

4th International Conference on Renewable Energy Technologies (ICRET 2018)

IOP Conference Series: Earth and Environmental Science
Volume 168

Kuala Lumpur, Malaysia
16 – 18 January 2018

ISBN: 978-1-5108-6584-6
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© (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 168

2018 the 4th International Conference on Renewable Energy Technologies (ICRET 2018)

16–18 January 2018, Kuala Lumpur, Malaysia

Accepted papers received: 15 June 2018

Published online: 2 July 2018

Preface

[2018 the 4th International Conference on Renewable Energy Technologies \(ICRET 2018\)](#)

[Committees](#)

[Peer review statement](#)

Papers

Power System and Energy Technology

[A Nature Inspired Algorithm for location and Performance analysis of UPFC](#)

G MadhusudhanaRao and Srinivas Singirikonda.....1

[Development and validation of an intelligent algorithm for synchronizing a low-environmental-impact electricity supply with a building's electricity consumption](#)

T Schafer, E-L Niederhäuser, G Magnin and D Vuarnoz.....7

[Numerical approach of Al₂O₃-water nanofluid in photovoltaic cooling system using mixture multiphase model](#)

B Sutanto and Y S Indartono.....13

[Study of Applications of Artificial Intelligence Algorithm for Analysis and Investigation of Hybrid Energy Systems to give Optimum Power Generation](#)

Ashwin Vyas and Vibha Vyas.....18

[A hybrid energy system based on renewable energy for the electrification of low-income rural communities](#)

Lucero Gaslac, Sebastian Willis, Grimaldo Quispe and Carlos Raymundo.....24

[Dynamic Economic Scheduling Strategy for a Stand-alone Microgrid System Containing Wind, PV Solar, Diesel Generator, Fuel Cell and Energy Storage:- A Case Study](#)

Lili Wang, Linjuan Zhang, Changqing Xu, Abinet Tesfaye Eseye, Jianhua Zhang and Dehua Zheng.....36

[The optimal operation strategy and simulation for CCHP system](#)

Zhenglong Zhao and Bin Zou.....48

[Research on Multi-objective Optimization Linear Programming Problem of Power Generation under Carbon Emission Trading](#)

Guoying Wu, Erfeng Xu, Dunnan Liu and Yingjing He.....60

[Modelling and Application of Output Current of the Solar Array for Satellite in Sun Synchronous Orbit](#)

Y S Bian, C Xu, J F Li and X J Wang.....66

Renewable energy and new energy development

[Improving the performance of solar chimney by addressing the designing factors](#)

Guomin Zhang and Long Shi.....72

[Experimental Study on a Low-Temperature Heat Pump Sludge Drying System](#)

T Zhang and Q Z Zhu.....78

[Wind Speed Prediction in Non-Monitored Areas Based on Topographic Radial Basis Neural Network \(T-RBNN\)](#)

Salisu Muhammad Lawan, Wan Azlan Wan Zainal Abidin and U. Abubakar.....84

[Preparation and Characterization of Ce-Zr/Al-MCM-41 Bimetallic Catalyst for Transesterification of Jatropha Oil to Biodiesel](#)

Z I Jibril, A Ramli and K Jumbri.....92

Power and Electrical Engineering

[Performance Analysis of Current Injection Techniques for Shunt Active Power Filter](#)

Ikramullah, Muhammad Ashraf and Abdur Rehman.....98

[Smart Grid Resources Optimization Using Heuristic Approach](#)

A Touzene, S Al Yahyai and A Oukil.....105

[Analysis of CO-Emission from Domestic Gas Cooker with Variation of Natural Gas Composition](#)

Zhiguang Chen, Chaokui Qin and Pengfei Duan.....113

[Web-Based Design and Implementation of Smart Home Appliances Control System](#)

Samuel Bimenyimana, Aimable Ishimwe, Godwin Norense Osarumwense Asemota, Cecilia Messa Kemunto and Lingling Li.....120

[An Economic Evaluation of Electric Vehicle Charging Infrastructure in Public Places in China](#)

Xueqi Huang, Xiao Li, Xinmei Yuan, Bo He and Juan Li.....129

[Carbon additive structure influence on electrochemical double-layer capacitor electrode behavior](#)

E.A. Kiseleva, S.A. Kochanova, O.V. Uryupina, L. Puntusova and A.B. Tarasenko.....136

[Thin-Film And Crystalline Photovoltaic Modules – Outdoor Performance And Economic Estimation](#)

E.A. Kiseleva, O.S. Popel and A.B. Tarasenko.....143

[Partial oxidation of aluminum powder for obtaining a controlled amount of aluminum oxide on the surface of aluminum](#)

Grayr Ambaryan, Georgy Valyano, Andrey Zhuk, Eugeny Shkolnikov, Alexander Gromov, Sergey Zmanovsky and Mikhail Vlaskin.....149

Electricity Consumption and Economic Strategy

[Influence Analysis of Different Capacity Reduction Policies in Annual Power Generation Planning under Electricity System Reform in China](#)

Chen Zhang, Bo Hu, Cuifen Bai and Huanhuan Li.....158

[Research on Modeling of Participating Entities in Demand Response System](#)

Kun Shi, Gaoying Cui, Jie Fan, Chao Lu, Bin Li and Bing Qi.....170

[Economic Analysis of Power Plants Under Different Loads Based on Structural Theory](#)

Huanhuan Bu, Pei-hong Wang and Farong Shen.....177

[Case Analysis on Economic Efficiency of Grid-Connected Photovoltaic Power Generation Project with Carbon Emission Measurement](#)

Peng Peng, Yubo Gao, Guoqin Yu, Xiaodong Lou, Yaping Dai and Zhonghu Chen.....183

Power Machinery and Electromechanical Systems

[Research on Axial Forces Balance of Stamping-welding Canned Motor Pump](#)

Tan Qianyan, Kong Fanyu, Bai Yuxing and Yuan Xin.....189

[Analysis of Internal Flow in Boiler Water Circulating Pump](#)

Tong Kai, Feng Zizheng, Kong Fanyu, Duan Xiaohui, Wang Kai and Dai Tao.....197

[Study on Some Properties of Hydrodynamic Cavitation Damage](#)

Zhaocun Liu, Xiaoqing Wang, Weijia Fan and Kui Yv.....204

[Supportive Learning Tool for Electrical Machines Laboratory Using Video Clips](#)

Somboon Nuchprayoon.....211

[Online Measurement System of Pulverized-Coal Concentration in Power Plant](#)

Pan Han and Wang Peihong.....218

[Modeling and Simulation of Low Carbon Supply Chain Based on the Product Attributes](#)

Luo Ming.....225

[Wind Speed Patterns Mining Based on Multiple Views](#)

Zongxia Xie and Jimin Jin.....231

Renewable Energy and Energy Engineering

[Influence Research of Renewable Energy Application on Power Quality Detection](#)

Ge Beichang, Wu Xiao, Liu Yingying, Zhang Zhang and Yang Fan.....239

[Impacts on Operation and Benefit After New Energy Generation Access to Power Grid](#)

Yang Fan, Gao Pei, Liu Yingying, Zhang Zhang and Wu Xiao.....245

[Comprehensive theoretical and evaluation system of integrated energy system](#)

Wang Shiju, Xu Ke, Xu Jing, Chi Fujian, Zhang Xuefei and Zhang Liang.....251

[Influence and Strategy Research of Cross-Regional Renewable Energy Incremental Spot Trading](#)

Mao Hua, Li Yuanyuan, Wang Kui, Yan Dawei, Lei Zheng and Zhou Jin.....259

[Carbon Footprint Analysis at the Operation Phase in a Student Residential Hall in Hong Kong](#)

Chi-Wing Tsang, Kar-Kit Chu Gary, Yuanhao Wang, Yau Chak Chau, Xiao-Ying Lu, Bei Wang and Bin Wang.....266

[Fixed Bed Combustion of Biomass: Particulate Matter Mitigation by Optimising Temperature and Fuel Particle Size](#)

Mesa Cicilia Kemunto, Enyu Wang, Xiang Gou, Ali Imran Shah and George Odhiambo Adwek.....273

[Chemical and fractional composition of bio-oil obtained from *Arthrospira platensis* by hydrothermal liquefaction](#)

Mikhail Vlaskin, Anatoly Grigorenko, Grayr Ambaryan, Nadezhda Chernova, Sophia Kiseleva, Yury Kostyukevich, Gleb Vladimirov and Eugeny Nikolaev.....282

[Contribution in the Study and Numerical Investigation of the Flow Characteristics in a Solar Chimney](#)

Khaled Mahdi and Nadir Bellel.....290

Energy Planning and Management

[A Practical Classification Evaluation Approach for Comprehensive Competitiveness of Distributed Energy Supply Systems](#)

Xiang Huang, Sen Ouyang and Shaohua Ma.....298

[Evaluation of Ancillary Service Market Mechanism to Facilitate High Penetration Renewable Integration in China](#)

Wang Caixia, Lei Xuejiao, Li Qionghui, Sun Yong, Cao Zheng and Li Baoju.....307

[Blockchain Technology Hyperledger Framework in the Internet of Energy](#)

Dongpo Zhang, Zhenyuan Zhang, Luan Chen, Shu Li, Qi Huang and Yihong Liu.....316

[Multi-level Fuzzy Statistics and Maximum Entropy Rule Based Comprehensive Evaluation Strategy for Development Level of Global Energy Interconnection](#)

Xi Ye, Quan Tang, Weiting Xu, Xi Zhang, Xiaoling Jin and Xianzong Dai.....324