

19th International School on Condensed Matter Physics (ISCMP): Advances in Nanostructured Condensed Matter: Research and Innovations 2016

Journal of Physics: Conference Series Volume 794

Varna, Bulgaria
28 August – 2 September 2016

ISBN: 978-1-5108-3695-2
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© (2016) by the Institute of Physics
All rights reserved. The material featured in this book is subject to
IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2017)

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: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

Table of contents

Volume 794

19th International School on Condensed Matter Physics (ISCMP): Advances in Nanostructured Condensed Matter: Research and Innovations

28 August to 2 September 2016, Varna, Bulgaria

Accepted papers received: 15 December 2016

Published online: 22 February 2017

Preface

011001

OPEN ACCESS

[19th International School on Condensed Matter Physics \(ISCMP\): Advances in Nanostructured Condensed Matter: Research and Innovations](#)

011002

OPEN ACCESS

[Organising Committee](#)

011003

OPEN ACCESS

[Peer review statement](#)

Papers

Invited lectures

012001

OPEN ACCESS

[Nanostructured ZnO - its challenging properties and potential for device applications](#)

D Dimova-Malinovska.....1

012002

OPEN ACCESS

[Investigation of ring polymers in confined geometries](#)

Zoryana Usatenko, Piotr Kuterba, Hassan Chamati and Joanna Halun.....18

012003

OPEN ACCESS

[Structural, morphological, and optical study of titania-based nanopowders suitable for photocatalytic applications](#)

M Šćepanović, M Grujić-Brojčin, B Abramović and A Golubović.....28

012004

OPEN ACCESS

[Nanophotonics of biomaterials and inorganic nanostructures](#)

P Petrik, E Agocs, B Kalas, B Fodor, T Lohner, J Nador, A Saftics, S Kurunczi, T Novotny, E Perez-Feró, R Nagy, A Hamori, R Horvath, Z Hózer and M Fried.....38

012005

OPEN ACCESS

[Network structure of Mo-oxide glasses](#)

M Fabian, E Svab, M Milanova and K Krezhov.....48

012006

OPEN ACCESS

[3D nano surface profilometry by combining the photonic nanojet with interferometry](#)

P C Montgomery, S Lecler, A Leong-Hoi and P Pfeiffer.....58

012007

OPEN ACCESS

[Boundary potential of lipid bilayers: methods, interpretations and biological applications](#)

Yu A Ermakov.....68

012008

OPEN ACCESS

[Some calculational improvements in applying the Hubbard model to nanomaterials](#)

Vladan Celebonovic.....76

Oral presentations

012009

OPEN ACCESS

[Liquid crystal cell with graphene electrodes](#)

V Marinova, Z F Tong, S Petrov, S H Lin, M S Chen, Y H Lin, Y C Lai, P Yu and K Y Hsu.....85

012010

OPEN ACCESS

[Independent adsorption of monovalent cations and cationic polymers at PE/PG lipid membranes](#)

Daria A Khomich, Alexey M Nesterenko, Andrei Yu Kostritskii, Diana A Kondinskaia, Yuri A Ermakov and Andrey A Gurtovenko.....89

Posters

012011

OPEN ACCESS

[Surface characterisation of Ga⁺ ion implanted ta-C thin films](#)

M Berova.....95

012012

OPEN ACCESS

[Improvement of growing of Ge QDs by the method of liquid phase epitaxy](#)

I I Maronchuk, D D Sanikovitch, A S Cherkashin, H Nitchev and D Dimova-Malinovska.....101

012013

OPEN ACCESS

[Optical properties of thick GaInAs\(Sb\)N layers grown by liquid-phase epitaxy](#)

V Donchev, I Asenova, M Milanova, D Alonso-Álvarez, K Kirilov, N Shtinkov, I G Ivanov, S Georgiev, E Valcheva and N Ekins-Daukes.....109

012014

OPEN ACCESS

[Magneto-optic manganese doped ZnO thin films](#)

P Petkova, V Altunyan, P Vasilev, Tz Tzenkov and R Mimouni.....115

012015

OPEN ACCESS

[As₂Se₃ thin films deposited by frequency assisted thermal evaporation – morphology and structure](#)

T Hristova-Vasileva, I Bineva, A Dinescu, M Danila and D Arsova.....122

012016

OPEN ACCESS

[Effect of oxygen concentration and metal electrode on the resistive switching in MIM capacitors with transition metal oxides](#)

D Spassov, A Paskaleva, K Fröhlich and Tz Ivanov.....128

012017

OPEN ACCESS

[Electric, dielectric and optical properties of Ga₂O₃ grown by metal organic chemical vapour deposition](#)

A Paskaleva, D Spassov and P Terziyska.....135

012018

OPEN ACCESS

[Resistive switching behavior of SiO_x layers with Si nanoparticles](#)

D Nesheva, B Pantchev, N Nedev, B Valdez, E Manolov, V Dzhurkov and R Nedev.....141

012019

OPEN ACCESS

[Structural and morphological characterization of ternary nanocrystalline Cu-In-S thin films prepared by laser ablation](#)

I Bineva, B Pejova, V Mihailov, A Dinescu, M Danila and S Karatodorov.....148

012020

OPEN ACCESS

[Dielectric and electrical behaviours of polymeric \(PEO/PVP\):NaIO₄ composite for solid electrolytes](#)

Y G Marinov, G B Hadjichristov, A G Petrov, H K Koduru, L Marino and N Scaramuzza.....154

012021

OPEN ACCESS

[New cyclometalated Iridium\(III\) beta-dicetone complex as phosphorescent dopant in Organic light emitting devices](#)

P Ivanov, P Petrova, S Stanimirov and R Tomova.....160

012022

OPEN ACCESS

[Thin films from hydrophilic poly\(N,N-dimethyl acrylamide\) copolymers as optical indicators for humidity](#)

K Lazarova, L Todorova, D Christova, M Vasileva, R Georgiev, V Madjarova and T Babeva.....166

012023

OPEN ACCESS

[Novel ammonia sensor based on polyaniline/polylactic acid composite films](#)

S Sotirov, I Bodurov and M Marudova.....172

012024

OPEN ACCESS

[Low pressure influence on the electrets stability of gamma irradiated PP and PET films](#)

A Viraneva, I Bodurov and T Yovcheva.....178

012025

OPEN ACCESS

[Spectral matching and outdoor solar to electrical conversion efficiency in thin-film silicon multi-junction solar cells](#)

S Reynolds, F Urbain and V Smirnov.....184

012026

OPEN ACCESS

[Spin multipole moments as collective quantum phenomena](#)

M Georgiev and H Chamati.....190

012027

OPEN ACCESS

[Soliton dynamics in two coupled ferromagnetic chains](#)

S K Varbev, M T Primatarowa and R S Kamburova.....197

012028

OPEN ACCESS

[Effective method for calculating modes of multilayer waveguide](#)

I K Ivanov and P D Dimitrov.....204

012029

OPEN ACCESS

[Structural and optical properties of LuVO₄ single crystals](#)

D Dimitrov, P Rafailov, V Marinova, T Babeva, E Goovaerts, Y F Chen, C S Lee and J Y Juang.....210

012030

OPEN ACCESS

[Sub-molecular dynamics in liquids and polymers](#)

Hristo A Solunov.....215

012031

OPEN ACCESS

[Interaction of elaiophylin with model bilayer membrane](#)

J Genova and M Dencheva-Zarkova.....221

012032

OPEN ACCESS

[Effect of immobilization conditions on the properties of \$\beta\$ -galactosidase immobilized in xanthan/chitosan multilayers](#)

T Yovcheva, T Vasileva, A Viraneva, D Cholev, I Bodurov, M Marudova, V Bivolarski and I Iliev.....226

012033

OPEN ACCESS

[Discrimination of sweeteners based on the refractometric analysis](#)

I Bodurov, I Vlaeva, A Viraneva and T Yovcheva.....232

012034

OPEN ACCESS

[Using differential scanning calorimetry, laser refractometry, electrical conductivity and spectrophotometry for discrimination of different types of Bulgarian honey](#)

I Vlaeva, K Nikolova, I Bodurov, M Marudova, D Tsankova, S Lekova, A Viraneva and T Yovcheva.....238

012035

OPEN ACCESS

[Classification of different types of beer according to their colour characteristics](#)

Kr T Nikolova, R Gabrova, D Boyadzhiev, E S Pisanova, J Ruseva and D Yanakiev.....245

012036

OPEN ACCESS

[Precise femtosecond laser ablation of dental hard tissue: preliminary investigation on adequate laser parameters](#)

Todor Hikov, Emilia Pecheva, Paul Montgomery, Frederic Antoni, Audrey Leong-Hoi and Todor Petrov.....252

012037

OPEN ACCESS

[Photoresponsive azo-doped aerosil/7CB nematic nanocomposites: the effect from concentration of the azobenzene photoactive agent](#)

G B Hadjichristov, Y G Marinov, A G Petrov and S K Prasad.....257