

2025 International Conference on Power, Energy and Innovations (ICPEI 2025)

**Pattaya, Thailand
15-17 October 2025**



**IEEE Catalog Number: CFP25U84-POD
ISBN: 979-8-3315-2537-8**

**Copyright © 2025 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:	CFP25U84-POD
ISBN (Print-On-Demand):	979-8-3315-2537-8
ISBN (Online):	979-8-3315-2536-1

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

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

Performance Analysis of Bidirectional-LSTM and GRU Models for Financial Time-Series Forecasting	1
<i>Suchada Sitjongsataporn, Nithis Limpraditthanon, Pipat Sakarin</i>	
Enhanced Motor Shaft Design for Extended Life Under Radial Bending Load Using Integrated Mechanical-Electrical Optimization	7
<i>Wanwinit Wijittemee, Boonyang Plangklang</i>	
Breakdown Voltage and Electric Field Behavior in Three Types of Electrodes	13
<i>K. Kitwattana, P. Jitjing, A. Thongma, C. Plaengpraphan</i>	
Dynamic Simulation Techniques of Grid Connected-Large Induction Machine	18
<i>P. Kumkratug</i>	
Design of a Digitally Controlled Tunable Matching Network Based on GaN FETs	23
<i>Kawin Surakitbovorn, Juan Rivas-Davila</i>	
"Application of Electronic Nose Technology for Aroma Profiling and Quality Assessment of Seasonings"	29
<i>Kornkanok Chujan, Varanya Somaudon, Teerakiat Kerdcharoen</i>	
Development of a Smart Glove Based on Magnetic-Field Perception and Artificial Intelligence for Smart Healthcare	35
<i>Tliongprasoet Santliara, Surasak Khmnsotitong, Apiwat Tawatsanon, Komkrit Chomsuwan, Tanes Tanitteerapan, Supachai Puengsungwan</i>	
Integrated Framework for Corporate Carbon Management and Decarbonization: Case Study of a Chemical Company in Thailand	41
<i>Sawek Pratummet, Boonyang Plangklang</i>	
Equitable Hydrogen Fuel Cell Refueling Station Allocation Using the Weighted Bubble Method.....	47
<i>Pokpong Prakobkaew, Chakrit Panpean, Wonapol Koranuntachai</i>	
Indoor Localization Using WiFi (ESP32) and Arduino	52
<i>Tanagon Senson, Kritakan Junhirun, Sneha Paudel, Ushik Shrestha Khwakhali, Amulya Bhattarai</i>	
Study of Ionospheric Total Electron Content Over Thailand Using BeiDou Satellites	58
<i>Samatchaya Maichuen, Thanapon Keokhumcheng, Prasert Kenpankho</i>	
The Study of the Rate of TEC Index Over Thailand	64
<i>Nitipat Buakao, Prarinya Phothila, Prasert Kenpankho</i>	
The Study of GPS Total Water Vapor Content Over Ubon Ratchathani	70
<i>Pattawut Wongsak, Prasert Kraisi, Prasert Kenpankho</i>	
Improving EEG Emotion Recognition with Projection Layer and Output-Gated GRU Network.....	76
<i>Wenzhang Du, Suchada Sitjongsataporn, Pipat Sakarin</i>	
Self-Balancing Quadcopter with PID Controller in One Dimensional (Vertical) Movement.....	82
<i>Kavipat Liawpairoj, Momyneath Ros, Amulya Bhattarai, Warongkidh Ganchnasopa</i>	

A Design of Analog PID Controller Circuit to Reduce Set-Point Kick	88
<i>Wenqiang Zhang, Zhenqiang Zhao, Ittipong Chaisayun</i>	
TinyML-Driven Decision Algorithm for Load Redistribution and Supercapacitor-Based Support in Power Systems	94
<i>Santi Karisan, Sittisak Rojchaya</i>	
Analysis and Evaluation of Boiler Efficiency Based on Relevant System Variables	100
<i>Jompak Bamngros, Adisak Kuranan, Buncha Wattana</i>	
The Octagonal Slot Antenna Improvement with a Circular Stub on a Textile Substrate for 4G/5G and UWB Communication Systems	106
<i>Chayapol Sangmook, Norakamon Wongsin, Thinnawat Jangjing, Nipont Tangthong, Nonchanutt Chudpooti, Chawalit Rakhuea, Wanchalerm Chanwattanapong, Chatree Mahatthanajatuphat</i>	
Optimized Image Enhancement for Skin Lesion Classification Using Deep Learning	110
<i>Aung Kaung Pyae Paing, Darun Kesrarat</i>	
A Framework for the Construction of a Structured Use Case Repository	116
<i>Narmeen Falak, Selin Coban, Horst Lichter</i>	
Development and Application of a Multi-Criteria GAP Analysis for the Lithium-ion Batteries Used in PV Home Storage Systems.....	122
<i>Muhammad Hamza Zafar, Dipl.-Ing. David Haberschusz, Nisai</i>	
A Comprehensive Approach to Multi-Factor of Medium and Long-Term Electricity Load Forecasting Utilizing a Hybrid Model.....	128
<i>Hongyan Li, Jaturapith Krohkaew, Sawek Pratummet, Wanwinit Wijittemee, Boonyang Plangklang</i>	
Correlation-Driven Smart Monitoring for Legacy Filling Machines.....	133
<i>Kittiched Kaivijit, Montagon Krutarak, Chaiyong Soemphol</i>	
Real-Time Machine Data Monitoring and Alerting System for Controlling Defective Work in the Production Process	139
<i>Montagon Krutarak, Kittiched Kaivijit, Chaiyong Soemphol</i>	
Machine Learning-Based Torque Estimation for Permanent Magnet Synchronous Motors (PMSM)	145
<i>Ayesha Ali, Sansiri Tanachutiwat</i>	
Comparative Analysis of Machined and As-Built Surfaces on the Bending Fatigue Strength of Wire Arc Additively Manufactured Duplex Steel	150
<i>Mikko Hietala, Timo Rautio, Markku Kesitalo, Matias Jaskari, Jari Arvola, Antti Järvenpää</i>	
Stability Assessment of Bidirectional Battery Converters in DC Microgrids Using a Adaptive Neuro-Fuzzy Inference System	156
<i>Nottakom Sukmanont, Kittipat Kliempanya, Sujirapha Sujipon, Pongsakom Anantarativakom, Masayuki Watanabe, Thongchart Kerdphol</i>	
The Reduction of Energy Consumption in EVs by Using Sliding Mode Control of PMSM Coupled with Planetary Gear in Transmission System	162
<i>Varin Cholahan, Tassaphan Suwannatat</i>	
Chatbot-Based Local POI Recommendation Without User Profiles and Mitigation of Popularity Bias.....	168
<i>Sumet Darapisut, Komate Amphawan</i>	

The Development and Evaluation of an Automated Sugar Sorter Using Color Sensors for Small- and Medium-Sized Mills	174
<i>Suthida Thongnuch, Khanitta Ratprakhon, Bunyalith Pintasee, Prasert Sangrat, Ratchaphon Chiracharoenrat, Kittipong Dangnungam, Chanida Bupata</i>	
Stochastic Co-Optimization of EV Charging Station Placement and Scheduling Considering System Load Profile	180
<i>Thanakorn Wasarum, Keerati Chayakulkheeree</i>	
A Learning Model Using Design Thinking in an Online Environment, Integrating Project-Based Learning with Generative AI Tools for Design.....	186
<i>Rattana Suwannatip, Krich Sintanakul, Jiraphan Srisomphan</i>	
The Benchmarking Batch Conversion Programming Methods for Multi – Class Vehicle Dataset with Multi – Annotated Files in Object Detection.....	191
<i>Phongpraphat Choohirunwat, Kritsada Tasuntia, Thanakrit Sriwisutthichai, Piyalap Manakit, Weerachat Jaritngam, Amnaj Prajong, Komen Maiman</i>	
Demonstration of the Effectiveness of a Dual-Axis Solar Tracking System for Photovoltaic Panels Using the Horizontal Coordinate Method.....	197
<i>Punnita Taecharoen, Sattawat Burana, Sakorn Panta, Orasa Sirasakamol, Suchart Janjornmanit, Nattapong Duangrit</i>	
Communication Facilities in Bhutan’s Power Sector: Overview, Implementation, and Challenges	203
<i>Ugyen Chopel, Karma Tshomo, Ngawang Tenzin</i>	
Analysis of Remaining Useful Life with Recurrent Singular Spectrum Analysis for Battery Maintenance Prediction	208
<i>Chutipongse Boonyakitmaitree, Suchada Sitjongsataporn</i>	
Deep Learning-Based Short-Term Load Forecasting: A Case Study on Residential and Commercial Load.....	213
<i>Phorprapa Chotipintu, Kedsara Palachai, Prachuab Peerapong, Terapong Boonraksa, Nopprut Seali, Boonruang Marungsri, Promphak Boonraksa</i>	
Integrated Design and Control Implementations of a Robotic Mechanism for Automated Solar Panel Cleaning.....	219
<i>Spoorthi Singh, Rithvik Marneni, Anusha R, S Basavarajappa, Vishnu G Nair, Ramya S Moorthy</i>	
Rice Paddy Yield Prediction Using Artificial Neural Network with Rice Growth Parameters in Thailand.....	225
<i>Hathaiwan Wichaidit, Parinya Srisattayakul</i>	
Enhancing X-Resolution Integration Through Federated Learning-based Building Learning Ecosystems	229
<i>Thana Hongsuwan, Chaksawat Rueangaram, Thanith Kongsmoot, Jirayu Petchhan</i>	
FMECA for Battery Energy Storage System to Load Backup with Integrated Photovoltaic Rooftop in Industry	235
<i>Papon Ngamprasert, Nawin Rodrueang, Natchapol Ruangsap, Nattachote Rugthaicharoencheep</i>	
Optimal Coordination of Voltage-Controlled Directional Overcurrent Relays for Distribution Network System Using Genetic Algorithm	240
<i>Nattapol Ha-Upala, Sillawat Romphochai, Krischonme Bhumkittipich</i>	

Energy Decomposition Analysis of Industry Sector in Thailand.....	245
<i>Prayad Boonkham, Nikorn Saengngam, Arnon Niyomphol, Chaimongkol Pengtem, Somporn Vongpeang</i>	
An Optimal Location, Sizing, and Supervisory Control of a Hybrid Energy System in an Active Distribution Network.....	250
<i>Chaimongkol Pengtem, Prayad Boonkham, Buncha Sansoda, Sillawat Romphochai</i>	
AI Identification of Key Frequency Response Patterns for Nondestructive Corrosion Assessment in Reinforced Concrete Structures Using Electromagnetic Methods	256
<i>Pawel Karol Frankowski, Mary Jessa Alforque, Tomasz Chady</i>	
Comparative Study of Machine Learning Models for Soil Fertilizer Classification in Precision Agriculture.....	262
<i>Tuanjai Archevapanich, Thanapat Sirikham, Vasutorn Chaowalittawin, Woranidtha Krungseanmuang, Posathip Sathaporn, Suwilai Phumpho, Boonchana Purahong</i>	
A Reinforcement-Driven Hybrid QACGWO Approach for Optimization in Control Systems.....	267
<i>Khomkrit Sattikowitchai, Wudhichai Assawinchaichote</i>	
Trading Quantity Maximization Enhancement in a Peer-To-Peer Electricity Market by Price-Based Vehicle-To-Grid.....	273
<i>Teansuporn Thongpitak, Keerati Chayakulkheeree</i>	
Implementation of Multifunctional Smart Desk Lamp Using ESP32 Microcontroller Board.....	279
<i>Li Fei, Suchada Sijongsataporn</i>	
Power and Phase Current Balancing Technique for Bidirectional Cascade Three-Phase CLLLC Resonant Converters.....	285
<i>Prachaya Kowi, Sompob Polmai</i>	
Performance Comparison of Palm Olein Oil and Mineral Oil as Insulating Liquids in Distribution Transformers.....	291
<i>Pawin Jiamklin, Chatchai Suppitaksakul, Ouichai Siriwajana, Chalernsak Wuttisela, Nattakorn Maneewan</i>	
Implementation of Bang-Bang Charge Control for an LLC Resonant Converter for Battery Charger	295
<i>Natkamol Potjanatkomol, Sompob Polmai, Theerayod Wiangtong</i>	
Strategic Energy Forecasting and Policy Design for Carbon-Neutral University Campuses in KMUTT.....	301
<i>Chonnapat Hemmuang, Aumnad Phdungsilp, Somboon Wetchakama</i>	
Scenario-Based and Sensitivity-Driven Energy Management for Carbon-Neutral University Campuses in KMUTT	307
<i>Chonnapat Hemmuang, Aumnad Phdungsilp, Somboon Wetchakama</i>	
The Experiment of Partial Discharge Testing for Low Voltage Motor	313
<i>Jaturaphat Sawangsri, Theerayod Wiangtong, Khomsan Pathanrat, Khomsan Ruangwong, Siwakorn Jeenmuang, Norasage Pattanadech</i>	
Development of a Health Index for Transformer Condition Assessment Using an Online Dashboard.....	318
<i>Kornchet Sripatawasumadee, Noppadol Maneerat, Vorawut Dechothamsathit, Sukanya Kingkham, Siwakorn Jeenmuang, Norasage Pattanadech</i>	

Research of Magnetic and Electric Fields to Design and Develop the Prototype of Magnetic Resonance Imaging Device	322
<i>Chai Chompoo-Inwai, Chow Chompoo-Inwai, Witchayaphorn Suksathit, Weerapat Kaewpromrat, Saranyu Maneerat, Churirat Boonkhun</i>	
A Short-Term Photovoltaic Power Prediction Method for Microgrids Based on Exponential Smoothing and Polynomial Regression.....	326
<i>Longyan Wei, Boonlert Suechoey, Piyawat Boonprasert</i>	
Vegetable Greenhouse Temperature and Humidity Control System Based on Composite Control Algorithm	330
<i>Xinquan Gan, Boonlert Suechoey, Panuwat Taerakul, Namphueng Pattawee</i>	
Overload Duration Analysis of Mineral Oil and Natural Ester in Retrofilled Distribution Transformers.....	336
<i>Siriwut Pongpitak, Pittaya Pannil, Norasage Pattanadech</i>	

Author Index