

# **2025 13th International Electrical Engineering Congress (iEECON 2025)**

**Hua Hin, Thailand  
5-7 March 2025**

**Pages 1-442**



**IEEE Catalog Number: CFP2502X-POD  
ISBN: 979-8-3315-4396-9**

**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:	CFP2502X-POD
ISBN (Print-On-Demand):	979-8-3315-4396-9
ISBN (Online):	979-8-3315-4395-2

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## TABLE OF CONTENTS

Smart Crosswalk Module Design by Perspective Transformations with an Engineering Approach .....	1
<i>Songkran Kantawong, Pithaporn Samniangam, Inchalita Thitipiyathan, Pinyo Khocharit, Wittawat Pintapoung, Sirilak Wangsuddee</i>	
Smart Railway Cross Section Module by Perspective Transformations with an ECTS-Level 1 Approach .....	7
<i>Songkran Kantawong, Poorawee Hirunburana, In Thaiyai, Samnang Lor, Chatdanai Seethonglang</i>	
The Human Body Model and Charged Device Model Sensitivity Test of Embedded Contact Sensor.....	13
<i>Sayan Plong-Ngooluam, Teerasart Songsa-Ard, Chorkaew Charernchart, Chaiyoot Sukprong, Pimpaporn Patima</i>	
Developing a Test Strategy for Mathematics of Arrays Computation Cores .....	17
<i>Ian Grout, Lenore Mullin</i>	
Soft Starting of a Modified Three-Phase Induction Motor with a Single-Phase Synchronous PWM AC Chopper.....	23
<i>Chavaporn Bumroongphuck, Rangsan Koodsamrong, Vjijt Kinnares</i>	
Analysis of Knee Voltage for Organic Diode Fabricated from Sakon Nakhon Indigo .....	29
<i>Chatpawee Homon, Supaknaree Sattaso, Authunporn Butkaew, Wilaiphorn Nokklang, Warat Sriwannarat</i>	
Real-Time Sorting of Plastic Waste for Pre-Cleaning Recycle.....	33
<i>Kuljira Jaruprathai, Prakrankiat Youngkong</i>	
Application of Deep Neural Network for NOMA Systems in 5G Communications .....	37
<i>Kosin Chairprathum, Samphan Phrompichai, Sakol Udomsiri</i>	
Sleep Stages Classification with Multi-Modal Signals using Deep Learning .....	42
<i>Kantapat Kwansomkid, Cheikh B. El Vaigh, Thaweesak Yingthawornsuk, Davide Callegarin, Martine Lemesle-Martin</i>	
Fine-Tuning BERT for Sentiment Analysis in Public Transportation.....	47
<i>Vinh V. T. Nguyen, Anh N. Tran, Karn N. Sritha, Areej Meny, Rudsada Kaewsaeng-On, Khanista Namee</i>	
Fault Current Management using Bidirectional DC/DC Converter in Smart DC Microgrid .....	53
<i>Nattapon Boonyapakdee</i>	
CMA of Non-Uniform Metasurface Circularly-Polarized Slotted-Patch Antenna with L-Shaped Feed Structure.....	57
<i>Chanwit Musika, Jessada Konpang, Phatsakul Thitimahatthanakusol, Nathapat Supreeyatitikul</i>	
Dual-Band Same-Sense Circularly Polarized Grid-Metasurface Antenna for C-Band Spectrum Utilization.....	61
<i>Kamon Tabaiya, Phatsakul Thitimahatthanakusol, Jessada Konpang, Nathapat Supreeyatitikul</i>	

Wideband Four-Element L-Shaped Notch-Patch MIMO Antenna for 5G NR Networks.....	65
<i>Chanwit Musika, Nathapat Supreeyatitikul, Phatsakul Thitimahatthanakusol, Jessada Konpang</i>	
Broadband Slit-Cut Square-Shaped Meta-Surface Slot-Coupled Antenna for C-Band Radar Technology .....	70
<i>Kamon Tabaiya, Nathapat Supreeyatitikul, Phatsakul Thitimahatthanakusol, Jessada Konpang</i>	
Auto-Tuned Active Filter Design for Lighting System in Buildings.....	74
<i>Natthanon Phannil, Sulee Bunjongjit, Santipont Ananwattanaporn</i>	
Reduction of Impact from Voltage Sags During Faults in Distribution System by Installing Neutral Grounding Resistor.....	80
<i>Natthanon Phannil, Santipont Ananwattanaporn, Chaichan Pothisarn</i>	
A Bidirectional LCC-S Compensator on Wireless Power Transfer with Constant Voltage.....	86
<i>Saranyoo Songcharoentrap, Koson Trachu, Worapong Pairindra, Surin Khomfoi</i>	
Exploring the Flashover Behaviour in Railway Traction Insulators.....	91
<i>B. Thangabalan, Supriyo Das</i>	
Transfer Learning Evaluation of Convolutional Neural Network Architectures for Thermal Image Classification of Solar Modules .....	97
<i>Chutinun Phungket, Prasit Nangtin</i>	
A Deep Learning-Based System for Detecting Defects in Printed Circuit Boards .....	102
<i>Aekkarat Suksukont, Jakkrit Onshaunjit, Jakkree Srinonchat</i>	
Thai Voice Language Encryption and Decryption using 3DES and AES Algorithm for Communication .....	108
<i>Naruemon Dobay, Mongkhon Thakong, Krit Somkantha, Kritsanapong Somsuk</i>	
Solar Panel Powered Coin-Cell Supercapacitor for Temperature Body Sensors.....	113
<i>Lorant Andras Szolga</i>	
2D LiDAR-Based Eucalyptus Tree Measurement and Monitoring System using Mobile Application.....	119
<i>Pruek Vanna-Iampikul, Visutr Boonnatephisit, Somphop Limsoontharakul, Jednipat Moonrinta, Matthew Dailey, Mongkol Ekpanyapong</i>	
Optimizing Energy Management and Reducing Peak Demand in Buildings using Forecasting Models, Machine Learning, Factorial Design, and Least Squares Method .....	125
<i>Kittipong Sriamad, Prasit Nangtin</i>	
A Low-Cost Electrostatic Precipitator Featuring a Rotating Particle Collection Plate for Home Air Purification .....	130
<i>Kasemsak Uthaichana, Boonsri Kaewkham-Ai, Pruchanan Somklin, Tritod Kruawong</i>	
Operational Efficiency of Synchronous Reluctance Generator Systems using Vector Control.....	135
<i>Ryunosuke Hayashi, Wataru Kitagawa, Takaharu Takeshita, Azusa Takahashi, Tatsuya Higashi</i>	
Evaluation of Hydrogen Refueling Stations for Intercity Rail Transport on Major Railway Routes in Thailand.....	141
<i>Worrapol Koranuntachai, Natthanon Phannil, Jeerawan Homjan, Chakrit Panpean</i>	

Pilot-Aided Channel Estimation for 4×4 MIMO-OFDM in Multi-Gigabit Wireless Communication Systems.....	147
<i>Wannaree Wongtrairat, Kidsanapong Puntsri, Puripong Suthisopapan</i>	
A Simple Memristor with Passive Devices .....	151
<i>Rachata Tama, Chuthong Summatta</i>	
Development of a Phase-Locked Loop Circuit in Running Frequency Mode for Capacitance-to-Voltage Conversion .....	155
<i>Tada On-Khong, Noppadon Sisuk, Paramote Wardkein, Ratchanoo Katman, Kriangsak Prompak</i>	
Development of Charge Integrator Circuits with a Microcontroller for Cylindrical Capacitive Sensors in Paddy Moisture Balance Detectors .....	161
<i>Sudarat Tokampang, Nattapong Apirattanon, Noppadon Sisuk, Anucha Kaewpoonsuk</i>	
Operational Three-Mode (3M) Algorithm for a Bi-Directional PEV Charger in G2V, V2H, and V2G Applications .....	167
<i>Sittisak Rojchaya, Nattha Jindapetch, Kiattisak Sengchuai</i>	
Impact of STATCOM on Voltage Regulation and Total Harmonic Voltage Distortion in Low Load Conditions .....	172
<i>Tharin Ratanabuntha, Supalak Sathiracheewin</i>	
The Cascade PI Controller Design for Hydrogen Electric Bike Systems.....	177
<i>Wuttinan Surakan, Monton Niyomthai, Apichai Suyapan, Tosaporn Narongrit, Kongpan Areerak</i>	
Comparative Analysis of Machine Learning Techniques for Effective Anomaly Detection in Humidity and Temperature Data in WSNs .....	181
<i>Apiwut Kaewsong, Atipong Suriya</i>	
Multitask Diffusion Adaptive Tuning Affine Projection Algorithm for Distributed Model .....	187
<i>Suchada Sitjongsataporn, Theerayod Wiangtong</i>	
Real Time Energy Monitoring and Location Tracking System for Medical Equipment Management in Hospital .....	191
<i>Tiwat Pongthavornkamol, Sodsai Wisadsud, Wanida Sungpetch, Supaporn Srimoung, Supatra Manatrainon, Thitipong Wongsatho, Kriangkrai Maneerat, Sambat Lim, Krisada Chinda, Taweesak Sanpechuda, La-Or Kovavisaruch, Kamol Kaemarungsi</i>	
Deep ANN-Based RF-MRAS for Speed-Sensorless Indirect Field Oriented Control of Induction Motor Drive for Electric Vehicles.....	197
<i>Panupan Moungsri, Chaiwut Choorak, Yutana Jewajinda</i>	
The Novel Outlier Extraordinariness Sensing and Recreation Operation Established on Adaptive MDBUTMF .....	203
<i>Vorapoj Patanavijit, Darun Kesrarat, Kornkamol Thakulsukanant, Kanabadee Srisomboon, Wilaiporn Lee</i>	
The Alternative FO-FIRLP-AF System for Eradication of Fix Value Impulsive Noise in Computer Representations .....	207
<i>Vorapoj Patanavijit, Darun Kesrarat, Kornkamol Thakulsukanant, Kanabadee Srisomboon, Wilaiporn Lee</i>	

The Novel Iterative Two-Stage Algorithm with Neighborhood Correlation for Removal the AAIN (Arbitrary Amplitude Impulse Noise).....	213
<i>Vorapoj Patanavijit, Darun Kesrarat, Kornkamol Thakulsukanant, Kanabadee Srisomboon, Wilaiporn Lee</i>	
Design of Community Hydropower Storage for Agriculture in Thailand’s Highland Area .....	217
<i>Wech Oramoot, Rachata Sucholpanit, Nottakorn Sukmanont, Dhamrongsak Khakkharho, Pongsakorn Anantarativakorn, Junlachat Sanjaisue, Nidchabendha Chandanachulaka Roekrai, Thongchart Kerdphol</i>	
Pneumonia and Covid-19 Detection on Chest X-Ray Imaging using Deep Learning: PCX-Net.....	223
<i>Vera Sa-Ing, Kanabadee Srisomboon, Wilaiporn Lee, Wasinee Kaewtreewong, Kunlaya Thongruy, Mullika Chaysangchom</i>	
Weapon Detection Method using Convolutional Neural Network with Human Pose Estimation.....	227
<i>Vera Sa-Ing, Wilaiporn Lee, Kanabadee Srisomboon</i>	
Comparison Forecasting Methods for Electrical Energy Demand: In Case Study Luggage Manufacturing Industry .....	232
<i>Narongsak Sangngamseung, Anawin Sanarak, Sorrawit Khunwiset, Priyaporn Ratsame, Pakpoom Chansri</i>	
Analysis of Electrical Energy Consumption Efficiency Trends, Case Study: A Textile Industry .....	236
<i>Wutthipong Rattanawong, Sarayut Rakpiamsuk, Supakit Kongthon, Priyaporn Ratsame, Pakpoom Chansri</i>	
Application of BCITL-Based Wireless-Power-Transmission (WPT) Model for Moisture Sensors .....	241
<i>Varatchariya Thatinchan, Danai Torrungrueng, Titipong Lertwiriyaprapa, Supakit Kawdungta</i>	
Development of an IoT-Based Water Pumping Management System for Rice Fields .....	245
<i>Chirapong Yanuchit, Kattakamon Pislai-Ngam, Boonyarit Kumkhet, Nisit Pukrongta, Puket Sangmahamad, Virote Pirajanchai</i>	
An Implementation of a Dual-Channel Oscilloscope using FPGA .....	250
<i>Danucha Prasertsom, Thanathorn Laothaweekun, Punyapat Meema</i>	
Efficiency Analysis of Adaptive Sequentially Weighted Median Filter (ASWMF) for Greatly Distorted Impulse Noise .....	254
<i>Vorapoj Patanavijit, Darun Kesrarat, Warongkidh Ganchnasopa, Kanabadee Srisomboon, Wilaiporn Lee, Kornkamol Thakulsukanant</i>	
Power Grid Analyzer, Part I—Power Flow and Optimal Power Flow .....	258
<i>Sorasak Jaingeawkum, Suphanat Sodsai-Ard, Thirawit Chansiri, Voraya Suwannachote, Tossaporn Surinkaew, Teeraphon Phophongviwat, Issarachai Ngamroo</i>	
An Efficient Thai Sign Language Recognition System using CNN-Based Transfer Learning Models.....	264
<i>Wuttichai Vijitkunsawat, Peerasak Chantngarm, Pramote Anunvrapong, Mondheera Pituxcoosuvann</i>	
The Effect of Span 80 Surfactant in Transformer Oil-Based TiO <sub>2</sub> Nanofluids on the Chemical Properties of FTIR Micro-Spectrometer.....	270
<i>Chinnapat Suriyasakulpong, Jirapong Jittrechao, Pichai Muangpratoom</i>	
The Impact of Contaminant Particles on the AC Breakdown Voltage of Transformer Oil Mixed with TiO <sub>2</sub> Nanoparticles .....	274
<i>Jirapong Jittrechao, Phakapol Nasatean, Chinnapat Suriyasakulpong, Pichai Muangpratoom</i>	

Development of an Autonomous EV Navigation System using Instance Segmentation for Medical Supply Delivery.....	279
<i>Wiwat Su-Hren, Tawat Chuchit, Supachai Kaewpoung</i>	
Multimodal Fusion for Thai Sign Language Recognition: Integrating RGB-Based CNN and Landmark-Based Features for Enhanced Gesture Recognition.....	285
<i>Wuttichai Vijitkunsawat, Anan Sopin, Anusorn Sathusen</i>	
Design of Monopole Transparent Antenna for Satellite Internet Aboard Aircraft.....	290
<i>Tawan Thianthong, Patchadaporn Sangpet, Chatree Mahatthanajatuphat, Nipont Tangthong, Chawalit Rakluea, Nonchanutt Chudpooti, Thinnawat Jangjing, Supphakon Khongchon</i>	
Design of Ultra-Wideband Antipodal Vivaldi Antenna with Improving Impedance Matching using Elliptical Stub for GPR Applications.....	294
<i>Patchadaporn Sangpet, Wanchalerm Chanwattanapong, Chayapol Sangmook, Chatree Mahatthanajatuphat, Thinnawat Jangjing, Nonchanutt Chudpooti, Paitoon Rakluea, Norakamon Wongsin</i>	
Generation of Synthetic Micro-Doppler Radar Data using Generative Diffusion Models.....	298
<i>Thiri Kay Thwe, Simon Wagner, Dirk Heberling, Suramate Chalermwisutkul</i>	
Effect of Nanopillar Sidewall Angle on Photon Collection Efficiency in Diamond Emitters.....	304
<i>Preeti Ovarthaiyapong</i>	
Contingency Ranking and Analysis of Bhutan Network using Performance Index: Case Studies.....	308
<i>Samten, Ugyen Chopel, Bhimla Rai, Ugyen Tshering</i>	
Study on Damage to Flexible Pavement Road in Thailand: Identification Types of Crack on Roads using Image Processing Takes.....	313
<i>Vanvisa Chutchavong, Satawat Doungpan, Witchapon Kasettakarn, Surapit Thiabkhuang, Thanapol Phungtua-Eng</i>	
Temperature Analysis and Simulation in Microwave Systems with TE <sub>20</sub> Waveguide using 3D Finite Element Method.....	318
<i>Pongpisit Saikham, Arak Bunmat, Padej Pao-La-Or</i>	
The Video Feature with Diffusion Convolution for Temporal Action Proposal Generation.....	323
<i>Sorn Sooksatra, Sitapa Watcharapinchai</i>	
Design of an Electronically Controlled Biquadratic Filter using Commercial ICs.....	329
<i>Somkid Ritnathikul, Danupat Duangmalai, Khanittha Kaewdang, Settasuk Kwuanphet, Thanawat Chalermpong, Koson Pitaksuttayaprot</i>	
Smart Home Energy Management using BEVSE for Vehicle-to-Home (V2H) Systems.....	333
<i>Supakorn Ketjaem, Surin Khomfoi</i>	
A Wideband Antenna Integrated into a Military Fabric for X-Band Satellite Communication.....	339
<i>Vanvisa Chutchavong, Pongsathorn Aroonmitr, Paitoon Rakluea, Thinnawat Jangjing, Chawalit Rakluea, Norakamon Wongsin</i>	
Electromagnetic Field Study of Solar EV Charging Power Transmission Line using the 3D Finite Element Method.....	343
<i>Nattapong Mingpruk, Arak Bunmat, Kritsada Mongkoldee, Pongpisit Saikham, Jiradech Kaewsalab, Sarayuth Sawadwongchai</i>	

YOLOv7-Based Microplastic Detection: Crafting a Custom Dataset for Environmental Analysis .....	348
<i>Vishakha Singh, Phisan Kaewprapha, Somchar Chokchaitam, Wachiraporn Chainam, Chotika Pattama, Sineewan Phitaktim</i>	
A Study on Ancillary Services Charges for Microgrids in Thailand .....	353
<i>Torlap Lapsamsan, Surachai Chaitusaney</i>	
Synthesis of Video Gain Equalizer via Distributed Circuits.....	359
<i>Vanvisa Chutchavong, Virote Pirajnanchai, Pongpan Rattanathanawan, Sudasawan Ngammongkolwong, Vorawut Puntapa, Kanok Janchitrapongvej</i>	
Energy Conservation of Electrical Machines in Local Plant Factory using Preventive Maintenance and State Estimation.....	365
<i>Supus Kotpay, Sittadach Morkmechai, Natchanun Prainetr, Sumitchai Kanhakun, Supachai Prainetr</i>	
A Feasibility Study of RF Absorption Property of Anti-Static Foam .....	369
<i>Jhirat Mearnchu, Danai Torrungrueng, Titipong Lertwiriyaprapa</i>	
Electronically Tunable VDCC-Based Third-Order Quadrature Oscillator .....	373
<i>Wattanachai Motham, Danupat Duangmalai, Khanittha Kaewdang, Settasuk Kwuanphet, Jim Yuennan, Araya Chobpradit</i>	
Single-Phase Single-Stage Bi-Directional H6 PEV Charger for V2H Application .....	377
<i>Sittisak Rojchaya, Nattha Jindapetch, Kiattisak Sengchuai</i>	
Optimal Coordination of Adaptive Overcurrent Relay for Microgrid System using Hybrid PSO-LP .....	383
<i>Wachirawich Tantichaiwanich, Keerati Chayakulkheeree</i>	
Comparative Analysis of Resonant Converters for EV Charging Applications.....	389
<i>Ushaswini Avulamanda, Mohan Krishna Banda, Sreedhar Madichetty, Sukumar Mishra</i>	
Robust Water Region Detection in SAR Imagery using Cross-Domain Adaptation .....	395
<i>Luepol Pipanmekaporn, Sutwatchai Kamonsantiroj, Kanabadee Srisomboon, Akara Prayote, Wilaiporn Lee</i>	
Automatic Alzheimer Screening on Clock Drawing Test using Deep Learning: ASDL .....	401
<i>Pumasin Paeyai, Siraphoop Roiphung, Pongpat Vorasayan, Kanabadee Srisomboon, Wilaiporn Lee, Vera Saing</i>	
Light-Weight Gated Recurrent Unit for Electroencephalogram Emotion Classification.....	406
<i>Suchada Sitjongsataporn, Wenzhang Du, Pipat Sakarin</i>	
A Comparative Study on Feature Extraction for Battery State of Health Estimation: Evaluating the Role of Open Circuit Voltage in LSTM Model .....	410
<i>Saran Techanok, Nitikorn Junhuathon, Keerati Chayakulkheeree</i>	
A Varactor-Based and Dual-Polarized Reconfigurable Reflectarray with 2-Bit Phase Resolution .....	416
<i>Pubet Sangmahamad, Tanaporn Pechrkool, Patchadaporn Sangpet, Virote Pirajnanchai, Panuwat Janpugdee, Yan Zhao</i>	
An Efficient Repetitive Technique Based on Rank-Ordered Absolute Differences and Mean Filter for Suppressing Incidental-Magnitude Impulse Noise .....	420
<i>Vorapoj Patanavijit, Darun Kesrarat, Kornkamol Thakulsukanant, Kanabadee Srisomboon, Wilaiporn Lee</i>	

Thermal Aging Effects on the AC Breakdown Voltage of Mineral Oil Containing TiO <sub>2</sub> Nanoparticles.....	424
<i>Chinnapat Suriyasakulpong, Phakapol Nasatean, Jirapong Jittrechoo, Pichai Muangpratoom</i>	
Improving Inertia Estimation Accuracy using an Adaptive Framework for Centre of Inertia Selection .....	429
<i>Panupong Jamraspong, Tossaporn Surinkaew, Issarachai Ngamroo, Masayuki Watanabe</i>	
Automatic Crosswalk Detection and Counting using YOLO and SAHI Techniques .....	435
<i>Rapeepong Kunseewattana, Teerayut Sodaying, Wilaiporn Lee, Chatree Mahatthanajatuphat, Vera Saing</i>	
Performance Comparison of Various Dual-Band AMC Structures using Textile Materials .....	439
<i>Yotrawee Hengroemyat, Wanwisa Thaiwirot, Prayoot Akkaraekthalin, Nonchanutt Chudpooiti</i>	
A Hybrid YOLO-VGG16 for Fallen Motorcycle Detection.....	443
<i>Ruixue Si, Rong Phoophuangpairoj</i>	
Comparisons of Verification-Based Decodings for Nonbinary Codes in Error and Error-Erasure Channels .....	448
<i>Usana Tuntoolavest, Yosita Tinjunchay, Peerawat Changchaisri, Reungarun Sukitphimolpunt, Visuttha Manthamkarn</i>	
Steering Angle Prediction for Self-Driving Car using Proposed CNN Architecture .....	454
<i>Chaiyaphon Promchart, Nawaporn Saingam, Wisawathep Thongkum, Chatree Mahatthanajatuphat, Wilaiporn Lee, Vera Sa-Ing</i>	
A Comparative Life Cycle Greenhouse Gas Emission Analysis of BEV, PHEV, HEV and ICEV in Thailand.....	459
<i>Supakorn Ukumphan, Jianhui Luo, Supannika Wattana</i>	
Two-Stage Data-Driven Modeling for Day-Ahead Solar Power Forecasting: A Case Study of the SUT Campus Floating Solar System .....	463
<i>Wipada Thongwily, Nitikorn Junhuathon, Keerati Chayakulkheeree</i>	
Day-Ahead Load Forecasting using Supervised Deep Learning Techniques with Day-Aware Data Arrangement: A Case Study of SUT Campus.....	469
<i>Nisachon Thabcha, Nitikorn Junhuathon, Keerati Chayakulkheeree</i>	
Natural Language Processing for Subjective Exam Grading in Programming Explanations in Thai Language .....	475
<i>Waris Rattanimit, Thanyarat Nomponkrang</i>	
Enhancing Frequency Stability of Low-Inertia Systems using Virtual Synchronous Generator-Controlled Grid-Forming Inverter .....	479
<i>Marisivilai Hara, Watcharin Srirattanawichaikul</i>	
Optimized Load-Aware Mechanism for Dynamic CoMP Clustering in Ultra-Dense Networks .....	484
<i>Kittipong Nuanyai, Phornthip Tarbut, Soamsiri Chantaraskul</i>	
Ripeness Classification of Fresh Oil Palm using Deep Learning .....	489
<i>Nathaphat Srithai, Krittiporn Rittireung, Nongnoot Sungthong, Kanabadee Srisomboon, Wilaiporn Lee, Vera Sa-Ing</i>	
Aquaponic System with IoT for Sustainable Farming.....	494
<i>Tapanee Treeratanaporn, Naif Hemmunt, Nonthraphat Nakrong, Affan Senathip</i>	

High Accuracy Fault Identification for High-Voltage Circuit Breakers using CGAN-1DCNN.....	499
<i>Fuzheng Wang, M. A. B. Salim, Chonlatee Photong</i>	
3D Reconstruction of Steel Rail using Multi-View Cameras and Mask R-CNN .....	504
<i>Rachapol N. Nakhon, Ruslee Sutthaweekul, Supawee Buapun, Wilaiporn Lee, Kanabadee Srisomboon, Xiaotian Chen</i>	
Ontology and Knowledge Graph Construction of Thai Traditional Medicine.....	508
<i>Lisa Simasatitkul, Tientham Apichanyatham, Luepol Pipanmekaporn, Wilaiporn Lee, Kanabadee Srisomboon, Akara Prayote</i>	
Impact of the Selection of Electrical Equipment on Medical Location Facilities on Safety and Economics in Thailand .....	514
<i>Techatat Buranaudsawakul, Jianhui Luo, Saravuth Pothiya, Adithep Chaisawasd, Jarunee Ratporn, Sitthisak Audomsi, Pakasit Malin, Ekkawit Thaokaew, Worawat Sa-Ngiamvibool</i>	
Optimization of Sliding Mode Parameters using Chess Algorithm to Control the Position of a Linear DC Motor .....	519
<i>Supakan Matawong, Sitthisak Audomsi, Saravuth Pothiya, Adithep Chaisawasd, Ekkawit Thaokaew, Nukanda Thanyacharoen, Pakasit Malin, Worawat Sa-Ngiamvibool, Supannika Wattana</i>	
Miniaturization of Dimensions Based on Square Loop Resonator with NP Fractal Model for Sensor Applications.....	525
<i>Nutyada Nantapanich, Norakamon Wongsin, Nipont Tangthong, Chawalit Rakluea, Paitoon Rakluea, Wanchalerm Chanwattanapong, Nonchanutt Chudpooti, Chatree Mahatthanajatuphat</i>	
The Performance Study on CoAP Protocol Over an OpenThread Network.....	529
<i>Parida Seehamat, Chatchai Khunboa</i>	
Data Driven AI Models for Particle Size Prediction in Ore Mining Ball Mills .....	534
<i>Pravallika S. Gajul, A. Shreya Nayak, M. M. Manohara Pai, Rohini Rao, Radhika M. Pai</i>	
An Improved Equilibrium Optimization Algorithm for Optimal Siting and Size of Electric Vehicle Charging Stations in Distribution Networks.....	540
<i>Thien V. Minh, Tien D. T. Kieu, Hoang D. Chan, Hau N. Van, Nguyen T. Anh, Dieu V. Ngoc</i>	
Optimal Scheduling for Electric Vehicle Charging Stations and Effective Mobilization in Generation Source with Renewable Energy Integration.....	546
<i>Thien V. Minh, Tien D. T. Kieu, Tien H. Phat, Phu H. Van, Ai N. Quang, Dieu V. Ngoc</i>	
Techno-Economic Evaluation and Policy Recommendations for Lithium-Ion Battery Recycling in Indonesia's Circular Economy Framework.....	552
<i>Afriza Sa'Adah, Rabani R. S. Alfarisi</i>	
Comparison of Reduced-Length FFT-Based Feature for Induction Motor Fault Classification.....	558
<i>Pat Taweewat, Warachart Suwan-Ngam, Kanoknuch Songsuwankit, Poom Konghuayrob</i>	
Comparative Analysis of Algorithms for Predicting the Remaining Useful Life of Lithium-Ion Batteries.....	564
<i>Weergul Pratumgul, Waratchaya Pratumgul, Sucheera Phramala</i>	
The Practical Fallen of the Concrete Pole for Distribution System 24kV (MEA.) Due to the Impact of the Overhead Communication Cable .....	568
<i>Piyapat Pounsri, Kotchapong Sumanonta, Wetarin Thansiphraerth, Arnon Singhasathein</i>	

Simplified Battery Modeling for Accelerated Kalman Filter SoC Estimation .....	572
<i>Sangphet Ngonchaiyaphum, Phaiboon Boupha, Nopparat Thammawongsa, Nuttapong Bootthanu, Sarawut Saengsala, Banyat Boribun</i>	
Reference Signal Generation for a Unified Power Quality Conditioner in Urban Passenger Heavy Rail Electrification System.....	578
<i>Sunisa Piklom, Phonsit Santiprapan, Kongpol Areerak</i>	
Optimal Tuning PID Controller Parameters using Chess Algorithm for Load Frequency Control of Wind-Natural Gas Power System.....	584
<i>Chodthanin Wanthatsanathat, Saravuth Pothiya, Wichan Srisuwan, Worawat Sa-Ngiamvibool</i>	
Experimental Investigation of Coal and Biomass Mixtures in a Traveling Grate Commercial Steam Boiler.....	590
<i>Surapol Saribut, Nitchamon Poonnoy, Suwat Sikkabut</i>	
Two-Dimensional Gaussian Process Regression Interpolation for Spherical Near-Field Measurements.....	594
<i>Kitiphon Sukpreecha, Kittisak Phaebua, Titipong Lertwiriayaprapa, Danai Torrungrueng, Sangwon Kittiwittayapong</i>	
Strategies for Reducing Carbon Emissions Through Effective Transportation Management .....	598
<i>Chanida Phitthayanon, Sansiri Tanachutiwat</i>	
Analyzing a Decade Data with Proposed Indexes for HVAC Energy Management of Designated Buildings in Thailand .....	604
<i>Purachet Trayok, Benjamaporn Pumee, Pornrapeepat Bhasaputra, Woraratana Pattaraprakorn</i>	
Computer Vision in Robotic Zen Garden Systems: An Embedded Approach for Contour Detection and Pattern Generation .....	608
<i>Pongsarun Tisuwan, Thanapat Pimkaew, Jongkol Ngensup, Jirayut Tomyim, Tanpisit Atipasaworn, Kittithuch Paponpen</i>	
IoT-Based Water Quality Monitoring Station and Forecasting System with Machine Learning.....	614
<i>Thanart Jomjaiekachorn, Thanavit Anuwongpinit, Boonchana Purahong</i>	
Development of Shuttle-Tram Tracking System using IoT and Comparing of Map Localization using Google APIs and Custom Map .....	620
<i>Thirasit Thothong, Thanavit Anuwongpinit, Piampoom Sarikprueck, Kuson Ta, Thanapat Wilasuwan, Suebsakul Ponthong</i>	
Implement an Acoustic Sound System by Hann Window with Fast Fourier Transform (FFT) to Analyze Characteristics in a Pipe for Robotic.....	626
<i>Suppat Rungraungsilp, Kamol Boonlom, Ian Robertson, Nutapong Somjit, Kevin Morris</i>	
Intelligent Flagged Content Detection with Transformer-Based Models for Secure Online Environments.....	630
<i>R. S. Lakshmi Balaji, G. Abirami, Sirimonpak Suwannakhun, C. S. Thiruvenkataswamy, Thaweesak Yingthawornsuk</i>	
A Study of Deep Learning Models for Identifying and Estimating Psychological Stress and Disorders using Electroencephalogram Signals .....	636
<i>R. S. Lakshmi Balaji, M. Batumalay, Thaweesak Yingthawornsuk, Avanthika Swamy, Sirimonpak Suwannakhun</i>	

Comparative Analysis of Deep Learning and Machine Learning Approaches for Air Quality Prediction .....	642
<i>Suwijak Jirapattarasakul, Sumetee Jirapattarasakul, Sirinya Thanyacharoen, Thaweewong Akkaralaertsest, Thaweesak Yingthawornsuk</i>	
Deep Learning Approaches to Banana Ripeness Detection.....	648
<i>Sirinya Thanyacharoen, Sumetee Jirapattarasakul, Napat Joiijinda, Giuseppe R. Leone, Thaweewong Akkaralaertsest, Thaweesak Yingthawornsuk</i>	
Deep Learning Based Classification of Depression and Suicidal Risk Among Normal Speakers using Delta-Spectral Cepstral Coefficients.....	654
<i>Pavat Ruckchopsanti, Nattarika Ngearnsajja, Pawat Isaraporn, Thanchanok Haruenpuh, Thaweesak Yingthawornsuk</i>	
Selective Harmonic Elimination in Single Phase Inverter with LC Filter using Artificial Neural Network.....	658
<i>Nattapong Chuamuangphan, Pairote Thongprasri</i>	
Investigations of a Circularly Polarized Slotted Corner-Truncated Microstrip Patch Antenna with Split-Ring AMC Reflector.....	664
<i>Chalanthon Ainhachot, Pisit Janpangngern, Sitthichai Dentri, Chuwong Phongcharoenpanich</i>	
A Study on the Modeling of ATP Depletion in Cardiac Muscle Cells Induced by Solar Proton Flux using Differential Equations and Its Potential to Explain Sudden Unexpected Nocturnal Death Syndrome (SUNDS) in Thailand.....	669
<i>Kawinthalakon Phulumphai, Pobporn Danvirutai, Chavis Srichan</i>	
Conceivable Design of a Wideband Unidirectional Antenna using Truncated Microstrip Patches for S-Band Applications.....	674
<i>Thanaphon Hemachai, Pisit Janpangngern, Sitthichai Dentri, Chuwong Phongcharoenpanich</i>	
Design of a Prototype Monitoring System for Poultry Security using IoT and Machine Learning.....	679
<i>Ittiphong Yongyee, Sarun Chattunyakit, Wipada Wongsuriya, Boonithi Ngamprom, Pakin Prathaen, Kreeta Sukthang, Jeerawan Homjan, Promphak Boonraksa, Warunee Srisongkram</i>	
Low-Cost System for Investigating a Small Motor Fault Classification Based on Current Signal .....	684
<i>Pat Taweewat, Warachart Suwan-Ngam, Kanoknuch Songsuwankit, Poom Konghuayrob</i>	
IoT-Enabled Autonomous Vehicles for Wildfire Relief: A System of Systems Approach.....	690
<i>Swarnamouli Majumdar, Lorant A. Szolga, Sonny Kirkley</i>	
Development of an Electric Taekwondo Armor for Training with a Wireless System and Real-Time Scoring Display .....	696
<i>Patchadaporn Sangpet, Boonyarit Kumkhet, Thanakorn Sutham, Nisit Pukrongta, Tanaporn Pechrkool, Tawin Hanprab</i>	
Effect of PLL Bandwidth on Stability of Grid-Tied Inverter Under Grid Impedance Variations .....	701
<i>Pratchaya Pathomchaiwat, Suriyotai Supanyapong, Wara Sadara</i>	
A First-Order All-Pass Filter Based on LT1228 and Its Application .....	706
<i>Akanut Puengchaipat, Pittawat Satayachiti, Natchapon Piromlith, Winai Jaikla, Rapeepan Kaewon, Pawich Choykhuntod, Phamorn Silapan</i>	
Construction and Verification of Small-Sized and Low Cut-Off Frequency Reverberant Chamber .....	710
<i>Tanasin Raojai, Chukiet Sodsri</i>	

Comparison of Unsupervised Learning Algorithms for K-Means Clustering Efficiency in IoE Sensor Detection Systems for Smart Agriculture .....	715
<i>Wallop Tipwong, Adisorn Sirikham, Jessada Konpang, Putthiphong Kirdpipat, Yutana Chongjarearn, Oradee Preutisrunyanont</i>	
Flame Detection Based on Deep Learning .....	720
<i>Worarat Phakditha, Sittisak Audomsi, Thiraphat Somesri, Thanakon Saenghuad, Jirawat Riyawong, Teerayut Raidee, Phitinan Ouanlamai, Xiaoqing Yang, Nattawoot Suwannata</i>	
A Multi-Criteria Decision-Making Based Analysis to Identify the Barriers to Large-Scale Electric Vehicle Adoption in Thailand .....	725
<i>Ashok Paudel, Anurak Deansekeaw, Khin P. Y. Myint, Promphak Boonraksa, Terapong Boonraksa, Boonruang Marungsri</i>	
Study of Magnetic Saturation in a Boost Converter: Modeling and Nonlinear Control.....	731
<i>Nitchamon Poonnoy, Wiset Saksiri, Roghayeh Gavagsaz-Ghoachani, Matheepot Phattanasak, Serge Pierfederici</i>	
IPMSM Drive System for Electric Vehicle Use FOC with MTPA and FWC Technique .....	735
<i>Sippakorn Chotipun, Natawat Srijunth, Sikharin Wayhanarut, Bunlung Neammanee, Jirawut Benjanarasut, Pratchaya Pathomchaiwat</i>	
Partial Shading Detection Technique Development for a Photovoltaic Array .....	739
<i>Niphat Jantharamin, Peeradech Lousuwankun</i>	
Design of Miniaturized Metamaterial Reflector with Doubly Interdigital Structure for 5G Use Cases.....	743
<i>Tanee Somwong, Pongsathorn Chomtong, Jirayut Khamsuthat, Nonchanutt Chudpooti, Prayoot Akkaraekthalin</i>	
EIS-Based Technique for SOH Estimation of Lithium-Ion Batteries .....	748
<i>Narit Moongkumglang, Narathep Harnsuek, Kanapat Narongchan, Chawanwit Makkhantod, Jirawut Benjanarasut, Bunlung Neammanee</i>	
An Implementation of the MST-SMC BLDC for Virtual Haptic.....	754
<i>Pubadee Bunjing, Jirawut Benjanarasut, Bunlung Neammanee</i>	
Observer-Less Fixed-Time Speed Control for Permanent Magnet Synchronous Motors with Matched-Mismatched Disturbances .....	759
<i>Varin Cholahan, Napasool Wongvanich, Worapong Tangsrirat</i>	
A New IoT-Based Smart Greenhouse for Cultivation of Water Convolvulus.....	765
<i>Prayoot Akkaraekthalin, Tanee Somwong, Nonchanutt Chudpooti, Nuttawut Hirun, S. Meesomklin</i>	
IoT-Based Cultivation of <i>Mitragyna Speciosa</i> .....	769
<i>S. Meesomklin, P. Ruaangchaiwuttikhun, J. Duangprateep, S. Saleekhao, P. Akkaraekthalin</i>	
An Inset-Fed Patch Antenna with Corner Slots Designed for WLAN.....	773
<i>Jessada Konpang, Nathapat Supreayatitukul, Phatsakul Thitimahatthanakusol, Suttee Tubtongdee</i>	
Enhanced Distribution Network Restoration using Tabu Search with Load Prioritization .....	777
<i>Weerasak Tunkaew, Bongkoj Sookananta, Mongkol Pusayatanont, Theerawut Chaiyatam, Pracha Khamphakdi, Pokkrong Vongkoon</i>	

Backstepping Control for a Boost Converter.....	782
<i>Thong-In Suyata, Nitchamon Poonnoy, Wiset Saksiri, Matheepot Phattanasak, Montree Siripruchyanun, Roghayeh Gavagsaz-Ghoachani, Serge Pierfederici</i>	
A Novel 3-Phase Series AC Cap-CSI-Buck Grid-Tied PV Transformerless Inverter with Low Grid Voltage Fault Ride-Through Capacity .....	787
<i>Liao Chengye, Kittiwath Jeebkaew, M. Azli Salim, Sunisa Jupamanai, Piyapat Panmuang, Chonlatee Photong</i>	
Closing Time Analysis of Electromagnetic Relay in Real Time Gas HV Circuit Breaker Simulator.....	792
<i>Witoon Kaewnet, Yotaka Chompusri, Noppadol Charbkaew</i>	
Duty Cycle Balancing Technique for Three-Level Buck Converter using Classic Buck Integration .....	796
<i>Srimongkhon Udomkaew, Krittayot Sengsui, Wiset Saksiri, Matheepot Phattanasak, Roghayeh Gavagsaz-Ghoachani, Serge Pierfederici</i>	
The Modelling and Control for Design Aero-Pendulum via Proportional–Integral–Derivative and Integral-Proportional Derivative.....	800
<i>Kritchanan Charoensuk, Thawikan S. N. Ayuthaya, Piyapat Pounsri, Lerchai Kirasamutranon, Virayu Suthiphasilp, Gorsit Prayutte, Kanchit Pawanant</i>	
Evaluation of Multi-Bit Input Logic Blocks in RTL-Designed FPGA Architecture: A Framework for FPGA and ASIC Integration .....	806
<i>Tomoaki Sato, Anyu Murakami, Sorawat Chivapreecha, Phichet Moungnoul</i>	
The Integrating Mini PLC FX1N with Raspberry Pi for Prototyping of Industrial Control.....	812
<i>Lerchai Kirasamutranon, Pathitta Akkarathanakul, Thanakorn Pongphoo, Sirawat Surachotivet, Piyapat Pounsri, Pakamas Thaenkaew, Weerapong Saengsawang, Kritchanan Charoensuk, Kanchit Pawanant</i>	
Implementation of PV System for Reducing Village Common Expenses.....	817
<i>Nutthavut Sachchabutra, Kittiphop Kongsiyapan, Siriroj Sirisukprasert, Nidchabendha C. Roekrai</i>	
Enhancement of Antenna Gain with M&W Slot Model on EBG Reflector Structure Utilizing Reflection Phase Diagram Analysis .....	821
<i>Payu Chakunna, Nopphadon Phusam, Pisit Mahatthanajatuphat, Wilaiporn Lee, Thanakarn Suangun</i>	
Improving Load Frequency Control in Power Systems by Optimizing PID Controllers with the Brown Bear Algorithm .....	826
<i>Kunakorn Pakdeesuwan, Sitthisak Audomsi, Saravuth Pothiya, Aditthep Chaisawasd, Jarunee Ratporn, Nukanda Thanyacharoen, Ekkawit Thaokaew, Worawat Sa-Ngiamvibool, Supannika Wattana</i>	
Smart Solar Energy Tracking and Forecasting System using Data Analytics and LSTM Models .....	832
<i>Jirawadee Polprasert, Somporn Ruangsinchaiwanich, Boonruang Marungsri, Phomphak Boonraksa, Terapong Boonraksa</i>	
Experimental Analysis of Energy Consumption in an Electric ATV Agricultural Robot Under Varying Loads and Terrain Conditions .....	838
<i>Nattawut Thoma, Prayut Jiamrittivong, Nutdechatorn Puangngernmak</i>	
A Comparison and Evaluation of Named Entity Recognition Methods in Thai Traditional Medicine Texts .....	842
<i>Warodom Phungjununt, Wilaiporn Lee, Akara Prayote, Luepol Pipanmekaporn, Kanabadee Srisomboon</i>	

BERT-Guided Pseudo Label Generation for Topical Text Classification .....	848
<i>Luepol Pipanmekaporn, Sitthipon Yamvari, Sutwatchai Kamonsantiroj, Kanabadee Srisomboon, Wilaiporn Lee, Akara Prayote</i>	
Hybrid Fuel Cell and Supercapacitor System with Backstepping Control for Energy Management .....	854
<i>Thong-In Suyata, Krittayot Sengsui, Srimongkhon Udomkaew, Nitchamon Poonnoy, Wiset Saksiri, Matheepot Phattanasak, Montree Siripruchyanun, Roghayeh Gavagsaz-Ghoachani, Serge Pierfederici</i>	
Stroke Classification from Facial Features using Machine Learning .....	859
<i>Poomipat Srijariyakorn, Akirah Niruntranont, Karn Suksomkit, Chatree Mahatthanajatuphat, Wilaiporn Lee, Vera Sa-Ing</i>	
Classification of Coffee Beans Quality using Gas Sensors .....	864
<i>Kitipoth Wasayangkool, Kanabadee Srisomboon, Wilaiporn Lee</i>	
Transcription for Thai Traditional Medicine Texts with Wav2Vec2 .....	868
<i>Jettasic Popun, Wilaiporn Lee, Akara Prayote, Kanabadee Srisomboon, Luepol Pipanmekaporn</i>	
Reconfigurable Reflection-Transmission Surface for Dual-Beam Direction and Angular Control in mmWave Systems .....	872
<i>Pubet Sangmahamad, Boonyarit Kumkhet, Chawalit Raklua, Nipont Tangthong, Sarawuth Chaimool, Yan Zhao</i>	
The Passenger Counting Prototype on the Aircraft using Microwave Sensors .....	877
<i>Patchadaporn Sangpet, Thanakorn Sutham, Pubet Sangmahamad, Tanaporn Pechrkool, Boonyarit Kumkhet, Nonchanutt Chudpooti</i>	
Heart Sound Segmentation using Envelopgram in Hadamard Domain.....	881
<i>Wisute Ongcunaruck, Witthawas Pongyart</i>	
Analyzing Appliance Status in Small Residences Through Smart Meter Data .....	886
<i>Pongsathorn Srimontha, Prayut Jiamrittivong, Nutdechatorn Puangngernmak</i>	
2D Polynomial Regression Modeling for Predictive Analysis of Glucose Concentration in NP-Model Fractal Microwave Sensor using Frequency and Transmission Coefficient Disparities .....	890
<i>Nutyada Nantapanich, Pisit Mahatthanajatuphat, Norakamon Wongsin, Wilaiporn Lee</i>	
Classifying Immature Fruit using Brewster's Angle .....	895
<i>Nattawat Chantasen, Pongsathorn Chomdee, Chulalak Talubnak, Bancha Luadang, Chainarong Kittiyapunya</i>	
Bidirectional Current Controlled Battery Charger using DCM Asymmetrical SRC and Boost-Buck Converters .....	899
<i>Sarawut Janpong, Somboon Sooksatra, Supattana Nirukkanaporn</i>	
Constant DC Current Source using Asymmetrical SRC Operated in Discontinuous Conduction Mode.....	905
<i>Supattana Nirukkanaporn, Sarawut Janpong, Somboon Sooksatra</i>	
Semantic Search Engine, Thai Traditional Medicine Knowledge Graph Application.....	910
<i>Natthinan Sakulpakdee, Nattavee Narischat, Kanabadee Srisomboon, Wilaiporn Lee, Luepol Pipanmekaporn, Akara Prayote</i>	
Recommended Measurement Positions for Urine Volume Estimation via Conductivity Analysis.....	915
<i>Aiyada Phisaiphan, Phanpasorn Laor-Iam, Taweechai Ouypornkochagorn</i>	

A Development of Fabric Electrodes for Long-Term Respiration Monitoring.....	919
<i>Phanpasorn Laor-Iam, Aiyada Phisaiphan, Piyathida Buathong, Taweechai Ouypornkochagorn</i>	
Sensitivity Analysis of Weighting Factors for Conditional and Importance Criteria in Gas Insulated Substation Health and Importance Indices .....	923
<i>Cattareeya Suwanasri, Makkrapong Somboon, Pongwisit Rattanasri, Thanapong Suwanasri</i>	
Realtime Implementation of Multiple Fault Detection Methodology for Solar PV Farms using Hybrid AMH and Deep Learning Techniques .....	929
<i>Chandrakala Pannela, Sreedhar Madichetty, N. B. Shanthi Kumar, Gowthami Pannela</i>	

**Author Index**