

Rusnanotech International Forum on Nanotechnology 2010

Journal of Physics: Conference Series Volume 291

**Moscow, Russia
1-3 November 2010**

Editors:

**Anatoly Dvurechenskii
Vasily Klimov
P Kashkarov
Eduard Son
Valentin Parmon
E Obraztsova**

**Marat Gallamov
Denis Logunov
Konstantin Skryabin
Rem Petrov
Sergey Deev**

**ISBN: 978-1-61782-766-2
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© (2010) by the Institute of Physics
All rights reserved.

Printed by Curran Associates, Inc. (2011)

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

CATALYSIS AND CHEMICAL INDUSTRY

012001 New Prospects of Low-scale Gas Chemistry	1
<i>Vladimir Arutyunov</i>	
012002 The Nanosize Catalysts Role in the Modern Hydroprocesses	9
<i>K N Irisova, V K Smirnov, E L Talisman</i>	
012003 Investigation of Catalytic Vacuum Black in the Electrodes Low-temperature Electrochemical Devices	12
<i>S I Nefedkin, N G Sedelnikov, A M Fatyushin, O V Holichen, A S Bogomolova, I V Kiselev</i>	

NANOBIOTECHNOLOGY

012004 The Sorption of Influenza Viruses and Antibiotics on Carbon Nanotubes and Polyaniline Nanocomposites	23
<i>V T Ivanova, G S Katrukha, A V Timofeeva, M V Ilyna, Y E Kurochkina, L A Baratova, I Yu Sapurina, V F Ivanov</i>	
012005 Modeling of Self-organization of Two-dimensional Ordered Structures	28
<i>V V Egorov, Y P Garmay, A A Shaldzhyan, D V Lebedev, A V Vasin, N A Grudinina, O I Kiselev</i>	
012006 Multisegment One-step RT-PCR Fluorescent Labeling of Influenza A Virus Genome for Use in Diagnostic Microarray Applications	32
<i>A V Vasin, N T Sandybaev, M A Plotnikova, S A Klotchenko, O V Chervyakova, V M Strochkov, E T Taylakova, E A Elpaeva, A B Komissarov, V V Egorov, J K Koshemetov, O I Kiselev, S M Mamadaliev</i>	
012007 Nanostructure and New Properties of Hydrolyzed Food Globular Proteins	37
<i>I A Rogov, T N Danilchuk, J A Shushkevich, G V Semenov, O E Ovchinnikova</i>	

NANODIAGNOSTICS

012008 Molecular-beam Epitaxy Growth and Characterization of 5-μm Quantum Cascade Laser	44
<i>V V Mamutin, V M Ustinov, N D Ilyinskaya, M V Baydakova, B Ya Ber, D Yu Kasantsev</i>	
012009 Magnetic Nanoparticles. Metrological Aspects	51
<i>V N Nikiforov, B L Oxengendler, N N Turaeva, A V Nikiforov, V G Sredin</i>	
012010 Effect of Abnormal High Solubility of Impurity in Nanocrystals and Its Metrological Aspects	55
<i>B L Oksgendler, V N Nikiforov, V G Sredin, N N Turaeva, S E Maksimov</i>	
012011 Moving Liquid Surfactant As a Way of Assessing the Properties of Surfactant, Liquids and Surfaces	61
<i>A O Titov, O P Titov, M O Titov, A N Karbauinov</i>	
012012 A Complex of Complementary Pulsed Neutron Sources, Neutron and Radiographic Nano-diagnostic Instruments at the Institute for Nuclear Research RAS	68
<i>E A Koptelov, Yu V Ryabov, A A Alekseev, S F Sidorkin, M I Grachev, V A Fedchenko, R A Sadykov, Yu B Lebed, V S Litvin, S P Kuznetsov, E S Clementyev, P A Alekseev, VA Trunov, A P Bulkin, VA Ulianov, S N Axenov</i>	
012013 New Opportunities Provided by Modernized Small-angle Neutron Scattering Two-detector System Instrument (YuMO)	74
<i>A I Kuklin, D V Soloviov, A V Rogachev, P K Utrobin, Yu S Kovalev, M Balasoiu, O I Ivankov, A P Sirotin, T N Murugova, T B Petukhova, Yu E Gorshkova, R V Erhan, S A Kutuzov, A G Soloviev, V I Gordeliy</i>	
012014 Problem of Safety in Nanoparticle Mass Production and Its Solution by Means of Advanced Scanning Electron Microscopy	81
<i>S K Maksimov, K S Maksimov</i>	
012015 The Experimental Setup for Studying the Molecular Composition of Nanoscale Films and Coatings	90
<i>A M Turiev, T G Butkhuzi, A G Ramonova, T T Magkoev, N I Tsidaeva</i>	

NANOELECTRONICS

012016 Design of Numerical Algorithms for the Problem of Charge Transport in a 2D Silicon MOSFET Transistor with a Silicon Oxide Nanochannel	94
<i>Alexander Blokhin, Boris Semisalov</i>	
012017 Net-like Structured Materials for Gas Sensors	111
<i>I E Gracheva, V A Moshnikov, S S Karpova, E V Maraeva</i>	
012018 Near-field Radiative Heat Transfer and Van Der Waals Friction Between Closely Spaced Graphene and Amorphous SiO₂	119
<i>A I Volokitin, B N J Persson</i>	
012019 Phenomenological Model of an Abnormal Thermal Field Electron Emission from the 2D Nanoheterostructured Surfaces.....	127
<i>V E Ptitsin</i>	
012020 Creation of Principally New Generation of Switching Technique Elements (Reed Switches) with Nanostructured Contact Surfaces.....	133
<i>S M Karabanov, I A Zeltser, R M Maizels, E N Moos, K A Arushanov</i>	

NANOMATERIALS

012021 Local Structure of High-coercivity Fe-Ni-Al Alloys.....	150
<i>A P Menushenkov, V P Menushenkov, R V Chernikov, T A Sviridova, O V Grishina, V V Sidorov</i>	
012022 The Structure Peculiarity of Perfluorocarbon Nanodispersions.....	154
<i>I N Kuznetsova</i>	
012023 Fabrication of Porous Nanostructured Lead Chalcogenide Semiconductors for Modern Thermoelectric and Optoelectronic Applications	159
<i>S P Zinin, E S Gorlachev, V V Naumov, E Yu Buchin, H Zogg</i>	
012024 Pulse-reverse Treatment of Carbon Nanomaterials for the Electrochemical Storage of Energy.....	165
<i>V V Zhylinski, V B Drozdovich, A V Krauklis, S A Zhdanok, I M Zharski</i>	
012025 Peculiarities of TiNi-based Shape Memory Alloys Local Crystalline Structure.....	171
<i>A A Yaroslavtsev, A P Menushenkov, R V Chernikov, O V Grishina, Y V Zubavichus, A A Veligzhanin, A V Shelyakov, N N Sitnikov</i>	
012026 Synthesis of Precious and Non-ferrous Metals in Hydrothermal Medium	178
<i>E V Fesik, V V Grebnev, V I Zarazhevsky, T N Lykova, V S Paveljev, G D Malchikov</i>	
012027 The Effect of Particle Size on the Toxic Action of Silver Nanoparticles.....	187
<i>L S Sosenkova, E M Egorova</i>	
012028 Cavitations Synthesis of Carbon Nanostructures.....	194
<i>S Voropaev</i>	
012029 Superstrength of Nanostructured Alloys Produced by SPD Processing	199
<i>R Z Valiev, N A Enikeev, X Sauvage</i>	
012030 Antituberculous Effect of Silver Nanoparticles	204
<i>G N Kreysberg, I E Gracheva, B S Kibrik, I V Golikov</i>	
012031 Multiscale Modelling of Damage and Fracture Processes in Nanomaterials	211
<i>V Lepov</i>	
012032 Study of Structure and Vibrational Spectra of Silicon and Titanium Dioxide Nanoclusters for Technology of Composite Materials	217
<i>V A Astapenko, L P Sukhanov</i>	
012033 A Study of Structure Formation in Ti-Nb-Zr Shape Memory Alloys for Medical Application	222
<i>M R Filonov, V Brailovski, S D Prokoshkin, Y S Zhukova, S M Dubinsky</i>	
012034 Self-oscillations of the Atomic Structure of Nd₂Fe₁₄B Nanoclusters.....	227
<i>S K Godovikov, S M Nikitin, E A Nikitina</i>	
012035 Electro Mechanical Scanning Probe Lithography of Carbon Nanostructures	232
<i>V D Frolov, V I Konov, S M Pimenov, S V Kosheleva</i>	
012036 Carbonate Substituted Hydroxyapatite (CHA) Powder Consolidated at 450°C	237
<i>Ya Yu Filippov, E S Klimashina, A B Ankudinov, V I Putlayev</i>	
012037 Syntesis of Lanthanum Zirconate Hydrosols by the Ion Exchange Method	245
<i>E A Bovina, J V Tarasova, F Kh Chibirova</i>	
012038 Silica Nanoparticles with a Substrate Switchable Luminescence	251
<i>O D Bochkova, A R Mustafina, S V Fedorenko, A I Konovalov</i>	
012039 The Formation of Nanoparticles, Ceramics, and Thin Films of ZnO in the Environment of Zinc Vapor	265
<i>A Abduev, A Akhmedov, A Asvarov</i>	

NANOPHOTONICS

012040 Au/TiO₂ Nanocomposites with High Concentrated "Hot Spots" Under Near IR Femtosecond Pulsed Excitation	272
<i>A Aiboushev, A Astafiev, O M Sarkisov, V A Nadochenko</i>	
012041 Fiber-optic Sensor for Butylamine	279
<i>I A Boldov, A S Kuchyanov, A I Plekhanov, N A Orlova, I Yu Kargapolova, V V Shelkovnikov</i>	
012042 The Nonlinear Thermal Model of Heterojunction Light Emitting Diodes.....	283
<i>V A Sergeev, A M Hodakov</i>	
012043 Research of Frequency Characteristics and Temperature Drift Power Quantum-Well Lasers	288
<i>D F Zaitsev</i>	

NANOTECHNOLOGY IN THE ENERGY INDUSTRY

012044 The Infiltration of Nonwetting Liquid Into Nanoporous Media and the Thermal Effect.....	293
<i>V D Borman, A A Belogorlov, V A Byrkin, G V Lisichkin, V N Tronin, V I Troyan</i>	
012045 Synthesis Functional and Constructional Nanomaterials on a Basis Carbide Tungsten, Molybdenum and Metals of a Triad of Iron in Ionic Melts.....	305
<i>H B Kushkhov, M N Adamokova, V A Kvashin, A L Kardanov</i>	
012046 Superconducting Spintronic Devices Based on Nanostructures Ferromagnet/Superconductor	321
<i>M G Khusainov, Yu Y Petrushenko, V L Matukhin, Yu A Sakhratov, Yu N Proshin</i>	
012047 Development and Realization Methods for the Study of Local Magnetic and Transport Characteristics of Modern Nanostructured Superconducting Materials.....	325
<i>S V Pokrovskiy, I A Rudnev, A I Podlivaev</i>	
012048 Peculiarities of Magnetization of Second Generation High-temperature Superconducting Tapes in a Wide Temperature Range	329
<i>I Rudnev, A Komarova, P Bobin</i>	
012049 Thin Film Solar Cells Based on CdTe and Cu(In,Ga)Se₂ (CIGS) Compounds	333
<i>P P Gladyshev, S V Filin, A I Puzyrin, I A Tanachev, A V Rybakova, V V Tuzova, S A Kozlovskiy, V F Gremenok, A V Mudryi, E P Zaretskaya, V B Zalesskiy, V M Kravchenko, U R Leonova, A A Khodin, V A Pilipovich, A M Polikanin, G S Khrypunov, E P Chernyh, N A Kovtun, E K Belonogov, V M Ivlev, M B Dergacheva, V N Stacuk, L A Fogel</i>	

NANOTECHNOLOGY IN MEDICINE

012050 Interaction of Silver Nanoparticles with Biological Objects: Antimicrobial Properties and Toxicity for the Other Living Organisms	341
<i>E M Egorova</i>	
012051 GaAs P-I-N Structures As Detectors of X-ray Radiation	349
<i>L M Fedorov, D I Mikulik, T A Orlova, N K Panteleev, N A Poletaev, C A Snytkina, Yu V Zhilyaev</i>	
012052 Reproductive Toxicity of Carbon Nanostructured Material - A Promising Carrier of Drugs in Laboratory Mice	354
<i>A A Gusev, E A Snegin, I A Polyakova, E B Gorscheneva, A G Tkachev, A V Emelyanov, S V Shutova, O N Zayceva, A V Shuklinov, A V Fedorov, T V Vasilieva, E A Smirnova, E M Lazareva, G E Onishenko</i>	
012053 Structure and Properties of Titanium β-alloys Ti-Nb-Mo-Zr of Medical Purpose	363
<i>O A Golosova, T N Vershinina, M B Ivanov, Yu R Kolobov, E S Pigorev, A A Zisman</i>	
012054 Functionalization of Single-walled Carbon Nanotubes Regulates Their Effect on Hemostasis.....	368
<i>A V Sokolov, A V Aseychev, V A Kostevich, A A Gusev, S A Gusev, I I Vlasova</i>	
012055 Aqueous Dispersions of Oxide Nanoparticles As a Treatment for Pyoinflammatory Diseases with Chronic Component.....	373
<i>Ph Ruthberg, V Kolikov, A Moshkin, V Snetov, A Stogov, M Khalilov</i>	
012056 Peroxidase-induced Degradation of Single-walled Carbon Nanotubes: Hypochlorite is a Major Oxidant Capable of in Vivo Degradation of Carbon Nanotubes	379
<i>I I Vlasova, T V Vakhrusheva, A V Sokolov, V A Kostevich, A A Ragimov</i>	
Author Index	