

**2012 9th International Conference
on Electrical
Engineering/Electronics, Computer,
Telecommunications and
Information Technology**

(ECTI-CON 2012)

**Phetchaburi, Thailand
16 – 18 May 2012**

Pages 1-508



**IEEE Catalog Number: CFP1206E-PRT
ISBN: 978-1-4673-2026-9**

TABLE OF CONTENTS

All-Optical S-R Flip-Flop Using Dark-Bright Soliton Conversion Control	1
<i>S. Soysouvanh, K. Luangxaysana, P. Phongsanam, S. Mitatha, M. Yoshida, N. Komine, P. Yupapin</i>	
Real-Time PID Controller Tuning Via Unfalsified Control	5
<i>T. Wonghong</i>	
Effect Of Extra C_x On EMI Filter Performances	9
<i>V. Tarateeraseth</i>	
Fingerprint Enhancement By Directional Filtering¹	13
<i>S. Chakraborty, K. Rao</i>	
Directional Local Region-Scalable Active Contour Using Expandable Kernel	17
<i>A. Faisal, C. Pluempitiwiriyaewej</i>	
Design And Modeling Of Highly Power Efficient Node-Level DC UPS	21
<i>W. Kwon</i>	
All-Optical Adder/Subtractor Using Dark-Bright Soliton Conversion Control	25
<i>P. Phongsanam, S. Mitatha, P. Yupapin</i>	
A Preliminary Study Assessing Time-Domain EMG Features Of Classifying Exercises In Preventing Falls In The Elderly	29
<i>A. Phinyomark, G. Chujit, P. Phukpattaranont, C. Limsakul, H. Hu</i>	
Frequency Modulation Using Digital Sinusoidal Oscillator	33
<i>R. Punchalard, A. Nosan</i>	
Absolute Gradient Algorithm For Adaptive IIR Notch Filter	37
<i>A. Nosan, R. Punchalard</i>	
Improved Iterative Pruning Principal Component Analysis With Graph-Theoretic Hierarchical Clustering	41
<i>C. Amornbunchornvej, T. Limpiti, A. Assawamakin, A. Intranich, S. Tongsim</i>	
Power Analysis Of Single-Phase Grid-Connected Photovoltaic Systems Based On Two-Stage Current Source Converters	45
<i>N. Lekgamheng, Y. Kumsuwan</i>	
MAP Estimation Of Pearson Type IV Random Vectors In AWGN	49
<i>P. Kittisuwan</i>	
Lightning Impulse Breakdown Voltage Of Nitrogen And Air Under Rod-Plane Gap	53
<i>P. Pounsri, A. Pruksanubal, N. Tanthanuch</i>	
Control Of Series Active Power Filter Using Fuzzy Logic Controller	57
<i>A. Ngotakun, K. Areerak, A. Srikaew</i>	
Current Control Of Shunt Active Power Filter Using Space Vector PWM	61
<i>T. Narongrit, K. Areerak</i>	
Parameter-Free Motif Discovery For Time Series Data	65
<i>P. Nunthanid, V. Niemattrakul, C. Ratanamahatana</i>	
A Study Of Several Board Finish Solderability With Sn-Ag-Cu Under Different Atmospheres	69
<i>P. Phooosekieaw, S. Khunkhao</i>	
A New ZVT High Step Up DC-DC Converter	73
<i>M. Deloshad, S. Shahnammia</i>	
A New Soft Single Switch Step-Up DC-DC Converter	77
<i>M. Akbari, M. Delshad</i>	
The Optimal Cascade PI Controller Design Of Buck Converters	81
<i>S. Chonsatidjamroen, K. Areerak</i>	
State Feedback Redesign for PWA System with Regional Pole Placement Performance Using LMI	85
<i>P. Rungtweesuk, M. Wongsaisuwan</i>	
Simulation Software Tools For Designing Switched Reluctance Motor In Electric Bicycles	89
<i>B. Kerdsup, N. Fuengwarodsakul</i>	
Doppler Frequency Spread Estimation For OFDM Systems In Time-Varying Fading Channel	93
<i>A. Singhapan, K. Naito, K. Mori, P. Boonsrimuang, H. Kobayashi</i>	
Classification Models Of Nondestructive Acoustic Response For Predicting Translucent Mangosteens	97
<i>N. Swangmuang, K. Uthaichana, N. Theera-Umpon, H. Sawada</i>	
MuralCut: Automatic Character Segmentation From Mural Images	101
<i>T. Intharah, N. Khiripet</i>	

Implement the Fractional-Order, Half Integrator And Differentiator On The OTA Base $PI^{\lambda} D^{\mu}$ Controller Circuit	105
<i>T. Suksang, W. Loedhammacakra, V. Pirajnachai</i>	
A New Cascaded High Step-Up DC-DC Converter	109
<i>M. Delshad, S. Mohammadi, S. Moosavi</i>	
Childhood Musical Murmur Classification With Support Vector Machine Technique	113
<i>I. Chatunapalak, P. Phatiwuttipat, W. Kongprawechnon, K. Tungpimolrut</i>	
Liquid Crystal Tapered Optical Fibers Would Be More Efficient To Obtain Evanescent Field	117
<i>P. Choudhury, W. Soon</i>	
Parallel VLSI Detailed Routing Using General-Purpose Computing On Graphics Processing Unit	120
<i>L. Tangjittaweechai, M. Ekpanyapong, K. Kanchanasut, A. Tavares, S. Lim, P. Chongstitvatana</i>	
A Low-Voltage Low-Power Current-Mode Differential Adjustable Schmitt Trigger	124
<i>W. Tamnupan, V. Kasemsuwan</i>	
An Effect Of Imperfection In Node Location Estimation On Distributed Beamforming	128
<i>P. Sriploy, P. Uthansakul, M. Uthansakul</i>	
Fire Detection For Early Fire Alarm Based On Optical Flow Video Processing	132
<i>S. Rinsurongkawong, M. Ekpanyapong, M. Dailey</i>	
Lightning Impulse Test Of Field-Aged PV Modules And Simulation Partial Discharge Within MATLAB	136
<i>C. Dechthummarong, S. Thepa, D. Chenvidhya, C. Jivacate, K. Kirtkara, J. Thongpron</i>	
A New Method For Prediction 3G Path Loss Propagation In Suburban Of Thailand	140
<i>W. Bhupuok, K. Dejhan</i>	
State Feedback Gain Tuning For Inverted Pendulum In Frequency Domain Using One-Shot Closed-Loop Transient Response Data	144
<i>Y. Matsui, T. Kimura, K. Nakano</i>	
Modified Quarter Wavelength Combiner With Wilkinson Resistance	148
<i>B. Lertwiriyaipiti, P. Uthansakul, S. Cheedket</i>	
Multi-Band FIR Filter Design Using Particle Swarm Optimization With Minimax Initialization	152
<i>R. Ngamtawe, P. Wardkein</i>	
Performance Evaluation Of Ultra Wideband Printed Antenna By System Characterization	156
<i>A. Mahmud, J. Marindra, S. Promwong, J. Takada</i>	
A Web-Based Integrated The Protection Relays Data And The Power Quality Databases Enhancement Power Quality Of Provincial Electrical Authority 2.0	160
<i>R. Mangmeechai, T. Saengsuwan</i>	
Backoff Algorithm Optimization for IEEE802.11 Wireless Local Area Networks	164
<i>J. Sarthong, S. Sittichivak</i>	
Independent Rise And Fall Edge Dead Time Generator Based On Monostable Multivibrator Circuit	168
<i>K. Phothi, J. Koseeyaporn, P. Wardkein</i>	
Adaptive Frequency Technique For Eliminating Power Line Interference In ECG Signal	172
<i>A. Rungchamrus, J. Koseeyaporn, P. Wardkein</i>	
Development Of Fire Evacuation Path Selective Using Adaptive Routing Algorithms And RFID Traffic Cone-Based Observation With Shadowing Method	176
<i>S. Kantawong</i>	
AGC of a Three Area Thermal System Using MLPNN Controller : A Preliminary Study	180
<i>L. Saikia</i>	
Hybrid Algorithm For Training Feed-Forward Neural Networks Using PSO-Information Gain With Back Propagation Algorithm	184
<i>T. Sanguanchue, K. Jearanaitanakij</i>	
Wearable Electronic Nose Based On Embroidered Amine Sensors On The Fabric Substrates	188
<i>T. Seesaard, P. Lorwongtragool, T. Kerdcharoen</i>	
Preliminary Study Of DSRC Using MIMO Technique And Software Defined Radio For ITS	192
<i>S. Poochaya, P. Uthansakul, M. Uthansakul</i>	
Speaker Tracking Module For Indoor Robot Navigation	196
<i>K. Teacharisaksakul, N. Iemcha-od, S. Thiemjarus, C. Polprasert</i>	
Widely-Linear Normalised Orthogonal Gradient Adaptive-Based Algorithm For OFDM Systems	200
<i>S. Sitjongsataporn</i>	
An OTA Based Versatile Squarer Circuit	204
<i>I. Chaisayun, S. Maitreechit</i>	
Block-Adaptive Lattice Vector Quantization In Image Coding	208
<i>W. Patchoo, T. Fischer</i>	

Channel Response of HAMR With Linear Temperature-Dependent Coercivity And Remanent Magnetization	212
<i>R. Wongsathan, P. Suprithi</i>	
The Novel Frequency Domain Tikhonov Regularization For An Image Reconstruction Based On Compressive Sensing With SL0 Algorithm	216
<i>P. Ha, W. Lee, V. Patanavijit</i>	
WiFi Electronic Nose For Indoor Air Monitoring	220
<i>C. Wongchoosuk, C. Khunarak, M. Lutz, T. Kerdcharoen</i>	
Cost-Benefit Analysis Of Voltage Sag Mitigation Methods In Chemical Industry	224
<i>A. Goswami, C. Gupta, G. Singh</i>	
Robust Digital Control For An LLC Current-Resonant DC-DC Converter	228
<i>T. Nishimura, Y. Adachi, Y. Ohta, K. Higuchi, E. Takegami, S. Tomioka, K. Jirasereeamornkul, K. Chamnongthai</i>	
A dc to dc Multilevel Modular Capacitor Clamped Converter With Electrical Grounding Isolation And Bidirectional Power Flow For A dc Microgrid Application	232
<i>P. Sintupatsuk, S. Khomfoi, P. Paisuwanna</i>	
Improved Image Watermarking Scheme Based On DWT Coefficients Modification In LL Sub-Band	236
<i>T. Pramoun, T. Amornraksa</i>	
All Inkjet-Printed Chemical Gas Sensors Based on CNT/Polymer Nanocomposites: Comparison between Double Printed Layers and Blended Single Layer	240
<i>P. Lorwongtragool, E. Sowade, T. Kerdcharoen, R. Baumann</i>	
Angular Beamforming Technique For MIMO Beamforming System	244
<i>A. Innok, P. Uthansakul, M. Uthansakul</i>	
Binary Classification Tree For Multiclass Classification With Observation-Based Clustering	248
<i>M. Athimethphat, B. Lerteerawong</i>	
Low Power CMOS Full Adder Cells	252
<i>A. Sudsakorn, S. Tooprakai, K. Dejhan</i>	
An RFID-Based Indoor Localization System Using Antenna Beam Scanning	256
<i>J. Vongkulbhisal, Y. Zhao</i>	
A Compact Ultrawideband Monopole Antenna With V-Shaped Slit For 5.5 GHz Notched Band	260
<i>P. Moeikham, C. Mahatthanajatuphat, P. Akkaraekthalin</i>	
Effects Of Classroom Reverberation And Listeners' Locations To Speech Intelligibility	264
<i>C. Sodsri</i>	
An Instantaneous Value Voltage Control AC Chopper For Compensating Voltage Sag In Three Phase Four Wire System	268
<i>S. Varanavin, S. Khomfoi</i>	
Antenna Subset Selection for MIMO Channels With Mutual Coupling	272
<i>D. Khrutmuang, W. Santipach</i>	
The Analysis Of Parameters Related To Fusion Splicing Loss Of SMF-28 And MP980	276
<i>W. Inart, W. Asawamethapant</i>	
An Approach Of Two-Way Spam Detection Based On Boosting Pages Analysis	280
<i>C. Likikhajorn, A. Surarerks, A. Rungsawang</i>	
Reliability And Interrupted Energy Rate Evaluation For Electrical System Based On Tier Classification	284
<i>S. Prasopsuk, S. Phichaisawat</i>	
Redundant Operation With A Distributed Control For A Modular Three-Phase AC/DC Converter	288
<i>Y. Kanthaphayao, U. Kamnarn, V. Chunkag</i>	
Temperature Dependence Of Electrical Characteristics On Pn Junction Power Diodes Irradiated By X-Ray	292
<i>Y. Sundarasaradula, P. Sodhgam, Amporn, Poyai, N. Klunngien, W. Titiroongruang</i>	
Mobile Device-Based Digital Microscopy For Education, Healthcare, And Agriculture	296
<i>S. Sumriddetchajorn, A. Somboonkaew, S. Chanhorm</i>	
A Dual Wideband CPW-Fed Planar Monopole Antenna With Single Band Notched Using Meandered Line	300
<i>N. Tangthong, V. Pirajnenchai</i>	
The Mechanism Of Dual Schottky Magnetodiode	304
<i>T. Phetchakul, W. Luanatikomkul, W. Yamwong, A. Poyai</i>	
The New Design For Magnetoresistance Effect On Hall Plate Structure	308
<i>T. Phetchakul, P. Taisettavatkul, W. Pengchan, W. Yamwong, A. Poyai</i>	
An Anti-Islanding for Multiple Photovoltaic Inverters using Harmonic Current Injections	312
<i>S. Patthamakunchai, M. Konghirum, W. Lenwari</i>	
A Study Of Cogging Torque Reduction Methods In Brushless DC Motor	316
<i>T. Srisiriwanna, M. Konghirun</i>	

Reproduction Of Microparts Based On Standard X-Ray LIGA Processes For Mass Production	320
<i>R. Phatthanakun, C. Pantong, C. Sriphung, W. Pummara, N. Chomnawang</i>	
Local Maximum Detection For Fully Automatic Classification Of EM Algorithm	324
<i>T. Lerddaradsamee, Y. Jiraksopakun</i>	
An Operational Algorithm for Satellite Attitude Determination from GPS Carrier Phase.....	328
<i>C. Tatiyaworanun, S. Purivigraipong</i>	
Fast Computation of Look-Ahead Unscented Rao-Blackwellised Particle Filters	332
<i>P. Yuvapoositanon</i>	
Effects Of Small And Large Induction Motors On Voltage Sag Profile.....	336
<i>P. Aree</i>	
Patterning Of Burnishing Head Using SU-8 Hard Mask Fabricated By Deep X-Ray Lithography.....	340
<i>C. Maneekat, R. Phatthanakun, K. Siangchaew, K. Leksakul</i>	
QoS-Aware Multi-Rate H.264 Scalable Video Multicast With Network Coding In Lossy Networks.....	344
<i>S. Jina, S. Tarnoi, W. Kumwilaisak</i>	
Comparison Of AC Flashover Performance For Line Post And Pin Post Insulators In Distribution 22 kV	348
<i>W. Thipprasert, P. Jirapong</i>	
Design Of A Smart Shoe For Reliable Gait Analysis Using State Transition Theory.....	352
<i>W. Srivises, I. Nilkhamhang, K. Tungpimolrut</i>	
Crosstalk On High Speed Hard Disk Drive Interconnect With Percent Variation Of Windowing	356
<i>K. Prachumrasee, A. Kaewrawang, V. Prasertchoreonsuk</i>	
A Particale Swarm Optimization Based Method For Estimation Of Transformer Insulation Model Parameters	360
<i>S. Mousavi, M. Bigdeli</i>	
Electrical Characteristics Of Photodetector With Transparent Contact.....	364
<i>I. Sriphanachai, S. Ueamanapong, B. Nararug, S. Niemchaoren</i>	
VLSI Implementation With Double Cipher And Media Processing For Ad-Hoc Network	369
<i>M. Fukase, K. Ichinohe, N. Mimura, K. Narita, T. Takaki, T. Sato</i>	
An Alternative Robust And High Reliability Optical Flow Based On Horn-Schunck Algorithm Using Median Filter And Confidence Based Technique	373
<i>D. Kesrarat, V. Patanavijit</i>	
Investigation Of Performance Trade Off In High Reliability And Robust Gradient Orientation On Differential Sub -Pixel Displacement Optical Flow Algorithms Over Non-Gaussian Noisy Model.....	377
<i>D. Kesrarat, P. Porntrakoon, V. Patanavijit</i>	
Miniaturized Triple-Band USB Dongle Antenna Using Loaded-Fractal Loop Monopole With Shorted Loop And Fractal Loop Resonator	381
<i>C. Chokchai, S. Chaimool, P. Akkaraekthalin</i>	
Portable Optical-Based Electronic Nose Using Dual-Sensors Array Applied For Volatile Discrimination.....	385
<i>T. Thepudom, S. Kladsomboon, T. Pogfay, A. Tuantranont, T. Kerdcharoen</i>	
Design And Implementation Of Rectangular Waveguide Cavity For Characterizing The Permittivity Of Solid Material At 2.4-2.5 GHz	389
<i>T. Thongprasert, E. Khansalee, N. Pungngernmak, S. Chalermwisutkul</i>	
Impact Of Mobility On Location-Based Routing With Adaptive Request Zone In Mobile Ad Hoc Networks.....	393
<i>P. Kirdpipat, S. Thipchaksurat</i>	
Effects of Acoustic Mismatches on Speech Recognition Accuracies due to Playback-recorded Speech Corpus	397
<i>A. Suchato, S. Chanjaradwichai, N. Kertkeidkachorn, S. Vorapatratorn, P. Hirankan</i>	
Face-Recognition-Based Dog-Breed Classification Using Size And Position Of Each Local Part, And PCA.....	401
<i>P. Prasong, K. Chamnongthai</i>	
Mother Wavelet Selecting Method For Selective Mapping Technique ECG Compression.....	405
<i>Y. Chompusri, K. Dejhan, S. Yimman</i>	
Analysis Of Multimode Fiber Bandpass Characteristics Using Gaussian Distributed Delays.....	409
<i>W. Naku, C. Pinthong, S. Kanprachar</i>	
Optimal Control For Static Synchronous Compensator Based On LQR Approach	413
<i>M. Mahdavian, G. Shahgholian, S. Ghalehsefid, A. Zareazadeh, M. Jabbari, S. Bahadory</i>	
LCLL Resonant Step-Down/Up Converters.....	417
<i>M. Jabbari, S. Sharifi, M. Delshad, M. Mahdavian</i>	
Novel Design Of Fast Pipelined 2D QDCT On FPGA	421
<i>S. Sanesaowarod, C. Garagate, D. Thanapatay</i>	

Total Transfer Capability Enhancement With Optimal Number Of UPFC Using Hybrid TSSA	425
<i>S. Chansareewittaya, P. Jirapong</i>	
Optimal Control of Quad-Rotor Helicopter Using State Feedback LPV Method	429
<i>A. Serirojanakul, M. Wongsaisuwan</i>	
Solar-Cell based In-Vehicle Cooling System	433
<i>T. Phan, V. Huy, P. Nonthakarn, M. Ekpanyapong</i>	
Studies of Lightning Overvoltages of 115 kV CMU GIS Substation	437
<i>T. Thanasaksiri</i>	
Modeling Of Photovoltaic Module From Commercial Specification In Datasheet	441
<i>V. Sangsawang, S. Chaitusaney</i>	
Design, Simulation & Modelling Of MEMS Based Comb-Drive Tunneling Effect Gyroscope	445
<i>B. Hazarika, N. Afzulpurkar, C. Punyasai, D. Das</i>	
Proxy Caching In Wireless Mesh Networks	449
<i>T. Sangwongthong, P. Siripongwutikorn</i>	
Design And Realization Of A Process And Temperature Compensated CMOS Ring Oscillator	453
<i>S. Panyai, A. Thanachayanont</i>	
iDTSG Time-Stable Geocast For Post Crash Notification In Vehicular Highway Networks	457
<i>P. Kheawchaom, S. Kittipiyakul, K. Ayutaya</i>	
Evaluation Of Schottky Barrier Parameters Of Al Schottky Contacts On Platinum Doped N-Silicon	461
<i>J. Prabket, W. Itthikusaman, A. Poyai</i>	
Gain Enhancement Of Microstrip Antenna Using Square Aperture Superstrate	465
<i>P. Jirasakulporn, S. Chaimool, P. Akkaraekthalin</i>	
A Performance Comparison Of Two WS Filters For Image Reconstruction Technique Under Different Image Types	469
<i>K. Srisomboon, P. Thongdit, W. Lee, S. Srisaiprai, V. Pattanavijit</i>	
Ripeness Level Indication Of Bananas With Visible And Fluorescent Spectral Images	473
<i>Y. Intaravanne, S. Sumriddetchkajorn, J. Nukeaw</i>	
A Design Method For Control System To Attenuate Periodic Input Disturbances Using Disturbance Observers For Time-Delay Plants	477
<i>J. Hu, K. Yamada, T. Sakanushi, Y. Nakui, Y. Atsuta</i>	
The Parameterization Of All Two-Degree-Of-Freedom Strongly Stabilizing Controllers	481
<i>T. Hoshikawa, K. Yamada, Y. Tatsumi</i>	
A Probabilistic Approach For An Active Contour-Based Background Subtraction	485
<i>S. Buachan, T. Kasetkasem, S. MARukatat, H. Kunieda</i>	
An UWB Bandpass Filter With Dual-Notched Band And Improved Stopband Performance	489
<i>M. Meeloon, M. Rattarasarn, S. Chaimool, P. Akkaraekthalin</i>	
The Parameterization Of All Robust Stabilizing Internal Model Controllers For Multiple-Input/Multiple-Output Plants	493
<i>N. Mai, K. Yamada, I. Murakami, Y. Ando, M. Hosoya</i>	
Miniaturized Microstrip Patch Antenna Printed On Magneto-Dielectric Metasubstrate	497
<i>A. Pinsakul, S. Chaimool, P. Akkaraekthalin</i>	
Power System Model Reduction For Short-Circuit Currents Estimation	501
<i>K. Boonsuwan, N. Hoonchareon</i>	
Compact Thin-Film UWB Antenna with Round Corner Rectangular Slot and Partial Circular Patch	505
<i>P. Thongyoy, P. Rakluea, T. Ayudthaya</i>	
A Design Method For Robust Stabilizing Multi-Period Repetitive Controllers For Multiple-Input/Multipleoutput Plants With Specified Input-Output Frequency Characteristic	509
<i>Z. Chen, T. Sakanushi, K. Yamada, S. Tohnai, Y. Zhao</i>	
Handover Algorithm with Joint Processing in LTE-Advanced	513
<i>C. Lin, K. Sandrasegaran, S. Reeves</i>	
Inventory Management For High Voltage Equipment Using Statistical Distribution Techniques	517
<i>T. Suwanasri, C. Suwanasri</i>	
A Design Method For Robust Stabilizing Modified Repetitive Controllers For Multiple-Input/Multiple-Output Time-Delay Plants	521
<i>Z. Chen, T. Sakanushi, K. Yamada, Y. Zhao, S. Tohnai</i>	
A Novel Thin-Film Wideband Right Angle Slot Antenna	525
<i>A. Malajai, W. Chanwattanapong, P. Rakluea</i>	
Image Watermarking For High Dynamic Range Images	529
<i>C. Rattanacharuchinda, T. Amornraksa</i>	
Digital Image Watermarking For Photo Authentication In Thai National ID Card	533
<i>K. Thongkor, T. Amornraksa</i>	

Parallelization Of Stochastic Algorithm For Boolean Satisfiability On GPGPU Architecture	537
<i>S. Nimnon, M. Phadoongsidhi, N. Utamaphethai</i>	
Structured Web Information Extraction Using Repetitive Subject Pattern	541
<i>W. Thamviset, S. Wongthanavas</i>	
On The Relative Power Contribution Between Process Variables Of SCR Control Systems For ST-GT Combined Cycle Power Plants	545
<i>M. Thong, K. Nakano, Y. Toyoda</i>	
Analysis Of Three-Level Full -Bridge ZVZCS PWM Converter With Simple Auxiliary Circuit	549
<i>J. Songboonkaew, A. Jangwanitlert</i>	
A Wideband Circular Polarization Antenna With Tuning Rectangular Slot Fed By CPW	553
<i>J. Gosalvit, C. Mahatthanajatuphat, P. Akkaraekthalin</i>	
An in vitro Study of Bacterial Survival In Response To High-Intensity Nanosecond Pulse Stimulation	557
<i>S. Chaturongakul, P. Kirawanich</i>	
Analysis Of Islanding Detection Methods For Grid-Connected Distributed Generation In Provincial Electricity Authority Distribution Systems	561
<i>K. Prasartsuwan, P. Jirapong</i>	
Adaptive Backstepping Sliding-Mode Controller With Bound Estimation For Underwater Robotics Vehicles	565
<i>P. patompak, I. Nilkhamhang</i>	
Protective Device Placement For Reliability Improvement By Considering Anti-Islanding Protection Of PV Generation System	569
<i>N. Jiravanstit, S. Chaitusaney</i>	
Qualitative Study Of TCP NewRAPID	573
<i>N. Kongwatmai, K. Rojviboonchai</i>	
The Development Of Interactive 3D Spring Visualization For Periodic Multidimensional Direction Time-Series Data Sets	577
<i>A. Siripatana, K. Jaroensutasinee, S. Prueksaaron, S. Vannarat</i>	
Power Efficient Output Stages For High Density Implantable Stimulators – Review And Outlook	581
<i>K. Sooksood, M. Ortmanns</i>	
Real-Time Identification Of Electromyographic Signals From Hand Movement	585
<i>A. Sappat, K. Mahaphonchaikul, M. Sangworasil, C. Pintavirooj, A. Tuantranont</i>	
A New ECG Compression By Using Adaptive Cosine Fourier Transform	589
<i>P. Chaiyakum, P. Wardkein</i>	
An Optimum Markov Random Field-Based Localization Algorithm in Wireless Sensor Networks	593
<i>R. Punviset, T. Kasetkasem, L. Kovavisaruch, T. Isshiki</i>	
Broad Phonetic Class Segmentation Study for Thai Automatic Speech Recognition	597
<i>W. Rochkittichareon, A. Suchato, P. Punyabukkana</i>	
Design And Analysis Of A Cloud-Based Epidemic Simulation Framework	601
<i>P. Sukcharoen, S. Pumma, O. Mongkolsermporn, T. Achalakul, X. Li</i>	
An Appropriate Disconnecting Time Of Distributed Generation By Optimal Protection Setting And Transformer Connection Type	605
<i>C. Prapanukool, S. Chaitusaney</i>	
Investigated Gain And Radiation Pattern Of Array Antenna With Asymmetric Y-Shaped Slit Loads MSA	609
<i>U. Kongmuang, R. Wongsan</i>	
BCH-Based Slepian-Wolf Coding With Feedback Syndrome Decoding For Quantum Key Reconciliation	613
<i>P. Treeviriyapunab, P. Sangwongngam, K. Sripimanwat, O. Sangaroon</i>	
Subcarrier Clustering For MISO-OFDM Channels With Quantized Beamforming	617
<i>K. Mamat, W. Santipach</i>	
Ontology-Based Object Recognition Of Car Sides	621
<i>S. Tongphu, B. Suntisrivaraporn, B. Uyyanovara, M. Dailey</i>	
Application of Class D Resonant Inverter to Titanium Thin Film Sputtering on Glass Slide	625
<i>W. Chaiyakum, P. Liutanakul, S. Chaiyakun</i>	
On an Accuracy of the Modified UTD Solution for a Convex Impedance Cylinder Surface	629
<i>K. Phaebua, C. Phongcharoenpanich, T. Lertwiriayaprapa</i>	
Current Gain Controlled CFTA and Its Application to Resistorless Quadrature Oscillator	633
<i>D. Prasertsom, W. Tangsrirat</i>	
Simulation Study on a Fixed-Frequency State Trajectory Control of Buck Converter - Analysis in Consideration of ESR of Output Capacitor -	637
<i>M. Nawong, N. Chuladaycha</i>	

A Compact All-NPN Fully-Differential Ladder Log-Companing Filter	641
<i>C. Chanapromma, N. Pookrongton, J. Mahattanakul</i>	
TM₀₁₀ Mode Cylindrical Cavity for Complex Permittivity Measurement of Liquid Using Field Analysis Technique	645
<i>P. Kanpan, E. Khansalee, N. Puangngernmak, S. Chalermwisutkul</i>	
Development of Cell Balancing Algorithm for LiFePO₄ Battery in Electric Bicycles	649
<i>S. Munwaja, B. Tanboonjit, N. Fuengwarodsakul</i>	
Control of Line Side Converter Under Unbalance Voltage for Wind Turbine	653
<i>P. Khumtan, W. Suebkinorn, B. Neammanee</i>	
Predicting Evacuation Time Using Learnable Building Block Method	657
<i>J. Teekul, S. Sinthupinyo</i>	
Functional Cache Simulator for Multicore	661
<i>P. Ratanaworabhan</i>	
Optimal Coordination of Over-Current Relays Using Differential Evolution	665
<i>S. Rodporn, T. Kulworawanichpong, A. Oonsivilai, D. Uthitsunthorn, R. Oonsivilai</i>	
Live Shrimp Larvae Counting Method Using Co-occurrence Color Histogram	669
<i>W. Khantuwan, N. Khiripet</i>	
Smart Antenna Using a Combination of D3LS and NCLS Algorithms	673
<i>P. Nilsuwan, J. Tagapanij, A. Boonpoonga, P. Sirisuk</i>	
A 0.5 V Quasi-Floating Gate Self-Cascode DT MOS Current-Mode Precision Full-Wave Rectifier	677
<i>H. Mitwong, V. Kasemsuwan</i>	
A Bi-lingual Thai-English TTS System on Android Mobile Devices	681
<i>S. Saychum, A. Thangthai, P. Janjoi, N. Thatphithakkul, C. Wutiwiwatchai, P. Lamsrichan, T. Kobayashi</i>	
Distributed Arithmetic LMS Adaptive Filter Implementation without Look-Up Table	685
<i>A. Trakultritung, E. Thanangchusin, S. Chivapreecha</i>	
Voltage Regulation in Distribution System by Considering Uncertainty from Renewable Energy	689
<i>A. Chanhome, S. Phichaisawat, S. Chaitusaney</i>	
PSO Based Approach for Optimum Fault Current Limiter Placement in Power System	693
<i>P. Chantachiratham, K. Hongesombut</i>	
Speech Synthesis Algorithm for Thai Cochlear Implants	697
<i>N. Saimai, C. Tantibundhit, C. Onsuwan, N. Thatphithakkul</i>	
Current-mode Four-phase Quadrature Oscillator Using a MCCCCTA and Grounded Capacitors	701
<i>K. Khaw-ngam, P. Lamun, M. Kumngern, P. Phasukkit, K. Dejhan</i>	
Integrity Verification Method of Thai Content for Faxed Document	705
<i>K. Thongkor, T. Pramoun, C. Chaisri, T. Amornraksa</i>	
Thai Speech Enhancement using Markov Random Field	709
<i>T. Saimai, C. Tantibundhit, C. Onsuwan, N. Thatphithakkul</i>	
Computer Vision Framework for Object Monitoring	713
<i>T. Wiangtong, S. Prongnuch</i>	
Process Placement Scheme Optimization for Energy-Efficient Data Center	717
<i>P. Tiwari, K. Jintamutha, K. Manakul, T. Achalakul</i>	
Search Result Clustering for Thai Twitter Based on Suffix Tree Clustering	721
<i>S. Thaiprayoon, A. Kongton, P. Palingoon, C. Haruechaiyasak</i>	
Application of Linear Programming for Optimal Coordination of Directional Over-current Relays	725
<i>S. Niyomphant, U. Leeton, T. Kulworawanichpong, N. Chomnawang</i>	
Thin Film Preparation Of Silicon Nanocrystals Embedded In Silicon Oxide By Sol-Gel Method	729
<i>K. Kunchana, T. Fangsuwannarak</i>	
A Frequency Domain Fractionally-Spaced CG-MOE Detection Technique for MC-CDMA Systems	733
<i>K. Suebjakplong, P. Yuvapoositanon</i>	
Demand Side Management Worth Evaluation under Generation System Planning Framework	737
<i>R. Diewvilai, R. Nidhiritdhikrai, B. Eua-arporn</i>	
Cost Optimization in Cloud Provisioning using Particle Swarm Optimization	741
<i>N. Netjinda, B. Sirinaovakul, T. Achalakul</i>	
A Highly Directive Antenna Using EBG Materials as Superstrate	745
<i>S. A-sa, P. Krachodnok, R. Wongsan</i>	
A 0.6 Volt Class-AB CMOS Voltage Follower with Bulk-Driven Quasi-Floating Gate Super Source Follower	749
<i>S. Wangtaphan, V. Kasemsuwan</i>	
A FPGA-Based Deep Packet Inspection Engine for Network Intrusion Detection System	753
<i>T. Thinh, T. Hieu, V. Dung, S. Kittitornkun</i>	
A Design Study of 4/2 Switched Reluctance Motor Using Particle Swarm Optimization	757
<i>W. Phuangmalai, M. Konghirun, N. Chayopitak</i>	

Effects of Wind Power Incorporation on Single Machine Infinite Bus System	761
<i>P. Parinya, A. Sangswang, S. Naetiladdanon, K. Kiritikara, D. Chenvidhya</i>	
Battery Capacity of Midsize PHEV for Different Driving Schedules	765
<i>C. Munyuen, P. Buasri</i>	
A Reward Allocation Method for Reinforcement Learning in Stabilizing Control of T-inverted Pendulum	769
<i>S. Hosokawa, K. Nakano</i>	
Load Frequency Control for a Two-Area HVAC/HVDC Power System Using Hybrid Genetic Algorithm Controller	773
<i>M. Mahdavian, N. Wattanapongsakorn, M. Azadeh, A. Ayati, M. Poudeh, M. Jabbari, S. Bahadory</i>	
Design of a RFID Tag using Dipole Antenna with Electromagnetic Band Gap	777
<i>C. Phatra, P. Krachodnok, R. Wongsan</i>	
Economic Scaling of Renewable Energy with Deployment of Microgrid in Maharashtra State, India	781
<i>R. Bhoyar, S. Bharatkar</i>	
Effects of Tag Location on Light Weight Concrete for an RFID Sensor Application	785
<i>R. Suwalak, K. Lertsakimarn, D. Torrungrueng</i>	
Thai Speech Assessment Based on Fractal Theory	789
<i>M. Phothisonothai, K. Watanabe</i>	
Identifying Main Resistance Factors In ERP Implementation: A Case Study	793
<i>M. Mahdavian, N. Wattanapongsakorn, M. Azadeh, A. Ayati, M. Mahdavian, M. Jabbari, S. Bahadory</i>	
A Low Complexity IPTS-Based Extended Split-Radix IFFT for PAPR Reduction in OFDM Systems	797
<i>P. Boonsrimuang, P. Jirajaracheep, P. Reangsuntea, P. Boonsrimuang, H. Kobayashi</i>	
Impact of Renewable Energy on Thailand Power Development Plan	801
<i>R. Nidhiritdhikrai, B. Eua-arporn, R. Diewvilai</i>	
Implementation of Continuous VLC Modulation Schemes on Commercial LED Spotlights	805
<i>K. Sterckx</i>	
Dynamic k-out-of-n System Reliability for Redundant Local Area Networks	809
<i>N. Chatwattanasiri, D. Coit, N. Wattanapongsakorn, T. Sooktip</i>	
A Review of Bidirectional Dual Active Bridge Converter	813
<i>A. Babokany, M. Jabbari, G. Shahgholian, M. Mahdavian</i>	
Performance Analysis of SVD and K-means Clustering for Optimization of Fuzzy outputs in Classification of Epilepsy Risk Level from EEG Signals	817
<i>R. Harikumar, M. Sreejith, T. Vijayakumar</i>	
A dsPIC-Based Constant Power Controller for Induction Heating Applications	821
<i>S. Nuttawong, S. Naetiladdanon, A. Sangswang, C. Koompai</i>	
An Improved Dual-Series Resonant Inverter for Induction Cooking Appliance with Asymmetrical Voltage-Cancellation Control and Power Loss Analysis	825
<i>J. Jittakort, S. Chudjuarjeen, S. Yachiangkam, A. Sangswang, S. Naetiladdanon, C. Koompai</i>	
An Enhancement of the SDP Security Description (SDS) for Key Protection	829
<i>S. Puangpronpitag, P. Kasabai, D. Pansa</i>	
Hybrid Scheduling Technique for Multiuser Systems	833
<i>K. Sandrasegaran, R. Patachaianand</i>	
Optimal Multi-Path Energy-Aware Routing Protocol For Wireless Sensor Networks	837
<i>S. Tanessakulwattana, C. Pornavalai, G. Chakraborty, S. Naik</i>	
Effect of Additive White Gaussian Noise on Accuracy of a Six-port Reflectometer	841
<i>S. Somwong, S. Julrat, M. Chongchesawchamnan</i>	
Fast Inter-prediction Mode Decision Algorithm for H.264 Video Encoder	845
<i>D. Han, A. Kulkarni, K. Rao</i>	
Edge-Triggered Driver Circuit for Ultra-Wideband Pulse Generator with Cascode Impulse Shaping	849
<i>P. Pongsoon, K. Kaemarungsi, D. Bunnjaweht</i>	
The Simple Temperature Control for the Low Cost, High Efficiency and High Power Factor Induction Cooking	853
<i>P. Charoenwiangnuea, I. Boonyaroonate, W. Po-ngam</i>	
Performance Analysis of Using Frequent Visitors as Information Carriers for Delay Tolerant Contents	857
<i>R. Maharjan, P. Saengudomlert, T. Issariyakul</i>	
A BIST Scheme for Testing DAC	861
<i>C. Lin, S. Lin</i>	
Digital R-S-T Controller for Current Loop Control of DC/DC Buck Converter: A Photovoltaic (PV) Array Simulator under Partial Shading Condition	865
<i>P. Vongkoon, P. Liutanakul</i>	

Optical Properties Improvement On AWG Achieved By Adding Transmission Star Couplers Into FPR1	869
<i>J. Tippinit, W. Asawamethapant</i>	
Design and Evaluation of a Floating-Point Division Operator based on CORDIC Algorithm	873
<i>S. Pongyupinpanich, F. Samman, M. Glesner, S. Singhaniyom</i>	
DeVise: A Tool for Visualizing and Validating Desynchronization Protocols for Multi-hop Wireless Sensor Networks	877
<i>A. Choochaisri, S. Aurburananont, A. Saowwapak-adisak, C. Intanagonwiwat</i>	
Profit Maximization Model for Cloud Provider Based on Windows Azure Platform	881
<i>S. Chaisiri, B. Lee, D. Niyato</i>	
Non-destructive Identification of Unmilled Rice Using Digital Image Analysis	885
<i>P. Punthumast, Y. Auttawaitkul, W. Chiracharit, K. Chamnongthai</i>	
Nviz – A General Purpose Visualization tool for Wireless Sensor Networks	889
<i>A. Dinh-Duc, T. Dang-Ha, N. Lam</i>	
TCP Reassembly For Signature-based Network Intrusion Detection Systems	893
<i>T. Thinh, S. Tomiyama, S. Kittitornkun, T. Vu</i>	
The Effects of Temperature and Device Demension of MOSFETs on the DC Characteristics of CMOS Inverter: Area1.Devices/ Electronic Device	897
<i>A. Ruangphanit, K. Kiddee, A. Poyai, Y. Wongprasert, S. Niemcharoen, R. Muanghua</i>	
Generating Transcriptions For Romanized Thai Persons' Names	901
<i>A. Suchato, C. Kittikool, P. Punyabukkana</i>	
Study on Sub-block Encoder of LDPC Code with OFDM for Image Transmission	905
<i>T. Payommai, W. Wiboonjaroen, S. Wangkhuntod</i>	
C-MRC-Based Path Selection Approach for Cooperative Multihop Communications	909
<i>S. Butcharoen, C. Pirak</i>	
Exploring Dynamic Time Warping Technique to Wavelet Speech Compression	913
<i>S. Kornsing, J. Srinonchat</i>	
Two-State Peer-to-peer Flow Detection Algorithm	917
<i>S. Puangpronpitag, T. Chuachan</i>	
Roadway Luminaire Selection based on Luminaire Performance Indices	921
<i>W. Nathasri, T. Tayjasanant, C. Chamchoy</i>	
On Load Balancing of Hybrid OpenCL/Global Arrays Applications on Heterogeneous Platforms	925
<i>E. Kijispongse, S. U-ruekolan</i>	
Fluorescent Electronic Ballast with High Power Factor : A Combination Charged-Pump and Valley-Fill Based on Class DE Inverter	929
<i>S. Thongkullaphat, P. Liutanakul, V. Chunkag</i>	
A Novel Single Phase AC-AC Converter with Power Factor Control	933
<i>S. Kitcharoenwat, M. Konghirun, A. Sangswang</i>	
Tooth Recognition in Dental Radiographs via Hu's Moment Invariants	937
<i>N. Pattanachai</i>	
DC-Link Voltage Optimization for SOC Balancing Control of a Battery Energy Storage System Based on a 7-Level Cascaded PWM Converter	941
<i>P. Chanhom, S. Sirisukprasert, N. Hatti</i>	
Doubly-Fed Induction Generator Wind Turbine Model for Fault Ride-Through Investigation	945
<i>Y. Chongjarearn</i>	
A Voltage Balancing Method Applied to Direct Control Strategy of MMC-VSC-HVDC	949
<i>P. Meshram, V. Borghate</i>	
Iris Recognition based on Dynamic Radius Matching of Iris Image	953
<i>P. Thumwarin, N. Chitanont, T. Matsuura</i>	
Identification of Transmission Loss in Trading of Power using Tracing of Power	957
<i>N. Choudhury, D. Prajapat, R. Kakoti</i>	
A Single Mode Cylindrical Microwave Cavity for Heating Applications of Liquid Material	961
<i>E. Prapuchanay, N. Puangngermak, S. Chalermwisutkul</i>	
An Input Current Shaper using a Class-DE Rectifier to Meet IEC 61000-3-2 Class-C Standard Processing a Small Part of the Total Power	965
<i>C. Ekkaravarodome, K. Jirasereeamornkul, N. Buree</i>	
Time Base Distance Estimation Model for Localization in Wireless Sensor Network	969
<i>N. Jarunroungrok, D. Thanapatay</i>	
A Survey on Hemorrhage Detection in Diabetic Retinopathy Retinal Images	973
<i>P. Jitpakdee, P. Aimmanee, B. Uyyanonvara</i>	
The Design of a Fault Management Framework for Cloud	977
<i>T. Chalemarrewong, T. Achalakul, S. See</i>	

Applying Wireless Sensor Network for Power Consumption Monitoring	981
<i>W. Naruephiphat, S. Satiempaisam, C. Charnsripinyo, R. Promya</i>	
MEMS-Based Handheld Dual-Axis Confocal Microscope for Cervix Cancer Screening	985
<i>P. Sarapukdee, S. Rattanavarin, U. Jarujareet, N. Khemthongcharoen, A. Ruangphacha, M. Mandella, W. Piyawattanametha</i>	
Numerical Simulation of Piezoelectrically Actuated Valveless Micropump for Hemofiltration System	989
<i>S. Tayyaba, M. Ashraf, M. Ishaque, N. Afzulpurkar</i>	
High Capacity Frequency Comb Generated by a PANDA Ring Resonator	993
<i>K. Luangxaysana, M. Yoshida, N. Komine, P. Phongsanam, S. Mitatha, P. Yupapin</i>	
Sub-block Encoder of High-Rate LDPC Code over Fading Channel for Image Transmission	997
<i>T. Payommai, W. Chiracharit, K. Chamnongthai</i>	
Design of Fault Detection System for High Voltage Cable	1001
<i>N. Promparn, T. Bunyagul, N. Charbkaew</i>	
Advanced Distribution Transformer Load Monitoring	1005
<i>A. Wornpuen, N. Charbkaew, T. Bunyagul</i>	
Distribution Transformer Load Management with Adaptive EVs Charging	1009
<i>K. Loeiyud, N. Charbkaew, T. Bunyagul</i>	
Fixed Structure Robust 2DOF H_∞ Loop Shaping Control for ACMC Buck Converter using Genetic Algorithm	1013
<i>N. Phurahong, S. Kaitwanidvilai</i>	
Li-Ion Battery Sizing And Dynamic Programming For Optimal Power-Split Control In A Hybrid Electric Vehicle	1017
<i>J. Rurgladdapan, K. Uthaichana, B. Kaewkham-ai</i>	
Author Index	