

Applied Nanotechnology and Nanoscience International Conference (ANNIC 2016)

Journal of Physics: Conference Series Volume 829

Barcelona, Spain
9 - 11 November 2016

Editors:

Yian Tai
Sabherwal Priyanka

ISBN: 978-1-5108-3982-3
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 829

Applied Nanotechnology and Nanoscience International Conference 2016 (ANNIC 2016)

9–11 November 2016, University Pompeu Fabra (Balnes building), Barcelona, Spain

Accepted papers received: 21 March 2017

Published online: 21 April 2017

Preface

011001

OPEN ACCESS

[Applied Nanotechnology and Nanoscience International Conference 2016](#)

011002

OPEN ACCESS

[Peer review statement](#)

Papers

012001

OPEN ACCESS

[Resistive switching in TiO₂ nanocolumn arrays electrochemically grown](#)

M Marik, A Mozalev, J Hubalek and M Bendova.....1

012002

OPEN ACCESS

[CVD-growth of MWCNT arrays on Me-Ct-N-\(O\) thin films](#)

S Dubkov, A Trifonov, E Kitsyuk, A Pavlov, S Bulyarsky, S Skorik, T Maniecki, P Mierczynski, D Gromov and S Gavrilov.....7

012003

OPEN ACCESS

[Diffusion of nanoparticles in solution through elastomeric membrane](#)

Mohamed Zemzem, Ludwig Vinches and Stéphane Hallé.....12

012004

OPEN ACCESS

[Pseudo-Hall Effect in Graphite on Paper Based Four Terminal Devices for Stress Sensing Applications](#)

Afzaal Qamar, Tuba Sarwar, Toan Dinh, A.R.M. Foisal, Hoang-Phuong Phan and Dzung Viet Dao.....18

012005

OPEN ACCESS

[Cantilever-enhanced photoacoustic spectroscopy applied in the research of natural and synthetic calcium phosphate](#)

A Brangule, K A Gross and V Stepanova.....23

012006

OPEN ACCESS

[Investigation of porous Si formed by metal-assisted chemical etching with Au as catalyst](#)

O. Pyatilova, S. Gavrilov, A. Savitskiy, A. Dudin, A. Pavlov and Yu Shilyaeva.....29

012007

OPEN ACCESS

[Platinum-free catalysts for low temperature fuel cells](#)

Tatiana Lastovina, Julia Pimonova and Andriy Budnyk.....35

012008

OPEN ACCESS

[Visual analytics in investigation of chirality-dependent thermal properties of carbon nanotubes](#)

Vadim A. Shakhnov, L.A. Zinchenko, V. V. Makarchuk, E.V. Rezchikova and V. V. Kazakov.....41

012009

OPEN ACCESS

[Ca \(OH\)₂Nanoparticles Based on Acrylic Copolymers for the consolidation and protection of Ancient Egypt Calcareous Stone Monuments](#)

Mohammad A. Al-Dosari, Sawsan S. Darwish, Mahmoud A. Adam, Nagib A. Elmarzugi, Nadia Al-Mouallimi and Sayed M. Ahmed.....47

012010

OPEN ACCESS

[Enhancement of electrochemical properties of micro/nano electrodes based on TiO₂ nanotube arrays](#)

D Khudhair, J Gaburro, S Shafei, A Barlow, S Nahavandi and A Bhatti.....54

012011

OPEN ACCESS

[Effect of Undensified Silica Fume on the Dispersion of Carbon Nanotubes within a Cementitious Composite](#)

S. Alrekabi, A. Cundy, Raymond L.D. Whitby, A. Lampropoulos and I. Savina.....61

012012

OPEN ACCESS

[Efficient and rapid degradation of Congo red dye with TiO₂ based nano-photocatalysts](#)

Himanshu Narayan and Hailemichael Alemu.....69

012013

OPEN ACCESS

[Role of hydrogen in affecting the growth trend of CNT on micron spherical silica gel](#)

R N Othman, A I Ismadi and S N Tawil.....77

012014

OPEN ACCESS

[Green Synthesis of ZnO Nanoparticles by an Alginate Mediated Ion-Exchange Process and a case study for Photocatalysis of Methylene Blue Dye](#)

Choo Cheng Keong, Yamini Sunitha Vivek, Babak Salamatinia and Bahman Amini Horri.....83

012015

OPEN ACCESS

[Electrospun Nanocomposite Materials, A Novel Synergy of Polyurethane and Bovine Derived Hydroxyapatite](#)

Y Bozkurt, A Sahin, A Sunulu, M O Aydogdu, E Altun, F N Oktar, N Ekren and O Gunduz.....89

012016

OPEN ACCESS

[Influence of exposure with Xe radiation on heterojunction solar cell a-SiC/c-Si studied by impedance spectroscopy](#)

M Perný, V Šály, J Packa, M Mikolášek, M Váry, J Huran, L Hrubčín, V A Skuratov and J Arbet.....95

012017

OPEN ACCESS

[SIKVAV peptide functionalized ultra-small gold nanoparticles for selective targeting of \$\alpha\beta 1\$ integrin in hepatocellular carcinoma](#)

M Roskamp, T Coulter, Y Ding, R Perrins, C Espinosa Garcia, A Pace, S Hale, A Robinson, P Williams, U Aguilera Peral, K Patel and D Palmer.....101

012018

OPEN ACCESS

[Fully developed nanofluid mixed convection flow in a vertical channel](#)

Fahad G. Al-Amri.....109

012019

OPEN ACCESS

[Impedance spectroscopy of heterojunction solar cell a-SiC/c-Si with ITO antireflection film investigated at different temperatures](#)

V Šály, M Pern, F Janíček, J Huran, M Mikolášek and J Packa.....116

012020

OPEN ACCESS

[Some Features of Pressure Evolution in Systems "Non-Wetting Liquid – Nanoporous Medium" at Impact Intrusion](#)

V A Byrkin, A A Belogorlov, D A Paryohin and A S Mitrofanova.....122

012021

OPEN ACCESS

[Magnetoresistance Aharonov–Bohm \(MAB\) oscillations in elongated quantum dots](#)

K M Gambaryan, V M Aroutiounian, V G Harutyunyan and L S Yeranyan.....127

012022

OPEN ACCESS

[NMR investigation of domain wall dynamics and hyperfine field anisotropy in magnets by the magnetic video-pulse excitation method](#)

Ts A Gavasheli, GI Mamniashvili and T O Gegechkori.....133