

**2023 20th International
Conference on Electrical
Engineering/Electronics,
Computer, Telecommunications
and Information Technology
(ECTI-CON 2023)**

**Nakhon Phanom, Thailand
9-12 May 2023**



**IEEE Catalog Number: CFP2306E-POD
ISBN: 979-8-3503-1047-4**

**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:	CFP2306E-POD
ISBN (Print-On-Demand):	979-8-3503-1047-4
ISBN (Online):	979-8-3503-1046-7

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

<p>A Q-Switching Erbium-Doped Fiber Laser with Molybdenum Aluminum Carbide Saturable Absorber</p> <p style="padding-left: 20px;"><i>Nurul Athirah Mohamad Abdul Ghafar, Arni Munira Markom, Nur Farhanah Zulkipli, Norlee Husnafa Ahmad, Sulaiman Wadi Harun, Fadila Mohd Atan</i></p>	<p>1</p>
<p>Colorectal Tissue Image Classification Across Datasets</p> <p style="padding-left: 20px;"><i>Sirithep Plumworasawat, Napa Sae-Bae</i></p>	<p>5</p>
<p>System Performance Investigation of OFDM Channel Qualization for 5G Using Least Squares with Various Interpolation Methods</p> <p style="padding-left: 20px;"><i>Kidsanapong Puntsri, Wuttichai Partipralam</i></p>	<p>9</p>
<p>Rice Diseases Detection and Localization with Only Image-Level Disease Training Labels</p> <p style="padding-left: 20px;"><i>J. Thanawiparat, T. Kasetkasem, T. Patrapornnant, S. Patarapuwadol</i></p>	<p>13</p>
<p>Dynamic Slot Allocation Protocol for Multi-Channel LoRa Communication.....</p> <p style="padding-left: 20px;"><i>Chanokchon Chen, Suchaisri Lion, Aphirak Jansang, Chaiporn Jaikaeo, Anan Phonphoem, Withawat Tangtrongpaioj</i></p>	<p>17</p>
<p>Improving a Text Classifier Using Text Augmentation: Road Traffic Content from Twitter.....</p> <p style="padding-left: 20px;"><i>Thawatchai Raksachat, Rathachai Chawuthai</i></p>	<p>21</p>
<p>Hybrid PV and BES for EV Charging Stations in Microgrid Systems.....</p> <p style="padding-left: 20px;"><i>N. Thaitae, C. Summatta, P. Prabpal, B. Yosrueangsak, S. Sonasang</i></p>	<p>25</p>
<p>An Attention Mechanism Approach for Natural Color Retrieval for Plant Monitoring</p> <p style="padding-left: 20px;"><i>Yanatorn Chadavadh, Teerasit Kasetkasem, Teera Patrapornnant, Sirichai Parittotakapron, Tsuyoshi Isshiki</i></p>	<p>29</p>
<p>Adaptive Semi-Blind Receiver for TDD Massive MIMO Systems.....</p> <p style="padding-left: 20px;"><i>Kosin Chaiprathum, Sakol Udomsiri, Samphan Phrompichai</i></p>	<p>33</p>
<p>Development of Thermal Imaging Module with Multiple Types of Microprocessor for Support Various Applications.....</p> <p style="padding-left: 20px;"><i>Thummatas Boonlerd, Pakorn Ubolkosold</i></p>	<p>37</p>
<p>Realization of Image Cryptography Using FPAA-Based Two Chaotic Systems.....</p> <p style="padding-left: 20px;"><i>Pitipat Sanprang, Chinnapat Amornsusawad, Kuntapong Boonmak, Jirat Chimnoy, Khunanon Karawanich, Pipat Prommee</i></p>	<p>41</p>
<p>CMA-Based Metasurface-Based Circularly Polarized Patch Antenna for SATCOM Applications</p> <p style="padding-left: 20px;"><i>Nathapat Supreeyatitikul, Titipong Lertwiriayaprapa, Chuwong Phongcharoenpanich</i></p>	<p>45</p>
<p>A Flexible Dual-Band Antenna with Stable Radiation Pattern for Wearable Application</p> <p style="padding-left: 20px;"><i>Yotrawee Hengroemyat, Thamonwan Kaewthai, Prayoot Akkaraekthalin, Wanwisa Thaiwirot</i></p>	<p>49</p>
<p>Implementation of Energy Based Controller for Buck Boost Converter Using FPAA.....</p> <p style="padding-left: 20px;"><i>Walarcheth Thongrailanduck, Witthawas Pongyart</i></p>	<p>53</p>
<p>From Characters to Chaos: On the Feasibility of Attacking Thai OCR with Adversarial Examples.....</p> <p style="padding-left: 20px;"><i>Chissanupong Jiamsuchon, Jakapan Suaboot, Norrathep Rattanavipanon</i></p>	<p>57</p>

Recover Fractional Lévy Flight Bat Algorithm for Optimization in Artificial Neural Networks Model	62
<i>Somporn Tiacharoen</i>	
Hyperbolic Pattern Detection in Ground Penetrating Radar Images Using Faster R-CNN.....	66
<i>Pachara Srimuk, Akkarat Boonpoonga, Kamol Kaemarungsi, Krit Athikulwongse, Danai Torrungrueng, Nattawat Chantasen</i>	
Effect of Non Uniform Electric Field on Yield of Bio-Oil in Fast Pyrolysis Process.....	70
<i>Kan Kanpanya, Jassada Sarasook</i>	
SM and QSM Oriented Codebook Design for Downlink Doubly-Irregular SCMA.....	74
<i>Ana Farahdiba, Vincent Vincent, Mohammad Sigit Arifianto</i>	
Performance Comparison of Lightweight CNN Models for Drone Collision Avoidance Dataset.....	78
<i>Rifqi Nabila Zufar, David Banjerdpongchai</i>	
Comparison of Corrosion Segmentation Techniques on Oil and Gas Offshore Critical Assets.....	84
<i>Satida Sookpong, Sasin Phimsiri, Teepakorn Tosawadi, Pakcheera Choppradit, Vasin Suttichaya, Chaitat Utintu, Ek Thamwivatthana</i>	
Virtual Reality for Railway Signaling System Training	89
<i>Pisit Vanichchanunt, Tanakorn Tanmalaporn, Chatchai Suthamvijit, Suebphong Noisri, Lunchakorn Wuttisittikulij, Witthawas Pongyart, Sukritta Paripurana</i>	
Design of Ultra-Wideband Antipodal Vivaldi Antenna with Different Shapes of Parasitic Patch.....	93
<i>Chanikarn Wanna, Nonchanutt Chudpooti, Wanwisa Thaiwirot</i>	
Feature Reduction for Hand Gesture Classification: Sparse Coding Approach	97
<i>Jirayu Samkunta, Patinya Ketthong, Kotaro Hashikura, Md Abdus Samad Kamal, Iwanori Murakami, Kou Yamada</i>	
NILM Electrical Appliances Inspection and Identification Using Real and Reactive Power.....	101
<i>Damrongsak Arunyagool, Komkrit Chooruang, Suttipat Srisuk</i>	
Balancing Dual DC Voltage Control in Quasi Single-Stage Converter for Low-Voltage Energy Storage System Grid-Connected	105
<i>Warissara Manokum, Yuttana Kumsuwan</i>	
Comparison of ELC and IDC Resonator-Based Chipless RFID Sensors for Soil Moisture Detection	109
<i>Suwan Janin, Duang-Arthit Srimoon, Akkarat Boonpoonga</i>	
Machine Learning-Based Coarse Frequency Bands Classification for Cognitive Radio Applications	113
<i>Inna Valieva, Bharath Shashidhar, Mats Björkman, Johan Åkerberg, Mikael Ekström, Iurii Voitenko</i>	
Crack Detection for Non-Metallic Material Using Split Ring Resonator-Based Chipless RFID Sensor	120
<i>Sirisak Nongpromma, Suwan Janin, Kamol Kaemarungsi, Akkarat Boonpoonga, Danai Torrungrueng, Lakkhana Bannawat</i>	
Load Flow Analysis of Unbalanced Radial Distribution System Influence of COVID-19 Lockdowns and Electric Vehicles Charging Demand.....	124
<i>Banyat Boribun, Phaiboon Boupfa, Nopparat Thammawongsa, Nuttapong Bootthanu</i>	

Marine Predators Algorithm Optimization for Economic Load Dispatch with Valve-Point Loading Effects.....	128
<i>Phuwanat Marksan, Kaan Kerdchuen, Krittidet Buayai, Wutthichai Sa-Nga-Ngam, Noppanut Chitgreeyan, Kittiwong Suthamno, Yuttana Kongjeen</i>	
Efficient Deep Attentive Pixels Network in Face Super-Resolution at Scale Factor of 16	132
<i>Hein Htet Aung, Supavadee Aramvith</i>	
Log4shell Investigate Based on Generic Computer Forensic Investigation Model.....	137
<i>Ukid Changsan, Pongsarun Boonyopakorn</i>	
Low-Frequency Wave Propagation in the Cave	143
<i>Atawit Jantaupalee, Peerasan Khamsalee, Rangsan Wongsan</i>	
An Ultra Low-Power RMS-To-DC Converter for Biomedical Application	147
<i>Pantree Khompittaya, Komkrit Chooruang, Suttiapat Srisuk</i>	
TSS: Traceability Software Solution, a Medical Equipment Sterilization Process Trace-Back System	151
<i>Pipat Sookavatana, Bunyapon Usawalertkamol, Somchai Mongcolpitakkul, Tatchai Usawalertkamol, Amitta Pacharapha</i>	
A Study of Thermal Effect on High-Current Standard Resistor	155
<i>Ploybussara Gomasang, Jutarat Tanarom</i>	
Potential Statistical Features of Sentinel-1 Time-Series Data for Rice Field Mapping in Central of Thailand.....	159
<i>Sompong Liangrocapart, Suphongsa Khetkeeree</i>	
Identity Preservability and Detectability of IDInvert GAN Model	163
<i>Pattanadej Chaengsrisuk, Napa Sae-Bae</i>	
Forex Price Trend Prediction Using Convolutional Neural Network.....	167
<i>Warakorn Luangluewut, Phunsak Thiennviboon</i>	
An Experimental Study of Performance Enhancement of Medium-Frequency Small Loop Antennas for Through-The-Earth at 350 kHz.....	171
<i>Suphawit Julthochai, Peerasan Khamsalee, Rangsan Wongsan</i>	
Unscented Kalman Filter for State of Charge Estimation of Lithium Titanate Battery	175
<i>Joshua Chun-Ken Dardchuntuk, David Banjerdpongchai</i>	
Centralized Market Platform for Electric Vehicles in Residential Distribution Systems.....	180
<i>Pikkanate Angaphiwatchawal, Arnon Teawnarong, Surachai Chaitusaney, Naris Chattranont, Tanit Menaneatra, Nipawat Phetriang, Chutimon Lertmanokul, Nantiporn Nateprapai</i>	
Lifetime of Surge Protection Device Analysis and Monitoring.....	184
<i>Phuttinan Montha, Natthapong Thawin, Nisarut Phansiri, Theerawut Chaiyatham, Pawarut Kongsombatsuk, Werachet Khanngern</i>	
Fall Detection Approach Using Variational Autoencoders with Self-Attention Features	188
<i>Tomorn Soontornnappar, Tuchsana Ploysuwan</i>	
Passivity-Based Stability Analysis for Current Control with Active Damping of Three-Phase Grid Connected- Inverter	192
<i>Chanlit Tarasantisuk, Nathabhat Phankong</i>	

Electromagnetic Near-Field Interpolation for Spherical Near-Field to Far-Field Transformations.....	196
<i>Kitiphon Sukpreecha, Titipong Lertwiriyaprapa, Danai Torrungrueng, Kittisak Phaebua</i>	
Study on the Lightning Location System Using Time Difference of Arrival Technique.....	200
<i>Somboon Manuch, Theerawut Chaiyatham, Nisarut Phansiri, Adisit Opachat, Pawarut Kongsombatsuk, Werachet Khanngern</i>	
Length Reduction of High Power Nd: YAG Laser by Decreasing Nd:YAG Medium Length and Optical Cavity Length	204
<i>Weerachai Asawamethapant</i>	
An Investigation of Vibration Reduction in SRM Using Improved Active Cancellation Method.....	209
<i>N. Bhanuprabha, S. Piyasawatwong, N. Chayopitak, R. Pupadubsin, W. Kongprawechnon</i>	
The Analysis of Weakness and Limitations for the Protective Angle Method Based on IEC Standard 62305.....	213
<i>Kanokpol Pliansee, Arnon Singhasathein, Aphibal Pruksanubal</i>	
Development of a Class Materials Search System Using LINE Chatbot	217
<i>Budsakorn Thaiprasert, Pannawat Chimprasert, Warunya Saeninyod, Phattanard Phattanasri, Aranee Pangarad</i>	
Radiation of an Antenna on a Planar Metamaterial Coated PEC by Using Reciprocity Theorem	221
<i>Kittisak Pheabua, Titipong Lertwiriyaprapa</i>	
Exams Item Analysis, Online Examination, and Education Evaluation System Via Internet.....	225
<i>Kamonlak Chaidee, Kanchana Boontasri, Ekkachai Chaidee, Kittichai Punthura, Narong Kumtip, Yotsanan Pankham</i>	
On the Lactone Content Distribution Estimation in <i>Andrographis Paniculata</i> (burm.f.) Wall.ex Nees Using Hyperspectral Images and U-Net Network	229
<i>N. Rojrattanatrai, T. Kasetkasem, T. Phatrapornant, C. Theerawitaya, D. Chungloo, S. Cha-Um, M. Yamaguchi</i>	
Impact of V2G in Microgrid Systems with PFC	233
<i>B. Yosrueangsak, C. Summatta, P. Prabpal, N. Thaitae, S. Sonasang</i>	
Hardware Implementation of PID Autotuning with Efficient Particle Swarm Optimization	237
<i>Chanon Khongprasongsiri, Punyapat Areerob, Sudchai Boonto, Wasanchai Vongsantivanich</i>	
Effect of Principal Component Analysis on Genetic Algorithm Feature Selection	241
<i>Auapong Yaicharoen, Kotaro Hashikura, Md Abdus Samad Kamal, Kou Yamada</i>	
Near Full Stroke Length Linear Range Enhancement Circuit for Linear Variable Differential Transformer (LVDT)	245
<i>Sompong Wisetphanichkij</i>	
The Parameterization of All Extended Semi-Strongly Stabilizing Controllers with a Pole at the Origin and Two Pairs of Poles on the Imaginary Axis.....	249
<i>Yosuke Kimura, Cuong Vu Manh, Hikaru Goto, Nghia Thi Mai, Kotaro Hashikura, Md Abdus Samad Kamal, Iwanori Murakami, Masanori Takahashi, Kou Yamada</i>	
Intent Classification from Online Forums for Phuket Medical Tourism	252
<i>Nasith Laosen, Kanjana Laosen, Jaturawit Ardtharn</i>	

Diffusion Spline Adaptive Filtering with Adaptive Step-Size Normalised Least Mean Square Algorithm	256
<i>Suchada Sitjongsataporn, Sethakarn Prongnuch, Theerayod Wiangtong</i>	
A Low-Cost Edge and Cloud Computing Based Smart Agriculture Platform for Lifecycle Andrographis Paniculata Planting	260
<i>Sanya Phowong, Krishda Srichanpiyom, Preamsak Puangploy, Chaowat Euafua, Montri Phothisonothai</i>	
Minimal Realization Plus Current Output CC-Based Biquad Circuit	264
<i>Sompong Wisetphanichkij, Krit Angkeaw, Napat Sra-Ium</i>	
Combined Diffusion Adaptation on Adaptive Leaky Criterion and Orthogonal Gradient Algorithm	268
<i>Suchada Sitjongsataporn, Piyaporn Nurarak</i>	
Distilled Neural Network for Clothes Type Identification.....	272
<i>Teerapon Chongpiphattanasiri, Pramod Wickramatilake, Jednipat Moonrinta, Mongkol Ekpanyapong, Matthew N. Dailey</i>	
Study on the Fiber Optic Sensor Installation Used in Distributed Temperature Sensing System for Belt Conveyor Monitoring System.....	276
<i>Phoodanai Sukphoo Wong, Pathorn Sirachansawang, Nisarut Phansiri, Pawarut Kongsombatsuk, Theerawut Chaiyatham, Werachet Khanngern</i>	
Common-Mode and Differential-Mode Equivalent Circuits for EMI Analysis in Boost Converter	280
<i>Chainarong Wanklad, Pennapa Pairodamonchai</i>	
Design and Invention of a Low-Cost Motor Driver for the Wheeled Robot	284
<i>Nitas Suriyakan, Ekkawit Wangkanklang</i>	
Development of IoT Underground Water Level Monitoring Based on LiDAR	287
<i>Komkrit Chooruang, Wissava Kulna, Nutthaphong Sonard</i>	
A port-Hamiltonian Modelling and Controller Design Approach for Cascode Buck-Boost Converter.....	291
<i>Wachiravit Buaket, Witthawas Pongyart</i>	
A Design and Implementation of Multi-Routers and Firewall in a Multi-Homed Environment.....	295
<i>Mahamah Sebakor</i>	
Development and Study of the Impacts of Automated Walking Aids on the Elderly	299
<i>Maleeya Tangjitjetsada, Tawan Thianthong, Chawalit Rakluea, Wisit Loedhammacakra, Paitoon Rakluea, Nipont Tangthong, Chatree Mahatthanajatuphat, Nonchanutt Chudpooti</i>	
Development of Train Positioning and Dead Reckoning System Using GPS	303
<i>Wisute Ongcunaruck, Witthawas Pongyart, Kamphon Rattanajakamol</i>	
Semi-Plant Factory Artificial Light for Organic Vegetables Using NB-IoT.....	307
<i>Napat Watjanatepin, Chaiyant Boonmee, Paiboon Kiatsookkanatorn</i>	
Development of Mobile Application Monitoring for Thai Food and Beverage Based on Portable Near-Infrared Spectroscopy Technology	311
<i>Natthapon Pannurat, Montri Phothisonothai, Thanat Sooknuan, Saran Kampeephat, Wichupong Wiboonjaroen</i>	
Vertical Plasma Drift Velocity of F2 Layer Inferred from Ionosonde Compared with IRI-2016 Model Over Chumphon, Thailand.....	315
<i>Chanjinda Taesuwan, Sakrapop Khuangsatung, Noraset Wichaipanich, Kornyanat Hozumi</i>	

Emotion Expression Model for Robot Using Color	319
<i>Suzuka Tanaka, Kotaro Hashikura, Md Abdus Samad Kamal, Iwanori Murakami, Kou Yamada</i>	
Image-Based Thai Food Recognition and Calorie Estimation Using Machine Learning Techniques	322
<i>Rattikorn Sombutkaew, Orachat Chitsobhuk</i>	
Dual-Band Band-Stop Filter Using Multiple Hexagonal Microstrip Line for Chipless RFID Sensor	326
<i>Rattapong Suwalak, Kittima Lertsakwimarn, Titipong Lertwiriayaprapa, Chuwong Phongcharoenpanich, Danai Torrungrueng</i>	
Developing and Implementing a Real-Time Mass Health Screening System: MFU.Pass	330
<i>Vittayasak Rujivorakul</i>	
A Construction of Non-Touch Warning Gloves for Performance of Building Electrical Technician	334
<i>Tharathip Phurahong, Settasuk Kwuanphet, Theerawat Tibeye</i>	
Machine Learning Assisted Decision Support System for Prediction of Prostrate Cancer.....	339
<i>Mahin Khan Mahadi, Samiur Rashid Abir, Al-Muzadded Moon, Muhammad Adnan, Mohd Abdun Nafee Islam Khan, Mirza Muntasir Nishat, Fahim Faisal, Md Taslim Reza</i>	
A DTMOS-Based Temperature Sensor with an Inaccuracy of $\pm 0.25^{\circ}\text{C}$ (3σ) from -20°C to 85°C	344
<i>Rom Khanpeth, Metha Kongpoon, Apinunt Thanachayanont</i>	
A Development of LVDT Demodulator Circuit Based on FPAA Chip	348
<i>Krit Angkeaw, Surachai Chanchay, Preecha Thongdit</i>	
Experimental Investigation of the Effect of Different Temperatures on Pressboard Impregnated with Transformer Oil-Based Nanofluids	352
<i>Chinnapat Suriyasakulpong, Jirapong Jittrechao, Nutcha Chanvijit, Nattaphong Soobun, Kiattisak Chaosuan, Tanakorn Nuiphukhiao, Apichat Tubtimsai, Pichai Muangpratoom</i>	
Precision Coordinate Transformations for Thai National Geodetic Infrastructure	356
<i>Korakod Butwong, Thayathip Thongtan, Kriengkrai Boonterm</i>	
Accuracy Improvement of the Shrimp-Size Estimation Method for an Automatic Feeding-Tray Lifting System Used in Shrimp Farming.....	360
<i>Chanon Nontarit, Toshiaki Kondo, Masahiro Yamaguchi, Warakorn Khamkaew, Jaroenmit Woradet, Jessada Karnjana</i>	
Impact of Prosumers' PV Reverse Power Flow on Voltage Rise in MV Distribution Systems	365
<i>Kantanat Ratchawang, Naebboon Hoonchareon</i>	
Compact Spherical Near-Field Scanning System for Antenna Radiation Pattern Measurement.....	369
<i>Kitiphon Sukpreecha, Sangwon Kittiwittayapong, Titipong Lertwiriayaprapa, Danai Torrungrueng, Kittisak Phaebua</i>	
Small Signal Model and Stability Analysis of LCL Grid Connected Inverter Under Weak Grids	373
<i>Pratchaya Pathomchaiwat, Bunlung Neammanee, Jirawut Benjanarasut</i>	
Developing Steps for Learning Programming Through Gamification	377
<i>Si Thu Tun, Allapon Hutasingh, Narong Aphiratsakun</i>	
STATETest: An Automatic Test Case Generation Framework for State Transition Testing	381
<i>Adisak Intana, Arthiyaporn Sawedsuthiphan</i>	

Trap for Deactivation of Conducting Particle in Gas-Insulated Switchgear.....	385
<i>Nisarut Phansiri, Nutthaphong Tanthanuch, Boonchai Techaumnat</i>	
Development of Antimicrobial Envelope for RFID Card.....	389
<i>Sukritta Paripurana, Navapadol Kittiamornkul, Orrathai Watcharakitchakorn, Rapeepan Keawon</i>	
A Multiband Tri-Branch Monopole Antenna Base on Step Impedance Technique for WLAN, WiMAX, 5G Technology, and IoT Application.....	393
<i>Maleeya Tangjitjetsada, Thanakarn Suangun, Wanchalerm Chanwattanapong, Chatree Mahatthanajatuphat, Kanyanat Phimthai, Prayoot Akkaraekthalin</i>	
Low Latency PDM-To-PCM Decoder.....	397
<i>Rithea Sum, Chanon Khongprasongsiri, Watcharapan Suwansantisuk, Pinit Kumhom</i>	
Parameters Influence on MPPT Efficiency for Single-Phase Grid-Connected Photovoltaic System.....	401
<i>Unchittha Prasatsap, Nattapong Nernchad, Suparak Srita, Tanakorn Kaewchum, Chakkrit Termritthikun, Sakda Somkun</i>	
Passive Techniques for Magnetic Field Mitigation in Underground Power Systems.....	405
<i>Sukalaphat Lamkitja, Vutipon Tarateeraseth</i>	
Observation of Quantum Hall Effect in GaAs/AlGaAs Heterostructure at Temperature Dependence 4.2 K of Quantum Resistance Standard.....	409
<i>Jutarat Tanarom, Chatchaval Kurupakorn, Supachai Tangsupaktada, Piyaporn Detudom, Chaiwat Jassadajin, Monthol Homklintian</i>	
Near-Field Extrapolation Study for Cylindrical Nearfield to Far-Field Transformations.....	413
<i>Kittisak Phaebua, Titipong Lertwiryaprapa, Danai Torrungrueng</i>	
Chiang Rai Phra that Nine Choms Attraction Promoting Mobile Application for Cultural Tourism	417
<i>Kamonlak Chaidee, Kanchana Boontasri, Ekkachai Chaidee, Wiwat Wongchai, Suphakorn Phamon, Suruswadee Preedee</i>	
Integration of Machine Learning and Kalman Filter Approach for Fingerprint Indoor Positioning.....	421
<i>Thanasit Rithanasophon, Chatchai Wannaboon</i>	
Fuzzy-Based Adaptive Virtual Inertia Control to Improve Frequency Responses with Less Energy.....	425
<i>Thunwa Boonlert, Naowarat Tephiruk, Komsan Hongesombut</i>	
Three-Phase Self-Excited Induction Generator Operating as Single-Phase Induction Generator Using Static VAR Compensator	429
<i>Sawat Yukhalang, Theppanom Sopapirm, Vijit Kinnares</i>	

Author Index