Table of contents

**Volume 114**

2017 International Conference on Power and Energy Engineering

13–15 September 2017, Ottawa, Canada

Accepted papers received: 22 January 2018
Published online: 7 February 2018

Preface

2017 International Conference on Power and Energy Engineering

2017 International Conference on Power and Energy Engineering

Peer review statement

Papers

Energy and Power Engineering

**Power quality improvement by using STATCOM control scheme in wind energy generation interface to grid**

Sheeraz Kirmani and Brijesh Kumar.....1

**Application of computational fluid dynamics (CFD) simulation in a vertical axis wind turbine (VAWT) system**

Jui-Hsiang Kao and Po-Yuan Tseng.....11

**Utilization of busted CFL in developing cheap and efficient segmented compact LED bulbs**

N S Andres and R T Ponce.....20
Heat radiation approach for harnessing heat of the cook stove to generate electricity for lighting system and charging of mobile phone
Rodrigo C. Muñoz Jr and Chad Deo G. Manansala.....28

Experimental Research on Optimizing Inlet Airflow of Wet Cooling Towers under Crosswind Conditions
You Liang Chen, Yong Feng Shi, Jian Gang Hao, Hao Chang and Feng Zhong Sun.....36

Application of porous medium for efficiency improvement of a concentrated solar air heating system
Boonrit Prasartkaew.....46

Crosswinds Effect on the Thermal Performance of Wet Cooling Towers Under Variable Operating Conditions
You Liang Chen, Yong Feng Shi, Jian Gang Hao, Hao Chang and Feng Zhong Sun.....54

Investigating the formation of acid mine drainage of Toledo pyrite concentrate using column cells
Diosa Marie Aguila.....59

Electronic Technology and Communication Engineering

Research on Precision Tracking on Fast Steering Mirror and Control Strategy
Lin Di, Wu Yi-ming and Zhu Fan.....64

A Multipath Mitigation Algorithm for vehicle with Smart Antenna
Jing Ji, Jiantong Zhang, Wei Chen and Deliang Su.....72
Power Allocation and Outage Probability Analysis for SDN-based Radio Access Networks

Yongxu Zhao, Yueyun Chen and Zhiyuan Mai.....79

Design of c-band telecontrol transmitter local oscillator for UAV data link

Hui Cao, Yu Qu and Zuxun Song.....87

Techniques for Computation of Frequency Limited $H_\infty$ Norm

Shafiq Haider, Abdul Ghafoor, Muhammad Imran and Malik Fahad Mumtaz.....94

Research on Abnormal Detection Based on Improved Combination of K - means and SVDD

Xiaohong Hao and Xiaofeng Zhang.....103

Structural Engineering and Mechanical Manufacturing

An Evaluation Method of Equipment Reliability Configuration Management

Wei Wang, Weijia Feng, Wei Zhang and Yuan Li.....109

Research and analysis on response characteristics of bracket-line coupling system under wind load

Zhao Jiayu and Sun Qing....115

Experimental study on the connection property of full-scale composite member

Cao Panpan and Sun Qing.....123

Slicer Method Comparison Using Open-source 3D Printer

M K A Mohd Ariffin, N A Sukindar, B.T. H T Baharudin, C N A Jaafar and M I S Ismail.....130
Design of external vibration absorber for vibration suppression of milling cutter in processing

Ya-hui Zhang, Nian-song Zhang and Ai-min Wang.....134

Designing Universitas Indonesia Molina EV Bus Dashboard Using ECQFD and TRIZ

Muhammad Faiq Pradhila, Amalia Suzianti and Prilly Putri Adinda.....140