

**12th Russia/CIS/Baltic/Japan  
Symposium on Ferroelectricity and 9th  
International Conference on  
Functional Materials and  
Nanotechnologies**

**(RCBJSF-2014-FM&NT)**

**IOP Conference Series: Materials Science and Engineering  
Volume 77**

**Riga, Latvia  
29 September - 2 October 2014**

**ISBN: 978-1-5108-0083-0  
ISSN: 1779/; ; 3**

**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© by the Institute of Physics  
All rights reserved.

Printed by Curran Associates, Inc. (2015)

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](mailto: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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# Table of contents

## Volume 77

12th Russia/CIS/Baltic/Japan Symposium on Ferroelectricity and 9th International Conference on Functional Materials and Nanotechnologies (RCBJSF-2014-FM&NT)  
29 September to 2 October 2014, Riga, Latvia

**Accepted papers received: 23 February 2015**

**Published online: 9 March 2015**

### Preface

011001

[12th Russia/CIS/Baltic/Japan Symposium on Ferroelectricity and 9th International Conference on Functional Materials and Nanotechnologies \(RCBJSF-2014-FM&NT\)](#)

OPEN ACCESS A Stenberg, L Grinberga, A Sarakovskis, M Rutkis

011002

[Peer review statement](#) OPEN ACCESS

### Papers

012001

[Ab initio simulations on Frenkel pairs of radiation defects in corundum](#) OPEN ACCESS

A Platonenko, S Piskunov, Yu F Zhukovskii and E A Kotomin<sup>1</sup> i 03

012002

[The Peculiarities of Halogens Adsorption on A<sup>3</sup>B<sup>5</sup>\(001\) Surface](#) OPEN ACCESS A

Bakulin, S Kulkova, O E Tereshchenko, A Shaposhnikov and I Smolin<sup>1</sup> i 08

012003

[On time-resolved approach for phonon assisted interband transitions](#) OPEN ACCESS E Klotins""r i 032

012004

[Ab-initio Study of Cation-rich InP\(001\) and GaP\(001\) Surface Reconstructions and Iodine Adsorption](#) OPEN ACCESS A Bakulin, A Ponomarev and S Kulkova""r i 03;

012005

[The consideration of virial corrections in the diffusion equations](#) OPEN ACCESS D Levin and E Trutnev""r i 046

012006

[Silver nanoprisms self-assembly on differently functionalized silica surface](#) OPEN ACCESS J Pilipavicius, A Chodosovskaja, A Beganskiene and A Kareiva""r i 052

012007

[Characterization of poly\(diphenylamine\)-gold nanocomposites obtained by self-assembly](#) OPEN ACCESS A M Showkat, X T Cao, D W Kim, M R Islam and K T Lim""r i 058

012008

[Synthesis and study of Au/TiO<sub>2</sub> and Au/CeO<sub>2</sub> nanocomposites for their physical properties and catalytic activity](#) OPEN ACCESS S Chornaja, S Zhizhkuna, D Jankovica, D Karashanova, K Dubencovs, O Stepanova, V Kampars and G Poikane""r i 066

012009

[In-situ deposition of gold nanoparticles onto different substrates by chemical spray pyrolysis](#) OPEN ACCESS I O Acik, N G Oyekoya, A Mere, A Katerski, V Mikli and M Krunks""r i 06;

012010

[Microwave-assisted synthesis and photocatalytic properties of sulphur and platinum modified TiO<sub>2</sub> nanofibers](#) OPEN ACCESS R Drunka, J Grabis, D Jankovica, A Krumina and D Rasmane""r i 076

012011

[Hydrothermal Synthesis of Cobalt Ferrite Nanosized Powders](#) OPEN ACCESS I Zalite, G Heidemane, L Kuznetsova and M Maiorov""r i 07;

012012

[ZnO Nanorods Grown Electrochemically on Different Metal Oxide Underlays](#) OPEN ACCESS I Gromyko, T Dedova, M Krunk, V Syritski, A Mere, V Mikli, T Unt and I O Acik""r i 086

012013

[Properties of PP/MWCNT-COOH /PP composites made by melt mixing versus solution cast /melt mixing methods](#) OPEN ACCESS I Reinholds, Z Roja, J Zicans, R M Meri and J Bitenieks""r i 08;

012014

[Synthesis and properties of magnetic iron oxide/platinum nanocomposites](#) OPEN ACCESS V Serga, M Maiorov, L Kulikova, A Krumina and D Karashanova""r i 095

012015

[Production of nano-ceramic coatings on titanium implants](#) OPEN ACCESS A A Fomin, I V Rodionov, M A Fomina and N V Petrova""r i 09:

012016

[Highly Porous Wood Based Carbon Materials for Supercapacitors](#) OPEN ACCESS A Volperts, G Dobelev, A Zhurinsh, D Vervikishko, E Shkolnikov, J Ozolinsh, N Mironova-Ulmane and I Sildos""r i 0: 5

012017

[Variations of the parameters of PbSe nanolayers with change of their technology](#) OPEN ACCESS A Pashaev, O Davarashvili, M Erukashvili, Z Akhvlediani, R Gulyaev and M A Dzagania""r i 0: ;

012018

[Dark relaxation of holographic gratings in azobenzene and chalcogenide films](#) OPEN ACCESS A Ozols, P Augustovs, K Kenins, V Kokars, E Zarins, K Traskovskis and D Saharov""r i 0: 7

012019

[Recording of Surface Relief in Azobenzene Containing Low Molecular Weight Organic Glasses](#) OPEN ACCESS K Klismeta and J Teteris ""r i 0325

012020

[SbSI Based Photonic Crystal Superlattices: Band Structure and Optics](#) OPEN ACCESS S Simsek, H Koc, S Palaz, O Oltulu, A M Mamedov and E Ozbay ""r i 032:

012021

[Environment Humidity Effect on the Weight of Carbonized Na-Al-Si Glass Fabrics Recovery after Heating](#) OPEN ACCESS E Pentjuss, A Lulis, J Gabrusenoks and G Bajars ""r i 033:

012022

[A Comparative Study of Natural Fiber and Glass Fiber Fabrics Properties with Metal or Oxide Coatings](#) OPEN ACCESS A Lulis, E Pentjuss, G Bajars, U Sidorovicha and G Strazds ""r i 0344

012023

[Durable hydrophobic sol-gel finishing for textiles](#) OPEN ACCESS S Vihodceva, S Kukle and J Bitenieks ""r i 0348

012024

[Mechanical Pressure Induced Capacitance Changes of Polyisoprene/Nanostructured Carbon Black Composite Samples](#) OPEN ACCESS K Ozols and M Knite ""r i 0352

012025

[Template-based synthesis of nickel oxide](#) OPEN ACCESS N Mironova-Ulmane, A Kuzmin and I Sildos ""r i 0357

012026

[Production of glycolic acid from glycerol using novel fine-disperse platinum catalysts](#) OPEN ACCESS E Sproge, S Chornaja, K Dubencovs, V Kampars, L Kulikova, V Serga and D Karashanova ""r i 0362

012027

[Importance of FTIR Spectra Deconvolution for the Analysis of Amorphous Calcium Phosphates](#) OPEN ACCESS A Brangule and K A Gross ""r i 0366

012028

[Determination of methemoglobin in human blood after ionising radiation by EPR](#) OPEN ACCESS M Polakovs, N Mironova-Ulmane, A Pavlenko and A Aboltins""r i 036;

012029

[ODS steel raw material local structure analysis using X-ray absorption spectroscopy](#) OPEN ACCESS A Cintins, A Anspoks, J Purans, A Kuzmin, J Timoshenko, P Vladimirov, T Gräning and J Hoffmann""r i 0376

012030

[EXAFS study of the local structure of crystalline and nanocrystalline  \$Y\_2O\_3\$  using evolutionary algorithm method](#) OPEN ACCESS I Jonane, J Timoshenko and A Kuzmin""r i 0382

012031

[Local structure and lattice dynamics of cubic  \$Y\_2O\_3\$ : an x-ray absorption spectroscopy study](#) OPEN ACCESS K Lazdins and A Kuzmin""r i 0387

012032

[Vibrational spectra of tungsten oxytetrachloride](#) OPEN ACCESS J Gabrusenoks""r i 0392

012033

[Thermal deoxygenation of graphite oxide at low temperature](#) OPEN ACCESS V Kampars and M Legzdina""r i 0396

012034

[Optical Properties of Natural and Synthetic Beryl Crystals](#) OPEN ACCESS V Skvortsova, N Mironova-Ulmane, L Trinkler and V Merkulov""r i 03: 4

012035

[Raman, electron microscopy and electrical transport studies of x-ray amorphous Zn-Ir-O thin films deposited by reactive DC magnetron sputtering](#) OPEN ACCESS M Zubkins, R Kalendarev, J Gabrusenoks, K Smits, K Kundzins, K Vilnis, A Azens and J Purans""r i 03: 9

012036

[Luminescence of Er/Yb and Tm/Yb doped FAp nanoparticles and ceramics](#) OPEN ACCESS L Grigorjeva, K Smits, D Millers and D Jankoviča"ri 03; 4

012037

[Novel method for feedstock production for high efficiency FZ c-Si PV](#) OPEN ACCESS A Kravtsov"ri 03; :

012038

[New Feedstock for c-Si Photovoltaics](#) OPEN ACCESS A Kravtsov, A Shagun and A Kravtsov"ri 0427

012039

[Structure and Photocatalytic Properties of TiO<sub>2</sub>-WO<sub>3</sub> Composites Prepared by Electrophoretic Deposition](#) OPEN ACCESS I Liepina, G Bajars, M Rublans, J Kleperis, A Lulis and E Pentjuss"ri 0433

012040

[Microwave assisted synthesis of nanocomposites in Zn-Sn-O-Ag system and their photocatalytic activity](#) OPEN ACCESS J Grabis, A Letlena, D Rasmane and A Krumina"ri 0438

012041

[Synthesis and thermal decomposition of Mg\(BH<sub>4</sub>\)<sub>2</sub>-TMO \(TMO=TiO<sub>2</sub>;ZrO<sub>2</sub>;Nb<sub>2</sub>O<sub>5</sub>;MoO<sub>3</sub>\) composites](#) OPEN ACCESS I Saldan, I Llamas-Jansa, S Hino, C Frommen and B C Hauback"ri 0443

012042

[Electrophoretic Nanocrystalline Graphene Film Electrode for Lithium Ion Battery](#) OPEN ACCESS K Kaprans, G Bajars, G Kucinskis, A Dorondo, J Mateuss, J Gabrusenoks, J Kleperis and A Lulis"ri 0449

012043

[Mechanical Properties of Composite SPEEK Polymer Membranes Modified with Ionic Liquids](#) OPEN ACCESS E Sprugis, I Reinholds and G Vaivars"ri 0454

012044



[Effect of bismuth oxide dispersivity on the dielectric properties of zinc oxide ceramics](#) OPEN ACCESS O V Malyskina, A I Ivanova, R Luzin, I Makarenkov, S I Pugachev and E Rytov""ri 0459

012045

[Surface relief and domain structure of ferromagnetic shape memory alloys](#) OPEN ACCESS R M Grechishkin, O V Gasanov, E T Kalimullina, S E Ilyashenko, O M Korpusov and A B Zalyotov""ri 0463

012046

[Synthesis of Nickel and Cobalt Ferrite Nanopowders and Selected Properties of Polycarbonate Composites with Nickel Ferrite](#) OPEN ACCESS I Bockovs, I Zalite, M Kodols, G Heidemane, J Grabis, J Zicans, R Merijs-Meri and A K Bledzki""ri 0468

012047

[Optical anisotropy and domain structure of multiferroic Ni-Mn-Ga and Co-Ni-Ga Heusler-type alloys](#) OPEN ACCESS A I Ivanova, O V Gasanov, E I Kaplunova, E T Kalimullina, A B Zalyotov and R M Grechishkin""ri 0473

012048

[Heat losses and thermal imaging of ferroic components](#) OPEN ACCESS S E Ilyashenko, A I Ivanova, O V Gasanov, R M Grechishkin, S A Tretiakov, K B Yushkov and B B J Linde""ri 0478