3rd International Conference on Energy Materials and Applications (ICEMA 2018)

IOP Conference Series: Materials Science and Engineering Volume 446

Salamanca, Spain 9 – 11 May 2018

ISBN: 978-1-5108-7997-3

ISSN: 1757-8981

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© (2018) 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. (2019)

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 446

2018 3rd International Conference on Energy Materials and Applications

9-11 May 2018, University of Salamanca, Salamanca

Accepted papers received: 22 October 2018

Published online: 28 December 2018

Preface

2018 3rd International Conference on Energy Materials and Applications

Peer review statement

Papers

Functional material design and analysis

Effect of the temperature variation on the hardness and microstructure of TiSiNO coatings obtained by sputtering

L García-González, F López-Huerta, D J Araujo-Pérez, L Zamora-Peredo, N. Flores-Ramírez, S. R. Vásquez García, T. Hernández Quiroz and J Hernández-Torres.....1

The influence of the expanded clay granules ratio on the thermal conductivity and thermal diffusivity of gypsum plaster-based composites's

Khaoula Amarray, Mohammed Garoum, Saad Raefat, Najma Laaroussi and Aziz Ettahir.....6

Logistic regression model for the grooving process of hybrid polyester resin composite materials reinforced with natural fibers and fiberglass

C F Pérez, J G Paredes, R X Valencia, W H Vaca and E P Vásquez....12

A Novel Nitrogen-Assisted Method for the Perovskite Active Layer Optimization in the Inverted Planar Heterojunction Perovskite Solar Cells

Miao Yu, Xiaona Huang, Junze Shao and Wanli Zhang.....20

Development of Maintenance-Reparation Guidance, and Material Specification for Green Building's Electrical Component in Government Building Based on Work Breakdown Structure (WBS)

Resha Mochamad Ilham, Yusuf Latief, Leni Sagita Riantini and Budi Susilo.....26

Cold drawn pearlitic steel wires for wind turbines structures: *In the wake of Miguel de Cervantes and Johann Sebastian Bach*

Prof. Dr. Eng. Jesús Toribio.....34

An extended hot plate method for measurement of thermal conductivity variation with temperature of building materials

Saad Raefat, Mohammed Garoum, Najma Laaroussi, El Mehdi El Khattabi and Mohammed Rhachi.....47

Numerical inverse estimation of the thermal diffusivity and the adiabatic limit temperature of three types of unfired clay bricks using flash method and global minimization algorithm

Yassine Chihab, Saad Raefat, Mohammed Garoum, Najma Laaroussi and Rachid Bouferra.....53

Clean energy development and utilization

Research on energy storage system participating in frequency regulation

Huating Jiang and Lijun Qin....59

On the optimization of InGaP/GaAs/InGaAs triple-junction solar cell

Omar Saif, Mohamed Abouelatta, Ahmed Shaker and M K Elsaid.....64

Effect of mixing of waste biomass in anaerobic digesters for production of biogas

Fosca Conti, Leonhard Wiedemann, Abdessamad Saidi and Markus Goldbrunner.....70

Membrane separation process for small scaled partial biogas upgrading

Abdessamad Saidi, Fosca Conti, Matthias Sonnleitner and Markus Goldbrunner.....76

Ethylene glycol dry reforming on Ni/Al2O3 catalyst for syngas generation

M B Bahari, L N Jun, M-N N Shafiqah, F Fayaz and D-V N Vo....83

Smart grid and control technology

Research on Optimal Operation of AC/DC Active Distribution Network Based on SOP

Zhanjun Li, Zhikai Wu, Li Jiang, Heyan Zhu, Ming Meng, Yi Wei and Guolin Zhu.....89

Research on Optimal Control of AC-DC Hybrid Distribution Network

Zhikai Wu, Dalong Hu, Jing Bai, Li Jiang, Ming Meng, Guolin Zhu and Yi Wei.....94