## **Journal of Clean Energy Technologies**

## **CONTENTS**

## Volume 4, Number 6, November 2016

• Electrical Energy
Closed-Form Second-Order Power Transmission Characteristic Model of the Isolated Dual Active Bridge
Converter
Yunpeng Yao, Shen Xu, Shengli Lu, and Weifeng Sun
Performance Comparison of Artificial Intelligence Approaches for Battery Energy Storage Size Optimization in PV Micro-grid
T. Kerdphol, K. Fuji, Y. Mitani, and Y. Qudaih
Research for Control Strategy of Smart Home Energy Management System with Distributed Photovoltaic  Generation and Application Practice
Jinfeng Li, Kai Jiang, Zhixin Wang, Xiaozhuo Xu, Liang Wang, and Chao Zhang
Adaptive Setting and Simulation of Distance Protection Relay in a Long Transmission System Connected to an Offshore Wind Farm
Yuan-Kang Wu, Zhou-Ting Lin, Tung-Ching Lee, Ting-Yen Hsieh, and Wei-Min Lin
Transforming the Electricity Value Chain: A View from Consumer Demand
Modeling of Electrical Characteristics of Photovoltaic Cell Considering Single-Diode Model
Optical and Combustion Energy
Optimization of Fluctuation Suppression in Photovoltaic Power Generation Using Gas Cogeneration System
Study on Several Influencing Factors of Performance Evaluation Index of Photovoltaic System
An Experimental Study on Industrial Boiler Burners Applied Low NO <sub>x</sub> Combustion Technologies430 <i>Changyeop Lee, Sewon Kim, and Minjun Kwon</i>
Renewable Energy
Design and Thermal Performance Test of a Solar Photovoltaic/Thermal (PV/T) Collector
Wind Turbine Blade Composites Assessment Using Non-Contact Ultrasound Method
A Novel Optimization Algorithm for Reliable Energy Generation Based on Wind, Solar and Fuel Cell44  Tara Khayyamim, Khosrow Hajsadeghi, and Abolghasem Zabihollah

Reviewing Malaysia's Renewable Energy Policies: A Management Framework Perspective	
An Assessment of Wind Energy Potential as a Power Generation Source in Helwan	453
• Energy-Saving Technology  Towards Energy-Efficient Ventilation in Buildings: Development of the Smart Window Ventilation System	
Behrang Chenari, João Dias Carrilho, Gustavo Botte, and Manuel Gameiro da Silva	
Comparative Life-Cycle Analysis of Insulation Materials in A Dwelling, Addressing Alternative Heating Systems and Life Spans  Seyedeh Shiva Saadatian, Fausto Freire, and Nuno Simões	.462