# 7th International Conference on Clean and Green Energy (ICCGE 2018)

IOP Conference Series: Earth and Environmental Science Volume 154

Paris, France 7 – 9 February 2018

ISBN: 978-1-5108-6337-8

ISSN: 1755-1307

#### 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. (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 154**

2018 7th International Conference on Clean and Green Energy-ICCGE 2018

7-9 February 2018, Paris, France

Accepted papers received: 4 May 2018

Published online: 22 May 2018

**Preface** 

2018 7th International Conference on Clean and Green Energy-ICCGE 2018

**Conference Committee** 

Peer review statement

#### **Papers**

Renewable Energy and Energy Management

GIS-based approach for the evaluation of offshore wind power potential for Gujarat

Dhrumin Patel, Garlapati Nagababu, Nishil Radadia, Sohil Parsana, Mohak Sheth and Nisarg Sheth.....1

Climate conditions of the "El Niño" phenomenon for a hydro-eolic complementarity project in peru

Leonardo Castillo N, Arturo Ortega M and Jaime E Luyo.....9

Promotion of renewable energy in some MENA region countries

K. Abdeladim, S. Bouchakour, A. Hadj Arab, S. Ould Amrouche and N. Yassaa.....17

D	Decentralized a	and cost	t-effective	solar water	purification sy	ystem for remote	communities

Hafiz M. Abd-ur-Rehman, Sehar Shakir, Atta-ur-Razaq, Hamza Saqib and Saad Tahir.....23

#### Performance degradation of photovoltaic modules at different sites

A Hadj Arab, I Hadj Mahammed, S Ould Amrouche, B. Taghezouit and N. Yassaa.....29

#### The impact of predicted demand on energy production

I. El kafazi, R. Bannari and My. O. Aboutafail....37

#### **Building and Energy**

#### Designing a dormitory with emphasis on renewable energy

F. Daneshvar Tarigh, A. Daneshvar Tarigh and F. Habib.....46

# Comparative analysis of heat dissipation panels for a hybrid cooling system integrated in buildings

A Zuazua-Ros, JC Ramos, C Martín-Gómez, Tomás Gómez-Acebo and A Pisano.....59

# Passive designs and renewable energy systems optimization of a net zero energy building in Embrun/France

F Harkouss, P H Biwole and F Fardoun....67

#### A comparative study of fluorescent and LED lighting in industrial facilities

C Perdahci PhD, H C Akin BSc and O Cekic Msc.....74

#### Illumination of the marmaray project

C Perdahci, D Yuce and R. A. Aynaci....83

#### **Power System and Automation**

Viability of using energy storage for frequency regulation on power grid

Y S Lim, L C Hau, K Y Loh, K Y Lim, P F Lyons and P C Taylor.....90

Analysis of turbine-grid interaction of grid-connected wind turbine using HHT

A Chen, W Wu, J Miao and D Xie.....97

Simulation of load-sharing in standalone distributed generation system

Titus O Ajewole, Robert P M Craven, Olakunle Kayode and Olufisayo S Babalola.....103

<u>Using particle swarm optimization to enhance PI controller performances for active and</u> reactive power control in wind energy conversion systems

M Taleb, M Cherkaoui and M Hbib.....111

<u>Maximum power point tracking techniques for wind energy systems using three levels boost converter</u>

Cuong Hung Tran, Frédéric Nollet, Najib Essounbouli and Abdelaziz Hamzaoui.....118

#### **Environmental and Chemical Engineering**

Environmental profile evaluations of piezoelectric polymers using life cycle assessment

M. A. Parvez Mahmud, Nazmul Huda, Shahjadi Hisan Farjana and Candace Lang.....127

Application study of Bio-FGD based on environmental safety during the coal combustion

Pin Zhang.....135

Environmental impact assessment of european non-ferro mining industries through life-cycle assessment

Shahjadi Hisan Farjana, Nazmul Huda and M. A. Parvez Mahmud.....144

<u>Initial solubility & density evaluation of Non-Aqueous system of amino acid salts for CO<sub>2</sub> capture: potassium prolinate blended with ethanol and ethylene glycol</u>

Ghulam Murshid and Sahil Garg.....151

Pyrolysis of polyethylene terephthalate containing real waste plastics using Ni loaded zeolite catalysts

M. Al-asadi and N. Miskolczi.....158

<u>Co-pyrolysis of biomass and plastic wastes: investigation of apparent kinetic parameters and stability of pyrolysis oils</u>

B. Fekhar, N. Miskolczi, T. Bhaskar, J. Kumar and V. Dhyani.....165

Transient analysis of a solid oxide fuel cell stack with crossflow configuration

P Yuan and S F Liu....172