

2022 International Electrical Engineering Congress (iEECON 2022)

**Khon Kaen, Thailand
9-11 March 2022**



**IEEE Catalog Number: CFP2202X-POD
ISBN: 978-1-6654-0207-1**

**Copyright © 2022 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP2202X-POD
ISBN (Print-On-Demand):	978-1-6654-0207-1
ISBN (Online):	978-1-6654-0206-4

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

MESSAGE FROM EEAAT PRESIDENT.....	I
MESSAGE FROM VICE PRESIDENT FOR KHON KAEN CAMPUS.....	II
MESSAGE FROM DEAN OF FACULTY OF ENGINEERING.....	III
MESSAGE FROM THE GENERAL CHAIR.....	IV
KEYNOTE SPEAKER I.....	V
KEYNOTE SPEAKER II.....	VI
KEYNOTE SPEAKER III.....	VII
WORKSHOP I.....	VIII
WORKSHOP II.....	IX
ORGANIZING COMMITTEE.....	X
REVIEWERS.....	XIII
IEECON2022 TECHNICAL PROGRAM.....	XVII
SPONSORS.....	XXI

POWER AND ENERGY

POWER FLOW LOSSESS CONTROL USING DISTRIBUTED GENERATION AND DIGSILENT COMPUTATIONAL ANALYSIS COMBINE WITH BPN.....	1
<i>Songkran Kantawong, Wisan Teerarangoon</i>	
IPPS DAILY OPTIMAL OPERATION CONSIDERING OF GENERATION’S OUTPUT RESPONSIVENESS.....	5
<i>Yicheng Zhou, She Jinhua, Yong Li, Yosuke Nakanishi</i>	
REGENERATIVE BATTERY CHARGING CONTROL FOR PMDC MOTOR USING A MODULUS COUNTER SWITCHING TECHNIQUE.....	8
<i>Tawatchai Jitson, Monkut Vongkulbhisal, Siriruch Cheapanich</i>	

RELIABILITY ASSESSMENT OF POWER DISTRIBUTION SYSTEM BY USING MULTINOMIAL MONTE CARLO SIMULATIONS	12
<i>Yuttana Dechgummarn, Pradit Fuangfoo, Warayut Kampeerawat</i>	
WIND FARM SELECTION AND TRANSMISSION LINE EXPANSION PLANNING BASED ON THE PORTFOLIO THEORY	16
<i>Akinari Umeya, Kazuaki Iwamura, Yosuke Nakanishi</i>	
IMPROVING V-I TRAJECTORY LOAD SIGNATURE IN NILM APPROACH.....	20
<i>Rothvichea Chea, Kosorl Thourn, Sopheaktra Chhorn</i>	
GAIN TUNING TECHNIQUE BASED ON SLIDING MODE CONTROL FOR SHUNT ACTIVE POWER FILTER	24
<i>Nithiwat Setthawong, Kongpol Areerak, Phonsit Santiprapan, Chakrit Panpean, Kongpan Areerak</i>	
AN ELECTROLUMINESCENT DRIVEN WITH CLASS E RESONANT INVERTER	28
<i>Ittinon Saisuksaard, Pakpoom Chansri</i>	
“PATIYOOT” CRYPTOGRAPHY AUTHENTICATION PROTOCOL FOR COMPUTER NETWORK.....	32
<i>Danai Patiyoote</i>	
DESIGN AND ANALYSIS OF NET-ZERO ENERGY BUILDINGS WITH HYBRID ENERGY SOURCES.....	35
<i>Supanida Kaewwong, Panida Thararak, Peerapol Jirapong, Intarachit Intarungsee, Atchariya Phuangyod</i>	
INTELLIGENT INTERNET OF THINGS USING ARTIFICIAL NEURAL NETWORKS AND KALMAN FILTERS FOR ENERGY MANAGEMENT SYSTEMS	39
<i>Intarachit Intarungsee, Panida Thararak, Peerapol Jirapong, Kanitpong Pengwon, Supanida Kaewwong</i>	
EFFECT OF PV-INVERTER’S REACTIVE POWER INJECTION AND LOCATION ON LOW-VOLTAGE DISTRIBUTION POWER SYSTEMS	43
<i>Mongkol Danbumrungrakul, Thanakrit Sriwisutthichai, Phinit Srithorn</i>	
OPTIMAL PRICE-BASED REAL-TIME DEMAND RESPONSE IN DISTRIBUTION SYSTEM WITH DISTRIBUTED GENERATORS USING PARTICLE SWARM OPTIMIZATION.....	47
<i>Pansa Kaikrathok, Keerati Chayakulkheeree</i>	
MAXIMUM POWER POINT TRACKING FOR SOLAR ENERGY SYSTEM USING VMPP-CURRENT BASED METHOD	51
<i>Kaugoon Kongkanjana, Sudarat Khwan-On</i>	
IMPROVE A VOLTAGE UNBALANCE INDEX OF BIPOLAR DC DISTRIBUTION GRID BY USING PARTICLE SWARM OPTIMIZATION BASED ON LOAD BALANCING METHOD	55
<i>Guntinan Sakulphaisan, Keerati Chayakulkheeree</i>	
THE PREDICTION OF LITHIUM BATTERY LIFE IN CELLULAR TELECOMMUNICATION STATIONS.....	59
<i>Panya Khemmook, Worapong Pairindra, Teeraphon Phophongviwat</i>	
FUZZY CONTROLLER DESIGN FOR BOOST CONVERTER BASED ON CURRENT SLOPE	63
<i>Sathit Chimplee, Sudarat Khwan-On</i>	

EVALUATION OF THERMOELECTRIC GENERATOR ARRAY CONFIGURATION FOR THERMAL ENERGY HARVESTING AT THE ROOFTOP AND ATTIC AREA DUE TO SOLAR RADIATION IN MALAYSIA.....	67
<i>Muhammad Nazri Rejab, Muhammad Akmal Johar</i>	
SPATIAL APPROACH ON THE ISOLATED ISLAND VARIABLE RENEWABLE ENERGY BASED ELECTRICITY PLANNING.....	71
<i>B. W. Yudha, S. Sasmono, W. Priharti, F. N. Nursalam, Y. T. Asidda</i>	
ANALYSIS OF END EFFECT ON THRUST RIPPLE IN LINEAR BRUSHLESS DOUBLY-FED MACHINE.....	75
<i>Jian Ge, Wei Xu, Zhen Bao, Yaping Zhang</i>	
FEASIBILITY STUDY OF HARNESSING AN URBAN WIND TURBINE TO SUPPLY AN ELECTRIC MOTORBIKE IN THAILAND.....	79
<i>Thuzar Mon, Jarruwat Charoensuk, Katsunori Hanamura, Supakit Worasinchai</i>	
THE SIX ELECTRIC FAULT ZONE ANALYSIS FOR PREDICTIVE MAINTENANCE ON MOTORS OF THE CONTINUOUS PRODUCTION.....	83
<i>Kritsakorn Arttama, Chaiyan Jettanasen</i>	
ELECTRIC VEHICLE CHARGING STATION INCORPORATING WITH AN ENERGY MANAGEMENT AND DEMAND RESPONSE TECHNIQUE.....	87
<i>Pannawat Peanjad, Surin Khomfoi</i>	
COMPARISON OF LFP BATTERY PERFORMANCE BETWEEN SCREW WELDING AND LASER BEAM WELDING.....	91
<i>Pannawat Peanjad, Surin Khomfoi, Teeraphon Phophongviwat</i>	
THE FUZZY CONTROLLER FOR A BOOST DERIVED - HYBRID CONVERTER.....	95
<i>Namon Kunjittipong, Sudarat Khwan-On</i>	
ELECTRICAL ENERGY-BASED HYDROGEN PRODUCTION VIA PEM WATER ELECTROLYSIS FOR SUSTAINABLE ENERGY.....	99
<i>Wasin Pirom, Anuchart Srisirawat</i>	
SINGLE LOOP NON-LINEAR CONTROL FOR THREE-PHASE INVERTER.....	103
<i>Suwat Sikkabut, Amorn Bunseng, Nitchamon Poonnoy, Kanokwan Ruangsi</i>	
IMPACT OF DRIVING BEHAVIOR ON POWER CONSUMPTION OF ELECTRIC BUS: A CASE STUDY ON RAMA IX BRIDGE.....	107
<i>Lwin Yamon Phyo, Nattawoot Depaiwa, Masaki Yamakita, Burin Kerdsup, Manop Masomtob</i>	

COMMUNICATIONS

AN ANALYSIS SOFTWARE UTILIZING THERMAL IMAGE, EMISSIVITY CALIBRATION AND MAINTENANCE RULES.....	111
<i>Sumitra Khatchapa, Benyapa Suthumwutinun, Nutthaphong Tanthanuch, Dahmmaet Bunnjaweht</i>	
INDUCTION MOTOR EFFICIENCY ESTIMATION USING PARTICLE SWARM OPTIMIZATION WITH MULTIPLE OPERATING CONDITIONS.....	115
<i>Termpong Srited, Keerati Chayakulkheeree</i>	

3-D FINITE ELEMENT METHOD BASED ANALYZING OF TORQUE RIPPLE IN 6/4 AND 8/6 SWITCHED RELUCTANCE MOTOR.....	119
<i>Sirirat Son-In, Issaraporn Amornsawatwattana</i>	
ANALYSIS OF TEMPERATURE DISTRIBUTION FROM THE COMPARISON EGG INCUBATOR SHAPE BY 3-D FINITE ELEMENT METHOD	123
<i>Issaraporn Amornsawatwattana, Sirirat Son-In, Warisara Phanak</i>	
3D FINITE ELEMENT ANALYSIS OF ELECTRIC FIELD FOR MICROWAVE OVEN	127
<i>Arak Bunmat, Pongpisit Saikham, Phurichaya Saeong, Warathorn Tabtaow</i>	
SERVICE RESTORATION IN DISTRIBUTION SYSTEMS WITH A LOAD TAP CHANGER.....	131
<i>Piseth Hem, Sokleap Heang, Dara Eam, Lyhour You, Veasna Torn, Samphors Eng, Chhith Chhlonh, Vannak Vai</i>	
MONITORING FAULT BEHAVIOR OF ELECTRIC MACHINE IN POWER GRID SYSTEM	135
<i>Boonterm Ounviset, Kan Kanpanya, Supachai Prainetr</i>	
MACHINE LEARNING APPROACHES FOR ESTIMATING THE EFFICIENCY OF COMBINED CYCLE POWER PLANT	139
<i>Phisan Kaewprapha, Pradya Prempaneerach, Vishakha Singh, Trilok Tinikul, Nutty Intarangsi</i>	
DESIGN OF PV SYSTEM FOR A PRIMARY DISTRIBUTION SYSTEM UNDER LOSS AND VOLTAGE DROP CONTROL BASED ON ETAP	143
<i>Somchai Kraiprab, Ritthichai Ratchapan, Boonyang Plangklang, Rungphet Kongnok, Yuttana Kongjeen, Kaan Kerdchuen</i>	
EXPERIMENTAL STUDY OF HYBRID PHOTOVOLTAIC-PEM ELECTROLYZER-PEM FUEL CELL SYSTEM	147
<i>Wasin Pirom, Anuchart Srisirawat</i>	
MINIMIZING POWER LOSS IN A DC DISTRIBUTION SYSTEM THROUGH AN ANALYSIS OF THE LOSS SENSITIVITY FACTOR AND DISTRIBUTED GENERATOR LOSS CHARACTERISTICS.....	151
<i>Guntinan Sakulphaisan, Nitikorn Junhuathon, Keerati Chayakulkheeree</i>	
NEURAL NETWORK APPROACH TO DISSOLVED GAS ANALYSIS FOR FAULT ANALYSIS IN POWER TRANSFORMERS.....	155
<i>Nitchamon Poonnoy, Cattareeya Suwanasri, Thanapong Suwanasri</i>	
DESIGN AND SIMULATION OF FUZZY LOGIC CONTROLLER BASED MPPT OF PV MODULE USING MATLAB SIMULINK.....	159
<i>Promphak Boonraksa, Teetawat Chaisa-Ard, Suticha Sommat, Pipatpong Pimpru, Terapong Booraksa, Boonruang Marungsri</i>	
HIGH-GAIN WIDEBAND CP S-SHAPED SLOT ANTENNA WITH METASURFACE REFLECTOR FOR UHF-RFID READERS	163
<i>Nathapat Supreeyatitukul, Akkarat Boonpoonga, Chuwong Phongcharoenpanich</i>	
Q-LEARNING-BASED RESOURCE ALLOCATION IN HETEROGENEOUS CELLULAR NETWORKS.....	167
<i>Sakarin Suknum, Chiwawut Thoasiri, Nakrop Jinaporn</i>	

METHODS TO CONVERT ERROR & ERROR-ERASURE CHANNEL TO ERASURE CHANNEL FOR FOUNTAIN CODE DECODING	170
<i>Visuttha Manthamkarn, Usana Tuntoolavest, Nopparuj Sriratanapochai, Sutchapong Chuenjit</i>	

DESIGN OF ULTRA-WIDEBAND AND CONSTANT GAIN ANTIPODAL VIVALDI ANTENNA WITH CORRUGATIONS	174
<i>Wanwisa Thaiwirot, Dechawat Kamoldej, Phongsapuk Detchporn, Preecha Thongdit, Shalermchon Tangwachirapan</i>	

ELECTRONICS AND CONTROL

LOW COMPLEXITY PARTIAL RETRANSMISSION ARQ WITH HARD-DECISION MESSAGE-PASSING TECHNIQUE.....	178
<i>Theethawat Keeratihuttayakorn, Julalak Khodom, Usana Tuntoolavest</i>	

DUAL-FREQUENCY SIX-PORT REFLECTOMETER TECHNIQUE FOR QUALITY DETERMINATION OF PARA RUBBER LATEX	182
<i>Saran Tantiwit, Sahapong Somwong, Mitchai Chongcheawchamnan</i>	

NOVEL WIRELESS-POWER-TRANSMISSION (WPT) MODEL BASED ON A BI-CHARACTERISTIC-IMPEDANCE TRANSMISSION LINE (BCITL).....	187
<i>Danai Torrungrueng, Kittisak Phaebua, Titipong Lertwiryaprapa, Sangwon Kittiwittayapong, Prayoot Akkaraekthalin</i>	

NOVEL DUAL-BAND IMPEDANCE MATCHING CIRCUITS IMPLEMENTED BY COMPLEMENTARY COMPACT MICROSTRIP RESONANT CELLS (CCMRCS).....	191
<i>Sangwon Kittiwittayapong, Kittisak Phaebua, Titipong Lertwiryaprapa, Danai Torrungrueng, Prayoot Akkaraekthalin</i>	

RANK REVERSAL EFFECT ON MULTICRITERIA RANKING FOR COOPERATIVE SPECTRUM SENSING UNDER SHADOWING AND NOISE UNCERTAINTY.....	195
<i>Kanabadee Srisomboon, Wilaiporn Lee</i>	

IOT BASED WATER QUALITY MONITORING SYSTEM USING SOLAR POWERED AND LORAWAN.....	199
<i>Va Savel, Paitoon Rakluea, Thinnawat Jangjing, Boonyarit Kumkhet, Chatree Mahatthanajatuphat, Wanwisa Thaiwirot</i>	

INVESTIGATION OF NODE DENSITY EFFECT ON PARENT SELECTION OF RPL FOR SMART GRID	203
<i>Wilaiporn Lee, Tinnaphob Dindam, Kanabadee Srisomboon</i>	

LOW INSERTION-LOSS AND SHARP-REJECTION BANDPASS FILTER BASED ON BANDSTOP CHARACTERISTICS.....	207
<i>Thaweewong Akkaralaertsest, Suttee Tubtongdee, Adisorn Sirikham, Arus Kongrunghok, Kamon Tabaiya, Jessada Konpang</i>	

CHANNEL ESTIMATION BASED ON PILOT SIGNAL AND ITERATIVE METHOD FOR TDD BASED MASSIVE MIMO SYSTEMS	211
<i>Chayaphol Karnna, Sakol Udomsiri, Samphan Phrompichai</i>	

REFRACTIVE INDEX FINDING USING MULTIPLE LIGHT REFLECTIONS WITH MODIFIED SAGNAC INTERFEROMETER.....	215
<i>Abdullahi Usman, Apichai Bhatranand, Yuttapong Jiraraksopakun, Rapeepan Kaewon, Chutchai Pawong</i>	

IOT-BASED AUTOMATIC BRIGHTNESS AND SOIL MOISTURE CONTROL SYSTEM FOR GERBERA SMART GREENHOUSE	219
<i>Boonyarit Kumkhet, Paitoon Rakluea, Pubet Sangmahamad, Virote Pirajanchai, Tanaporn Pechrkool, Thanakorn Sutham</i>	

APPLICATION OF SIGNED QUADRATURE SPATIAL MODULATION IN 6G MASSIVE MIMO SYSTEMS.....	223
<i>Wongpram Vongjampa, Kidsanapong Puntsri, Puripong Suthisopapan</i>	

DIGITAL SIGNAL PROCESSING

EXPLORATION OF SUB-OPTIMAL CONSTELLATION MAPS FOR COHERENT FIBER-OPTIC COMMUNICATION LINKS BY AUTO-ENCODER TYPE MACHINE LEARNING.....	229
<i>Masanori Hanawa, Yudai Goto</i>	

AN ENERGY-EFFECTIVE ALTITUDE CONTROLLER OF A PUSHER-TYPE HYBRID UAV IN TRANSITION PHASES	233
<i>Thanh Truong Nguyen, Dung Van Vu, Sinh Xuan Mai, Dong Thanh Nguyen</i>	

IMPLEMENTATION OF RRAM BASED SWISH ACTIVATION FUNCTION AND ITS DERIVATIVE ON 28NM FD-SOI.....	237
<i>Afroz Fatima, Abhijit Pethe</i>	

INTELLIGENT LEARNING CONTROL SYSTEM VIA UNFALSIFIED CONTROL	241
<i>Tanet Wonghong</i>	

DETECTION OF COVID-19 INFECTION BASED ON ELECTRONIC NOSE TECHNIQUE: PRELIMINARY STUDY	245
<i>Natnaree Phukkaphan, Tanthip Eamsa-Ard, Wandee Aunsa-Ard, Chayanin Khunarak, Tuleeya Nitivanichsakul, Boonsam Roongpuvapaht, Teerakiat Kerdcharoen</i>	

THE EFFECT OF SOLID CYLINDRICAL ROD DIAMETER AND PULSE ELECTRIC CURRENT OF JOULE HEATING FOR FLASH GRAPHENE METHODOLOGY FROM GRAPHITE	249
<i>Nakarin Siripat, Nantawat Babpan, Supakorn Harnsoongnoen</i>	

FULLY DIGITAL PULSE OXIMETER COSINE WAVE DRIVEN GENERATE TWO PPG AMS AND AM SYNCHRONOUS DETECTOR WITH SINGLE MICROCONTROLLER.....	253
<i>Pattana Kainan, Manussawee Rungkrae, Supatsara Wiriyatanachit, Paramote Wardkein, Krittapas Lerterada</i>	

REALIZATION OF LOSSY PARALLEL INDUCTANCE SIMULATOR USING SINGLE VDGA AND A GROUNDED CAPACITOR	257
<i>Jetsdaporn Satansup, Natchanai Roongmuanpha, Tattaya Pukkalanun, Worapong Tangsriat</i>	

GROUNDED PARALLEL RL, RC, AND LC IMMITTANCE SIMULATORS USING VDBAS AND PASSIVE ELEMENTS	261
<i>Pratya Mongkolwai, Pitchayanin Moonmuang, Tattaya Pukkalanun, Worapong Tangsriat</i>	

MAGNETIC TFET (MAG-TFET).....	265
<i>Thanet Boonlua, Amporn Poyai, Toempong Phetchakul</i>	

PRELIMINARY DESIGN ON MODULAR ELECTRICAL AUTONOMOUS VEHICLE.....	269
<i>Kanyasorn Phongphaitoonsin, Todsavad Tangtortan, Tanapol Samrittivanicha, Narong Aphiratsakun</i>	

A NOVEL DETERMINATION OF AN APPROPRIATE CLUSTERING QUANTITY OF A WATER-SOLUBLE NPK NUTRIENT MEASURING SYSTEM BASED ON K-MEANS AND SOM METHODS	273
<i>Wallop Tipwong, Yutana Chongjarearn, Adisorn Sirikham, Oradee Preutisrunyanont</i>	
A PORT-HAMILTONIAN APPROACH IN CURRENT CONTROLLER DESIGN FOR BUCK BOOST CONVERTER	277
<i>Wachiravit Buaket, Witthawas Pongyart</i>	
INDOOR FIRE EVACUATION GUIDANCE USING QR CODE VISION-BASED COMBINE WITH AN ADAPTIVE ROUTING LOCALIZATION	281
<i>Songkran Kantawong</i>	
3-D MORPHOLOGICAL ANALYSIS OF LINE-SHAPED PARTICLE FROM DIGITAL IN-LINE HOLOGRAMS.....	285
<i>Sangchai Paijit, Joewono Widjaja</i>	
THAI MILLED RICE QUALITY CLASSIFICATION BASED ON DEEP LEARNING APPROACH.....	289
<i>Panadda Kongsilp, Naratip Sangsai</i>	

COMPUTER AND INFORMATION TECHNOLOGY

PADDY SEED VARIETY CLASSIFICATION USING TRANSFER LEARNING BASED ON DEEP LEARNING.....	293
<i>Deachrut Jaithavil, Sirichai Triamlumlerd, Manoch Pracha</i>	
APPLICATION OF A FUZZY ARTMAP NEURAL NETWORK FOR INDOOR AIR QUALITY PREDICTION	297
<i>Willian De Assis Pedrobon Ferreira, Ian Grout, Alexandre César Rodrigues Da Silva</i>	
DEEP LEARNING-BASED MONITORING SYSTEM FOR DISTRESS ON MICE USING BEHAVIOR ANALYSIS.....	301
<i>Vu Quang Thanh, Chayakorn Netramai</i>	
CONCERNS IN USING SEGMENT IMPEDANCES FOR ESTIMATION BODY COMPOSITION IN 8-POLAR BIOIMPEDANCE MEASUREMENT SYSTEM	305
<i>Lukkika Boranbuppa, Narisara Seangsawang, Ruangkhaow Khamkong, Taweechai Ouypornkochagorn</i>	
PLANAR ELECTRODE PROBE PATTERNS FOR CERVICAL PRECANCEROUS SCREENING USING ELECTRICAL IMPEDANCE TOMOGRAPHY	309
<i>Sasitorn Jankhaboun, Warittha Janrit, Napatsawan Ngamdi, Therdkiat Trongwongsa, Taweechai Ouypornkochagorn</i>	
LUNG VOLUME ESTIMATION BASED ON BIOIMPEDANCE MEASUREMENT AND NEURAL NETWORK.....	313
<i>Nawapat Khumwa, Koranis Thongkhun, Siriyakorn Maneerat, Taweechai Ouypornkochagorn</i>	
LIGHTWEIGHT CNN FRAMEWORKS AND THEIR OPTIMIZATION USING EVOLUTIONARY ALGORITHMS	317
<i>Yangyang Chang, Gerald E. Sobelman</i>	
EFFECT OF RESAMPLING TECHNIQUES ON DEEP LEARNING MODEL TRAINING IN SLEEP APNEA CLASSIFICATION.....	321
<i>Ukkrit Jansri, Suradej Tretriluxana</i>	

A LOW-COST FORCE AND VIBRATION MEASUREMENT USING FSR-402 AND SW-420 SENSORS FOR SPORTS SHOE INSPECTION.....	325
<i>Metha Tasakorn, Angkana Charoenmee, Meechai Jamsai, Ura Klongklaew, Jeerapha Pherawan, Akachai Phuphanin, Kittsada Boomeewised, Siam Prajudtasri, Sappasit Thongmee, Aornpanita Jaratthanaworapat, Nithiroth Pornsuwancharoen</i>	
CLASSIFICATION OF ANGLE OF EYE MOVEMENT USING ELECTROOCULOGRAPHY WITH LED TESTING SPHERE	331
<i>Tasawan Puttasakul, Jiranun Auttakunchai, Phichet Kawilo</i>	
OBJECT RECOGNITION USING GLOVE TACTILE SENSOR.....	335
<i>Somchai Pohtongkam, Jakkree Srinonchat</i>	
DEVELOPMENT OF TRACE TRANSFORM USING MACHINE LEARNING FOR REDUCING THE TRACING LINE CALCULATION.....	339
<i>Nattapong Jundang</i>	
PILOT STUDY ON GAIT CLASSIFICATION USING MACHINE LEARNING	343
<i>Sarawut Krutaraniyom, Kiattisak Sengchuai, Apidet Booranawong, Jermphiphut Jaruenpunyasak</i>	
IMPACTS OF LAYER SIZES IN DEEP RESIDUAL-LEARNING CONVOLUTIONAL NEURAL NETWORK ON FLOWER IMAGE CLASSIFICATION WITH DIFFERENT CLASS SIZES	347
<i>Pheeraphat Sarikabuta, Siriporn Supratid</i>	
 <u>OTHER RELATED AREAS</u>	
EFFECTS OF SHORTCUT-LEVEL AMOUNT IN LIGHTWEIGHT RESNET OF RESNET ON OBJECT RECOGNITION WITH DISTINCT NUMBER OF CATEGORIES	351
<i>Aekkasit Krueangsai, Siriporn Supratid</i>	
DEMAND FORECASTING IN PRODUCTION PLANNING FOR DAIRY PRODUCTS USING MACHINE LEARNING AND STATISTICAL METHOD	355
<i>Chayuth Vithitsoontorn, Prabhas Chongstitvatana</i>	
AN ACCELERATED NONPARAMETRIC BAYESIAN APPROACH FOR ANOMALY DETECTION WITH FEATURE SELECTION.....	359
<i>Yogesh Pawar, Manar Amayri, Nizar Bouguila</i>	
LEGAL INFORMATICS OF HS CODE AUTOMATIC COMPLIANCE TRANSLATION BASED ON CROSS-BORDER TRADE DIGITIZATION	363
<i>Jiali Mao, Ahmad Yahya Dawod</i>	
TWO SIMPLE APPROACHES OF HYSTERESIS LOOP MEASUREMENT USING MATLAB/SIMULINK.....	367
<i>Atchariya Phuanyod, Buchaputara Pansri, Chayant Koompai, Panida Thararak</i>	
POWDER METALLURGY MICROSTRUCTURE CLASSIFICATION USING IMAGE PROCESSING AND DEEP LEARNING TECHNIQUES.....	371
<i>Khattipong Usamran, Saprangsit Mruetusatorn</i>	
INITIALIZATION OF RANDOM VECTORS TO ENHANCE DEFENSE-GAN FOR IMAGE CLASSIFICATION.....	376
<i>Pranpaveen Laykaviriyakul, Ekachai Phaisangittisagul</i>	

DESIGN OF COOLING SYSTEM OF TIER 3 STANDARD FOR RACK ENCLOSURE IN THE CONTAINERIZED DATA CENTERS	380
<i>P. Choorat, S. Noimanee</i>	
PREDICTIVE MAINTENANCE USING AI FOR MOTOR HEALTH PREDICTION SYSTEM	385
<i>Supaporn Bundasak, Pawin Wittayasirikul</i>	
THE SHARING OF SIMILAR KNOWLEDGE ON MONTE CARLO ALGORITHM APPLIES TO CRYPTOCURRENCY TRADING PROBLEM.....	389
<i>Ekkarat Adsawinnawanawa, Narongdech Keeratipranon</i>	
FORECASTING SF ₆ EMISSION FROM HIGH VOLTAGE SYSTEM WITH DATA MINING	393
<i>Tapanee Treeratnaporn, Pasawut Thongtade, Teeratat Sarirak</i>	
A POSITION CONTROL SYSTEM FOR A SINGLE-PORT LAPAROSCOPIC MANIPULATING ROBOT	397
<i>Amornthep Sonsilphong, Suphachoke Sonsilphong, Chaiyong Soemphol, Daranee Hormdee, Kovit Khampitak</i>	
A DEVELOPMENT OF OBJECT DETECTION SYSTEM BASED ON DEEP LEARNING APPROACH TO SUPPORT THE LAPAROSCOPE MANIPULATING ROBOT (LMR).....	401
<i>Suphachoke Sonsilphong, Amornthep Sonsilphong, Daranee Hormdee, Kovit Khampitak</i>	
AN APPLICATION OF AN ADAPTIVE SIGNAL PROCESSING SCHEME FOR A QPSK SIGNAL DEMODULATION	405
<i>P. Inban, R. Punchalard, W. Loedwassana, C. Benjangkaprasert</i>	
FINDING ALL DC OPERATING POINTS OF NONLINEAR CIRCUITS BASED ON INTERVAL LINEARIZATION AND COORDINATE TRANSFORMATION	409
<i>S. Uatrongjit, B. Kaewkham-Ai, K. Prakobwaitayakitt</i>	
DIFFUSION MIXED-NODE RECURSIVE LEAST SQUARE-BASED ALGORITHM OVER ADAPTIVE NETWORK	413
<i>Suchada Sitjongsataporn, Sethakarn Prongnuch, Theerayod Wiangtong</i>	

SPECIAL SESSION I (BIOPHOTONICS)

INVESTIGATION OF SCREENING FILTER METHODS TO ENHANCE COMPUTATION SPEED OF CONJUNCTION ASSESSMENT ANALYSIS	417
<i>Phasawee Saingyen, Keerati Puttasuwan, Sittiporn Channumsin, Suwat Sreesawet, Prakasit Udomthanatheera, Thanathip Limna</i>	
AN IMPROVED RLS-BASED INTERFERENCE CANCELLATION	421
<i>P. Inban, R. Punchalard, C. Benjangkaprasert</i>	
HARDWARE-IN-THE-LOOP SIMULATION FOR SATELLITE SYSTEM VERIFICATION	425
<i>Tanin Saroj, Suwat Sreesawet, Sittiporn Channumsin, Nisarath Kaewkhuntod, Pichaya Tandayya</i>	
DETERMINATION OF LASER POWER LINEARITY OF THERMOPILE MONITOR DETECTOR USED IN CO ₂ LASER CALIBRATION SYSTEM.....	429
<i>Chotika Phethaw, Kanokwan Nontapot</i>	
THE ELECTRICAL CHARACTERISTICS OF PENCILS AFFECTING THE HUMAN BODY	432
<i>Aphaiphak Prathumthip</i>	

SPECIAL SESSION II (CLEAN ENERGY SYSTEM AND COMMUNITY APPLICATIONS)

INVESTIGATIONS OF THE BALLISTIC COEFFICIENT ESTIMATION METHODS TO IMPROVE ACCURACY OF REENTRY ANALYSIS	436
<i>Keerati Puttasuwan, Phasawee Saingyen, Sittiporn Channumsin, Suwat Sreesawet, Seksan Jaturat, Thanathip Limna</i>	
SWITCHING CURRENT-VOLTAGE OF MEMRISTOR WITH DOUBLE BARRIERS SCHOTTKY DIODE	440
<i>Sanya Khunkhao, Prapaphorn Ployyod, Kasidej Tipamornwiwat</i>	
EFFICIENCY EVALUATION OF OZONE GAS CONCENTRATION GENERATION BY COMMERCIAL OZONE GENERATOR FOR DISINFECTION IN RESIDENTIAL BUILDINGS	446
<i>Kanokwan Ruangsiri, Sayan Chaiwas, Petch Nantivatana, Preecha Kocharoen, Suporn Thaenkaew, Surapan Tansriwong</i>	
IMPLEMENTATION OF FUZZY LOGIC CONTROLLER FOR OXYGEN CONTROL SYSTEM IN AQUACULTURE POND	449
<i>Rungaroon Porncharoen</i>	
THE DEVELOPMENT OF PROTOTYPE OF AUTOMATED BOTTLE CAPS VISUAL INSPECTION SYSTEM	453
<i>Udomsak Kaewmorakot, Lapus Poolperm, Phadungrat Prongphimai, Surapan Tansriwong</i>	
DESIGN AND DEVELOPMENT OF THE SMART OBJECT FOR THE IOT-ENABLED SMART WAREHOUSE	457
<i>Rardchawadee Silapunt, Worawit Panpanyatep, Ganda Boonsothonsatit</i>	

SPECIAL SESSION III (BATTERY CHARGING TECHNOLOGY)

STUDY OF DISTRIBUTED TEMPERATURE SENSING AND APPLICATIONS	461
<i>Werachet Khan-Ngern, Pathorn Sirachansawang, Pawarut Kongsombatsuk, Phiphat Tanapornchinpong, Wiroj Tangtheerajaronwong, Boonsak Kiatjaroonlert, Annap Roma, Sungsit Saejew</i>	
SMART LIGHTNING WARNING SYSTEM BASED ON ELECTRIC FIELD SENSOR	465
<i>Adisit Opachat, Werachet Khan-Ngern, Annap Roma, Phiphat Tanapornchinpong, Heinz Zenkner, Pathorn Sirachansawang, Pawarut Kongsombatsuk, Boonsak Kiatjaroonlert</i>	
NEEDS ASSESSMENT AND PROTOTYPE OF A LOW-COST RADIATION MONITORING SYSTEM FOR CITIZENS IN FUKUSHIMA	468
<i>Yo Ishigaki, Yoshinori Matsumoto, Katsumi Shozugawa, Mayumi Hori, Kan Shimazaki, Kenji Tanaka</i>	
IMPROVEMENT OF SELF-HEATING IN QUANTUM DOT REFLECTIVE SEMICONDUCTOR OPTICAL AMPLIFIER FOR SS-OCT APPLICATION.....	472
<i>Atsushi Matsumoto, Kouichi Akahane, Toshimasa Umezawa, Shinya Nakajima, Naokatsu Yamamoto, Atsushi Kanno</i>	
DEVELOPMENT AND DEMONSTRATION OF A PROTOTYPE SYSTEM FOR THE EARLY DETECTION OF DROWNING	476
<i>Nagato Konishi, Yo Ishigaki, Tsubasa Nakada, Wataru Nemoto, Seizi Inuma, Taisuke Hoshino, Kazunori Ohkawara</i>	

DETECTION OF S100 CALCIUM BINDING PROTEIN A6 BY SILICON NITRIDE PHOTONIC SENSOR.....	478
<i>Suruk Udomsom, Punramon Rattakorn, Ukrit Mankong, Toshimasa Umezawa, Atsushi Matsumoto, Atsushi Kanno, Naokatsu Yamamoto, Manuel Mendez-Astudillo, Nithi Atthi, Wittawat Yamwong, Kitti Intuyod, Somchai Pinlaor, Tetsuya Kawanishi, Kazuo Imai</i>	

SPECIAL SESSION IV (ANALOG CIRCUIT DESIGN FOR IOT APPLICATIONS)

HIGH-EFFICIENCY AIR-CLAD TYPE SILICON-NITRIDE RING-RESONATOR FOR BIO- SENSING APPLICATIONS.....	482
<i>Nithi Atthi, Manuel Mendez-Astudillo, Suruk Udomsom, Atsushi Matsumoto, Wittawat Yamwong, Nipapan Klunngien, Ukrit Mankong, Somchai Pinlaor, Kazuo Imai, Tuptim Angkaew, Atsushi Kanno, Naokatsu Yamamoto, Tetsuya Kawanishi, Toshimasa Umezawa</i>	

ANALYSIS OF THE EFFECT OF CHARGE AND DISCHARGE LIFEPO4 BATTERIES USING BMS WITH AND WITHOUT ACTIVE BALANCER.....	486
<i>Worrajak Muangjai, Thanakit Aroonchai, Teerasak Somsak, Montri Ngaodet, Kosol Oranpiroj, Jutturit Thongpron</i>	

ECONOMIC AND SENSITIVITY ANALYSES FOR AN OPTIMAL HYBRID POWER GENERATION FOR STAND-ALONE POWER SYSTEMS: CASE OF KLONGRUA, PHATO, CHUMPHON, THAILAND.....	490
<i>Pathumwadee Jeenthanom, Jeerawan Saelao, Worrajak Muangjai, Jutturit Thongporn, Nattawat Panlawan, Teerasak Somsak</i>	

EFFECT OF REAR IRRADIANCE ON SERIES AND SHUNT RESISTANCE OF N-TYPE PERT BIFACIAL SILICON MODULE.....	494
<i>Sirirat Tonsue, Anon Namin, Jutturit Thongporn</i>	

AN EXPERIMENT APPROACH OF LOW RADIATION ENERGY MANAGEMENT FOR PHOTOVOLTAIC PUMPING SYSTEM.....	497
<i>Wasin Aiaoheng, Thanapong Jinakran, Worrajak Muangjai, Jutturit Thongporn, Teerasak Somsak</i>	

AN AIR FORCE COOLING OF LITHIUM-ION BATTERY THERMAL MANAGEMENT SYSTEM FOR HEAT ELIMINATING IN MODIFIED ELECTRIC VEHICLE.....	501
<i>Ekawat Siriboonpanit, Krerkkiat Sasiwimonrit, Jeerawan Saelao, Nopporn Patcharaprakiti</i>	

CHARACTERISTICS OF STEADY-STATE, PULSE, AND PROGRAMMABLE OF TUNGSTEN HALOGEN SOLAR SIMULATOR.....	505
<i>Samart Yachiangkam, Thanet Sriprom, Worrajak Muangjai, Wuttikai Tammawan, Wiwat Tippachon, Kosol Oranpiroj, Jutturit Thongpron, Teerasak Somsak, Anon Namin</i>	

A DEVELOPED PLL CONTROL TECHNIQUE FOR DISTORTED AND UNBALANCED GRID VOLTAGES WITH A THREE-LEVEL NPC CONVERTER-BASED OFF-BOARD BATTERY CHARGER.....	509
<i>Thidarat Thanakam, Yuttana Kumsuwan</i>	

WIRELESS GOLF CART CHARGING DEVELOPMENT IN THAILAND.....	513
<i>Samart Yachiangkam, Wuttikai Tammawan, Thanet Sriprom, Jutturit Thongpron, Uthen Kamnarn, Kosol Oranpiroj, Teerasak Somsak, Ekaphot Yotkaew, Anon Namin</i>	

EVALUATION OF FOUR RESONANT COIL SYSTEMS OF WIRELESS POWER TRANSFER FOR ELECTRIC VEHICLES.....	517
<i>Boontan Sanannamnak, Nathabhat Phankong, Saichol Chudjuarjeen, Monthon Nawong</i>	

PREHEAT WELDING WITH INDUCTION HEATING BASED CONTROL OF PHASE- LOCKED LOOP RESONANT INVERTER.....	521
<i>Nathabhat Phankong, Saichol Chudjuarjeen, Panithan Chakkuchan, Monthon Nawong</i>	
THE ANALYSIS HARMONIC FOR CONNECT GRID PHOTOVOLTAIC ROOFTOP SYNERGY DISTRIBUTION SYSTEM.....	525
<i>Papon Ngamprasert, Naris Chatranont, Nattachote Rugthaicharoencheep</i>	
APPLICATION OF PORT-HAMILTONIAN APPROACH IN CONTROLLER DESIGN FOR BUCK BOOST CONVERTER.....	529
<i>Walarcheth Thongrailuck, Witthawas Pongyart</i>	
DESIGN AND IMPLEMENTATION OF DECISIONING SYSTEM FOR WIFI ACCESS POINT INSTALLATION USING GENETIC ALGORITHM.....	533
<i>Aphirak Thitinaruemit, Suchada Sitjongsataporn, Sethakarn Prongnuch</i>	
RESISTORLESS TRANSCONDUCTANCE-MODE MULTIFUNCTION FILTER WITH ORTHOGONAL AND ELECTRONIC TUNE OF NATURAL FREQUENCY AND QUALITY FACTOR	537
<i>Surachet Chinnapark, Surapong Siripongdee, Winai Jaikla, Somsak Thanaputtiwirot, Roman Sotner, Sangutai Moto</i>	
MULTIPLE-INPUT MULTIPLE-OUTPUT UNIVERSAL FILTER USING DDTAS	542
<i>Pichai Suksaibul, Usa Torteanchai, Somsak Manman, Wirote Jongchanachavawat, Montree Kumngern, Somkiat Lerkvaranyu</i>	
MIXED-MODE UNIVERSAL FILTER USING MCDCTA AND GROUNDED CAPACITORS	546
<i>Suwaphat Kadjantuk, Sitthidech Laojum, Adirek Jantakun, Prayong Saokaew, Khunpan Patimaprakorn, Jakrawat Budboonchu</i>	
SINGLE MCDCTA BASED CURRENT-MODE MULTIPHASE SINUSOIDAL OSCILLATOR.....	550
<i>Suphaphorn Panikhom, Atirarj Suksawad, Adirek Jantakun, Angkana Charoenmee, Prayong Saokaew, Jakrawat Budboonchu</i>	

Author Index