2nd International Conference on Green Energy Technology (ICGET 2017)

IOP Conference Series: Earth and Environmental Science Volume 83

Rome, Italy 18 - 20 July 2017

Editors:

Rizzo Renato Allen Barnett Tariq Shamim Kei Eguchi

ISBN: 978-1-5108-4773-6

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© (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. (2017)

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 83

2nd International Conference on Green Energy Technology (ICGET 2017) 18-20 July 2017, Rome, Italy

Accepted papers received: 18 August 2017

Published online: 7 September 2017

Preface

011001 **OPEN ACCESS**

2nd International Conference on Green Energy Technology (ICGET 2017)

011002 **OPEN ACCESS**

Conference Committee

011003 **OPEN ACCESS** Peer review statement

Power System Management

012001 **OPEN ACCESS**

Practical Efficiency of Photovoltaic Panel Used for Solar Vehicles

T. Koyuncu....1

012002 **OPEN ACCESS**

State-of-The-Art of Modeling Methodologies and Optimization Operations in Integrated Energy System

Zhan Zheng and Yongjun Zhang.....9

012003

OPEN ACCESS

Reconfiguration of Smart Distribution Network in the Presence of Renewable DG's Using GWO Algorithm

M. Siavash, C. Pfeifer, A. Rahiminejad and B. Vahidi.....15

012004

OPEN ACCESS

Techno-economical Analysis of Rooftop Grid-connected PV Dairy Farms; Case Study of Urmia University Dairy Farm

A M Nikbakht, N Aste, H J Sarnavi and F Leonforte....23

012005

OPEN ACCESS

An Intelligent Approach to Strengthening of the Rural Electrical Power Supply Using Renewable Energy Resources

F C Robert, G S Sisodia and S Gopalan....30

Energy and Power Engineering

012006

OPEN ACCESS

A Comparison of Prediction Methods for Design of Pump as Turbine for Small Hydro Plant: Implemented Plant

Hossein Naeimi, Mina Nayebi Shahabi and Sohrab Mohammadi.....38

012007

OPEN ACCESS

<u>Investigation of waste heat recovery of binary geothermal plants using single component refrigerants</u>

M. Unverdi....45

012008

OPEN ACCESS

Study of a Combined Power and Ejector Refrigeration Cycle with Low-temperature Heat Sources by Applying Various Working Fluids

S Jafarmadar and A Habibzadeh.....53

012009

OPEN ACCESS

<u>Flywheel-Based Fast Charging Station – FFCS for Electric Vehicles and Public Transportation</u>

Hossam A. Gabbar and Ahmed M. Othman.....60

012010

OPEN ACCESS

<u>Piezoelectric Cylindrical Design for Harvesting Energy in Multi-Directional Vibration Source</u>

M S Nguyen, S H Ng, P Kim and Y J Yoon.....68

Renewable Energy and Electrochemistry

012011

OPEN ACCESS

Renewable Energy Power Generation Estimation Using Consensus Algorithm

Jehanzeb Ahmad, M. Najm-ul-Islam and Salman Ahmed.....76

012012

OPEN ACCESS

Financing Renewable Energy Projects in Developing Countries: A Critical Review

A Donastorg, S Renukappa and S Suresh....82

012013

OPEN ACCESS

Comparison of Iron and Tungsten Based Oxygen Carriers for Hydrogen Production Using Chemical Looping Reforming

M N Khan and T Shamim.....90

012014
OPEN ACCESS
Green Technology for Smart Cities

M Casini.....96

012015

OPEN ACCESS

Key Barriers to the Implementation of Solar Energy in Nigeria: A Critical Analysis

D Abdullahi, S Suresh, S Renukappa and D Oloke.....105

012016

OPEN ACCESS

MOF-reduced Graphene Oxide Composites with Enhanced Electrocatalytic Activity for Oxygen Reduction Reaction

Yuan Zhao, Rong Fan, Chuanxiang Zhang, Haijun Tao and Jianjun Xue....112

012017

OPEN ACCESS

<u>Laccase Spontaneous Adsorption Immobilization: Experimental Studies and Mathematical Modeling at Enzymatic Fuel Cell Cathode Construction</u>

I N Arkadeva, V A Bogdanovskaya, V A Vasilenko, E A Fokina and E M Koltsova.....120

Energy Conservation and Emission Reduction

012018

OPEN ACCESS

Optimal Renewable Energy Integration into Refinery with CO2 Emissions Consideration: An Economic Feasibility Study

M Alnifro, S T Taqvi, M S Ahmad, K Bensaida and A Elkamel.....128

012019

OPEN ACCESS

<u>Assessing CO₂ Mitigation Options Utilizing Detailed Electricity Characteristics and Including Renewable Generation</u>

K Bensaida, Colin Alie, A Elkamel and A Almansoori.....136

012020 OPEN ACCESS

From Smart-Eco Building to High-Performance Architecture: Optimization of Energy Consumption in Architecture of Developing Countries

M Mahdavinejad and N Bitaab.....150

012021

OPEN ACCESS

<u>High-performance Sonitopia (Sonic Utopia): Hyper intelligent Material-based</u> Architectural Systems for Acoustic Energy Harvesting

F Heidari and M Mahdavinejad.....158

012022

OPEN ACCESS

New Trends on Green Buildings: Investigation of the Feasibility of Using Plastic Members in RC Buildings with SWs

M H Arslan and H D Arslan....166

012023

OPEN ACCESS

Application of Waste Heat Recovery Energy Saving Technology in Reform of UHP-EAF

J H Zhao, S X Zhang, W Yang and T Yu.....174

012024

OPEN ACCESS

Carbon Capture and Sequestration- A Review

Akash Sood and Savita Vyas.....181

012025

OPEN ACCESS

A Fast Evaluation Method for Energy Building Consumption Based on the Design of Experiments

Hocine Belahya, Abdelghani Boubekri and Abdelouahed Kriker.....191

012026

OPEN ACCESS

Evaluation of a School Building in Turkey According to the Basic Sustainable Design Criteria

H D Arslan....198

Environmental Engineering and Management

012027

OPEN ACCESS

Climate Change Adaptation Practices in Various Countries

A Tanik and D Tekten.....206

012028

OPEN ACCESS

<u>Development of Landscape Architecture through Geo-eco-tourism in Tropical Karst Area</u> to Avoid Extractive Cement Industry for Dignified and Sustainable Environment and Life

Pita A. B. Cahyanti and Cahyono Agus....215

012029

OPEN ACCESS

Explorations of Public Participation Approach to the Framing of Resilient Urbanism

Wei-Kuang Liu, Li-Wei Liu, Yi-Shiang Shiu, Yang-Ting Shen, Feng-Cheng Lin and Hua-Hsuan Hsieh.....221

012030

OPEN ACCESS

The Role of Soil Amendment on Tropical Post Tin Mining Area in Bangka Island Indonesia for Dignified and Sustainable Environment and Life

C Agus, D Wulandari, E Primananda, A Hendryan and V Harianja.....227

012031

OPEN ACCESS

Sorption Capacity Measurement of Chlorella Vulgaris and Scenedesmus Acutus to Remove Chromium from Tannery Waste Water

Liliana Ardila, Rubén Godoy and Luis Montenegro.....235