

**2020 17th International
Conference on Electrical
Engineering/Electronics,
Computer, Telecommunications
and Information Technology
(ECTI-CON 2020)**

**Phuket, Thailand
24-27 June 2020**



IEEE Catalog Number: CFP2006E-POD
ISBN: 978-1-7281-6487-8

**Copyright © 2020 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:	CFP2006E-POD
ISBN (Print-On-Demand):	978-1-7281-6487-8
ISBN (Online):	978-1-7281-6486-1

Additional Copies of This Publication Are Available From:

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

About ECTI-CON 2020.....	I
Welcome Message from the President of Prince of Songkla University	II
Message from ECTI President and General Chair	III
Message from Chair of the Local Organizing Committee	IV
Keynote Speakers	VI
Organizing Committee	VIII
Special Session Chairs	X
Main Track	
A Case Study on Flywheel Energy Storage System Application for Frequency Regulation of Islanded Amphoe Mueang Mae Hong Son Microgrid (Mutchimas Kheawcum, Somboon Sangwongwanich).....	1
A Comparative Study of Library Information Storage System Through Blockchain Technology: A Case Study of Undergraduate Researches (Jarinya Tawornittayakun, Adisorn Leelasantitham).....	5
A Comparative Study of the Electrical Characteristics of Piezoelectric and Triboelectric Nanogenerators for Energy-Harvesting Floor Tiles (Phonexai Yingyong, Panu Thainiramit, Pattanaphong Janphuang, Songmoung Nundrakwang, Don Isarakorn)	9
A Comparison of Cuff-less Blood Pressure Estimation Between Pulse Arrival Time and Pulse Transit Time Using Photoplethysmography (Tipnirin Vajanarat, Apiwat Lek-uthai)	13
A Comprehensive Statistical Scrutiny of HDT Dissimilarity for Localizing and Restoring Impulsive Noisy Images (Vorapoj Patanavijit, Komkamol Thakulsukanant)	17
A Design and Implementation of an Emergency Message Beacon System Using APRS Protocol (Nimit Hongyim, Pakorn Watanachaturaporn).....	21
A Development of Inpatient Monitoring System: A Case Study of Patong Hospital, Phuket, Thailand (Korawit Prutsachainimmit, Tinakarn Janthong, Wanatip Tuanropi).....	25
A Development of Knee Support for Vastus Medialis Oblique Muscles for Thai Patients (Sira Saklertwilai, Wisan Tangwongcharoen, Worachart Churdchomjan).....	29
A Features Determination of an Augmented Reality Application with Regards to Commercial Perspective (Voravika Wattanasoontorn, Mathus Theppaitoon, Nattawut Boonsri).....	33
A k-Factor Continuous Double Auction-Based Pricing Mechanism for the P2P Energy Trading in a LV Distribution System (Poowasarn Phisuthsaingam, Pikkanate Angaphiwatchawal, Surachai Chaitusaney)	37
A Light-Weight Artificial Neural Network for Speech Emotion Recognition Using Average Values of MFCCs and Their Derivatives (Panuwit Nantasri, Ekachai Phaisangittisagul, Jessada Karnjana, Surasak Boonkla, Suthum Keeratitivattanun, Anocha Rugchatjaroen, Takahiro Shinozaki, Sasiporn Usanavasin)	41
A MAC Protocol for Energy Efficient Wireless Communication Leveraging Wake-Up Estimations on Sender Data (Mohamad Khairi Ishak, Omer Ali, Mohamad Adzhar Md Zawawi, Mohamad Tarmizi Abu Seman, Muhammad Kamran Liaquat Bhatti, Zainatul Yushaniza Mohamed Yusoff).....	45
A Meminductor Emulator Based on Flux-controlled Model Using Field Programmable Analog Array (Preecha Thongdit, Surachai Chunchay, Krit Angkeaw)	51

A Neural Network Based Modeling of Closed Room Thermal Comfort Environmental Prediction for Sensor Hub (Pornpawee Thongkhong, Natasha Dejduong).....	55
A Parallel Triple-Pivot Sorting (PTPSort) Algorithm: Preliminary Results (Apsit Rattanatanurak, Surin Kittitornkun).....	59
A Pattern-Based Formal Modelling Framework for Wireless Sensor Networks (Adisak Intana).....	63
A Scalable Service Architecture with Request Queuing for Resource-Intensive Tasks (Kasidis Chaowvasin, Pun Sutanchaiyanonta, Nont Kanungsukkasem, Teerapong Leelanupab)	67
A Simple Tunable Biquadratic Digital Bandpass Filter Design for Spectrum Sensing in Cognitive Radio (Pemmavit Sutthikarn, Sorawat Chivapreecha, Thitaphan Jongsataporn, Akraphon Trirat).....	71
A Study of Radiated EMI Predictions from Measured Common-mode Currents for Switching Power Supplies (Warathep Padungtin, Vuttipon Tarateeraseth)	76
A Tri-Band Antenna for 2.4 /5 GHz WLAN and Ku-Band Applications (Wutthipong Thanamalapong, Chuwong Phongcharoenpanich, Suthasinee Lamultree).....	80
A Wideband Circularly Polarized Stacked Patch Antenna with Truncated Corners Ground Plane for Universal UHF RFID Reader (Sathaporn Konjunthes, Wanwisa Thaiwirot, Prayoot Akkaraekthalin).....	84
Adaptive IIR Notch Filter with Variable Step Size Plain Gradient Algorithm Based on Error Correlation Governed by Gradient Accumulation (Wuthiporn Loedwassana).....	88
Adder Circuit on IBM Universal Quantum Computers (Wiphoo Methachawalit, Prabhas Chongstitvatana).....	92
Air Quality Assessment Based on Landsat 8 Images Using Supervised Machine Learning Techniques (Nattadet Vijaranakul, Saichon Jaiyen, Kulsawasd Jitkajornwanich, Panu Srestasathiern, Siam Lawawirojwong).....	96
Alzheimer Screening Using Drawing Test Scores (Subhorn Khonthapagdee, Sira Lownoppakul, Nattawit Chotchoey, Nuwee Wiwatwattana, Sophon Mongkolluksamee, Vera Sa-ing).....	101
An Enhanced Measurement Circuit for Piezoresistive Pressure Sensor Array (Pattawut Manapongpun, Dahmmaet Bunnjaweht).....	105
An Evaluation of Risk Adjusted Measurements for Thai Mutual Funds (Wipha Thomyamongkol, Ekawit Nantajeewarawat, Patravadee Ploykitikoon, Paramet Tanwanont).....	109
An Implementation of Digital Parametric Equalizer on STM32 Processor (Thitaphan Jongsataporn, Sorawat Chivapreecha)	113
An Independently/Electronically Controllable Schmitt Trigger Using Only Single VDGA (Montree Siripruchyanun, Jirawat Hirunporm)	118
Anomaly Detection in SDN's Control Plane Using Combining Entorpy with SVM (Khaing Marlar Aung, Nay Min Htaik).....	122
Application of Genetic Algorithm in Tri-band U-slot Microstrip Antenna Design (Teerapong Orankitanun, Sudhibhum Yaowiwat)	127
Application of Parallel Flower Pollination Algorithm to Fractional-Order Model Identification of BLDC Motor (Deacha Puangdownreong, Prapapan Khluabwannarat, Auttarat Nawikavatan).....	131
Applying Neuro Fuzzy System to Analyze Durian Minerals Within Soil for Precision Agriculture (Pongsarun Boonyopakorn, Pongtud Bualeard).....	135
New Rectification Technique for Cloud Base Height Estimation Base on Stereo Cameras (Chayakorn Prasertseeree, Wanchalerm Pora).....	139
Applying Weighted Finite State Transducers and Ripple down Rules for Myanmar Name Romanization (Wint Theingi Zaw, Shwe Sin Moe, Ye Kyaw Thu, Nyein Nyein Oo)	143
Automate Pre-Screening System of Posterior Capsular Opacification (PCO) (Jakrin Butdee, Plaifah Laimek)...	149

Automatic Detection and Characterization of Parasite Eggs Using Deep Learning Methods (Apichon Kitvimonrat, Natthaporn Hongcharoen, Sanparith Marukatat, Sarin Watcharabutsarakham)	153
Towards Team Formation in Software Development: A Case Study of Moodle (Morakot Choetkiertikul, Noppadol Assavakamhaenghan, Ponlakit Suwanworaboon, Waralee Tanaphantarak, Suppawong Tuarob).....	157
Blockchain and Smart Contract Payment for Electric Vehicle Charging (Sorayut Glomglome, Natthanan Chanthong, Thitiwat Ruangsakorn).....	161
BlueCompass: A Case Study of an In-Building Hospital Information and Navigation System (Sangsuree Vasupongayya, Jakee Indapanya, Voraprat Rattana, Surapong Chatpun, Komet Thongkhao, Kanthika Kraissawat).....	165
Can We Distinguish Genuine Minutiae from Imposter Minutiae (Krisada Phromsuthirak, Vutipong Areekul)...	169
Clinical Validation of the Saadat NIBP Module According to the BS EN ISO 81060-2 Protocol (Mohammadamin Haghayegh, Neda Behzadfar, Ghazanfar Shahgholian).....	173
Clogged Pipe Detection and Monitoring by Using Acoustic Analysis Methodology (Phattaleeya Mabpa, Piyasawat Navaratana Na Ayudhya, Jakkrit Kunthong).....	177
Compact Dual-Mode SITO Universal Filter and Quadrature Oscillator with Only Single VDGA (Orapin Channumsin, Worapong Tangsrirat).....	181
Comparative Study of RSS-based Indoor Positioning Techniques on Two Different Wi-Fi Frequency Bands (Nyein Aye Maung Maung, Win Zaw).....	185
Comparison of foE Between Observed Data and IRI-2016 Model Predictions at Conjugate Points over Southeast Asia Region (Thanaporn Yooprasopchoke, Noraset Wichaipanich, Kornyanat Hozumi).....	189
Comparison of Image Denoising Using Traditional Filter and Deep Learning Methods (Asavaron Limshuebchuey, Rakkrit Duangsoithong, Mongkol Saejia).....	193
Comparison of m(3000)f2 Variation Between Measured Data by Ionosonde and IRI-2016 Model Data over Chiang Mai, Thailand (Nimit Insakun, Noraset Wichaipanich, Kornyanat Hozumi).....	197
Comparison of Machine Learning Algorithm's on Self-Driving Car Navigation Using Nvidia Jetson Nano (Wuttichai Vijitkunsawat, Peerasak Chantngarm).....	201
Computational Modeling of Tumor Response to Anti-Angiogenesis (Sorawit Tongyib, Teerapol Saleewong)...	205
Condition Assessment of Medium Voltage Underground Cable Systems (Nattapon Panmala, Thanapong Suwanasri, Cattareeya Suwanasri).....	210
Control and Simulation of Hybrid VSC-HVDC Transmission Systems for Offshore Wind Farm Applications (Natin Janjamraj, Wichian Ooppakaew, Virote Pirajanchai).....	214
Data Analysis and Visualization Technique for Exploring of Factor Associated with the Incidence of Complication in Pregnancy and Newborn (Tagoon Prappre, Sangsuree Vasupongayya, Tippawan Liabsuetrakul).....	218
Data Clustering Based on Differential Evolution with Modified Mutation Strategy (Pyae Pyae Win Cho, Thi Thi Soe Nyunt).....	222
Design and Analysis of Frequency Reconfigurable Equilateral Triangular Microstrip Patch Antenna (Murali Kirshna Bonthu, Ashish Kumar Sharma).....	226
Design and Implement of a Weather Monitoring Station Using CoAP Protocol on NB-IoT Network (Kittasil Silanon, Kriddikorn Kaewwongsri).....	230
Design of High Input Impedance Voltag-mode Multifuntion Biquad Filter with Independent Control of Natural Frequency and Quality Factor (Winai Jaikla, Peerapat Jardrit, Suparong Siripongdee, Amornchai Chaichana, Fabian Khateb, Roman Sotner).....	234
Design of Unbalance Slot Printed Dipole Antenna with Triangle Parasitic Element for DTV Receiver (Chawengsak Taonok, Charinsak Saetiaiw).....	238

Detection of Animal Behind Cages Using Convolutional Neural Network (Nopparut Li, Worapan Kusakunniran, Seiji Hotta).....	242
Detection of Drowsiness from Facial Images in Real-Time Video Media Using Nvidia Jetson Nano (Petchara Inthanon, Surasak Mungsing).....	246
Development of a Quality Model Based on ISO 25010 Using Fuzzy and PSO for E-commerce Websites (Fadli Husein Wattiheluw, Siti Rochimah, Chastine Fatichah, Kholida Zia Abidin).....	250
Development of Energy Efficiency Standard and Regulation for Electric Motors in Thailand (Natin Janjamraj, Pheeraphong Thongchai)	255
Development of FPAA Based Switching PD Controller (Witthawas Pongyart, Krit Angkeaw)	259
Development of LIDAR Based Gait Training System with Gait Assessment (Supharak Sakdarakse, Pakpum Somboon).....	263
Development of the Voting System for Game Show Program Using Blockchain Technology (Sataporn Khaikaew, Adisorn Leelasantitham).....	267
Development of UV-enhanced Photocatalytic Microchannel Optical Waveguide for Water Treatment (Charusluk Viphavakit, Pongpol Jarudrunghawalit, Pat Prammanasudh, Parit Chandrasardula, Pete Tuchinda, Varong Pavarajarn).....	271
Discovering of Personal Name Prefix Patterns in Thai Researcher Corpus and Its Application (Nongnuch Ketui, Nattapong Tongtep, Thanaruk Theeramunkong).....	275
Distributed Denial of Service Cyberbioattack Affecting Bacteria-based Biosensing Systems (Sergio López Bernal, Daniel Perez Martins, Alberto Huertas Celdrán).....	279
Do-It-Yourself CO2 Incubator with Adjustable Static Magnetic Field for Biological Research Laboratories (Siripong Songsiri, Vuttiapon Tarateeraseth, Wanlaya Tanechpongamb)	283
Dual-Output CMOS Voltage Squarer Circuit (Boonchai Boonchu, Wanlop Surakamponorn)	287
Effect of Pre-enhancement on False-Rejection Cases of Fingerprint Verification System (Arucha Rungchokanun, Watcharapong Chaidee, Chonlatid Deerada, Vutipong Areekul)	291
Effective Selection Method of System Stabilization Control Function Mounted on Smart Inverter (Koki Kato, Yuji Iwane, Seita Ono, Tadahiro Goda, Issarachai Ngamroo, Kazuto Yukita, Toshiro Matsumura, Yasuyuki Goto)	296
Effects of Training Difficulties on Reinforcement Learning Based Outdoor Robot Navigation System (Sivapong Nilwong, Genci Capi).....	300
EIT-Like Effect in Metamaterials Based on Two-Layer Arrays for High-Gain Antennas (Komsan Kanjanasit, Sutasinee Sanesaowarod, Nuttaka Homsup)	304
Electric Field Analysis of the 230 kV AC Transmission Line System for an Limited Area (P. Kranoongon, B. Techaumnat).....	308
Electric Vehicle Simulator Using DC Drives (Siriruch Cheapanich, Vijit Kinnares, Sirichai Dangeam)	312
Empowered PG in Forex Trading (Angkana Suchaimanacharoen, Teerasit Kasetkasem, Sanparith Marukatat, Itsuo Kumazawa, Patara Chavalit)	316
Extraction of Trend Keywords from Thai Twitters Using N-Gram Word Combination (Tanatorn Tanantong, Sasitorn Kreangkriwanich, Nasith Laosen).....	320
Face Recognition Based on Multiple Video Cameras (Warinthorn Nualtim, Watcharapan Suwansantisuk, Pinit Kumhom).....	324
Fair Exchange Protocol in Electronic Transactions Revisited (Chalee Thammarat, Surakarn Duangphasuk, Pruegsa Duangphasuk).....	331

Fitness Activity Acquisition and Communication Interface for Running Treadmill (Vasin Ruengjittaveekul, Marong Phadoongsidhi).....	335
Flexible FPGA Based Digital IC Test Development Education Laboratory Design and Application (Ian Grout)	341
Floating Impedance Simulator Realization (Nutchra Likhitkitwoerakul, Natchanai Roongmuanpha, Worapong Tangsrirat).....	345
Fractional Order Model Identification for Pressure Process Control System by Cuckoo Search Algorithm (Cherngchai Sompracha, Suthee Rukkaphan)	349
Frequency Estimation Based on WLS-Constrained Adaptive Notch Filter (Rachu Punchalard).....	353
General Expressions for Performance Evaluation of Binary Adders (Junqi Huang, Nandha Kumar Thulasiraman, Haider Abbas)	357
GlaucoVIZ: Assisting System for Early Glaucoma Detection Using Mask R-CNN (Srisupa Palakvangsa-Na-Ayudhya, Thanan Saphamrong, Kritsada Sunthornwutthikrai, Darin Sakiyalak)	364
GPS Data Enrichment for Detecting Driver's Real-time Behaviour in Myanmar (Tin Lai Lai Mon, Soe Lin Aung)	368
High Quality-Factor Shadow Bandpass Filters with Orthogonality to the Characteristic Frequency (Seangrawee Buakaew, Wipavan Narksarp, Chariya Wongtaychatham)	372
Hybrid Time Synchronization for ZigBee Networks: An Empirical Approach (Yuzana Hlaing, Nyein Aye Maung Maung).....	376
Impact of Trapezoidal Channel in Double Gate Tunnel Field Effect Transistor on Ambipolar Conduction for Ultra Low Power Application (Bijoy Goswami, Abhishek Roy, Ujjwal Dey, Debasish Gayen, Subir Kumar Sarkar, Wasim Reja)	380
Improved Design Procedure for Two-Stage CMOS Op Amp Employing Current Buffer (Chaiyan Chanapromma, Jirayut Mahattanakul)	384
Improved Isolation of a Dual-Band MIMO Antenna Using Modified S-SRRs for Millimeter-Wave Applications (Nathapat Supreeyatitikul, Nonthapat Teerasuttakorn).....	388
Improving Student Academic Performance Prediction Models Using Feature Selection (Wongpanya Nuankaew, Jaree Thongkam)	392
Indoor Localization Using Wi-Fi RSSI Based by Weighting Factors and Detection Probabilities of Access Point in Real Environment Testing Area (Piyapan Suwannawach).....	396
Influence Analysis of Network Density on White-Hat Worm and Basic Strategy for Botnet Defense System (Shingo Yamaguchi).....	400
Infrared Normalized Difference Vegetation Index for Sentinel-2A Imagery (Suphongsak Khetkeeree)	405
Investigation of Comparator Circuit Base-On Voltage Reference on Visible Light Communication System (Thanomsak Sopon, Wannaree Wongtrairat, Maitree Thamma, Witchupong Wiboonjaroen, Saran Kampeephat, Thanat Sooknuan).....	409
Lifetime Estimation of Switching Devices Using Weibull Distribution Analysis (Jomkun Suntaranurak, Thanapong Suwanasri, Cattareeya Suwanasri).....	413
Liftoff of Submillimeter Conducting Particles Under DC Electric Field (W. Treeson, B. Techaumnat)	417
MAC Protocols 802.11: A Comparative Study on Throughput Analysis and Improved LEACH) (Kamran Shaukat, Farhat Iqbal, Ibrahim A. Hameed, Muhammad Umair Hassan, Suhuai Luo, Rosheen Hassan, Aliya Younas, Shamshair Ali).....	421
Machine Learned Aging-Job Matching (Kanyanut Homsapaya, Kridsada Budsara)	427

Machine-Learning Based DDOS Attack Classifier in Software Defined Network (Aye Thandar Kyaw, May Zin Oo, Chit Su Khin).....	431
Mathematical Modeling of Triple Negative Breast Cancer with Doxorubicin (Khanittha Kamdee, Teerapol Saleewong).....	435
Minutiae Selection for Fingerprint Data Interoperability and Identification (Arucha Rungchokanun, Kittinuth Srisutheanon, Vutipong Areekul).....	439
Model Predictive Control of 3×5 and 5×3 Bidirectional Matrix Converter (Muhammad Ishaq, Muhammad Hammad Afzal, Muhammad Waqar).....	443
Modeling of Color Improvement of Ruby Corundum Gemstone via Oxygen Ion Implantation Treatment (Boonsri Kaewkham-ai, Kasemsak Uthaichana, Weerapat Buaprasert).....	447
Modelling the Concentration Changes of 18F-FDOPA Using Compartmental Model in Parkinson Patients (Printaporn Sanguansuttigul, Teerapol Saleewong, Kitiwat Khamwam, Saknan Bongsebandhu-phubhakdi).....	452
Modified 2D Viterbi Algorithm Using 2D Modulation Encoding Constraints in BPMR Systems (Siwakon Sokjabok, Chanon Warisarn, Santi Koonkarnkhai, Jaejin Lee).....	457
Neural Network for Forecasting High Price and Low Price on Foreign Exchange Market (Krin Chinprasatsak, Nattee Niparnan, Attawith Sudsang).....	461
Obstacle Avoidance Using mmWave Radar Imaging System (Natthapol Techaphangam, Manop Wongsaisuwan).....	466
Occupancy Forecasting Using LSTM Neural Network and Transfer Learning (Piyapat Leeraksakiat, Wanchalerm Pora).....	470
On the Numerical Distortion-Mutual Information Function of Image Denoising with Deep Convolutional Networks (Wuttipong Kumwilaisak, Teerawat Piriayatharawet, Pongsak Lasang, Nattanun Thatphithakkul).....	474
On the Use of Attention Map for Land Cover Mapping (Suesarn Wilainuch, Teerasit Kasetkasem, Nibuhiko Sugino, Teera Phatrapornnant, Sanparith Marukatatt).....	478
One Stop Restaurant Service Application (Kitsiri Chochiang, Pkaypreak Ung, Narongrit Bunsaman).....	482
Optimal Design in Distribution Substation's Grounding System for Decreasing Touch Voltage (Arwut Puttarach, Tirapong Kasirawat, Sakorn Panta, Att Phayomhom, Chotepong Pongsriwat, Wirat Nakkrongdee).....	486
Optimal PI/lambdaD/mu Controller Design for Rotary Inverted Pendulum System via Cuckoo Search Algorithm (Cherngchai Sompracha, Suthee Rukkaphan).....	490
Optimal Renewable Energy Integration Considering Minimum Dispatchable Generation Operating Costs (Veeraya Imcharoenkul, Surachai Chaitusaney).....	494
Optimal Sizing of Utility-scaled Battery with Consideration of Battery Installation Cost and System Power Generation Cost (Chalermjit Klansupar, Surachai Chaitusaney).....	498
Packet-in Messages Handling Scheme to Reduce Controller Bottlenecks in OpenFlow Networks (Chit Su Khin, May Zin Oo, Aye Thandar Kyaw).....	502
PAPR Reduction in FBMC-OQAM Systems Using Trellis-based D-SLM with ABC Algorithm (Panya Jirajaracheep, Tanairat Mata, Pisit Boonsrimuang).....	506
Performance Analysis of Trustworthy Online Review System Using Blockchain (Tanakorn Karode, Warodom Werapun).....	510
Performance and Behavior Analysis of Single-Electrode Triboelectric Nanogenerator for Energy Harvesting Floor Tiles (Phonexai Yingyong, Panu Thainiramit, Naratip Vittayakorn, Don Isarakorn).....	514
Phase Based Frequency Estimation Algorithm (Rachu Puchalard).....	518

Plant Leaf Disease Identification by Deep Convolutional Autoencoder as a Feature Extraction Approach (Kien Trang, Long TonThat, Gia Minh Thao Nguyen).....	522
Portfolio Management in Different Market Trends for Thai Mutual Funds (Siriphen Pungetmongkol, Ekawit Nantajeewarawat, Pattravadee Ploykitikoon, Paramet Tanwanont).....	527
Progressive Latent Fingerprint Enhancement Using Two-Stage Spectrum Boosting with Matched Filter and Sparse Autoencoder (Kittipol Horapong, Vutipong Areekul, Kittinuth Srisutheenon).....	531
PWM Techniques for a 13-Level Asymmetrical Dual Inverter Configuration Without the Overcharging of Floating Capacitor (Tawan Nam-In, Yuttana Kumsuwan).....	535
QoX Based ETL Design for Business Intelligence System of Lecturers' Qualifications Analysis (Sureena Matayong, Suttida Saebao, Numtip Trakulmaykee).....	539
Reading Aid Machine for Elderly and Visually Impaired Using Single-Board Computer (Nuttapun Nakpong, Noppagaw Thongbai).....	543
Realization of Tunable Fractional-order Device Based on Ladder Network Approximation (Pipat Prommee, Peradol Piennpitchayapong, Narongsak Manositthichai, Natapong Wongprommoon).....	547
Real-Time Eye State Detection System for Driver Drowsiness Using Convolutional Neural Network (Siranee Nuchitprasitchai, Yuenyong Nilsiam, Wissarut Kongcharoen, Joshua M. Pearce).....	551
Review and Open Challenges of Public Safety Networks to Manage Emergency Settings in 5G (Manuel Gil Pérez, Alberto Huertas Celdrán, Felix J. Garcia Clemente, Gregorio Martinez Perez).....	555
Review of Internet of Things (IoT): Security Issue and Solution (Chalee Thammarat, Surakarn Duangphasuk, Pruegsa Duangphasuk).....	559
RLS-based Interference Cancellation (Rachu Puchalard, Aphirak Thitinauremit).....	563
Safety Solution for Women Using Smart Band and CWS App (A. Z. M. Tahmidul Kabir, Al Mamun Mizan, Tasnuva Tasneem).....	566
Self Adaptive Learning - Great Deluge Based Hyper-heuristics for Solving Cross Optimization Problem Domains (Ahmad Muklason, Widya Saputra, Baiq Rozaliya).....	570
Self-Parking Car Simulation Using Reinforcement Learning Approach for Moderate Complexity Parking Scenario (Baramee Thunyapoo, Chatree Ratchadakorntham, Punnarai Siricharoen, Wittawin Susutti).....	576
Sentiment Classification on Thai Social Media Using a Domain-Specific Trained Lexicon (Tanatorn Tanantong, Nuttapong Sanglerdsinlapachai, Udomsak Donkhampai).....	580
Sentinel-2 Image Dehazing Using Visible and Infrared Band Correlation Based on NDVI Classification (Suphongsak Khetkeeree, Bannakorn Petchthaweetham, Sompong Liangrocapt, Sanun Srisuk).....	584
SGD-Rec: A Matrix Decomposition Based Model for Personalized Movie Recommendation (Siripen Pongpaichet, Thatchapon Unprasert, Suppawong Tuarob, Petch Sajjacholapunt).....	588
Simple Spectrometer for Education Using Microcontroller (Kann Yingprayoon, Sansiri Tanachutiwat).....	592
Simulation Based on Wave Iterative Algorithm for CSRR Metamaterial Transmission Line Analysis (Pinit Nuangpirom, Kanokwan Ruangsiri, Somsak Akatimagool).....	595
Simulation of Optimal Photonic Nanopillar Design for Solid-State Quantum Emitter in Diamond (Preeti Ovarthaiyapong).....	599
Simulation of Triplexer Design for Improving Insertion Loss and Isolation (Chokchai Sangdao).....	603
Single Input Multiple Output Voltage Mode Universal Filters with Electronic Controllability Using Commercially Available IC (May Phu Pwint Wai, Winai Jaikla, Peerawut Suwanjan, Wisuit Sunthonkanokpong).....	607
Smart Farming Using Internet of thing(IoT) in Agriculture by Tangible Programming for Children (Thiang Meadthaisong, Siwaporn Meadthaisong).....	611

Smart Glasses for Sign Reading as Mobility Aids for the Blind Using a Light Communication System (Apiched Audomphon, Anya Apavatjirut).....	615
Smart System Integration of Question Paper Security System (A. Z. M. Tahmidul Kabir, Md. Jubaer Islam Khan, Al Mamun Mizan, Nirmal Debnath, Md Hafijur Rahman, Mirza Tanvir Sadik, Nadim Zinnurayen, Akib Jawad Tassin).....	619
Solar Customer Detection Based on Power Consumption Patterns (Ronnarong Dusitakorn, Sasiporn Usanavasin, Waree Kongprawechnon).....	624
Speech Privacy Protection Based on Controlling Estimated Speech Transmission Index (Chatrin Phunruangsakao, Phrimphissa Kraikhun, Suradej Duangpummet, Jessada Karnjana, Masashi Unoki, Waree Kongprawechnon).....	628
Speed Semi-Sensorless Vector Control of Parallel Connected Induction Motor (Tri Wahyu Guntara, Feri Yusivar, Faiz Husnayain, Agus Suprajitno).....	632
Statistical Analysis with Prediction Models of User Satisfaction in Software Project Factors (Katawut Kaewbanjong, Sarun Intakosum).....	637
Statistical Approach for Text and Non-text Classifier in Off-line Handwritten Document (Buntita Pravalpruk, Sarin Watcharabutsarakham)	644
Stroke Rehabilitation Based on Intelligence Interaction System (Pornphom Piraintorn, Vera Sa-ing).....	648
Study of Closely Spaced Element on Field Correlation for mm-Wave MIMO Antenna Systems (Nathapat Supreeyatitikul, Phanuphong Boontamchaay)	652
Study of Three Phase VSC Models for Controller Design by Using Port-Controlled Hamiltonian (Witthawas Pongyart, Pisit Vanichchanunt, Suppachai Roengriang).....	656
Stylometry as a Reliable Method for Fallback Authentication (Nafiz Sadman, Kishor Datta Gupta , Md Ariful Haque, Subash Poudyal, Sajib Sen).....	660
Supervised Classification of Board Games for Active Learning to Enhance Business Knowledge and Skills (Kris Sincharoenkul, Nattapong Tongtep, Lerluck Boonlamp).....	665
The Analytical of Penetration Distance Due to the Lightning Flash for the Photovoltaic Module (Arnon Singhasathein, Kotchapong Sumanonta).....	669
Cognitive Mobile Design Guidelines for the Elderly: A Preliminary Study (Kulsiri Chirayus, Aziz Nanthaamornphong).....	673
Guidelines for Reducing Risk of Social Media Usage for Thai Elderly (Siranee Nuchitprasitchai, Nalinpat Porrawatpreyakorn, Noppadol Kilanurak)	679
The Performance of Crop Yield Forecasting Model Based on Artificial Intelligence (Nantinee Soodtoetong, Eakbodin Gedkhaw, Montean Rattanasiriwongwut).....	683
Thermal Anomaly Level Algorithm for Active Fire Mapping by Means of Sentinel-2 Data (Sompong Liangrocapart, Suphongsak Khetkeeree, Bannakorn Petchthaweetham)	687
Three-Phase Induction Motor Drive System with Function of Harmonic Current Injection for Non-Linear Load (Navee Rujidam, Wekin Piyarat).....	691
Time-Domain Analysis of Wireless Telemetry for Liver-Implanted Medical Monitoring Applications (Pongphan Leelatien)	695
Towards Performance Optimization for Hadoop MapReduce Applications (Than Than Htay, Sabai Phyu)	698
Using High Boost Bi-cubic Interpolation to Upscale and Enhance the Medical Image Details (Parawata Thanakitivirul, Suphongsak Khetkeeree, Chapkit Charnsamorn).....	702
Washroom Sign Detection Using Convolutional Neural Network in Natural Scene Images (Werapon Chiracharit, Dipanita Chakraborty)	706

Wideband Half Mode Substrate Integrated Waveguide (HMSIW) Bandpass Filter (Amjad Iqbal, Jun Jiat Tiang, Ching Kwang Lee, Surajo Muhammad) 710

Wind Turbine Simulator Equipped with Real-Time Monitoring and User-Friendly Parameter Setup Controlled by C2000 Microcontroller (Narongchai Thodsaporn, Vijit Kinnares)..... 713

Special Session: Advances in the Smart Cities Technologies

A Case Study: Phuket City Data Platform (Aziz Nanthaamornphong, Jeffrey Holmes, Pracha Asawateera) 717

Geospatial Cyberinfrastructure for Regional Economic Growth (Abu Asaduzzaman, Deepak Gupta)..... 723

On Improving Indoor Navigation Accuracy Using Bluetooth Beacons (Rattapon Kaewpinjai, Thatchai Chuaubon, Anya Apavatjrut)..... 727

Special Session: Advanced Data Storage Technology for Sustainable Future

Adaptive Designing Process of 2-D GPR Target and Equalizer Based on BER in BPMR Systems (Natthakan Rueangnetr, Chanon Warisarn, Lin. M. M. Myint) 731

Track Mis-registration Correction Method in Two-Head Two-Track BPMR Systems (Kittipon Kankhunthod, Wiparat Busyatras, Chanon Warisarn)..... 735

Special Session: Data Science

Application of Association Rule Mining with Concept-Effect Relationship Model for Learning Diagnosis (Sudarat Saengkeaw) 739

Cardiac Diagnosis Classification Using Deep Learning Pipeline on Apache Spark (Zin Mar Tun, May Aye Khine) 743

Comparing Classifiers for the Prediction of the Stenosis of Coronary Artery (Hataichanok Sakkara, Utumporn Maisueb, Teerapong Leelanupab)..... 747

Comparison of Spatial Socioeconomic and Health Clustering Population in Chiang Mai Province (Wasana Phiwkhom, Pisanu Chiawkhun, Ekkarat Boonchieng, Waraporn Boonchieng, Nawapon Nakharutai) 751

Dengue Fever Detection Using Long Short-term Memory Neural Network (Wanchaloem Nadda, Waraporn Boonchieng, Ekkarat Boonchieng) 755

Discover Underlying Topics in Thai News Articles: A Comparative Study of Probabilistic and Matrix Factorization Approaches (Pimpitcha Pitichotchokphokhin, Piyawat Chuangkrud, Kongkan Kalakan, Boontawee Suntasirivaraporn, Teerapong Leelanupab, Nont Kanungsukkasem) 759

Enhancing CNN Based Knowledge Graph Embedding Algorithms Using Auxiliary Vectors: A Case Study of WordNet Knowledge Graph (Thanapon Noraset, Suppawong Tuarob, Chanathip Pornprasit, Peeranut Duangkaew, Pattararat Kiattipadungkul) 763

Feedback Analysis in Outcome Base Education Using Machine Learning (Htar Htar Lwin, Kyaw Kyaw Lin, Wai Phyo Aung, Sabai Oo, Kyaw Zaw Ye, Phyo Paing Ko) 767

Forex Rates Prediction on EUR/USD with Simple Moving Average Technique and Financial Factors (Siranee Nuchitprasitchai, Orawan Chantarakasemchit, Yuenyong Nilsiam)..... 771

On Predicting Survival Opportunities for Prostate Cancer by COX Regression in PSU Patients Data (Nattawut Thongpim, Chidchanok Choksuchat, Tanan Bejrananda, Sureena Matayong) 775

Prediction of Forthcoming Anger of Customer in Call Center Dialogs (Janjao Mongkolnavin, Widakorn Saewong) 779

The Clustering of Questions Affect to Tourist's Decision Making for Chatbot Design (Umaporn Chaisoong, Suwich Tirakoat) 784

Special Session: ECTI-ICROS Organized Session on Control System Design and Applications

Combined Step-Size Robust Mixed-norm Adaptive Filter Algorithm (Minho Lee, PooGyeon Park)	788
Convolutional Neural Networks for Predicting Energy Efficiency of Air Conditioning Systems (Supitchaya Kittisarakul, David Banjerdpongchai)	792
Deep Deterministic Policy Gradient for Magnetic Levitation Control (Sarawan Wongsu, Nitis Kowkasai).....	796
H_∞ Admissibility of Singular Stochastic Systems with Markovian Switching and Partly Unknown Transition Rates (Chan-eun Park, PooGyeon Park)	800
New Study on a Necessary and Sufficient State-Feedback Stabilization Condition for Singular Discrete-Time System (In Seok Park, Chan-eun Park, PooGyeon Park)	804

Special Session: Antennas and Microwave Technologies for Modern Wireless Communications

A Report on Human Head Exposure to a 2.6 GHz Mid-Band of 5G by Using FDTD Method (Terapass Jariyanorawiss, Wachira Chongburee).....	808
A Study of Gain Improvement of a Slot Antenna Using Curved Metallic Holes Structure (Aitthiphak Boonyakiat, Paowphattra Kamphikul, Saran Kampeephat).....	812
Array Antenna System for Wireless Power Transfer (WPT) System at 6.78 MHz (Kittisak Phaebua, Titipong Lertwiriypapra, Naruemit Pakkangpalang, May sandar MOE, Sanchai Pattaranavic)	816
Design of a High Gain MSA Using a Thin Wire Metamaterial Structure with a Dielectric Sheet (Paowphattra Kamphikul, Saran Kampeephat, Maitree Thamma, Thanat Sooknuan).....	820
Increasing the Gain of a Quarter Wave Monopole Antenna with a Vertical Wire Medium Structure (Saran Kampeephat, Witchupong Wiboonjaroen, Paowphattra Kamphikul, Warakorn Sarikha).....	824
Maximized Output Power Design of Switch-Mode Power Amplifier with Thevenin Impedance (Prateep Manasummakij, Chatrpol Pakasiri)	828
The Use of a Liquid Level Detection System in Containers Using Radio Frequency Identification Technology (Tajchai Pumpoung, Sanchai Eardprab).....	832
Time-domain GPR Signal Prediction by Using Time-domain UTD Method (Kittisak Phaebua, Akkarat Boonpoonga, Santana Burintramart).....	836

Special Session: The Emerging Applications of Brain-Computer Interfacing (BCI) Technology

Improvement of Motor Imagery BCI Using Silent Speech (Yodchanan Wongsawat, Sansit Ngamrassameewong, Vichaya Manatchinapisit)	840
--	-----

Special Session: Advance Technology in Power System

Dielectric Loss Factor Measurement in A Gas-Insulated Transmission Line by Using Very Low Frequency Test (Nattachote Rugthaicharoencheep, Tritod Nganpitak, Phop Chancharoensook, Norasage Pattanadech).....	844
Novel Battery Charging Method Using Hydrogen and Oxygen Gas Release Condition for Lead Acid Battery (Nirutti Nilkeaw, Chairat Sornchai, Boonyang Plungklang).....	848

Author Index.....	852
--------------------------	------------

List of Reviewers.....	859
-------------------------------	------------