2017 14th International Conference on Electrical Engineering/Electronics, Computer, Telecommunications and Information Technology (ECTI-CON 2017)

Phuket, Thailand 27 – 30 June 2017



**IEEE Catalog Number: ISBN:** 

CFP1706E-POD 978-1-5386-0450-2

## Copyright $\odot$ 2017 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:
 CFP1706E-POD

 ISBN (Print-On-Demand):
 978-1-5386-0450-2

 ISBN (Online):
 978-1-5386-0449-6

## **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



## Content

Electroencephalographic Study of Sustained Attention to Response Task in Digital Media Officer Paphapit Rungjiratananon, Karn Wongsuphasawat, Phakkharawat Sittiprapaporn	1
Electroencephalographic Study of Jenga Game Brain Training Kittika Sarikavanich, Vichit Boonyahotra, Phakkharawat Sittiprapaporn	5
Changes of EEG Power Spectrum in Moderate Running Exercises Kamolchat Choktanomsup, Wanvisa Charoenwat, Phakkharawat Sittiprapaporn	9
Changes of EEG Power Spectra in Bench Press Weight Training Exercise Pipat Engchuan, Karn Wongsuphasawat, Phakkharawat Sittiprapaporn	13
Effect of Qigong Exercise Indexed by Lightweight Electroencephalography Pranpariya Uengtrakul, Surapong Lookhanumanchao, Phakkharawat Sittiprapaporn	17
Electroencephalographic Studies of Inner Wisdom Meditation Training Program Pavida Pittayapruek, Vichit Boonyahotra, Phakkharawat Sittiprapaporn	21
Wearable Lightweight Electroencephalographic Study on Dialing 4G Mobile Phone by LINE Application Theptada Whungtrakulchai, Wanvisa Charoenwat, Phakkharawat Sittiprapaporn	25
EEG Power Spectra during Stroop Color Word Task Training in Obese Patients Pawana Khemapathumak, Suraphong Lookhanumanchao, Phakkharawat Sittiprapaporn	30
Spatial Abilities Improve Brain-Computer Interface Performance Indexed by Electroencephalography Phassaramon Promsorn, Vichit Boonyahotra, Phakkharawat Sittiprapaporn	34

<b>EEG Power Spectrum during N-Back Task Training in Obese Patient</b> Teeerawat Khoonsinthaweekul, Jarasphol Rintra, Phakkharawat Sittiprapaporn	38
Electroencephalographic Study of Real-Time Arithmetic Task Recognition Saranya Sadudeemeechaithaweechoke, Vichit Boonyahotra, Phakkharawat Sittiprapaporn	42
Electroencephalographic Study of Shoulder Massage Tanyaporn Rattanawan, Suraphong Lookhanumanchao, Phakkharawat Sittiprapaporn	46
Shunt FACTS Controller: Classification, Modeling, Operation and Control Techniques Bahador Fani, Mehdi Mahdavian, Shahram Javadi	50
Impacts of the SSSC on Damping Power System Oscillations M. Mahdavian, M. Janghorbani, I. Eshaghpour, E. Ganji, A. Movahedi	54
A Comparsion of Different Structures in Wind Energy Conversion Systems K. Khani, G. Shahgholian, B. Fani, M. Moazzami, M. Mahdavian, M. Janghorbani	58
Analysis and Simulation of UPFC in Electrical Power System for Power Flow Control G. Shahgholian, M. Mahdavian, M. Janghorbani, I. Eshaghpour, E. Ganji	62
Stability-Constrained Variable Mathematical Model for Odd-Order Recursive Variable Filters Tian-Bo Deng	66
Effects of polarized light irradiation on doubleferromagnetic-gate silicene junction Peerasak Chantngarm , Kou Yamada	69
A Model for Multi-dimensional Trust Measurementin Thailand E-marketplace Paitoon Porntrakoon, Chayapol Moemeng	73
Effect of Fourth Order Machine Model for PSS Parameters Design in Power System M. Mahdavian, M. Janghorbani, I. Eshaghpour, S. M. Shariatmadar, E. Ganji	77
Fuzzy Finger Shapes and Hand Appearance Features for Thai letter Finger Spelling Kittasil Silanon, Nikom Suvonvorn	81

Portable e-Learning Box for Agriculture to Support Farmer in Rural Areas: A Case Study in Thailand Sila Chunwijitra, Pornchai Tummarattananont, Phondanai Khanti, Chai Wutiwiwatchai	85
Programmable logic based current control of light emitting diodes using sigma-delta modulation Ian Grout, Yong Sheng Ong, Elfed Lewis, Waleed Mohammed	91
Optical Fiber Sensor System Design Utilizing The Field Programmable Gate Array Yong Sheng Ong, Ian Grout, Elfed Lewis, Waleed Mohammed	95
Development of a Tool for Estimating Power Output of Photovoltaic Systems A Proposed Assessment Model Emphasizing Temperature Loss Amornrat Limmanee, Sasiwimon Songtrai, Perawut Chinnavornrungsee, Natthawan Suwannajit, Visut Savangsuk	99
Transient Stability Enhancement of A Two-Machine Power System Using SVC and PSS: A Comparative Study G. Shahgholian, M. Mahdavian, E. Ganji, I. Eshaghpour, M. Matouri, M. Janghorbani	103
Voltage Regulation in Transmission Line by Shunt Flexible AC Transmission System Devices M. Mahdavian, M. Janghorbani, E. Ganji, I. Eshaghpour, H. Hashemi-Dezaki	107
Self-tuning PID parameters using NN-GA for Brush DC motor control system Jirapun Pongfai, Wudhichai Assawinchaichote	111
A Novel Resolution Enhancement Established on An Iterative Regularized ML MSRR and High-Frequency Pre-Determining SSRR for Ultra-Magnification Rate Kornkamol Thakulsukanant, Vorapoj Patanavijit	115
Dissection Capability Analysis of Noise Suppression Technique Utilizing Trilateral Filter Under Mixed Noise Circumstances Voranoi Patanaviiit, Kornkamol Thakulsukanant	119

Offline Handwriting Identification System for Thai Characters using Individual Change Control Processing Kiyonari Fukue, Daisuke Tomokiyo, Pikulkaew Tangtisanon	123
The path scheduling for MPTCP End-To-End hosts Sysomphone Chayyasith, Pattarawit Polpinit, Chatchai Khunboa	127
Intruders and Intrusion Detection Systems - An Overview Awais Yousaf, Onaiza Yousaf	131
A modified voltage-clamped ISFET readout circuit for low voltage applications Surachoke Thanapitak, Chutham Sawigun	135
An MTS-CFQ I/O Scheduler Considering SSD Garbage Collection on Virtual Machine Jung Kyu Park, Jaeho Kim	139
Optimum Lowest Input Energy for First-order Circuits in Transient State Radit Smunyahirun , Eng Leong Tan	143
Verification of Bidirectional Local Based Optical Flow with Bilateral Filter on Non-Gaussian Noise Contamination for Video Reconstruction Darun Kesrarat, Vorapoj Patanavijit	147
Adaptive Wi-Fi Hotspot Mode Switching for Phoneto- Phone Communication in Opportunistic Network Chanthawat Rattanapongphan, Kulit Na Nakorn, Kultida Rojviboonchai	151
The Plug and Outlet for Home Appliances in DC Low Voltage Micro-grid System Worapong Pairindra, Surin Khomfoi	155
Voltage and Energy Loss Assessment for Systems with Smart Inverter Functions of Rooftop Solar Dao Van Tu. Hideo Ishii. Yasuhiro Hayashi	159

Development of Real Time Smart Electronic Nose System for Monitoring Organic Abundance in Soil U. Dorji, T. Pobkrut, S. Siyang, T. Chaiyasit, P. Choden, T. Kerdcharoen	163
An Efficient Uplink OFDMA Channel Estimation under High-Speed Mobile Environment Pimracha Aiempo , Pisit Boonsrimuang, Tanairat Mata, Pramote Anunvrapong	167
A Design of Sign Video Image Expander for HDMI Source using Bicubic Interpolation Auangkun Rangsikunpum, Ekachai Leelarasmee, Suree Pumrin	171
Slip-Current Curve Determination of Induction Motor Using Technical Data Pichai Aree	175
Power Development Planning Considering Power Plant Response to Load Change Sasipa Vongsurapaitoon, Kulyos Audomvongseree	179
A 3-Phase Threshold Algorithm for Smartphone-Based Fall Detection Theepop Chaitep , Jakarin Chawachat	183
Attitude and vertical movement smoother using a unit vector representation Duc Cong Dang, Young Soo Suh	187
Urine Odor Detection by Electronic Nose for Smart Toilet Application Phuntsho Choden, Thara Seesaard, Ugyen Dorji, Chutintorn Sriphrapradang, Teerakiat Kerdcharoen	190
Optimum schedule and size of BESS in the low voltage network with high penetration of solar rooftops to maintain voltages within acceptable limit Anh Thi Nguyen, Surachai Chaitusaney	194
Highly Secured Tunnel by Optical Crypto Carrier Transmission using Ring Resonator System Saysamone Soysouvanh, Somsak Mitatha, Pakorn Juleang	198
Video Shot Classification Using 2D Motion Histogram Pawin Prasertsakul, Toshiaki Kondo, Hiroyuki Iida	202

Automatic Keyword Extraction System for Thai Website Categorization System Adsadawut Chanakitkarnchok, Kulit Na Nakorn, Kultida Rojviboonchai	206
Determination of Optimal Battery Size in Generation System Considering Ramp Rate of Load and Renewable Energy Generation Pattapone Unchugchun, Kulyos Audomvongseree	210
Forward Kinematic-like Neural Network for Solving the 3D Reaching Inverse Kinematics Problems Pannawit Srisuk, Adna Sento , Yuttana Kitjaidure	214
An Adaptive Pulse Charging Algorithm for Lithium Batteries Isuru Niroshana S.M., Siriroj Sirisukprasert	218
An Appropriate Battery Capacity and Operation Schedule of Battery Energy Storage System for PV Rooftop with Net-Metering Scheme Chawin Prapanukool , Surachai Chaitusaney	222
Optimal Critical Peak Pricing Scheme with Consideration of Marginal Generation Cost Korntewin Boonchuay, Surachai Chaitusaney	226
Robustness Evaluation of a Dual-Threshold QRS Detection Method for Wearable ECG Recorders Panuwat Sangketkit, Sarawan Wongsa	230
Ecofriendly Electroactive Polymer Actuator Using Highly Porous Carboxylated Bacterial Cellulose Fan Wang, Sunghoon Cho, Eunpyo Choi, Jong-Oh Park, Sukho Park	234
Power Losses Reduction Analysis in Mae Sariang Microgrid System Jetsada Kantiyawong, Suttichai Premrudeepreechacharn	238
Single-Input Three-Output Current-Mode Multifunction Filter Using Single CCCTA Jakrawat Budboonchu, Worapong Tangsrirat	242

Leakage current measurement with the bench test in watchdog timer power down mode for microcontroller device  Parin Dechmunee, Promphak Dawan, Wisoot Thitiroongrueng, Narin Atiwongsangthong	246
Improving Particle Swarm Optimization by Using Incremental Attribute Learning and Centroid of Particle's Best Positions Sornnarong Srimakham, Kietikul Jearanaitanakij	250
<b>Transmit Diversity for TS-OFDM Signal in Higher Time-Varying Fading Channels</b> Anusan Danchai, Arttapol Reangsuntea, Pisit Boonsrimuang, Pongsathorn Reangsuntea, Kazuo Mori, Hideo Kobayashi	254
Simple Prediction Model for Diurnal Rain Attenuation Statistics on Earth-Space Links Phunsak Thiennviboon, Pannathee Lervatanakittavorn, Kazuhiko Fukawa	258
The evaluation of elbow joint motion using bioimpedance signal Liu RenHe, Booncharoen Wongkittisuksa	262
Feature Extraction and Classification of Knee Joint Disorders Using Hilbert Huang Transform Saif Nalband, C.A. Valliappan, Raag Gupta A. Amalin Prince, Anita Agrawal	266
Applied Artificial Bee Colony Algorithm for multiple Capacitated Vehicle Routing Problem: Case study of the plastic packaging industry S. Mingprasert, R. Masuchun	270
The Study of P-Type and N-Type Diamond Crystals Synthesis by Hot Filament Chemical Vapor Deposition Piyachat Sodngam, Surasak Neamchalern, Wisut Titiroongraung, Vilailuck Siriwongrungson	274
Simple QCM-D Measuring Circuit for Aqueous Applications Kristanai Santiviparat, Mana Sriyudthsak	278
Fault Location in Distribution Systems based on Analysis of Voltage Sags Kittituch Kraikiat, Thavatchai Tayjasanant	282

Romanized Thai Input Method Editor Supawan Tasanaprasert, Wimonsiri Pokasame, Sittan Rattanaliam	286
Reactive Power Compensation using Inverter Air-Condition for Smart Home Application Aeknarin Aroon, Chaitouch Maneeinn, Surin Khomfoi	290
Single-Input Three-Output Dual-Mode Universal Biquad Realization Based on Floating-Current-Source Building Blocks Pratya Mongkolwai, Sumalee Unhavanich	294
Grounded Lossy Parallel Inductance Simulation Using Voltage Differencing Buffered Amplifier Natchanai Roongmuanpha, Tattaya Pukkalanun, Worapong Tangsrirat	298
A Computer Aided Diagnosis System for Detection of Lung Nodules From Series of CT Slices May Phu Paing, Somsak Choomchuay	302
Primary Cloud Assessment in THEOS Imagery using k-means Clustering and Morphological Transformatiom Algorithms Prayot Puangiaktha, Poom Popattanachai	306
Comparative Analysis on Three Types of Switched- Capacitor DC-DC Converters Wanglok Do, Soranut Kittipanyangam, Kei Eguchi	310
A Switched-Capacitor AC-AC Converter Using Nested Voltage Equalizers Wanglok Do, Ichirou Oota , Kei Eguchi	314
Color Light Sensor Device for Light Absorbance Measurement Device Soranut Kittipanyangam, Wanglok Do, Kei Eguchi	318
Control-Plane OpenFlow Segment Routing SDN for Network Control Messages Reduction Chakadkit Thaenchaikun, Wasimon Panichpattanakul	322
Performance and Reliability Benchmarking of Phasor Data Concentrator Software Systems and Preliminary Designing of Wide Area Monitoring System Jatupol Pongnark, Sansiri Tanachutiwat	326

Performance analysis of short term electricity demand with meteorological parameters Kamal Chapagain, Tomonori Sato, Somsak Kittipiyakul	330
Experimental Analysis in SDN Open Source Environment Kuljaree Tantayakul, Riadh Dhaou, Beatrice Paillassa, Wasimon Panichpattanakul	334
Cost and Reliability Analyses for the Vehicle Routing Problem Udom Janjarassuk, Ruedee Masuchun	338
Benefit Analysis of Demand Response in Southern Thailand with Consideration of Reserve Margin Chatchai Nacharoenkul, Surachai Chaitusaney	342
Japanese Ingredient Facts Recognition Application Supawan Tasanaprasert, Vasinee Putchakarn, Patcharaporn Auerach	346
Problem-Based Model for the Improvement of Case -Based Reasoning System Adtha Lawanna, Jittima Wongwuttiwaat	349
Reactive Power Compensation For Solving Voltage Problems in PV Farm based upon IEC – 61850 Suntichai Uaroon, Panya Khemmook, Surin Khomfoi,	353
Impact of Renewable Energy on Spinning Reserve based on Economic Dispatch Chayanut Poomahapinyo, Surachai Chaitusaney	357
Electric and Magnetic Field Assessment Due to Fault in Power Distribution System Bundit Rittong, Somporn Sirisumrannukul	361
Design of Underground Seismic Acquisition System Wivach Rungshawang, Yupin Suppakhun	365
Simultaneous Stabilizing Controller with Robust Servo Characteristic for a Pair of Unstable Plants Jinghui Li, Takaaki Suzuki, Kou Yamada	369
Optical Beam Shaping Design through Optimization of a Radial Phase Mask Simran Agarwal, Romuald Jolivot, Waleed S., Michael Komodromos	373
Parallel Hybrid Dual Pivot Sorting Algorithm Surapong Taotiamton, Surin Kittitornkun	377
A Small Pasteurization System using Magnetic Induction for Coconut Juice Navapadol Kittiamornkul, Suphachai Yingcharoen, Tabkrich Khumsap , Lucksana Inklab	381
SR-based Binary Classification in Credit Scoring Pornwatthana Wongchinsri, Werasak Kuratach	385
An implementation of AES-128 and AES-512 on Apple mobile processor	389

Development Knowledge Management Pattern for Entrepreneurship in Upper-Northern Thailand Wellness Tourism Ploykwan Jedeejit, Pratya Nuankaew, Wongpanya Nuankaew	393
<b>DFIG-Based Wind Turbine Using STATCOM for Improvement Performance</b> N. Izadpanahi, B. Fani, A. Etesami, M. Mahdavian, S. Javadi	396
<b>CDoTS:</b> Change Detection on Time Series Background for Video Foreground Segmentation Somkiat Wangsiripitak , Wirat Rattanapitak	400
Particle Swarm Based Spare Representation Classifier for Classification of Epilepsy from EEG Signals Sunil Kumar Prabhakar, Harikumar Rajaguru	404
Coordinated Control of PSS and Variable Impedance Devices by Using AVURPSO to Enhance the Stability in Power System Mehdi Mahdavian, Amir Movahedi, Ghazanfar Shahgholian, Mohammadreza Janghorbani	407
Modified Ant Colony Optimization with Pheromone Mutation for Travelling Salesman Problem Chiabwoot Ratanavilisagul	411
Detection of Improper Postures Leading to Dislocation of Hip Prosthesis by a Smartphone Opas Chutatape, Kitti Naonueng, Rong Phoophuangpairoj	415
Improvement of Intelligent Framework for Suspect Vehicle Detection System Ubon Thongsatapornwatana, Woraphon Lilakiatsakuny, Tossapon Boongoenz	419
Fetch Performance Comparison of Object Relational Mapper in .NET Platform Witoon Wiphusitphunpol, Thitiporn Lertrusdachakul	423
Single VDBA-Based Phase Shifter with Low Output Impedance Orapin Channumsin, Worapong Tangsrirat	427
Compact Tri-band F-shaped Slot Antenna using Complementary Split Ring Resonator for Mobile and WLAN Applications Vitawat Sittakul	431
Operation Region of Class E Resonant Inverter for Ultrasonic Transducer Saransak Niyomthai, Anawach Sangswang, Sumate Naetiladdanon, Ekkachai Mujjalinvimut	435
Tree-Based Vehicle Classification System Kiatkachorn Saripan, Chaiwat Nuthong	439
Vehicle Classification using Neural Network Nou Sotheany, Chaiwat Nuthong	443
Channel-Aware Optimal Placement Algorithm for Data Concentrator Unit in Smart Grid Systems Chaiyod Pirak, Tanayoot Sangsuwan, Songserm Tanakornpintong, Rudolf Mathar	447
Determination of Optimal Siting and Sizing of Energy Storage System in PV-Connected Distribution Systems Considering Minimum Energy Losses Vattanak Sok, Thavatchai Tayjasanant	451

Dimension Reduction based on Canonical Correlation Analysis Technique To Classify Sleep Stages of Sleep Apnea Disorder using EEG and ECG signals Pimporn Moeynoi, Yuttana Kitjaidure	455
Split-half Spectrum Sensing for Different PU Access of Cognitive Radio Systems under Noise Uncertainty Environments Kitipoth Wasayangkool, Kanabadee Srisomboon, Kornkamol Thakulsukanant, Wilaiporn Lee	459
Perpendicularly-Fed Microstrip Antenna with Crossed Ground Slot for GPS Application Yoonsang Noh, Yooncheol Shin, Min-Jae Lee, Seongmin Pyo	463
An Implementation of Internet Protocol Options for Self-Authentication Parinya Thamthawornsakul, Suvepon Sittichivapak	465
Impact of EV Home Charger on Distribution Transformer Overloading in an Urban Area Suphanut Satarworn, Naebboon Hoonchareon	469
Development of a Cardiopulmonary Resuscitation Feedback Learning Device Using Maltisensor Hidehiko Hayashi, Akinori Minazuki	473
Egg Weight Prediction and Egg Size Classification using Image Processing and Machine Learning Jeerapa Thipakorn, Rattapoom Waranusast, Panomkhawn Riyamongkol	477
A Compact Strip-Loaded Slot Antenna with Double Feeding Strip and Blended Stub for GPR Applications Nattaphon Dokjok, Wanwisa Thaiwirot, Akkarat Boonpoonga	481
Automatic Modeling of Electronic Devices Using Prefix-Suffix Approach: Methods, Implementation, and Preliminary Results Thanaluk Pranekunakol, Chao Chanadee, Pinyada Narksriklarm, Soontree Jaikhong, Apirath Limmanee, Panuwat Danklang, Sanchai Eardprab, Wiroon Sriborrirux	485
Graphene Digital Microfluidics Microchip Kessararat Ugsornrat, Thitima Maturos, Patiya Pasakon, Chanpen Karuwan, Chakrit Sriprachuabwong, Tawee Pogfai, Anurat Wisitsoraat, Adisorn Tuantranon	489
An Experimental Design for Identification of Multiple Load Appliances Bundit Buddhahai, Pattana Rakkwamsuk, Waranyu Wongseree	493
An Automatic Stock Trading System using Particle Swarm Optimization Chukiat Worasucheep, Sirapop Nuannimnoi, Ratchanon Khamvichit, Papon Attagonwantana	497
The Design of the PI controller with SmartCtrl for the Solid State Transformer in the Solar Farm Application Panya Khemmook, Surin Khomfoi, Chaitouch Manee-in	501
Partial Discharge Detection and Localization of Defected Power Cable Using HFCT and UHF Sensors  J. Singsathien, T. Suwanasri, C. Suwanasri, S. Ruankon, P. Fuangpian, W. Namvong, P. Saengsaikaew, W. Khotsang	505

Rogue Access Point Detection Mechanism Considering Sequence Number of Beacon Frame for Wireless Local Area Networks  Apisak Ketkhaw, Sakchai Thipchaksurat	509
Control of Power Management in the Renewable Energy System by Using Flywheel Energy Storage Pratchaya Pathomchaiwat, Bunlung Neammanee	513
A New Algorithm Based on Logarithm Decrement to Estimate the Damping Ratio for Power System Oscillation Komkrit Prasertwong, Nadarajah Mithulananthan	517
Acoustic Underwater Positioning System using Fast Fourier Transform and Trilateration Algorithm Chatpadol Klungmontri , Itthisek Nilkhamhang	521
Stabilization Condition of One-step Receding Horizon Control for Discrete-time Linear Systems with Model Uncertainties Chan-eun Park, Nam Kyu Kwon, PooGyeon Park	525
PEM Fuel Cell Emulator based on Dynamic Model with Relative Humidity Calculation Kan Voottipruex, Anawach Sangswang, Sumate Naetiladdanon, Ekkachai Mujjalinvimu, Nutthapon Wongyoa	529
A Pinger Localization Algorithm Using Sparse Representation for Autonomous Underwater Vehicles T. Kasetkasem, D. Worasawate, Y. Tipsuwan, P. Thiennviboon, P. Hoonsuwan	533
Lung Volume Monitoring Using Flow-Oriented Incentive Spirometer with Video Processing Athtayu Yuthong, Kanadit Chetpattananondh, Rakkrit Duangsoithong	537
Hybrid Multi-Swarm with Harmony Search Algorithm Wikrom Phuchan, Boontee Kruatrachue, Kritawan Siriboon	541
Social-Aware Automated Course Planner: An Integrated Recommender System for University Registration System Songsak Channarukul, Nattachai Saejiem, Kiratijuta Bhumichitr, Rachsuda Jiamthapthaksin, Vorapat Nicklamai, Kanapol Terdvikran	545
Mobile Network Selection Algorithm based on Max-Min Fairness for Dynamic Weights Nonpakit Pornchalermpong, Dujdow Buranapanichkit, Krerkchai Thongnoo	549
A Super-Resolution Land Cover Mapping Based on a Random Forest and Markov Random Field model Manatsawee Sanpayao, Teerasit Kasetkasem, Preesan Rakwatin, Thitiporn Chanwimaluang, Tsuyoshi Isshiki	553
Super-Resolution Land Cover Mapping Based on Deep Learning and Level Set Method Watsana Bupphawat, Teerasit Kasetkasem, Preesan Rakwatin, Itsuo Kumazawa, Thitiporn Chanwimaluang	557
Gait Analysis and Identification Based on Joint Information using RGB-Depth Camera Omer Faruk Ince, Ibrahim Furkan Ince, Jang Sik Park, Jong Kwan Song	561

Improving Hadoop MapReduce Performance with Data Compression: A Study using Wordcount Job Kritwara Rattanaopas, Sureerat Kaewkeeree	564
Effect of Quality of Service Parameters on Quality of Experience for YouTube Service in Mobile Networks Arisa Vilaikruad, Patikorn Anchuen, Peerapong Uthansakul, Monthippa Uthansakul	568
Influence of distance and frequency variations on wireless power transfer Ekkachai Chaidee, Anawach Sangswang, Sumate Naetiladdanon, Ekkachai Mujjalinvimu	572
A logarithmic level-crossing ADC Silar Sirimasakul, Apinunt Thanachayanont	576
A Study on Energy Reduction Based on Responsive Behavior of Users Wanatsanan Fungsirirut, Watit Benjapolakul	580
Cell Throughput based Sleep Control Scheme for Heterogeneous Cellular Networks Prapassorn Phaiwitthayaphorn, Pisit Boonsrimuang, Pongsathorn Reangsuntea, Takashi Fujii, Kosuke Sanada, Kazuo Mori, Hideo Kobayashi	584
Development of Multi-Coils Full-Bridge Resonant Inverter for Dynamic Wireless Power Transfer Chan Anyapo, Nithiphat Teerakawanich, Chowarit Mitsantisuk	588
Spectrally Shaped OFDM Signals for 10 Gb/s Bi-directional Cross-Wavelength Reuse Colorless WDM-PON Pallab. K. Choudhury	592
<b>Developing Ontology for Thai Zingiberaceae: From Taxonomies to Ontologies</b> Nattapong Kaewboonma, Thepchai Supnithi, Jirapong Panawong	596
Optimal Budget Allocation for Preventive Maintenance of Distribution System Considering Customer Outage Cost and Reliability Indices Sitthiporn Tragoonthai, Surachai Chaitusaney	600
The Development of Fast Modal Fourier Transform for Electromagnetic Wave Iterative Computation Surasak Inchan, Nattapong Intarawiset, Pinit Nuangpirom, Somsak Akatimagool	604
Reviews of Supercapacitor Cell Voltage Equalizer Topologies for EVs Kwanpracha Maneesut, Uthane Supatti	608
Design and Implementation Technique of Dead-time Controlled PWMs based on 16-bit Microcontroller with GUI Tool for Power Switching Controller Santi Nuratch	612
Microcontroller-based Modbus Master Design and Implementation for Multiple Networks and Platforms using Object-based Design Technique Santi Nuratch	616
Effect of Substrate Depth to 5-Contact Vertical Hall Sawatdipong Poonsawat, Toempong Phetchakul, Amporn Poyai	620

Design and Implementation of Microcontroller-based Platform-Independent Real-time WebSocket Server for Monitoring and Control Applications Santi Nuratch	624
<b>Detection of Speed Bumps Using Gaussian Mixture Model</b> Suchada Srimongkon, Werapon Chiracharit	628
Leakage Error Measurement of Vector Network Analyzer in National Institute of Metrology (Thailand) Vitawat Sittakul, Sarinya Pasakawee, Chatuporn Sirisakdakul	632
Diffusion Proportionate Affine Projection Sign Algorithm for Distributed Estimation over Network Ji-Hye Seo, Sang Mok Jung, PooGyeon Park	636
Weight Ranking Mechanism of Energy Balancing Routing Metric for RPL Protocol in Smart Grid Communications Buranin Khemapataphan, Adisorn Kheaksong, Kornkamol Thakulsukanant, Wilaiporn Lee	640
A Self Adaptive Telemetry Station for Flash Flood EarlyWarning Systems Autanan Wannachai, Paskorn Champrasert, Somrawee Aramkul	645
Hand Gesture Recognition for Lao Alphabet Sign Language using HOG and Correlation Vimonhak Sombandith, Aranya Walairacht, Somsak Walairacht	649
Optimization of Multithread for Long Digit Multiplier Nopphagaw Thongbai, Panwit Tuwanuti	652
Recognition of Lao Sentence Sign Language using Kinect Sensor Vimonhak Sombandith, Aranya Walairacht	656
Mitigating HTTP GET Flooding Attacks in SDN Using NetFPGA-based OpenFlow Switch An Nguyen Viet, Luan Phung Van, Hoang-Anh Nguyen Minh, Huy Duong Xuan, Nam Pham Ngoc, Thanh Nguyen Huu	660
Microwave Capacitor and Inductor Analysis using Wave Iterative Computation Surasak Inchan, Nattapong Intarawiset, Pinit Nuangpirom, Somsak Akatimagool	664
<b>Design and Implementation a REST API for Association Rule Mining</b> Kesinee Boonchuay, Youppadee Intasorn, Kritwara Rattanaopas	668
Scanning Behavior for Efficient Energy Consumption in Delay Tolerant Network Visarut Tirataworawan, Chotipat Pornavalai	672
<b>Desulfation of Lead-Acid Battery by High Frequency Pulse</b> Wuttibhat Jamratnaw	676
Unidirectional Suspended Fractal Antenna for SHF RFID Reader Pisit Janpangngern, Chuwong Phongcharoenpanich	680
Effects of Excitation Capacitance and Speed on the Terminal Voltage of Self-Excited Induction Generator-based Flywheel Energy Storage System P. Kerdtuad, Th. Simma, K. Chaiamarit, S. Visawaphatradhanadhorn	683

Stability Analysis of Fully-Differential Active-RC Filters with Common-Mode Feedback Network Chairat Upathamkuekool, Jirayuth Mahattanakul	687
Fiber Bragg Grating FBG sensing temperature characteristic and application in water and	691
air Sirimintra Sirithawornsant, Apichaya Niyomgool, Prapun Suksompong, Chalie Charoenlarpnopparut	
Education Mining in the Relationship between General Knowledge and Deep Knowledge	
for Lifelong Learning Pratya Nuankaew, Wongpanya Nuankaew, Sittichai Bussaman, Ploykwan Jedeejit	694
The Specific Golf Swing Patterns using K-Means Clustering with the Two-Sided Confidence	
Interval Wisan Tangwongcaroen, Wisut Titiroongruang	698
Adaptive Reduced-Rank Affine Projection Algorithm based on Joint Optimisation Suchada Sitjongsataporn	702
A Rhombic Ring Monopole Antenna with Stripline and Ring Resonator for Multiband	706
Operation Norakamon Wongsin, Thanakan Suangun, Chatree Mahatthanajatuphat, Prayoot Akkaraekthalin	
Performance Enhancement of a Subthreshold MOS Folded-Cascode OTA Using Enhanced	
Lateral BJT Input Stage Chutham Sawigun, Prajuab Pawarangkoon	710
Analysis of Power Generation for Direct Wave Energy Converter Joon Sung Park, Jin-Hong Kim, Byong Jo Hyon, Jun-Hyuk Choi	714
<b>Brain Tumor Segmentation and Classification using Cascaded Random Decision Forests</b> Najeebullah Shah, Sheikh Ziauddin, Ahmad R. Shahid	718
Android-based Gardening Robot with Fuzzy Variable Set model Pikulkaew Tangtisanon	722
<b>Development of Biological Network Crawling, Clustering and Visualization System</b> Dongmin Seo, Yunsoo Choi, Min-Ho Lee, Seok Jong Yu	726
A Survey of Hybrid Energy Storage Systems Applied for Intermittent Renewable Energy Systems	729
Attapong Mamen, Uthane Supatti	
Sliding Mode Based Incipient Sensor Fault-Tolerant Control for DC Servomotor Drives Suneel K. Kommuri, Jagat J. Rath, G. Shafiq, V. Gonuguntla, Kalyana C. Veluvolu	733
Analysis and Simulation of Behavior Dynamic in Permanent Magnet Stepper Motor M. Mahdavian, P. Shafaghi, M. Janghorbani, E. Ganji, I. Eshaghpour, S. Javadi	737
Reconfigurable Smart Water Quality Monitoring System in IoT Environment Cho Zin Myint, Lenin Gopal, Yan Lin Aung	741

A Distributed Simulation System for Training and Testing MOBA Game Programming Phutthewan Yangyuenyong, Aran Khunarree, Chalemchon Saekoo, Pichaya Tandayya, Thanathip Limma	745
Improve Performance in Electrical Power Distribution System by Optimal Capacitor Placement Using Genetic Algorithm Mehdi Mahdavian, Mohammad Hossein Kafi, Amir Movahedi, Mohammadreza Janghorbani	749
Four-Phase Isolated DC-DC Converter Faezeh Ebrahimzadeh, Ebrahim Babaei, Carlo Cecati, Concettina Buccella	753
Speed Control of Induction Motor under Unbalanced Network Using Vector Control Mohammad Ahmadpour,, Mehran Sabahi, Hakimeh Hassanzadeh, Ebrahim Babaei	757
Electrical Conductivity and pH Adjusting System for Hydroponics by using Linear Regression Theeramet Kaewwiset, Thongchai Yooyativong	761
Modified PWM Control Method for Neutral Point Clamped Multilevel Inverters Taher Ahmadzadeh, Mehran Sabahi, Ebrahim Babaei	765
Current-Fed Switched Z-Source Inverters Mohsen Hasan Babayi Nozadian, Faezeh Ebrahimzadeh, Ebrahim Babaei	769
<b>Dual-Output Step-Down Soft Switching Current-Fed Full-Bridge DC-DC Converter</b> Minoo Mohebifar, Naghi Rostami, Ebrahim Babaei, Mehran Sabahi	773
Analysis of Z-Source Based DC/DC Converter in CCM, DCM and BCM Operations Reza Pashaei, Ebrahim Babaei, Carlo Cecati, Concettina Buccella	777
Probabilistic Model of Nanometer MIFGMOSFET Rawid Banchuin, Roungsan Chaisricharoen	781
The WiFi Multi-Sensor Network for Fire Detection Mechanism using Fuzzy Logic with IFTTT Process Based on Cloud Anekwong Yoddumnern, Thongchai Yooyativong, Roungsan Chaisricharoen	785
Temperature Variation Modeling for Improving Building HVAC Control Using Built-in Temperature Sensors in Smartphones Prach Wijukkana, Amphawan Julsereewong, Teerawat Thepmanee	790
Evaluation and Discussion of Material strength of Flat Bar in TETRIX for Design and Manufacture of Demonstration Equipment for Automatic Control Theory Ryosuke Suzuki, Yu Yamada, Kaito Yoshinaga, Takaaki Suzuki, Masaaki Matsubara, Kou Yamada	794
Study on Low-Sensitivty Control System with Robust Stability for Minimum-Phase and Multivariable Systems Using ultiplex-Feedback Control System Xiang Yu, Daisuke Kyama, Jinghui Li, Takaaki Suzuki, , Kou Yamada	798
Gaussian Process Kernel Crossover for Automated Forex Trading System Tuchsanai Ploysuwan, Roungsan Chaisricharoen	802
Neural Networks Equalizers for Nonlinear Magnetic Recording Channels Rati Wongsathan, Watid Phakphisut, Pornchai Supnithi	806
Study of GPS instrumental bias and TEC estimations from GPS stations in Thailand Athiwat Chiablaem, Watid Phakphisut, Pornchai Supnithi	810

Design of Iterative Learning Control via Alternating Direction Method of Multipliers for Building Temperature Control System Tuynh Van Pham, Dinh Hoa Nguyen, David Banjerdpongchai	814
A Novel Analysis of IR-WPAN Transmission Using Friis' Transmission Formula Sittan Udomsom, Thongchai Yooyativong, Roungsan Chaisricharoen, Chayapol Kamyod	818
Measurement Scheme of Radar Cross Section with Time Gating Ratcharnon Phumvijit, Pichaya Supanakoon and Sathapron Promwong	822
Multilevel Frequency Converters and Noise Reduction for Pratial Discharge Tests Phattarin Kitcharoen, Anantawat Kunakorn, Peerawut Yutthagowith, Worrakan Limcharoen	826
<b>Design and Construction of a Quad-pole Coupling Device for Partial Discharge Tests</b> Nattapon Marukatat, Anantawat Kunakorn, Peerawut Yutthagowith	830
Effectiveness comparison between the Problem-Based Blended Learning and Traditional Learning Method Sirikanya Dawilai, Wilawan Champakaew, Chayapol Kamyod	834
A Robust System for Eye State Recognition Using the Hamming Distance of Eye Image Intensities Lee Aing, Toshiaki Kondo, Pished Bunnun, and Hirohiko Kaneko	838
<b>Development of Review Rating and Reporting in Open Journal System</b> Sonya Rapinta Manalu, Willy, Wirya Samatha Priatna	842
Stop Words in Review Summarization Using TextRank Sonya Rapinta Manalu, Willy	846
Motorcycle Theft Prevention and Recovery Security System A. Osano Pachica, D. S. Barsalote, J. M. P. Geraga, J. M. Ong, M. D. Saluja	850
Mobile Robot Wall-Following Control by Improved Artificial Bee Colony Algorithm to design a Compensatory Fuzzy Logic Controller C. Chen, H. Du, S. Lin	856
Design of a novel genetic algorithm stabilizer for swing-up stabilization of rotational inverted pendulum system Saleh Mobayen	860
An Automated Mean Square Image Fusion for Generating HDR Image Based on Saturation T. Kondo, M. Banluesanoh	865
Applications of DSTATCOM to Regulate Voltage on a Distribution Network P. Shafaghi	868
Comparison of Euler and Trapezoidal Approaches for Capacitor Switching Transient T. Thanasaksiri	872
An Intelligent Hybrid Approach for Detection of Drowsy Driving Risk in Real Environments  Arkhom Songkroh, Werasak Kurutach	876

Analyze the system of opportunities that will affect the work of hospital personnel Jumras Pitakphongmetha, Nathaphon Boonnam, Siriwan Kajornkasirat, Suchakree limpasamanon, Pattarawat Rattanama, Watchara jiamsawat	882
Correlation Between Predicted and Tested Temperature Values of Dry Type Transformer Phairote Teechuen, Somchat Jiriwibhakorn	886
The Development of Encrypted Near Field Communication Data Exchange Format Transmission in an NFC Passive Tag for Checking the Genuine Product Tanawat Hongthai and Dusit Thanapatay	889
<b>Design and Smulation of Sensorless BLDC Motor Drive Using DTC and SWF</b> A. Movahedi, G. Shahgholian	895
Electromagnetic Wave Absorber Plate Using Recycled HDPE and Micro Materials from Natural Thai Hydro Ilmenite Minerals Wissanu Charerntanom, Narongchai O-Charoen, Varistha Chobpattana, Sorapong Pavasupree	899
Compensation of Voltage Sags and Swells using Photovoltaic Source Based DVR Ebrahim Babaei, Farzad Mohammadzadeh Shahir, Selda Dabbagh Tabrizi, Mehran Sabahi	903
Coupled-Inductor Based Multilevel Inverter Shirin Salehahari, Reza Pashaei, Ebrahim Babaei, Carlo Cecati	907
An Efficient Stop Word Elimination Algorithm for Urdu Language Kamran Shaukat Dar, Ahmad Bin Shafat, Muhammad Umair Hassan	911
Voltage Sag Analysis in Distribution System with Doubly Fed Induction Generator Based Wind Farm M. Hossein Kafi	915
Context-Awareness Application to Control Multiple Sensors for Monitoring Smart Environment Khamla Non-Alisavath, Somphone Kanthavong, Khanthanou Luangxaysana, Xaythavy Louangvilay	920
All-Optical Clocked D Flip-Flop Using Modified Add/Drop Resonance Ring Khanthanou Luangxaysana, Xaythavy Louangvilay, Khamla Non-Alisavath, Somphone Kanthavong	924
Qubits are generated via PANDA Ring Resonator for Optical Codec Xaythavy Louangvilay, Khanthanou Luangxaysana, Somphone Kanthavong, Khamla Non-Alisavath	929