# 3rd Euro-Mediterranean Conference on Materials and Renewable Energies 2015 (EMCMRE-3)

Journal of Physics: Conference Series Volume 758

Marrakech, Morocco 2 – 6 November 2015

### **Editors:**

Mustapha Ait Ali Azzedine Bendounan Abdelilah Benyoussef Abdelilah Kaddouri Abdelkader Kara Karima Lasri Jean Lousi Lemaire Hamid Oughaddou Abdelilah Slaoui

ISBN: 978-1-5108-3179-7

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© (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. (2016)

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 758**

3rd Euro-Mediterranean Conference on Materials and Renewable Energies (EMCMRE-3)

2-6 November 2015, Marrakech, Morocco

Accepted papers received: 21 September 2016

Published online: 19 October 2016

#### **Preface**

011001 OPEN ACCESS

<u>3rd Euro-Mediterranean Conference on Materials and Renewable Energies (EMCMRE-3)</u>

011002 OPEN ACCESS

Peer review statement

### **Papers**

012001

**OPEN ACCESS** 

Effects of Temperature and Concentration Mono and Polycrystalline Silicon Solar Cells: Extraction Parameters

M Khalis, R Masrour, G Khrypunov, M Kirichenko, D Kudiy and M Zazoui.....1

012002

**OPEN ACCESS** 

First-principles study of Cl-terminated silicon nanoribbons electronic properties

I Djabri, NE Derradji and R Belghit.....11

012003

**OPEN ACCESS** 

NaTa03/MCM-48 composites for photocatalytic conversion of organic molecules

K Senevirathne, C-K Xia, S P Adhikari, L Zhang, R T Williams and A Lachgar.....20

012004

**OPEN ACCESS** 

Phase diagram of the ferrimagnetic mixed-spin Blume-Capel model with four-spin and next-nearest neighbor interactions

M. Azhari, N. Benayad and M. Mouhib.....34

012005

**OPEN ACCESS** 

Magnetic properties of mixed spin (1/2,1) Ising nanoparticles

M Mouhib, N Benayad and M Azhari.....50

012006

**OPEN ACCESS** 

Dynamic model of heat and mass transfer in rectangular adsorber of a solar adsorption machine

W Chekirou, N Boukheit and A Karaali.....71

012007

OPEN ACCESS

Concentration influence on structural and optical properties of SnO<sub>2</sub> thin films synthesized by the spin coating technique.

Soumia Belhamri and Nasr-Eddine Hamdadou.....79

012008

**OPEN ACCESS** 

The effects of synthesis conditions on the magnetic properties of zinc ferrite spinel nanoparticles

K El Maalam, L Fkhar, Z Mahhouti, O Mounkachi, M AitAli, M Hamedoun and A Benyoussef.....85

012009

**OPEN ACCESS** 

First-principles study of electronic, electrical and optical properties of HoMn<sub>2</sub>O<sub>5</sub>

M Ait Tamerd, B Abraime, A Abbassi, K El Maalam, A El Kenz, A Benyoussef, M Balli, M Hamedoun and O Mounkachi.....93

012010

**OPEN ACCESS** 

Elastic and electronic properties calculations of the filled skutterudite CeOs<sub>4</sub>P<sub>12</sub>

M Merabet, L Djoudi, S Benalia, F Dahmane, M Boucharef, D Rached and H Rached.....100

012011

**OPEN ACCESS** 

Effect of temperature on (TV) statics characteristics of GaAs Mesfet

Z. Fares, Y. Saidi and W. Aliouat....113

012012

**OPEN ACCESS** 

Structure and Dynamics of a Model Discotic Organic Conducting Material

Mohamed Zbiri, Lucas A. Haverkate, Gordon J. Kearley, Mark R. Johnson and Fokko M. Mulder.....120

012013

**OPEN ACCESS** 

Comparative study of energy of particles ejected from coulomb explosion of rare gas and metallic clusters irradiated by intense femtosecond laser field

N Boucerredj and K Beggas.....126

012014

**OPEN ACCESS** 

Investigation of ionic mobility in NASICON-type solid electrolytes

A Vyalikh, V Vizgalov, D M Itkis and D C Meyer.....135

012015 OPEN ACCESS

<u>Vibrational properties of noncovalently oligothiophene-functionalized graphene</u> nanomaterials

M Boutahir, A H Rahmani, H Chadli and A Rahmani.....141

012016 OPEN ACCESS

Buffer layer optimization for high efficiency CIGS solar cells

N Severino, N Bednar and N Adamovic.....147

012017 OPEN ACCESS

Effect of particle size on the photocatalytic activity of BiNbO<sub>4</sub> under visible light irradiation

S P Adhikari and A Lachgar....154

012018

**OPEN ACCESS** 

Synthesis and Characterization of Luminescent Amorphous Porous Silicon (ap-Si) Nanoparticles via unconventional Stain Etching

M R Tchalala, J K El-Demellawi, A J Mughal and S Chaieb.....167

012019

**OPEN ACCESS** 

Synthesis of lithium doped zinc oxide by sol gel

K MEZIANE, A ELHICHOU, A ELHAMIDI, A ALMAGGOUSSI and M CHHIBA.....177

012020

**OPEN ACCESS** 

Effect of Ionic Liquid (emim BF<sub>4</sub>) on the Dispersion of Gold Nanoparticles

Mohamed R. Tchalala, Dalaver H. Anjum and Sahraoui Chaieb.....184

012021

**OPEN ACCESS** 

The effect of sol aging time on Structural and Optical properties of sol gel ZnO doped Al

G El Hallani, N Fazouan, A Liba and M Khuili.....195

012022

OPEN ACCESS

Overall challenges in incorporating micro-mechanical models into materials design process

M Bennoura and A Aboutajeddine.....202

012023

OPEN ACCESS

Some characteristic behaviours of a spin-1/2 Ising nanoparticle

M El Hamri, S Bouhou, I Essaoudi, A Ainane, R Ahuja and F Dujardin.....211

012024

OPEN ACCESS

First principle study of structural, electronic, optical and electrical properties of Ga doped ZnO with GGA and mBJ approximations

M Khuili, N Fazouan, H Abou El Makarim, G El Hallani and E H Atmani.....222

012025

**OPEN ACCESS** 

Ab initio study of structural and electronic properties of (GaN)n/(AlN)n superlattices

L. Djoudi, M. Merabet, F. Dahmane, M. Boucharef, S. Benalia and D. Rached.....230