

**2022 19th International
Conference on Electrical
Engineering/Electronics,
Computer, Telecommunications
and Information Technology
(ECTI-CON 2022)**

**Prachuap Khiri Khan, Thailand
24-27 May 2022**



**IEEE Catalog Number: CFP2206E-POD
ISBN: 978-1-6654-8585-2**

**Copyright © 2022 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:	CFP2206E-POD
ISBN (Print-On-Demand):	978-1-6654-8585-2
ISBN (Online):	978-1-6654-8584-5

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

Performance Evaluation of the Block Truncation Image Coding with BCH Codes Under Noisy Channels	1
<i>Poonlap Lamsrichan, Visuttha Manthamkarn, Usana Tuntoolavest</i>	
Neural Network Prediction of Receiver Bias in Ionospheric Delay Computation	5
<i>Phyo C Thu, Pornchai Supnithi, Lin Min Min Myint, Susumu Saito, Apitep Saekow, Kornyanat Hozumi</i>	
A Multilayer-Perceptron Based Method for Track Misregistration Mitigation in Dual-Reader/Two-Track Reading BPMR Systems	9
<i>Kittipon Kankhunthod, Jaejin Lee, Chanon Warisarn</i>	
3/5 Decoder and LLR Estimator-Based Multilayer Perceptron for SRTR Bit-Patterned Media Recording	13
<i>Natthakan Rueangnetr, Chanon Warisarn, Santi Koonkamkhai, Piya Kovintavewat</i>	
Adaptive Modulation and Power Allocation in Green Cognitive Radio Networks.....	17
<i>M. Z. Siddiqi, L. Wuttisittikulki, I. S. Mirza, S. Chaudhary, A. Paranianifard</i>	
Selection of Beamforming in 5G MIMO Scenarios Using Machine Learning Approach.....	21
<i>Douglas Henrique Silva, David Augusto Ribeiro, Miguel Arjona Ramirez, Renata Lopes Rosa, Sushank Chaudhary, Demóstenes Zegarra Rodriguez</i>	
Channel Estimation for Enhanced Subcarrier Index Modulation OFDM Using Zadoff-Chu Sequence Pilot in Nonlinear Channel.....	25
<i>Si Sar Mi, Aphichaya Siriwanitpong, Pornpawit Boonsrimuang, Pisit Boonsrimuang</i>	
A Compact Planar Microstrip Low Pass Filter with Improved Out-Of-Band Rejection Utilizing Dumbbell-Shaped Defected Ground Structure.....	29
<i>Alina Sohail, M. Kamran Saleem, Paramin Sangwongngam, Lunchakorn Wuttisittikulki</i>	
The eNodeB Selection Using Channel Outcome with Machine Learning in Dense 5G Networks	33
<i>Alhusein Almahjoub, Dongyu Qiu</i>	
A Deep Learning-Based Channel Estimation for High-Speed Train Environments	37
<i>Aphichaya Siriwanitpong, Pornpawit Boonsrimuang, Kazuo Mori, Pisit Boonsrimuang</i>	
Development of Account Management System for Secure Wireless Authentication	41
<i>Akrom Hawaemanoh, Nantapong Virit, Dulyawat Supawan, Teeravisit Laohapensaeng, Suppakarn Chansareewittaya, Mahamah Sebakor</i>	
Performance of SOA in 100GBase-LR4 Link.....	46
<i>Duang-Rudee Worasuchep, Pichakorn Sawatdee, Hideaki Furukawa, Naoya Wada</i>	
An Experimental 4G Communication for Unmanned Aerial Vehicles in Thailand	50
<i>Marut Muangkham, Mason Thammawichai</i>	
Multilayer Perceptron-Based Detector for a Coded Two-Dimensional Magnetic Recording	54
<i>Chaiwat Buajong, Chanon Warisarn</i>	
Soft-Decision Algorithm of a Rate-5/6 2D Modulation Code for SHTR in Staggered BPMR Systems.....	58
<i>Chavisa Kanjanakunchorn, Chanon Warisarn</i>	

Designing Village Idea Lab as Digital-Based Incubator of Ideas and Innovation in Efforts to Establish New Entrepreneurs on Village Youth in East Java	62
<i>Ely Siswanto, Asako Takada, Dediek Tri Kurniawan, Arum Prasasti, Rifka Fachrunnisa, Langgeng Setyono</i>	
Molecularly Imprinted Polymers Near Field Communication Sensors for Pesticide Detection.....	67
<i>Piyawan Leepheng, Darinee Phromyothin, Chanchana Thanachayanont, Kroekchai Inpor, Aricha Olarnwanich, Amorn Jiraseree-Amornkun</i>	
Precise Integrated Contactless Attendance Tracking, Recording and Analyzing System	71
<i>Janith Geeganage, Kushan Rathnayake, Vinura Fernando, Pasindu Kumarasinghe, Sanjeeva Dinesh De Silva, Lunchakorn Wuttisittikulij, Sanika K. Wijayasekara</i>	
Improving Relocalization in Visual SLAM by Using Object Detection	75
<i>Nithid Mahattansin, Kanjanapan Sukvichai, Pished Bunnun, Tsuyoshi Isshiki</i>	
Design of a Respiration Imitator for a Breathable Soft Robot.....	79
<i>Tanapon Kitmuti, Kanjanapan Sukvichai, Shoichi Hasegawa, Apichart Intarapanich</i>	
Comparison Between Regressive and Classifying Neural Networks for PID Controlled Path-Following	83
<i>Xavier Jonathon Blake, Narong Aphiratsakun</i>	
Kinetics Analysis of a Flapping Wing UAV Based on the Four Bar Linkages Mechanism	87
<i>Kan Yajai, Kanjanapan Sukvichai, Noppanut Thongton</i>	
Development of EV Battery Swapping Station Using Automated Vision System.....	91
<i>Tas Pingpittayakul, Chowarit Mitsantisuk</i>	
Investigate GPS Signal Loss Handling Strategies for a Low Cost Multi-GPS System Based Kalman Filter	95
<i>Paisarn Kaewket, Kanjanapan Sukvichai</i>	
Diffusion Affine Projection Sign Least Mean Fourth Algorithm for Distributed Estimation	99
<i>Suchada Sitjongsataporn, Sethakarn Prongnuch, Theerayod Wiangtong</i>	
6D Valves Pose Estimation Based on YOLACT and DenseFusion for the Offshore Robot Application.....	103
<i>Chaitat Utintu, Kanut Thammaruksa, Prakarn Jaroonsorn, Sirawat Soksawatmakina, Natthasit Wongsirikul, Kanjanapan Sukvichai</i>	
Design and Implementation of Task Synchronization Method in BLE Mesh Network for Educational Robot	107
<i>Jirayus Jirakiat, Natavut Kwankeo, Kamol Kaemarungsi, Isshiki Tsuyoshi</i>	
Model-Based and Model-Free of Torque and Speed Controls for PMa-SynRM Drive System.....	111
<i>Songklod Sriprang, Babak Nahid-Mobarakeh, Noureddine Takorabet, Serge Pierfederici, Pongsiri Mungporn, Phatiphat Thounthong, Nicu Bizon, Thong-In Suyata</i>	
The Effect of Signal Interval from sEMG Sensors Combined with Mechanical Sensors on the Classification of Walking Patterns and Posture Activities	115
<i>Jakkapong Nuanyai, Nopadol Uchaipichat, Chusak Thanawattano</i>	
360 Degrees Object Detection Using Multiple ToF Sensors for Educational Robot.....	119
<i>Araya Kongpech, Natavut Kwankeo, Visuttha Manthamkarn</i>	

Embodiment of Interaction Design for a Compliant Social Robot.....	123
<i>Passakorn Rattanagulvaranon, Patteera Nithisophonpat, Nantawat Maliwan, Natchapat Mongkolluck, Thavida Maneewarn</i>	
Prototype of a Wheel Type Snake Type Robot for Miniaturization.....	127
<i>Takaaki Hagiwara, Yuuki Katou</i>	
Study on Deep Reinforcement Learning for Mobile Robots Flocking Control in Certainty Situations.....	130
<i>Pontakorn Kheawkhem, Issarapong Khuankrue</i>	
Real-Time and Online Post-Processing Kinematic Positioning Services.....	134
<i>Chaowalit Netthonglang, Thanaphat Jongrukchob, Thayathip Thongtan, Jittrakorn Bairaksa</i>	
Evaluating the Accuracy of Web-Based Maps Within Automatic Web Processing Services.....	138
<i>Partit Saiyut, Thayathip Thongtan, Jittrakorn Bairaksa</i>	
Gaussian Quantum-Behaved Particle Swarm with Learning Automata-Adaptive Attractor and Local Search.....	142
<i>Sivakorn Sansawas, Tanathep Roongpipat, Saksorn Ruangtanusak, Jessada Chaikhet, Chukiat Worasucheeep, Warin Wattanapornprom</i>	
Principal Component Analysis-Based Customizable Feature Selection Algorithm.....	146
<i>Auapong Yaicharoen, Kotaro Hashikura, Md Abdus Samad Kamal, Kou Yamada</i>	
Optimal Dispatch of Cogeneration with Thermal and Battery Energy Storage for BEMS Subject to Load Demand Uncertainty.....	150
<i>Parichada Trairat, David Banjerdpongchai</i>	
CFOA-Based Floating Simulator Suitable for Realizing Frequency Dependent Negative Resistor.....	154
<i>Halil Alpaslan, Erkan Yuce, Shahram Minaei</i>	
Mixed-Mode Universal Filter Using Differential Difference Transconductance Amplifiers.....	157
<i>Pichai Suksaibul, Usa Torteanchai, Montree Kumngern, Wirote Jongchanachawat, Bancha Burapattanasiri, Somkiat Lerkvaranyu</i>	
Organic Field-Effect Transistors and Logic Circuits Using Printed Polymer Dielectrics and MXene Inks.....	162
<i>Tae Kyu An</i>	
A High-Gain Low-Voltage BiCMOS Voltage Differencing Gain Amplifier and Application.....	166
<i>Jirawat Hirunporn, Montree Siripruchyanun</i>	
Low-Power and High-Speed CMOS Voltage Buffer for Flat Panel Displays.....	170
<i>Emre Arslan, Shahram Minaei</i>	
1.2 V Differential Difference Current Conveyor Using MIGD MOST Technique.....	174
<i>Punnavich Phatsornsiri, Usa Torteanchai, Manurak Rattanasuttikan, Wirote Jongchanachawat, Montree Kumngern, Fabian Khateb</i>	
A Four-Scroll Chaotic Generator Based on Two Nonlinear Functions.....	178
<i>Khunanon Karawanich, Montree Kumngern, Pipat Prommee</i>	
A Performance Optimization of Quantum Computing Simulation Using FPGA.....	182
<i>Yaninee Jungjarassub, Kerk Piromsopa</i>	

Bonding Wire Interconnects Between MMIC for 5-GHz Intra/Inter-Chip Communications	186
<i>Zia Nadir</i>	
Grounded Series/Parallel RL/RC Immittance Simulations with a Single VDTA.....	190
<i>Tattaya Pukkalanun, Pitchayanin Moonmuang, Worapong Tangsrirat</i>	
A New Grounded Memristor Emulator Using DVCC and OTA.....	194
<i>Pankaj Kumar Sharma, Sagar Surendra Prasad, Sadaf Tasneem, Rajeev Kumar Ranjan</i>	
Resistorless Phase Shifter Realization with a Single VDGA	198
<i>Jirapun Pimpol, Orapin Channumsin, Worapong Tangsrirat</i>	
A Logarithmic Level-Crossing ADC with Fixed Comparison Window	202
<i>Silar Sirimasakul, Apinunt Thanachayanont</i>	
Grounded Memristor Emulator Using Single Active Block.....	206
<i>Sagar Surendra Prasad, Niranjan Raj, Pankaj Kumar Sharma, Rajeev Kumar Ranjan</i>	
Design and Fabrication of a Microstrip 4x4 Butler Matrix Operating at 2.59 GHz for 5G Applications.....	210
<i>Atthawut Tirakitpanitchakorn, Vasana Jantarachote</i>	
Design and Parametric Study of a Suspended Conformal Patch Antenna.....	214
<i>Saowapa Meerabeab, Vasana Jantarachote, Phairote Wounchoum</i>	
Dual-Band Spur-Rectangular Shape Monopole Antenna with Two Rectangular Tuning Stubs on Polyester Film for GSM/WLAN Application.....	218
<i>P. Deesaen, A. Ruengwaree, W. Naktong</i>	
Metasurface-Based Circularly Polarized Dual-Port MIMO Antenna for C-Band Uplink Applications.....	222
<i>Nathapat Supreeyatitikul, Akkarat Boonpoonga, Chuwong Phongcharoenpanich</i>	
Design of Ultra-Wideband Inverted U-Shaped Slot Antenna with Reflector for GPR Applications	226
<i>Thanakorn Sutham, Wanwisa Thaiwirot, Prayoot Akkaraketthalin</i>	
A Broadband Resonant Cavity Antenna Using Tapered Two-Identical-Layer Metamaterial	230
<i>Komsan Kanjanasit, Terapass Jariyanorawiss</i>	
Ultra Wideband Fabric MIMO Antenna for Future 5G Applications	234
<i>Boonyarit Kumkhet, Paitoon Rakluea, Norakamon Wongsin, Pubet Sangmahamad, Wanwisa Thaiwirot, Chatree Mahatthanajatuphat</i>	
Dual-Chip UHF RFID Tag Antenna for Distinction of Movement Directions	238
<i>Jawad Ali, Adam Narbudowicz, Kamol Kaemarungsi, Suramate Chalermwisutkul</i>	
Compact Planar Monopole Antenna with 5.5 GHz Band Notching	242
<i>Chumporn Soontorn, Pichet Moeikham, Payoot Akkaraketthalin</i>	
An Experimental Study of Effect of Dielectric Materials on Wireless Power Transmission at 6.78 MHz.....	246
<i>Kittisak Phaebua, Titipong Lertwiriayaprapa, Akkarat Boonpoonga, Darupon Rattananungam, Danai Torrungrueng</i>	

Electromagnetic Property Characterization and Sensing of Endothelial Cells Growth Medium and Dulbecco's Phosphate Buffered Saline Solution for in Vitro Cell Culture	250
<i>Rungrat Viratikul, Kamol Boonlom, Elena Mancinelli, Tim Amsdon, Nonchanutt Chudpooti, Unalome Wetwatana Hartley, Ian Robertson, Virginia Pensabene, Joachim Oberhammer, Nutapong Somjit</i>	
Dual-Band Band-Stop Filter for Chipless RFID Sensor in a Dielectric Constant Determination	254
<i>Rattapong Suwalak, Kittisak Phaebua, Titipong Lertwiryaprapa, Chuwong Phongcharoenpanich, Danai Torrungrueng, Akkarat Boonpoonga</i>	
Optimization of Interdigital Capacitive Sensor for Cell Culture Plates.....	258
<i>Thet Pai Oo, Wuthan Jeamsaksiri, Alongkorn Pimpin, Suramate Chalermwisutkul</i>	
A Comparative Study of Misclassification Cost Assignment Strategies for Cost-Sensitive AdaBoost in Imbalance Data Classification	262
<i>Parinya Punsin, Jakramate Bootkrajang</i>	
Toward IoT and Data Analytics for the Chicken Welfare Using RFID Technology	266
<i>Gridaphat Sriharee, Phakkaphong Khongban, Kraivit Wongpipan</i>	
A Transformer Model for Stock Price Manipulation Detection in the Stock Exchange of Thailand	270
<i>Phakhawat Chullamonthon, Poj Tangamchit</i>	
Performance of a Loan Repayment Status Model Using Machine Learning.....	274
<i>Anon Mueankoo, Mayuening Eso, Salang Musikasuwan</i>	
Retail Management on Mobile Application Using Product Classification	278
<i>Panutsaya Rujakom, Parida Takam, Somnuek Sinthupuan, Paween Khoenkaw, Kongkarn Dullayachai, Tatsanee Chaiya</i>	
Time-Sensitive Hashtag Frequency-Inverse Hashtag Ubiquity (THF-IHU) Algorithm for Hashtag Recommendation in Twitter	283
<i>Shang-Ke Gu, Rachsuda Setthawong</i>	
DropQuest: Game-Based Learning for Chemistry	287
<i>Terawat Kanjanapanwong, Techin Kowprasert, Sirion Vittayakorn</i>	
A Non-Entity Approach for Intent-Based Classification: A Case Study of Thai News	292
<i>Chaianun Damrongrat, Chatchawal Sangkeetrakarn, Apivadee Piyatumrong, Kanokorn Trankultaweekoon, Pachit Seekhem, Piyawat Chuangkruud</i>	
Collaborative Filtering Approach for Movie Recommendations	296
<i>Anis Yasmin Mohamad, Siti Raisah Harun, Nur Anis Alisa Shahidan, Aziz Nanthaamornphong, Aida Mustapha, Mohd Helmy Abdul Wahab</i>	
Comparative Analysis for Predicting Football Match Outcomes Based on Poisson Models	302
<i>Syasya Nadhilah Maozad, Siti Noor Asyikin Mohd Razali, Aida Mustapha, Aziz Nanthaamornphong, Mohd Helmy Abdul Wahab, Nazim Razali</i>	
A New Merging Numerous Small Files Approach for Hadoop Distributed File System.....	306
<i>Adnan Ali, Nada Masood Mirza, Mohamad Khairi Ishak</i>	
A Machine Learning-Based Malicious Payload Detection and Classification Framework for New Web Attacks	310
<i>Shahin Ramezany, Rachsuda Setthawong, Thitipong Tanprasert</i>	

Thai Tokenizer Invariant Classification Based on Bi-LSTM and DistilBERT Encoders.....	314
<i>Noppadol Kongsumran, Suphakant Phimoltares, Sasipa Panthuwadeethorn</i>	
Variational Feature Selection with Convolutional Neural Network for Network Intrusion Classification	320
<i>Sittisak Saechueng, Ungsumalee Suttapakti, Aekapop Bunpeng</i>	
Data Balancing Modification for Multinomial Logistic Regression Model	324
<i>Rungruttikarn Moungmai</i>	
Using Variants of Conditional-Decoder VAE for Spatial-Temporal Precipitation Nowcasting in Thailand.....	331
<i>Chaitawatch Sudprasert, Siriporn Supratid</i>	
Muscle Activation Analysis from Gait Kinematics and Reinforcement Learning	335
<i>Prayook Jatesiktat, Dollaporn Anopas, Wai Hang Kwong, Ananda Sidarta, Phyllis Liang, Wei Tech Ang</i>	
Weather Forecast Comparison Between ARIMA and Exponential Smoothing in the Cloud.....	339
<i>Yutti Chatwaranon, Satean Tunyasrirut</i>	
Data Standardization Analysis for Water Quality Parameters of Nursery Aquaculture	343
<i>Rujirada Usanapong, Nathaphon Boonnam</i>	
A Deep Residual-Based Model on Multi-Branch Aggregation for Stress and Emotion Recognition Through Biosignals	347
<i>Sakorn Mekruksavanich, Narit Hnoohom, Anuchit Jitpattanakul</i>	
Improvement of the RF-Based and XGBoost-Based Visitor Data Prediction for Colocated Museums	351
<i>Warissara Limpornchitwilai, Prapun Suksompong, Chalie Charoenlarnnoppa, La-Or Kovavisaruch, Taweesak Sanpechuda, Momoko Nakatani</i>	
An Analysis of Python Serialization Towards Distributed Systems.....	355
<i>Eakasit Tangmunchittham, Krerk Piromsopa</i>	
A Comparison of Machine Learning Algorithms for Internet Cost in Satun Education Sandbox.....	359
<i>Sasalak Tongkaw, Aumnat Tongkaw</i>	
User-Centric Optimal Blockchain-Based P2P Energy Trading Using Mixed Integer Optimization.....	363
<i>Nonthakorn Boonrakchat, Waranyu Sarapan, Ashok Paudel, Terapong Booraksa, Promphak Boonraksa, Boonruang Marungsri</i>	
Non-Intrusive Load Monitoring Using Multi-Layer Perceptron for Appliances Classification	367
<i>Sarayut Yaemprayoon, Jakkree Srinonchat</i>	
State of Health Estimation of LFP Batteries Using DC Internal Resistance and Neural Network	371
<i>Pannawat Peanjad, Chaitouch Manee-Inn, Surin Khomfoi</i>	
Phase Balancing Improvement in Unbalanced MV Distribution Systems	375
<i>Dara Eam, Vannak Vai, Lyhour You, Piseth Hem, Sokleap Heang, Samphors Eng</i>	
Optimal Network Reconfiguration with DGs Placement and Sizing in a Distribution System Using Hybrid SOE and GA.....	379
<i>Sokleap Heang, Vannak Vai, Piseth Hem, Dara Eam, Lyhour You, Samphors Eng</i>	

Multi-Objective Optimization with Two-Stage Design Approach of IPM Motors for Compressor Applications.....	383
<i>Apisara Chuenban, Mantana Jantanana, Nattapon Chayopitak, Ruchao Pupadubsin, Waree Kongprawechnon</i>	
Optimal Size of Electric Vehicle Charging Stations in Distribution System with Consideration of Bus Voltage and Line Capacity Limits.....	388
<i>Arnon Teawnarong, Pikkanate Angaphiwatchawal, Chuppawit Sompoh, Surachai Chaitusaney</i>	
Estimation of Battery State-Of-Charge Using Feedforward Neural Networks	392
<i>Omer Ali, Mohamad Khairi Ishak, Furqan Memon, Mohd Shahrinie Mohd Asaari</i>	
Safety Function Designs in Mode 3 EVSE.....	396
<i>Panuwat Saponoudomsit, Noppadol Charbkaew, Teratam Bunyagul, Yotaka Chompusri</i>	
Transformer Load Monitoring and EV Charging Control Function.....	400
<i>Patchimaporn Kunlasing, Noppadol Charbkaew, Teratam Bunyagul, Yotaka Chompusri</i>	
EV Conversion Performance Analysis and Sizing of Traction Motor and Battery from Driving Cycles	404
<i>C. Duangtongsuk, T. Thianthamthita, R. Pupadubsin, N. Chayopitak, W. Kongprawechnon</i>	
Effect of the Parasitic Resistances on the Voltage Gain in a Dc-Dc Modular System	410
<i>Mohammad Afkar, Parham Karimi, Roghayeh Gavagsaz-Ghoachani, Matheepot Phattanasak, Serge Pierfederici</i>	
Implementation of Harmonic Compensation for Three-Phase Grid-Connected Voltage-Source Converter Under Grid Voltage Distortion	414
<i>Suparak Srita, Sakda Somkun</i>	
Performance of Single-Phase Vienna Rectifier in an Induction Heating Application	419
<i>Boripat Amonpitakwattana, Nathabhat Phankong, Saichol Chudjuarjeen</i>	
Ripple Capacitor's Voltage Analysis on Two-Input Three-Level Boost Converter	423
<i>Mohammad Afkar, Roghayeh Gavagsaz-Ghoachani, Matheepot Phattanasak, Panarit Sethakul, Serge Pierfederici</i>	
Design and Construction Circuit Drive System of Electrode Less Induction Lamp	427
<i>Channarong Noybangyang, Santi Wangnipparnto, Thavorn Suwanakit</i>	
A High-Performance Grid-Tied Three-Level T-Type Converter for Off-Board Battery Chargers Under AC-Side Voltage Distortions and Unbalances.....	431
<i>Thidarat Thanakam, Yuttana Kumsuwan</i>	
Optimal Sizing of Hybrid Energy Sources for an Islanded System Using Arbitrariness Grey Wolf Algorithm	435
<i>Soraphon Kigsirisin</i>	
An Analysis of Potentials and Economic Benefits of Distributed Generations as Reactive Power Providers in Thailand	439
<i>Poowasarun Phisuthsaingam, Surapad Larbwisuthisaroj, Surachai Chaitusaney</i>	

Implementation of Half-Bridge Class D Voltage-Source Inverter for Domestic Medical Applications.....	443
<i>Samart Yachiangkam, Charnyut Karnjanapiboon, Suchart Janjornmanit, Anon Namin, Ekkachai Chaidee, Thanet Sriprom, Wuttikai Tammawan, Suparak Srita, Uthen Kamnarn, Noureddine Takorabet, Phatiphat Thounthong</i>	
An Analysis of Base Electricity Tariff Reflecting Wheeling Charge in Thailand.....	447
<i>Phurin Khamsuwan, Surapad Larbwisuthisaroj, Surachai Chaitusaney</i>	
Universal Non-Inverting PWM Converter with Circuit Simplification Approach.....	451
<i>Thanathon Srimonthon, Somboon Sooksatra</i>	
Simulation of Three-Phase PWM AC-AC Matrix Converter Without the DC-Link Testing with the Passive Loads and Without Input Filter.....	455
<i>Prasopchok Hothongkham, Sataporn Suathed</i>	
Analysis and Design of a Class E Inverter Used in Wireless Charging Applications	459
<i>Kotchannun Chotigavanich, Supapong Nutwong, Ekkachai Mujjalinvimut, Sorawis Ditruck</i>	
Design of a Current Source Half-Bridge Inverter Used in WPT System	464
<i>Thanapat Khemkhaeng, Supapong Nutwong, Ekkachai Mujjalinvimut, Sittisak Maiket, Noraphat Wiraphonsawan</i>	
An Adaptive Control Strategy for VSG with Reduced Size Energy Storage System.....	469
<i>Jonggrist Jongudomkarn, Amnart Suksri</i>	
Fractional Order Based on the Flower Pollination Algorithm PID Controller for Community Microgrids	473
<i>Ruangyos Keteruksa, Komsan Hongesombut</i>	
Distribution Systems Reconfiguration Using PSO Based on Co-Simulation of PowerFactory and Python.....	478
<i>Naowarat Tephiruk, Budsarakum Ruenroeng, Sirasit Fongjangvang, Thunwa Boonlert, Komsan Hongesombut</i>	
Detection Measurement Equipment Fault in Power Distribution Using Long Short-Term Memory on Automatic Meter Reading	482
<i>Chintana Xayalath, Sutthichai Premrudeepreechacharn, Kanchit Ngamsanroj</i>	
The Application of Machine Learning for the Voltage and Reactive Power Control in Power Distribution Network.....	486
<i>Phavixa Vongvilasack, Suttichai Premrudeepreechacharn, Kanchit Ngamsanroj</i>	
Investigation of the Effects of Ion Diffusivity on the Ion Flow Field Simulation.....	492
<i>Cattareya Choopum, Boonchai Techaumnat</i>	
Analysis and Design of LCC-Type ZVS Resonant Converter Using State-Plane Diagram.....	497
<i>Pornsak Techatanaset, Somboon Sooksatra</i>	
Condition for Maximum Efficiency of Three-Phase Induction Motors	501
<i>Pichai Aree</i>	
A Fault-Tolerant Technique Using New SVM Switching States for Three-Phase CHB Multilevel Inverters.....	505
<i>Thawat Sornsadaeng, Peerapon Chanhom, Siriroj Sirisukprasert</i>	

Adaptive Voltage Controller for Flux-Weakening Operation in PMA-SynRM Drives	509
<i>Songklod Sriprang, Babak Nahid-Mobarakeh, Noureddine Takorabet, Serge Pierfederici, Pongsiri Mungporn, Phatiphat Thounthong, Nicu Bizon, Thong-In Suyata</i>	
Analysis of Solar Cells Battery Charger with DC-DC Isolated Forward Resonant Reset Converter with Large Signal Technique for Linear Controller Design	513
<i>W. Pattarapongsathit, A. Bilsalam, N. Takorabet, P. Thounthong</i>	
Optimal Peer-To-Peer Energy Trading by Applying Blockchain to Islanded Microgrid Considering V2G	517
<i>Waranyu Sarapan, Nonthakorn Boonrakchat, Ashok Paudel, Terapong Booraksa, Promphak Boonraksa, Boonruang Marungsri</i>	
A Study on Performances of Flexible Power Control with Empirical Lithium-Ion Battery Modeling in PV Power Systems	521
<i>Achara Pichetjamroen, Phacharawat Chindamane, Nithiphat Teerakawanich, Natthawuth Somakettarin</i>	
Hybrid Energy Storage System to Enhance Efficiency of Renewable Energy Usage	525
<i>Naowarat Tephiruk, Pinthira Jamjang, Amonrada Taweesak, Komsan Hongesombut</i>	
Investigation of Effects of Solar Photovoltaic Penetration in an IEEE 13-Bus Radial Low-Voltage Distribution Feeder System	529
<i>Kishor D. Shinde, Pradeep. B. Mane</i>	
Seven Segment Display Detection and Recognition Via Deep Learning Technique	534
<i>Ungsumalee Suttapakti, Taravichet Titijaronroj, Walairach Nunsong, Donyarut Kakanopas</i>	
Classification of Desk Workers' Behaviors for a Service Robot	538
<i>Thanaphon Rianthong, Winai Chonnaramutt, Toshiaki Kondo, Minoru Nakayama</i>	
A New Bluetooth Wireless Speech Microphone from the Outer Ears	542
<i>Puripak Chunhakam, Paramote Wardkien, Surapol Boonjan</i>	
Deep Generative Model-Based RSSI Synthesis for Indoor Localization	546
<i>Dwi Joko Suroso, Panarat Cherntanomwong, Pitikhate Sooraksa</i>	
Intelligent Fuzzy Network for Dynamic Sign Words Recognition from Spatial Features	551
<i>Sunusi Bala Abdullahi, Kosin Chamnongthai</i>	
Correlation Study of Global Weather Conditions and COVID-19 Transmission: A Clustering Approach	555
<i>Phongnarith Laohavichien, Thapana Boonchoo, Nattatorn Cheunsaengaroon, Chayangkul Kongprasertpong, Visaroot Poonnoy, Prapaporn Rattanamatrong</i>	
Landslide Semantic Segmentation Using Satellite Imagery	559
<i>Witthawin Achariyaviriya, Toshiaki Kondo, Jessada Karnjana, Takayuki Nishio</i>	
Identification of Extragalactic Globular Clusters Using Machine Learning Techniques	563
<i>Tanad Singlow, Prapaporn Techa-Angkoon, Jakramate Bootkrajang, Chutipong Suwannajak, Nahathai Tanakul</i>	
Ionospheric F2-Layer Peak Height (hmF2) Observations and Predictions Over Chiang Mai, Thailand	567
<i>Sakkrapop Khuangsatung, Noraset Wichaipanich, Kornyanat Hozumi</i>	

Sharpening the Sentinel-2A Infrared Bands Via Image Residual Optimization.....	571
<i>Yaowamal Raphiphan, Suphongsa Khetkeeree, Sompong Liangrocapart</i>	
Early Risk Prediction of Cervical Cancer: A Machine Learning Approach.....	575
<i>Ishrak Jahan Ratul, Abdullah Al-Monsur, Bushra Tabassum, Abrar Mohammad Ar-Rafi, Mirza Muntasir Nishat, Fahim Faisal</i>	
A Framework for Generating an ICGA from a Fundus Image Using GAN.....	579
<i>Pumipach Tanachotnarangkun, Sanparith Marukatat, Itsuo Kumazawa, Pisit Chanvarasuth, Paisan Ruamviboonsuk, Anyarak Amornpetchsathaporn, Methaphon Chainakul, Natsuda Kaothanthong</i>	
Stress Classification During Dental Procedure.....	583
<i>Peeranat Thanungkul, Nantawachara Jirakittayakorn, Yodchanan Wongsawat</i>	
Automatic Facial Asymmetry Analysis for Elderly Stroke Detection by Using Cosine Similarity	587
<i>Watchara Kaewmahanin, Teerameth Rassameecharoenchai, Wisanu Jutharee, Thienrawit Tongskulroongruang, Paphatchaya Wiphunawat, Tanagorn Jennawasin, Boonserm Kaewkamnerdpong</i>	
Surgical Instrument Detection for Laparoscopic Surgery Using Deep Learning	591
<i>Apiwat Boonkong, Daranee Hormdee, Suphachoke Sonsilphong, Kovit Khampitak</i>	
Object Recognition Using Multi-Input Sensor with Convolutional Neural Network.....	595
<i>Thossapon Kaewrakmuk, Jakkree Srinonchat</i>	
Fall Detection for the Elderly Using YOLOv4 and LSTM	599
<i>Pongsatorn Chutimawattanukul, Pranchalee Samanpiboon</i>	
Define Stance and Swing Pattern of Gait Cycle Using Motion Sensor and K-Mean Clustering.....	604
<i>Piyapon Santikan, Wisan Tangwongcharoen, Warangkhan Kimpan</i>	
Effect of Spatial Dropout on Mosquito Classification Using VGGNet.....	608
<i>Katanyu Tharawatcharasart, Wanchalerm Pora</i>	
Comparative Study on Fall Detection Using Machine Learning Approaches	612
<i>Thienrawit Tongskulroongruang, Paphatchaya Wiphunawat, Wisanu Jutharee, Watchara Kaewmahanin, Teerameth Rassameecharoenchai, Tanagorn Jennawasin, Boonserm Kaewkamnerdpong</i>	
EfficientNet Based Convolutional Neural Network for Visual Plant Disease Detection	616
<i>Denesh Kumar, Mohamad Khairi Ishak, Mohd Ikmal Fitri Maruzuki</i>	
Grape Leaf Disease Diagnosis Using Convolutional Neural Network and Support Vector Machines	620
<i>Krankamon Phukhronghin, Ekbodee Muangklang, Preecha Somwang, Kanya Kosum, Kasem Promarin, Den Kogphimai</i>	
Spherical-Based Three Dimensional Cassava Root Skeleton Extraction	624
<i>Amares Kaewpunya, Teera Phatrapornnant, Panithi Sira-Uksorn, Paniti Pumviset, Pairat Chaichanadee, Sirichai Parittotakapron</i>	
Data Filtering Method Based on LSTM for Non-Water-Stressed Baseline Estimation in Real-Time Crop Water Stress Monitoring.....	632
<i>Panupong Kumpipot, Somsak Kittipiyakul, Jessada Karnjana, Itsuo Kumazawa, Teera Phatrapornnant, Khongpan Rungprateepthaworn</i>	

K-Means and Morphological Approach on Image Segmentation for Fish Detection.....	636
<i>Shoffan Saifullah</i>	
Application of Machine Learning in Daily Reservoir Inflow Prediction of the Bhumibol Dam, Thailand.....	640
<i>Jidapa Kraisingka, Areeya Rittima, Wudhichart Sawangphol, Yutthana Phankamolsil, Allan Sriratana Tabucanon, Yutthana Talaluxmana, Varawoot Vudhivanich</i>	
Vegetation Health Monitoring System for Smart Farm Using NDVI Analysis	644
<i>Sumek Wisayataksin, Nontaput Junta, Jirat Kuanpreeyawat</i>	
Elliptic Curve Cryptography Based Security on MQTT System for Smart Home Application	648
<i>Zainatul Yushaniza Mohamed Yusoff, Mohamad Khairi Ishak, Lukman A B Rahim, Omer Ali</i>	
Determination Lactone Composition in <i>Andrographis Paniculata</i> (burm.f.) Wall, Ex Nees Using Hyperspectral Imaging	652
<i>Pongpreda Kingwattanakul, Teera Phatrapornnant, Cattarin Theerawitaya, Teerasit Kasetkasem, Masahiro Yamagushi</i>	
On the Use of Class Activation Map on Rice Blast Disease Identification and Localization	656
<i>Teepakorn Tosawadi, Teerasit Kasetkasem, Wanlaya Laungnarutai, Teera Phatrapornnant, Itsuo Kumazawa</i>	
A Unhealthy Plant Identification System Using a Generative Adversarial Network	660
<i>Satida Sookpong, Teerasit Kasetkasem, Teera Phatrapornnant, Jaehoon Yu</i>	
Automatic Diagnosis Model for Risk Factors of Symptomatic Venous Thromboembolism Based on Machine Learning.....	664
<i>Pakapol Anupoomchaiya, Autcharaporn Sukperm, Polapat Rojnuckarin, Vera Sa-Ing</i>	
Dualband Cross Bowtie Dipole for 5G Base Station Antenna	668
<i>Wanchalerm Chanwattanapong, Norakamon Wongsin, Paitoon Rakluea, Thinnawat Jangjing, Thanakarn Suangun, Wanwisa Thaiwirot, Chatree Mahatthanajatuphat</i>	
Power Transfer Function Based Feedback Cancellation Using Convex Combination of Adaptive Filters.....	672
<i>Ravi Vanamadi, Asutosh Kar</i>	
Automatic Segmentation of Swelling Optic Disc Using Factorized Gradient Vector Flow.....	676
<i>Tin Tin Khaing, Himasara Navanjana Warnakulasuriya, Darshil Bagadia, Pakinee Aimmanee, Hideaki Haneishi</i>	
Study of Electromagnetic Absorber from Natural Rubber with Bamboo Charcoal	680
<i>Penkawins Thanawichian, Akkarat Boonpoonga, Titipong Lertwiriya-prapa</i>	

Author Index