2009 6th International Conference on Electrical Engineering/Electronics, Computer, Telecommunications and Information Technology

(ECTI-CON 2009)

Chonburi, Thailand
6-9 May 2009

Pages 1-575
# TABLE OF CONTENTS

## SESSION TAM1-7: POWER SYSTEM ANALYSIS I

**Multiple Bad Data Identification in Power System State Estimation using Particle Swarm Optimization**  
Jaratsri Khwanram and Parnjit Damrongkulkamjorn .................................................. 3

**Transmission Loss Allocation for Mixed Pool and Bilateral Markets**  
Kanta Vongphan and Kulyos Audomvongscree .......................................................... 7

**Loss Assessment in a Low-Voltage Distribution System**  
Raksanai Nidhiridhikrai, Kulyos Audomvongscree, and Bundhit Eua-arpon ............. 11

**Determination of Transfer Capability Using ANFIS with System Condition Separability**  
Sataporn Limpatthamapanee and Sotdhipong Phichaisawat ....................................... 15

**Diagnostic Techniques to Evaluate Internal Condition of Power Transformer**  
Thanapong Suwanasri, Juthathip Haema, Rattanakorn Phadungthin, and Cattareeya Suwanasri .......................................................... 19

## SESSION TPM2-7: POWER SYSTEM ANALYSIS II

**Robust Coordinated Design of UPFC Damping Controller and PSS Using Chaotic Optimization Algorithm**  
S. Jalilzadeh, H. Shayeghi, A. Safari, and E. Aliabadi .................................................. 25

**Output Feedback UPFC Controller Design by Using Quantum Particle Swarm Optimization**  
S. Jalilzadeh, H. Shayeghi, A. Safari, and D. Masoomi .............................................. 29

**Design of An Immune-Genetic Algorithm-Based Optimal State Feedback Controller as an UPFC**  
Abolfazl Jalilvand and Amin Safari .................................................................................. 33

**Robust PSS Design Using Chaotic Optimization Algorithm for a Multi Machine Power System**  
H. Shayeghi, S. Jalilzadeh, H. A. Shayanfar, and A. Safari ........................................... 37

## SESSION TPM3-7: POWER SYSTEM ANALYSIS III

**Implementation of a 1-kVA Programmable Balanced Three-Phase Voltage Sag Generator**  
Y. Kumsuwan, C. Boonmee, and S. Premrudeepeeracharcharn ........................................... 43

**Inrush Current Identification Based on Wavelet Transform and Correlation Factors**  
H. Kazemi Kargar, M. Jabbari, and S. Golmohammad zadeh ........................................... 47

**Statistical Analysis of Overvoltages due to the Energisation of a 132 kV Underground Cable**  
M. Z. Daud, P. Ciufo, and S. Perera .................................................................................. 51

**Power Quality Problem Classification Using Support Vector Machine**  
Jatumeth Susukh, Suttichai Premrudeepeeracharcharn, and Tirapong Kasirawat ............... 55

**Design of Robust Control and Monitoring System for Microgrid Stabilization**  
Sitthidet Vachirasricirikal, Issarachai Ngamroo, Somyot Kaitwanadvilai, and Theerawut Chaiyatham .......................................................... 59
SESSION TAM1-8: POWER ELECTRONICS I

Distributed Control of Parallel AC to DC Converter .................................................................................. 65
   Yutthana Kanthaphayao, Pisit Wisutmetheekorn, Uthen Kamnarn, and Viboon Chunkag

Broadband PWM Power Amplifier Using Approximate 2DOF Digital Controller ........................................... 69
   H. Iwata, K. Higuchi, K. Nakano, K. Chamnongthai, D. Amorindechaporn, S. Premrudeepreechacharn

AC Power Load Controlling by Using PWM Based on Phase Locked Loop .................................................. 73
   A. Kitipongwatana, P. Koseeyaporn, J. Koseeyaporn, and P. Wardkein

A Modified Particle Swarm Optimization for Solving the Non-Convex Economic Dispatch ...................... 77
   Aniruddha Bhattacharya and Pranab Kumar Chattopadhyay

The 3-Phase 4-Wire Voltage Sag Generator Based on ABC Algorithm ...................................................... 81
   K. Oranpiroj, S. Premrudeepreechacharn, M. Ngoudech, W. Mungjai, K. Yingkayan, T. Boonsai

SESSION TPM1-8: HIGH VOLTAGE

Statistical Method with Efficient IT Support for Power Transformer Asset Management .......................... 87
   Cattareeya Suwanasri and Thanapong Suwanasri

Analysis of Overhead Ground Wire Sizes in Distribution Systems ............................................................. 91
   T. Thanasaksiri

Leakage Currents and Pollutants Properties of Porcelain Insulators from Geothermal Area ...................... 95
   Waluyo, Ngapuli, I.S., Pakpahan, P.M., Sawarno, and Djauhari, M.A.

Effects of Lightning Impulse on Power Transformer Insulation Level ......................................................... 99
   Thanapong Suwanasri, Somchai Homklinkaew, and Cattareeya Suwanasri

SESSION TPM2-8: POWER ELECTRONICS II

Estimation of Flying Capacitors Voltages in Multicell Converters ............................................................. 105
   S. H. Hosseini, Arash Khoshkbar Sadigh, and A. Sharifi

Retrofitting a used Car with Hybrid Electric Propulsion System ............................................................... 109
   Nisai H. Fuengwarodsakul

A Demagnetization Circuit for Forward Converters ...................................................................................... 113
   G. M. Ponzo, G. Capponi, P. Scalia, V. Boscaino

A Novel Dimmable Self-Oscillating Electronic Ballast ............................................................................... 117
   Sompop Yongpisanpop, Tirasak Sapaklom, and Mongkol Konghirun

SESSION TPM3-8: POWER ELECTRONICS III

Distributed Static Compensator with Fuel Cell for Power Quality Improvement and Hybrid Power Generation ......................................................................................................................... 123
   Peerapon Chanhom and Siriroj Sirisakprasert

Stabilization of Input Filter/DC-to-DC Converter ...................................................................................... 127
   Pisit Liutanakul, Serge Pierfederici, and Farid Meibody Tabar

Modeling of a SEPIC Converter Operating in Continuous Conduction Mode ............................................... 131
   Vuthchhay Eng, Unnat Pinsopon, and Chann Bunlaksananusorn
Modeling of a SEPIC Converter Operating in Discontinuous Conduction Mode ................................. 135
Vuthchhay Eng and Chanin Bunlaksananusorn

Investigation of Multi-Functional DVR to Improve Power Quality Characteristic ................................. 139
M.R. Banaei, A. Nahavandi, and S. H. Hosseini

SESSION FAM1-7: POWER SYSTEM ANALYSIS IV

Optimum Design of a Hybrid Photovoltaic/Fuel Cell Energy System for Stand-Alone Applications ............................................................................................................................... 147
Saeed Jalilzadeh, Ahmad Rohani, Hossein Kord, and Mojtaba Nemati

Adaptive SVC Damping Controller Design, using Residue Method in a Multimachin System ........................................................................................................................................ 151
Abolfazl Jalilvand and Morteza Daviran Keshavarzi

Optimal Fuzzy Logic Controller Design using Particle Swarm Optimization for Wind-Natural Gas Power System ........................................................................................................ 155
C. Chokpanyasuwan, S. Pothiya, S. Anantasate, and P. Bhasaputra

Integration of Battery for Attenuating Frequency Fluctuation due to Wind Turbine Generation ............................................................................................................................... 159
S. Chaitusaney and P. Pongthippitak

SESSION FAM2-7: POWER SYSTEM ANALYSIS V

Application of Hazard & Operability Study to Safety Evaluation of Electrical Design for a Major Power System Upgrade of Oil & Gas Production Plant ............................................................................................................................... 165
S. Anantasate, C. Chokpanyasuwan, W. Pattaraprakorn, and P. Bhasaputra

Electrical Major Upgrade with Power Management System Implementation for Old Operating Oil & Gas Production Plant ............................................................................................................................... 169
S. Anantasate, C. Chokpanyasuwan, W. Pattaraprakorn, and P. Bhasaputra

Transmission Loss Allocation Using Game Theory Based Artificial Neural Networks .......................................................... 173
N B Dev Choudhury and S K Goswami

Effect of Distributed Generation on Very Long Distribution Line with Automatic Voltage Regulator ............................................................................................................................... 177
S. Kongtripop, S. Premrudeeprachacharn, T. Kasirawat, C. Pongsriwat

SESSION FPM1-7: POWER SYSTEM ANALYSIS VI

Honey Bee Colony Optimization to solve Economic Dispatch Problem with Generator Constraints ............................................................................................................................... 183
C. Chokpanyasuwan, S. Anantasate, S. Pothiya, W. Pattaraprakorn, and P. Bhasaputra

A Unified Framework to Verify the Effect of Optimal Power Flow’s Dispatching Interval to the System Operational Cost ............................................................................................................................... 187
K. Daroj and P. Pongsua

Solving the Economic Dispatch Problem by Using Differential Evolution ............................................................................................................................... 191
S. Khamsawanga, P. Wannakarnb, S. Pothiya, and S. Jirivibhakorna
SESSION FPM1-3: POWER SYSTEM ANALYSIS VII

Transmission System Expansion Planning with Consideration of N-1 Security Constraints ........................................197
Somphop Asadamongkol and Bundhit Eua-arporn

Accurate Calculations of Equivalent Diameter for Bundled Three Phase Transmission Lines ..............................................201
Somkid Leelachanaachaipong, Andrew Seagar, and Salakchit Nilboworn

Area-based Maximum and Security Concern TRM Evaluation by Probabilistic Approach ..................................205
K. Khambanonda and K. Audonvongseree

A New Method for Fault Detection during Power Swing in Distance Protection ..........................................................209
H. Kazemi Karegar and B. Mohamedi

Volt/VAr Control in Distribution Systems by Fuzzy Multiobjective and Particle Swarm .............................................213
S. Auchariyamet and S. Sirisumrannukul

SESSION FPM1-4: OTHER RELATED TO POWER SYSTEM

Short Term Load Forecasting by Using Neural Network Structure ................................................................................219
M. Mirhosseini, M. Marzband, and M. Oloomi

Application of Artificial Neutral Networks for Electrical Losses Estimation in Three-Phase Transformer ..................223
C. Suppitaksakul and V. Saelee

Design of Compensators for Power Systems Operating under Load Voltage Fluctuation Satisfying Bounding Conditions ..........................................................227
Kittichai Tia, Suchin Arunsawatwong, and Bundhit Eua-arporn

Detection and Magnitude Determination of Turn Faults in Induction Motor By Using of Particle Swarm Optimization Algorithm ...............................................................................231
Vahid Rashtchi

SESSION FAM1-8: ENERGY CONVERSION I

Variable Speed Switched Reluctance Drive for Low Cost Applications ........................................................................237
Chavana Yoopakdee and Nisai H. Fuengwarodsakul

A Simple Approach on Rotor flux Estimation Without Integration for a DSP based Speed Sensorless Vector Control of Induction Motor ........................................................................241
T. Nag, D. Chatterjee, and A.K. Ganguli

A Design Study of Ultrasonic Motor Drive .....................................................................................................................245
Ekkachai Mujjalinvimut, Mongkol Kongsirun, and Pitak Laoratanakul

Adaptive Electromagnetic Energy Harvesting Circuit for Wireless Sensor Application ........................................249
Torkiat Taithongchai and Ekachai Leelarasmee

SESSION FAM2-8: ENERGY CONVERSION II

A 5-Level Cascaded Hybrid Multilevel Inverter for Interfacing with Renewable Energy Resources ................................255
Surin Khomfoi and Chatrchai Aimsaard
Analysis of Multiphase Interleaved Converter by Using State-Space Averaging Technique ..................................................259
N. Jantharamin and L. Zhang

High Gain Double Interleave Technique with Maximum Peak Power Tracking for Wind Turbine Converter ..............................................................263
Korawit Kajangpan and Bunlung Neammanee

A Comparative Study on Suitable High Voltage Sources for Ozone Generation .................................................................267
A. Sukrs, K. Karnchanalekha, K. Tonmitra, and P. Apiratikul

Modeling and Damping Controller Design for Static Synchronous Compensator .................................................................271
M. Mahdavian, G. Shahgholian, and N. Rasti

SESSION FPM1-8: ENERGY CONVERSION III

Synthesis and Analysis of a Multiple-Input Parallel SC DC-DC Converter ...........................................................................279
Kei Eguchi, Kitti Tirasesth, Hirofumi Sasaki, and Sawai Pongswatd

An Improved Flyback Converter ............................................................................................................................................................283
G. M. Ponzo, G. Capponi, P. Scalia, and V. Boscatino

A Comparative Study of Dual Half-Bridge Inverter Topologies Used in Induction Cooking ...................................................287
S. Cetin, B.S. Sazak, and H. Bodur

A Hybrid Fuzzy Based Loss Minimization Technique for fast Efficiency Optimization for Variable Speed Induction Machine ........................................................................................................................................291
Raju Yanamshetti, S.S. Bharatkar, D. Chatterjee, and A.K. Ganguli

Fuzzy Logic PID-based SMES Controller Design using Bee Colony Optimization for Stabilization of Inter-Area Oscillation ........................................................................................................................................295
Theerawut Chaiyatham, Issarachai Ngamroo, Saravuth Pothiya, and Sitthidei Vachirasricirikul

SESSION TAM1-4: ROBOTICS AND AUTOMATION I

Development of a 6-Axis Robotic Arm Controller Implemented on a Low-Cost Microcontroller ..............................................................301
Agus Bejo, Wanchalerm Pora, and Hiroaki Kunieda

Stabilization of Two-Link Planar Manipulator Platform with Parallel Base Motion Disturbance Using Passivity-Based Adaptive Control ........................................................................................................................................305
Theerapong Fongjun, Manop Wongsaisuwan, and Suthee Phoojaruenchanachai

Designing a Stable Humanoid Robot Trajectory using a Real Human Motion ..................................................................................309
P. Hoonsuwan, S. Sillapaphiromsuk, K. Sukvichai, and A. Fish Jr.

AGV Parking System based on Tracking Landmark .................................................................................................................................313
Jeehoon Park, Jewon Lee, Youngsu Park, and Sang Woo Kim

Development of Traffic-Balancing Algorithm for CAN Systems with Dual Communication Channels ........................................................................................................................................317
Hyun Hee Kim, Suk Lee, Man Ho Kim, and Kyung Chang Lee

SESSION TPM1-4: ROBOTICS AND AUTOMATION II

Force Estimation Using Piezoelectric Actuator with Adaptive Control .............................................................................................323
Suangsamorn Nurung, Kristoffer Clyde Magsino, and Ithisek Nilkhamhang
Minimum-Time Trajectory of Robot Manipulator Using Harmony Search Algorithm .................................................. 327
Panwadee Tangpattanakul and Pramin Artrit

Visual Feedback Arm Robot based on Iterative Learning Control using Repetitive Control Optimization............................ 331
Siriwat Wenai, Benjamans Panomruttanarug, and Poj Tangamchit

Precompensation for a Hybrid Fuzzy PID Control of a Proportional Hydraulic System ............................................. 335
Pornjirat Pratumsuwan and Siripun Thongchai

SESSION TPM2-4: CONTROL THEORY

Robust Stability Investigation of Process Control via Monte Carlo Method ................................................................. 341
D. Puangdownreong, S. Suwannarongsri, and C. Thammarat

A Control Method for a Class of Minimum-Phase Fractional-Delay Systems Based on Shaping the Sensitivity Function .............................................................. 345
Farshad Merrikh-Bayat and Masoud Karimi-Ghartemani

Robust Iterative Learning Control for Flexible Link under Parametric Uncertainty ....................................................... 349
Dinh Hoa Nguyen and David Banjerdpongchaiswad

A Design Method for Robust Stabilizing Simple Multi-Period Repetitive Controllers for Time-Delay Plants ................................................................. 353
Kou Yamada, Yoshinori Ando, Takaaki Hagiwara, Masahiko Kobayashi, and Tatsuya Sakanashi

Achievement of Low-sensitivity Characteristics and Robust Stability Condition for Multi-variable Systems Having an Uncertain Number of Right Half ...................................................... 357
Kou Yamada, Takaaki Hagiwara, Iwanori Murakami, Shun Yamamoto, and Hideharu Yamamoto

SESSION TPM3-4: CONTROL APPLICATIONS I

Pose Estimation of Unmanned Ground Vehicle Based on Dead-Reckoning/GPS Sensor Fusion by Unscented Kalman Filter ................................................................. 363
Veerachai Malyavej, Peerapong Torteeka, Siripong Wongkharn, and Theerayod Wiangtong

Variable Structure Robust State Observer Design for A Pneumatic Artificial Muscle Actuator ................................................. 367
EKSIRI Akkharaphong

New Sufficient Criteria for Global Robust Stability of Neural Networks with Multiple Time Delays ................................................................. 371
Eylem Yucel and Sabri Arik

A Heart-Sound-Like Chaotic Attractor and Its Synchronization ................................................................. 375
Chanet Toncharoen and Banlue Srisuchinwong

SESSION FAM1-4: CONTROL APPLICATIONS II

Portable Reckless Driving Detection System ................................................................. 381
Sakchai Boonmee and Poj Tangamchit

Nonlinear Model Identification For Synchronous Machine ................................................................. 385
Mohamad Hosein Amralahi, S. Mohamad Azimi, Yazdan Najafi Sarem, and Javad Poshtan

On-line Optimal Impulsive Controller for Satellite Rendezvous ................................................................. 391
Manop Aorpimai and Sujate Jantarang
Sittisak Rojchaya and Mongkol Konghirun

The Parametrization of All Disturbance Observers for Time-Delay Plants ................................................................. 399
Kou Yamada, Iwanori Murakami, Yoshinori Ando, Masahiko Kobayashi, and Yoichi Imai

SESSION TAM1-6: DEVICES I

Organic Light Emitting Devices Using 9,10-bis (Dodecylthio)Anthracene As a New Emitting Material ................................................................. 405
Piangkhwan Wanitchang, Somboon Sahasithiwat, Chakkrapan Nerungsi, Tien-thong Thongpanchang, and Teerakiat Kerdcharoen

Confined-Chalcogenide Phase-Change Memory with Thin Metal Oxide Interlayer for Low Reset Current Operation ................................. 409
Sanchai Harnsoongnoen and Chiranut Sa-ngiamsak

Modeling and Operation Analysis of a Three-terminal Heterojunction Bipolar Phototransistor ........................................................................ 413
A. Ghadimi, A. Ahadpour, A. Ahammadpour, and V. Ahmadi

Multiplication of Photocurrent in Silicon Planar Metal-Semiconductor-Metal Structures ................................................................. 417
S. Khunkhao, W. Titiroongruang, S. Niemcharoen, A. Ruangphanit, N. Phongphanchanthra, and Kazunori SATO

A Construction of Particle Counter by Using Laser Light Scattering ........................................................................ 421
Apinun Youthapolnavee, Weerapong Chewpraditkul, and Ake Chaisawadi

SESSION TPM1-6: DEVICES II

Simulation and Experiment of PDMS Based Thermopneumatic Microvalve in Microfluidic Chip ........................................................................ 427
Suriya Mongpraneet, Anurat Wisitsora-at, Thoatsaneo Kamnerdlong, Pattaramon Jongpaddart, and Adison Tuantranont

Low Cost Hot Embossing Process for Plastics Microfluidic Chips Fabrication ........................................................................ 431
T. Lomas, S. Mongpraneet, A. Wisitsoraat, K. Jarawongrungsee, A. Sappar, T. Maturos, F. Chevasuvit, and Adisorn Tuantranong

Inkjet Printing PEDOT:PSS using Desktop Inkjet Printer ........................................................................ 434
Chavis Srichan, Thitirat Saikrajang, Tanom Lomas, Apichai Jomphoak, Thitima Maturos, Disayut Phokaratko, Teerakiat Kerdcharoen, and Adisorn Tuantranont

Comparison of Electromigration for Lead-Free Solder Joints of Cu vs. Ni UBM Flip Chip Structure ........................................................................ 438
Vipa Rungyusiri, Chiranut Sa-ngiamsak, Sanchai Harnsoongnoen, and Poonsak Intarakul

SESSION TPM2-6: DEVICES III

Mobile Electronic Nose Based on Carbon Nanotube-SnO2 Gas Sensors: Feature Extraction Techniques and Its Application ........................................................................ 445
Chatchawal Wongchoosuk, Anurat Wisitsoraat, Adisorn Tuantranont, and Teerakiat Kerdcharoen

Fabrication of QCM Sensor Array and PDMS Micro chamber for Biosensor Applications ........................................................................ 449
K. Jarawongrungsee, T. Maturos, K. Wong-ek, M. Sangworasil, C. Pintavirooj, A. Wisitsora-at, and A. Tuantranont
SESSION TPM3-6: MIXED-SIGNAL CIRCUITS

Design and Implementation of Double Base Integer Encoder in the Flash ADC
Minh Son Nguyen, Jongsoo Kim, Insoo Kim, and Kyusun Choi

Clock Feed-Through Analysis in Switched-Capacitor Integrator Transmission Gates
Majid Shakeri, Pooya Torkzadeh, and Sahel Shariati Samani

A Fully Digital Background Calibration Technique for Pipeline Analog-to-Digital Converters
Ziaeddin Koozeh Kanani, Jafar Sobhi, Mousa Yousefi, and Ahmad Tahmasebi

A Simple Background Interstage Gain Calibration Technique for Pipeline ADCs
Jafar Sobhi, Ziaeddin Koozeh Kanani, Ahmad Tahmasebi, and Mousa Yousefi

An Efficient Implementation Method of Parallel Processing Viterbi Decoders for UWB Systems
Seongjoo Lee

SESSION TPM1-7: RF/WIRELESS CIRCUITS

Compact Frequency Multiplier Using an Artificial Left-Handed Transmission Line
Piyavit Jadpum, Jetwara Tangit, and Sawat Bunnjaweht

A 2.0-GHz Wideband Bandpass Filter Using Ring Resonator with the Compound Stub
N. Siripon and A. Pruksawan

SESSION FAM1-6: OSCILLATORS

CCCII-based Multiphase Sinusoidal Oscillator Employing High-Pass Sections
Pipat Prommee, Montree Somdunyakanok, and Krit Angusaw

Single-Resistance-Controlled Current-Mode Quadrature Sinusoidal Oscillator
Montree Kumngern, Boonying Krobnoi, and Kobchai Dejhan

Current-Mode Multiphase Sinusoidal Oscillator Using Translinear Conveyors
Montree Kumngern, Somyot Junnapiya, and Kobchai Dejhan

A Current-mode Quadrature Oscillator Based on CC-CFAs
Jongjarean Kumbun, Phamorn Silapan, Montree Siripruchyanun, and Pipat Prommee
SESSION FAM2-6: AMPLIFIERS

An Ultra High-Speed and Low-Voltage Amplifier for Switched-Capacitor Applications
A. Ahmadpour

A Simple Current-mode Schmitt Trigger Employing Only Single MO-CTTA
Phamorn Silapan and Montree Siripruchyanun

A Synthesis of Temperature Insensitive/Electronically Controllable Floating Simulators Based on DV-CCTAs
Adirek Jantakun, Nitiphat Pisutthipong, and Montree Siripruchyanun

A Practical Implementation of CC-CFA Based on Commercially Available ICs and Its Applications
Chaiyan Chanapromma, Nopadon Maneetien, and Montree Siripruchyanun

Designs of Switch-Capacitor Comparator using Low-Voltage Floating-Gate MOS Transistors
Kornika Moolpho and Jitkasame Ngarmnil

SESSION FPM1-6: MULTIPLIER/PLL

A Four-Quadrant Current-Mode Multiplier/Divider Building Block
W. Narksarp, P. Pawarangkoon, W. Kiranon, and P. Wadkien

Pulse Position Modulation Based On Phase Locked Loop
P. Wisartpong, J. Koseeyaporn, and P. Wardkein

Current-Tunable Current-Mode Universal Filter Using Minimum Elements
Montree Kumngern, Jirasak Chanwutitum, and Kobchai Dejhan

An Electronically Controllable Dual-mode Universal Filter Using DO-CCCDBAs
Somchai Srisakultiew, Supawat Lawanwisut, and Montree Siripruchyanun

SESSION FAM2-4: DIGITAL/MIXED-SIGNAL

An On-Chip Analog Mixed-Signal Testing Compliant with IEEE 1149.4 Standard Using Fault Signature Characterization Technique
W. San-Um and M. Tachibana

A New High SNR Sigma-Delta Modulator for Fractional-N Frequency Synthesizers
K. Farrokhhiyan and R. Dehghani

Achieving Sub-Adiabatic Energy Dissipation by Varying $V_{BS}$
Prasad D Khandekar and Shaila Subbaraman

Hardware/Software Co-design for Line Detection Algorithm on FPGA
W. Kayankit and W. Suntiamornrutt

Exploring the Optimum Buffer Size of an Emerging Stream Cipher Engine
Masa-aki Fukase, Yusuke Ohsumi, and Tomoaki Sato

SESSION TAM1-1: DATA MINING

A Distributed Data Clustering Based on Multiple Colonies Swarm-like Agent
P. Meesad, S. Sodsee, Z. Li, and W. Halang
SESSION TPM1-1: EDIFICE

A Hardware Algorithm for Fast Digit On-Line Logarithmic Computation with Exponential Convergence Rate ................................................................. 596
Rui-Lin Chen and Chichyang Chen

Application-Specific Instruction Design for LNS Addition/Subtraction Computation on an SOPC System ................................................................. 600
Chichyang Chen and Tsung Che Tsai

A Proposal of Management Interface for Differential Data Exchange Mechanism on 3 Datacenter Storage Systems ......................................................... 604
Nobuhiro Maki, Takeyuki Imazu, and Masahiro Sowa

Jae-Min Choi, Younb-Bok Cho, Sang-Su Choi, and Sang-Ho Lee

SESSION TPM2-1: VISION

DIMAR – Discovering Interesting Medical Association Rules form MRI Scans ................................................................. 614
L. Jaba Sheela and V. Shanthi

Robust 2D Shape Matching and Retrieval Using Fisher Barycenter Contour ................................................................. 619
Kosorl Thourn, Yuttana Kitjaidure, and Shozo Kondo

Relevance Weighted (2D)^2LDA Image Projection Technique for Face Recognition Application ................................................................. 623
W. Sanayha and Y. Rangsanseri

3D Facial Deformable using Cubic Spline and Thin Plate Spline ................................................................. 628
C. Sinthanayothin and W. Bholsithi

Rapid 3D Visualization of Indoor Scenes Using 3D Occupancy Grid Isosurfaces ................................................................. 632
Ran Zask and Matthew N. Dailey

SESSION TPM3-1: STRATEGY

Graph Relabeling with Privileged Edge Labels ................................................................. 638
Wiriya Techaploog and Sanpawat Kantabutra

Traveling-Salesman Type Competition and Simultaneous Move Search Algorithm ................................................................. 642
Nobuhiro Tomabechi and Yoshichika Fujioka

Solving Constrained Optimization Problems with a Self-Adaptive Differential Evolution Algorithm ................................................................. 646
Chukiat Worasuchep
Stochastic Meta Descent in Online Kernel Methods ................................................................. 650
    Supawan Phonphitakchai and Tony J. Dodd
Ontology-Based Daily Menu Assistance System ................................................................. 654
    Dhomas Hatta Fudholi, Noppadol Maneerat, and Ruitikorn Varakulsiripunth

SESSION FAM1-1: MESH

An Implementation of Virtualization Cluster: Extending Beowulf Cluster using
Virtualization Cluster Management and Image Storage .................................................... 660
    Supakit Prueksaaroon, Vara Varavithya, and Sorntep Vannarat
Environments: Multi-level Topology-Aware and Multi-level Parallelism .......................... 664
    Sirod Sirisup and Suriya U-ruekolan
Parallel Algorithm for Mass Transfer Simulations of Weakly-Magnetic Nanoparticles ........ 668
    Kanok Hourkmunnard and Chantana Phongpensri
Optimizing HPC and Parallelization for Computation Nanotechnology in MCCS
Environment ......................................................................................................................... 672
    Rohit Pathak, Satyadhar Joshi, Salman Ahmed, and Durgesh Mishra

SESSION FAM2-1: NOVEL

Separation of Concerns for Multithreads Object-Oriented Programming .......................... 678
    Paniti Netinant
Paraphrasing Use Case Descriptions and Sequence Diagrams: An Approach with Tool
Support .................................................................................................................................. 682
    P. A. J. Mason and S. Supsrisupachai
Improving Web Search Result Categorization using Knowledge from Web Taxonomy ........ 686
    Supakpong Jinarat, Choochart Haruechaiyasak, and Arnon Rungsawang
A Client Perceived QoS Model for Web Services Selection ............................................. 691
    Laddawan Kulnarattana and Songsak Rongviriyapanish
Adoption of Precision Agriculture in Vineyard .................................................................. 695
    Nattapong Tongrod, Adisorn Tuantranont, and Teerakiat Kerdcharoen

SESSION FPM1-1: SMART

An Incremental Learning Algorithm for Supervised Neural Network with Contour
Preserving Classification ................................................................................................. 702
    Piyabute Fuangkhon and Thitipong Tanprasert
Improving the Retrieval Results by Using the Distance-Based Bigram ............................. 706
    P. Aimmanee and T. Theeramunkong
Outlier Detection for Machine Olfaction based on Odor-type Signatures ......................... 710
    Ekachai Phaisangittisagul
Accurate Subsequence Matching on Data Stream under Time Warping Distance .............. 714
    Vit Niennattrakul, Dechaewut Wanichsan, and Chotirat Ann Ratanamahatana
Traffic Information Processing Using the Location History Data on the Vehicular Telematics System ........................................................................................................................................... 718

Junghoon Lee

SESSION TAM1-2: ANTENNA & PROPAGATION I

Design of Rotman Type Bootlace Lens for Wide Area Scanning .............................................................. 724
P.K. Singhal, Ravi Pratap Singh Kushwah, and P.C. Sharma

A Novel Design of Compact 2.4 GHz Microstrip Antennas ........................................................................ 728
Chakkrit Kamtongdee and Nantakan Wongkasem

Low Cost 2.4 GHz Switched-Beam Antenna ............................................................................................... 732
P. Chaipanya, P. Uthansakul, R. Wongsan, and M. Uthansakul

Low Profile Multi-Beam Former Operating in Wide Frequency Band ............................................................ 736
C. Bunsanit, P. Uthansakul, R. Wongsan, and M. Uthansakul

A Study on the Triple Band(DCS, PCS, UPCS) Internal Chip Antenna .......................................................... 740
Sungil Park, Younghuk Ko, Hyeonjin Lee, and Yeongseog Lim

SESSION TPM1-2: ANTENNA & PROPAGATION II

A Wideband Bidirectional Antenna Using Truncated Circular Sector Fed by Rectangular Monopole ........................................................................................................................................... 746
T. Tipsawate, C. Phongcharoenpanich, and S. Kosulvit

Finding Capability Enhancement for 360-degree DOA Finder .................................................................. 750
N. Sangmanee, P. Uthansakul, R. Wongsan, and M. Uthansakul

Dual V Shape Slot Microstrip Antenna for a Bi- and Uni-Directional Radiation Pattern .............................. 754
Tanawat Pantui, Chatchai Suppitaksakul, and Paitoon Raklua

UHF-RFID Tag Antenna Design Using Dipole with Parasitic Lines .............................................................. 758
P. Wongsiritorn, C. Phongcharoenpanich, D. Torrungrueng, and M. Krairiksh

SESSION TPM2-2: COMMUNICATION & INFORMATION THEORY

Tighter Upper Bounds for Terminated Convolutional Codes in Rayleigh Fading Channels ...................... 764
Pushpika Wijesinghe, Upul Gunawardana, and Ranjith Liyanapathirana

Fast Simulation of Turbo Codes over Rayleigh Fading Channels .............................................................. 768
Upul Gunawardana, Kim Chi Nguyen, and Ranjith Liyana-Pathirana

A Novel Formulation of Hamming Code ....................................................................................................... 772
A. Ahmadpour, A. Ahadpour Shal, and M. Ziabari

Accelerating Asymmetric-Key Cryptography using Parallel-key Cryptographic Algorithm (PCA) ................................................................................................................................. 776
Thongpon Teerakanok and Sinchai Kamolphiwong

Path Loss Modeling in Durian Orchard for Wireless Network at 5.8 GHz ............................................... 780
K. Naungwongsa, K. Phaebua, T. Lertwiriya-prapa, C. Phongcharoenpanich, and M. Krairiksh
SESSION TPM3-2: MICROWAVE THEORY AND TECHNIQUES I

Applications of the Modified Extended ZY T-Chart for Problems Associated with CCITLs with Active Characteristic Impedances ........................................................................................................786
  Kanokwan Vudhivorn, Danai Torrungrueng, and Tuptim Angkaew

Graphical Tool in Analysis of Active Loaded Transmission Lines ................................................................................................................790
  Chatrpol Lertsirimit and Danai Torrungrueng

Microwave Planar Circuit Design Tool in the Teaching of Microwave Engineering ............................................................794
  Sommart Khamkleang and Somsak Akatimagool

Ultra-Compact Wideband Ka-Band CMOS Hybrid Ring ..................................................................................798
  M. Chirala and C. Nguyen

Design of an Ultra-Wideband Power-Efficient Distributed Low-Noise Amplifier ..................................................800
  X. Guan and C. Nguyen

SESSION TAM1-3: WIRELESS/MOBILE COMMUNICATIONS I

Optimal Antenna Positions on Mobile Terminal for 4x4 MIMO Systems ........................................................................804
  Danai Assanuk, Monthippa Uthansakul, and Peerapong Uthansakul

Performance of MIMO Capacity using Angle Domain Processing Realized by Butler Matrix ........................................................808
  Apinya Innok, Monthippa Uthansakul, and Peerapong Uthansakul

A Novel Anti-Collision Algorithm for High-Density RFID Tags .....................................................................................812
  Sarawut Makwimanloy, Piya Kovintavewat, Urachada Ketprom, and Charturong Tantibundhit

Adaptive Iterative Receiver for Layered Space-Time Coding CDMA Systems .......................................................816
  T. Keovkolyan, C. Teekapakvisit, and K. Janchitrapongvej

ALESSA: MDS – based Localization Algorithm for Wireless Sensor Networks ..................................................820
  George Bernard E. Carlos and Luis G. Sison

SESSION TPM1-3: WIRELESS/MOBILE COMMUNICATIONS II

An Improvement of a RFID Indoor Positioning System using One Base Station ......................................................826
  Upady Hatthasin, Somying Thainimit, Kemathai Vibhatavanij, Nol Premasathan, and Denchai Worasawate

Adaptive Channel Estimation for Cooperative Wireless Communication Systems ..................................................830
  Poollap Setkit and Chaiyod Pirak

Multiuser Signature Quantization with Tree-Structured Codebook in DS-CDMA ................................................834
  Kritsada Mamat and Wiroonsak Santipach

Fair and Robust Joint Transmitter and Receiver Power Allocation for Multi-User Uplink MIMO Transmissions with Imperfect CSI .................................................................838
  Chirawat Kotchasarn and Poompat Saengudomlert

SESSION TPM2-3: NETWORK I

Joint Flow Control, Routing and Medium Access Control in Random Access Multi-Hop Wireless Networks with Time Varying Link Capacities ........................................................................844
  Sucha Supittayapornpong and Poompat Saengudomlert
WWW Server Load Balancing Technique Based on Passive Performance Measurement ................................. 848
Satoru Ohta and Ryuichi Andou

Minimizing Resource Reservation for Multicast Protection with Multi-layer Approach ............................. 852
Pornpong Chiewcharat and Chaiyachet Saivichit

Dimensioning and Expansion Algorithm for WDM Networks Under Traffic Growth .............................. 856
Buddhika Gunawardena and Poompat Saengudomlert

Analysis of Random Slot Multiple Access Algorithms for DOCSIS Network ........................................... 860
Thanyawarat Pawasopon and Stevepon Sittichavpak

SESSION TPM3-3: NETWORK II

Call Capacity Improvement Techniques for VoIP over Wireless Mesh Networks .................................... 866
Wason Liwlompaisan and Anan Phonphoem

CTM-based Evaluation for Heterogeneous Wireless Network Selection Strategy ....................................... 870
Kanin Nitiwong, Patrachart Komolkiti, and Chaodit Aswakul

An Efficient and Feasible Solution to ARP Spoof Problems ................................................................. 874
Somnuk Puangprontitka and Narongrit Masusai

A Two-Layer Network Design Problem Under Traffic Uncertainty ....................................................... 878
Koonlachat Meesublak

A Statistical UWB Transmission Networks in an Indoor Environment for PAN Systems .......................... 882
Narongsak Manositthichai and Sathaporn Promwong

SESSION FAM1-2: MICROWAVE THEORY AND TECHNIQUE II

Formula and Performance Simulation of a Signal Strength Based Position Estimation in Lognormal Channels ................................................................................................................................. 888
Wachira Chongburee, Varadol Vikiniyadhanee, and Porntip Chittisathainporn

Dual-band Filter using Half Wavelength Resonators and Dual-mode Resonator ...................................... 892
Kyoungkeun Kim, Hyun-seong Pyo, Jae-min An, and Yeongseog Lim

Balun BPF Using Magnetically Coupled Interdigital-loop Resonators ..................................................... 896
Jahyeon Lee, Hyesun Lee, Hun Nam, and Yeongseog Lim

Comparison of UWB Receiver Performance with Template Waveform Broadband Wireless System .......................................................................................................................... 900
Sanit Teawchim and Sathaporn Promwong

A Full Wave Analysis of a Terahertz-Pulse Generation for Wide-bandgap Photoconductive Antennas using a Fieldcarrier Transport Scheme ................................................................. 904
Phumin Kirawanich

SESSION FAM2-2: MODULATION & CODING

Design and Implementation of List-of-2 Viterbi Decoder with VHDL and its Application ........................... 910
Usana Tuntoolavest and Pongpisut Noradee

Construction of Irregular Structured LDPC Codes with Low Encoding Complexity for High-Rate Applications ................................................................................................................. 914
Puripong Suthisopapan and Virasit Imtawil
Proposal of D-PTS Method with Non-Uniform Weighting Factor for PAPR Reduction in OFDM Systems ................................................................. 918
  Pornpawit Boonsrimuang, Boonsiri Kriengkriwat, Pisit Boonsrimuang, Tawil Paungma, and Hideo Kobayashi

A New Weighting Factor of PTS OFDM with Low Complexity for PAPR Reduction ............................ 922
  Suntia Sanpan, Pornpawit Boonsrimuang, Pisit Boonsrimuang, Sarapol Boonjun, and Hideo Kobayashi

Coding for Multilevel Partitioning of Integer Lattices Based on Block Codes ........................................ 926
  Perapon Anusarnsunthorn and Sermsak Uatrongjit

SESSION FPM1-2: OPTICAL COMMUNICATION

Frequency Response of Multimode Fibers beyond the Baseband: a Systematic Study ............................. 932
  J. Siuzdak, M. Kowalczyk, L. Maksymiuk, and G. Stepniak

Simple Derivation of Mean Packet Delay for Gated Service in EPONs .................................................. 936
  Sailesh Bharati and Poompat Saengudomlert

Code Acquisition in Optical CDMA Systems Using Two-level Serial Search-and-Verification Algorithm ................................................................. 940
  Md. Sohel Mahmud Sher and Poompat Saengudomlert

Bidirectional MB-OFDM Ultra-wideband WDM Access Networks Using a Time Frequency Code Scheme ............................................................. 944
  Hao-Yu Chan, Heng-Te Li, Chia-Wei Chao, and Wen-Piao Lin

Amplified Subcarrier Multiplexed Passive Optical Network using a Semiconductor Optical Amplifier ................................................................. 947
  Ukrit Mankong

SESSION FAM1-3: NETWORK III

Access Pattern Analysis for a Directional Cache Scheduling Scheme on Vehicular Telematics Networks ................................................................. 954
  Junghoon Lee

Real-Time Audio Multicasting on Bluetooth Network ............................................................................. 958
  Sayam Pinkumphi and Anan Phonphoem

Reduction of Exploratory Data Messages on Directed Diffusion in Mobile Wireless Sensor Networks ........................................................................ 962
  Apidach Booranawong and Wiklom Teerapakajornratt

Bandwidth Management for Hybrid Association Control Schemes and Load Balancing in WLANS .................................................................. 966
  Airisa Jantaweetip and Chutima Prommak

Design of Gateway Locations in an Indoor WMN .................................................................................... 970
  Sukunya Sauram, Monhippa Uthansakul, and Peerapong Uthansakul

SESSION TAM1-5: SPEECH/AUDIO PROCESSING

Model Spectrum-progression with DTW and ANN for Speech Synthesis ................................................. 976
  Hung-Yan Gu and Chang-Yi Wu
A Study of Recognition Rate Improvement for Thai Esophageal Speech by Using Feature Conversion
P.Sabayjai, P.Boonpranuk, P.Kayasith, C.Wutiwiwatchai .......................................................... 980

Automatic Thai Audio/Transcription Segmentation
Chatree Santiklang, Chai Wutiwiwatchai, and Panuthai Boonpramuk ........................................ 984

The Effect of Bandpass Filters for Thermal Asperity Suppression in Perpendicular Recording Systems
Santi Koonkarnkhai, Piya Kovintavewat, and Phongsak Keeratiwintakorn .................................. 988

SESSION TPM1-5: APPLIED SIGNAL/IMAGE PROCESSING

Automatic Tree-Ring Mark Detection for Teak and Pine Trees
Thitiporn Chanwimaluang, Rungkarn Siricharoenchai, Treepop Sunpetniyom, and Wasin Sinthupinyo ................................................................. 994

Development of a Bio-Impedance-Based Human Machine Interface for Wheelchair Control
Huang Yunfei, Pornchai Phukpattaranont, Booncharoen Wongkittisuksa, and Savit Tanthanuch ................................. 998

Filtering of Traffic-Irrelevant GPS Data
Tammapon Raksook and Poj Tangamchit ........................................................................ 1002

An Efficient Translation-Rotation Template Matching Using Pre-Computed Scores of Rotated Templates
Sunnyawit Sassanapitak and Pakorn Kaewtrakulpong .............................................................. 1006

SESSION TPM2-5: IMAGE PROCESSING I

Facial Expression Recognition by Using Crossing Point Distribution
Charoenpong Theekapun, Tantisatirapong Suchada, Supasuteekul Ajaree, Shogo Tokai, and Hiroyuki Hase ................................................................. 1012

Skin Color Saliency Map Model
Woong Jae Won, Minho Lee, and Joonwoo Son ........................................................................ 1016

Real Time Eye Tracking using Initial Centroid and Gradient Analysis Technique
Sunu Wibirama, Supan Tungjitkusolmun, Chuchart Pintavirooj, and Kazuhiko Hamamoto ................................. 1020

A Robust Hybrid Iris Localization Technique
Sheikh Ziauddin and Matthew N. Dailey ........................................................................ 1024

Object Detection and Modeling Algorithm for Automatic Visual People Counting System
Kulrapat Jaijing, Pakorn Kaewtrakulpong, and Supakorn Siddhichai ........................................ 1028

SESSION TPM3-5: VIDEO PROCESSING

A Novel PSO-Based Parameter Estimation for Total Variation Regularization
Saeid Fazli, Hamed Boszari, Hamed Moradi Pour, and Ali Reza Shayesteh Fard ................................. 1034

Video Enhancement Using A Robust Iterative SRR Based On A Hampel Stochastic Estimation
Vorapoj Patanaavijit ...................................................................................................................... 1038

Informative Frame Classification Method for Real-time Analysis of Endoscopy Video
Nicharee Rungseekajee, Manasavee Lohvithee, and Itthisek Nilkhamhang .................................. 1042
Efficient Design of Convolutional Interleavers in MPEG-4 Image Wireless Transmission
Srijidtra Mahapakulchai and Teenarat Anuchat ................................................................. 1046

Region Substitution in Video Using Graph Cuts
Ukrid Kuldloloke and Pumpi Phumsaarga ................................................................. 1050

SESSION FAM1-5: MEDICAL SIGNAL PROCESSING

Preliminary Results of Cell Image Segmentation using Dynamic Force Estimation on a Static Vane
Y. Sarut and P. Phukpattaranont ................................................................................. 1056

Elimination of Ocular Artifacts from EEG Signals Using the Wavelet Transform and Empirical Mode Decomposition
Majid Kiamini, Shahpour Alirezaee, Bahram Perseh, and Majid Ahmadi ................. 1060

An Optimal Wavelet Function Based on Wavelet Denoising for Multifunction Myoelectric Control
A. Phinyomark, C. Limsakul, and P. Phukpattaranont ........................................... 1064

An Investigation of Robustness in Independent Component Analysis EMG
Direk Sueaseenak, Theerasak Chunvimruleang, Manas Sangvorasit, and Chuchart Pintavirooj .............. 1068

3D Modeling of Detected Pleural Thickenings through Thin Plate Spline Interpolation
Nipaporn Saekor, Somcha Roongruangsrakarn, Kraisorn Chaisawong, Thomas Kraus, and Til Aach ................................................................. 1072

SESSION FAM2-5: IMAGE PROCESSING II

Image Denoising Employing a Bivariate Pearson distribution with Rayleigh density Priori for Statistical Parameter
P. Kittisuwan, W. Asdornwised, and S. Marukatat .................................................. 1078

Apply Image Processing Technique to Determine The Correlation of Chlorophyll
Sattarpoom Thaiiparnit and Jakkree Srinonchat ................................................... 1082

An Image Registration Algorithm Using a Particle Filters
T. Kasetkasem, N. Homsup, and D. Meethit ........................................................... 1086

Gaussian Curvature-Based Geometric Invariance
P. Tosranon, A. Sanpanich, C. Bunluechokchai, and C. Pintavirooj ................. 1090

SESSION FPM1-5: OBJECT TRACKING

Multiple Object Tracking Using Improved GMM-Based Motion Segmentation
Saeid Fazli, Hamed Moradi Pour, and Hamed Bouzari ........................................ 1096

A Robust Hybrid Movement Detection Method in Complex Background
Saeid Fazli, Hamed Moradi Pour, and Hamed Bouzari .................................................. 1100

Practical Application for Vision-based Traffic Monitoring System
Kantip Kiratiratanapruk and Supakorn Siddichai .................................................... 1104

A New Technique to Define the Overtake Distance Using Image Processing
Pairoj Saengpredeekorn and Jakkree Srinonchat .................................................... 1108
SESSION FAM2-3: ADAPTIVE SIGNAL PROCESSING

Affine Projection Algorithm with Coefficient Vector Reusing ................................................................. 1114  
Hyeonwoo Cho, Yong-ju Jeon, Doo-chul Choi, and Sang Woo Kim

Mixed-Tone Normalised Orthogonal Gradient Adaptive Per-Tone DMT Equalisation ............................... 1117  
Suchada Stjongsataporn and Peerapol Yuvaapositanon

A Time-Reversal-Based Space-Time Block Coded Blind Adaptive MC-CDMA Receiver ......................... 1121  
Peerapol Yuvaapositanon and Sutat Suwannajan

A Study of Test Time Reduction Tap Optimization with LMS Algorithm in Recording Head Testing Process ................................................................. 1125  
Kitiyaporn Boonserm, Roong Sivaratana, Kridsada Pornpitakpong, and Pornchai Supnithi

High-Quality Factor, Double Notch, IIR Digital Filter Design using Optimal Pole Reposition Technique with Controllable Passband Gains ................................................................. 1129  
C. Charoenlarpnopparut, P. Charoen, A. Thamrongmas, S. Samurpark, and P. Boonyanant

Author Index