

International Electrical Engineering Congress 2016 (iEECON2016)

Procedia Computer Science Volume 86

Chiang Mai, Thailand
2 - 4 March 2016

Editors:

Apirat Siritaratiwat

ISBN: 978-1-5108-2459-1

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© by Elsevier B.V.
All rights reserved.

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact Elsevier B.V.
at the address below.

Elsevier B.V.
Radarweg 29
Amsterdam 1043 NX
The Netherlands

Phone: +31 20 485 3911
Fax: +31 20 485 2457

<http://www.elsevierpublishingsolutions.com/contact.asp>

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
Email: curran@proceedings.com
Web: www.proceedings.com



Contents

Preface	1
Design of Bandpass Filter Based on Asymmetrical T-shaped Resonators R. Lerdwanittip, A. Namsang, P. Jantree	7
Dual-band Bandpass Filter Using Stubs to Controllable Passband R. Lerdwanittip, A. Namsang, P. Jantree	11
Effect of Bending Radius and Bending Location on Insertion Loss in Single Mode Fibers and Polarization Maintaining Fibers R. Thongdaeng, D.-r. Worasucheep	15
Performance Analysis of ALOHA Framework under Limited Access of Data Transmission for Active RFID System A. Sriwan, S. Sittichivapak	19
CPW Fed WLAN Monopole Antenna with Gain Improvement A.F. Mat Zaid, L.C. Yu, M.R. Kamarudin	23
Dependence of Current and Magnetic Field on Spin Transfer Induced Noise in CPP-GMR Read Heads P. Khunkitti, A. Siritaratiwat, A. Kaewrawang, A. Kruesubthaworn	27
Adaptive Membership Functions for Handover Decision System in Wireless Mobile Network T. Thumthawatworn	31
The Study of Near Field Transducer Performance through Light Behavior over the Recording Medium T. Satitchantrakul, R. Silapunt	35
Wave Iterative Computation for Fractal Microstrip Patch Antenna P. Nuangpirom, K. Klinbumrung, N. Tangthong, S. Akatimagool	39
Miniaturized Dual-band V-shaped Monopole Antenna Fed by V-Stub Y. Chawanonphithak	43
Investigation of Patch Phase Array Antenna Orientation at 28 GHz for 5G Applications L.C. Yu, M.R. Kamarudin	47
Visible Light Communication: Importance and Thai Preparations P. Kocharoen	51
Artificial Ground Plane Based on Electromagnetic Bandgap for Stripline Transmission Line S. Chaimool, P. Uayporn, P. Akkaraekthalin	55
Wideband Rectangular Slot Antenna with 3.5 GHz Notched Band N. Tangthong, S. Akatimagool	59
A Numerical Study of Moving Reference Planes Associated with Unit Cells of Reciprocal Lossy Periodic Transmission-line Structures by Using the Equivalent BCITL Model S. Lamultree, P. Akkaraekthalin, D. Torrungrueng	63
Study and Experiment of Parameters Related to Small Beam Diameter of High Power Nd:YAG Laser W. Piangchompoo, W. Asawamethapant	67
Networking Radio Broadcast Controlled by Using Audio Mute Clock A. Pattanajakr, A. Siritaratiwat, V. Imtawil, A. Kruesubthaworn	71
Angular Displacement Sensor Based on Coplanar Waveguide (CPWs) Loaded with S-Shaped Golden Spiral-tapered Split Ring Resonators (SGS-SRRs) S. Harnsoongnoen, N. Angkawisitpan	75
Crosstalk Reduction on 6-line Suspension Assembly Interconnect Trace in Head Gimbal Assembly by Using Guard Technique A. Prathumthip, A. Siritaratiwat, A. Kaewrawang, A. Kruesubthaworn	79
Optimal Design of I-PD Controller for DC Motor Speed Control System by Cuckoo Search D. Puangdownreong, A. Nawikavatan, C. Thammarat	83
Optimization of PID Controller Based on PSOGSA for an Automatic Voltage Regulator System S. Kansit, W. Assawinchaichote	87
PID Controller Design for Electro-hydraulic Servo Valve System with Genetic Algorithm T. Samakwong, W. Assawinchaichote	91
A Low Dropout Voltage Regulated Bulk-driven CMOS Current Mirror N. Minwong, K. Sooksood, A. Thanachayanont	95
Optimized PID ² D ² Controller Based on Genetic Algorithm for Three-tank Liquid Level Control System K. Rojananil, W. Assawinchaichote	100
Fuzzy Control Design for Blood Glucose and Free Fatty Acid Regulation in Diabetes Patients N. Duangpim, W. Assawinchaichote	104

Particle Swam Optimization Based Optimal PID Parameters for Air Heater Temperature Control System A. Sungthong, W. Assawinchaichote	108
GIFL Gain Choosing Technique for Fast Voltage Sag/Swell Detection M. Danbumrungrakul, T. Saengsuwan, P. Srithorn	112
Position and Force Control of the SCARA Robot Based on Disturbance Observer N. Surapong, C. Mitsantisuk	116
Sensorless Force Estimation of SCARA Robot System with Friction Compensation N. Prajumkhai, C. Mitsantisuk	120
TS-Fuzzy Based Adaptive PEVs Charging Control for Smart Grid Frequency Stabilization under Islanding Condition C. Jamroen, P. Namprrom, S. Dechanupaprittha	124
Effects of Temperature and Channel Doping on the BSIM3 Threshold Voltage Model of NMOSFET form Substrate Bias Dependent Methodology R. Muanghlua, S. Niemcharoen, A. Poyai, A. Ruangphanit	128
Non-thermal Plasma for Germination Enhancement of Radish Seeds K. Matra	132
Design and Development of Standard 12-Lead ECG Data Acquisition and Monitoring System Y. Lin, M. Sriyudthsak	136
Design of Digital Robust Controller for a Class-D Amplifier Using A2DOF K. Kaku, K. Higuchi, K. Jirasereeamornkul	140
A Self-starting AC-to-DC Step-up Converter for Energy Harvesting Applications P. Choetchai, A. Thanachayanont	144
The Design of Metal-Semiconductor-Metal Structure Magnetic Sensor C. Sutthinet, T. Phetchakul, W. Luanatikomkul, A. Poyai	148
A Current-mode Square/Triangular Ware Generator Based on Multiple-output VDTAs M. Siripruchyanun, K. Payakkakul, P. Pipatthitikorn, P. Sataphol	152
A Temperature-insensitive Current-mode Multiplier/Divider Using Only Double-output VDTA S. Lawanwisut, P. Sataphol, K. Payakkakul, P. Pipatthitikorn, M. Siripruchyanun	156
Wireless Heart Rate Monitoring System Using MQTT K. Chooruang, P. Mangkalakeeree	160
A Feasibility Study of Ion Balance Measurement by Partial Surfaces S. Plong-ngooluam, N. Jindapetch, P. Wounchoum, D. Sompongse	164
An Experiment Study of Head-to-Media Spacing Sensitivity in Ultra-high Density Magnetic Recording Systems P. Nhunork, C. Warisarn, D. Tongsohorn	168
Non-Intrusive Appliances Load Monitoring (NILM) for Energy Conservation in Household with Low Sampling Rate S. Biansoongnern, B. Plungklang	172
Development of Coordination Control for Multiple Rooftop Units D. Woradechjumroen, H. Li, A. Deesiri	176
Fe ²⁺ and Fe ³⁺ Oxidation States on Natural Sapphires Probed by X-ray Absorption Spectroscopy N. Monarumit, W. Wongkokua, S. Satitkune	180
Current Differencing Transresistance Amplifier (CDTRA) and Its Application for Analog Signal Processing M. Siripruchyanun, N. Poonnoy, C. Upathamkuekool, K. Payakkakul	184
The Development of ST-episode Detection in Holter Monitoring for Myocardial Ischemia N. Uchaipichat, C. Thanawattano, A. Buakhamsri	188
Development of a Wireless Electronic Nose Capable of Measuring Odors Both in Open and Closed Systems W. Chansongkram, N. Nimsuk	192
Development of Laser Driver for Gauge Block Interferometer S. Chomkokard, N. Jinuntuya, W. Wongkokua	196
Structural Size Effect with Altered Temperature on MgO-based Magnetic Tunnel Junction Device During Current Flow V. Pomsanam, C. Warisarn, A. Siritaratiwat, C. Surawanitkul	200
Development of Electronic Home Health Care Record System on Web Applications S. Auefuea, J. Sillabutra, P. Satitvipawee, A. Narthanarung, P. Soontornpipit	204
E-assisted Nutrition Package for Hypertension Patients S. Boonapai, J. Sillabutra, C. Viwatwongkasem, P. Satitvipawee, P. Rojanavipart, P. Soontornpipit	208
Interval Estimation of Diagnostic Odds Ratio in Meta-analysis by Means of Profile Likelihoods S. Sae-tang, R. Srihera, P. Soontornpipit, P. Satitvipawee, C. Viwatwongkasem	212
Bootstrapping with R to Determine Variances of Mixture Model Estimates in Predicting Confidence Intervals for Population Sizes C. Ujeh, P. Satitvipawee, J. Sillabutra, P. Soontornpipit, P. Kitidamrongsuk, C. Viwatwongkasem	216
Some Tests Based on the Profile Likelihood Estimator for Testing Homogeneity of Diagnostic Odds Ratios in Meta-analysis K. Dondee, P. Satitvipawee, P. Kitidamrongsuk, P. Soontornpipit, J. Sillabutra, C. Viwatwongkasem	220
Determinants of Impregnated Net Ownership and Utilization in Rural Community on the Thai-Myanmar Border in Prachuab Khiri Khan, Thailand P. Kitidamrongsuk, S. Jareinpituk, S. Pattanasin, C. Viwatwongkasem, P. Soontornpipit, J. Silabutra, P. Satitvipawee	224
Bootstrapping with R to Make Generalized Inference for Regression Model J. Sillabutra, P. Kitidamrongsuk, C. Viwatwongkasem, C. Ujeh, S. Sae-tang, K. Donjee	228

A Dual-band Compact Microstrip Patch Antenna for 403.5 MHz and 2.45 GHz On-body Communications P. Soontornpipit	232
Design of Implanted PIFA for Implantable Biotelemetry Locations: Chest and Abdomen P. Soontornpipit	236
EM Algorithm for Truncated and Censored Poisson Likelihoods C. Viwatwongkasem	240
Development of the Electronic Surveillance Monitoring System on Web Applications P. Soontornpipit, C. Viwatwongkasem, C. Taratep, W. Teerawat, P. Vanitchatchavan	244
Data Flow Diagram for Developing Decision Support System of Acute Myocardial Infarction Screening J. Meesang, P. Soontornpipit, C. Vivatwongkasem, P. Kitidamrongruk, J. Sillabutra	248
The Study of Hospital Information Systems in the 8 th Health Region P. Soontornpipit, C. Taratep, W. Teerawat, P. Satitvipawee, T. Piroonratana	252
Hand Gesture Recognition for Thai Sign Language in Complex Background Using Fusion of Depth and Color Video C. Chansri, J. Srinonchat	257
Posterior Elimination Fast Look-ahead Rao-blackwellized Particle Filtering for Simultaneous Localization and Mapping S. Nasuriwong, P. Yuvapoositanon	261
Face Recognition Performance Improvement Using Derivative of Accumulated Absolute Difference Based on Probabilistic Histogram G. Srikote, A. Meesomboon	265
IKDSIFT: An Improved Keypoint Detection Algorithm Based-on SIFT Approach for Non-uniform Illumination K. Boonsivanon, A. Meesomboon	269
A Hybrid ARIMA and Neural Networks Model for PM-10 Pollution Estimation: The Case of Chiang Mai City Moat Area R. Wongsathan, I. Seedadan	273
Improvement on PM-10 Forecast by Using Hybrid ARIMAX and Neural Networks Model for the Summer Season in Chiang Mai R. Wongsathan, S. Chankham	277
Model Predictive Control with Laguerre Functions for a Buoyancy-driven Airship T.T. Pham, A. Meesomboon	281
The Features Extraction of Infants Cries by Using Discrete Wavelet Transform Techniques A. Chaiwachiragompol, N. Suwannata	285
The Design of Electrode for Partial Discharge Location Simulation in Oil Insulated Power Transformer and the Application of AE Method P. Jitjing, T. Suwanasri, C. Suwanasri	289
Analytical Approach to Determine Speed-torque Curve of Induction Motor from Manufacturer Data P. Aree	293
Transient Stability and Fault Current Reduction of SPP with Bi-2212 SFCL Considering Recovery Time S. Romphochai, W. Kanokbannakorn, K. Hongesombut	297
Voltage Stability Analysis of Grid-connected Photovoltaic Power Systems Using CPFLOW W. Suampun	301
A Simulation Study of Inverter Air Conditioner Controlled to Supply Reactive Power W. Viriyautsahakul, W. Panacharoenwong, W. Pongpiriyakijkul, S. Kosolsaksakul, W. Nakawiro	305
A Voltage Rise Mitigation Strategy under Voltage Unbalance for a Grid-connected Photovoltaic System O. Lysorng, S. Somboon	309
Non-thermal Dielectric Barrier Discharge Generator K. Matra, S. Wongkuan	313
Development of a Cascaded Half-bridge Converter with Contactless Transformer in DC Microgrid W. Pairindra, S. Khomfoi	317
Atmospheric Cold Plasma Via Fringe Field Enhanced Corona Discharge on Single Dielectric Barrier for Large-volume Applications N. Khamsen, A. Akkarachanchainon, K. Fookiat, J. Srisala, S. Chomchuen, W. Kanokbannakorn, S. Srisonphan	321
Organic and Bio Material Surface Modification Via Corona Discharge Induced Atmospheric-cold Plasma N. Khamsen, A. Akkarachanchainon, N. Teerakawanich, S. Srisonphan	325
The Comparison Characteristics of Investigation Breakdown Voltage of Long Flash over Arrestor (LFA) with Different Gaps Space by Using Positive and Negative Impulse Voltage V. Solaphom, K. Tonmitr, N. Tonmitr, E. Kaneko	329
The Effect of Controlling Stray and Disc Capacitance of Ceramic String Insulator in the Case of Clean and Contaminated Conditions N. Tonmitr, K. Tonmitr, E. Kaneko	333
Energy Harvesting from Ammonia Gas Treatment Tank in Organic Fertilizer Powder Plant K. Chottirapong, S. Manatrion, K. Kaemarungsi, H. Fujita, N. Kwankeo	337
Fault Detection and Diagnosis Process for Oversizing Design on Multiple Packaged Air-conditioning Units D. Woradechjumroen, H. Li, T. Promwattanapakee	341
Improvement of Insulation for Rotating Machine by Dry Ice Method N. Phloymuk, N. Tanthanuch	345
A New High Step-down DC-DC Converter for Renewable Energy System Applications R. Khambuya, S. Khwan-on	349
Three-phase Interleaved Boost Converter with Fault Tolerant Control Strategy for Renewable Energy System Applications S. Sakulchotruangdet, S. Khwan-on	353

An Optimum Technique for Renewable Power Generations Integration to Power System Using Repeated Power Flow Technique Considering Voltage Stability Limit	357
C. Wannoi, A. Khumdee, N. Wannoi, Chai / Chow Chompoo-inwai	357
A Simplified Air-conditioning Systems Model with Energy Management	361
J. Dejvises, N. Tanthanuch	361
Direct Power Control of Three-phase Voltage Source Converters Using Feedback Linearization Technique	365
N. Muangruk, S. Nungam	365
Modeling and Simulation of Junction Temperature Rise of GaN Devices for Class D Resonant Converters	369
N. Teerakawanich, S. Srisonpan, P. Ongrungroj, N. Tangjitchutchawal	369
Simulation on Voltage Unbalance Reduction in Railway Electrification System by Different Special Transformers	373
D. Santianon, K. Hongesombut, S. Srisonphan	373
Arc Flash Hazard in Distribution System with Distributed Generation	377
W. Kanokbannakorn, K. Hongesombut, N. Teerakawanich, S. Srisonphan	377
Reduction of Power Loss from Corona Phenomena in High Voltage Transmission Line 115 and 230 kV	381
K. Tonmitr, T. Ratanabuntha, N. Tonmitr, E. Kaneko	381
Comparison of Power Loss Due to Corona Phenomena Model with Peek's Formula in High Voltage 115 kV and 230 kV System	385
K. Tonmitr, T. Ratanabuntha	385
The Investigation of Insulation Breakdown Strength for the Nano-composite Oxide Doped Epoxy Resin Insulator by Using Positive Impulse Voltage in Comparison with Negative Impulse Voltage	389
M. Xayyavong, K. Tonmitr, N. Tonmitr, E. Kaneko	389
Improved Voltage Vector Sequences on Model Predictive Control for a Grid Connected Three Phase Voltage Source Inverter	393
S. Dowruang, P. Bumrusri, C. Jeraputra	393
Experimental Validation of Vector Control of a Matrix Converter Fed Induction Generator for Renewable Energy Sources	397
P. Bunpakdee, J. Theeranan, C. Jeraputra	397
Effects of Wind Angles and Wind Speeds on Voltage Generation of Savonius Wind Turbine with Double Wind Tunnels	401
C. Promdee, C. Photong	401
More Efficient Voltage Generation for Thermoelectrics Using Discontinuous Heating	405
P. Panmuang, C. Photong	405
A Novel High Step-up DC-DC Converter for Photovoltaic Applications	409
A. Nakpin, S. Khwan-on	409
Comparison of Voltage-time to Surface Failure of Various Insulation Material for Space Aerial Cables	413
S. Krirapee, S. Potivejkul, N. Pattanadech	413
Stability Analysis of Multiple LEDs Dimming Circuits: An Interaction between an LC Input Filter and Two Buck Converters	417
A. Siangsanoh, V. Chunkag, M. Phattanasak, R. Gavagsaz-Ghoachani	417
Maximum Power Point Tracking Method Using Perturb and Observe Algorithm for Small Scale DC Voltage Converter	421
J. Gosumbonggot	421
A Robust and Energy-efficient Object Tracking Algorithm for a Wireless Sensor Network	425
N. Cota, T. Kasetskasem, La-or Kovavisaruch, K. Yamaoka	425
NFC-enabled Android Smartphone Application Development to Hide 4 Digits Passcode for Access Control System	429
C.D. Chin, W. Benjapolakul	429
A Multi-stage Approach for Real Time Speed and Direction Estimations of Pedestrian	433
S. Srisuk	433
A Security Analysis of a Hybrid Mechanism to Defend DDoS Attacks in SDN	437
S. Jantila, K. Chaipah	437
Bangkok Bus Route Planning API	441
N. Tuaycharoen, A. Sakcharoen, W. Cha-aim	441
Comparison of CIGRE Method and IEEE-Flash Software for Back-flashover Rate Calculations	445
T. Thanasaksiri	445
Dynamic Population Size and Mutation Round Strategy Assisted Modified Particle Swarm Optimization with Mutation and Reposition	449
C. Ratanavilisagul	449
An Application of Cuckoo Search Algorithm for Series System with Cost and Multiple Choices Constraints	453
M. Sopa, N. Angkawisittpai	453
The Prototype of Computer-assisted for Screening and Identifying Severity of Diabetic Retinopathy Automatically from Color Fundus Images for mHealth System in Thailand	457
W. Pratungul, W. Sa-ngiamvibool	457