"

012002

Ag electrode modified with polyhexamethylene biguanide stabilized silver nanoparticles: a new type of SERS substrates for detection of enzymatically generated thiocholine OPEN ACCESS A A Tepanov, N L Nechaeva, T A Prokopkina, A A Kudrinskiy, I N Kurochkin and G V Lisichkin''''r i 0:

012003

Extremely low level of Ag nanoparticle excretion from mice brain in *in vivo* experiments OPEN ACCESS A Antsiferova, Yu Buzulukov, V Demin, P Kashkarov, M Kovalchuk and E Petritskaya''''r i 038

Effect of platinum nanoparticles on morphological parameters of spring wheat seedlings in a substrate-plant system OPEN ACCESS T Astafurova, A Zotikova, Yu Morgalev, G Verkhoturova, V Postovalova, S Kulizhskiy and S Mikhailova''''r i 044

012005

Effect of zink oxyde nanoparticles on the test function of water organisms of different trophic levels OPEN ACCESS Yu Morgalev, T Morgaleva, I Gosteva, S Morgalev, S Kulizhskiy and T Astafurova''''r i 04:

012006

Evaluation of the toxicity of superfine materials to change the physiological functions of aquatic organisms of different trophic levels OPEN ACCESS S Morgalev, T Morgaleva, I Gosteva and Yu Morgalev""r i 056

012007

Effect of AL₂O₃ and TiO₂ nanoparticles on aquatic organisms OPEN ACCESS I Gosteva, Yu Morgalev, T Morgaleva and S Morgalev''''r i 064

012008

Multi-walled carbon nanotubes: biodegradation by gastric agents *in vitro* and effect on <u>murine intestinal system</u> OPEN ACCESS A Masyutin, M Erokhina, K Sychevskaya, A Gusev, I Vasyukova, E Smirnova and G Onishchenko''''r i 06;

012009

Nanomaterials in consumer's goods: the problems of risk assessment OPEN ACCESS I V Gmoshinski and S A Khotimchenko'""r i 078

012010

<u>Risk assessment of silver nanoparticles</u> OPEN ACCESS V A Shipelin, I V Gmoshinski and S A Khotimchenko''''r i 098

012011

Application of Traditional and Nanostructure Materials for Medical Electron Beams Collimation: Numerical Simulation OPEN ACCESS I A Miloichikova, S G Stuchebrov, G K Zhaksybayeva and A R Wagner''''r i 0: 3

Research of nickel nanoparticles toxicity with use of Aquatic Organisms OPEN ACCESS T Morgaleva, Yu Morgalev, I Gosteva and S Morgalev""r i 0: 9

012013

Basalt fiber manufacturing technology and the possibility of its use in dentistry OPEN ACCESS E Karavaeva, A Rogozhnikov, V Nikitin, Yu Cherepennikov and A Lysakov''''r i 0; 5

012015

Evaluation of the bone tissue mechanical parameters after induced alimentary Cudeficiency followed by supplementary injection of Cu nanoparticles in rats OPEN ACCESS O Sachenkov, L Kharislamova, N Shamsutdinova, E Kirillova and Yu Konoplev''''r i 0; :

012016

<u>Alternative low frequency magnetic field theranostics: recent advances, safety and hazards</u> OPEN ACCESS Y Golovin, N Klyachko, A Majouga, D Golovin and S Gribanovsky'''r i 0326

012017

The toxicity of rifampicin polylactic acid nanoparticles against *Mycobacterium bovis* <u>BCG and human macrophage THP-1 cell line</u> OPEN ACCESS M Erokhina, E Rybalkina, G Barsegyan, G Onishchenko and L Lepekha''''r i 0335

012018

Study of ecologo-biological reactions of common flax to finely dispersed metallurgical wastes OPEN ACCESS O Zakharova, A Gusev, E Skripnikova, M Skripnikova, Yu Krutyakov, A Kudrinsky, I Mikhailov, S Senatova, C Chuprunov and D Kuznetsov''''r i 0343

012019

Membrane materials for storing biological samples intended for comparative nanotoxicological testing OPEN ACCESS A Metelkin, D Kuznetsov, E Kolesnikov, K Chuprunov, S Kondakov, A Osipov and J Samsonova''''r i 0'355

012020

<u>Metal nanoparticles in DBS card materials modification</u> OPEN ACCESS A Metelkin, G Frolov, D Kuznetsov, E Kolesnikov, K Chuprunov, S Kondakov, A Osipov and J Samsonova''''r i 0358

012021

In vitro toxic effects of different types of carbon nanotubes OPEN ACCESS T O Khaliullin, L M Fatkhutdinova, R R Zalyalov, E R Kisin, A R Murray and A A Shvedova''''r i 0363

012022

Danger due to the translocation of nanoparticles in soil: mathematical modeling OPEN ACCESS Yu Lisyuk, S Vorobyev, L Izerskaya and Yu Morgalev''''r i 0369

012023

Ecotoxicology of heavy metals: Liquid-phase extraction by nanosorbents OPEN ACCESS A Burakov, I Romantsova, A Babkin, E Neskoromnaya, A Kucherova and Z Kashevich''''r i 0379

012024

Fabrication and characterization of polycaprolactone cross- linked and highly-aligned 3-D artificial scaffolds for bone tissue regeneration via electrospinning technology OPEN ACCESS S N Gorodzha, M A Surmeneva and R A Surmenev""r i 0'384

012025

<u>Investigation of the HA film deposited on the porous Ti6Al4V alloy prepared via additive</u> <u>manufacturing</u> OPEN ACCESS M Surmeneva, E Chudinova, M Syrtanov, A Koptioug and R Surmenev""ri 038:

012026

Correlation between surface properties and wettability of multi-scale structured biocompatible surfaces OPEN ACCESS S N Gorodzha, M A Surmeneva, O Prymak, A Wittmar, M Ulbricht, M Epple, A Teresov, N Koval and R A Surmenev'''r i 0'395

012027

Thin hydroxyapatite coating on AZ91D magnesium alloy fabricated via RF-magnetron sputtering OPEN ACCESS T M Mukhametkaliyev, M A Surmeneva, M Mueller, O Prymak, M Epple and R A Surmenev''''r i 0'39;

The effect of Si content on structure and mechanical features of silicon-containing calcium-phosphate-based films deposited by RF-magnetron sputtering on titanium substrate treated by pulsed electron beam OPEN ACCESS M Surmeneva, A Tyurin, T Mukhametkaliyev, A Teresov, A Koval, T Pirozhkova, I Shuvarin, E Chudinova and R Surmenev""r i 03: 6

012029

Formation of patina on a copper surface in polyacrylate gels with gold nanoparticles OPEN ACCESS E T Kim, E V Abdulmenova, Lyamina and A Yu Godymchuk''''r i 03: ;

012030

Combined effect of pulse electron beam treatment and thin hydroxyapatite film on mechanical features of biodegradable AZ31 magnesium alloy OPEN ACCESS M A Surmeneva, A I Tyurin, A D Teresov, N N Koval, T S Pirozhkova, I A Shuvarin and R A Surmenev""r i 03; 6

012031

Workers' cytokines profiling upon exposure to MWCNT aerosol in occupational settings OPEN ACCESS L M Fatkhutdinova, T O Khaliullin, R R Zalyalov, O L Vasilyeva, I Kh Valeeva and I G Mustafin'''r i 0424

012032

Aluminium oxide-hydroxides obtained by hydrothermal synthesis: influence of thermal treatment on phase composition and textural characteristics OPEN ACCESS A Zykova, A Livanova, N Kosova, A Godymchuk and G Mamontov''''r i 042;

012033

Antibacterial Properties of Copper Nanoparticle Dispersions: Influence of Synthesis Conditions and Physicochemical Characteristics OPEN ACCESS A Godymchuk, G Frolov, A Gusev, O Zakharova, E Yunda, D Kuznetsov and E Kolesnikov''''r i 0438

012034

The silver ions contribution into the cytotoxic activity of silver and silver halides nanoparticles OPEN ACCESS A I Klimov, P M Zherebin, A A Gusev, A A Kudrinskiy and Y A Krutyakov""ri 0446

<u>Bio-ecological consequences of crop seeds treatment with metal nano-powders</u> OPEN ACCESS G Churilov'''''r i 0455

012036

Perspectives of Using Ultra-Fine Metals as Universal Safe BioStimulators to Get Cattle Breeding Quality Products OPEN ACCESS S Polishchuk''''r i 0463

012037

Toxicological characterization of bio-active drugs on basis of Iron Fe, Co, and Copper Cu nanopowders OPEN ACCESS S Polishuk, A Nazarova and I Stepanova''''r i 0475

012038

Colloidal metal oxide nanoparticle systems: the new promising way to prevent antibiotic resistance during treatment of local infectious processes OPEN ACCESS Y Karasenkov, G Frolov, I Pogorelsky, N Latuta, A Gusev, D Kuznetsov and V Leont'ev''''r i 0483

012039

The method of radioactive tracer for measuring the amount of inorganic nanoparticles in biological samples OPEN ACCESS Yu Buzulukov, A Antsiferova, V A Demin, V F Demin and P Kashkarov""r i 048:

012040

Activators of Biochemical and Physiological Processes in Plants Based on Fine Humic Acids OPEN ACCESS G Churilov, S Polishuk, M Kutskir, D Churilov and S Borychev''''r i 0497

012041

Obtaining graphene nanoplatelets from various graphite intercalation compounds OPEN ACCESS A Melezhyk, E Galunin and N Memetov''''r i 04: 3

012042

Influence of Nano-Crystal Metals on Texture and Biological Properties of Water Soluble Polysaccharides of Medicinal Plants OPEN ACCESS G Churilov, J Ivanycheva and V Kiryshin'''r i 04; 2

012043

Interaction of engineered nanoparticles with toxic and essential elements OPEN ACCESS A A Shumakova, I V Gmoshinski, S A Khotimchenko and E N Trushina''''r i 04; ;