# 4th Euro-Mediterranean Conference on Materials and Renewable Energies (EMCMRE-4)

Journal of Physics: Conference Series Volume 1081

Marrakech, Morocco 8-11 May 2017

## **Editors:**

Hamid Oughaddou Abdelkader Kara Azzedine Bendounan Karima Lasri Andrew Mayne Abedlilah Kaddouri Nabil Rochdi Abdelaziz El Boujlaidi Jean-Louis Lemaire Khalil Amine Laurene Tetard Ismael Saadoune

ISBN: 978-1-5108-7089-5

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

# **Volume 1081**

2018

4th Euro-Mediterranean Conference on Materials and Renewable Energies (EMCMRE-4) 8–11 May 2017, Marrakech, Morocco

Accepted papers received: 2 August 2018 Published online: 10 September 2018

### **Preface**

4th Euro-Mediterranean Conference on Materials and Renewable Energies (EMCMRE-4)

Peer review statement

### **Papers**

<u>Li<sub>4</sub>Ti<sub>5</sub>O<sub>12</sub> powders by spray-drying: influence of the solution concentration and particle size on the electrochemical properties.....1</u>

Claire Jamin, Thomas Jungers, Caroline Piffet, Abdelfattah Mahmoud, Rudi Cloots, Bénédicte Vertruyen and Frédéric Boschini

Spin transport and precession in semiconductors in the driftdiffusion regime....10

Nabil Rochdi and Viatcheslay Safarov

Effect of crystallization time on the structure of the Aluminosilicate glass-ceramic2	Effect of	of cr	ystallizati	on time	on the	structure	of the	Aluminos	silicate	glass-	ceramic	22
---	-----------	-------	-------------	---------	--------	-----------	--------	----------	----------	--------	---------	----

R Souag, N Kamel, D Moudir, Y Mouheb and S Kamariz

Structural and optical properties of Yb doped ZnO nanorods synthesized via a green process.....29

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

First steps of silicene growth on Ag(111).....35

Mohamed Rachid Tchalala, Hanna Enriquez, Andrew J. Mayne, Abdelkader Kara, Gérald Dujardin and Hamid Oughaddou

Graphene oxide/Fe<sub>3</sub>O<sub>4</sub> nanorods composite: structural and Raman investigation.....40

R Hatel, S El Majdoub, A Bakour, M Khenfouch and M Baitoul

Empirical pseudo potential method for the energy gaps and optical properties of XN (X = Al, Ga, B) and their alloys materials *Journal of Physics: Conference Series.....47* 

L. Djoudi, F. Zami, M. Merabet, S. Benalia, H. Righi and D. Rached

Half-Metallic Ferrimagnetism in the Ti<sub>2</sub>YAl (Y = Fe, Ni) Heusler Alloys.....57

Mohamed Drief, Youcef Guermit, Nour-Eddine Benkhettou and Djamel Rached

Electronic and elastic properties of Ba<sub>2</sub>HgSn and Ca<sub>2</sub>HgSn Rattling Heusler.....63

Y Guermit, M Drief, N Benkhettou, T Lantri and D Rached

Dynamics of the etching effects on the optoelectronic properties of ZnO nanorods.....69

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

Band gap behavior of thallium phosphide and gallium phosphide binary compounds and  $Ga_x Tl_{1-x} P$  ternary alloys.....75

M Merabet, L Djoudi, M Sayah, S Benalia and D Rached

Sliding Mode Control for PMSG-based Wind Power System.....80

Samir Bellarbi, D. Saheb Koussa and A. Djoudi