2019 International UNIMAS STEM 12th Engineering Conference (EnCon 2019)

Kuching, Malaysia 28 - 29 August 2019



IEEE Catalog Number:

CFP19T28-POD 978-1-7281-3495-6 **ISBN**:

Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP19T28-POD

 ISBN (Print-On-Demand):
 978-1-7281-3495-6

 ISBN (Online):
 978-1-7281-3494-9

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

Page
Authors Indexii
Optimization of Hybrid Renewable Energy in Sarawak Remote Rural Area Using HOMER Software
Yanuar Z. Arief, Nur Anisah Aziera Abdul Halim and Mohd Hafiez Izzwan Saad.
Johnson Noise of CdX-P3HT Nanocomposite
Operational Impact of Suspended Sediment on the Run-of-river Small Hydro Power Plants10-15 E. A. Azrulhisham and M. Arif Azri
Predictive Current Control of Three Level Neutral Point Clamped Based Indirect Matrix Converter
Optimal Microgrid Energy Scheduling with Variable Solar PV Generation22-27 Anan A. Dweekat and Mohamed Shaaban
Edge Based Obstacle Detection Model for Outdoor Type Obstacles
Digital Predictive Current Control Fed by Three-Level Indirect Matrix Converter under Unbalanced Power Supply Condition
Smart IoT-based Waste Monitoring System
An Experimental Study of the Effect of Cooling Method in Parabolic Solar Dish Concentrator for Power Generation using Thermoelectric Generator

Performances of SOMALOY 700 (5P) and SOMALOY 500 Materials under 1-D Alternating
Magnetic Flux Density
Ashraf Rohanim Asari, Youguang Guo and Jianguo Zhu
Segmentation of Retinal Microvasculature Based on Iterative Self-Organizing Data Analysis
Technique (ISODATA)59-64
Mohammed Enamul Hoque, Kuryati Kipli, Tengku Mohd Afendi Zulcaffle, Dayang Azra Awang
Mat, Annie Joseph, Nurdiani Zamhari, Rohana Sapawi and Mohammad Yasin Arafat
Integration of Renewable Energy Sources Optimization in Sarawak Using GIS and MCD-
MAHP
Jong F. Chen, Musse Mohamud Ahmed and Denis Lee Hau Aik
Calibrated Analytical Model of Low Cost YL-69 Hygrometer Sensor for Determining Moisture Content of Fruit and Vegetable Waste
Jessie Rose, Jia Chi, Lai, Yi Lung Then and Chamath Kalanaka Vithanawasam
Optimization Analysis of Hybrid Renewable Energy System Using Homer Software for Rural
Electrification in Sarawak
Nur Huda M. Binti Tambi, Hadi Nabipour-Afrouzi, Tiong Siing Kieh, Kamyar Mehranzamir,
Jubaer Ahmed and Chin-Leong Wooi
Simulation and Analysis of Electric Field Distributions in Stator Bar Insulation System with
Different Arrangement of Cavities
Daphne Tay Ye Chee, Hadi Nabipour-Afrouzi, Zulkurnain Abdul Malek, Kamyar Mehranzamir,
Jubaer Ahmed, and Tiong Siing Kieh
Breast Cancer Detection Based on Deep Learning Technique
Nur Syahmi Ismail and Cheab Sovuthy
•