

# Journal of Clean Energy Technologies

## CONTENTS

---

---

### Volume 6, Number 4, July 2018

#### • Renewable Energy

- Public Readiness to Adopt Solar Energy—Responses of Some Finnish Citizens ..... 268  
*Md. Abdul Hai, Saad Mekhilef, and Khondoker Mokaddem Hossain*

- What Can the Philippines Learn from Thailand's ENCON Fund in Overcoming the Barriers to Developing Renewable Energy Resources ..... 278  
*Phoebe Grace J. Saculsan*

- Renewable Energy Situation in Ghana and Future Prospect ..... 284  
*Jinfeng Zhang, Daniel Adu, Yujian Fang, Eric Ofosu Antwi, and Solomon Oppong Kyekyeku*

- Water Desalination by Solar Distillation in the Southwest of Algeria ..... 289  
*N. Laskri, N. Nedjah, D. Daas and M. Baccouche*

- Investigation of Different Materials as Buffer Layer in CZTS Solar Cells Using SCAPS ..... 293  
*Md. Noumil Tousif, Sakib Mohammad, A. A. Ferdous, and Md. Ashraful Hoque*

#### • New Energy Technology and Application

- Grid-Style Modular Network Self-Organization Map for Detail Projection of Unknown Off-Shore Wind Speed ..... 297  
*Mitsuharu Hayashi and Ken Nagasaka*

- Management of Rural Biogas from Manure Waste Using Multi-Criteria Analysis and Geographical Information System (GIS) Approach ..... 303  
*C. Meidiana, S. D. K. Uma, and W. P. Wijayanti*

- Thermodynamic Equilibrium Study of Methane Reforming with Carbon Dioxide, Water and Oxygen ..... 309  
*Doan Pham Minh, Thanh Son Phan, Didier Grouset, and Ange Nzihou*

- Operating Results of a 20MW Biomass Generating Plant in Italy and a GIS Analysis for Exploiting Wood Availability ..... 314  
*A. Cavallo, B. Covili Faggioli, P. Guizzetti, P. Lazzeroni, F. Moretti, F. Stirano, and M. Tartaglia*

- Ethanol Production of Biomass Rich in Sugar: Energy and Environmental Opportunity ..... 320  
*N. Nedjah, N. Laskri, D. Daas, and M. Baccouche*

#### • Energy and Environmental Engineering

- A New Dispatch Control Integration System of the Smart Grid Based on the Regional Network Centralized Protected Mode ..... 324  
*Zhang Peng, Liu Na, Chang Jing, Zhao Qi-feng, and Lin Man-man*

- Intelligent Prediction Model for Run-of-River Flow Considering Electricity Extreme Conditions ..... 333  
*Raju Rai and Ken Nagasaka*

Simulationof Counter-Current Imbibition in SRVs of Tight Oil Reservoir.....	339
<i>Zhongyi Xu, Linsong Cheng, Renyi Cao, and Sidong Fang</i>	
Energy Consumption Model for Open-Space Geometry Building: A Study Case in Jakarta.....	344
<i>Arum Kusuma Wardhani, Iwa Garniwa, Rima Kurnia Putri, and Raja Dweyndo Hasintongan Gurning</i>	
Comparing Energy Demand Estimation Using Artificial Algae Algorithm: The Case of Turkey .....	349
<i>Ayşe Beşkirli, Mehmet Beşkirli, Hüseyin Haklı, and Harun Uğuz</i>	