# 1st International Online Conference on Nanoscience & Nanotechnology (N@NO'2017)

Journal of Physics: Conference Series Volume 984

Johannesburg, South Africa 2 – 3 December 2017

ISBN: 978-1-5108-6318-7

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© (2017) 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. (2018)

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 984**

The 1st International Online Conference on Nanoscience & Nanotechnology N@NO'2017

2-3 December 2017, Johannesburg, South Africa

Accepted papers received: 28 February 2018

Published online: 16 May 2018

## **Preface**

The 1st International Online Conference on Nanoscience & Nanotechnology N@NO'2017

Peer review statement

# **Papers**

# **Theoretical and Computing Nanoscience**

Polarizability and binding energy of a shallow donor in spherical quantum dot-quantum well (QD-QW)

K Rahmani, Y Chrafih, S M'Zred, S Janati, I Zorkani, A Jorio and A Mmadi....1

Effect of conduction band non-parabolicity on the intersubband transitions in  $ZnO/Mg_xZn_{1-x}O$  quantum well heterostructures

L Moudou, Y Chrafih, K Rahmani and I Zorkani.....9

# Graphene, Carbon and 2D nanomaterials and nanocomposites

Growth and characterization of hybrid (HoGO/P3HT) graphene-based nanostructures for photovoltaic (PV) applications.

F V Molefe, M Hamzah, M Khenfouch, M S Dhlamini and B M Mothudi.....19

pH and concentration effect on the optical absorption properties of Sn(V) tetrakis (4-pirydyl) porphyrin functionalized graphene oxide.

O. Bajjou, A. Bakour, M Khenfouch, M Baitoul, B Mothudi, M Maaza and E. Faulques....26

Synthesis and characterization of Graphene oxide/Zinc oxide nanorods sandwich structure

I Boukhoubza, M Khenfouch, M Achehboune, B Mouthudi, I Zorkani and A Jorio....37

Nano-electronics, Nano-optics, Nano-optoelectronics, Nanophotonics, Nanoplasmonics

Microwave assisted growth of nanorods vanadium dioxide VO<sub>2</sub> (R): structural and electrical properties

I Derkaoui, M Khenfouch, B M Mothudi, S J Moloi, I Zorkani, A Jorio and M Maaza.....45

Structural and optical characterization of Holmium coated ZnO nanorods

M Achehboune, M Khenfouch, I Boukhoubza, B Mothudi, I Zorkani and A Jorio.....51

#### **Environmental nanoscience**

Removal of hexavalent chromium from wastewater using  $PPy/Fe_3O_4$  magnetic nanocomposite influenced by rotating magnetic field from two pole three-phase induction motor

U O Aigbe, W H Ho, A Maity, M Khenfouch and V Srinivasu.....58

The decolourisation of Methyl Orange and textile effluent under UV using commercial and synthesized nano-TiO<sub>2</sub>

N N Nyangiwe, B Baatjie, C Greyling, M Khenfouch and M Maaza.....71

<u>Surface chemistry changes and microstructure evaluation of low density nanocluster</u> polyethylene under natural weathering: A spectroscopic investigation

M Hamzah, M Khenfouch, A Rjeb, S Sayouri, D S Houssaini, M Darhouri and VV Srinivasu.....80

## Nanobioscience and Nanobiotechnology

The effect of strontium and silver on the bioactivity of a quaternary bioglass in the system SiO<sub>2</sub>-CaO-Na<sub>2</sub>O-P<sub>2</sub>O<sub>5</sub>

S Herradi, S Bouhazma, S Chajri, M Khaldi, A El Hachadi, B El Bali and M Lachkar.....94

Effect of P, Na, Mg, and Ag content on the in vitro bioactivity, wettability and mechanical strength of sol-gel glasses

S Bouhazma, S Chajri, S Herradi, M Khaldi, A El Hachadi, B El Bali and M Lachkar.....106

#### Structural and Thermal Properties at the Micro/Nano-scale

Synthesis, crystal structure and thermal study of the hybrid nickel sulfate:  $C_6N_2H_{16}[Ni(H_2O)_6(SO_4)_2].2H_2O$ 

F A I Ngopoh, N Hamdi, S Chaouch, M Lachkar, I da Silva and B El Bali.....118

 $(C_6N_2H_{16})[Co(H_2O)_6](SO_4)_2.2H_2O:$  A new hybrid material based on sulfate templated by diprotonated trans-1,4-diaminocyclohexane

N Hamdi, F A I Ngopoh, I da Silva, B El Bali and M Lachkar.....125

 $C_{52}[M(H_2O)_6]_3(HPO_3)_4$ , M = Co, Ni: Crystal structures, IR and thermal studies

S Chaouch, R Ouarsal, M Akouibaa, S Rakib, M Lachkar, B El Bali and M Dusek.....133

The effect of microwave and conventional heating on a modified sol-gel derived biphasic calcium phosphate

S Herradi, S Bouhazma, M Khaldi, A El Hachadi, B El Bali and M Lachkar.....142