2020 International Conference on Power, Energy and Innovations (ICPEI 2020)

Chiangmai, Thailand 14 – 16 October 2020



IEEE Catalog Number: CFP20U84-POD ISBN:

978-1-7281-7241-5

Copyright © 2020 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:
 CFP20U84-POD

 ISBN (Print-On-Demand):
 978-1-7281-7241-5

 ISBN (Online):
 978-1-7281-7240-8

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	Forecasting energy time-series data using a fuzzy ARTMAP neural network	1
	Willian de Assis Pedrobon Ferreira, Ian Grout and Alexandre César Rodrigues da	
	Silva	
	University of Limerick, Ireland	
ID-02	Control Algorithm of Hybrid Source for Photovoltaic and supercapacitor Power Plant	5
	Suwat Sikkabut, Burin Yodwong, Amorn Bunseng and Kanokwan Ruangsiri	
ID-03	King Mongkut's University of Technology North Bangkok, Thailand A Dual Band Split Ring Electromagnetic Band Gap using Interdigital Technique and	9
ID-03	its Applications	9
	Tuanjai archevapanich, Pongsathorn Chomtong and Prayoot Akkaraekthalin	
ID-04	King Mongkut's University of Technology North Bangkok, Thailand Energy Consumption Study of Rapid Charging of Catenary Free Light Rail Transit	13
1D-04	Energy Consumption Study of Rapid Charging of Catchary Free Eight Ran Transit	13
	Chalita Jobsoongnern, Tosaphol Ratniyomchai	
	and Thanatchai Kulworawanichpong	
ID-05	Suranaree University of Technology, Thailand Gravitational energy storage by using concrete stacks	17
ID-05	Gravitational energy storage by using concrete stacks	17
	Aunsit Punsirichaiyakul, Tosaphol Ratniyomchai	
	and Thanatchai Kulworawanichpong	
ID-06	Suranaree University of Technology, Thailand Aerodynamic Brake Study of Reducing Braking Distance and Decreasing Using The	21
112-06	Energy of Braking of High-Speed Trains	21
	Phatthara Surachon, Tosaphol Ratniyomchai and Thanatchai Kulworawanichpong	
	Suranaree University of Technology, Thailand	
ID-07	Energy Saving Study of Mass Rapid Transit by Optimal Train Coasting Operation	25
	Artiya Sopharak, Tosaphol Ratniyomchai and Thanatchai Kulworawanichpong	
	Suranaree University of Technology, Thailand	
ID-08	Analysis and Design of Wireless Charging Lane for Light Rail Transit	29
	Watcharet Kongwarakom, Tosaphol Ratniyomchai and Thanatchai	
	Kulworawanichpong	
	Suranaree University of Technology, Thailand	
ID-09	LED Lamp Completely Replacing Model for Electrical Energy Conservation Case	33
	Study in Educational Organization	
	Jassada Sarasook, Somyot Seesansui and Tharathip Phurahong	
	Nakhon Phanom University, Thailand	
ID-10	The Automatic Temperature Control for Agricultural Plant House	37
	Somyot Seesansui, Tharathip Phurahong and Jassada Sarasook Nakhon Phanom University, Thailand	











ID-Paper	Title	Page
ID-11	Performance Improvement of Lead Acid Battery by High Frequency Stimulation	41
	Tharathip Phurahong, Somsak Sanmuang and Jassada Sarasook	
	Nakhon Phanom University, Thailand	
ID-12	Design of PI Approximated 2 Degree of Freedom Control for Electromagnetic	45
	Levitation Application	
	Satit Mangkalajan, Kamon Jirasereeamongkul, Chirdpong Deelertpaiboon,	
	Jirasak Chanwutitum and Kohji Higuchi	
	King Mongkut's University of Technology North Bangkok, Thailand	
ID-13	Conceptual Design for Modifying EV Minivan Bus for Korat City	49
	Yuttana Kongjeen, Krittidet Buayai, Prajuab Inrawong, Kaan Kerdchuen,	
	Pisan Tangyarit, Mongkol Danbumrungtrakul, Phinit Srithorn and	
	Kanyanat Kerdchuen	
	Rajamangala University of Technology Isan, Thailand	
ID-14	A Compact 923 MHz Monopole Antenna for LoRaWAN IoT Applications	53
	Warin Wanpare, Anol Paisal and Suramate Chalermwisutkul	
	King Mongkut's University of Technology North Bangkok, Thailand	
ID-15	Optimal Position of a Wayside Energy Storage Based on Power Loss Minimization in	57
	a Railway Station Platform	
	Sathit Chimplee, Tosaphol Ratniyomchai and Thanatchai Kulworawanichpong	
	Suranaree University of Technology, Thailand	
ID-16	Optimal Distribution Network Reconfiguration Implemented with Tie Line and	61
	Capacitor Using Improved Particle Swarm Optimization	
	Chatuphat Karaaom, Peerapol Jirapong and Panida Thararak	
	Chiang Mai University, Thailand	
ID-17	Intelligent Machine Learning Techniques for Condition Assessment of Power	65
	Transformers	
	Vivi and I common at Them are one Common and Cotton and Common and	
	Kunanya Leauprasert, Thanapong Suwanasri, Cattareeya Suwanasri and Nitchamon Poonnoy	
	King Mongkut's University of Technology North Bangkok, Thailand	
ID-18	Adaptive High Boost Filtering for Increasing Grayscale and Color Image Details	69
	Yaowamal Raphiphan, Suppakun Wattanakaroon and Suphongsa Khetkeeree	
ID-19	Mahanakorn University of Technology, Thailand Li-ion Battery Aging Estimation Using Particle Swarm Optimization Based	73
117-17	Feedforward Neural Network	13
	Nitikorn Junhuathon, Guntinan Sakunphaisal and Keerati Chayakulkheeree	
ID 20	Rajamangala University of Technology Thanyaburi, Thailand	77
ID-20	ZCS Boost Converter with Inductive Output Filter	77
	Somboon Sooksatra and Wanchai Subsingha	
	Rangsit University, Thailand	











ID-Paper	Title	Page
ID-21	Multi-Module Output Parallel of Asymmetrical SRC with Single-End Rectifier	81
	Somboon Sooksatra	
	Rangsit University, Thailand	
ID-22	Reviews Existing Technologies and Proposes 'E8-PowerBuoys' Nano-Scale Generator	85
	Of Tidal And Wave Energy For River And Ocean	
	P. Suwanapingkarl and K. Srivallop	
	Rajamangala University of Technology Phra Nakhon, Thailand	
ID-23	Tie-Line Constrained Multi-Area Generation Scheduling Using Mixed Integer	89
	Programming Part I: Problem Formulation	
	N. D. C. Landa, D. Nandinatton, V. Changla III.	
	N. Petcharaks, P. Nantiwattana, K. Chayakulkheeree and S. Nirukkanaporn Suranaree University of Technology, Thailand	
ID-24	Reviews: The Impacts of Electric Vehicles (EVs) and Renewable Energy Resources	93
10-24	(REs) on The Distribution Power Network	75
	P. Suwanapingkarl, S. Prakobkit, K. Srivallop and M. Boonthienthong	
ID-25	Rajamangala University of Technology Phra Nakhon, Thailand Partial Discharge Investigation on Power Cable Termination Using PD Acoustic	97
ID-25	Detection	91
	Thanapong Suwanasri, Phanupong Fuangpian, Nattapon Panmala, Tanachai	
	Somsak, Cattareeya Suwanasri, Shan Rungsivattagapong, Nattawut Atiwet and	
	Papatsporn Poonpoch King Mongkut's University of Technology North Bangkok, Thailand	
ID-26	Steady State Primary Frequency Estimation for Microgrid Transferring Mode Using	101
10-20	Distributed Slack Bus Load Flow Analysis	101
	N. Intharasomchai and K. Chayakulkheeree	
ID-27	Suranaree University of Technology, Thailand Development of Application and Face Recognition for Smart Home	105
ID-27	Development of Application and Face Recognition for Smart Home	105
	Seree Khunchai and Chaiyapon Thongchaisuratkrul	
	King Mongkut's University of Technology North Bangkok, Thailand	
ID-28	Application of Fuzzy PI control for driving DC Motor using Complexity Reduction	109
	Method	
	Adisorn Polsena, Yuttana Kongjeen and Rungphet Kongnok	
	Rajamangala University of Technology Isan, Thailand	
ID-29	A Double Layer Frequency Selective Surface using Interdigital Split Ring Resonators	113
	and Applications	
	Tuanjai archevapanich, Pongsathorn Chomtong and Prayoot Akkaraekthalin	
	Rajamangala University of Technology Suvarnabhumi, Thailand	
ID-30	Energy, Economic, and Environmental (3E) Analysis of Zero Energy Consumption	117
	Building: A Case Study of Thai Style Mediation House	
	Nidehahandha Chandanachulaka Pookrai and Warashat Vhan naaru	
	Nidchabendha Chandanachulaka Roekrai and Werachet Khan-ngern Kasetsart University, Thailand	











ID-Paper	Title	Page
ID-31	Relationship between temperature and magnet skew angle in PMSG for low-speed wind applications	121
	Mintra Trongtorkarn, Thanansak Theppaya and Montri Luengchavanon Prince of Songkla University, Thailand	
ID-32	Development of Bio-Oil Production from Sugar Palm Residues in Tah-Hin Community, Songkhla	125
	Nuttawut Suparat and Juthamas Janthothai Rajamangala University of Technology Srivijaya, Thailand	
ID-33	Modeling and Analysis of Fuel Cell Systems for Stationary Applications *Boribun Banyat** Udon Thani Rajabhat University, Thailand	129
ID-34	A Feasibility Study of Wireless Power Transmission to Drones With Batteryless	133
	Totsapark Mahagitsirichoke and Werachet Khanngern King Mongkut's Institude of Technology Ladkrabang, Thailand.	
ID-35	PMSM Torque Estimation Based on Machine Learning Techniques	137
	Wannadear Nawae and Kittikhun Thongpull Prince of Songkla University, Thailand	
ID-36	Study and Analysis of Flux Linkage on 12/8 pole Doubly Salient Permanent Magnet Machine in Square Envelope	141
	Choktawee Nonprivun and Boonyang Plangklang Rajamangala University of Technology Thanyaburi, Thailand	
ID-37	Economic Evaluation using Different Battery Types for Energy Storage System in AC/DC Microgrid System	145
	Chairat Sornchai, Nirutti Nilkeaw, Yuttana Kongjeen, Boonyang Plangklang Rajamangala University of Technology Thanyaburi, Thailand	
ID-38	Risk Assessment for Power Circuit Breaker by Using Failure Modes, Effects and Criticality Analysis	149
	Lineman Promseela, Cattareeya Suwanasri, Surapol Saribut, Thanapong Suwanasri and Rattanakorn Phadungthin King Mongkut's University of Technology North Bangkok, Thailand	
ID-39	Power Factor Correction of Single Phase Rectifier using Fuzzy Controller	153
	Suti Rittijun and Nimit Boonpirom Sripatum University, Thailand	
ID-40	Development and Efficiency Validation of Experimental Set for Grow Organic Salad Vegetable Smart Farm Based on STEM Education	157
	Arkira Sonthitham and Chaiyapon Thongchaisuratkrul King Mongkut's University of Technology North Bangkok, Thailand	











ID-Paper	Title	Page
ID-41	An Adaptive inverse Square-root Affine Projection Sign Algorithm based on QR-Decomposition	161
	Suchada Sitjongsataporn, Sethakarn Prongnuch and Theerayod Wiangtong Mahanakorn University of Technology, Thailand	
ID-42	Case Study on Power Transformer using Dissolved Gas Analysis Technique	165
	Naris Chattranont, Sakhon Woothipatanapan and Nattachote Rugthaicharoencheep Rajamangala University of Technology Phra Nakhon, Thailand	
ID-43	Comparative Study of PSS and POD for A Power System With PV Plant	169
	Pat Jaengarun, Supun Tiptipakorn and Thamvarit Singhavilai Mahidol University, Thailand	
ID-44	Enhance Power Loss in Distribution System Synergy Photovoltaic Power Plant	173
	Papon Ngamprasert, Poonsri Wannakarn and Nattachote Rugthaicharoencheep Rajamangala University of Technology Phra Nakhon, Thailand.	
ID-45	Improving Voltage of Microgrid System Based on VAR Control Strategies by Integrating Solar Power System	177
	Yuttana Kongjeen, Krittidet Buayai and Kaan Kerdchuen	
ID-46	Rajamangala University of Technology Isan, Thailand Designs and Implements the 'nHy-Fall' Pico-Hydropower For Waterfall and Canal	181
115-40	P. Suwanapingkarl, M. Boonthienthong, K. Srivallop and S. Prakobkit Rajamangala University of Technology Phra Nakhon, Thailand	101
ID-47	Probabilistic Power Flow Analysis Based on Low Rank Approximation and Principle Component Analysis	185
	Jirasak Laowanitwattana and Sermsak Uatrongjit Chiang Mai University, Thailand	
ID-48	Invisible Vapor Substance for Insulator Contamination Protection from Birds in Substation	189
	Thanapong Suwanasri, Phanupong Fuangpian, Nattapon Panmala, Jomkun Suntaranurak, Cattareeya Suwanasri, Thanachat Thanasettagone, Kantapong Nopparattayaporn and Kittachai Thanomvong King Mongkut's University of Technology North Bangkok, Thailand	
ID-49	Voltage Stability Improvement Using Voltage Stability Index Optimization	193
	Sirote Khunkitti and Suttichai Premrudeepreechacharn Chiang Mai University, Thailand	
ID-50	Analysis and Implement DC-DC Integrated Boost-Flyback Converter with LED Street Light Stand-by Application	197
	K. Luewisuthichat, P. Boonprasert, C. Ekkaravarodome and A. Bilsalam King Mongkut's University of Technology North Bangkok, Thailand	











ID-Paper	Title	Page
ID-51	Agricultural Monitoring System with Zigbee Network and PLC based on Modbus RTU Protocol	201
	Wittaya Koodtalang and Thaksin Sangsuwan King Mongkut's University of Technology North Bangkok, Thailand	
ID-52	Implementation of ZVDS Class-DE Bridge Rectifier with Series-Parallel Matching Network for High-Step Up ZVS Push-Pull Resonant Converter	205
	Chainarin Ekkaravarodome, Kohji Higuchi and Kamon Jirasereeamornkul King Mongkut's University of Technology North Bangkok, Thailand	
ID-53	Design of Small Form-factor Pluggable Reader using Arduino Board	209
	Chatchawan Loapheang and Suchada Sitjongsataporn	
ID-54	Mahanakorn University of Technology, Thailand Home Energy Management System Based on The Photovoltaic – Battery Hybrid Power System	213
	Nonthanan Phonphan and Pracha Khamphakdi Ubonratchathani University, Thailand.	
ID-55	The Comparison of Deep Learning Driven Optical Character Recognition for Hard Disk Head Slider Serial Number	217
	Palakorn Imsamer, Vorachat Boonyaphon and Somporn Tiacharoen	
ID-56	King Mongkut's University of Technology North Bangkok, Thailand IoT based Soil Moisture Sensor for Smart Farming	221
ID-30	Supachai Puengsungwan	221
	King Mongkut's University of Technology Thonburi, Thailand	
ID-57	Spraying Robot Controlled by Application Smartphone for Pepper Farm	225
	Chatchai Khuantham and Arkira Sonthitham	
ID 50	Nakhon Sawan Rajabhat University, Thailand	220
ID-58	A Study of Methods for Detecting Batocera Rufomaculata	229
	Khwanjit Orkweha, Wuthikrai Chankhamrian and Sujitra Thipsrirach Rajamangala University of Technology Tawan-ok, Thailand	
ID-59	Impact of Different Roof Types on Produced Power of Photovoltaic Rooftop System	233
	Nattapan Thanomsat and Surachat Lekngam Burapha University, Thailand	
ID-60	Tie-Line Constrained Multi-Area Generation Scheduling Using Mixed Integer Programming Part II: Results and Discussion	237
	N. Petcharaks, P. Nantiwattana, K. Chayakulkheeree and S. Nirukkanaporn Suranaree University of Technology, Thailand	











ID-Paper	Title	Page
ID-61	Zeroth-order Resonator Antenna using Meandered Arm on Jerusalem Geometry in Mushroom-like Structure	241
	Tanaporn Pechrkool, Tanan Hongnara, Sarawuth Chaimool and Prayoot Akkaraekthalinn King Mongkut's University of Technology North Bangkok, Thailand	
ID-62	Comparative Study of Model-Based Control of Energy/Current Cascade Control for a Multiphase Interleaved Fuel Cell Boost Converter	244
	Warit Thammasiriroj, Pongsiri Mungporn, Babak Nahid-Mobarakeh, Serge Pierfederici, Nicu Bizon and Phatiphat Thounthong King Mongkut's University of Technology North Bangkok, Thailand	
ID-63	A Study and Planning of Electrical Energy Conservation in the Building: A Case Study of Rajasudasambhava 60 Building	249
	Krishda Srichanpiyom and Veeradech Siriariyaporn Chitralada Technology Institute, Thailand.	
ID-64	Hamiltonian Control Law Based on Lyapunov–Energy Function for Four-Phase Parallel Fuel Cell Boost Converter	255
	Phatiphat Thounthong, Babak Nahid-Mobarakeh, Serge Pierfederici, Pongsiri Mungporn, Nicu Bizon and Poom Kumam King Mongkut's University of Technology North Bangkok, Thailand	







