

**17th International School on Condensed  
Matter Physics (ISCMP) : Open  
Problems in Condensed Matter Physics,  
Biomedical Physics and Their  
Applications 2012**

**Journal of Physics: Conference Series Volume 398**

**Varna, Bulgaria  
2-7 September 2012**

**ISBN: 978-1-62276-864-6  
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© (2012) by the Institute of Physics  
All rights reserved.

Printed by Curran Associates, Inc. (2013)

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)

## Papers

- 012001 [Wide field nanometric materials analysis by diffraction limited far field optical nanoscopy](#) P C Montgomery, D Montaner, F Anstötz and B Serio 1
- 012002 [Optical thin film metrology for optoelectronics](#) P Petrik 11
- 012003 [Common mistakes in luminescence analysis](#) Y Wang and P D Townsend 21
- 012004 [On the orientational ordering of water and finite size of molecules in the mean-field description of the electric double layer – a mini review](#) A Iglič and E Gongadze 28
- 012005 [Hydroxyapatite synthesis on solid surfaces using a biological approach](#) A Wang, J Mei, Y Y Tse, I P Jones and R L Sammons 38
- 012006 [Modelling of two-and four-terminal thin-film silicon tandem solar cells](#) S Reynolds and V Smirnov 47
- 012007 [Some results on the germanium telluride density of states](#) C Longeaud, J Lucas and M Wuttig 56
- 012008 [Surface Energy, Surface Debye Temperature and Specific Heat of Nanocrystals](#) M Michailov and I Avramov 66
- 012009 [The Hubbard model and optics: reflectivity of 1D and 2D systems](#) V Celebonovic 75
- 012010 [Thermal Rupture of Monatomic Metal Nanowires](#) M Michailov and D Kashchiev 85
- 012011 [Coherent phonons as a new element of quantum computing and devices](#) R Ruskov and C Tahan 92
- 012012 [Influence of the shielding currents lengthscale and anisotropy effects on the magnetic flux profiles of high-temperature superconductors](#) P Vanderbemden and V Lovchinov 99
- 012013 [Atomic and electronic structure of N-terminated GaN\(000 \$\bar{1}\$ \) \(1 × 1\) surface](#) O Romanyuk, P Jiříček and T Paskova 109
- 012014 [Polarization dependence of III-nitride superlattice transmission coefficient](#) I S Asenova and E P Valcheva 115
- 012015 [Annealing induced changes in ternary nanostructured Zn<sub>x</sub>Cd<sub>1-x</sub>Se thin films: structure and morphology](#) I Bineva, D Nesheva, B Pejova, M Mineva, Z Levi and Z Aneva 121

- 012016 [Study of electrochromic APCVD WO<sub>3</sub>-V<sub>2</sub>O<sub>5</sub> films](#) G Bodurov, T Ivanova, M Abrashev and K A Gesheva 128
- 012017 [Optical properties of thin films with plasmonic effect for light scattering](#) K Lovchinov, O Angelov and D Dimova-Malinovska 134
- 012018 [Structural and optical properties of electrochemically deposited ZnO films in electrolyte containing Al<sub>2</sub>\(SO<sub>4</sub>\)<sub>3</sub>](#) K Lovchinov, M Ganchev, A Rachkova, H Nichev, O Angelov, V Mikli and D Dimova-Malinovska 141
- 012019 [Al doped ZnO thin films – microstructure, physical and sensor properties](#) N Starbov, S Balabanov, I Bineva, A Rachkova, E Krumov and K Starbova 147
- 012020 [Effect of the gas composition on the structural and electrical properties of ZnO nanostructures obtained by oxidation of Zn at atmospheric pressure](#) S Kitova, R Kazakov, I Kalaglarski and R Stoimenov 151
- 012021 [Influence of titanium precursor on the photocatalytic properties of TiO<sub>2</sub> sprayed films under visible light](#) V Blaskov, M Shipochka, I Stambolova, S Vassilev, A Eliyas, P Stefanov and A Loukanov 157
- 012022 [Ultrasonically sprayed ZnO films: optical, electrical and gas sensing properties](#) O Dimitrov, D Nesheva, Z Levi, I Miloushev, T Tenev, V Blaskov and I Stambolova 163
- 012023 [Optical properties of porous chalcogenide films for sensor application](#) A Lalova and R Todorov 170
- 012024 [AES study of Pt-doped thin Sn-O-Te films](#) G Spasov, B Georgieva and I Podolesheva 176
- 012025 [One dimensional photonic crystals from As<sub>2</sub>S<sub>3</sub> and PMMA films for photonic and sensor applications](#) T Babeva, G Marinov, J Tasseva, A Lalova and R Todorov 183
- 012026 [Tunable Bragg stacks from sol-gel derived Ta<sub>2</sub>O<sub>5</sub> and MEL zeolite films](#) B Gospodinov, J Dikova, S Mintova and T Babeva 189
- 012027 [Erythrocyte dynamics in flow affects blood rheology](#) V Vitkova, A Farutin, B Polack, C Misbah and T Podgorski 195
- 012028 [Experimental study of the bending elasticity of charged lipid bilayers in aqueous solutions with pH5](#) D Mitkova, A Stoyanova-Ivanova, Yu A Ermakov and V Vitkova 202
- 012029 [Feasibility study of the proton yield from the reaction D\(<sup>3</sup>He,p\)<sup>4</sup>He as a possible tool for radiotherapy treatment](#) N M Uzunov, N Liguori, C L Fontana, Y Baneva, K Atroshchenko, M Bello, G Moschini, A Rosato, V Rigato, B Doyle and P Rossi 209

- 012030 [Optical properties of plastic materials for medical vision applications](#) N G Sultanova, S N Kasarova and I D Nikolov 215
- 012031 [Nanoscale surface modification of plastic substrates for advanced tissue engineering applications](#) N Donkov, V Safonov, A Zykova, J Smolik, R Rogovska, A Goltsev, T Dubrava, I Rossokha and V Georgieva 221
- 012032 [Low dose X –ray effects on catalase activity in animal tissue](#) R Focea, C Nadejde, D Creanga and T Luchian 226
- 012033 [Rapid screening of pharmaceutical drugs using thermal desorption – SALDI mass spectrometry](#) A A Grechnikov, A E Kubasov, V B Georgieva, A S Borodkov, S M Nikiforov, Ya O Simanovsky and S S Alimpiev 232
- 012034 [A study on the interaction of nanoparticles with lipid membranes and their influence on membrane fluidity](#) P B Santhosh, S Penič, J Genova, A Iglič, V Kralj-Iglič and N P Ulrih 238
- 012035 [Optical properties of dimeric liquid crystals doped with single-walled carbon nanotubes](#) M Petrov, B Katranchev, P M Rafailov, H Naradikian, U Dettlaff-Weglikowska and E Keskinova 244
- 012036 [Smectic C liquid crystal growth through surface orientation by  \$Zn\_xCd\_{1-x}Se\$  thin films](#) B Katranchev, M Petrov, I Bineva, Z Levi and M Mineva 250
- 012037 [Influence of Cholesterol on the Elastic Properties of Lipid Membranes](#) J Genova, V Kralj-Iglič, A Iglič, R Marinov and I Bivas 256
- 012038 [Trans-cis photoisomerization-induced tilted anchoring in photoactive guest-host liquid crystalline systems](#) Y G Marinov, G B Hadjichristov, A G Petrov, S Sridevi, U S Hiremath, C V Yelamaggad and S K Prasad 262
- 012039 [Performance Analysis of Multi-Wavelength Transmission Scanner for Polarized NIR Light](#) K Atroshchenko, C L Fontana, M De Rosa, M Bello, G Moschini, N M Uzunov and P Rossi 268
- 012040 [Monte Carlo evaluation of water equivalency of some plastic materials for realistic electron IORT beams](#) M Oprea, D Mihailescu and C Borcia 274
- 012041 [Dynamics of narrow solitons in two Ablowitz-Ladik chains with different interchain couplings](#) M T Primatarowa and R S Kamburova 280
- 012042 [Crystallization of nickel nanoclusters by molecular dynamics](#) H Chamati and K Gaminchev 286

- 012043 [Thermoluminescence properties of Eu and Li co-doped Gd<sub>2</sub>O<sub>3</sub>, induced by UV light](#) H Hristov, Y Baneva, D Nedeva, N Arhangelova, I Penev, V Velev, G Moschini, P Rossi and N M Uzunov 293
- 012044 [Influence Of The 4d And 5d Transition Metals On The Urbach's Parameters Of Doped Bi<sub>12</sub>SiO<sub>20</sub>](#) P Petkova 299
- 012045 [Jahn-Teller Effect And Spin-Orbit Interaction In Bi<sub>12</sub>SiO<sub>20</sub>:Ru](#) P Petkova 304
- 012046 [Improving Resonance Characteristics of Gas Sensors by Chemical Etching of Quartz Plates](#) Z Raicheva, V Georgieva, A Grechnikov, V Gadjanova, Ts Angelov, L Vergov and Y Lazarov 309
- 012047 [Proton-exchanged optical waveguides in LiTaO<sub>3</sub>: phase composition and stress](#) M Kuneva, K Christova and S Tonchev 315
- 012048 [Thermal effects on the Ga<sup>+</sup> ion beam induced structural modification of a-SiC:H](#) T Tsvetkova, C D Wright, M F Craciun, L Bischoff, O Angelov and D Dimova-Malinovska 321
- 012049 [Influence of the Type of Metal Contact and Post-deposition Treatment on the Performance of P3HT:PCBM Organic Solar Cells](#) M Sendova-Vassileva, G Popkirov, P Vitanov, Ch Dikov, V Gancheva, D Tsocheva and P Mokreva 327
- 012050 [An experimental approach for synthesis of Fe-Al-O multiferroic fibrous material](#) N Starbov, K Starbova, Ph Vanderbemden, P Simeonova and V Lovchinov 333
- 012051 [Synthesis of supported CeO<sub>2</sub> nanofibers via electrospinning](#) K Starbova, D Nihtianova, D Petrov, N Starbov and V Lovchinov 337
- 012052 [New yellow-emitting phosphorescent cyclometalated iridium\(III\) complex](#) P Ivanov, R Tomova, P Petrova, S Stanimirov and I Petkov 341
- 012053 [Diffraction efficiency growth of nano-scale holographic recording produced in a corona discharge](#) I Bodurov, T Yovcheva, I Vlaeva, A Viraneva, R Todorov, G Spassov and S Sainov 347
- 012054 [Contact angle analysis of corona treated polypropylene films](#) I Vlaeva, T Yovcheva, A Viraneva, S Kitova, G Exner, A Guzhova and M Galikhanov 353
- 012055 [Heat – mechanically induced phase and relaxation transitions in amorphous polyester fibers](#) V Velev, A Popov, R Androsch, T Dimov, T Angelov and H-J Radusch 359

012056 [Thin polyphenylene vinylene electrophoretically and spin-coated films – photoelectrical properties](#) D Mladenova, I Zhivkov, I Ouzzane, M Vala, P Heinrichova, D Budurova and M Weiter 365

012057 [The Study of the Influence of Deposition Method on Electrical and Optical Properties of PPV Polymer with High Glass Temperature](#) P Heinrichová, I Zhivkov, D Mladenova, J David, M Vala and M Weiter 371

012058 [Electrical conductivity, photoconductivity and gas sensitivity of Ge-Se-Te thin films](#) D Nesheva, Z Levi, Y S Raptis, C Raptis, K Petkov and V Vassilev 378