

**2024 21st International
Conference on Electrical
Engineering/Electronics,
Computer, Telecommunications
and Information Technology
(ECTI-CON 2024)**

**Khon Kaen, Thailand
27-30 May 2024**



**IEEE Catalog Number: CFP2406E-POD
ISBN: 979-8-3503-8156-6**

**Copyright © 2024 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:	CFP2406E-POD
ISBN (Print-On-Demand):	979-8-3503-8156-6
ISBN (Online):	979-8-3503-8155-9
ISSN:	2837-6463

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

On Solving Area Coverage for Heterogeneous Directional Sensor Networks	1
<i>Thaschakorn Sungvornyothin, Mason Thammawichai</i>	
A Robust Approach to COVID-19 CT-Scan Image Denoising with Inception Residual Attention UNET	7
<i>Milan Tripathi, Toshiaki Kondo</i>	
Current Control Design Based on Dynamic Model of Vienna Rectifier for Harmonic Mitigation	13
<i>Sorawit Surachaisatikul, Phonsit Santiprapan, Vasan Jantarachote</i>	
Development of Lighting from LED Lamps for Growing Chrysanthemum Flowers.....	17
<i>Tatchakorn Thammapanya, Phlearn Jansuya, Thak Hongthong, Wutthikrai Thammawan, Wiwat Tippachon, Ekkachai Chaidee</i>	
SSVEP-BCI in Augmented Reality in Realistic Environment	23
<i>Bhuwit Chaiyarit, Setha Pan-Ngum, Pasin Israsena, Arpa Suwannarat, Apit Hemakom</i>	
High Performance Deep Learning GPR Feature Detector Model for Potash Mining	29
<i>Kaveh Sadeghikhah, Raman Paranjape, Victor Okonkwo</i>	
Obstacle Risk Assessment for Unmanned Surface Vehicle Using Camera and Lidar	35
<i>Jarunyawat Buasri, Kitti Thamrongaphichartkul, Supachai Vongbunyong, Weerawut Charubhun, Varunyou Buddhachan</i>	
The Compatible Partial Response Maximum Likelihood Detection Schemes for Blu-Ray Discs	44
<i>Ke Luo, Kezheng Zhang, Yufei Wu, Yanzhe Liao, Hongyu Gao, Wei Li, Yugen Jian, Ziqian Liu, Yuqian Zhao, Jincan Chen, Ping Lu, Shaobing Wang</i>	
System Development for Estimating Geolocation, Direction, and Velocity of Moving Objects in UAV Applications Using Monocular Camera.....	49
<i>Mollarath Likitvisetpong, Supaporn Erjongmanee, Eakarath Suwanagood, Chaiwat Klumpol, Paveenrath Teerataphong</i>	
Effects of SIEM Recovery Time: Case Study on Security Onion	55
<i>Wararit Hongkamnerd, Withawat Tangtrongpaioj, Pirawat Watanapongse, Surasak Sanguanpong</i>	
Fully Automated Charging System for Electric Vehicles	61
<i>Stefan Lippitsch, Mario Hirz, Thais Lauer</i>	
Developing a Treatment Method for Dementia and Delirium Patients Using Virtual Reality.....	67
<i>Warsha Bandara, Viran Malithri, Gimhan Dayarathna, Muhammad Saadi, Lunchakorn Wuttisititulkij, Sanika K. Wijayasekara</i>	
Design and Experimentation of CP Sequential-Rotated Patch Antenna for Nanosatellite Technology	74
<i>Nathapat Supreeyatitikul, Kittisak Phaebua, Chuwong Phongcharoenpanich, Jessada Konpang</i>	
Water Pumping System Using DC Motor Pump with Full Bridge Converter	78
<i>Phlearn Jansuya, Tatchakorn Thammapanya, Thak Hongthong, Wiwat Tippachon, Chiraphon Takeang, Ong-Art Sadmai</i>	

A Modified Power Flow Tracing Method for Voltage Impact Mitigation in a Local Energy Market.....	83
<i>Pikkanate Angaphiwatchawal, Nutdanai Hassakhunpaisal, Arnon Teawnarong, Surachai Chaitusaney</i>	
A Distribution Use of System Charge Calculation for Solar Photovoltaic Systems in Thailand.....	90
<i>Pikkanate Angaphiwatchawal, Noraphat Ninpong, Surapad Larbwisuthisaroj, Arnon Teawnarong, Surachai Chaitusaney</i>	
Pioneering Simplicity in Computer Vision: A First-Hand Account of Developing a Low-Code OpenCV Interface for Defect Detection Applications	96
<i>Pawat Chunhachatrachai, Chyi-Yeu Lin</i>	
Wrist Angle Estimation Under Different Loads Condition Based on Multi-Layer Perceptron Neural Network and Surface Electromyography Signals	103
<i>Songpon Pumjam, Sarut Panjan, Tarinee Tonggoed, Anan Suebsomran</i>	
Crowded Scene PPE Detection Using Attention Based YOLOv7 and Alpha Pose	109
<i>Punyapat Areerob, Tanawat Matangkasombut, Krishadawut Olde Monnikhof, Wutipong Kumwilaisak</i>	
Real Time Distribution Grid Visualization Using Smart Meters	115
<i>Phurba Tshering Sherpa, Nabindra Raj Shrestha, Kamal Chapagain, Basanta Raj Pokhrel, Sudhan Dahal, Prabal Bhattarai, Samundra Gurung</i>	
Determination of Regulating Reserve Power in Day-Ahead P2P Energy Market with EV Charging and Discharging for Managing PV System Uncertainty.....	120
<i>Pikkanate Angaphiwatchawal, Praipred Vangkuntod, Arnon Teawnarong, Surachai Chaitusaney</i>	
Combination of U-Net & Transformer Concept for Plant Area Extraction of Time-Lapse Images.....	127
<i>Hnyot Myet Wunn Shunn Le Maung, Teerasit Kasetkasem, Teera Phatrapornnant, Tsuyoshi Isshiki</i>	
Internal AC Heating for Enhancing Lithium Battery Performance in Subzero Temperatures Based on Charge Pump Topology	133
<i>Nirut Phattanarat, Punyapat Areerob, Chanon Khongprasongsiri, Kamon Jirasereeamornkui, Pinit Kumhom</i>	
An Advanced Features Extraction Module for Remote Sensing Image Super-Resolution.....	138
<i>Naveed Sultan, Amir Hajian, Supavadee Aramvith</i>	
Robust Practical Fixed-Time Control and Application to DC-DC Buck Converter	144
<i>Napasool Wongvanich, Varin Cholahan, Worapong Tangsrirat</i>	
Eye Landmarks Detection Using RT-DETR with Rules.....	149
<i>Chatree Boonnithititikul, Teetouch Jaknamon, Rathachai Chawuthai</i>	
Temporal Analysis of ECG Characteristics for Predicting Defibrillation Success in Ventricular Fibrillation During Resuscitation	155
<i>Nopadol Uchaipichat, Phasit Phongsri, Pichaporn Musikanam, Nutthaphong Tanthanuch</i>	
Investigation and Modeling of Solar PV: A Simulation Method	159
<i>Mirza Muntasir Nishat, Fahim Faisal</i>	
Feature-Based Next-Best-View Selection for Scanning 3D Objects	165
<i>Sawakarn Hiriwatanawong, Toshiaki Kondo, Waree Kongprawechnon, Teesid Leelasawassuk</i>	

EV Charging Demand Estimation in Residential Areas: Workday Commute Case Studies.....	171
<i>Supachai Vorapojpisut, Tharnthip Panyasai, Jakkarin Palakawongnaayuttaya</i>	
Experimental Analysis of Aged XLPE Cable Using Return Voltage Measurement	176
<i>Ashok Narayan Tripathi, Supriyo Das</i>	
A Traffic Monitoring Method Using Accumulative Difference Images	181
<i>Kornchanok Krajangyao, Toshiaki Kondo, Waree Kongprawechnon, Jessada Karnjana, Atsushi Takahashi</i>	
Vision-Based Human Movement Matching for Muay Thai Training Support System.....	187
<i>Somkiat Wangsiripitak, Napong Pipatbowornkul, Nawin Wedsuwan, Bhattarabhorn Wattanacheep</i>	
Antagonistic Parallel Elastic Actuator Using Preloaded Composite Spiral Torsion Springs.....	193
<i>Chatrin Sindhuseka, Ronnapee Chaichaowarat</i>	
Automated Object Keypoints Dataset Generation Using Blender.....	199
<i>Thanakorn Sappakit, Tinapat Limsila, Kridbhume Chammanard, Nathampapop Jobsri, Sappakit Laomahamek, Trivit C. Worakulpisut, Ronnapee Chaichaowarat</i>	
Monitoring Air Conditioner Malfunctions Using Power Consumption and Temperature	204
<i>Nutthapong Sonard, Damrongsak Arunyagool, Komkrit Chooruang</i>	
Development of an Exercise Posture Monitoring System for Air Cadets by Using MediaPipe and OpenCV.....	208
<i>Komchan Jantachat, Phuminun Bua-Ngam, Puwadon Boonsit, Witchayabot Boonkwang</i>	
FMCW Radar-Based Enhancing Moving Target Positioning Accuracy in Spectrogram Mapping	212
<i>Nattakarn Shutimarrungson, Seksan Eiadkaew, Akkarat Boonpoonga, Krit Athikulwongse, Suramate Chalermwisutkul</i>	
A Surveillance System Utilizing mmWave-FMCW Radar for Restricted Control Area	216
<i>Nattakarn Shutimarrungson, Seksan Eiadkaew, Akkarat Boonpoonga, Krit Athikulwongse, Suramate Chalermwisutkul</i>	
Fault Signals Reconstruct for Hand Kinematic Measurement Based on Compressed Sensing	220
<i>Jirayu Samkunta, Patinya Ketthong, Nghia Thi Mai, Kotaro Hashikura, Md Abdus Samad Kamal, Iwanori Murakami, Kou Yamada</i>	
Open-Source IoT-Integrated SCADA System for Biomass Power Plant Monitoring.....	225
<i>Palakorn Yuratsmeechan, Chalermchat Manop</i>	
Development of an Autoscan Motorized Microscope Utilizing the OpenFlexure Architecture	232
<i>Pasawut Thongtade, Wanchalerm Pora</i>	
Empowering Cybersecurity: Unveiling the Art of Identifying and Thwarting Malicious Tactics Within the Sandbox Environment.....	237
<i>Tharaniyawarma Kumaralingam, Sanika K. Wijayasekara</i>	
Short-Term Sun Coverage Prediction Using Cloud Movement Pattern Feature in PV System.....	242
<i>Zun Khet Wai, Achara Pichetjamroen, Konstantinos Slavakis, Ekkachan Rattanalernusorn, N Athawuth Somakettarin, Nithiphat Teerakawanich</i>	

Coherent Detection Using SMF-Coupled LED with a Polarization-Insensitive Self-Homodyne Receiver.....	248
<i>Budsara Boriboon, Ruben S. Luis, Benjamin J. Puttnam, Georg Rademacher, Satoshi Shinada, Hideaki Furukawa</i>	
Analyzing Computational Complexity and Footprint: A Comparative Study of State of Charge Estimation Across Various Equivalent Circuit Models for Batteries	252
<i>Siraphop Vespaiboon, Wanchalerm Pora</i>	
Development and Evaluation of a Wireless System for Remote Monitoring of Rumen Temperature in Dairy Cows.....	257
<i>Siraporn Sakphrom, Sarawuth Chaimool</i>	
The Comparison of Missing Value Imputation for Price Index Forecasting Based on ARIMA Model.....	261
<i>Piyapan Suwannawach, Kunnika Jakor, Narongrit Teeravech, Chinapratha Sitikornchayarpong</i>	
Impact of Ibuprofen on Marine Algal Metabolites Investigated Using a Coplanar Microwave Sensing Probe and Machine Learning	267
<i>Mohammad Russel, Yang Bingke, Suramate Chalermwisutkul</i>	
Transparent UHF-RFID Tag Antenna for IoT Applications	273
<i>Masood Salik, Jawad Ali, Muhammad Uzair, Abram Matthew, Suramate Chalermwisutkul</i>	
A Schmitt Trigger Independently/Electronically Controllable Upper and Lower Threshold Currents.....	279
<i>Arisara Luewisutichat, Pawich Choykhuntod, Rapeepan Kaewon, Phamorn Silapan</i>	
A Graph-Based Data Mining Approach for Template Recognition Using Large Log Datasets in Software Systems	284
<i>Claudia Crespo Julio, Ahmed S. Khwaja, Isaac Woungang, Alagan Anpalagan</i>	
0.5-V 16 nW Low-Pass Filter for Bio-Signal Applications	289
<i>Punnavich Phatsornsiri, Montree Kumngern, Fabian Khateb, Tomasz Kulej, Natapong Wongprommoon, Usa Torteanchai</i>	
Tri-Beam UHF-RFID Tag Antenna for Indoor Asset Tracking	293
<i>Abram Matthew, Jawad Ali, Muhammad Uzair, Masood Salik, Suramate Chalermwisutkul</i>	
Scaling Error Verification of DCC Bridges 6010C and 6020Q	299
<i>Pitchakorn Utsaha, Jutarat Tanarom, Ploybussara Gomasang</i>	
A Dual Polarization Antenna on Perpendicular Strip Line with Fractal Narrow Slit for GPS, 4G LTE, and 5G Network Applications	303
<i>Ian Jerome Q. Santos, Norakamon Wongsin, Paitoon Raklua, Thinnawat Jangjing, Nutyada Nantapanich, Nonchanutt Chudpooti, Chatree Mahatthanajatuphat, Prayoot Akkaraekthalin</i>	
Robust Flux-Weakening Control Approach for Three-Phase Induction Motor Drives.....	307
<i>Panuwat Kaewma, Nattapong Pothei, Kreangsuk Kraikitrat, Chawasak Rakpenthai, Ahlam Luaibi Shuraiji, Jonglak Pahasa</i>	
Impacts of Electric Vehicle Charging on Residential Feeders	313
<i>Samran Saleem, Pisitpol Chirapongsananurak</i>	
A Low-Complexity and Efficient VR-Based System with Infrared Image Processing for Assessing the Angle of Ocular Misalignment in Strabismus Patients	319
<i>Salisa Buapong, Worawalun Honglertnapakul, Rath Itthipanichpong, Pakpum Somboon</i>	

Low-Cost Technique for Extracting the Cole-Cole Model Parameters	325
<i>Jirat Chimnoy, Khunanon Karawanich, Pipat Prommee</i>	
0.5-V Mixed-Mode Universal Active Filter Using Multiple-Input OTAs	329
<i>Punnavech Phatsornsiri, Montree Kumngern, Thanat Nonthaputha, Ekachai Asa, Jateslid Singasathien, Phichet Moungnoul</i>	
ICU Bed Capacity Analysis with Transformer-Based Length of Stay Prediction and Erlang Loss Formula	333
<i>Sahawat Tanutsiriteeradet, Wuttipong Kumwiaisak, Jisue Youn Kumwilaisak, Ratchapon Thammacharo, Kanya Kumwilaisak, Phornlert Chatkaew</i>	
Optimization of Transmit Beamforming Using Channel Covariances for MISO Downlink Assisted by Reconfigurable Intelligent Surfaces	339
<i>Khin Thandar Kyaw, Wiroonsak Santipach, Kritsada Mamat, Kamol Kaemarungsi, Kazuhiko Fukawa</i>	
Identification of Unstable Linear Systems Using Data-Driven Koopman Analysis	345
<i>Patinya Ketthong, Jirayu Samkunta, Nghia Thi Mai, Kotaro Hashikura, Md Abdus Samad Kamal, Iwanori Murakami, Kou Yamada</i>	
Set-Membership Orthogonal Gradient Adaptive Algorithm on Least Mean Fourth Criterion	351
<i>Suchada Sitjongsataporn, Theerayod Wiangtong, Panavy Pookaiyaudom</i>	
The Effects of the Grain Sizes and the Heat Spot Geometry on the Transition Jitter in HAMR Technology	355
<i>Supakit Donchai, Anuphap Otasai, Chavakon Jongjaihan, Arkom Kaewrawang</i>	
A Planar Non-Destructive Glass Thickness Sensor Based on Capacitance Measurement	358
<i>Thanan Yantakanok, Apichart Kaewcharoen, Thet Pai Oo, Suramate Chalermwisutkul</i>	
Performance Assessment of Supervised Machine Learning-Based Approaches for Photovoltaic Diagnosis	362
<i>Emmanuel Ede Ogar, Surachai Chaitusaney, Watit Benjapolakul</i>	
Apnea/Hypopnea Detection Using Modified YOLOv8n Model on Non-EEG Signals	368
<i>Denphum Aphimeteetamrong, Phunsak Thiennviboon, Soraaut Intarawichian, Witaya Sungkarat, Jiraporn Laothamatas</i>	
Absence Seizure Detection Based on Embedded Machine Learning	374
<i>Pimchanok Chatchavalvong, Apiwat Lek-Uthai, Krisnachai Chomtho, Pakpum Somboon, Suree Pumrin</i>	
Strategy to Prevent Overload of Transformer in Distribution System with High Penetration of Electric Vehicle	380
<i>Chonnathat Odthanu, Pisitpol Chirapongsananurak</i>	
EEG-Based Brain-Computer Interface System Via Time-Locked Visual Attention for Assistive Device Control	386
<i>Natjamee Tohkhwan, Charoenporn Bouyam, Theerat Saichoo, Nannaphat Siribunyaphat, Manorot Borirakarawin, Yunyong Punsawad</i>	
Clustering of Ionospheric Irregularities Based on Spatiotemporal ROTI Keogram Images	390
<i>Gleb Mutasov, Lin Min Min Myint, Pornchai Supnithi, Jirapoom Budtho, Napat Tongkasem, Michi Nishioka</i>	

Joint Position and Orientation Estimation for Visible Light Positioning Using Extended Kalman Filters.....	396
<i>Poompat Saengudomlert, Pakorn Ubolkosold</i>	
LVDT Read-Out Circuit Based on Modified Wien Bridge Oscillator	401
<i>Krit Angkeaw, Preecha Thongdit</i>	
A Simple Chaos-Based Compressed Sensing with Encryption Scheme for Wearable IoT Devices.....	405
<i>Chatchai Wannaboorn, Patinya Ketthong</i>	
Tunable Pendulum Energy Harvester Using Cone Continuously Variable Transmission.....	410
<i>Chattarika Uttachee, Surat Punyakaew, Nghia Thi Mai, Kotaro Hashikura, Md Abdus Samad Kamal, Iwanori Murakami, Kou Yamada</i>	
Deep Learning-Based Mango Fruit Detection and Counting	415
<i>Apisak Chanda, Parameth Voraseyanont, Punnarai Siricharoen</i>	
Enhancing Multi-Class Vehicle Counting for Night-Time Scene Videos Using AU-GAN	420
<i>Posathorn Ploykaew, Kanokphan Lertniphonphan, Punnarai Siricharoen</i>	
Enhanced - Resolution Epileptogenic Zone Detection in ¹⁸ F-FDG PET Imaging for Drug-Resistant Epilepsy Using a Siamese Network.....	426
<i>Peerawat Wattanacharekul, Wipu Watcharakajorn, Pongsatron Jaruratchatapan, Nattapat Iammelap, Nattakorn Kompanich, Maythinee Chantadisai, Supatporn Tepmongkol, Kitiwat Khamwan, Punnarai Siricharoen</i>	
Development of VOCs Mixture Biomarker Classification System Based on Preconcentrator with Embedded Sensing Control	432
<i>Pornpawit Sinsukudomchai, Arporn Teeramongkonrasmee, Chadin Kulsing, Isaya Thaveesangsakulthai, Pakpum Somboon</i>	
A Sparse Quadratic Programming Approach to Supervisory Control of Multi-Zone HVAC Systems with Consideration of Peak Demand Shaving and Thermal Comfort.....	437
<i>Pasitnat Sasananand, David Banjerdpongchai</i>	
A Binary Hexagon Stripe Metamaterial Antenna	443
<i>Tanatorn Tantipiriyakul, Komsan Kanjanasit</i>	
From Stress to Growth: Plant Hormonal and Physiological Responses to Microwave Radiation.....	447
<i>Z. Nadir, M. Khan</i>	
ECG Signal Analysis Techniques Using Digital Filter with Deep Learning in Unbiased Data.....	453
<i>Aekasak Insook, Surachet Kanprachar, Jirarat Ieamsaard, Settha Tangkawanit</i>	
Performance Comparison of Convolutional and Transformer Neural Networks in Defect Classification for Industrial Images.....	457
<i>Muhammad Syukri Mohd Talib, Muhammad Hafiz Samsuri, Shang Li Yuen, Phooi Yee Lau, Chin Wee Wong, Nur Afiqah Kamarudin, Hock Woon Hon</i>	
Virtual Horizons: Pioneering the Metaverse in Education and Industry Across ASEAN and Beyond.....	463
<i>Ittipon Yamyuan, Sushank Chaudhary, Muhammad Saadi, Piya Kovintavewat, Juthatip Wisanmongkol, Mitsunori Makino, La-Or Kovavisaruch, Kamol Kaemarungsi, Taweesak Sanpechuda, Lunchakorn Wuttisittikulkij, Nitthita Chirdchoo, Petchpilin Tontiwinyoopong, Pisit Vanichchanunt, Pruk Sasithong, Suebphong Noisri, Avishi Waidyaratne, Panithan La-Aiddee, Rosa Delima</i>	

Design of Circularly Polarized Rounded Corner Square Patch Antenna with Shallow Slot for UHF RFID Reader Applications	469
<i>Chanwit Pimpison, Kanawat Nuangwongsa</i>	
Development of a Game Play in Chulalongkorn University Central Library Metaverse	473
<i>Aisha Munir, Suebphong Noisri, Lunchakorn Wuttisittikulkij, Rabiab Sangchantr, Jintavee Khlaisang, Pisit Vanichchanunt</i>	
MO-CCCII High-Order Chebyshev Notch Filter	479
<i>Nanan Chomnak, Natapong Wongprommoon</i>	
Fuzzy Support Vector Regression with Grey Wolf Optimization in Stock Market Prediction	483
<i>Titimakan Sonsupap, Sansanee Auephanwiryakul, Nipon Theera-Umpon</i>	
Plasmodium Vivax in Thin Blood Smear Classification Using Fuzzy Inference System with Automatic Membership Functions and Rules Generation	489
<i>Satanan Turakit, Sansanee Auephanwiryakul, Nipon Theera-Umpon</i>	
Recommendation System for Relational Data Using Relational Hard C-Means.....	494
<i>Peerawich Phaknonkul, Sansanee Auephanwiryakul, Nipon Theera-Umpon</i>	
Emotion Detection from Electroencephalography Signals Using String Grammar K-Nearest Neighbors	498
<i>Kampanat Sutijirapan, Sansanee Auephanwiryakul, Nipon Theera-Umpon</i>	
The Dynamical Modeling of Four Mecanum Wheel Mobile Robot on Typical Unstructured Terrain	502
<i>Chawannat Chaichumporn, Patinya Ketthong, Nghia Thi Mai, Kotaro Hashikura, Md Abdus Samad Kamal, Iwanori Murakami, Kou Yamada</i>	
On the Use of Image Masking Techniques for Estimation Active Ingredients in Holy Basil Leaves from Hyperspectral Images	507
<i>Sitthakarn Udomwongvattana, Teerasit Kasetkasem, Teera Phatrapornnant, Panita Chutimanukul, Masahiro Yamagushi</i>	
A Plant Disease Identification and Localization Approach Without Mask Labeling.....	513
<i>Thinnaphat Deedetch, Teerasit Kasetkasem, Teera Phatrapornnant</i>	
Analysis of a ZVDS Class-DE Current-Driven Full-Bridge Rectifier to Compensation Network Capacitance Design for WPT System.....	519
<i>Setthapong Feungkeaw, Chainarin Ekkaravarodome, Kamon Jirasereeamornkul, Yuttana Kumsuwan</i>	
Optimal Placement and Sizing of Photovoltaics to Supply Water Pumping Stations.....	525
<i>Alireza Zakariazadeh, Razzaqul Ahshan, Mohammed Al-Abri, Rashid Al Abri</i>	
A VR System of Slide Position Self-Learning with Controllers Position Detection and Tactile Feedback for Trombone Beginners.....	531
<i>Miki Akiyama, Mitsunori Makino</i>	
Energy Storage Valuation Toward 100% Renewable Electricity from Reliability Perspective	535
<i>Panida Jirutitijaroen, Wijarn Wangdee</i>	
Designing Appropriate Sensor Values for Surface Forest Fire Alarm Systems Using IoT	541
<i>Jiratt Ruengtham, Siraphop Tooprakai</i>	

Power Management Control Strategy Based on Fuzzy Logic Algorithm for Parallel Boost High Gain Converter	545
<i>Thananchai Jinati, Thirawad Suebtaanaawong, Koson Chaicharoenaudomrung, Suriyotai Supanyapong, Anusak Billsalam</i>	
Enhancing THAI Image Captioning Performance Using CNN and Bidirectional LSTM.....	549
<i>Witchaphon Tianocho, Sapon Phumeechanya</i>	
Design and Implementation of Multiphase Digital Oscillator	554
<i>Thitaphan Jongsatporn, Poonna Yospanya, Sorawat Chivapreecha</i>	
Analysis, Design and Implementation of Class-E Inverter for Wireless Charging Application	560
<i>Chuchai Donloei, Ekkachai Chaidee, Supapong Nutwong, Noppanan Wiangkham, Anusorn Yodjaiphet, Anon Namin</i>	
Experimental Results on FMCW Radar Based Human Recognition Using Only Doppler Information.....	565
<i>Patipon Petchtone, Denchai Worasawate, Tiwat Pongthavornkamol, Kazuhiko Fukawa, Yuyuan Chang</i>	
Study on Effect of Terminal Placement in Low Voltage Li-Ion 18650 Battery Pack	570
<i>Jedsada Tangmongkhonsuk, Nisai H. Fuengwarodsakul, Burin Kerdsup, Manop Masomtob</i>	
Wat Arun Metaverse: A Virtual Reality Based Approach for Digitization, Education, and Exploration of Cultural Heritage	576
<i>Avishi Waidyaratne, Suebphong Noisri, Kunanont Srisupakwong, Sk Wijayasekara, Ratchaneekorn Ratchatakortrakoon, Bhadravarna Bongasilp, Pisit Vanichchanunt, Lunchakorn Wuttisittikulki</i>	
Electronically Tunable Three-Input Single-Output Fully Differential Universal Filter Employing Commercially Available ICs.....	582
<i>Apiwat Tanthong, Winai Jaikla, Sakrapee Paisalnan, Rapeepan Kaewon, Phamorn Silapan</i>	
A Modified Super-Twisting Sliding-Mode Control for Reducing Robot Arm Dynamic Vibration.....	586
<i>Pubadee Bunjing, Bunlung Neammanee, Jirawut Benjanarasut</i>	
Improved Harmonic Detection Delay for Active Power Filter.....	592
<i>Chakrit Panpean, Phonsit Santiprapan, Jeerawan Homjan</i>	
The Prototypes of Classified Products Via Digital Image Correlation	597
<i>Piyapat Pounsri, Kritchanan Charoensuk, Thawikan Saneewong Na Ayuthaya, Kanchit Pawanant</i>	
Enhancing Clinical Activity Recognition with Bidirectional RNNs and Accelerometer-ECG Fusion.....	602
<i>Sakorn Mekruksavanich, Ponnipa Jantawong, Anuchit Jitpattanakul</i>	
Comparison of Different Deep Learning Networks to Classify Epilepsy Seizure Based on EEG Signals.....	606
<i>Sakorn Mekruksavanich, Ponnipa Jantawong, Anuchit Jitpattanakul</i>	
Effect of Limited Number of RF Chains and Training Power on Massive MIMO Downlink.....	610
<i>Sunita Khichar, Wiroonsak Santipach, Lunchakorn Wuttisittikulki</i>	
Low-Cost Sky Camera with Centralized Storage Systems.....	615
<i>Suppakorn Boonprasert, Kittiphan Techakittiroj, Naebboon Hoonchareon</i>	

Interactive Learning Through the Metaverse and Its Impact on Primary Education	619
<i>Cheilsa Sharma, Basant Agarwal, Lunchakorn Wuttisittikulij, Daksh Joshi, Akshat Bhatnagar, Sushank Chaudhary, Pruk Sasithong</i>	
Modified ChannelNet for Estimating SISO-OFDM Channels	627
<i>Sunita Khichar, Sanika Wijayasekara, Wiroonsak Santipach, Lunchakorn Wuttisittikulij, Sushank Chaudhary, Imran A. Khoso, Ejaz Ul Haq, Pisit Vanichchanunt, Isara Josiah</i>	
Enhanced Monte Carlo Simulation for PV Hosting Capacity Evaluation in Low Voltage Distribution.....	631
<i>Natthapat Rapeearpakul, Naebboon Hoonchareon</i>	
Low-Noise and High Linearity Potentiostat for Implantable Rumen pH Sensor Using Current Mirror Combined with Chopper Technique.....	637
<i>Siraporn Sakphrom, Thunyawat Limpiti, Sarawuth Chaimool, Yuttana Kumsuwan</i>	
The Virtual Service Center for Telecommunication Business Enhancement Using Metaverse.....	641
<i>Suebphong Noisri, Mazhar Ali, Chonlakorn Penpinun, Tulatorn Yongprayoon, Sunee Boontavee, Gridsada Phanomchoeng, Lunchakorn Wuttisittikulij, Pisit Vanichchanunt</i>	
Synthesis of High Step-Up Class E/Push-Pull Resonant Converter with Lower-Recovery Current Circulating.....	647
<i>P. Prakaivichien, S. Lim, H. Sawachan, W. Wongphasuk, A. Bilsalam</i>	
Experience NECTEC's Virtual 3D Mini-Exhibition Hall: A Digital Showcase for Online Visitors.....	653
<i>Tulatorn Yongprayoon, Mazhar Ali, Taweesak Sanpechuda, Laor Kovavisaruch, Lunchakorn Wuttisittikulij, Pisit Vanichchanunt</i>	
Learning-Based Locomotion Controllers for Quadruped Robots in Indoor Stair Climbing Via Deep Reinforcement Learning.....	659
<i>Tanawit Sinsukudomchai, Chirdpong Deelertpaiboon</i>	
Design of 3D-Cooling System of 100 kVA/22 kV Distribution Transformer.....	664
<i>Kittikorn Meesang, Nathabhat Phankong, Promsak Apiratikul, Monthon Nawong, Sirichai Dangeam, Wuthichai Yuakthong</i>	
Assessment of Self-Mixing Interferometric Technique for Displacement Sensing	668
<i>Dulanjana Anuhas Egodagamage, Suwit Kiravittaya</i>	
Gamification for Manufacturing (GfM) Towards Era Industry 5.0	673
<i>Dawi Karomati Baroroh, Halim Budi Santoso, Nguyen Tran Hong Van</i>	
Integrating XAI in Metaverse for Operator 5.0: An Analytical Review	678
<i>Halim Budi Santoso, Dawi Karomati Baroroh, Nguyen Tran Hong Van</i>	
The Future of E-Commerce: Creating Immersive Experiences in Live Streaming Commerce to Drive Consumers' Impulse Buying.....	684
<i>Gumilang Widiatmo</i>	
Study of Machine Learning Algorithms for Detecting Web Bot	690
<i>Thanu Poptiphueng, Nannaphat Siribunyaphat, Warattha Sukpongthai, Onuma Moolwat</i>	
Delayed WiFi Communications Feedback Control Primary-Side Buck Converter for CC-CV Inductive Wireless EV Charging	694
<i>Prapas Suwan, Tatapong Phondee, Wuttikai Tammawan, Orathai Lueyos, Thanet Sriprom, Anusorn Yodjaiphet, Uthen Kamnarn, Ekkachai Chaidee, Anon Namin</i>	

Location Aware and Drift Control Using a Smartphone On-Board an Unmanned Aerial Vehicle	700
<i>Adil Farooq, Majda Sadaf, Tayyaba Nosheen, Narumol Chumuang</i>	
Spring Rolls' Size Inspection System Using Deep Image Processing	706
<i>Pakpoom Patompak, Apisit Po-Ngam, Tunyawat Somjaitaweeporn</i>	
Advancing In-Pipe Robot Communication with High-Speed OWC Transceiver Front-End Circuit: Experimental Insights and Prospects	712
<i>Kamol Boonlom, Jarun Khonrang, Suppat Rungraungsilp, Tim Amsdon, Ian Robertson, Nutapong Somjit</i>	
VCII-Based Transimpedance-Mode All Pass Filter Using Single Grounded Capacitor.....	718
<i>Burin Theppota, Winai Jaikla, Wiset Saksiri, Montree Siripruchyanun</i>	
Using VR to Enhance Real-World Engagement to Supplement Service Design Process.....	724
<i>Der-Jang Yu, Jyun-Cheng Wang, Mu-Yun Tsai</i>	
Emulation of Novel and Electronically Tunable Universal Mem-Elements Design	730
<i>Nirajan Raj, Sagar, Parvatam Deepthi</i>	
Enhancing On-Device Multiple Face Recognition for Class Attendance Based on Flutter Platform.....	736
<i>Patrapee Sunantapot, Jedsada Arunruerk, Pitchayapatchaya Srikram</i>	
Civil Or Uncivil: Seeing the Role of User Actors and Providing Comments on Social Media	741
<i>Jyun-Cheng Wang, Gabriel Indra Widi Tamtama, Retnani Latifah</i>	
Classification of Glaucoma Severity Stages Using Deep Learning.....	747
<i>Passawut Uttakit, Panawit Hanpinitsak, Sukhumal Thanapaisal, Pattarawit Polpinit</i>	
Estimation of Suitable Low-Frequency Passbands of MMFs Using Neural Network	752
<i>Jaruwat Patmanee, Chairat Pinthong, Surachet Kanprachar</i>	
A Novel CCCCTA-Based High Frequency Memristor Emulator in 180 nm CMOS Technology Process.....	758
<i>Shweta Sonwani, Prashant Kumar, Rahul Ranjan, Rajeev Kumar Ranjan</i>	
FuseFiction: Bridging Ideas to Plots with Mobile Apps for Novice Writers	764
<i>Piyanuch Tangkittipon, Chatdanai Kanpook, Salisa Namseethan, Kidsanapong Puntsri, Arintorn Jesadamethakajorn, Yotaka Tungtragul</i>	
Development of an IoT Web-Based Water Temperature Control System for Nano Fish Tanks	768
<i>Yotaka Tungtragul, Jaruwan Wongkham, Siravat Matarach, Atirarj Suksawad, Kidsanapong Puntsri, Piyanuch Tangkittipon</i>	

Author Index