Workshop on Processing Physic-Chemistry Advanced 2016 (WPPCA 2016)

Journal of Physics: Conference Series Volume 743

Bucaramanga, Columbia 4 – 8 April 2016

Editor:

Ely Dannier V. Nino

ISBN: 978-1-5108-2916-9

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 743

Workshop on Processing Physic-Chemistry Advanced (WPPCA) 4–8 April 2016, Bucaramanga, Santander, Colombia

Accepted papers received: 9 August 2016

Published online: 31 August 2016

Preface

011001 OPEN ACCESS Workshop on Processing Physic-Chemistry Advanced – WPPCA

011002 OPEN ACCESS Peer review statement

Papers

012001 OPEN ACCESS

Ab-initio structural search in solid oxygen at high pressure: from zero to finite temperature

B H Cogollo-Olivo and J A Montoya.....1

012002 OPEN ACCESS

Ab-initio study on electronic and magnetic properties of (Ga,Co) co-doped ZnO

A González-García, V Mendoza-Estrada, W López-Pérez, C Pinilla- Castellanos and R González-Hernández.....7

012003 OPEN ACCESS

Relative phase and physical properties of CrN/AlN multilayer: A DFT study

E F Cudris, J H Díaz F and M J Espita R.....13

012004

OPEN ACCESS

Research of the structural and electronic properties of VN/AlN/VN and AlN/VN/AlN based on DFT calculation

J H Díaz F, M J Espitia R and J A Rodriguez Martínez....18

012005

OPEN ACCESS

DFT applied to the study of carbon-doped zinc-blende (cubic) GaN

M J Espitia R, C Ortega-López and J A Rodríguez Martínez....23

012006

OPEN ACCESS

The most stable mono-layers of (111)-Pt (fcc) on Graphene: A first-principles GGA study

J Otalora-Acevedo, J A Rodríguez Martínez, G Moreno-Armenta, E Vera and N Takeuchi Tan.....28

012007

OPEN ACCESS

First-principles study on the formation energies of Ga_{1_x}Cr_xAs

N Martínez and J A Rodríguez Martínez.....33

012008

OPEN ACCESS

Magnetoexciton in nanotube under external electric field

L F Garcia Russi, H Paredes Gutiérrez, Y F Santos and I D Mikhailov.....37

012009

OPEN ACCESS

Importance of databases of nucleic acids for bioinformatic analysis focused to genomics

L R Jimenez-Gutierrez, C J Barrios-Hernández, G R Pedraza-Ferreira, L Vera-Cala and F Martinez-Perez.....43

012010

OPEN ACCESS

A quantum chemical study for exploring the inhibitory effect of nitrogen containing species on the adsorption of polynuclear aromatic hydrocarbons over a Bronsted acid site

C M Celis-Cornejo, M M Garnica Mantilla, V G Baldovino-Medrano and G E Ramírez-Caballero.....47

012011

OPEN ACCESS

Molecular catchers for pharmacologically active substances in wastewaters, a theoretical study

P J Salazar Valencia, S T Pérez Merchancano, H Paredes and L E Bolívar Marinez.....53

012012

OPEN ACCESS

Frozen magnetic response in mesoscopics superconductors

F Durán Flórez, E D V-Niño and J Barba-Ortega.....60

012013

OPEN ACCESS

Quantitative phase analysis from powder diffraction using de Rietveld method in hydrogen storage alloys based on TiCr

A Martinez, D Bellon and L Reina.....65

012014

OPEN ACCESS

Simulation of stress concentration factors in combined discontinuities on flat plates

A Santos, R Guzman, Z Ramirez and C Cardenas.....69

012015 OPEN ACCESS

Measurement temperature increment of open-celled cellular Zn-22Al-2Cu alloy

R Guzmán and A Santos.....75

012016 OPEN ACCESS

Estimate of the concentration of implanted ions in solid substrates using a web application

F H Vera Rivera, B R Pérez Gutiérrez, H J Dulce-Moreno, F Duran-Flórez and E D V Niño.....81

012017 OPEN ACCESS

Estimation of the ionic charge of non-metallic species into an electrical discharge through a web application

B R Pérez Gutiérrez, F H Vera-Rivera and E D V Niño.....86