

# **18th International School on Condensed Matter Physics (ISCMP): Challenges of Nanoscale Science: Theory, Materials, Applications 2014**

**Journal of Physics: Conference Series Volume 558**

**Varna, Bulgaria  
1-6 September 2014**

**Editors:**

**Doriana Dimova-Malinovska    Julia Genova  
Diana Nesheva                    Alexander G. Petrov  
Marina T. Primatarowa**

**ISBN: 978-1-63439-676-9  
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© 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 558

[2014](#)

18th International School on Condensed Matter Physics: "Challenges of Nanoscale Science: Theory, Materials, Applications"  
1-6 September 2014, Varna, Bulgaria

**Accepted papers received: 3 November 2014**

**Published online: 3 December 2014**

## Preface

011001

[18th International School on Condensed Matter Physics](#) OPEN ACCESS Doriana Dimova-Malinovska, Julia Genova, Diana Nesheva, Alexander G Petrov and Marina T Primatarowa

011002

[Organising Committee](#)

011003

[Nikolay Kirov Nikolov](#) Minko Petrov and Steve Reynolds

011004

[Peer review statement](#)

## Papers

### Invited Lectures

012001

[Study of electron-irradiated silicon thin films using transient photocurrent spectroscopy](#)  
OPEN ACCESS S Reynolds, O Astakhov and V Smirnov 1

012002

[Information Loss from Technological Progress](#) OPEN ACCESS P D Townsend 11

012003

[Physical properties of cholesteric liquid crystals - carbon nanotube dispersions](#) OPEN ACCESS N V Usol'tseva, M V Smirnova, V V Sotsky and A I Smirnova 20

012004

[Atomic diffusion on vicinal surfaces: step roughening impact on step permeability](#) OPEN ACCESS B Rangelov and M Michailov 30

012005

[Challenges in the areal measurement of surface roughness and shape at the micro and nanoscale](#) OPEN ACCESS P C Montgomery, M Guellil, P Pfeiffer, B Serio, F Anstotz, L Pramatarova and S Roques 38

012006

[The Hubbard model: useful for stretchable nano-materials?](#) OPEN ACCESS V Celebonovic 48

012007

[X-ray sensing materials stability: influence of ambient storage temperature on essential thermal properties of undoped vitreous selenium](#) OPEN ACCESS D Tonchev, H Mani, G Belev, I Kostova and S Kasap 57

012008

[Optical characterization of macro-, micro- and nanostructures using polarized light](#) OPEN ACCESS P Petrik, N Kumar, G Juhasz, C Major, B Fodor, E Agocs, T Lohner, S F Pereira, H P Urbach and M Fried 65

012009

[Smectic A herringbone patterns](#) OPEN ACCESS S Kralj, E Lacaze, G Cordoyiannis and Z Kutnjak 75

012010

[Modeling of closed membrane shapes](#) OPEN ACCESS S Penič, L Mesarec, M Fošnarič, V K Iglič, S Kralj, W Gózdź and A Iglič 85

012011

[An automated experiment for determination of thin film semiconductor transport parameters](#) OPEN ACCESS A FathAllah, F Ventosinos and C Longeaud 94

012012

[Atmospheric pressure imaging mass spectrometry of drugs with various ablating lasers](#) OPEN ACCESS K A Moshkunov, S S Alimpiev, A A Grechnikov, S M Nikifirov, A V Pento and Ya O Simanovsky 104

012013

[Dynamic stability of Fe under high pressure](#) OPEN ACCESS K G Gaminchev and H Chamati 110

012014

[Model of nanodegradation processes in electronic equipment of NPP Kozloduy](#) OPEN ACCESS A Popov 117

012015

[Unconventional phases of the alternating-spin Heisenberg chain with extra three-body exchange terms](#) OPEN ACCESS N B Ivanov and J Schnack 128

012016

[Some features of bulk melt-textured high-temperature superconductors subjected to alternating magnetic fields](#) OPEN ACCESS P Vanderbemden, I Molenberg, P Simeonova and V Lovchinov 136

012017

[Neutron diffraction and RMC modeling of new amorphous molybdate system](#) OPEN ACCESS M Fabian, E Svab and K Krezhov 144

012018

[Electromechanical properties of biomembranes and nerves](#) OPEN ACCESS T Heimburg, A Blicher, L D Mosgaard and K Zecchi 150

## **Posters**

012019

[On the critical specific heat capacity of a classical anharmonic crystal with long-range interaction](#) OPEN ACCESS E Pisanova and S Ivanov 160

012020

[On the statistical mechanics of shape fluctuations of nearly spherical lipid vesicle](#) OPEN ACCESS I Bivas and N S Tonchev 165

012021

[One-dimensional dark solitons in lattices with higher-order nonlinearities](#) OPEN ACCESS M T Primatarowa and R S Kamburova 173

012022

[Soliton-impurity interaction in two Ablowitz-Ladik chains with different coupling](#) OPEN ACCESS R S Kamburova and M T Primatarowa 179

012023

[Surface plasmon resonance on the surface: metal - liquid crystal layer](#) OPEN ACCESS K Zhelyazkova, M Petrov, B Katranchev and G Dyankov 186

012024

[Liquid crystal nanocomposites produced by mixtures of hydrogen bonded achiral liquid crystals and functionalized carbon nanotubes](#) OPEN ACCESS B Katranchev, M Petrov, E Keskinova, H Naradikian, P M Rafailov, U Dettlaff-Weglikowska and T Spassov 192

012025

[Electric field-induced optical second harmonic generation in nematic liquid crystal 5CB](#) OPEN ACCESS S I Torgova, V D Shigorin, I A Maslyanitsyn, L Todorova, Y G Marinov, G B Hadjichristov and A G Petrov 198

012026

[Photo-stimulated electro-optic response of liquid-crystalline system with \*trans-cis\* photo-isomerizable agent](#) OPEN ACCESS G B Hadjichristov, Y G Marinov and C V Yelamaggad 205

012027

[Effect of Amphotericin B antibiotic on the properties of model lipid membrane](#) OPEN ACCESS S Kiryakova, M Dencheva-Zarkova and J Genova 215

012028

[Color tunability in multilayer OLED based on DCM doped in a PVK matrix](#) OPEN ACCESS P K Petrova, P I Ivanov and R L Tomova 221

012029

[Electron transitions in Cr<sup>2+</sup> in the aqueous solutions of MgSO<sub>3</sub>·6H<sub>2</sub>O:Cr](#) OPEN ACCESS P Petkova, V Nedkov, J Tacheva, P Vasilev, I Ismailov, M Mustafa and Y Tzoukrovsky 228

012030

[Synthesis, thermal and photoluminescent properties of ZnSe- based oxyfluoride glasses doped with samarium](#) OPEN ACCESS I Kostova, G Okada, T Pashova, D Tonchev and S Kasap 234

012031

[Light-induced relaxation dynamics in Rh-doped Bi<sub>12</sub>TiO<sub>20</sub> crystals](#) OPEN ACCESS V Marinova, E Vlaikova and E Goovaerts 240

012032

[Opto-galvanic effect on degenerate magnetic states of sputtered atoms in a glow discharge](#) OPEN ACCESS D Zhechev and V Steflekova 246

012033

[Efficient composite broadband polarization retarders and polarization filters](#) OPEN ACCESS E Dimova, S S Ivanov, G Popkirov and N V Vitanov 252

012034

[Thermoluminescence properties of hausmannite Mn<sub>3</sub>O<sub>4</sub> thin films induced by UV light](#) OPEN ACCESS H Hristov, R Mateva, N Arhangelova, V Velev, Y Baneva, K Boubaker, T Larbi, G Moschini and N M Uzunov 258

012035

[Laser-induced electron transfer desorption/ionization of metal complexes on TiO<sub>2</sub> films](#) OPEN ACCESS A A Grechnikov, V Georgieva, A S Borodkov, S M Nikiforov, Z Raicheva, J Lazarov and N Donkov 264

012036

[Comparative analysis of electrophysical properties of ceramic tantalum pentoxide coatings, deposited by electron beam evaporation and magnetron sputtering methods](#)  
OPEN ACCESS N Donkov, E Mateev, V Safonov, A Zykova, S Yakovin, D Kolesnikov, I Sudzhanskaya, I Goncharov and V Georgieva 270

012037

[Study of quartz crystal microbalance NO<sub>2</sub> sensor coated with sputtered indium tin oxide film](#)  
OPEN ACCESS V Georgieva, M Aleksandrova, P Stefanov, A Grechnikov, V Gadjanova, T Dilova and Ts Angelov 276

012038

[Electrical characterization of In-N codoped p-type ZnO films grown by chemical methods](#)  
OPEN ACCESS M Duta, S Simeonov, D Spasov, S Mihaiu, M Anastasescu, A Szekeres, M Gartner and M Zaharescu 282

012039

[Chemosorption hydrogen gas sensor based on MOSFET with optical activation](#)  
OPEN ACCESS T V Stoyanova, V V Tomaev, N D Stoyanov and S K Andreev 288

012040

[Low pressure and time storage influences on the electrets stability of HDPE composite films](#)  
OPEN ACCESS T Yovcheva, A Viraneva and M Galikhanov 293

012041

[Optical properties of polyimide layers prepared by vacuum deposition in the presence of gas](#)  
OPEN ACCESS V Strijkova and G Danev 300

012042

[Preparation and characterization of mesoporous Nb<sub>2</sub>O<sub>5</sub> films for sensing applications](#)  
OPEN ACCESS K Lazarova, B Georgieva, M Spasova and T Babeva 305

012043

[Effect of the substituents on the photophysical, electrochemical and electroluminescence properties of OLED dopant Iridium bis\(2-phenylbenzothiozolato- N,C2'\)\(acetylacetonate\)](#)  
OPEN ACCESS P Ivanov, R Tomova and P Petrova 312

012044



[Ion implantation induced modification of ta-C films](#) OPEN ACCESS M Sandulov, M Berova and T Tsvetkova 320

012045

[Spectroscopic studies of SiO<sub>x</sub> films irradiated with high energy electrons](#) OPEN ACCESS V Dzhurkov, D Nesheva, M Scepanovic, N Nedev, S Kaschieva, S N Dmitriev and Z Popovic 325

012046

[Electrical conductivity and optical properties of tellurium-rich Ge-Sb-Te films](#) OPEN ACCESS V Dzhurkov, S Fefelov, D Arsova, D Nesheva and L Kazakova 333

012047

[Outdoor degradation of thin film amorphous silicon based PV modules](#) OPEN ACCESS M Berov, P Ivanov, N Tuytuyndziev and P Vitanov 339

012048

[Spectral sensitivity dependence on the details of preparation for P3HT:PCBM bulk heterojunction solar cells](#) OPEN ACCESS M Sendova-Vassileva, G Popkirov and P Vitanov 346

012049

[Deposition by liquid epitaxy and study of the properties of nano-heteroepitaxial structures with quantum dots for high efficient solar cells](#) OPEN ACCESS I I Maronchuk, I E Maronchuk, D D Sankovitch, K Lovchinov and D Dimova-Malinovska 352

012050

[X-ray investigations of proton irradiation induced structure development in polyester fibers](#) OPEN ACCESS V Velev, A Popov, N Arhangelova, P Kyurkchiev, S Stefanova, P Sartori and N Uzunov 360

012051

[WAXS studies of heat - mechanically modified amorphous PET fibers. Role of the tensile stress](#) OPEN ACCESS V Velev, A Popov, P Kyurkchiev, L Veleva and M Pencheva 365

012052

[Optical modeling of bulk-heterojunction organic solar cells based on squaraine dye as electron donor](#) OPEN ACCESS S Kitova, D Stoyanova, J Dikova, M Kandinska, A Vasilev and S Angelova 371

012053

[Magnetic properties of fibrous Fe-Al-O prepared by electrospinning](#) OPEN ACCESS V Lovchinov, P Simeonova, P Vanderbenden and K Krezhov 378

012054

[Electrical parameters of thin nanoscale SiO<sub>x</sub> layers grown on plasma hydrogenated silicon](#) OPEN ACCESS S Alexandrova, A Szekeres, E Halova and N Kojuharova 383

012055

[Effect of post-synthesis acid activation of TiO<sub>2</sub> nanofilms on the photocatalytic efficiency under visible light](#) OPEN ACCESS I Stambolova, V Blaskov, M Shipochka, A Eliyas and S Vassilev 389

012056

[Effect of nanodiamond modification of siloxane surfaces on stem cell behaviour](#) OPEN ACCESS M Keremidarska, T Hikov, E Radeva, L Pramatarova and N Krasteva 395

012057

[Plasma deposited composite coatings to control biological response of osteoblast-like MG-63 cells](#) OPEN ACCESS M Keremidarska, E Radeva, K Eleršič, A Iglič, L Pramatarova and N Krasteva 401

012058

[Si nanoparticles embedded in pseudo binaries alloys with Al<sub>2</sub>O<sub>3</sub>](#) OPEN ACCESS P Vitanov, A Harizanova, T Ivanova and A Ulyashin 408

012059

[Chemical vapour deposition growth of graphene layers on metal substrates](#) OPEN ACCESS Y-C Lai, S-C Yu, P M Rafailov, E Vlaikova, S Valkov, S Petrov, J Koprinarova, P Terziyska, V Marinova, S H Lin, P Yu, G C Chi, D Dimitrov and M M Gospodinov 414

012060

[Studying the influence of nanodiamonds over the elasticity of polymer/nanodiamond composites for biomedical application](#) OPEN ACCESS T Hikov, D Mitev, E Radeva, A Iglıc, R Presker, M Daniel, J Sepitka, N Krasteva, M Keremidarska, I Cvetanov and L Pramatarova 419

012061

[Silicon-ion-implanted PMMA with nanostructured ultrathin layers for plastic electronics](#) OPEN ACCESS G B Hadjichristov, Tz E Ivanov and Y G Marinov 425

012062

[Refractive index investigations of nanoparticles dispersed in water](#) OPEN ACCESS I Bodurov, T Yovcheva and S Sainov 431

012063

[Functionalization of surfaces by ultrafast laser micro/nano structuring](#) OPEN ACCESS C Hairaye, F Mermet, T Engel, P C Montgomery and J Fontaine 436

012064

[Photoelectrical characterization of a new low molecular weight compound](#) OPEN ACCESS V Siderov, G H Dobrikov, I Zhivkov, G M Dobrikov, Y Georgiev, R Yordanov, J Honova and M Weiter 442