# 2019 International Conference on **Power, Energy and Innovations** (ICPEI 2019)

Pattaya, Chonburi, Thailand 16 – 18 October 2019



**IEEE Catalog Number: CFP19U84-POD ISBN**:

978-1-7281-5267-7

## 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:
 CFP19U84-POD

 ISBN (Print-On-Demand):
 978-1-7281-5267-7

 ISBN (Online):
 978-1-7281-5266-0

#### **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





ID-Paper	Title	Page
ID-01	Motor Design for 'epvscooter' an Electric Scooter Integrated with Portable Photovoltaic Charger System	1
	Pasist Suwanapingkarl, Anurak Loongthaisong, Naruethep Ritsuk, Sittisak Buasai, Chisanucha Paorung and Kwanchanok Srivallop Rajamangala University of Technology Phra Nakhon, Thailand	
ID-02	The Study of Challenge and Issue of Building Demand Response	5
	Akeratana Noppakant, Boonyang Plangklang and Supapradit Marson Rajamangala University of Technology Thanyaburi, Thailand	
ID-03	Conceptual Design of Solar PV Pump for Raw Sand Production in Central Region of Thailand	9
	Prasert Phuenmuenwai, Krittidet buayai, Prajuab Inrawong and Kaan Kerdchuen Rajamangala University of Technology Isan, Thailand	
ID-04	Photovoltaic Power Generation Forecast by using Estimator Model and Kalman Filter	13
	Peeraphon Jiranantacharoen and Watit Benjapolakul Chulalongkorn University, Thailand	
ID-05	Analysis of Asymmetrical Series Resonant Converter Using State-plane Diagram	17
	Somboon Sooksatra Rangsit University, Thailand	
ID-06	On-Line Electrical Supply Generation Fuel Mix Data Analysis using Python and TensorFlow	21
	Ian Andrew Grout, Willian de Assis Pedrobon Ferreira and Alexandre Cesar	
	Rodrigues da Silva University of Limerick, Ireland	
ID-07	The Control of Large Scale Grid-Tied Photovoltaic Rooftop Systems to Avoid the Power Factor Charge	25
	Piyadanai Pachanapan	
ID-08	Naresuan University, Thailand  Energy Budget for Zero Energy Consumption Building of Thai Style Mediation based on PV System	29
	Nidchabendha Chandanachulaka Roekrai, Werachet Khan-ngern, Birasak Varasundharosoth, Vacharee Svamivastu and Supot Srinil Kasetsart University, Thailand	
ID-09	Polarization and Depolarization Current Measurement for Foreign Object Detection in	33
	Gas-Insulated Transmission Line	
	Tritod Nganpitak, Phop Chancharoensook and Norasage Pattanadech King Mongkut's Institute of Technology Ladkrabang, Thailand	
ID-10	High Lipid Content in Unicellular Green Alga Asteracys sp. FFP40 Isolated from Food	37
	Industrial Wastewater in Phra Nakhon Si Ayutthaya Province	
	Samart Taikhao Suntara Fueangfung and Wachiraporn Srisong Rajamangala University of Technology Suvarnabhumi, Thailand	











ID-Paper	Title	Page
ID-11	Analysis of Current Harmonics in Various Domestic Loads: A Case Study	41
	Sanjan P S, N G Yamini. and Gowtham N.	
	Vidyavardhaka College of Engineering, Mysore, India	
ID-12	Analysis of Center-Aligned Space Vector Pulse Width Modulation Realization for	45
	Three-Phase Vienna Rectifier	
	Kotchakorn Siriphan and Pracha Khamphakdi	
	Ubon Ratchathani University, Thailand	
ID-13	An Investigation on the Selection of Filter Topologies for Passive Filter Applications	49
	by Neural Network	
	Chongrag Boonseng, Nannam Nilnimitr and Kunyanuth Kularbphettong	
	King Mongkut's Institute of Technology Ladkrabang, Thailand	
ID-14	Modelling of Photovoltaic Power Plants and Loads for Dynamic Simulations in Power	53
	System	
	Rujaporn Sumon, Thanapong Suwanasri and Cattareeya Suwanasri	
	The Sirindhorn International Thai-German Graduate School of Engineering (TGGS)	
	King Mongkut's University of Technology North Bangkok, Thailand	
ID-15	Design and Development of Efficiency Measurement Kit for Energy Saving Split-Type	57
	Air-Conditioner by using Arduino Microcontroller	
	Surasak Sawatrukkul and Chaiyapon Thongchaisuratkrul	
	King Mongkut's University of Technology North Bangkok, Thailand	
ID-16	DC-Bus Voltage Control for Single-Phase Active Power Filter using Neural Network	61
	Sarawut Janpong, Tosaporn Narongrit, Manoon Puangpool	
	and Nanthi Suthikarnnarunai	
	Rangsit University, Thailand	
ID-17	DSP Applications for Adaptive Detection of Harmonic Current Distortions in Power	65
	System	
	Chanchai Prugpadee, Sakhon Woothipatanapan and	
	Nattachote Rugthaicharoencheep	
	Rajamangala University of Technology Phra Nakhon, Thailand	
ID-18	Performance Analysis of Electric Motors Using Vibration Measurement	69
	Pana Chupun, Boonlert Suechoey and Somsak Siriporananon	
	Southeast Asia University, Thailand	
ID-19	Electrical Performance Testing of AC Motors	73
	Pana Chupun, Boonlert Suechoey and Somsak Siriporananon	
	Southeast Asia University, Thailand	
ID-20	Comparative Study of Available Fuels for Boiler Selection	77
	Rungnapa Kongsuk and Thitisak Boonpramote Chulalongkorn University, Thailand	
	Chulatongkorn Oniversity, I nananu	











ID-Paper	Title	Page
ID-21	Real and Reactive Powers Decomposition Optimal Power Flow Using Particle Swarm Optimization	81
	Kanatip Rojanaworahiran and Keerati Chayakulkheeree Suranaree University of Technology, Thailand	
ID-22	Using Basic Grey Prediction Model to Forecast Electricity Consumption of ASEAN	85
	Jukkrit Kluabwang Santipab Kothale and Sawat Yukhalang Rajamangala University of Technology Lanna Tak, Thailand	
ID-23	Internet of Things (IoTs) Based Hydroponic Lettuce Farming With Solar Panels	89
	Supachai Puengsungwan and Kamon Jirasereeamornkul King Mongkut's University of Technology Thonburi, Thailand	
ID-24	The Relation of LoRaWAN Efficiency with Energy Consumption of Sensor Node	93
	Nisit Pukrongta and Boonyarit Kumkhet Rajamangala University of Technology Thanyaburi, Thailand	
ID-25	Opimized Harmonic of 27-Level Inverter for Aircraft Application Using Particle Swarm Optimization	97
	Natin Janjamraj, Somchai Hiranvarodom and Virote Pirajnanchai Rajamangala University of Technology Thanyaburi, Thailand	
ID-26	Application Improvement of Voltage Profile by Photovoltaic Farm on Distribution System	101
	Papon Ngmaprasert, Nattachote Rugthaicharoencheep and Sakhon Woothipatanapan	
	Rajamangala University of Technology Phra Nakhon, Thailand	405
ID-27	Control System Design for Critical Load with DC Microgrid System	105
	Taweesak Juntasorn, Chongrag Boonseng and kunyanuth Kularbphettong King Mongkut's Institute of Technology Ladkrabang, Thailand	
ID-28	Field Experience for Passive Power Filter for Grid-Connected Solar Rooftop Applications at Industrial Plants	109
	Woranan Inwanna, Chongrag Boonseng, Rapeepornpat Boonseng and Kunyanuth	
	Kularbphettong	
	King Mongkut's Institute of Technology Ladkrabang, Thailand	
ID-29	Analysis of Electric Field Values in 24 kV High Voltage Power Cable with Program for Finding Partial Discharge Value	113
	Supawud Nedphokaew, Salakchit Pukjaroon, and Manat Boonthienthong Rajamangala University of Technology Phra Nakhon, Thailand	
ID-30	Utilization of Para Wood Ash in a Prototype of Flat Sheet Cement Composites	117
110-30	Varinthorn Boonyaroj and Sirichai Saramanus	11,
	Varinthorn Boonyaroj and Sirichai Saramanus Rajamangala University of Technology Phra Nakhon, Thailand	











ID-Paper	Title	Page
ID-31	Design of Training Media for Internet of Things Training Based on Project-based Learning: A Case Study of Smart Factory Industry	121
	Anuchit Narkglom, Ekkamol Boonyapalanant and Poolsak Koseeyaporn King Mongkut's University of Technology North Bangkok, Thailand	
ID-32	Development and Efficiency Validation of Training Course on Smart Farm based on STEM Education: A Case Study of Abalone Mushroom	125
	Arkira Sonthitham, Kanokwan Ruangsiri and Chaiyapon Thongchaisuratkul King Mongkut's University of Technology North Bangkok, Thailand	
ID-33	Development and Efficiency Validation of Training Course on Machine Learning for Industrial Education	129
	Udomsak Keawmorakote, Phadungrat Prongpimai and Kanokwan Ruangsiri Chitralada Technology Institute, Thailand	
ID-34	Development of Training Package on Machine Vision Applying STEM Approach for Industrial Education	133
	Udomsak Keawmorakote, Suporn Thaenkaew and Kanokwan Ruangsiri King Mongkut's University of Technology North Bangkok, Thailand.	
ID-35	Development of Artificial Neural Network Demonstration for Recognition of Handwritten Number for Training	137
	Udomsak Keawmorakote, Yuraporn Padunggun, Panee Noiying and Poolsak Koseeyaporn King Mongkut's University of Technology North Bangkok, Thailand	
ID-36	Designing Harmonic Filters for Improving Power Factor and Quality of Synchronous Generator in Sugar Mill Plant	141
	Chongrag Boonseng and Kunyanuth Kularbphettong King Mongkut's Institute of Technology Ladkrabang, Thailand	
ID-37	Field Experience Hybrid Power Filter for Power Quality Improvement in Industrial Plants	145
	Woranan Inwanna, Chongrag Boonseng, Rapeepornpat Boonseng and Kunyanuth Kularbphettong King Mongkut's Institute of Technology Ladkrabang, Thailand	
ID-38	The Harmonic and Power Quality Improvement of Office Building Using Hybrid Power Filter	149
	Chongrag Boonseng and Kunyanuth Kularbphettong King Mongkut's Institute of Technology Ladkrabang, Thailand	
ID-39	The Concept of 'ePVScooter' an Electric Scooter Integrated with Portable Photovoltaic Charger System	153
	Pasist Suwanapingkarl, Sittisak Buasai, Chisanucha Paorung, Anurak Loongthaisong, Naruethep Ritsuk and Kwanchanok Srivallop Rajamangala University of Technology Phra Nakhon, Thailand	







