2021 9th International Electrical Engineering Congress (iEECON 2021)

Pattaya, Thailand 10 – 12 March 2021



IEEE Catalog Number: CFP2102X-POD ISBN: 978-1-7281-9585-8

Copyright © 2021 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:
 CFP2102X-POD

 ISBN (Print-On-Demand):
 978-1-7281-9585-8

 ISBN (Online):
 978-1-7281-9584-1

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



Contents

Message from EEAAT President	I
Message from President of RangSit University	II
Message from the General Chair	III
Keynote Speaker I	IV
Keynote Speaker II	V
Organizing Committee	VI
Reviewers	VIII
iEECON2021 Technical Program	X
Power and Energy	
Paper ID: P00697 The Stability Analysis of Aircraft Electrical System Feeding a Controlled Buck-Boost Converter Unit Wiphusana Chayinthu	1
Paper ID: P00698 Fault Cause Classification on PEA 33 kV Distribution System using Supervised Machine Learning compared to Artificial Neural Network Witsanu Promrat, Wuttiphong Pupatanan and Watit Benjapolakul	5
Paper ID: P00703 The Performance Comparison of Switching Techniques for Unified Power Quality Conditioner Nippit Kimkaew and Phonsit Santiprapan	9
Paper ID: P00704 Development of A Current Measuring Instrument for PEA Distribution Transformer using IoT Based Channarong Phongraktham, Witsanu Promrat, Wuttiphong Pupatanan, and	10
Paper ID: P00705 Study of Dynamic Charging for Electric Vehicles Using Stationary Wireless Power Transfer	13
Charging Tawatchai Jitson, and Siriruch Cheapanich	17
Paper ID: P00706 Energy Storage System the Hybrid Battery Charging by Used the Wireless Power Transfer for the Electric Vehicles Tawatchai Jitson, and Siriruch Cheapanich	21

Paper ID: P00709 Ampacity Analysis of Low Voltage Underground Cables in Different Conduits Ritthichai Ratchapan, Yuttana Kongjeen, and Boonyang Plangklang 2	25
Paper ID: P00718 Performance Characteristics of the Darrieus Wind Turbine with Battery Charging Supakit Worasinchai and Tantiwat Kowitkulkrai 2	29
Paper ID: P00719 Unit Management of a BESS-Integrated Hydro Power Plant for Spinning Reserve Enhancement Noppawan Pattana-ew and Somboon Sangwongwanich	33
Paper ID: P00722 Novel Innovation Design for Increasing Power Machine Using Mechanical Advantage Flywheel Natin Janjamraj and Buabutsara Akarasarutipong	37
Paper ID: P00730 Optimal Generation Scheduling with Demand Side Management for Microgrid Operation Sane Lei Lei Wynn, Terapong Boonraksa, and Boonruang Marungsri 4	41
Paper ID: P00734 The Effect of Electric Field from the Cable Joint to the Breakdown of Insulation in 24 kV Underground Cables Banchar Ngarmchuen, Yuttana Kongjeen, Boonyang Plangklang, and Pinit Jitjing 4	45
Paper ID: P00735 The Simulation of a Lightning Protective area through the Protective Angle Method and the Rolling Sphere Method Arnon Singhasathein, Wetarin thansiphraserth, and Kotchapong Sumanonta. 4	49
Paper ID: P00737 The Maximum Power Point Tracking of Charging Stations by using an Adaptive Incremental Conductance Jakkrit Pakdeeto, Weerapat Kamphan, Koson Chaicharoenudomrung, Kongpan Areerak, and Kongpol Areerak 5	53
Paper ID: P00742 Singel phase grid connected PV system with a non – iterative MPPT Koson Chaicharoenaudomrung, Tanatip Boontawee, Jakkrit Pakdeeto, Kongpan Areerak and Kongpol Areerak	57
Paper ID: P00752 Mitigation of Induced Currents and Overvoltages in Metallic Sheath of 115 kV Underground Cable Using Sheath Voltage Limiter and Parallel Ground Continuity Conductor Piyawat Maneepeth, Panida Thararak, Peerapol Jirapong, and Chatuphat Karaaom 6	51
Paper ID: P00759 Experimental Performance Analysis of MQTT and CoAP Protocol Usage for NB-IoT Smart Meter Benish Khan and Chaiyod Pirak 6	55

Paper ID: P00761 Service Restoration in Distribution System Using Modified Sequential Opening Branches Rathana Lorm, Samphors Eng, Sievlong Suk, Chhith Chhlonh, Long Bun, and Vannak Vai	_69
Paper ID: P00763 Performance Analysis of a 3kWp Grid Connected PV System in The University of Pathumthani Province Ong-art Sadmai, Boonyang Plangklang, and Somchai Hiranvarodom	73
Paper ID: P00766 A Development on Asset Management System for Distribution Power Transformers S. Luangtriratana and W. Rungseevijitprapa	77
Paper ID: P00772 Location and Sizing Optimization of Distributed Generation Systems on Smart Grid with the Whale Optimization Algorithm Terapong Boonraksa, Promphak Boonraksa, Boonruang Marungsri, and Sane lei lei Wynn.	81
Paper ID: P00775 Modifying Switch Opening and Exchange Method for Distribution Network Reconfiguration with Distributed Generations Sievlong Suk, Vannak Vai, Rathana Lorm, Chhith Chhlonh, Samphors Eng, and Long Bun	85
Paper ID: P00776 Optimization of Inspections of Underground Electricity Distribution Networks Using UAV Euler Ribeiro, Ana Carolina Martinazzo Kanitz, Marcos Aurélio Izumida Martins, Kleber Duarte Tomaz, and Silvia de Francisci	
Paper ID: P00777 Optimal Design of LVAC Distribution System Topology for a Rural Village Vannak Vai, Soklen Sim, Rathana Lorm, Sievlong Suk, Samphors Eng, Chhith Chhlonh, and Long Bun	_93
Paper ID: P00778 Identifying Parameter and PI Tuning of DC Motor for Predict Behavior based on PSO Adisorn Polsena, Yuttana Kongjeen, and Somsak Watcharakhup	_97
Paper ID: P00781 Design of Traction Motor and Battery for The Modification of Old BMTA Public Bus to E-Bus Natin Janjamraj, Natthida Changsarn, and Somchai Hiranvarodom	_101
Paper ID: P00782 Current Driven Asymmetrical Series Resonant Converter Somboon Sooksatra	105
Paper ID: P00783 Full-Bridge ZCS Boost Resonant Converter Somboon Sooksatra and Wanchai Subsingha	_109

Paper ID: P00789 The Comparison of Three-Phase and Co-Phase Shunt Active Power Filters for Harmonic Elimination in AC Electric Railway Systems	
Thanan Trongjai, Tosaporn Narongrit, Kongpol Areerak, and Sarawut Janpong1	13
Paper ID: P00794 A Study of 3D-Printed Carbon Electrodes for the Manufacture of Electric Double-Layer Capacitors	
Anan Tanwilaisiri and Phichit Kajondecha 1	17
Paper ID: P00795 Performance Analysis of an 18 MW Wind Farm in Nakhon Ratchasima Province Weerapon Deepo, Yuttana Kongjeen, and Boonyang Plangklang 1	21
Paper ID: P00798 Finite Element Analysis of DC Traction System Stray Current under Different Soil Conductivity Apiwat Aussawamaykin, Arak Bunmat, and Padej Pao-la-or1	25
P ID. 100000	
Paper ID: P00800 Design and Sizing of Home PV/Battery System with Energy Cost Constraint using Web Application Thanakorn Tungjittrong and Nithiphat Teerakawanich 1	
Paper ID: P00801	
Dual-Mode Operation of PV Power Converters for Flexible Power Tracking	
Phacharawat Chindamanee, Achara Pichetjamroen, and Nithiphat Teerakawanich1	33
Paper ID: P00802	
Effects of COVID-19 on Electrical Energy Demand based on Spatial Analysis – A Case	
Study of Phetchaburi, Thailand	27
Rungsarit Ruensukon, Naowarat Tephiruk, Komsan Hongesombut, and Sillawat Romphochai1	31
Paper ID: P00816	
A Semi-supervised Method of Non-intrusive Load Monitoring with Answer-Question Technique	
Theerapat Ponrak and Sanchai Dechanupaprittha 1	41
Paper ID: P00818 Modeling of Electric Field Enhancement by Various Defects in Insulation of a High Voltage Cable	
Thanarat Tanmaneeprasert 1	
Paper ID: P00820 A Design of Energy Storage System for Electric Locomotive	
Yodsaphat Wongthong, Tananat Rattanapanyalert, Tanawoot Supopat, and	
Chanchai Techawatcharapaikul 1	49
Paper ID: P00821	
A Novel Trade-off Management for Energy Storage System in Microgrid System	
Yuttana Kongjeen, Krittidet Buayai, Kaan Kerdchuen, and Pongsuk Pilalum1	53
Paper ID: P00823	
Dynamic Modelling of a Sensorless Singly Fed Induction Machine with Rotor Flux Oriented Control	
Yutana Chongiarearn 1	57

Paper ID: P00824 Feasibility Study of Installing a Rooftop PV Systems in Suranaree University of Technology Atithan Thippongtorn and Keerati Suluksna 16	51
Paper ID: P00825 A Design of Heat Sink for Lithium-ion Battery Pack Tanawoot Supopat, Tananat Rattanapanyalert, Yodsaphat Wongthong, and Chanchai Techawatcharapaikul 16	65
Paper ID: P00830 Comparison of Figure of Merit of Different Circular Coil Used in Inductive Power Transfer System Supapong Nutwong, Ekkachai Mujjalinvimut, Tanarat Tricharoenlap, Kittipat Siripatcharaphan, and Worawit Thaewjan 16	59
Paper ID: P00831 Position Detection with Online Monitoring System for Wireless Charging of Electric Vehicles Supapong Nutwong, Ekkachai Mujjalinvimut, Sitthisak Maiket, Thanapat Khemkhaeng, and Noraphat Wiraphonsawan 17	73
Paper ID: P00832 Unified Optimal Power Flow Incorporating Full AC Control Variables Prakaipetch Muangkhiew and Keerati Chayakulkheeree	7
Paper ID: P00833 Partial Discharge Investigation and Failure Analysis on Distribution Network Using Acoustic Camera Cattareeya Suwanasri, Worapoj Khetcharoen, Thanapong Suwanasri, Nattapon Panmala, Shan Rungsivattagapong, Nattawut Atiwet, and Papatsporn Poonpoch 18	31
Paper ID: P00837 Reviewing Propulsion & Levitation System for Magnetic Levitation Train Theetawat Phaenkongngam, Kitiwong Chinnawong, Nattapark Patumasuit and Chanchai Techawatcharapaikul 18	35
Paper ID: P00841 Smart Street Lamp System using LoRaWAN and Artificial Intelligence PART I Natthaporn Saokaew, Nuttapol Kitsatit, Thanadol Yongkunawut, Piyasawat Navaratana Na Ayudhya Ekkachai Mujjalinvimut, Tirasak Sapaklom, Preecha Aregarot, and Jakkrit Kunthong	
Paper ID: P00852 Port–Hamiltonian Formulation of Adaptive PI Controller for Constant Power Load Stability Issue: Case Study for Multiphase Fuel Cell Converters Phatiphat Thounthong 19	93
Paper ID: P00861 Forecasting Models for Hydropower Production Using ARIMA Method Jirawadee Polprasert, Vũ Anh Hạnh Nguyên, and Surapon Nathanael Charoensook. 19	97
Paper ID: P00872 Integration of Solar and Wind Power Sources in Power Grid with Energy Storage System using Discrete Balancing Changsith Jan-neurn and Krischonne Bhumkittinich 20)1

Paper ID: P00873 Innovative materials for Transformer of the Future Remya Krishnan and K. R. M. Nair	205
Communications	
Paper ID: P00692 Design of Wideband Circular Patch with Symmetric Strips Antenna for 5G Applications Supada Srisukhot, Wutthipong Thanamalapong, Chuwong Phongcharoenpanich, and Suthasinee Lamultree	209
Paper ID: P00696 Converting a <i>q</i> -ary Symmetric Channel into an Error-Erasure Channel with Erasure Marking Usana Tuntoolavest, Visuttha Manthamkarn and Pakorn Ditphakwaen	213
Paper ID: P00713 Frequency Enhancement of Gigahertz Transverse Electromagnetic Cell for EMC Calibration in 300 kHz – 6 GHz Poonnakan Chamnankij, Vitawat Sittakul, and Sarinya Pasakawee	217
Paper ID: P00720 Development of Real-time Monitoring and Scheduled Performance Test of Battery for Smart Emergency Devices Teeradon Buntappatan and Uthane Supatti	
Paper ID: P00736 Performance Evaluation of LTE Advanced System with CoMP DPS under Hotspot Scenarios Waristha Puttikun, Kittipong Nuanyai, and Soamsiri Chantaraskul	225
Paper ID: P00738 Channel Estimation based Pilot Signal with BS Identification Code for LTE-TDD Massive MIMO Downlink systems Chayaphol Karnna, Sakol Udomsiri, and Samphan Phrompichai	229
Paper ID: P00756 Thickness Measurement of Double Layer Transparent Material Using Triangular Path Cyclic Interferometer Abdullahi Usman, Apichai Bhatranand, Yuttapong Jiraraksopakun, Rapeepan Kaewon, and Chatchai Pawong	
Paper ID: P00771 The Study of Bandwidth Expansion of Metamaterial Antenna Designed by Using Spiral Resonator Nitjaree Sritan, Sirigiet Phunklang, and Piyaporn Krachodnok	237
Paper ID: P00784 Experimental Demonstration of Gbps OFDM with 13m long for OWC Systems Kidsanapong Puntsri, Ekkapol Kansaree, Ampawan Yindeemak, and Wannaree Wongtrairat	241

Paper ID: P00796 Ionograms Scaling by Using the Convolutional Neural Network Thananphat Thanakulketsarat, Thanomsak Sopon, Watid Phakphisut, Kornyanat Hozumi, and	
Wannaree Wongtrairat	245
Paper ID: P00803 A Simple Glide Slope Transmitter for Navigation Aids System Education Nipont Tangthong and Somsak Aktimagool	249
Paper ID: P00810 5GNR: The Suitable Communication Technology for V2X in Thailand Vehicular Environment Taweep Srichalee and Settawit Poochaya	253
Paper ID: P00813 The Study of Path Loss and Shadowing Effect in V2V Communication Link using 5G Communication Technology Nathat Sangsuwan and Settawit Poochaya	257
Paper ID: P00822 Optical Checksum in Multi Tunnels for High Speed Error Detection using Ring Resonator System Pakorn Juleang and Somsak Mitatha	261
Paper ID: P00828 Quantization of Impedance Stability in Frequency Domain Soheyl Soodmand, Kevin A. Morris, and Mark A. Beach	265
Paper ID: P00842 The Development of a soil moisture measurement by using the high-frequency application Pinit Nuangpirom, Kitchar Chaitanu, Parida Jewpanya, and Kanokwan Ruangsiri	269
Paper ID: P00848 Performance Comparison of Multi-Parent and Single Parent Selection of RPL for Smart Grid Kanabadee Srisomboon, Tinnaphob Dindam, and Wilaiporn Lee	273
Electronics and Control	
Paper ID: P00695 Modern Men's Shirts-Fitting Robot Using DC Servo Motor with Fuzzy-PI Control via on Cloud-based System Songkran Kantawong	277
Paper ID: P00699 Study of K-Band Rectifiers with Different Topologies Thet Pai Oo, Muh-Dey Wei, Suramate Chalermwisutkul, and Renato Negra	281
Paper ID: P00700 Development of Electric Door Control System Using MRS Developers Studio for Low-Floor Bus	207
Suwimon Rattanachan, Suphatchakan Nuchkum, and Uthen Leeton	285

Paper ID: P00702 Mathematical Model Construction of DC Motor by closed-loop system Identification technique using Matlab/Simulink Natthapon Donjaroennon, Suphatchakan Nuchkum, and Uthen Leeton	289
Paper ID: P00710 A New Low Power Ring Voltage-Controlled Oscillator with a Wide Tuning Range Noushin Ghaderi, Meng Zhang, Duli Yu, and Leandro Lorenzelli	293
Paper ID: P00712 Design of Reactance-to-Reactance Transformers in Single Stub Tuning Thanatcha Satitchantrakul and Danai Torrungrueng	297
Paper ID: P00714 A study on Memristor based Mo/n-Si/Mo Schottky diode with Wide Electrodes Sanya Khunkhao, Aphichata Thongrak, and Prakit Liengpradis	301
Paper ID: P00717 Design and Implementation of Mini-UAV for Indoor Surveillance Natthawat Boonyathanmig, Sarun Gongmanee, Prachaya Kayunyeam, Piyavat Wutticho and Sethakarn Prongnuch	305
Paper ID: P00724 Fractional-Order System Identification of Temperature Process Rig Control System using Flower Pollination Algorithm Cherngchai Sompracha and Suthee Rukkaphan.	309
Paper ID: P00725 Design of Optimal $PI^{\lambda}D^{\mu}A^{\nu}$ Controller for Temperature Process Control System by Flower Pollination Algorithm Cherngchai Sompracha	313
Paper ID: P00741 Power and Performance evaluation of optimized NP-domino Comparator in 7nm FinFET for TLBs Teja Masina, Kumar Rahul, Mahendra Kumar G, and Santosh Yachareni	317
Paper ID: P00748 DVTC-Based Series RL/RC Impedance Simulator Nutcha Likhitkitwoerakul, Natchanai Roongmuanpha, and Worapong Tangsrirat	321
Paper ID: P00762 Collision-free Path Planning for Overhead Crane System Using Modified Ant Colony Algorithm Jatuporn Waikoonvet, Nattapong Suksabai, and Ittichote Chuckpaiwong	325
Paper ID: P00767 Active Vibration Control of Three-Floor Structure System under Seismic Excitation based on Fixed Structure PID Controller Tuning by H_{\square} Synthesis Surathep Nilnond, Natthawut Chinthaned, Peerayot Sanposh, Jantanee Rungrangpitayagon, Jens Rohlfing, and Kitjapat Phuvoravan	329

Paper ID: P00780 Adaptive Control for Nonlinear Processes Tanet Wonghong	_333
Paper ID: P00792 Comparison between PID Control and Fuzzy PID Control on Invert Pendulum System Chart Rithirum, Anuchit Charean, and Winyu Sawaengsinkasikit	_337
Paper ID: P00808 Quadrature Sinusoidal Oscillator with Grounded Resistors and Capacitors Using VDCCs Den Satipar, Pattana Intani, and Winai Jaikla	_341
Paper ID: P00811 The PLR Recovery for GMR/TMR Devices Using Internal Thermal heat and External Magnetizing Sayan Plong-ngooluam, Teerasart Songsa-Ard, Chaiyoot Sukprong, Jeerasak Potham, and	
Pornchai Rakpongsiri	345
Paper ID: P00855 Single LT1228 Based Electronically Controllable Sawtooth Generator Nattapong Thanyaratsakul, Apiwat Tanthong, Tanapol Tritummanurak, Rapeepan Keaw-on, Kittithuch Paponpen, Phamorn Silapan, and Winai Jaikla	_349
Paper ID: P00869 Electronically Tunable Quadrature Sinusoidal Oscillator Using VDDDAs Den Satipar, Pattana Intani, and Winai Jaikla	_353
Digital Signal Processing	
Paper ID: P00707 Frequency Estimation Based On Linear Predictor Using Unbiased WLS Algorithm Prayuth Inban, Surapong Keanmanee, Rachu Punchalard, and Wuthiporn Loedwassana	_357
Paper ID: P00708 An Adaptive Noise Cancellation Based for a BFSK Demodulation in a Narrow Band Communication Prayuth Inban, Rachu Punchalard, and Wuthiporn Loedwassana	_361
Paper ID: P00711 L1 Regularization-Based Selection of EEG Spectral Power and ECG Features for Classification of Cognitive State Jamie A. O'Reilly and Wanchalerm Chanmittakul	
Paper ID: P00716 A Novel Robust Outlier Classification Founded on Localised Rank-Ordered Logarithmic Differences for Fix-Value Impulsive Noise Vorapoj Patanavijit, Darun Kesrarat, Kornkamol Thakulsukanant, and Wilaiporn Lee	_369
Paper ID: P00726 Diffusion Affine Projection Sign Algorithm based on QR-Decomposition Suchada Sitjongsataporn, Sethakarn Prongnuch, and Theerayod Wiangtong	373

Paper ID: P00731 Recursive Least Squares based Seizure Detection of Epileptic EEG signals Dhanalekshmi P. Yedurkar and Shilpa P. Metkar	_377
Paper ID: P00733 Recognition of Similar Gait Pattern using Transfer Learning DarkNet Tanapat Wareechol and Werapon Chiracharit	_381
Paper ID: P00743 Face Recognition Based on Fusion of Zonal Images Warinthorn Nualtim, Watcharapan Suwansantisuk, and Pinit Kumhom	_385
Paper ID: P00744 Early stress detection in plant phenotyping using CNN and LSTM architecture Krit Rojanarungruengporn and Suree Pumrin	_389
Paper ID: P00765 Medical Image Segmentation by using Active Flow Model with Simulated Annealing Tananon Klinkaew, Kriengsak Yothapakdee, Nittaya Kaewsuwan, and Tanunchai Boonnuk.	_393
Paper ID: P00788 An Improved Quantization Algorithm for Electric Power Inspection Zhen Zhang, Wei Jiang, and Junjie Yang	_397
Paper ID: P00799 Feature Selection of 3D-Texture from MRI Data towards Localization of Prostate Tumor Kraisorn Chaisaowong and Markus Kitza	_401
Paper ID: P00809 Newton's Cube Root Finding Data Sequence Suchart Yammen and Jirarat Ieamsaard	_405
Paper ID: P00819 Logo Detection with Artificial Intelligent Karn Pinitjitsamut, Kanabadee Srisomboon, and Wilaiporn Lee	_408
Paper ID: P00826 The Energy Meter Translation by Optical Character Recognition Technique Rungaroon Khunsamitpanya, Rangsiman Yotsongpol, Sharunya Srichanpliuw and Chanchai Techawatcharapaikul	_412
Paper ID: P00835 Automatic Chord Recognition Technique for a Music Visualizer Application Phattaleeya Mabpa, Tirasak Sapaklom, Ekkachai Mujjalinvimut, Jakkrit Kunthong, and Piyasawat Navaratana Na Ayudhya	_416
Paper ID: P00846 Feature Detection and Description based on ORB Algorithm for FPGA-based Image Processing Taksaporn Imsaengsuk and Suree Pumrin	_420

Paper ID: P00847 Applied Switching Bilateral Filter for Color Images under Mixed Noise Kriengkri Langampol, Kitipoth Wasayangkool, Kanabadee Srisomboon, and Wilaiporn Lee	424
Paper ID: P00857 Deep Learning-based Face Mask Detection using YoloV5 Jirarat Ieamsaard, Surapon Nathanael Charoensook, and Suchart Yammen	428
Computer and Information Technology	
Paper ID: P00693 Considering the Design and Operation of a Voice Controlled Laboratory for Teaching and Learning in Electronic Engineering Ian Grout	432
Paper ID: P00694 Smart Solar Cell e-Warning Signs Board via on Cloud-based Control for Social Distancing Alert Songkran Kantawong	436
Paper ID: P00728 Using OCR Framework and Information Extraction for Thai Documents Digitization Todsanai Chumwatana and Waramporn Rattana-umnuaychai	440
Paper ID: P00729 GPS Position Predicting System by Kalman Filter with Velocity from OBD and Direction from Magnetometer Puripak Chunhakam, Phurit Pummarin, Purichaya Jeen-im, Paramote Wardkien, Pichet Wisartpong, and Krittapas Lertteerada	444
Paper ID: P00745 Impacts of Kernel Size on Different Resized Images in Object Recognition Based on Convolutional Neural Network Danupon Chansong and Siriporn Supratid	448
Paper ID: P00746 Effects of Number and Position of Auxiliary Networks used in Inception Convolutional Neural Network on Object Recognition Satawat Singprayoon and Siriporn Supratid	452
Paper ID: P00797 A Secure Authentication and Key Exchange Protocol for M2M Communication Chalee Thammarat and Chian Techapanupreeda	456
Paper ID: P00805 E-Payment and It's Effects on Cash in Thailand Viiak Sethanut and Suwannee Adsayakulchai	460

Paper ID: P00844 Using Machine Learning to Predict Injury Severity of Road Traffic Accidents during New Year Festivals from Thailand's Open Government Data Eakapan Boonserm and Nuwee Wiwatwattana	464
Paper ID: P00856 Data Analytics for Electricity Revenue Forecasting by Using Linear Regression and Classification Method Tapanee Treeratanaporn, Pattarachai Rochananak, and Chamnan Srichaikij	468
Paper ID: P00858 A Development of a Wrist-Worn Fall Detection using Binary Neural Network Chanin Wongyai	
Paper ID: P00859 Mood Classification from Song Lyric using Machine Learning Kornkanya Siriket, Vera Sa-ing, and Subhorn Khonthapagdee	<u>.</u> 476
Paper ID: P00870 Indoor Localization using RSSI and Artificial Neural Network Apiruk Puckdeevongs	479
Other Related Areas	
Paper ID: P00715 Monitoring Parameters of Three-Phase Induction Motor Using IoT Ekkawach Noyjeen, Chattapon Tanita, Nattha Panthasarn, Pakpoom Chansri, and Jetniphan Pukkham	483
Paper ID: P00739 The Performance Issues and a New Architecture Design for the GISTDA Satellite Simulator Tanin Saroj, Suwat Sreesawet, Sittiporn Channumsin, and Pichaya Tandayya	_487
Paper ID: P00740 Enhancement of the Computation Speed for the Satellite Conjunctions Screening by Combining Analytical Method and OpenMP Phasawee Saingyen, Keerati Puttasuwan, Sittiporn Channumsin, Suwat Sreesawet, and Thanathip Limna	491
Paper ID: P00747 Development and Validation for Reentry Analysis Tool Keerati Puttasuwan, Phasawee Saingyen, Sittiporn Channumsin, Suwat Sreesawet, and Thanathip Limna	
Paper ID: P00774 Deep Learning-Based Bottle Caps Inspection in Beverage Manufacturing and Packaging Process Pinkaew Horputra, Rateepat Phrajonthong, and Phisan Kaewprapha	
Paper ID: P00787 Development of Bi-Directional Portable People Counter System based IoT Adisorn Sirikham, Putthiphong Kirdpipat, and Yuwadee Saeear	_503

Paper ID: P00829 Development of Multi-Purpose Donation Box based on the Internet of Things *Adisorn Sirikham**	507
Paper ID: P00849 Wide-Angle Dual-Band Absorber Based on Nanowire-Hyperbolic Medium Surawut Wicharn, Suwan Plaipichit, and Prathan Buranasiri	511
Special Session 1 (Recent Topics Antennas and Propagation)	
Paper ID: P00786 Design of 5.5 GHz Band Notching for Printed UWB Pentagonal Monopole Antenna Pichet Moeikham, Chatree Mahatthanajatuphat, and Prayoot Akkaraekthalin	515
Paper ID: P00790 Improvement of Isolation with EBG wall applied by E Model structure for IEEE 802.11b/g/n Norakamon Wongsin, Thanakan Suangun, Chatree Mahatthanajatuphat, and Prayoot Akkaraekthalin	519
Paper ID: P00791 Gain Enhancement Using A Modified Fractal Parasitic Patch for 5G Application Norakamon Wongsin, Thanakan Suangun, Chatree Mahatthanajatuphat, and Prayoot Akkaraekthalin	523
Paper ID: P00840 Dual-Bands Operation base on an Asymmetrical Double Triangular Slot Fed by CPW with Stair-Step for WLAN 2.45 GHz and 5.5 GHz Thanakit Wattakeekamthorn, Kamontip Wattakeekamthorn, Chatree Mahatthanajatuphat, and Prayoot Akkaraekthalin	527
Paper ID: P00850 Right Angle Slot Fabric Antenna for Wireless Body Area Network Suthisa Kesorn, Norakamon Wongsin, Thinnawat jangjing, Chatree Mahatthanajatuphat, and Paitoon Rakluea	531
Paper ID: P00853 Cylindrical Near-field to Far-field Radiation Pattern Measurement System for a Large Mobile Phone Base Station Antenna Kittisak Phaebua, Titipong Lertwiriyaprapa, and Danai Torrungrueng	535
Paper ID: P00854 Signal Prediction of a GPR System Mounted on Drone by Using Ray-Tracing Technique Kittisak Phaebua, Titipong Lertwiriyaprapa, Akkarat Boonpoonga, and Santana Burintramart	539
Paper ID: P00863 Design of S-band CubeSat Antenna N. Thunyakaset, S. Ratanacharoen, A. Namsang, R. Lerdwanittip, P. Chomtong, and P. Akkaraekthalin	543

Paper ID: P00864 A Dual-Band Fractal Antenna using ICPW Technique for LTE and WiMAX Systems P. Jantree, N. Sirawattanachai, A. Namsang, R. Lerdwanittip, and P. Akkaraekthalin	547
Paper ID: P00867 Design of EBG using Double Interdigital Coplanar Waveguide Structure for Reduced Size and High Gain Antenna Uzal CHHETRI, Rawin RUWARANAN, Apirada NAMSANG, P. Chomtong, D. Torrungrueng, and P. Akkaraekthalin	551
Special Session 2 (Sensor Technologies and Applications)	
Paper ID: P00750 IDE Gas Sensor Based Dengue Virus Co-imprinting for Detection of 2,4,6-Trinitrotoluene Tasawan Puttasakul, Wannisa Sukjee, Chuchart Pintavirooj, and Chak Sangma.	555
Paper ID: P00753 Detection of 2,4,6-Trinitrotoluene by MIP-composite Based Electrochemical Sensor Tasawan Puttasakul, Chompoonuch Tancharoen, Wannisa Sukjee, Chuchart Pintavirooj, and Chak Sangma	559
Paper ID: P00757 Effect of Obstacle Attenuation on Human Respiratory Detection using IR-UWB Sensor Pakpoom Imphaiboon, Somsak Kittipiyakul, Kamol Kaemarungsi, and Yasuharu Koike	563
Paper ID: P00793 Semi-Adaptive, Reliability Oriented EH-WSN Energy Management Algorithm Phat Burana, Somsak Kittipiyakul, Kamol Kaemarungsi, and Tsuyoshi Isshiki	567
Paper ID: P00807 Improved human detection algorithm by Indoor W-Band FMCW RADAR using K-means Technique Aman Worasutr, Denchai Worasawate, Tiwat Pongthavornkamol, and Kazuhiko Fukawa	571
Paper ID: P00865 Single-layer Chipless RFID Sensor for Metal Crack Detection Worrathep Chompoosawat, Akkarat Boonpoonga, Prayoot Akkaraekthalin, Lakkhana Bannawat, and Titipong Lertwiriyaprapa	575
Paper ID: P00866 A Study of an X-band FMCW Radar for Small Object Detection Tripop Tongboonsong, Akkarat Boonpoonga, Kittisak Phaebua, Titipong Lertwiriyaprapa, and Lakkhana Bannawat	579
Paper ID: P00868 Simple Chipless RFID Sensor for Dielectric Sensing Using Shot-Time Matrix Pencil Method Sirisak Nongpromma, Akkarat Boonpoonga, Prayoot Akkaraekthalin, Lakkhana Bannawat, and Titipong Lertwiriyaprapa	583

Special Session 3 (RF and Microwave Circuits)

Paper ID: P00760 Upper Sideband Improvement by Using Opened-end Stepped-impedance Resonator Filter Structure	
Suttee Tubtongdee, Jessada Konpang, and Natchayathorn Wattikornsirikul	587
Paper ID: P00804 Miniaturized Dual-Band Power Dividers Based on Conjugately Characteristic-Impedance Transmission Lines (CCITLs)	501
Peeranat Worasart, Panuwat Janpugdee, and Danai Torrungrueng	391
Paper ID: P00812 Miniaturized Low-Loss Impedance Transformers Using Bi-Characteristic Impedance Transmission Lines (BCITLs)	
Sangwon Kittiwittayapong, Thanatcha Satitchantrakul, and Danai Torrungrueng	595
Paper ID: P00815 A Graphical Approach of T-Matching-Network Design for Reciprocal Conjugately Characteristic-Impedance Transmission Lines Danai Torrungrueng, Po Yen Chou, and Sangwon Kittiwittayapong	599
Paper ID: P00862 Harmonic Suppression by Using Input and Output L-shaped Microstrip Lines For Dual-mode Resonator Filter Applications Jessada Konpang, Suttee Tubtongdee, and Natchayathorn Wattikornsirikul	_603
Special Session 4 (Quantum Technology Meets Microwave Engineering Paper ID: P00839	;)
Design of Miniaturized Impedance Transformers Using Quarter-Wave-Like Transformers Implemented by Asymmetric Compact Microstrip Resonant Cells	
Sangwon Kittiwittayapong, Thanatcha Satitchantrakul, Danai Torrungrueng, Kittisak Phaebua, and Titipong Lertwiriyaprapa	607
Additional Paper	
Paper ID: P00845 Watermelon Meter for Classifying Mature Fruit Kassana Kuchakorn, Chonlada Phopirom, Paiboon Yoiyod	611

Author Index