

# **International Conference on Functional Materials and Nanotechnologies 2013**

**(FM&NT2-13)**

**IOP Conference Series: Materials Science and Engineering  
Volume 49**

**Tartu, Estonia  
21 - 24 April 2013**

**ISBN: 978-1-63439-860-2  
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© 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 49

International Conference on Functional Materials and Nanotechnologies 2013 (FM&NT2-13)  
21–24 April 2013, Institute of Physics, University of Tartu, Estonia

**Accepted papers received: 4 November 2013**

**Published online: 13 December 2013**

011001

[International Conference on Functional Materials and Nanotechnologies 2013 \(FM&NT2013\)](#) OPEN ACCESS Ergo Nõmmiste, Marco Kirm and Toomas Plank

### Nanomaterials

012001

[Growth of ZnO rods on FTO electrodes by spray pyrolysis](#) OPEN ACCESS T Dedova, O Volobujeva, M Krunks, V Mikli, I Gromyko, A Katerski and A Mere"ri 03

012002

[Novel fine-disperse bimetallic Pt-Pd/Al<sub>2</sub>O<sub>3</sub> catalysts for glycerol oxidation with molecular oxygen](#) OPEN ACCESS K Dubencovs, S Chornaja, E Sproge, V Kampars, D Markova, L Kulikova, V Serga and A Cvetkovs"ri 07

012003

[Characteristics of zirconia nanoparticles prepared by molten salts and microwave synthesis](#) OPEN ACCESS J Grabis, D Jankovica, E Sokolova and I Steins"ri 0;

012004

[Thermal stability of polyacetal/ethylene-octene copolymer/zinc oxide nanocomposites](#)  
OPEN ACCESS A Grigalovica, R M Meri, J Zicans, T Ivanova and J Grabis""r i 035

012005

[Characterization of hydroxyapatite by time-resolved luminescence and FTIR spectroscopy](#) OPEN ACCESS L Grigorjeva, D Millers, K Smits, D Jankovica and L Pukina""r i 039

012006

[Surface analysis of supercapacitor electrodes after long-lasting constant current tests](#)  
OPEN ACCESS A Jānes, J Eskusson and E Lust""r i 043

012007

[Impedance and admittance characteristics of Bi<sub>2</sub>S<sub>3</sub> nanowire arrays](#) OPEN ACCESS J Katkevics, G Kunakova, A Viksna, J D Holmes and D Erts""r i 047

012008

[Electrodeposition of Nanoporous Nickel Layers Using Inductive Voltage Pulses](#) OPEN ACCESS M Vanags, J Kleperis, G Bajars and V Nemcevs""r i 04;

012009

[Nanotubes folded from cubic and orthorhombic SrZrO<sub>3</sub>: First-principles study](#) OPEN ACCESS A V Bandura, R A Evarestov and D D Kuruch""r i 055

012010

[Conoscopic study of strontium-barium niobate single crystals](#) OPEN ACCESS A Kolesnikov, R Grechishkin, O Malyshkina, Y Malyshkin, J Dec, T Łukasiewicz and A Ivanova""r i 059

012011

[Modification of LiF structure by irradiation with swift heavy ions under oblique incidence](#) OPEN ACCESS I Manika, J Maniks, R Zabels, K Schwartz, R Grants, A Dauletbekova, A Rusakova and M Zdorovets""r i 063

012012

[Structure, micromechanical and magnetic properties of polycarbonate nanocomposites](#)  
OPEN ACCESS J Maniks, R Zabels, R Merijs Meri and J Zicans""r i 067

012013

[Deuterium desorption temperature of Mg-Ti composites prepared by the method of atom-by-atom component mixing](#) OPEN ACCESS O M Morozov, V G Kulish, V I Zhurba, I M Neklyudov, V O Progoiaeva, A S Kuprin, N S Lomino, V D Ovcharenko, I V Kolodiy and O G Galitskiy""r i 06;

012014

[Atomic layer deposition of aluminum oxide films on graphene](#) OPEN ACCESS R Rammula, L Aarik, A Kasikov, J Kozlova, T Kahro, L Matisen, A Niilisk, H Alles and J Aarik""r i 075

012015

[Production of mono- and bimetallic nanoparticles of noble metals by pyrolysis of organic extracts on silicon dioxide](#) OPEN ACCESS V Serga, L Kulikova, A Cvetkov, A Krumina, M Kodols, S Chornaja, K Dubencovs and E Sproge""r i 079

012016

[Examination of dielectric dispersion of complex oxides on the basis of bismuth-containing titanates](#) OPEN ACCESS M S Shashkov, O V Malyskina, E V Barabanova, M S Korolyova and I V Piy""r i 083

012017

[Ethylene vinylacetate copolymer and nanographite composite as chemical vapour sensor](#)  
OPEN ACCESS S Stepina, G Sakale and M Knite""r i 086

012018

[Replacing Chlorine with Hydrogen Chloride as a Possible Reactant for Synthesis of Titanium Carbide Derived Carbon Powders for High-Technology Devices](#) OPEN ACCESS I Tallo, T Thomberg, A Jänes and E Lust""r i 08:

012019

[Atomic Layer Deposition of Zirconium Oxide on Carbon Nanoparticles](#) OPEN ACCESS A Tamm, A-L Peikolainen, J Kozlova, L Aarik, K Roosalu, I Kärkkänen, Mändar, J Aarik and K Kukli""r i 094

012020

[Carbon materials for supercapacitor application by hydrothermal carbonization of D-glucose](#) OPEN ACCESS T Tooming, T Thomberg, T Romann, R Palm, A Jänes and E Lust*"ri* 098

012021

[Neutron scattering study of structural and magnetic size effects in NiO](#) OPEN ACCESS A M Balagurov, I A Bobrikov, J Grabis, D Jakovlevs, A Kuzmin, M Maiorov and N Mironova-Ulmane*"ri* 0: 2

012022

[Improvement of UV Protection Properties of the Textile from Natural Fibres by the Sol-gel Method](#) OPEN ACCESS S Vihodceva and S Kukle*"ri* 0: 6

012023

[Magnetic moment of single vortices in YBCO nano-superconducting particle: Eilenberger approach](#) OPEN ACCESS I Zakharchuk, A Sharafeev, P Belova, M Safonchik, K B Traitov and E Lähderanta*"ri* 0: :

### **Multifunctional materials**

012024

[Surface relief grating recording in azo polymer films](#) OPEN ACCESS J Aleksejeva and J Teteris*"ri* 0: 4

012025

[Characterization of functional groups of airborne particulate matter](#) OPEN ACCESS M Baitimirova, J Katkevics, L Baumane, E Bakis and A Viksna*"ri* 0: 8

012026

[Effect of porosity on the electrical properties of PZT ceramics](#) OPEN ACCESS E V Barabanova, O V Malyschkina, A I Ivanova, E M Posadova, K M Zaborovskiy and A V Daineko*"ri* 0323

012027

[Effects of illumination on the dielectric response of barium-strontium niobate ceramics](#) OPEN ACCESS K Bormanis, A I Burkhanov, L T Nhan, S V Mednikov and M Antonova*"ri* 0327

012028

[The effect of annealing on spectra and decay time of X-ray luminescence of zinc oxide powders](#) OPEN ACCESS K A Chernenko, O G Klimova, E I Gorokhova, G G Klimov, A V Semenchka and P A Rodnyi""r i 032;

012029

[On the Possibilities for Improving the Efficiency of Radiation in Heterostructures Based on IV-VI Semiconductors](#) OPEN ACCESS A M Pashaev, O I Davarashvili, M I Erukashvili, Z G Akhvlediani, L P Bychkova and M A Dzagania""r i 0335

012030

[Thermal properties of hemp fibre non-woven materials](#) OPEN ACCESS L Freivalde, S Kukle and S Russell""r i 0339

012031

[Structural, microstructural and impedance spectroscopy study of functional ferroelectric ceramic materials based on barium titanate](#) OPEN ACCESS B Garbarz-Glos, W Bał, M Antonova and M Pawlik""r i 0343

012032

[Photosensitive properties of composite films based on copper chloride in polymer matrix](#) OPEN ACCESS A Gerbreders, A Bulanovs, E Sledevskis, V Gerbreders and J Teteris""r i 0348

012033

[Engineering aspects of multilayer piezoceramic actuators](#) OPEN ACCESS V A Golovnin, I A Kaplunov, A I Ivanova and R M Grechishkin""r i 0352

012034

[Manufacturing, structure and properties of recycled polyethylene terephthalate /liquid crystal polymer/montmorillonite clay nanocomposites](#) OPEN ACCESS G Japins, R Berzina, J Zicans, R M Meri, T Ivanova, V Kalkis and I Reinholds""r i 0356

012035

[Influence of some system parameters on silica surface patterns by sol-gel phase separation method](#) OPEN ACCESS T Kangur, L Nurmis and M Järvekülg""r i 035:

012036

[Photoinduced mass transport in azo compounds](#) OPEN ACCESS K Klismeta, J Teteris and J Aleksejeva""r i 0365

012037

[Laser conoscopy of large-sized optical crystals](#) OPEN ACCESS A I Kolesnikov, R M Grechishkin, S A Tretiakov, V Y Molchanov, A I Ivanova, E I Kaplunova and E Y Vorontsova""r i 0369

012038

[Influence of Compressive Stress on Dielectric and Ferroelectric Properties of the  \$\(\text{Na}\_{0.5}\text{Bi}\_{0.5}\)\_{0.7}\text{Sr}\_{0.3}\text{TiO}\_3\$  Ceramics](#) OPEN ACCESS J Suchanicz, G Klimkowski, M Karpierz, U Lewczuk, I Faszczowy, A Pękala, K Konieczny, M Antonova and A Sternberg""r i 0373

012039

[Acidic Ionic Liquids as Composite Forming Additives for Ion-conducting Materials](#) OPEN ACCESS L Lasmane, E Ausekle, G Vaivars and A Priksane""r i 0377

012040

[Experimental setup for analysis of sorption and desorption of tritium in liquid lithium under different external conditions](#) OPEN ACCESS A Lescinskis, G Kizane, A Vitins, E Platacis, O Lielausis, A Romanchuks and K Kravalis""r i 037;

012041

[Multispectral analysis and cone signal modelling of pseudoisochromatic test plates](#) OPEN ACCESS K Luse, M Ozolinsh, S Fomins and A Gutmane""r i 0385

012042

[The effect of aging on the superconducting transition temperature and resistivity of Y-Ba-Cu-O ceramics after high temperature treatment](#) OPEN ACCESS S K Nikoghosyan, V V Harutyunyan, V S Baghdasaryan, E A Mughnetsyan, E G Zargaryan and A G Sarkisyan""r i 0389

012043

[Effect of holographic grating period on its relaxation in a molecular glassy film](#) OPEN ACCESS A Ozols, P Augustovs, V Kokars, K Traskovskis and D Saharov""r i 0393

012044



[Investigation of carbonized layer on surface of NaAlSi glass fibers](#) OPEN ACCESS E Pentjuss, A Lūsis, G Bajars and J Gabrusenoks""r i 0399

012045

[The study of correlation between microstructure of ferrites and their complex permeability spectra](#) OPEN ACCESS J Jankovskis, N Ponomarenko, N Mironova-Ulmane and D Jakovlevs""r i 03: 3

012046

[Photo-induced formation of surface relief in amorphous As<sub>2</sub>S<sub>3</sub> films](#) OPEN ACCESS E Potanina and J Teteris""r i 03: 7

012047

[Luminescence of LaBr<sub>3</sub>:Ce,Hf scintillation crystals under UV-VUV and X-ray excitation](#) OPEN ACCESS V A Pustovarov, V Y Ivanov, A N Razumov and D I Vyprintsev""r i 03: ;

012048

[Mechanical and thermomechanical properties of radiation modified poly\(ethylene-octene\)/Ni-Zn ferrite nanocomposites](#) OPEN ACCESS I Reinholds, V Kalkis, J Zicans, R M Meri, I Bockovs, A Grigalovica and G Muizzemnieks""r i 03; 5

012049

[The influence of external weak magnetic field on anharmonic nanocontacts of Josephson type](#) OPEN ACCESS D Sergeyev, K Shunkeyev, N Zhanturina and S Shunkeyev""r i 03; 9

012050

[Dielectric properties of BaTiO<sub>3</sub> based materials with addition of transition metal ions with variable valence](#) OPEN ACCESS D Sitko, W Bał, B Garbarz-Głos, A Budziak, C Kajtoch and A Kalvane""r i 0423

012051

[Optical properties of natural topaz](#) OPEN ACCESS V Skvortsova, N Mironova-Ulmane, L Trinkler and G Chikvaidze""r i 0427

012052

[Dielectric properties of lithium niobate single crystals doped with gadolinium](#) OPEN ACCESS M N Palatnikov, N V Sidorov, V A Sandler, K Bormanis and I Smeltere""r i 042;

012053

[Chemical and physical modification of hemp fibres by steam explosion technology](#) OPEN ACCESS A Sutka, S Kukle, J Gravitis and A Berzins""r i 0435

012054

[Atomic and electronic structure of hydrogen on ZnO \(1100\) surface: \*ab initio\* hybrid calculations](#) OPEN ACCESS A B Usseinov, E A Kotomin, Y F Zhukovskii, J Purans, A V Sorokin and A T Akilbekov""r i 0439

012055

[Photovoltaic properties of glass forming pyraniliden derivatives in thin films](#) OPEN ACCESS R Grzibovskis, A Vembris and J Latvels""r i 0443

012056

[TSL and fractional glow study of Ge-doped  \$\alpha\$ -quartz](#) OPEN ACCESS A Zolotarjovs, A N Trukhin, K Smits and D Millers""r i 0447

012057

[Structural, electrical and optical characteristics of Al-doped zinc oxide thin films deposited by reactive magnetron sputtering](#) OPEN ACCESS M Zubkins, R Kalendarev, K Vilnis, A Azens and J Purans""r i 044;

### **Sustainable energetics**

012058

[Mechanical properties and XRD of Nafion modified by 2-hydroxyethylammonium ionic liquids](#) OPEN ACCESS V Garaev, S Pavlovica, I Reinholds and G Vaivars""r i 0455

012059

[Luminescent materials based on nanoparticles of silicon dioxide for solar cells](#) OPEN ACCESS T N Nurakhmetov, K A Kuterbekov, T A Schmedake, A Zhanbotin, A Kainarbay, J M Salihodja, A M Zhunusbekov, S Pazylbek, K Bekmyrza, D Daurenbekov and A Baitemirova""r i 0459

012060

[Preparation and characterization of nanostructured Fe-TiO<sub>2</sub> thin films produced by electrophoretic deposition](#) OPEN ACCESS I Liepina, G Bajars, A Lūsis, G Mezinis and M Vanags <sup>ri</sup> 0463

012061

[Annealing effect on CdS films: transition from glass to ITO](#) OPEN ACCESS N Maticiu and J Hiie <sup>ri</sup> 0467

012062

[Glucose oxidase as a biocatalytic enzyme-based bio-fuel cell using Nafion membrane limiting crossover](#) OPEN ACCESS S Naidoo, Q Naidoo, H Blotnitz and G Vaivars <sup>ri</sup> 046;