

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

Simulation of 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 Wardhany, 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>	