# 2023 International Conference on **Power, Energy and Innovations** (ICPEI 2023)

Phrachuap Khirikhan, Thailand 18-20 October 2023



**IEEE Catalog Number: CFP23U84-POD ISBN**:

979-8-3503-4459-2

## Copyright © 2023 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:
 CFP23U84-POD

 ISBN (Print-On-Demand):
 979-8-3503-4459-2

 ISBN (Online):
 979-8-3503-4458-5

#### **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



Paper ID	Title	Page
	Mathematics of Arrays Computations for Embedded Systems Applications	
P02744	Ian Grout and Lenore Mullin	1
	University of Limerick, Ireland	
	Dual-mode Resonator Filter Using Directed-feed Line	
P02811	Phatsakul Thitimahatthanakusol, Nattapong Intarawiset and Jessada Konpang Reigmangala University of Technology Vryngthan	5
	Rajamangala University of Technology Krungthep  Design of Electrical Motor Drive Systems for Low-Speed Detection Functional	
P02843	Safety SIL 3	9
	N. Thaitae, P. Saeng-on, P. Prabpal, S. Sonasang and C. Summatta Nakhon Phanom University	
	Coupling Effect of Operating Conditions on Performance of SOFC-GT with	
	Anode	
P02868		13
	Suthin Pholboorn and Yaneeporn Patcharavorachot	
	King Mongkut's Institute of Technology Ladkrabang	
	Varnish and Sludge Potential: Strategies for Successful Gas Turbine Oil Condition Monitoring	
P02869	Condition Worldoning	18
	Wasan Chokelarb, Pornsawan Assawasaengrat and Pongsert Sriprom	10
	King Mongkut's Institute of Technology Ladkrabang	
	Modeling Resistive Forces and Battery Pack Configuration in Simulink for	
P02870	Enhanced System Performance	
T U20/U		23
	Chaiyan Thongsongyod, Sitchai Boonpiyathud, Pasika Temeeprasertkij	
	Rajamangala University of Technology Rattanakosin	
	Probabilistic Models for the Analysis of Electric Vehicle Fast-Charging Station	
P02873	and Photovoltaic Unit Impacts on the Operation of Active Distribution Grids	27
	Meghdad Tourandaz Kenari and Aydogan Ozdemir	27
	Istanbul Technical University	
	Application of the Gaussian Mixture Model for Clustering Partial Discharge	
D020=4	Signals in High Voltage Generators	
P02874		31
	Krissana Romphuchaiyapruek and Sarawut Wattanawongpitak	
	Nakhon Sawan Rajabhat University	
	Dual-band Bandpass Filter with High Signal Isolation using Meander Resonator	
P02875		
	Thaweewong Akkaralaertsest, Jessada Konpang and Phatsakul	36
	Thitimahatthanakusol Painmangala University of Technology Isan	
	Rajamangala University of Technology Isan	

Paper ID	Title	Page
P02884	Hardware-in-the-Loop (HiL) Simulation of Single-phase Grid-tied Hybrid PV – Battery Inverter with Three-state Overvoltage Controller	
1 02004	Piyadanai Pachanapan, Chayakarn Saetiew, Tanakorn Kaewchum, Suparak Srita and Sakda Somkun Naresuan University	40
	Grid Integrated Renewable Energy Network in Variety Sources	
P02901	Oluwaseun Olanrewaju Akinte, Boonyang Plangklang and Boonrit Prasartkaew	46
	Rajamangala University of Technology Thanyaburi	
P02902	Design and Analysis of Microwave Sensor for Alcohol Concentration with Microstrip Band Stop Filter	
F 02902	P. Saeng-on, S. Srisawat, R. Phromloungsri, C. Summatta, S. Sonasang and P. Prabpal	52
	Nakhon Phanom University	
P02909	Voltage-Modulated Direct Power Control and Resonant Regulators for 3-Phase Grid-Connected Inverter under Voltage Distortion	<b>.</b>
	Suparak Srita, Sakda Somkun and Pawin Lothong Rajamangala University of Technology Lanna	56
	Development of Single-Arm Robots for Automotive Body Assembly	
P02917	Automation	(1
	Suchada Sitjongsataporn and Nattapong Paenoi	61
	Mahanakorn University of Technology	
	Machine Vision Inspection of Object Positioning in a Hard Disk Assembly Plant	
P02963	Wichian Ooppakaew, Boonyarit Kumkiet and Jakkree Srinonchat	65
	Rajamangala University of Technology Thanyaburi	
	Voltage Dip Mitigation by Series Dynamic Voltage Restorer in Electrical Power	
D02007	System Connected with a Sensitive Resistive Load	
P02997	Wuthikrai Chankhamrian, Watcharakorn Pinthurat and Boonruang	70
	Marungsri	
	Suranaree University of Technology	
	Cascade Spline Adaptive Filtering based on Normalised Least Mean Square	
P03003	Algorithm	76
	Suchada Sitjongsataporn	
	Mahanakorn University of Technology	

Paper ID	Title	Page
	An Assessment of a Return from Carbon Credit of a Hybrid Solar Rooftop	
	System	
P03004		80
	Narate Charlangsut, Natchapol Ruangsap and Nattachote	80
	Rugthaicharoencheep	
	Rajamangala University of Technology Phra Nakhon	
	Small hydropower in Thailand: Electricity Cost, and Emission Reduction	
P03006	Potentials	
1 03000		84
	Promphak Boonraksa, Prachuab Peerapong and Kedsara Palachai	
	Bangkokthonburi University	
	A Prototype of An Automatic Little Free Pantry Utilizing An Identification Card	
P03009		
1 03007	Wichian Ooppakaew, Pubet Sangmahamad, Tanaporn Pechrkool, Boonyarit	88
	Kumkhet, Nipont Tangthong and Thanakorn Sutham	
	Rajamangala University of Technology Thanyaburi	
	The Bibliometric Analysis of Electricity Generation from Floating Solar	
P03015		
100010	Narongsak Jornsanoh, Suparatchai Vorarat, Watcharapong Tantawat and	92
	Prayuth Rittidatch	
	Dhurakij Pundit University	
	Investigation of Lightning Overvoltage on 220 kV Transmission Lines in Bhutan	
	Using ATP-EMTP	
P03047		98
	Samten, Thanapong Suwanasri, Cattareeya Suwanasri and Nattapon	
	Panmala VIII CT 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1	
	King Mongkut's University of Technology North Bangkok	
	Development of Innovative Smartphone-Controlled Disinfection Locker: From	
P03060	Prototype to Commercial Product	104
		104
	Kanokwan Ruangsiri, Sayan Chaiwas and Preecha Kocharoen	
	Chitralada Technology Institute	
	Condition Assessment of Underground Cable System Using Fuzzy Logic and	
D02069	Scoring and Weighting Average Methods	
P03068	Division of Domahanan Nattanan Banasala Thananana Cananasai and	108
	Dineenath Romphoyen, Nattapon Panmala, Thanapong Suwanasri and	
	Cattareeya Suwanasri  King Mongkut's University of Technology North Bangkak	
	King Mongkut's University of Technology North Bangkok  A Preliminary Study of Power Quality Issues Arising from Electric Vehicle	
	Charging Systems	
P03069	Charging Systems	
F 03009	Chakvit Dannoan Mongkol Danhumuungtuakul Dhinit Suithoun Vuitaada	112
	Chakrit Panpean, Mongkol Danbumrungtrakul, Phinit Srithorn, Kritsada Mongkoldee, Nattapong Mingpruk and Jeerawan Homjan	
	Rajamangala University of Technology Suvarnabhumi	
İ	rajamangala Ulliveisity of Teelmology Suvalliauliulii	i

Paper ID	Title	Page
•	Improving the Voltage Magnitude Profiles of Distribution System with the Unbalanced Capacitor Placement	
P03070		116
	Pongsuk Pilalum, Noppanut Chitgreeyan, Rungphet Kongnok, Yuttana	
	Kongjeen, Krittidet Buayai and Kaan Kerdchuen Rajamangala University of Technology Isan	
	Cost-Optimal Analysis of the Photovoltaic-Wind Power Generation System and	
	the Battery Energy Stores System in Stand-alone Microgrid	
P03073		120
	Terapong Boonraksa, Promphak Boonraksa, Nonthawat Khotsriwong, Anurak	120
	Deanseekeaw and Boonruang Marungsri	
	Suranaree University of Technology	
	Optimal Real-Time Demand Response of Active Distribution System with Distributed Generator and Solar Farm using Multi-Objective based Particle	
	Swarm Optimization Technique	
P03158	Swarm Optimization recimique	124
	Chaimongkol Pengtem, Saksit Deeum, Theerapol Muankhaw Natin	
	Janjamraj, Sillawat Romphochai and Krischonme Bhumkittipich	
	Rajamangala University of Technology Thanyaburi	
	Optimal Sizing and Location of Photovoltaic System with ESS for Microgrid	
	System in Remote Area using Multi-Objective based Genetic Algorithm	
P03164	Saksit Dagum Taganam Chanamahan Dimuanat Phumbittiniah Natio	130
	Saksit Deeum, Tossaporn Charoenchan, Pimnapat Bhumkittipich, Natin Janjamraj, Sillawat Romphochai, Krischonme Bhumkittipich, Sergej Baum,	130
	and Nadarajah Mithulananthan	
	Rajamangala University of Technology Thanyaburi	
	Twin-Array Quasi FSS Reflector with Dual Band Cross-Dipole for 5G Base	
	Station Antenna Application	
P03166		126
	Ian Jerome Q. Santos, Maleeya Tangjitjetsada, Paitoon Rakluea, Norakamon	136
	Wongsin, Chawalit Rakluea, Chatree Mahatthanajatuphat, Nonchanutt Chudpooti and Tawan Thianthong	
	Siam Airport Ground Service Co. Ltd.	
	Energy Efficiency Assessment and Environmental Impact of Solar Rooftop	
D02102	System of B. Grimm Dr. Gerhard Link Building Co., Ltd.	
P03182		141
	Patinya Sakwan	
	Chitralada Technology Institute	
	Applying UV-C Disinfection for STEM Education: Case of UV-C Disinfector	
P03186	for Banknotes	145
	Suporn Thaenkaew and Kanokwan Ruangsiri	145
	Chitralada Technology Institute	
	1	

Paper ID	Title	Page
P03215	Speed Profile Optimization for Autonomous Electric Bus in Urban Area: Based on Service Route Parameter in Thailand	1.10
1 00210	Guntinan Sakulphaisan, Sirirat Son-in, Nitikorn Junhuathon and Theerapol Muankhaw	149
	Rajamangala University of Technology Thanyaburi	
	Towards Sustainable Production: Rotational Molding for Small-Part Manufacturing Using Recycled Materials from Used Beverage Cartons	
P03224	Anin Memon, Boonsong Chongkolnee, Anucha Watanapa, Kunthon Thongsri, Watthanaphon Cheewawuttipong, Krittanun Santowongsakorn, Ponlapath Thipboonsri, Kritsada Wongwattanachai and Nisakorn Somsuk Rajamangala University of Technology Thanyaburi	155
P03231	Development of a UV Cured Acrylic Resin Glue Viscosity Measurement for Lens and Barrel Assembly Process using a HC-SR04 Ultrasonic Sensor	161
	Nakharin Thongraar and Chonlatee Photong Mahasarakham University	161
	Design and Development of a Low Cost-High Performance Semi-Automatic Fine Sand Sieving Machine	
P03232	Kanokwan Buabang, Sitthisak Audomsi, Buncha Wattana, Tanakon Thanuphattanachai, Taweesak Thongsan, Nuttapon Chaiduangsri, Krit Lertlum, Narongkorn Uthathip and Chonlatee Photong Mahasarakham University	165
P03233	Effects of Electric Motor Speed and Direction of a Horizontal Rotary Dyeing Machine on Indigo Dyeing Quality and Performances	169
	Pongsiri Samranmak, Mohd Azli Bin Salim and Chonlatee Photong Mahasarakham University	
P03234	Assessing a Machine Learning Model for Predicting Maize Grain Yield Based on Chlorophyll Content and Vegetation Indices	173
	Nisit Pukrongta, Attaphongse Taparugssanagorn and Kiattisak Sangpradit Asian Institute of Technology	175
P03239	The Properties of Conductive Polymer Composites: Polypropylene Reinforced Copper and Aluminum Powder	4=0
	Anin Memon, Ponlapath Thipboonsri, Supaake Pramoonmak, Sirichai Torsakul, Jirawat Jai-u and Watthanaphon Cheewawuttipong Rajamangala University of Technology Srivijaya	179
P03240	Permeation Characteristic of Silk Micro-Particle Controlling by External Electric Field	184
	Apichart Sonthisombat and Sumonman Niamlang Rajamangala University of Technology Thanyaburi	