## **Journal of Clean Energy Technologies**

## **CONTENTS**

## Volume 6, Number 3, May 2018

Clean Energy and Renewable Energy Development
Natural Gas in the Long-Term Energy Planning for Power Sources Diversification within Brazilian Power  System
Eduardo M. Viana, Miguel E. M. Udaeta, Luiz Claudio R. Galvão, and AndréLuiz V. Gimenes
Food Waste Utilization as a Viable, Alternative Energy Generating Feedstock (Review)
Economic Analysis on Electrolytic Hydrogen Production by Abandoned Wind Power
Modeling and Prediction of Tracer Tests in Dongli Lake Area in Tianjin, China
• Solar Energy Engineering and Energy Saving Technology  Dynamic Modeling and Simulation of a Photovoltaic System for a House in Qassim, Saudi Arabia
Energy-Saving Methods and Principles of Energy-Efficient Concept Design in the Northern Hemisphere 219 Yulia A. Kononova and Zhang X. Ning
Numerical Analysis on Thermal Efficiency of Hybrid Solar Collector with Fin-and-Tube Heat Exchanger 223 H. U. Choi, R. Fatkhur, C. H. Son, J. I. Yoon, Y. B. Kim, and K. H. Choi
Study on the Change of South Korea Outdoor Design Temperature according to the Assigned Period
Energy Storage and Management
A Techno-economic Analysis on Spinning Reserve Services of Battery Energy Storage Systems for Thermal 232 Qiangqiang Liao, Peng Zhou, ZhiqinWang, Youlang Zhang, and Jie Zhang
Graphene Oxide/Polytetrafluoroethylene Composite Anode and <i>Chaetoceros</i> pre-Treated Anodic Inoculum Enhancing Performance of Microbial Fuel Cell
DFT study of Oxidation Initiation for Different Compound in Gasoline
Smart Grid and Power System
A DSP-Based Implementation of a Hybrid Solar and Wind Turbine Power Conversion System
Influence of Solid State Fault Current Limiter on Grid Connected Photovoltaic System Protection

Investigation of Alternative Power Distribution and Optimal Configuration through the Implementation of	
Clustering Algorithms-Based Microgrids for a Case Study	258
D. M. Li Kwok Cheong, T. Fernando, H. Iu, M. Reynolds, and J. Fletcher	
The Reason Analysis of Holland Blackout on March 27, 2015 and Lessons for Hunan Power Grid	263
Meng Xiang, Dongzhen Yu, Wenlin Wang, Jian Zuo, Yangwu Shen, and Xiaoqian Xie	