Journal of Clean Energy Technologies

CONTENTS

Volume 5, Number 6, November 2017

•	Energy Conservation and Emission Reduction	
	Study of an Improved Biomass Cookstove with Reduced Emission and Improved Heat Transfer	
	racteristics	127
	Hassan Ali and Terence Tang Jia Wei	
	uation of Education Buildings for Green Roof Construction in Maejo University, Chiang Mai, Thailand	433
	Chollatip Jalanugroh and Nachawit Tikul	
	earch on Energy-Saving Service Modes of Chinese Power Grid Enterprises under the Background of	438
	Chengjie Wang and Yunpeng Zhang	
•	Power System and Automation	
	leling and Optimization of Active Power Filter Based on a Switched Linear System	143
	ewable Energy Harvesting for Low Power Wireless Monitoring Networks	148
	ew Bifunctional Energy Storage Solution for Conventional and Renewable Energy Power Plants	154
	Ficial Neural Network Based Prediction of Energy Generation from Thermoelectric Generator with	458
	Zi Yang Adrian Ang, Wai Lok Woo, and Ehsan Mesbahi	
Gene	elopment of Model for Optimal Operation of Power Systems with Large-Scale Integration of Solar Power action in Kyushu Region	
•	Renewable Energy Generation and Exploration	
Mod	leling and Development of Run-of-River Cascade Hydropower Plants in Nepal	169
	elopment of Nomograph for Sizing a Centrifugal Pump as Turbine for Electric Power Generation	175
	ability Analysis of Wind Turbines Considering Constraints and Legislation	480
_	gas-Straight Vegetable Oil Dual Fuel Engine for Power Generation in Remote Rural Locations	487

Design of Renewable Energy System for a Mobile Hospital in Libya) 2
Emadeddin A. A. Hussein and M. T. Iqbal	
Turbulence Model Prediction Capability in 2D Airfoil of NREL Wind Turbine Blade at Stall and Post Stall	
Region	96
Shrabanti Roy, Ziaul Huque, Kyoungsoo Lee, and Raghava Kommalapati	
Prospect Area Mapping for Geothermal Energy Exploration in Afghanistan)1
Mohammad Abed Anwarzai and Ken Nagasaka	
• Energy Economics	
Decarbonization of Electricity Sector of Pakistan — An Application of Times Energy Model)7
Gordhan Das Valasai, Nayyar Hussain Mirjat, Muhammad Aslam Uqaili, Hafeez Ur Rahman Memor	n,
Saleem Raza Samoo, and Khanji Harijan	