International Conference on Sustainable Energy Engineering (ICSEE 2017)

IOP Conference Series: Earth and Environmental Science Volume 73

Perth, Australia 12 – 14 June 2017

ISBN: 978-1-5108-4411-7

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 73

International Conference on Sustainable Energy Engineering 12–14 June 2017, Perth, Australia

Accepted papers received: 3 July 2017

Published online: 10 July 2017

Preface

011001 OPEN ACCESS

International Conference on Sustainable Energy Engineering

011002 OPEN ACCESS Conference Committee

011003 OPEN ACCESS Peer review statement

Renewable Energy

012001 OPEN ACCESS

Optimisation and Integration of Hybrid Renewable Energy Storage Systems

E L V Eriksson and E MacA Gray.....1

012002

OPEN ACCESS

Defining Toll Fee of Wheeling Renewable with Reference to a Gas Pipeline in Indonesia

Amrullah Hakim.....8

012003 OPEN ACCESS

Bioethanol Production from Waste Potatoes as a Sustainable Waste-to-energy Resource via Enzymatic Hydrolysis

A A Memon, F A Shah and N Kumar....14

012004 OPEN ACCESS

<u>Performance Simulation of an Air-Heated Humidification Dehumidification Desalination System</u>

W F He and D Han....19

Energy Management and Economic Strategy

012005

OPEN ACCESS

Natural Aggregation Approach based Home Energy Manage System with User Satisfaction Modelling

F J Luo, G Ranzi, Z Y Dong and J Murata....25

012006

OPEN ACCESS

<u>Challenges and Strength of Current Industrial Energy Efficiency Management Practices</u> in Steam Industries

S. B. Nkosi and J. H. C. Pretorius.....37

012007

OPEN ACCESS

Investigation of Sustainable Energy Policy: Nairobi Case Study

Y Shengyuan, J F L Habiyaremye and W Yingying.....46

OPEN ACCESS

A Framework for Evaluating Economic Impacts of Rooftop PV Systems with or without Energy Storage on Thai Distribution Utilities and Ratepayers

A Chaianong, A Bangviwat and C Menke.....51

012009

OPEN ACCESS

Study on Electricity Purchase Optimization in Coordination of Electricity and Carbon Trading

Dunnan Liu, Yaru Meng and Shuo Zhang.....57

012010

OPEN ACCESS

<u>Model Predictive Control-based Power take-off Control of an Oscillating Water Column Wave Energy Conversion System</u>

G Rajapakse, S G Jayasinghe, A Fleming and F Shahnia.....63

012011

OPEN ACCESS

Fault Characteristics and Protection Scheme of the MMC-UPFC under Different Grounding Design

Tao Zheng, Ketan Wang, Dan Wu and Huanhuan Qi.....74

012012

OPEN ACCESS

Mini Solar and Sea Current Power Generation System

Abdulrahman Almenhali, Hatem Alshamsi, Yaser Aljunaibi, Dheyab Almussabi, Ahmed Alshehhi and Hassan Bu Hilal.....82

012013

OPEN ACCESS

<u>Using System Dynamic Model and Neural Network Model to Analyse Water Scarcity in Sudan</u>

Y Li, C Tang, L Xu and S Ye.....90

OPEN ACCESS

Study on the Preparation Process and Influential Factors of Large Area Environment-friendly Molten Carbonate Fuel Cell Matrix

Ruiyun Zhang, Shisen Xu, Jian Cheng, Hongjian Wang and Yonggiang Ren....97

012015

OPEN ACCESS

Dependence of Optical and Thermal Properties on Substrate of Solar Thermal Collectors

Bhim Kafle, Rishi Lamichhane and Sandesh Basnet.....104

Design and Development of New Energy Vehicles

012016

OPEN ACCESS

<u>The Design and Construction of a Battery Electric Vehicle Propulsion System - High Performance Electric Kart Application</u>

Mark Burridge and Sanath Alahakoon.....112

012017

OPEN ACCESS

A Bi-Level Particle Swarm Optimization Algorithm for Solving Unit Commitment Problems with Wind-EVs Coordinated Dispatch

Lei Song and Bo Zhang.....123

Power and Electrical Engineering

012018

OPEN ACCESS

<u>Technical and Economic Assessment of the Implementation of Measures for Reducing Energy Losses in Distribution Systems</u>

Alexander Aguila and Jorge Wilson.....130

OPEN ACCESS

Model Predictive Controlled Active NPC Inverter for Voltage Stress Balancing Among the Semiconductor Power Switches

Md. Parvez Akter and Dylan Dah-Chuan Lu....139

012020

OPEN ACCESS

Multi-Criteria Optimization of the Deployment of a Grid for Rural Electrification Based on a Heuristic Method

L. Ortiz-Matos, A. Aguila-Tellez, R.C. Hincapié-Reyes and J.W González-Sanchez....148

012021

OPEN ACCESS

A Taxonomy on Accountability and Privacy Issues in Smart Grids

Ameya Naik and Hamid Shahnasser.....155

012022

OPEN ACCESS

<u>Distribution Network Reconfiguration based on Improved Gravitational Search Algorithm</u>

Yanshuo Wang and Bo Zhang.....163

012023

OPEN ACCESS

A Method of Fault Line Selection in Small Current Grounding System Based on VMD Energy Entropy and Optimized K-means Clustering

H Li, Y Sun, K Li, J Liu, S Li and M Xu....169

012024

OPEN ACCESS

<u>Parameter Identification of Equivalent Circuit Models for Li-ion Batteries Based on Tree Seeds Algorithm</u>

W J Chen, X J Tan and M Cai....175

OPEN ACCESS

Impacts on the Voltage Profile of DC Distribution Network with DG Access

J J Tu and Z D Yin.....183

012026

OPEN ACCESS

<u>Effects of Distributed Generation on Overcurrent Relay Coordination and an Adaptive</u> Protection Scheme

Semih C Ilik and Aysen B Arsoy.....189

012027

OPEN ACCESS

Wisdom Appliance Control System

Hendrick, Jyun-Teng Jheng, Chen-Chai Tsai, Jia-Wei Liou, Zhi-Hao Wang and Gwo-Jia Jong.....199

012028

OPEN ACCESS

PSO Algorithm for an Optimal Power Controller in a Microgrid

W Al-Saedi, S Lachowicz, D Habibi and O Bass.....206

System Modeling and Performance Evaluation

012029

OPEN ACCESS

<u>Framework for Sustainability Performance Assessment for Manufacturing Processes- A Review</u>

K Singh and I Sultan....214

012030

OPEN ACCESS

<u>Influence of Blasted Uranium Ore Heap on Radon Concentration in Confined</u> Workspaces of Shrinkage Mining Stope

Y J Ye, T Liang, D X Ding, B Lei, H Su and Y F Zhang.....220

012031 OPEN ACCESS

<u>To Investigate the Influence of Building Envelope and Natural Ventilation on Thermal Heat Balance in Office Buildings in Warm and Humid Climate</u>

Pradeep G. Kini, Naresh Kumar Garg and Kiran Kamath.....226

012032 OPEN ACCESS

Numerical Modelling of a Fast Pyrolysis Process in a Bubbling Fluidized Bed Reactor

S Jalalifar, M Ghiji, R Abbassi, V Garaniya and K Hawboldt.....232