

**2018 15th International
Conference on Electrical
Engineering/Electronics,
Computer, Telecommunications
and Information Technology
(ECTI-CON 2018)**

**Chiang Rai, Thailand
18-21 July 2018**



**IEEE Catalog Number: CFP1806E-POD
ISBN: 978-1-5386-3556-8**

**Copyright © 2018 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:	CFP1806E-POD
ISBN (Print-On-Demand):	978-1-5386-3556-8
ISBN (Online):	978-1-5386-3555-1

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

Message from General Chairs	II
Message from Technical Program Committee	III
Organizing Committee	IV
Keynote Speaker I	V
Keynote Speaker II	VI
Keynote Speaker III	VII
Keynote Speaker IV	VIII
Keynote Speaker V	IX
Conference Venue	X
Program at a Glance	XI

TABLE OF CONTENTS

MAXIMUM UTILIZATION OF ALLOCATED POWER FOR SCHEDULING OF SMART HOME APPLIANCES	1
<i>Tumisang Nguvauva ; Somsak Kittipiyakul</i>	
POWER-FEEDING DISTRIBUTED GENERATOR FOR USING IN MICROGRID THAT SHARING POWER BY POWER-ANGLE CONTROL	5
<i>Sakorn Panta ; Suchart Janjornmanit</i>	
HYBRID DIFFERENTIAL EVOLUTIONARY/TABU SEARCH FOR ECONOMIC DISPATCH AND ENVIRONMENTAL DISPATCH	9
<i>Suppakarn Chansareewittaya</i>	
ELECTRONIC CIRCUIT AND SYSTEM DESIGN USING PYTHON AND VHDL	13
<i>Ian Grout</i>	
ANALYSIS AND DESIGN OF DC BUS VOLTAGE CONTROL REGARDING THIRD HARMONIC REDUCTION AND DYNAMIC IMPROVEMENT FOR HALF-BRIDGE MICROINVERTER	17
<i>Pokkrong Vongkoon ; Pisit Liutanakul ; Nophadon Wiwatcharagoses</i>	
GAIN IMPROVEMENT OF MICROSTRIP PATCH ANTENNA USING OCTAGONAL-LOOP METASURFACE SUPERSTRATE AND OCTAGONAL-SHAPED EBG STRUCTURE	21
<i>Praphat Armanee</i>	
THAI SENTIMENT ANALYSIS FOR CONSUMER’S REVIEW IN MULTIPLE DIMENSIONS USING SENTIMENT COMPENSATION TECHNIQUE (SENSECOMP)	25
<i>Paitoon Porntrakoon ; Chayapol Moemeng</i>	
PERFORMANCE EVALUATION OF VPPM VISIBLE LIGHT COMMUNICATIONS BASED ON SIMULATION WITH EXPERIMENT’S PARAMETERS	29
<i>D. Chumchewkul</i>	
RESULTS CLASSIFICATION IN AN RGB LED BASED OPTICAL FIBER SENSOR SYSTEM USING PYTHON	33
<i>Yong Sheng Ong ; Elfed Lewis ; Ian Grout ; Waleed Mohammed</i>	
AN ONLINE ARTIFICIAL NEURAL NETWORK SPEED ESTIMATOR FOR SENSORLESS SPEED CONTROL OF SEPARATELY EXCITED DC MOTOR	37
<i>Narongrit Pimkumwong ; Ming-Shyan Wang</i>	
PARTIAL DISCHARGE SIGNALS DETECTING AND PREVENTIVE MAINTENANCE PLANNING FOR 21 KV GENERATOR CASE STUDY OF A GENERATOR AT THE COMBINED CYCLE POWER PLANT OF RATCHABURI POWER COMPANY LIMITED	41
<i>Pinit Jitjing ; Chatchai Suppitaksakul ; Warunyu Boonphen</i>	
ADAPTIVE STATE-SPACE NEURO FUZZY CONTROL	45
<i>Paulo Gil ; Tiago Oliveira ; Alberto Cardoso ; Luis Palma</i>	
TRANSIENT STABILITY ANALYSIS BY ADAPTIVE NEURO FUZZY INFERENCE SYSTEM AND SOBOL SEQUENCE	49
<i>Witsawa Phootrakornchai ; Somchat Jiriwibhakorn</i>	
REAL-TIME CRITICAL CLEARING TIME ESTIMATION BY CONSIDERING CONTINGENCY CONDITIONS	54
<i>Witsawa Phootrakornchai ; Somchat Jiriwibhakorn</i>	
A STUDY OF TERM FREQUENCY TOWARD THE ABILITY TO READ AN RDF-BASED NODE-LINK DIAGRAM VISUALIZATION	58
<i>Rathachai Chawuthai</i>	
DIGITAL WATERMARKING ON RECOLORED IMAGES FOR PROTANOPIA	62
<i>Thitiporn Pramoun ; Pipat Supasirisun ; Thumrongrat Amornraksa</i>	
A STATE-SPACE IDENTIFICATION OF BUILDING TEMPERATURE SYSTEM	66
<i>Chanthawit Anuntasethakul ; Natthapol Techaphangam ; Jitkomut Songsiri</i>	
THE EFFICIENCY OF SIGN LANGUAGE RECOGNITION USING 3D CONVOLUTIONAL NEURAL NETWORKS	70
<i>Nantinee Soodtoetong ; Eakbodin Gedkhaw</i>	
AN IMPLEMENTATION OF MAXIMUM LIKELIHOOD DECODER FOR ERROR-FILE RECOVERY ON CLOUD STORAGE SYSTEM	74
<i>Pakpoom Sangprasittichok ; Nattakan Puttarak</i>	

INVESTIGATION IN INHERENT ROBUSTNESS CONTROL OF DIODE CLAMPED THREE LEVEL INVERTER.....	78
<i>Wanchai Subsingha ; Boripat Amarnpitakwattana</i>	
IMAGE ENHANCEMENT BY PIXELS SORTING.....	82
<i>Sanparith Marukatat ; Pichid Kittisuwan</i>	
ENHANCED HONEY ENCRYPTION ALGORITHM FOR INCREASING MESSAGE SPACE AGAINST BRUTE FORCE ATTACK.....	86
<i>Khin Su Myat Moe ; Thanda Win</i>	
ENHANCED IOT-BASED INTEROPERABLE AND CONFIGURABLE MIDDLEWARE USING SEMANTIC WEB TECHNIQUES.....	90
<i>Nay Min Htaik ; Nyein Aye Maung Maung ; Win Zaw</i>	
APPLYING MULTI-SCALE FEATURES IN DEEP CONVOLUTIONAL NEURAL NETWORKS FOR MYANMAR SPEECH RECOGNITION.....	94
<i>Thandar Soe ; Su Su Maung ; Nyein Nyein Oo</i>	
IMPROVING DATA ANALYTICS VISUALIZATION WITH ADVANCING INFORMATION FOR MOOCS: A CASE STUDY ON THAIMOOC PLATFORM.....	98
<i>Supphachoke Suntiwichaya ; Phondanai Khanti ; Sila Chunwijitra ; Pornchai Tummarattananont ; Chai Wutiwivatchai</i>	
ESTIMATING TRAVEL SPEED OF YANGON ROAD NETWORK USING GPS DATA AND MACHINE LEARNING TECHNIQUES.....	102
<i>Thura Kyaw ; Nyein Nyein Oo ; Win Zaw</i>	
ATHLETES PERFORMANCE EVALUATION BY AUTOMATED LADDER FOR SPEED AND AGILITY.....	106
<i>Kanjana Boonim ; Parinya Sanguansat</i>	
MULTI-AGENT FRAMEWORK FOR RESILIENCE ENHANCEMENT OVER A WSN.....	110
<i>Fábio Januário ; Alberto Cardoso ; Paulo Gil</i>	
TWO BACK-TO-BACK THREE-PORT MICROSTRIP OPEN-LOOP DIPLEXERS.....	114
<i>Jessada Konpang ; Nutapong Somjit ; Ian Hunter</i>	
INVESTIGATING THE PROTECTION OF CUSTOMERS' PERSONAL DATA IN THE RIDESHARING APPLICATIONS: A DESK RESEARCH IN INDONESIA.....	118
<i>Arfive Gandhi ; Yudho Giri Sucahyo ; Yova Ruldeviyani</i>	
WIRELESS AND LOW-POWER WATER QUALITY MONITORING BEAT SENSORS FOR AGRI AND ACQUA-CULTURE IOT APPLICATIONS.....	122
<i>Duangchak Manyone ; Ryohei Takitoge ; Koichiro Ishibashi</i>	
RUBBER TAPPED PATH DETECTION USING K-MEANS COLOR SEGMENTATION AND DISTANCE TO BOUNDARY FEATURE.....	126
<i>Rattachai Wongtanawijit ; Thanate Kaorapapong</i>	
REDUCED COMPLEXITY WIDELY-LINEAR ADAPTIVE FORGETTING-FACTOR INVERSE SQUARE-ROOT RLS ALGORITHM.....	130
<i>Suchada Sitjongsataporn ; Theerayod Wiangtong</i>	
A TEST BENCH FOR CHARACTERIZATION OF PIEZOELECTRIC FREQUENCY UP-CONVERTING ENERGY HARVESTERS.....	134
<i>Phosy Panthongsy ; Don Isarakorn ; Kazuhiko Hamamoto</i>	
PERFORMANCE ENHANCEMENT OF MASSIVE MIMO MOBILE COMMUNICATION SYSTEM VIA STBC BY USING THE AMOUNT OF ANTENNA TECHNIQUE.....	138
<i>Thossaporn Chanpuek ; Pongnarin Sriploy</i>	
ANALYSIS OF EQUIPMENT SYSTEMS, TOOLS, AND TELECOMMUNICATION ENGINEERING MANAGEMENT FOR SUPPORTING DISTANCE LEARNING SYSTEMS VIA ELECTRONIC MEDIA, SUKHOTHAI THAMMATHIRAT OPEN UNIVERSITY: SYSTEM PROTOTYPE AND IMPLEMENTATION.....	142
<i>Khajitpan Makaratat Kritpolviman</i>	
A SLOT MIMO ANTENNA DESIGN AT SMALL GROUND PLANE FOR WLAN APPLICATION.....	146
<i>Wen-Hsiu Hsu ; Shan-Cheng Pan ; Chia-Lun Tang</i>	
APPLICATION OF ARBITRARY POLYNOMIAL CHAOS EXPANSION TO PROBABILISTIC POWER FLOW ANALYSIS OF POWER SYSTEMS WITH RENEWABLE ENERGY SOURCES.....	150
<i>Jirasak Laowanitwattana ; Sermak Uatrongjit</i>	
IMAGE WATERMARKING USING ADAPTIVE LOCAL NOISE REDUCTION FILTER.....	154
<i>Piyanart Chotikawanid ; Thitiporn Pramoun ; Kharittha Thongkor ; Pipat Supasirisun ; Thumrongrat Amornraksa</i>	
A VERY HIGH RATE SUPER RESOLUTION ALGORITHM UNIFIED ON A LECLERC STOCHASTIC ESTIMATION SR AND A SINGLE IMAGE SUPER RESOLVE ALGORITHM.....	158
<i>Darun Kesrarat ; Kornkamol Thakulsukanant ; Vorapoj Patanavijit</i>	

ON THE GOLD NANOWIRE-BASED HYPERBOLIC METAMATERIALS	162
<i>M.A. Baqir ; P.K. Choudhury ; T. Fatima ; A.-B.M.A. Ibrahim</i>	
COVERAGE ALGORITHM FOR COVERING MAXIMAL AREA WITHIN DEADLINE	166
<i>Jung Kyu Park ; Jaeho Kim</i>	
THE EFFECTS OF GAMMA IRRADIATION ON THRESHOLD VOLTAGE AND CHANNEL MOBILITY MODELS OF PMOS	170
<i>Amonrat Kerdpradist ; Wisut Titiroongruang ; Narin Atiwongsangthong ; Rangson Muanghlua ; Anucha Ruangphanit</i>	
THIN-FILM (CDTE) PHOTOVOLTAIC MODULES POWER DEGRADATION	174
<i>Nitikorn Silsirivanich</i>	
EFFECT OF FAULTS ON ELECTRICAL EQUIPMENT IN POWER SUBSTATION: A CASE STUDY OF METROPOLITAN ELECTRICITY AUTHORITY'S POWER SYSTEM	176
<i>P. Siriwithayathanakun ; P. Sriyanyong</i>	
NOVEL INSPECTION TECHNIQUE FOR HARDDISK DRIVE SLIDER USING MAXIMUM LIKELIHOOD ESTIMATOR AND FUZZY LOGIC	180
<i>Bee-Ing Sae-Ang ; Wuttipong Kumwilaisak ; Pradit Mittrapiyanuruk ; Pakorn Kaewtrakulpong ; Du-Ming Tsai</i>	
CHANNEL REDUCTION IN SPEECH RECOGNITION SYSTEM BASED ON SURFACE ELECTROMYOGRAPHY	184
<i>Nida Sae Jong ; Monthep Kiatweerasakul ; Pornchai Phukpattaranont</i>	
RELIABILITY OF PMN-PT PIEZOELECTRIC MATERIAL AS AN ACTUATOR FOR HIGH DENSITY HARD DISK DRIVE	188
<i>Parinya Wattananukulchai ; Don Isarakorn</i>	
LOCALIZATION ACCURACY OF PARTIAL DISCHARGES IN POWER TRANSFORMERS	193
<i>Su Su Win ; Benjamin Adam ; Stefan Tenbohlen</i>	
FOOT RECOGNITION USING LBP-KNN FOR KNEE REHABILITATION	197
<i>Jermphiphut Jaruenpunyasak ; Rakkrit Duangsoithong ; Pakpoom Hoyingcharoen ; Mongkol Saejia</i>	
EXTRACTION OF BSIM3V3 JUNCTION CAPACITANCE MODEL OF NMOSFET IN VLSI DEVICES,CIRCUITS AND SYSTEMS	201
<i>A. Ruangphanit ; R. Pedlub ; R. Muanghlua</i>	
EYE-SWIPE TYPING USING INTEGRATION OF DWELL-TIME AND DWELL-FREE METHOD	205
<i>Morokot Cheat ; Manop Wongsaisuwan</i>	
EFFECT OF HORIZONTAL MAGNETIC FIELD ON MAGNETORESISTANCE	209
<i>Yothin Chemthung ; Toempong Phetchakul ; Amporn Poyai</i>	
DESIGN OF MODIFIED-CIRCULAR PATCH ANTENNA WITH AMC REFLECTOR FOR WLAN APPLICATIONS	213
<i>Charinsak Saetiauw ; Chawangsak Taonok ; Saksit Summart</i>	
TUNABLE GM-C FLOATING CAPACITANCE MULTIPLIER	217
<i>Wipavan Narksarp ; Yongyuth Naras ; Vinai Silaruam</i>	
IOT BASED HYDROPONIC SYSTEM WITH SUPPLEMENTARY LED LIGHT FOR SMART HOME FARMING OF LETTUCE	221
<i>T. Namgyel ; S. Siyang ; C. Khunarak ; T. Pobkrut ; J. Norbu ; T. Chaiyasit ; T. Kerdcharoen</i>	
AGRICULTURAL SOCIAL APPLICATION FOR ADAPTIVE PLANNING ON CROP CYCLE MODEL BASED ON PLANT AREA	225
<i>Pornchai Tummarattananont ; Supphachoke Suntiwichaya ; Sila Chumwijitra ; Phondanai Khanti ; Chai WutiwWATCHAI</i>	
THE IMPROVEMENT OF SYSTEM ARCHITECTURE FOR ROBUSTNESS CONTROL OF HEXAPOD ANTENNA TRACKING	229
<i>Likhit Waranon ; Pronthep Pipitsunthonsan ; Rapiat Ritronnasak ; Thomas Zweig</i>	
SCALP VOLTAGE RESPONSE TO CONDUCTIVITY CHANGES IN THE BRAIN IN THE APPLICATION OF ELECTRICAL IMPEDANCE TOMOGRAPHY (EIT)	233
<i>Sukritta Suksawang ; Kamonwan Niamsri ; Taweechai Ouypornkochagorn</i>	
INVESTIGATION OF RECEIVED SIGNAL STRENGTH OF IEEE 802.11N WLAN IN COVERAGE OF NAKHON RATCHASIMA RAJABHAT UNIVERSITY	237
<i>Krittaya Nakprasit ; Chuwong Phongcharoenpanich</i>	
APPLICATION OF NEURAL NETWORKS FOR VEHICLE CLASSIFIERS: EXTREME LEARNING MACHINE APPROACH	241
<i>Boonnithi Jiramaneepinit ; Chaiwat Nuthong</i>	
BATTERY MANAGEMENT SYSTEM FOR MICROGRID APPLICATIONS	245
<i>Krisada Prompinat ; Surin Khomfoi</i>	
THE MODERN MATHEMATICAL EQUATION FOR THE LIGHTNING PROTECTION ANGLE	249
<i>Arnon Singhasathein ; Weerapun Rungseevijitprapa ; Aphibal Pruksanubal</i>	

EFFECTS OF SNR ON REMOVING ECG NOISE FROM EMG SIGNAL USING DSWT	253
<i>Thandar Oo ; Pornchai Phukpattaranont ; Prapakorn Klabbklay</i>	
EFFECTS OF OVERVOLTAGE ON MESH-DISTRIBUTED AND EDGE-DISTRIBUTED RODS IN RECTANGULAR GROUND GRID SYSTEMS OF HIGH VOLTAGE SUBSTATIONS	257
<i>Krung Luewattana</i>	
A COMBINATION OF CORRUGATED CARDBOARD IMAGES USING IMAGE STITCHING TECHNIQUE	262
<i>Chatchai Suppitaksakul ; Wanida Suwannakit</i>	
OPTIMIZATION PARAMETERS OF INSTALLATION AUTOMATIC DIE BONDING MACHINE FOR INTEGRATED CIRCUIT PACKAGING	266
<i>Tanatpol Nanthavittayaporn ; Kessararat Ugsornrat ; Don Klaitabtim ; Pirapat Buathong</i>	
UNI-DIRECTIONAL ANTENNA USING A PROBE-FED OPEN WAVEGUIDE WITH TWO-STACKED-COUPPLING APERTURE	270
<i>Rut Panthasa ; Chuwong Phongcharoenpanich ; Suthasinee Lamultree</i>	
ELECTRIC DISCHARGE PLASMA IN AIR BUBBLES FOR EFFLUENT WASTEWATER TREATMENT FROM CHICKEN SLAUGHTERHOUSE	274
<i>Chanchai Dechthummarong ; Pattra Wongpankamol</i>	
EFFECT OF WAITING TIME TO VOID UNDER DIE FOR SNAP CURE PROCESS IN INTEGRATED PACKAGING	278
<i>Varunee Paktramook ; Kessararat Ugsornrat ; Chalernsak Sumithpibul ; Patt Boonyaporn</i>	
A DEVELOPMENT OF LOW-COST DEVICES FOR MONITORING INDOOR AIR QUALITY IN A LARGE-SCALE HOSPITAL	282
<i>Phattaratorn Lasomsri ; Phattharaporn Yanbuaban ; Orawipa Kerdpoca ; Taweechai Ouypornkochagorn</i>	
PERFORMANCE ANALYSIS OF HIGH FREQUENCY ISOLATED AC/DC CONVERTER BASED ON MATRIX CONVERTER	286
<i>Zarchi Linn ; Koji Shigeuchi ; Yukihiko Sato</i>	
PRELIMINARY STUDY TO DETECT FETAL MOVEMENT BY USING ACCELERATION SENSOR AND MEMS MICROPHONE	290
<i>Nuthida Yusenas ; Jirayus Intaravichai ; Paphawarin Tirasuwannarat ; Taweechai Ouypornkochagorn</i>	
WHEELING CHARGE CONSIDERING LINE FLOW DIFFERENTIATION BASED ON POWER FLOW CALCULATION	293
<i>Surapad Larbwisuthisaraj ; Surachai Chaitusaney</i>	
OPTIMAL HYBRID RENEWABLE ENERGY SYSTEM CONSIDERING RENEWABLE ENERGY POTENTIAL IN THE AREA	297
<i>Veeraya Imcharoenkul ; Surachai Chaitusaney</i>	
IMPACT ANALYSIS OF RENEWABLE ENERGY GENERATION SYSTEM ON SPINNING RESERVE AND OPERATING COST	301
<i>Chalermjit Klansupar ; Surachai Chaitusaney</i>	
SUB-30 ^{PPM}/°C HIGH-FREQUENCY TEMPERATURE-COMPENSATED CMOS RELAXATION OSCILLATOR	305
<i>Siraporn Sakphrom ; Thunyawat Limpiti ; Noraset Wichaipanich ; Apinunt Thanachayanont</i>	
PREDICTION OF SOIL NITROGEN CONTENT USING E-NOSE AND RADIAL BASIS FUNCTION	309
<i>Jigme Norbu ; Theerapat Pobkrut ; Treenet Thepudom ; Thinley Namgyel ; Teerayut Chaiyasit ; Yu Thazin ; Teerakiat Kerdcharoen</i>	
AUTOMATIC LANDING CONTROL BASED ON GPS FOR FIXED-WING AIRCRAFT	313
<i>Jirayuth Jantawong ; Chirdpong Deelerpaiboon</i>	
FEEDBACK PASSIVATION APPROACH TO DIRECT TORQUE CONTROL OF PERMANENT MAGNET SYNCHRONOUS MOTORS	317
<i>Panuschai Sribumrung ; Suksun Nungam</i>	
A PORTABLE USB-CONTROLLED POTENTIOSTAT FOR PAPER-BASED ELECTROCHEMICAL APPLICATIONS	321
<i>Sopheaktra Chhorn ; Arporn Teeramongkonrasmee</i>	
NEW RECEIVER BIAS CALCULATION FOR TOTAL ELECTRON CONTENT (TEC) IN BANGKOK, THAILAND	325
<i>Napat Tongkasem ; Pornchai Supnithi ; Watid Phakphisut</i>	
CLOUD DETECTION ON GROUND-BASED SKY IMAGES WITH BRIGHTNESS REDUCTION OF CIRCUMSOLAR REGION	329
<i>Rujipart Kruakaew ; David Banjerdpongchai ; Naebboon Hoonchareon</i>	
INFLUENTIAL VARIABLE SELECTION FOR IMPROVING SOLAR FORECASTS FROM NUMERICAL WEATHER PREDICTION	333
<i>Supachai Suksamosorn ; Naebboon Hoonchareon ; Jitkomut Songsiri</i>	

PERFORMANCE EVALUATION OF WLAN 802.11X AND LTE NETWORK FOR 5G HANDOVER	337
<i>Chalakovorn Karupongsiri ; Seksun Suwanmanee</i>	
CONDITION EVALUATION OF POWER TRANSFORMER BY ANALYSIS OF INSULATING OIL TESTS	341
<i>Montri Angkapiyasiri ; Phanupong Fuangpian ; Thanapong Suwanasri ; Cattareeya Suwanasri</i>	
REALTIME WIFI MAPPING USING SMART PHONE SENSORS WITH PERSONAL DEAD- RECKONING TECHNIQUE	345
<i>Kornpisit Imlintan ; Nikorn Sutthisangiam</i>	
DETERMINATION OF APPROPRIATE SIZE OF BATTERY AS BACKUP SYSTEM IN GENERATION SYSTEM	349
<i>Podcharaphon Sakulsuteebut ; Kulyos Audomvongseree</i>	
THE IMPACT OF ASBESTOS EXPOSURE ON LUNG DISEASE	353
<i>Niyom Sutthaluang</i>	
ANALYSIS OF CHICKEN MEAT DEGRADATION USING ELECTRONIC NOSE TECHNOLOGY	356
<i>Napassorn Tayagornkul ; Nitikarn Nimsuk</i>	
A MULTI-TEMPORAL CONVOLUTIONAL AUTOENCODER NEURAL NETWORK FOR CLOUD REMOVAL IN REMOTE SENSING IMAGES	360
<i>Wassana Sintarasirikulchai ; Teerasit Kasetkasem ; Tsuyoshi Isshiki ; Thitiporn Chanwimaluang ; Preesan Rakwatin</i>	
PERFORMANCE IMPROVEMENT IN ITERATIVE DATA-DRIVEN PID GAIN TUNING BASED ON GENERALIZED MINIMUM VARIANCE REGULATORY CONTROL	364
<i>Tsukasa Kono ; Shiro Masuda</i>	
STUDY OF MULTIBAND RESONANT ABSORBERS BASED ON MODIFIED ELECTRIC LC RESONATORS	368
<i>Komsan Kanjanasit ; Changhai Wang</i>	
A DESIGN OF CMOS OPERATIONAL AMPLIFIER IN TMEC 0.8μm TECHNOLOGY	372
<i>Apiradee Yodtean ; Chumnarn Punyasai</i>	
GREEN COGNITIVE FEMTOCELLS DEPLOYMENT HOUSE MODELLING FOR INTERFERENCE MITIGATION	376
<i>Muhammad Rafay Khan Sial ; Hafiz Fuad Usman ; Shahzaib Hamid</i>	
MULTI-OPERATOR SMALL CELLS COLLABORATION USING SIMULTANEOUS BILATERAL NEGOTIATION	380
<i>Shashi Shah ; Somsak Kittipiyakul ; Yuto Lim ; Yasuo Tan</i>	
DRONE CONTROL USING FUNCTIONAL NEAR-INFRARED SPECTROSCOPY	384
<i>Amad Zafar ; Usman Ghafoor ; M Jawad Khan ; Keum-Shik Hong</i>	
DYNAMIC PROGRAMMING APPROACH TO OPTIMAL MAINTENANCE SCHEDULING OF SUBSTATION EQUIPMENT CONSIDERING LIFE CYCLE COST AND RELIABILITY	388
<i>Surawit Laohanan ; David Banjerdpongchai</i>	
THE DESIGN OF SPHERE-GAP TEST CHAMBER USING FINITE ELEMENT METHOD	392
<i>Chhom V ; Petcharaks K</i>	
SUITABLE FEATURE SELECTION FOR OSA CLASSIFICATION BASED ON SNORING SOUNDS	396
<i>Phatchara Temrat ; Yuttapong Jiraksopakun ; Apichai Bhatranand ; Katinee Wea-Asae</i>	
QUATERNION-BASED ATTITUDE ESTIMATION REDUCING MAGNETIC SENSOR EFFECTS ON PITCH AND ROLL ESTIMATION	400
<i>Young Soo Suh ; Dang Duc Cong</i>	
GLOCAL CONTROL FOR MECANUM-WHEELED VEHICLE WITH SLIP COMPENSATION	403
<i>Jirayu Udomsaksenee ; Hendi Wicaksono ; Itthisek Nilkhamhang</i>	
REAL-TIME MONITORING SYSTEM FOR UNIVERSITY BUSES USING AVAILABLE WIFI NETWORKS AND TRAVEL TIME PREDICTION	407
<i>Woramate Pattanusorn ; Itthisek Nilkhamhang</i>	
STUDY OF CHARGING THE SMART PHONE BY HUMAN MOVEMENTS BY USING MATLAB FUZZY TECHNIQUE	411
<i>Muhammad Javaid Afzal ; Farah Javaid ; Shahzadi Tayyaba ; Muhammad Waseem Ashraf ; Chumnarn Punyasai ; Nitin Afzulpurkar</i>	
APPROXIMATE FEEDBACK LINEARIZATION FOR NONLINEAR SYSTEMS	415
<i>Kaito Yoshinaga ; Bienvenue Hyacinthe Kouakou Konan ; Kotaro Hashikura ; Takaaki Suzuki ; Kou Yamada</i>	
ANXIETY EXPRESSION USING SUPPORT VECTOR MACHINE	421
<i>Wan Junaidee Bin Wan Hamat ; Takaaki Suzuki ; Kotaro Hashikura ; Kou Yamada</i>	

IMPLEMENTATION OF INVERSE TRANSFER FUNCTIONS USING NLMS ALGORITHM FOR REDUCING A SOUND REVERBERATION IN THE TUNNEL.....	425
<i>Dong Woo Kim ; Tae Su Park ; Poogyeon Park</i>	
NONLINEAR MODEL PREDICTIVE CONTROL OF INVERTED PENDULUM USING ITERATIVE STEEPEST DESCENT ALGORITHM.....	429
<i>Petchakrit Pinyopawasutthi ; David Banjerdpongchai ; Yasuaki Oishi</i>	
CORNER TRUNCATED PATCH CIRCULARLY POLARIZED ANTENNA FOR UHF RFID APPLICATIONS.....	433
<i>Kanawat Nuangwongsa ; Kamon Miyai</i>	
A FILTERED-X VSS-NSAF ACTIVE NOISE CONTROL ALGORITHM ROBUST TO IMPULSIVE NOISE THROUGH THE APPLICATION OF STEP-SIZE SCALER.....	437
<i>Tae Su Park ; Dong Woo Kim ; Poogyeon Park</i>	
IMPROVEMENT OF ASYMMETRICAL PULSE WIDTH MODULATION SWITCHING FUNCTION FOR AC CHOPPER.....	441
<i>Chuthong Summatta ; Somsak Sanmuang ; Supachai Prainatr</i>	
AN ADAPTIVE CONTROL SCHEME FOR ROBOTIC SYSTEMS WITH UNCERTAINTIES USING A FINITE STATE MACHINE BASED ADAPTATION TECHNIQUE.....	445
<i>Thummaros Rugthum</i>	
PEAK TO AVERAGE POWER RATIO ANALYSIS OF SINGLE CARRIER FDMA PLUS SOFT-CLIPPING FOR PON SYSTEMS.....	449
<i>Piyamaporn Tasao ; Kidsanapong Punsri ; Ekkaphol Khansalee</i>	
EVALUATION OF HUMAN HAND MOVEMENT FOR OFFICE SYNDROME.....	453
<i>T. Puttasakul ; K. Pumjaroen ; T. Trakunjanthrasiri ; J. Auttakunchai</i>	
TRAFFIC SIGNAL MANAGEMENT USING MAXIMUM FLOW APPROACH FOR CONSECUTIVE INTERSECTIONS.....	457
<i>Apinya Ngaosai ; Jakarin Chawachat</i>	
TRAFFIC SIGN DETECTION BASED ON COLOR AND BOUNDARY SHAPE BOX RATIO.....	461
<i>Natthathida Khongviriyakit ; Sukritta Paripurana</i>	
EXPERIMENTAL STUDY OF A VIBRATION BASED ENERGY HARVESTING SYSTEM FOR AN RFID MODULE.....	465
<i>B. Khemmanee ; K. Tattiwong ; C. Bunlaksananusorn</i>	
A PAPR REDUCTION SCHEME BASED ON IMPROVED PTS WITH ABC ALGORITHM FOR OFDM SIGNAL.....	469
<i>Tanairat Mata ; Pisit Boonsrimuang ; Pitchaya Boontra</i>	
HIGH VOLTAGE TRANSMISSION TOWER IDENTIFICATION IN AN AERIAL VIDEO SEQUENCE USING OBJECT-BASED IMAGE CLASSIFICATION WITH GEOMETRY INFORMATION.....	473
<i>Parkpoom Tragulnuch ; Teerasit Kasetkasem ; Tsuyoshi Isshiki ; Thitiporn Chanwimaluang ; Salisa Ingprasert</i>	
REFERENCE-POINT DETECTION FOR LATENT FINGERPRINT IMAGES BASED ON SPECTRUM ANALYSIS.....	477
<i>Chonlatid Deerada ; Krisada Phromsuthirak ; Vutipong Areekul</i>	
DUAL-MODE MULTIFUNCTION FILTER USING VDGAS.....	481
<i>Orapin Channumsin ; Worapong Tangsrirat</i>	
VDBA-BASED ELECTRONICALLY TUNABLE CAPACITANCE MULTIPLIER WITH A GROUNDED CAPACITOR.....	485
<i>Pitchayanin Moonmuang ; Tattaya Pukkalanun ; Worapong Tangsrirat</i>	
A METHOD OF SELECTING CABLE CONFIGURATION FOR MICROGRID USING MINIMUM SPANNING TREE.....	489
<i>Samol Chreang ; Pinit Kumhom</i>	
ON APPROXIMATION OF LINEAR GAIN EQUALIZER BY Q-BERNSTEIN-STANCU OPERATORS AND MBIUS TRANSFORMATION.....	493
<i>V. Chutchavong ; T. Dokyam ; K. Janchitrapongvej ; C. Benjangkaprasert</i>	
A PRACTICAL NATIONAL DIGITAL ID FRAMEWORK ON BLOCKCHAIN (NIDBC).....	497
<i>Nutthakorn Chalaemwongwan ; Werasak Kurutach</i>	
MUTUAL IMPEDANCE ADAPTATION FOR MAXIMUM POWER POINT TRACKING ON LED TV WIRELESS POWER TRANSFER VARY WITH DISTANCE.....	501
<i>Anon Namin ; Ekkachai Chaiddee ; Suriya Tanang ; Khanakorn Chaikam ; Phlearn Jansuya</i>	
BENEFIT AND COST ANALYSIS OF THE INSTALLATION OF ROOFTOP SOLAR PV WITH BATTERY SYSTEM.....	505
<i>Boramat Tangwiwat ; Kulyos Audomvongseree</i>	

INFLUENCE OF THICKNESS OF P-TYPE DIAMOND HALL SENSORS SYNTHESIZED BY HFCVD ON THEIR RESPONSE SENSITIVITY TO MAGNETIC FIELD	509
<i>Wasin Panyalert ; Vilailuck Siriwoongrunson ; Prapakron Suwana ; Wisut Titiroongruang ; Surasak Niemcharoen</i>	
ANALYSIS OF FF H1 SEGMENT MACROCYCLES FOR FEEDFORWARD CONTROL WITH HYBRID ARCHITECTURE	513
<i>Sutee Jaroenla ; Amphawan Julsereewong</i>	
A TALKING DISTANCE MEASURING WHEEL FOR THE VISUALLY IMPAIRED	517
<i>Upady Hathasin ; Nutdanai Setamung ; Pratch Piyawongwisal ; Sarayut Tisom</i>	
SHORT-TERM ELECTRICITY LOAD FORECASTING FOR THAILAND	521
<i>Kamal Chapagain ; Somsak Kittipiyakul</i>	
DESIGN OF SIW SLOT ANTENNA FOR MICROWAVE LIQUID HEATING	525
<i>Shuhei Takaoka ; Tadashi Kawai ; Akira Enokihara</i>	
DETECTING FAKE NEWS WITH MACHINE LEARNING METHOD	528
<i>Supanya Aphiwongsophon ; Prabhas Chongstitvatana</i>	
COMPARISON USING DATA MINING ALGORITHM TECHNIQUES FOR PREDICTING OF DENGUE FEVER DATA IN NORTHEASTERN OF THAILAND	532
<i>Benjapuk Jongmuenwai ; Sudajai Lowanichchai ; Saisunee Jabjone</i>	
EFFECT OF DIFFERENT TEMPERATURES ON AC BREAKDOWN VOLTAGE OF MINERAL OIL BASED NANOFLUIDS	536
<i>P. Muangpratoom ; A. Kunakorn ; N. Pattanadech ; W. Vittayakorn</i>	
MAXIMIZATION OF COUPLED POWER IN PLASTIC FIBER PROBE FOR LIGHT REFLECTION MEASUREMENT	540
<i>Nichar Khemtongcharoen ; Songpol Ongwattanakul ; Santi Rattanavarin ; Sakoolkan Boonruang</i>	
A TENSOR ALGEBRAIC MODEL OF ON-CHIP MONOLITHIC TRANSFORMER	544
<i>Rawid Banchuin ; Roungsan Chairsricharoen</i>	
SIMULATION OF RESONANT CONVERTER USING MATHEMATICAL MODEL — A CASE OF SERIES RESONANT CONVERTER	548
<i>Somboon Sooksatra</i>	
DESIGN OF A LOW COST MICROCONTROLLER BASED HIGH IMPEDANCE FAULT DETECTOR	552
<i>S. Suteerawatananon ; Y. Chompusri ; N. Charbkaew ; T. Bunyagul</i>	
AN IMPROVED K-MEANS CLUSTERING FILTER FOR MIXED NOISE REMOVAL IN RGB COLOR	556
<i>Nittit Wangno ; Sirapat Chiewchanwattana ; Khamron Sunat</i>	
CHARACTERISTIC ANALYSIS OF BRUSHLESS DC MOTOR BASED ON AVERAGE VALUE MODELING	560
<i>Hou Hongsheng</i>	
A PRINTED CIRCULAR MONOPOLE ANTENNA WITH SLOT AND MODIFIED GROUND PLANE FOR UWB APPLICATIONS	564
<i>Chalee Jansri ; Chuwong Phongcharoenpanich ; Suthasinee Lamultree</i>	
IMPROVING THE EFFICIENCY OF SMALL PLANAR DIPOLE ANTENNA WITH THE CRESCENT-SHAPED CORNER REFLECTOR BASED ON EPSILON NEGATIVE MEDIUM USING PARTICLE SWARM OPTIMIZATION	568
<i>Winyou Silabut ; Nuttaka Homsup ; Vuttichai Kesornpatumanun ; Pravitt Boonek</i>	
THE COMPARISON OF PM2.5 FORECASTING METHODS IN THE FORM OF MULTIVARIATE AND UNIVARIATE TIME SERIES BASED ON SUPPORT VECTOR MACHINE AND GENETIC ALGORITHM	572
<i>Ronnachai Chuentawat ; Yosporn Kan-Ngan</i>	
A SIMPLE 2/3 MODULATION CODE AND BIT-FLIPPING TECHNIQUE IN BIT-PATTEMED MEDIA RECORDING SYSTEMS	576
<i>Wiparat Busyatras ; Pitaya Poompuang ; Myint Lin M. M. ; Chanon Warisarn</i>	
SIDETRACK DATA ESTIMATION USING MULTI-TRACK JOINT 2-D VITERBI DETECTOR IN BIT PATTERNED MEDIA STORAGE	580
<i>Lin Min Min Myint ; Pornchai Supnithi</i>	
A PIPELINE EXTRACTION ON FORWARD-LOOKING SONAR IMAGES USING THE SELF-ORGANIZING MAP	584
<i>Siwakorn Tulsook ; Teerasit Kasetkasem ; Yodyium Tipsuwan ; Nobuhiko Sugino ; Thitiporn Chanwimaluang ; Phakhachon Hoonsuwan</i>	
COMPUTATIONAL FLUID DYNAMICS TO DEVELOP A MICRO PARTICLE CLEANING PROCESS USING TURBULENT AIR FLOWS IN THE HARD DISK DRIVE INDUSTRY	588
<i>Nualpun Jai-Ngam ; Sirorat Pattanapairoj ; Kiatfa Tangchaichit</i>	

READ-REFERENCE BER CATEGORIZATION IMPROVEMENT IN WPOH MEASUREMENT OF HAMR DRIVE	592
<i>Panadda Jariampan ; Chanon Warisarn</i>	
A GUIDELINE FOR RAPID DEVELOPMENT OF ASSEMBLER TO TARGET TAILOR-MADE MICROPROCESSORS	596
<i>Ehsan Ali ; Wanchalerm Pora</i>	
THE IMPROVEMENT OF THE PROTECTION FOR 6LOWPAN IN IOT THROUGH NON-CAUSAL HASH FUNCTION SCHEME	600
<i>Rosilah Hassan ; Sala Sabah Nori ; Nor Effendy Othman ; Arba'iah Inn</i>	
CLASSIFICATION OF ELECTROMYOGRAPHY SIGNALS FROM HAND GRASPING OF DIFFERENT OBJECT SHAPES AND POSITIONS	604
<i>Nantarika Thiamchoo ; Pornchai Phukpattaranont</i>	
COMPARISON OF FREQUENCY REUSE SCHEMES FOR LTE MICRO-MACRO CELLS.....	608
<i>Udomphan Chaiwongkhan ; Samakom Matathong ; Tomoaki Sato ; Phichet Moungnoul</i>	
ABNORMALITY DETECTION IN HARD DISK DRIVE ASSEMBLY PROCESS USING SUPPORT VECTOR MACHINE	612
<i>Masayuti Simongyi ; Prabhas Chongstitvatana</i>	
DIFFERENT EFFECT OF TEMPERATURE INCREMENT ON COFEB/MGO BASED SINGLE AND DOUBLE BARRIER MAGNETIC TUNNEL JUNCTIONS DURING SWITCHING PROCESS IN STT-MRAM.....	616
<i>Benthlavanh Teso ; Apirat Siritaratiwat ; Chayada Surawanitkun</i>	
SMARTPHONE CONTROLLED AUTONOMOUS ROBOTIC PLATFORM	620
<i>Bogdan Cristian Florea</i>	
PATIENT AID MESSAGE NOTIFICATION SYSTEM BASED ON HAND MOVEMENT TRACKING AND HAAR-LIKE FEATURES.....	624
<i>Tanapat Ratchatorn ; Suree Pumrin</i>	
APPLYING THE MQTT PROTOCOL ON EMBEDDED SYSTEM FOR SMART SENSORS/ACTUATORS AND IOT APPLICATIONS	628
<i>Santi Nuratch</i>	
AN INPUT CAPACITOR-LESS BOOST CONVERTER WITH VARIATION-TOLERANT MPPT CIRCUIT FOR THERMAL ENERGY HARVESTING	632
<i>Jaggarin Pamod ; Suree Pumrin ; Boonchuay Supmonchai</i>	
BIRD LOCATION DETECTION IN AN ENCLOSED ENVIRONMENT OF PV POWER PLANT.....	636
<i>Kunyanat Thongtep ; Damrongsak Arungool ; Somthawin Khunkhet ; Werapon Chiracharit ; Thongchai Maneechukate ; Yingrak Auttawaitkul</i>	
TANGIBLE PROGRAMMING FOR DEVELOPMENTING OF COMPUTER SCIENTIST THINKING SKILL NEW FRAMEWORKS TO SMART FARM IN ELEMENTARY SCHOOL STUDENT	640
<i>Siwaporn Meadthaisong ; Thiang Meadthaisong</i>	
DETERMINATION OF RESERVE MARGIN BASED ON SPECIFIED LOSS OF LOAD EXPECTATION.....	644
<i>Thanawat Chongphipatmongkol ; Kulyos Audomvongseree</i>	
A CONTROL SYSTEM OF VELOCITY FOR RICE SOWING ROBOT IN MUD RICE FIELD.....	648
<i>Kamol Boonlom ; Seksan Winyangkul</i>	
HIGH-ORDER BP FILTER USING BIQUAD LOG-DOMAIN METHOD.....	652
<i>Natapong Wongprommoon ; Narongsak Manositthichai ; Pipat Prommee</i>	
SOLAR TRICYCLE WITH LATERAL MISALIGNMENT MAXIMUM POWER POINT TRACKING WIRELESS POWER TRANSFER	656
<i>Anon Namin ; Ekkachai Chaidee ; Thawatchai Prachuabroek ; Teerapong Jumpoo ; Nikom Thamapanya</i>	
OPTIMAL INTEGER ORDER APPROXIMATION OF FRACTIONAL ORDER HUMAN EAR SIMULATOR	660
<i>Shibendu Mahata ; Rohan Chaudhury ; Rajib Kar ; Durbadal Mandal ; Suman Saha</i>	
APPROXIMATION OF FRACTIONAL ORDER WOOD TISSUE IMPEDANCE MODEL USING FLOWER POLLINATION ALGORITHM.....	664
<i>Shibendu Mahata ; Anirban Ghosh ; Rajib Kar ; Durbadal Mandal ; Suman Saha</i>	
OPTIMAL DESIGN OF RECURSIVE FULLBAND DIGITAL FRACTIONAL ORDER DIFFERENTIATOR	668
<i>Shibendu Mahata ; Rishav Kumar ; Rajib Kar ; Durbadal Mandal ; Suman Kumar Saha</i>	
A LOW POWER 9T SRAM CELL DESIGN FOR BOTH ACTIVE AND PASSIVE MODE.....	672
<i>P. Upadhyay ; Anik Mandal ; R. Kar ; D. Mandal ; S. P. Ghoshal</i>	
A NOVEL 8T SRAM CELL WITH LOW SWING VOLTAGE FOR PORTABLE DEVICES	676
<i>P. Upadhyay ; Jeet Sen Sharma ; R. Kar ; D. Mandal ; S. P. Ghoshal</i>	

SUPERVISORY ROBUST MODEL PREDICTIVE CONTROL FOR LINEAR SYSTEMS SUBJECT TO PARAMETRIC UNCERTAINTY AND APPLICATION TO LEVEL CONTROL PROCESS.....	680
<i>Pongsorn Keadtipod ; David Banjerdpongchai</i>	
A CORRELATION OF WII BALANCE BOARD AND SHORT PHYSICAL PERFORMANCE BATTERY TEST FOR BALANCE ASSESSMENT IN OLDER ADULTS.....	684
<i>Phoraphat Teansawangchai ; Natkamon Maendindaeng ; Pitchaporn Thongsakul ; Worasak Rueangsirarak ; Surapong Utama ; Kitchana Kaewkaen ; Wilawan Chai-Ut ; Ploypailin Narmkorn ; Chatchada Satalungka ; Ekkaluck Sitthipornvorakul</i>	
EFFECT OF CONTAMINANT ON BREAKDOWN CHARACTERISTICS OF MINERAL OIL AND COMMERCIAL NATURAL ESTER	688
<i>S. Maneerot ; N. Pattanadech</i>	
INDUCED CURRENT ESTIMATION ALGORITHM OF GAS INSULATED LINE.....	692
<i>K. Thungsook ; N. Sontayananon ; C. Chuayin ; T. Nganpitak ; C. Chamnong ; M. Kando ; N. Pattanadech</i>	
BREAKDOWN CHARACTERISTICS AND PARTIAL DISCHARGE PHENOMENA OF GAS- INSULATED SYSTEM UNDER SLIGHTLY NONUNIFORM ELECTRIC FIELD WITH FLOATING OBJECT	696
<i>C. Chuayin ; C. Chamnong ; N. Sontayananon ; T. Kachachaveevong ; T. Nganpitak ; M. Kando ; S. Potivejkul ; N. Pattanadech</i>	
EXPERIENCE OF A PARTIAL DISCHARGE PROBLEM OF ELECTRICAL CABLES IN POWER PLANT.....	700
<i>P. Kongdang ; T. Nganpitak ; N. Sontayananon ; C. Chamnong ; C. Chuayin ; N. Pattanadech</i>	
COMPUTATION PROGRAM FOR BREAKDOWN VOLTAGES OF A GAS INSULATION UNDER DIFFERENT PRESSURES AND SLIGHTLY NONUNIFORM ELECTRIC FIELDS	704
<i>C. Chamnong ; C. Chuayin ; T. Nganpitak ; N. Sontayananon ; S. Kittiratsatcha ; N. Pattanadech</i>	
A STUDY OF CROWD DENSITY ESTIMATION WITH WI-FI SIGNAL BAND IN CLOSED SPACE.....	708
<i>Sittichai Wangwivattana ; Rardchawadee Silapunt</i>	
MICROWAVE HEATING SYSTEM FOR THE LAMP TECHNIQUE BASED DNA AMPLIFICATION PROCESS.....	712
<i>Piyaphat Chuenarom ; Rardchawadee Silapunt</i>	
AN AEROPONIC TECHNOLOGY FOR MICROGRAVITY PLANT EXPERIMENTS ON EARTH	716
<i>Muay Pochai ; Pornchanok Sirijaturaporn ; Napasorn Jongjittanon ; Anmarin Pimmo</i>	
AUTOMATIC DETECTION OF FOREST FIRE BURNT SCAR FROM LANDSAT-8 IMAGE OF NORTHERN PART OF THAILAND.....	720
<i>Warinthorn Kiadtikornthaweeyot ; Chanika Sukawattanavijit ; Anusorn Rungsipanich</i>	
POSITIONING ACCURACY ANALYSES ON GPS SINGLE POINT POSITIONING DETERMINATION WITH GAGAN CORRECTION SERVICES IN THAILAND.....	724
<i>Patumphon Pungpet ; Chaiyaporn Kitpracha ; Darunee Promchot ; Chalermchon Satirapod</i>	
PERFORMANCE EVALUATION OF SIPROS LEVEL 2A PRODUCTS FOR DIFFERENT DIGITAL ELEVATION MODELS AND INTERPOLATION METHODS.....	728
<i>Prayot Puangjakhtha ; Poom Popattanachai ; Thanathorn Iam-Ong ; Teerasit Kasetkasem</i>	
INTEGRATION AND INSTALLATION OF THE LOW COST C-BAND RECEIVING SYSTEM FOR HIMAWARI-8 SATELLITE	732
<i>Rapirat Ritronnasak ; Teerapat Charoenpru ; Likhit Waranon</i>	
AN ADAPTIVE GAUSSIAN FILTER FOR MERGING JICA AND MOST DEM.....	736
<i>Kanjana Koedkurang ; Anusorn Rungsipanich</i>	
INTRA-RATER RELIABILITY OF POSTURAL ADJUSTMENT IN RESPONSE TO EXTERNAL PERTURBATIONS IN HEALTHY ADULTS.....	740
<i>Onuma Panyam ; Chattraporn Punyapinnunt ; Sutthida Maklay ; Surapong Utama ; Worasak Rueangsirarak ; Kitchana Kaewkaen ; Nitsa Atsawaphoom ; Chatchada Satalungka ; Ploypailin Narmkorn ; Wilawan Chaiut</i>	
A FILTERED-X VSS-NSAF ACTIVE NOISE CONTROL ALGORITHM ROBUST TO IMPULSIVE NOISE THROUGH THE APPLICATION OF STEP-SIZE SCALER.....	744
<i>Tae Su Park ; Dong Woo Kim ; Poogyeon Park</i>	
EFFECT OF ELECTRODE SKIN IMPEDANCE ON ELECTROMYOGRAPHY SIGNAL QUALITY	748
<i>Withit Sae-Lim ; Pornchai Phukpattaranont ; Kittikhun Thongpull</i>	
GRID SYNCHRONIZATION OF DOUBLY-FED INDUCTION GENERATOR SYSTEM USING CURRENT VECTOR CONTROL	752
<i>Sutthimat Mueangngoen ; Yuttana Kumsuwan</i>	
OPTIMAL DAMPING CIRCUITS OF PI-FILTERS FOR EMI FILTER DESIGNS.....	756
<i>Santichai Boonruang ; Vuttiapon Tarateeraseth</i>	

SINGLE-PHASE CASCADED INVERTER TO REDUCE COMMON MODE CURRENT IN STANDALONE PV SYSTEM USING A MODIFIED PHASE-SHIFTED CARRIER-BASED PWM	760
<i>Chaiyant Boonmee ; Yuttana Kumsuwan</i>	
ANALYSIS OF POWER LOAD FLOW FOR POWER DISTRIBUTION SYSTEM BASED ON PYP SA TOOLBOX	764
<i>Tipthacha Phongtrakul ; Yuttana Kongjeen ; Krischonme Bhumkittipich</i>	
AN APPLICATION OF FULL-BRIDGE CONVERTER FOR T8-LED LAMP DIMMING	768
<i>Parintorn Seenuansakulnee ; Nathabhat Phankong</i>	
SENSOR-ASSISTED EMG DATA RECORDING SYSTEM	772
<i>Methawat Kunapipat ; Pornchai Phukpattaranont ; Paramin Neranon ; Kittikhun Thongpull</i>	
A DEVELOPMENT OF CAPACITIVE VOLTAGE SENSOR FOR NON-INTRUSIVE ENERGY METER	776
<i>Sotara Ren ; Hiroshi Nakahara ; Kittikhun Thongpull ; Pornchai Phukpattaranont ; Kanadit Chetpattananondh</i>	
IDENTIFYING ABNORMAL GAIT IN OLDER PEOPLE DURING MULTIPLE-TASKS ASSESSMENT WITH AUDIO-VISUAL CUES	780
<i>Worasak Rueangsirarak ; Surapong Utama ; Kitchana Kaewkaen ; P. H. Hubert Shum</i>	
LOW-COST FALLING DETECTION SYSTEM	784
<i>Chayapol Kamyod</i>	
ADAPTIVE NULL STEERING CIRCULAR PARALLEL PLATE CAPACITOR ARRAY ANTENNA	788
<i>Teeravisit Laohapensaeng</i>	
SEISMIC EVENTS ESTIMATION UNDER NOISY ENVIRONMENTS USING MULTIPLE MODEL PARTICLE FILTER	793
<i>Nattapol Aunsri</i>	
A COMPARISON OF IMAGE ENHANCEMENT METHODS FOR LUMBAR SPINE X-RAY IMAGE	798
<i>Jemmarong Saenpaen ; Sujitra Arwatchananukul ; Nattapol Aunsri</i>	
WIDEBAND ANTENNA PERFORMANCE EVALUATION FOR ULTRA WIDEBAND COMMUNICATION SYSTEM	802
<i>Issaree Ruethorn ; Sathaporn Promwong</i>	
BRAINWAVE CLOUD CLASSROOM TRAINING PROGRAM IN ELDERLY PEOPLE	806
<i>Worapol Pengsuwan ; Shao-Chin Chang ; Djohan ; Sy-Ruen Huang ; Phakharawat Sittiprapaporn</i>	
Author Index	