

# **ECTI-CON 2010: The 2010 ECTI International Conference on Electrical Engineering/Electronics, Computer, Telecommunications and Information Technology**

**Chiang Mai, Thailand  
19 – 21 May 2010**

**Pages 1-645**



**IEEE Catalog Number: CFP1006E-PRT  
ISBN: 978-1-4244-5606-2**

## Table of Contents

Message from General Chair

Message from General Co-chair and General Secretary

Message from Technical Program Chair

Organizing Committee

Program Committee

Keynote Speaker I

Keynote Speaker II

### Session TAM1-1, Nonlinear Circuits and Systems

TAM1-1-1 ((1005))	The Stochastic Based Model of Monolithic Active Inductor <i>R. Banchuin and R. Chaisricharoen</i>	1
TAM1-1-2 ((1208))	Numerical Schemes of Nanosecond Pulsed Electric Field Systems for Cell Apoptosis Applications <i>P. Kirawanich , N. Pausawasdi , C. Srisawat , D. Wilairat and C. Neatpisarnvanit</i>	6
TAM1-1-3 ((1361))	Understanding and Optimizing Weight Factors in Multi-Objective Geometric Programming <i>Theerachet Soorapanth</i>	11
TAM1-1-4 ((1070))	Compound Structures of Five New Chaotic Attractors Based on $\sin^{-1}(x)$ in a Modified Sprott's Jerk Model <i>Banlue Srisuchinwong , Teerachot Siriburanon and Teera Nontapradit</i>	16
TAM1-1-5 ((1071))	A Box-Splitting Strategy of Interval Newton Method for Finding All DC Solutions of BJT Circuits <i>Sermsak Uatrongjit</i>	20

### Session TAM1-2, Analog Circuits I

TAM1-2-1 ((1450))	Current-Mode Multiphase Sinusoidal Oscillator Based on Log-Domain Filtering <i>Pipat Prommee and Montri Somdunyanok</i>	24
TAM1-2-2 ((1141))	Electronically Tunable Quadrature Oscillator with Voltage and Current Outputs <i>Boonying Knobnob and Montree Kumngern</i>	28
TAM1-2-3 ((1301))	An Active-Only High Output-Impedance Currentmode Universal Biquad Filter and Quadrature Oscillator Based on Lossless Differentiators	32

## ECTI-CON 2010

*Adirek Jantakun , Nitiphat Pisutthipong and Montree Siripruchyanun*

TAM1-2-4 ((1265))	Single Element Based-Novel Temperature Insensitive/Electronically Controllable Floating Capacitance Multiplier and Its Application	37
-------------------	--	----

*Adirek Jantakun , Nitiphat Pisutthipong and Montree Siripruchyanun*

TAM1-2-5 ((1189))	Capacitance Multipliers Using Tunable Four Terminal Floating Nullors	42
-------------------	--	----

*Winai Jaikla , Abhirup Lahiri and Montree Siripruchyanun*

### **Session TAM1-3, Wireless/Mobile Communications & Technologies -I**

TAM1-3-1 ((1025))	QoS-Aware Routing for Mobile Ad Hoc Networks Based on Multiple Metrics: Connectivity Index (CI) and Delay	46
-------------------	---	----

*Kunagorn Kunavut and Teerapat Sanguankotchakorn*

TAM1-3-2 ((1120))	Connectivity Analytical Modelling for a Single Flight Path Ad Hoc Aeronautical Network	51
-------------------	--	----

*Nguyen Thi Xuan My*

TAM1-3-3 ((1324))	An Adaptive Generalized RAKE CDMA Receiver for Layered Space Time Coded Systems in Multipath Fading Channels	56
-------------------	--	----

*T. Keovkolyan , D. Nugrahani , P. Thumwarin , C. Teekapakvisit2 and T. Matsuura*

TAM1-3-4 ((1392))	AODV with Sufficient Intermediary Bandwidth Aware	61
-------------------	---	----

*Pattana Wannawilai and Chanboon Sathitwiriawong*

TAM1-3-5 ((1506))	OHO: OverHearing On-Demand Route Repair Mechanism for Mobile Ad Hoc Networks	66
-------------------	--	----

*Jirawat Sirilar and Kultida Rojviboonchai*

### **Session TAM1-4, Energy Conversion I**

TAM1-4-1 ((1082))	Effect of Spectral Irradiance Distribution on the Outdoor Performance of Photovoltaic Modules	71
-------------------	---	----

*Nitinan Pooltananan , Patamaporn Sripadungtham , Amornrat Limmanee and Ekkachart Hattha*

TAM1-4-2 ((1442))	Outdoor Performance of Polycrystalline and Amorphous Silicon Solar Cells Based on the Influence of Irradiance and Module Temperature in Thailand	74
-------------------	--	----

*Kitiphop Thongpao , Patamaporn Sripadungtham , Pisut Raphisak , Kobsak Sripapha and Ekkachart Hattha*

TAM1-4-3 ((1278))	Novel Battery Charging and Discharging Control System for Solar Panel using One-by-One Controllers and Maximum Power Point Tracker	78
-------------------	--	----

*Suchart Janjornmanit and Sakorn Panta*

## ECTI-CON 2010

TAM1-4-4 ((1495))	Model-Based Maximum Power Point Tracking <i>N. Jantharamin and L. Zhang</i>	83
-------------------	--	----

TAM1-4-5 ((1418))	Effect of Hydrogen Purging Period on System Performance of PEMFC <i>T. Pokphet , W. Khan-ngern and J. Charoensuk</i>	88
-------------------	---	----

### Session TAM1-5, High Voltage Engineering and Insulation I

TAM1-5-1 ((1051))	Calculating Effective Frequency Spectrum of Measuring Equipments for Non-Periodic Standard Voltage Impulses with High Accuracy <i>Chuong Ho Van Nhat</i>	93
-------------------	---	----

TAM1-5-2 ((1052))	Analyzing a Noise Suppression Circuit for Impulse Dividers Using Haar Wavelets <i>Chuong Ho Van Nhat</i>	98
-------------------	---	----

TAM1-5-3 ((1105))	The Study of Ageing of EPDM Insulation Under Industrial Dust with Ozone Pollutions <i>Apisit Chaisaengsukkul , Vijit Kinnares and Norasage Pattanadech</i>	103
-------------------	---	-----

TAM1-5-4 ((1177))	Analysis of Insulating Oil to Evaluate the Condition of Power Transformer <i>Rattanakorn Phadungthin , Ekkachai Chaidee , Juthathip Haema and Thanapong Suwanasri</i>	108
-------------------	--	-----

TAM1-5-5 ((1497))	Frequency Response Analysis (FRA) for Diagnosis of Power Transformers <i>Suwarno and F. Donald</i>	112
-------------------	---	-----

### Session TAM1-6, Knowledge and Data Engineering

TAM1-6-1 ((1247))	IDGBDD:The Novel Use of ID3 to Improve Genetic Algorithm in BDD Reordering <i>Misagh Takapoo and M.B Ghaznavi-Ghoushchi</i>	117
-------------------	--	-----

TAM1-6-2 ((1274))	Towards Context-Adaptive Affective Computing <i>Abdul Rehman Abbasi, Akhtar Hussain and Nitin V. Afzulpurkar</i>	122
-------------------	---	-----

TAM1-6-3 ((1410))	An Approximation Algorithm for Privacy Preservation of Associative Classification <i>Juggapong Natwichai</i>	127
-------------------	---	-----

TAM1-6-4 ((1039))	Internet Worms Identification through Serial Episodes Mining <i>Ming-Yang Su</i>	132
-------------------	---	-----

### Session TAM1-7, Adaptive Signal Processing & Filter Design

TAM1-7-1 ((1145))	Statistical Performance of the Direct Frequency Estimation Algorithm for the Adaptive FIR Notch Filter <i>V. Silaphan , R. Punchalard , W. Loetwassana , J. Koseeyaporn and P. Wardkein</i>	137
-------------------	--	-----

## ECTI-CON 2010

TAM1-7-2 ((1272))	An NLMS Algorithm with Variable Step-Size Updates Through Selective Inputs <i>In-sun Song , Moonsoo Chang and PooGyeon Park</i>	142
TAM1-7-3 ((1424))	A High-Throughput and Small ADALINE Based Adaptive Noise Canceller for 50-Hz Noise in Surface Electromyography on an FPGA <i>Sainan-Abeedin Chewae , Nattha Jindapetch and Pornchai Phukpattaranont</i>	146
TAM1-7-4 ((1479))	First Order Complex Adaptive FIR Notch Filter <i>R. Punchalard , V. Silaphan , J. Koseeyaporn and P. Wardkein</i>	151
TAM1-7-5 ((1026))	1-Bit Digital Filter Design Using a 2-Degree-of-Freedom Control <i>Y. Hayashi , K. Higuchi , K. Nakano , T. Kajikawa and Kosin Chamnongthai</i>	154

### Session TAM1-8, Fault Detections and Industrial Applications

TAM1-8-1 ((1318))	Development of Engine Control Technique for Flex-Fuel Motorcycle <i>A. Keawtubtimthong , D. Koolpiruck , S. Wongsu , Y. Laonual and A. Kaewpunya</i>	159
TAM1-8-2 ((1436))	Model-Based Fatigue Identification of NiTiCu Shape Memory Alloys Under Thermomechanical Cyclic Loading <i>P. Lekhakul , S. Wongsu , D. Koolpiluck and A. Khantachawana</i>	163
TAM1-8-3 ((1175))	Ultrasonic Inspection System for Detecting Small Flaws at Far Surface of Steel Plate <i>T. Vilasmongkolchai , M. Noipitak , P. Kaewtrakulpong and A. Prateepasen</i>	168
TAM1-8-4 ((1357))	Parameter Identification of a Linear Permanent Magnet Motor Using Particle Swarm Optimization <i>Tithiwat Therdbankerd , Peerayot Sanposh , Nattapon Chayopitak and Hideaki Fujita</i>	173
TAM1-8-5 ((1246))	Friction Feedforward Compensation and Position Feedforward in CNC Machines <i>Wijin Suteeratanapirom , Rapeepong Rattanawaorahirankul , Chutima Laosapan , Peerayot Sanposh , Nattapon Chayopitak , Kanokvate Tungpimolrut and Hiroaki Kunieda</i>	178

### Session TPM1-1, Digital and Mixed Signal Circuits I

TPM1-1-1 ((1019))	Reconfiguring the Carry Look-Ahead Adder Using Application Behavior in Embedded Processors <i>Mohammad Hossein Hajkazemi , Alireza Hagdoost and Amirali Baniasdi</i>	183
TPM1-1-2 ((1248))	An Interleaving Switch-Based Crossbar Architecture for MP SoC on FPGA <i>S. Pongyupinpanich , S. Singhaniyom and Manfred Glesner</i>	188
TPM1-1-3 ((1455))	A Multi-Gigabit DLL-Based CMOS PWM Demodulator Using Delay Vernier	193

## ECTI-CON 2010

Sampler

*Danaipon Cheewasrirungraung and Kasin Vichienchom*

TPM1-1-4 ((1314))	Parallel LFSR Reseeding for Mixed-Mode BIST	198
	<i>P. Kongtim and T. Reungpeerakul</i>	
TPM1-1-5 ((1251))	A Regulated Supply Tuning Voltage-Controlled Oscillator with Built-In Test and Calibration	203
	<i>Wimol San-Um and Tachibana Masayoshi</i>	

### Session TPM1-2, Analog Circuits II

TPM1-2-1 ((1153))	A Fully-Differential Noise-Canceling CMOS Front-End Amplifier	208
	<i>Puttachai Chimpleekul and Varakorn Kasemsuwan</i>	
TPM1-2-2 ((1202))	Simple and Accurate Frequency to Voltage Converter	212
	<i>A. Lorsawatsiri , W. Kiranon , V. Silaruam , W. Sangpisit and P. Wardkein</i>	
TPM1-2-3 ((1406))	Improved Differential Voltage-to-Frequency Converter for Telemetry	216
	<i>Teerawat Thepmanee , Amphawan Julsereewong and Thaksin Sangsuwan</i>	
TPM1-2-4 ((1255))	A Current-Mode CCCII-Based Analog Multiplier/Divider	221
	<i>W. Petchakit , W. Kiranon , P. Wardkien and S. Petchakit</i>	
TPM1-2-5 ((1183))	A Four-Quadrant Multiplier Based on CCII+s	225
	<i>W. Narksarp , P. Pawarangkoon , S. Buakaew , W. Kiranon and P. Wardkein</i>	

### Session TPM1-3, Wireless/Mobile Communications & Technologies -II

TPM1-3-1 ((1092))	A Novel Relaying Protocol in a Cooperative Network with Decode-and-Forward Relays	229
	<i>Sara Efazati</i>	
TPM1-3-2 ((1178))	Modified AODV for Multi-Constrained QoS Routing and Performance Optimization in MANET	234
	<i>Amina Akhter and Teerapat Sanguankotchakorn</i>	
TPM1-3-3 ((1425))	Connectedness Analysis of Wireless Relay Placement with Regular String Topology by Ordinary Generating Function	239
	<i>Teerapol Silawan , Jatuporn Chinrungrueng and Chaodit Aswakul</i>	
TPM1-3-4 ((1306))	Neuro-Fuzzy (NF) Based Relay Selection and Resource Allocation for Cooperative Networks	244
	<i>M. Shamim Kaiser , M. Hasanain Chaudary , Raza Ali Shah and Kazi M. Ahmed</i>	

## ECTI-CON 2010

TPM1-3-5 ((1360))	A Neural Network Based Optimization for Wireless Sensor Node Position Estimation in Industrial Environments	249
-------------------	---	-----

*Kittikhun Thongpull , Nattha Jindapetch and Wiklom Teerapakajorndet*

### Session TPM1-4, Energy Conversion II

TPM1-4-1 ((1108))	Design and Analysis of Zero Cogging Brushless DC Motor for Spacecraft Applications	254
-------------------	--	-----

*Praveen R.P. , Ravichandran M.H. , V. T. Sadasivan Achari , Jagathy Raj V. P. , G.Madhu and G.R. Bindu*

TPM1-4-2 ((1388))	Control Performance of Active Damp LCL Filter of Three Phase PWM Boost Rectifier	259
-------------------	--	-----

*Surasak Nuilers and Bunlung Neammanee*

TPM1-4-3 ((1365))	Performance Comparison of an Asymmetrical Parameter Type Two-Phase Induction Motor Supplied with Balanced and Unbalanced Phase Voltages	264
-------------------	---	-----

*W. Piyarat , P. Hothongkham and V. Kinnares*

TPM1-4-4 ((1399))	Speed Closed-Loop Drive System of Permanent Magnet Synchronous Motor Using Low-Count QEP	269
-------------------	--	-----

*Sittichai Munggonrit , Mongkol Konghirun and Kanokvate Tungpimolrut*

TPM1-4-5 ((1498))	Simple Speed Control of an Asymmetrical Type Two-Phase Induction Motor Drive	274
-------------------	--	-----

*Wekin Piyarat , P. Hothongkham , C. Charumit and V. Kinnares*

### Session TPM1-5, High Voltage Engineering and Insulation II

TPM1-5-1 ((1112))	Application of a Time-Domain Partial Element Equivalent Circuit Method to Lightning Surge Analysis	279
-------------------	--	-----

*P. Yuthagowith , A. Ametani , N. Nagaoka and Y. Baba*

TPM1-5-2 ((1339))	Lightning Performance of Covered Conductors Overhead Distribution Lines	284
-------------------	---	-----

*T. Thanasaksiri*

TPM1-5-3 ((1012))	Bifurcation Diagram with Electromagnetic Transient Program (EMTP) for Ferroresonance Analysis	289
-------------------	---	-----

*Preecha Sakarung*

TPM1-5-4 ((1053))	A Computer Software for Insulation Co-Ordination According to IEC 60071-2	293
-------------------	---	-----

*Sakon Sangkakool and Komson Petcharaks*

TPM1-5-5 ((1453))	Safety Design Planning of Ground Grid for Outdoor Substations in MEA's Power Distribution System	298
-------------------	--	-----

*A. Phayomhom , S. Sirisumrannukul , T. Kasirawat and A. Puttarach*

## ECTI-CON 2010

### Session TPM1-6, Parallel/Distributed Computing and Grid Computing

TPM1-6-1 ((1099))	Multi-Level Topology-Aware and Multi-Level Parallelism on Grid Computing Environments:A Comparison of Global Arrays and OpenMP Implementations <i>Sirod Sirisup and Suriya U-ruekolan</i>	303
TPM1-6-2 ((1232))	Magnetic Sounding from Multilayered Earth Equations Solver Using Job Distributor Based on Message Passing Interface <i>B. Dolwithayakul , C. Pongpensri and S. Yooyeunyong</i>	308
TPM1-6-3 ((1429))	Improving the Performance of a Parallel Data Mining Algorithm using Communication Message Scheduling <i>Nunnapus Benjamas and Putchong Uthayopas</i>	313
TPM1-6-4 ((1434))	Adaptive Resource Allocation for Back-End Mashup Applications on a Heterogeneous Private Cloud <i>Waheed Iqbal , Matthew N. Dailey , Imran Ali and Paul Janecek</i>	317

### Session TPM1-7, Medical Signal Processing & Medical Imaging I

TPM1-7-1 ((1038))	EMG Signal Estimation Based on Adaptive Wavelet Shrinkage for Multifunction Myoelectric Control <i>A. Phinyomark , C. Limsakul and P. Phukpattaranont</i>	322
TPM1-7-2 ((1294))	EMG Signal Feature Extraction Based on Wavelet Transform <i>K. Mahaphonchaikul , D. Sueaseenak , C. Pintavirooj , M. Sangworasil and S. Tungjitkusolmun</i>	327
TPM1-7-3 ((1149))	Temporal Variability of the ECoG Signal During Epileptic Seizures <i>Suparerk Janjarasjitt and Kenneth A. Loparo</i>	332
TPM1-7-4 ((1163))	A New Bivariate Model with Log-Normal Density Prior for Local Variance Estimation in AWGN <i>Pichid Kittisuwan , Thitiporn Chanwimaluang , Sanparith Marukatat and Widhyakorn Asdornwised</i>	337
TPM1-7-5 ((1192))	Prediction of Paroxysmal Atrial Fibrillation Occurrence with Wavelet-Based Markers <i>M. Panusittikorn , N.Uchaipichat , C. Tantibundhit and A. Buakamsri</i>	342

### Session TPM1-8, Model Predictive and Learning Control System

TPM1-8-1 ((1146))	Robust Iterative Learning Control for Linear Systems Subject to Time-Invariant Parametric Uncertainties and Repetitive Disturbances <i>Dinh Hoa Nguyen and David Banjerdpongchai</i>	346
-------------------	---	-----



## ECTI-CON 2010

TPM1-8-2 ((1021))	Robust Constrained Model Predictive Control for Piece-Wise Affine Systems Using Saturated Linear Feedback Controller	351
	<i>Santo Wijaya and Manop Wongsaisuwan</i>	
TPM1-8-3 ((1130))	A Design Method for Modified Smith Predictive Control System to Attenuate Periodic Disturbances	356
	<i>Kou Yamada , Nghia Thi Mai , Takaaki Hagiwara , Iwanori Murakami and Tatsuya Hoshikawa</i>	
TPM1-8-4 ((1333))	Regression Function and Back-Propagation Through Time Training Method for Wind Turbine Neural Network Pitch-Controller	361
	<i>Anant Oonsivilai and Kenedy A. Greyson</i>	
TPM1-8-5 ((1395))	Proximity Motion Control of Satellite Cluster Using Impulsive Thrust	366
	<i>Manop Aorpimai and Chonrat Tatiyaworanant</i>	
<b>Session TPM2-1, Digital and Mixed Signal Circuits II</b>		
TPM2-1-1 ((1135))	A Comparative Analysis of Behavioral Simulation for Third-Order Cascaded Multi-Bit Delta-Sigma Modulator with Interstage Feedback Paths	371
	<i>Sarayut Amornwongpeeti , Mongkol Ekpanyapong and Chumnarn Punyasai</i>	
TPM2-1-2 ((1199))	Worst-Case Timing Analysis in UDSM Era	376
	<i>Ji Yeon An , Taehoon Kim , Hyung Gyun Yang and Young Hwan Kim</i>	
TPM2-1-3 ((1132))	A Compatible SHA Series Design Based on FPGA	380
	<i>Jianhua He</i>	
<b>Session TPM2-2, Analog Circuits III</b>		
TPM2-2-1 ((1122))	Integrated Signal Processing Circuits for Silicon Microphones	385
	<i>Kritsada Borisuttirattana , Chumnarn Punyasai , Lertsak Lekawat and Nitin V. Afzulpurkar</i>	
TPM2-2-2 ((1069))	A Proposed 10-T Full Adder Cell for Low Power Consumption	389
	<i>Ajay Kumar Singh , C.M.R. Prabhu , Khaldon M. Almadhagi , Saeed F. Farea and Khaled Shaban</i>	
TPM2-2-3 ((1464))	A Low-Voltage, Low-Power, Wide Gain-Range VGA Design Using gm/ID Method	392
	<i>Laksono Widyo Isworo and Hiroshi Ochi</i>	
TPM2-2-4 ((1396))	A Fully Electronically Controllable Current-Mode Derivative PWM Signal Generator Employing MOCTTAs	397
	<i>Jongcharoen Kumbun , Phamorn Silapan and Montree Siripruchyanun</i>	

## ECTI-CON 2010

TPM2-2-5 ((1138))	Commercially Available ICs-Based DDCC Practical Implementation	402
	<i>Montri Somdunyakank and Montree Kumngern</i>	

### Session TPM2-3, Wireless/Mobile Communications & Technologies -III

TPM2-3-1 ((1050))	Performance Evaluation Scheme of Ultra Wideband Impulse Radio Transmission	405
	<i>Thawatchai Sereewattanapong and Sathaporn Promwong</i>	
TPM2-3-2 ((1154))	Dynamic Subcarrier Allocation with Transmit Diversity for OFDMA-Based Wireless Multicast Transmissions	410
	<i>Natasha Shrestha , Poompat Saengudomlert and Yusheng Ji</i>	
TPM2-3-3 ((1212))	Enhancing PAPR Reduction for Tone Reservation Algorithms by Deep Clipping	415
	<i>Satana Suppitux , Soonthorn Tangkachavana , Thipvadee Vinichhayakul and Prapun Suksompong</i>	
TPM2-3-4 ((1477))	Performance Analysis of Rice-Lognormal Channel Model for Spectrum Sensing	420
	<i>Haroon Rasheed , Farah Haroon and Nandana Rajatheva</i>	
TPM2-3-5 ((1215))	Performance Analysis of MIMO Based Multi-User Cooperation Diversity System Using Hybrid FDMA-TDMA Technique	425
	<i>Zuhaib Ashfaq Khan , Imran Khan and Nandana Rajatheva</i>	

### Session TPM2-4, Power Engineering and Power Systems I

TPM2-4-1 ((1048))	Optimal Power Flow by Using Bees Algorithm	430
	<i>S. Anantasate , C. Chokpanyasuwan and P. Bhasaputra</i>	
TPM2-4-2 ((1142))	Biogeography-Based Optimization for Solution of Optimal Power Flow Problem	435
	<i>Aniruddha Bhattacharya and Pranab Kumar Chattopadhyay</i>	
TPM2-4-3 ((1160))	Power Loss Minimization Using Optimal Power Flow Based on Particle Swarm Optimization	440
	<i>U. Leeton , D. Uthitsunthorn , U. Kwannetr , N. Sinsuphun and T. Kulworawanichpong</i>	
TPM2-4-4 ((1474))	Optimal Power Flow Problem Solved by Using Distributed Sobol Particle Swarm Optimization	445
	<i>P. Wannakarna , S. Khamsawang , S. Pothiya and S. Jiriwibhakorn</i>	
TPM2-4-5 ((1295))	Reduction of Transmission line Loss by Using Interline Power Flow Controllers	450
	<i>S. Jangjit , P. Kumkratug and P. Laohachai</i>	

### Session TPM2-5, High Voltage Engineering and Insulation III

TPM2-5-1 ((1157))	Effects of System Configuration on Switching Overvoltage and Insulation Strength	454
-------------------	--	-----

## ECTI-CON 2010

of High Voltage Equipment

*Thanapong Suwanasri , Somchai Homklinkaew and Cattareeya Suwanasri*

TPM2-5-2 ((1198)) Multi-Step Back-to-Back Capacitor Bank Switching in a 115 kV Substation 459

*Thanapong Suwanasri , Sarawut Wattanawongpitak and Cattareeya Suwanasri*

TPM2-5-3 ((1364)) High Voltage SF6 Circuit Breaker Modeling for Capacitor Bank Controlled Switching Simulation 464

*Yotaka Chompusri , Srawut Kleesuwan , Noppadol Charbkaew and Teratam Bunyagul*

TPM2-5-4 ((1469)) Performance Study of Single Phase Reclosing Using Simplified Arc Model on the Thailand 500 kV System 468

*K. Ngamsanroj and S. Premrudeeprechacharn*

### Session TPM2-6, Software Engineering

TPM2-6-1 ((1221)) Assuring Integrity and Confidentiality for Pseudonymized Health Data 473

*Bernhard Riedl and Veronika Grascher*

TPM2-6-2 ((1236)) Detecting Deadlock and Multiple Termination in BPMN Model Using Process Automata 478

*Nasi Tantitharanukul , Prompong Sugunnasil and Watcharee Jumpamule*

TPM2-6-3 ((1503)) Characteristic Sets for Learning k-Acceptable Languages 483

*A. Jitpattanakul and A. Surarerks*

### Session TPM2-7, Medical Signal Processing & Medical Imaging II

TPM2-7-1 ((1253)) Small-Sized Computed Tomography System with Rotating Gantry 488

*V. Jantanayingyong , T.Chanwimalueang , N. Srisuk and C. Pintavirooj*

TPM2-7-2 ((1277)) A Real-Time Eye-Tracking Method Using Time-Varying Gradient Orientation Patterns 492

*Wattanit Hotrakool , Prarinya Siritanawan and Toshiaki Kondo*

TPM2-7-3 ((1283)) Fractal Dimension Based Electroencephalogram Analysis of Drowsiness Patterns 497

*Suchada Tantisatirapong , Wongwit Senavongse and Montri Phothisonothai*

TPM2-7-4 ((1287)) Improving the Accuracy of a Fall Detection Algorithm Using Free Fall Characteristics 501

*P. Jantaraprim , P. Phukpattaranont , C. Limsakul and B. Wongkittisuksa*

TPM2-7-5 ((1350)) Automatic Retinal Vessel Tortuosity Measurement 505

*Chanjira Sinthanayothin , Pattheera Panitsuk and Bunyarit Uyyanonvara*

## ECTI-CON 2010

### Session TPM2-8, Robotics and Automation

TPM2-8-1 ((1034))	Unmanned Ground Vehicle Localization by Dead-Reckoning/GPS Sensor Fusion <i>Veerachai Malyavej and Peerapong Torteeka</i>	508
TPM2-8-2 ((1113))	High-Speed Nanorobot Position Control Inside a Scanning Electron Microscope <i>Daniel Jasper , Claas Diederichs , Christoph Edeler and Sergej Fatikow</i>	513
TPM2-8-3 ((1323))	A Robust Adaptive Algorithm for Bilateral Control System without Force Sensor <i>Suangsamorn Nurung and Itthisek Nilkhamhang</i>	518
TPM2-8-4 ((1347))	Adaptive Inverse Dynamics Control for Triple Rotary Joint Mainipulator <i>Jadesada Maneeratanaporn , Pakpoom Patompak , Siripong Varongkriengkrai , Itthisek Nilkhamhang and Kanokvate Tungpimolrut</i>	523
TPM2-8-5 ((1356))	Autonomous Path Tracking and Disturbance Force Rejection of UAV Using Fuzzy Based Auto-Tuning PID Controller <i>Theerasak Sangyam , Pined Laohapiengsak , Wonlop Chongcharoen and Itthisek Nilkhamhang</i>	528

### Session TPM3-1, Sensing and Sensor Networks

TPM3-1-1 ((1143))	Portable Artificial Nose System for Assessing Air Quality in Swine Buildings <i>Panida Lorwongtragool , Chatchawal Wongchoosuk and Teerakiat Kerdcharoen</i>	532
TPM3-1-2 ((1276))	Optical Electronic Nose Based on Porphyrin and Phthalocyanine Thin Films <i>Sumana Kladsomboon , Sirapat Pratontep and Teerakiat Kerdcharoen</i>	536
TPM3-1-3 ((1328))	Development of Wireless Electronic Nose for Environment Quality Classification <i>T.Pogfay , N.Watthanawisuth , W.Pimpao , A.Wisitsoraat , S.Mongpraneet , T .Lomas , M.Sangworasil and A.Tuantranont</i>	540
TPM3-1-4 ((1305))	Electronic Tongue Based on Modified Carbon Nanotube Electrochemical Sensor Array <i>Weerayut Srichaisiriwech , Anurat Wisitsoaat , Ditsayut Phokharatkul , Chanpen Karuwan , Adisorn Tuantranont and Teerakiat Kerdcharoen</i>	544
TPM3-1-5 ((1363))	Design and Simulation of Flow Cell Chamber for Quartz Crystal Microbalance Sensor Array <i>Kata Jaruwongrungsee , Thitima Maturros , Pornpimol Sritongkum , Anurat Wisitsora-at , Chuchart Pintavirooj , Manas Sangworasil and Adisorn Tuantranont</i>	548

### Session TPM3-2, RF and Wireless Circuits

TPM3-2-1 ((1027))	A Performance Comparison of Energy Conservation between Idle Mode and Power Down Mode for Microcontroller in Wireless Mobile Node	552
-------------------	--	-----

## ECTI-CON 2010

*T. Krongtripop*

TPM3-2-2 ((1233))	A Broadband Low Noise Amplifier with $\pm 0.09$ dB Noise Flatness Using Active Input Matching	557
	<i>Che-Cheng Liu , Mei-Fen Chou , Che-Sheng Chen , Wen-An Tsou and Kuei-Ann Wen</i>	
TPM3-2-3 ((1411))	Development of a GaN HEMT Class-AB Power Amplifier for an Envelope Tracking System at 2.45 GHz	561
	<i>P. Suebsombut , O. Koch and S. Chalermwisutkul</i>	
TPM3-2-4 ((1432))	2.45 GHz GaN HEMT Class-AB RF Power Amplifier Design for Wireless Communication Systems	566
	<i>G. Monprasert , P. Suebsombut , T. Pongthavornkamol and S. Chalermwisutkul</i>	
TPM3-2-5 ((1439))	Design of 140-170 MHz Class E Power Amplifier with Parallel Circuit on GaN HEMT	570
	<i>Ekkaphol Khansalee , Nutdechatorn Puangngernmak and Suramate Chalermwisutkul</i>	
TPM3-2-6 ((1326))	Wireless Wearable Pulse Oximeter for Health Monitoring Using ZigBee Wireless Sensor Network	575
	<i>N. Watthanawisuth , T. Lomas , A. Wisitsoraat and A.Tuantranont</i>	

### Session TPM3-3, Wireless/Mobile Communications & Technologies -IV

TPM3-3-1 ((1375))	Real-Time Monitoring of GPS-Tracking Tractor Based on Zigbee Multi-Hop Mesh Network	580
	<i>N. Watthanawisuth , N. Tongrod , T. Kerdcharoen and A.Tuantranont</i>	
TPM3-3-2 ((1354))	Increase a Standalone GPS Positioning Accuracy by Using a Proximity Sensor	584
	<i>S. Khoomboon and T. Kasetkasem</i>	
TPM3-3-3 ((1352))	Comparison of UWB Fingerprinting with Vertical and Horizontal Polarizations for Indoor Localization	588
	<i>Jirapat Sangthong , Sathaporn Promwong and Pichaya Supanakoon</i>	
TPM3-3-4 ((1386))	Framework for Network Selection Transparency on Vehicular Networks	593
	<i>Inthawadee Chantaksinopas , Phoemphun Oothongsap and Akara Prayotey</i>	
TPM3-3-5 ((1280))	DECA: Density-Aware Reliable Broadcasting in Vehicular Ad Hoc Networks	598
	<i>Nawut Na Nakorn and Kultida Rojviboonchai</i>	
TPM3-3-6 ((1509))	The Vertical Handoff between GSM and Zigbee Networks for Vehicular Communication	603
	<i>Sakmongkon Chumkamon , Peranitti Tuvaphanthaphiphat and Phongsak</i>	

## ECTI-CON 2010

*Keeratiwintakorn*

### **Session TPM3-4, Power Engineering and Power Systems II**

TPM3-4-1 ((1417))	Analysis of Electricity Supply Worth on Generation System Reliability	607
	<i>Yod Nitikitpaiboon, Raksanai Nidhirithikrai, Bundhit Eua-arporn</i>	
TPM3-4-2 ((1269))	Transmission Cost Allocation for Mixed Pool and Bilateral Markets	612
	<i>Warit Anthonng and Kulyos Audomvongseree</i>	
TPM3-4-3 ((1353))	Solving Various Types of Economic Dispatch Problem Using Bees Algorithm	617
	<i>S. Tiacharoen , S.potiya and P. Polratanasuk</i>	
TPM3-4-4 ((1407))	Multiobjective Bees Algorithm with Clustering Technique for Environmental/Economic Dispatch	621
	<i>N.Leeprechanon and P.Polratanasak</i>	
TPM3-4-5 ((1374))	Security-Constrained Unit Commitment Using Mixed-Integer Programming with Benders Decomposition	626
	<i>Nalan Laothumyingyong and Parnjit Damrongkulkamjorn</i>	

### **Session TPM3-5, Power Delivery**

TPM3-5-1 ((1292))	Examination of Iterative Two-End Fault Location Algorithm Performance Using Field Measurements from Digital Fault Recorders	631
	<i>Yossawin Bureetan and Naebboon Hoonchareon</i>	
TPM3-5-2 ((1296))	Fault Classification for Thailand's Transmission Lines Based on Discrete Wavelet Transform	636
	<i>Panat Sawatpipat and Thavatchai Tayjasanant</i>	
TPM3-5-3 ((1079))	Power Quality Improvement Using a New Structure of Fault Current Limiter	641
	<i>Seyed Hossein Hosseini , M. Tarafdar Hagh , M. Jafari , S. B. Naderi and S. Gassemzadeh</i>	
TPM3-5-4 ((1016))	Kernel Principal Component Analysis for Power Quality Problem Classification	646
	<i>Jonglak Pahasa and Issarachai Ngamroo</i>	
TPM3-5-5 ((1044))	A Study on the Wind as a Potential of Renewable Energy Sources in Malaysia	651
	<i>M.B. Farriz , A.N Azmi , N.A.M Said , A. Ahmad and K.A.Baharin</i>	

### **Session TPM3-6, General Computer & Information Technology**

TPM3-6-1 ((1245))	An Activity Prole Model and Dynamic-Matching Results for Social Networks Regarding Wellness Applications	656
	<i>Raymond Greenlaw</i>	

## ECTI-CON 2010

TPM3-6-2 ((1217))	Path Level Traffic Grooming Strategies for Multi-Objective Design in WDM Networks <i>Pakorn Leesutthipornchai , Chalernpol Charnsripinyo and Naruemon Wattanapongsakorn</i>	661
TPM3-6-3 ((1310))	Enhanced FPGA-Based Architecture for Regular Expression Matching in NIDS <i>Le Hoang Long , Tran Trung Hieu , Vu Tan Tai , Nguyen Hoa Hung , Tran Ngoc Thinh and Dinh Duc Anh Vu</i>	666
TPM3-6-4 ((1488))	Proximity Neighbor Selection Using IP Prefix Matching in Kademlia-Based Distributed Hash Table <i>Chayanon Sub-r-pa and Chotipat Pornavalai</i>	671
TPM3-6-5 ((1023))	Optimizing Portfolio of SET Stocks Using Convex Quadratic Programming <i>Neeranat Chuenchomphu , Chayanuch Nopparat and Gun Srijuntongsiri</i>	676
TPM3-6-6 ((1249))	Microwave Ablation with Cap-Choke Antenna:Result in Computer Simulation <i>M. Chaichanyut</i>	679
<b>Session TPM3-7, Image Processing</b>		
TPM3-7-1 ((1009))	Improved Performance of Image Watermarking by Removing Luminance Bias in YCbCr Channel <i>N. Mettripun , K. Surachat , R. Lhawchaiyapurk and T. Amornraksahor</i>	683
TPM3-7-2 ((1216))	Performance Evaluation of L1, L2 and SL0 on Compressive Sensing Based on Stochastic Estimation Technique <i>Pham Hong Ha and Vorapoj Patanavijit</i>	688
TPM3-7-3 ((1254))	Image Restoration Based on a Pair of Noisy and Motion Blurred Images <i>Karn Patanukhom</i>	693
TPM3-7-4 ((1304))	A Binarization Technique Using Local Edge Information <i>Sanparith Marukatat , Sarin Watcharabutsarakham and Wasin Sinthupinyo</i>	698
TPM3-7-5 ((1467))	New Spatial Error Concealment with Texture Modeling and Adaptive Directional Recovery <i>Prateep Nangam , Wuttipong Kumwilaisak and Saowalak Keawkumnerd</i>	703
TPM3-7-6 ((1512))	3D Missing Point Estimation Using Fuzzy Support Vector Regression <i>Sirinnared Winaipanich , Sansanee Auephanwiriyaikul and Nipon Theera-Umpon</i>	708
<b>Session TPM3-8, Robust and Repetitive Control</b>		
TPM3-8-1 ((1068))	Robust Attitude Control of Low Earth Orbit Small Satellite Subject to Actuator	713

## ECTI-CON 2010

Saturation

*Peerawat Artitthang , Veerachai Malyavej and Manop Aorpimai*

- TPM3-8-2 ((1129)) The Parameterization of All Stabilizing Multi-Period Repetitive Controllers for Multiple-Input/Multiple-Output Plants with the Specified Input-Output Frequency Characteristic 718  
*Kou Yamada , Nobuaki Nakazawa , Tatsuya Sakanushi , Shun Yamamoto and Nhan Luong Thanh Nguyen*
- TPM3-8-3 ((1131)) A Design Method for Simple Multi-Period Repetitive Controllers for Multiple-Input/Multiple-Output Plants 723  
*Tatsuya Sakanushi , Kou Yamada , Yoshinori Ando , Tuan Manh Nguyen and Shun Matsuura*
- TPM3-8-4 ((1164)) Input-Output Stability of Lur'e Systems with Inputs Satisfying Bounding Conditions on Magnitude and Slope 728  
*Van Sy Mai , Suchin Arunsawatwong and Eyad H. Abed*
- TPM3-8-5 ((1427)) Performance Analysis of Lur'e Systems with Time Delays Using Linear Matrix Inequalities 733  
*Thapana Nampradit and David Banjerdpongchai*
- TPM3-8-6 ((1091)) Less Conservative Delay-Dependent Robust Stability Criteria for Linear Time-Delay Systems 738  
*Fatemeh Eghbal Sarabi and Hamid Reza Momeni*

### Session FAM1-1, Filters and Data Conversion Circuits I

- FAM1-1-1 ((1137)) Single-Input Multiple-Output Universal Filter Using Translinear Current Conveyors 742  
*Montree Kumngern and Phichet Moungnoul*
- FAM1-1-2 ((1139)) Voltage-Mode Universal Filter with Three-Input Single-Output Using DDCCs 746  
*Montree Kumngern and Somyot Junnapiya*
- FAM1-1-3 ((1140)) Electronically Tunable Voltage-Mode Universal Filter Using Simple CMOS OTAs 750  
*Montree Kumngern*
- FAM1-1-4 ((1197)) High-Input Impedance Voltage-Mode Universal Filter Using CCCCTAs 754  
*Winai Jaikla , Abhirup Lahiri , Adisorn Kwawsibsame and Montree Siripruchyanun*
- FAM1-1-5 ((1284)) Voltage-Mode Electronically Tunable Universal Filter Employing Single CFTA 759  
*Jamaree Sirirat , Worapong Tangsrirat and Wanlop Surakamponorn*

### Session FAM1-2, Advanced Technologies (i.e. MEMS and Nano-electronic Devices) I



## ECTI-CON 2010

FAM1-2-1 ((1171))	The Low Power Magnetotransistor Based on the CMOS Technology <i>Panyakorn Sottip , Toempong Phetchakul , Chana Leepattarapongpan , Naritchapan Penpondee , Putapon Pengpad , Arckom Srihapat , Charndet Hruanun and Amporn Poyai</i>	764
FAM1-2-2 ((1182))	Effect of Substrate Position on the Formation of ZnO Nanostructures Synthesized by Thermal Evaporation of ZnO-CNTs Mixture <i>S. Pitayapiboonpong , S. Kanjanachuchai , D. Phokharatkul , A. Tuantranont and A. Wisitsoraat</i>	768
FAM1-2-3 ((1195))	Low Cost X-Ray Lithographic Mask Based on Microsputtered Lead Film on Transparencies <i>A. Wisitsora-at , S. Mongpraneet , R. Phatthanakun , N.Chomnawang , V. Patthanasettakul and A. Tuantranont</i>	772
FAM1-2-4 ((1220))	Fabrication, Characterization and Analysis of ITO/n-Si Schottky Photodetector <i>Surada Ueamanapong , Itsara Srithanachai , Narin Atiwongsangthong , Putapon Pengpad , Surasak Niemcharoen , Amporn Poyai and Somkiet Supadech</i>	776
FAM1-2-5 ((1235))	Generation Lifetime Analysis of P-N Junction X-Ray Detector <i>Poopol Rujanapich , Amporn Poyai , Itsara Srithanachai , Putapon Pengpad , Charndet Hruanan , Suwat Sophitpan and Wisut Titiroongruang</i>	780

### Session FAM1-3, Wireless/Mobile Communications & Technologies -V

FAM1-3-1 ((1307))	Improvement of the Tracking Accuracy Through the Use of the Support Vector Machine <i>D. Meetit and T. Kasetkasem</i>	784
FAM1-3-2 ((1463))	Adaptive Clustering in MANETs Using Graph Theoretical Algorithms <i>Wandee Wongsason , Chaiyod Pirak and Rudolf Mathar</i>	789
FAM1-3-3 ((1237))	Throughput Comparison in Cognitive Radio Networks <i>Jason Gao , Waqas Ahmed , Junjie Yang and Michael Faulkner</i>	794

### Session FAM1-4, Power Engineering and Power Systems III

FAM1-4-1 ((1058))	Indexes of Area Operation Centers (AOC) Optimal Allocation in Power Network <i>Seyed Siavash Karimi Madahi , Saeid Amir Araghi , Farzad Razavi and Ali Asghar Ghadimi</i>	799
FAM1-4-2 ((1126))	Optimal Placement of PMUs in Power Systems Using Heuristic Algorithms and Mixed Integer Non Linear Programming Methods <i>K.Mazlumi , H. Vahedi and S. M. Ezzati</i>	805
FAM1-4-3 ((1150))	Multi-Objective Optimal Distributed Generation Placement Using Simulated	810

## ECTI-CON 2010

Annealing

*T. Sutthibun and P. Bhasaputra*

FAM1-4-4 ((1421)) Determination of the Optimal Location and Sizing of Distributed Generation Using Ant Colony Search 814

*Bongkoj Sookananta , Pattana Utaton and Rungson Khongsila*

FAM1-4-5 ((1422)) Determination of the Optimal Location and Sizing of Distributed Generation Using Particle Swarm Optimization 818

*Bongkoj Sookananta , Werasuk Kuanprab and Sutiya Hanak*

### Session FAM1-5, Power Electronics I

FAM1-5-1 ((1136)) Z-Source Grid-Connected Inverter for Solving the Photovoltaic Cell Shading Problem 823

*Anucha Pattanaphol , Surin Khomfoi and Prapart Paisuwanna*

FAM1-5-2 ((1162)) A Vector Control of a Grid-Connected 3L-NPC-VSC with DFIG Drives 828

*W. Srirattanawichaikul , Y. Kumsuwan , S. Premrudeepreechacharn and B. Wu*

FAM1-5-3 ((1322)) Design of a Controller for DFIG-Based Wind Power Generation Using Model Predictive Control 833

*Pisitpol Chirapongsananurak and Naebboon Hoonchareon*

FAM1-5-4 ((1420)) A Half-Bridge Resonant Inverter with Three-Phase PWM Rectifier for Induction Heating 838

*Vichian Hathairatsiri , Saichol Chudjuarjeen , Panithan Chakkuchan , Anawach Sangswang and Chayant koumpai*

FAM1-5-5 ((1261)) A Two-Output High Frequency Series-Resonant Induction Heater 842

*Pattanapong Kongsakorn and Anuwat Jangwanitlert*

### Session FAM1-6, Pattern Analysis and Machine Intelligence I

FAM1-6-1 ((1315)) An Improvement of Iris-Blob Map Approach for Iris Identification 846

*Ungkarn Jarujareet and Nongluk Covavisaruch*

FAM1-6-2 ((1243)) A Simple Shape-Based Approach to Hand Gesture Recognition 851

*Amornched Jinda-apiraksa , Warong Pongstiensak and Toshiaki Kondo*

FAM1-6-3 ((1262)) Evaluation of EMG Feature Extraction for Hand Movement Recognition Based on Euclidean Distance and Standard Deviation 856

*A. Phinyomark , S. Hirunviriya , C. Limsakul and P. Phukpattaranont*

FAM1-6-4 ((1252)) Integration of Sound and Image Information for Active Tracking of Particular 861

## ECTI-CON 2010

Person

*Hideyuki Sawada and Atsushi Todo*

FAM1-6-5 ((1378)) Estimation of Slag Foaming Height from Vibration Signals in Electric Arc Furnaces 866

*Jae Jin Jeong , Sung Jun Ban and Sang Woo Kim*

FAM1-6-6 ((1267)) High Performance Pattern Matching Using Bloom–Bloomier Filter 870

*Nguyen Duy Anh Tuan , Bui Trung Hieu and Tran Ngoc Thinh*

### Session FAM1-7, Video Processing

FAM1-7-1 ((1060)) Video Enhancement Using a Robust Iterative SRR Based on a Geman&McClure Stochastic Estimation with a General Observation Model 875

*Vorapoj Patanavijit*

FAM1-7-2 ((1134)) Adaptive Background Modeling from an Image Sequence by Using K-Means Clustering 880

*Theekapun Charoenpong , Ajaree Supasuteekul and Chaiwat Nuthong*

FAM1-7-3 ((1148)) Clustering Human Behaviors with Dynamic Time Warping and Hidden Markov Models for a Video Surveillance System 884

*Kan Ouivirach and Matthew N. Dailey*

FAM1-7-4 ((1430)) Automatic Region of Interest Detection in Multi-View Video 889

*Thanaphat Thummanuntawat , Wuttipong Kumwilaisak and Jatuporn Chinrungrueng*

FAM1-7-5 ((1437)) Improving of Mean Shift Tracking Algorithm Using Adaptive Candidate Model 894

*Matee Boonsin , Wiphada Wettayaprasit and Ladda Preechaveerakul*

FAM1-7-6 ((1223)) A Variable Luminance-Chrominance Gain Equalizer 899

*V. Chutchavong , S. Pongpayom , O. Sangaroon , C. Benjangkprasert , K. Janchitrapongvej and V. Pirajnanchai*

### Session FAM1-8, Networks Design, Network Protocols and Network Management

FAM1-8-1 ((1065)) Mobile IPv6 without Home Agent 904

*Cui Bo , Robert Elz and Sinchai Kamolphiwong*

FAM1-8-2 ((1094)) A Heuristic Approach for Bandwidth Constraint Path Selection in MPLS Based Networks 909

*Ranju Pant and Teerapat Sanguankotchakorn*

FAM1-8-3 ((1123)) An Adaptive Type-2 Fuzzy for Control Policing Mechanism over High Speed Networks 914

## ECTI-CON 2010

*Preecha Pangsub and Somchai Lekcharoen*

FAM1-8-4 ((1271)) Performance Evaluation of NTPv4 When SPIK State Cannot Step Frequency 919

*Yuthapong Somchit*

FAM1-8-5 ((1435)) Buffer Size Estimation for Different Start Video Broadcasting 924

*H. Ketmaneechairat , P. Oothongsap and A. Mingkhwan*

### **Session FAM2-1, Filters and Data Conversion Circuits II**

FAM2-1-1 ((1384)) Simple RC Low Pass Filter Circuit Fabricated by Unmodified Desktop Inkjet Printer 929

*C. Sriprachuabwong , C. Srichan , T. Lomas and A. Tuantranont*

FAM2-1-2 ((1263)) A Ultra-Wideband Bandpass Filter With Notch Implementation 933

*Wichai Krongkitsiri and Prayoot Akkaraekthalin*

FAM2-1-3 ((1224)) Design and Simulation of a Down-Conversion CMOS Mixer for UWB Applications 937

*Mostafa Jouri , Abbas Golmakani , Mohsen Yahyabadi and Hojat Khosrowjerdi*

FAM2-1-4 ((1054)) An Efficient VLSI Architecture for the Rader Algorithm Based DFT Prime-Factor 941

*Xiaoyin Zhang and Nattha Jindapetch*

FAM2-1-5 ((1055)) An Efficient VLSI Architecture for Discrete Wavelet Transform Based on the Daubechies Architecture 945

*Xiaoyin Zhang and Nattha Jindapetch*

### **Session FAM2-2, Advanced Technologies (i.e. MEMS and Nano-electronic Devices) II**

FAM2-2-1 ((1239)) Design, Analysis and Fabrication of MEMS-Based Silicon Microneedles for Bio-Medical Applications 950

*M. W. Ashraf , S. Tayyaba , N. Afzulpurkar , T. Lomas , A. Tuantranont , A. Nisar and E. L. J. Bohez*

FAM2-2-2 ((1273)) Improved Effective One-Dimensional Electronic Structure of InGaAs Quantum Dot Molecules 954

*N. Pattanemakul , N. Thongkamkoon , N.Thudsalingkarnsakul , N. Siripitakchai , S. Thainoi , S. Panyakeow and S. Kanjanachuchai*

FAM2-2-3 ((1288)) Carbon Nanotubes in Anodized Alumina Templates for Electrochemical Sensing 958

*D. Phokharatkul , A. Wisitsoraat , C. Karuwan , V. Patthanasettakul and A. Tuantranont*

FAM2-2-4 ((1298)) Electrical Properties of Bismuth Potassium Titanate- Strontium Titanate Ferroelectric Ceramics 962

*Prapapim Phetnoi , Surasak Niemcharoen , Rangson Muanghlua , Manoon Sutapun*

## ECTI-CON 2010

*and Naratip Vittayakorn*

- FAM2-2-5 ((1300)) Inkjet-Printed Optical Gas Sensor Based on Metallo Phthalocyanine Layers 966  
*Johannes Ph. Mensing , Tanom Lomas , Teerakiat Kerdcharoen and Adisorn Tuantranont*
- FAM2-2-6 ((1117)) Electrical and Structural Properties of Ge Metal-Oxide-Semiconductor Devices with Pt/HfO<sub>2</sub> Gate Stacks 970  
*Chel-Jong Choi , Kyu-Sang Shin , Myung-Il Jeong and S. V. Jagadeesh Chandra*

### Session FAM2-3, Modulation, Coding, and Channel Analysis I

- FAM2-3-1 ((1037)) Lab Prototype of a List-of-2 Viterbi Decoder: A Diversity Inner Decoder for the Outer Vector Symbol Decoder 973  
*Usana Tuntoolavest and Pongpisut Noradee*
- FAM2-3-2 ((1158)) Design of Reconfigurable Random Interleavers with MAP Decoding for MPEG-4 Image Transmission System Over Rician Block-Fading Channels 978  
*Srijidtra Mahapakulchai and Nukoon Phimsen*
- FAM2-3-3 ((1196)) Iterative Channel Estimation Using Joint Zero Padding and Nonzero Padding for TDS-OFDM Systems 983  
*Raza Ali Shah and Poompat Saengudomlert*
- FAM2-3-4 ((1372)) Evaluation Scheme RFID Channel in Library with Wooden and Metal Book Shelves Based on Measurement Data 988  
*Jiratchaya Pitukwerakul , Pichaya Supanakoon and Sathaporn Promwong*
- FAM2-3-5 ((1207)) Performance of 10 Gb/s Optical Receiver in 50-GHz DWDM Transmission Over 40-km SSMF 992  
*Wanee Srisuwarat , Jirawut Akaranuchat and Duang-rudee Worasucheeep*

### Session FAM2-4, Power Engineering and Power Systems IV

- FAM2-4-1 ((1222)) Wide Area Robust TCSC Controller Design Considering Communication Delay Uncertainty 996  
*Mongkol Saejia and Issarachai Ngamroo*
- FAM2-4-2 ((1032)) Power System State Estimation Using Equivalent Measurement Models and Rectangular Coordinates 1001  
*C. Rakpenthai , S. Uatrongjit , I. Ngamroo and N.R. Watson*
- FAM2-4-3 ((1408)) Optimal Load Shedding Scheme Under Contingency Condition Considering Voltage Stability Problem 1006  
*Bundid Charoenphan and Kulyos Audomvongseree*

## ECTI-CON 2010

FAM2-4-4 ((1015)) GA-Based Support Vector Machines for Adaptive Power System Damping Controller of SMES 1011

*Jonglak Pahasa and Issarachai Ngamroo*

FAM2-4-5 ((1351)) Implementation of a Three Phase Grid Synchronization for Doubly-Fed Induction Generators in Wind Energy System 1016

*Wara Sadara and Bunlung Neammanee*

### Session FAM2-5, Power Electronics II

FAM2-5-1 ((1205)) A Direct Drive of Multiple Multi-Pole Synchronous Generators for Wind Energy Conversion Systems 1021

*Phanxay Chanthavong , Surapong Suwankawin and Hirofumi Akagi*

FAM2-5-2 ((1366)) Current Gradient Based Sensorless Control for Switched Reluctance Drives with Torque Boosting Technique 1026

*Nisai H. Fuengwarodsakul and Bundit Tanboonjit*

FAM2-5-3 ((1371)) Position Control of a Linear Variable Reluctance Motor with Magnetically Coupled Phases 1031

*Ruchao Pupadubsin , Nattapon Chayopitak , Niyom Nulek , Suebsuang Kachapornkul , Prapon Jitkreeyarn , Pakasit Somsiri and Kanokvate Tungpimolrut*

FAM2-5-4 ((1494)) Comparison of Switching Schemes for Brushless DC Motor Drives 1036

*S.S.Bharatkar , Raju Yanamshetti , D.Chatterjee and A.K.Ganguli*

FAM2-5-5 ((1405)) A Hybrid Cascaded Multilevel Inverter 1041

*Nattapat Praisuwanana and Surin Khomfoi*

### Session FAM2-6, Pattern Analysis and Machine Intelligence II

FAM2-6-1 ((1193)) A Particle Swarm Optimization for High-Dimensional Function Optimization 1045

*Chukiat Worasucheeep*

FAM2-6-2 ((1402)) FPGA-Based Online-Learning Using Parallel Genetic Algorithm and Neural Network for ECG Signal Classification 1050

*Yutana Jewajinda and Prabhas Chongstitvatana*

FAM2-6-3 ((1468)) Classifying Semantic Orientation of Domain-Dependent Words with Unknown Sentiments 1055

*Suthasinee Tangyotkhajorn , Onpapim Luchaichana , Warrapat Korkerd , Rattapoom Tuchinda and Ekawit Nantajeewarawat*

FAM2-6-4 ((1401)) Robust Vehicle Detection Algorithm with Magnetic Sensor 1060

*Pisit Kanathantip , Wuttipong Kumwilaisak and Jatuporn Chinrungrueng*

## ECTI-CON 2010

FAM2-6-5 ((1214)) Intelligent Traffic Cone Based on Vehicle Accident Detection and Identification Using Image Compression Analysis and RFID System 1065

*Songkran Kantawong and Tanasak Phanprasit*

FAM2-6-6 ((1062)) A Software Tool to Explore The Structure of High Dimensional Biomolecular Data 1070

*Giulio Pavesi , Federico Zambelli , Matteo Re and Giorgio Valentini*

### Session FAM2-7, Audio, Speech and Language Processing

FAM2-7-1 ((1011)) Rate-Distortion Modeling of Spherical Vector Quantization Performance in Transform Excitation Audio Coding 1075

*Wisarn Patchoo and Thomas R. Fischer*

FAM2-7-2 ((1266)) Toward Benchmarking a General-Domain Thai LVCSR System 1080

*A. Chotimongkol , K. Saykhum , N. Thatphithakkul and C. Wutiwiwatchai*

FAM2-7-3 ((1336)) Effective Complexity Reduction for G.729 Standard 1085

*Cheng-Yu Yeh*

FAM2-7-4 ((1345)) A Hybrid Diphone Speech Unit and a Speech Corpus Construction Technique for a Thai Text-to-Speech System on Mobile Devices 1089

*K. Wongpatikaseree , A. Ratikan , A. Chotimongkol , P. Chootrakool , C. Nattee , T. Theeramunkong and T. Kobayashi*

FAM2-7-5 ((1381)) Automatic Audio Indexing Alignment for Thai Broadcast News 1094

*C. Tantibundhit , T. Jarasboonpaisan , A. Natenee , N. Thatphithakkul and K. Saykhum*

FAM2-7-6 ((1508)) Scalp Electrical Potential Microstates for Musical Sound Perception and Cognition 1099

*W. Sittiprapaporn*

### Session FAM2-8, General Electrical Power Systems I

FAM2-8-1 ((1206)) Feasible Lighting System with Light Emitting Diode (LED) 1104

*Golam Kafi Mustafa , Vashwar Tajdidur Rouf and Juni Khisha*

FAM2-8-2 ((1380)) A Data-Envelopment-Analysis Inspired Method for Reliability Target Setting 1108

*J. Klunvaree and P. Raphisak*

FAM2-8-3 ((1173)) Real-Time Power Signal Processing System for Distored and Unbalanced Conditions, Part 1: Theoretical Feasibility 1113

*Thip Manmek , Chathura and P. Mudannayake*

FAM2-8-4 ((1174)) Real-Time Power Signal Processing System for Distored and Unbalanced Conditions, Part 2: Simulation Results 1118

## ECTI-CON 2010

*Thip Manmek and Chathura P. Mudannayake*

### **Session FPM1-1, General Circuits and Systems**

- FPM1-1-1 ((1445)) A Novel Low Cost Magnetron Power Control for Microwave Heating Applications 1123  
*K.Nuanyai , N.Puangngernmak and S.Chalermwisutkul*
- FPM1-1-2 ((1319)) Development of Optical Characteristic Measurement System for Optical Fiber Coupler Fabrication Using 3-Wavelength Light Simultaneously 1127  
*Sira Poneprasert*
- FPM1-1-3 ((1331)) The Study of Experimental Results of Scattering Light Compared to BRDF Simulation for the Measurement System Design of Particle Size on Surface of Components of Hard Disk Drive 1132  
*M. Wannaprapa , N. Rungcharoen and W. Pijitrojana*
- FPM1-1-4 ((1475)) Shot Noise Behavior of Planar Mo/n-Si/Mo Photodetector Structure in Avalanche Mode 1137  
*S.Khunkhao , C. Umjaruan , A.Thaworn , S.Nuanloy , S.Niemcharoen , A.Ruangphanit , N.Phongphanthra and K. Sato*

### **Session FPM1-2, Microwave & Optical Communications Technology**

- FPM1-2-1 ((1066)) Analysis of Transmission Line Resonators Using Minimax Polynomials 1142  
*Chatrpol Lertsirimit and Danai Torrungrueng*
- FPM1-2-2 ((1095)) A Novel Multi-Band Frequency Selective Surface Design and Its Application in a Compact 60-GHz Folded Dipole Array 1145  
*W. L. Chang , J. Y. Luo , Yuki Kawakami and Jinfeng Lin*
- FPM1-2-3 ((1340)) Improvement of Square Ring Resonator with Lumped Compensation Inductors 1150  
*Ravee Phromlounsri , P. Arunvipas and Mitchai Chongcheawchamnan*
- FPM1-2-4 ((1348)) Development of Efficiency EM Simulation Tool for Capacitive and Inductive Obstacle Analysis 1154  
*Sarun Choocadee and Somsak Akatimagool*
- FPM1-2-5 ((1313)) Demonstration of Visible Light Communications Using RGB LEDs in an Indoor Environment 1159  
*Natasha Shrestha , Muhammad Sohail , Charusluk Viphavakit , Poompat Saengudomlert and Waleed S. Mohammed*

### **Session FPM1-3, Modulation, Coding, and Channel Analysis II**

- FPM1-3-1 ((1022)) Accurate BER Analysis of Downlink DS/CDMA Multicellular Systems in Nakagami Fading 1164



## ECTI-CON 2010

*Pongsatorn Sedtheetorn*

FPM1-3-2 ((1459)) Intercarrier Interference Cancellation Using Complex Conjugate Technique for Alamouti-Coded MIMO-OFDM Systems 1168

*Aurupong Yiwleak and Chaiyod Pirak*

FPM1-3-3 ((1419)) MRC-MMSE Detection in DF-Cooperative Communications with Rate 2/4 Trellis Coding 1173

*Settakorn Kamuang and Suvepon Sittichivapak*

FPM1-3-4 ((1451)) On the Performance of QO-STBC in Cooperative Communication with Relay Selection 1177

*Nikorn Sutthisangiam and Chaiyod Pirak*

### **Session FPM1-4, Power Engineering and Power Systems V**

FPM1-4-1 ((1159)) Control of STATCOM by Using Optimal Reactive Power Flow Solutions 1181

*D. Uthitsunthorn , U. Kwannetr , N. Sinsuphun , U. Leeton and T. Kulworawanichpong*

FPM1-4-2 ((1342)) Instantaneous Power Control of D-STATCOM with Consideration of Power Factor Correction 1186

*K. Somsai and T. Kulworawanichpong*

FPM1-4-3 ((1204)) TCPS Controller Design Using PSO and Chaos Algorithm to Damping the Power System Oscillations 1191

*M.Reza Safari , Tirtashi Kazem Mazlumi and Mohsen Sadeghi*

FPM1-4-4 ((1203)) Adaptive Fuzzy PI Controller for TCPST to Improve Power System Stability Optimized by Ant Colony Method 1196

*Reza Navabi , Heidar Ali Shayanfar and Reza Etemad*

FPM1-4-5 ((1010)) State Space Analysis of Power System Stability Enhancement with Used the STATCOM 1201

*M. Mahdavian and G. Shahgholian*

### **Session FPM1-5, Power Electronics III**

FPM1-5-1 ((1244)) Design, Modeling and Simulation of Point of Load Converter (niPOL) 1206

*Subhash Chander , Pramod Agarwal and Indra Gupta*

FPM1-5-2 ((1362)) A Study of EMI and Switching Loss Reductions of Unipolar and Improved Limited Unipolar Switching Circuits 1211

*Arnon Srisawang*

FPM1-5-3 ((1414)) An Asymmetrical Half-Bridge Forward Converter with Current Doubler 1216

## ECTI-CON 2010

*A. Jangwanitlert and J. Songboonkaew*

- FPM1-5-4 ((1075)) A Cross-Coupled 3 x /4x Step-Up AC-DC Converters for RFID Tags 1221  
*Kei Eguchi , Sawai Pongswatd , Toshiya Watanabe , Kuniaki Fujimoto , Kitti Tirasesth and Hirofumi Sasaki*
- FPM1-5-5 ((1073)) Design of a Switched-Capacitor-Based Serial DC-DC Converter Using Clean Energy Power Supplies 1226  
*Kei Eguchi , Sawai Pongswatd , Tatsuya Sugimura , Teerawat Thepmanee , Kitti Tirasesth and Hirofumi Sasaki*

### Session FPM1-6, Visualization and Computer Graphic

- FPM1-6-1 ((1179)) Electrical Distribution Grid Visualization using Programmable GPUs 1231  
*Javier Novo Rodriguez , Mariano Cabrero Canosa and Elena Hernandez Pereira*
- FPM1-6-2 ((1400)) An Approach to the Determination of DP Triangular Surfaces with Its Quadratic Complexity 1236  
*Podcharid Krungkarnchana and Natasha Dejdumrong*
- FPM1-6-3 ((1109)) Finding All Intersections between Planar Curves 1241  
*Gun Srijuntongsiri*
- FPM1-6-4 ((1240)) Graph Relabeling with Stacked Labels 1245  
*Pochara Patthamalai and Sanpawat Kantabutra*

### Session FPM1-7, Antenna and Propagation

- FPM1-7-1 ((1061)) A Wide Band Non-Symmetric Open Slot Microstrip Antenna 1250  
*Tanawat Pantui*
- FPM1-7-2 ((1085)) Antenna Configuration Effect on EGC Diversity Performance in WLAN systems 1254  
*T. Ngamjaroen , M. Uthansakul and P. Uthansakul*
- FPM1-7-3 ((1187)) Analysis of Terminated Lossless Planar Multilayer Periodic EBG Structures Using an Equivalent CCITL Model 1259  
*Varittha Sanphuang and Danai Torrungrueng*
- FPM1-7-4 ((1210)) Modified Laplacian-Spatial Cluster Model based UWB Uniform Linear Arrays 1264  
*Khajitpan Makaratat*
- FPM1-7-5 ((1493)) Electromagnetic Wave Scattering on 2D PEC Cylinders Using Complex Source Point Techniques and Uniform Geometrical Theory of Diffraction 1268  
*T. Lertwiryaprapa , K. Phaebua , C. Phongcharoenpanich and M. Krairiksh*
- FPM1-7-6 ((1334)) The Significance of Vector Sensor Positioning on the Array's Ultimate Detection 1272

## ECTI-CON 2010

Capability

*Supawat Supakwong*

### **Session FPM1-8, General Electrical Power Systems II**

FPM1-8-1 ((1090))	Waste-Heat Thermoelectric Power Source for Industrial Wireless Transmitters	1277
	<i>Teerawat Thepmanee , Prasit Julsereewong and Naruchit Taratanaphol</i>	
FPM1-8-2 ((1423))	High Power Density and High Efficient Wireless Energy Transfer by Resonance Coupling	1281
	<i>H. Zenkner and W. Khan-ngern</i>	
FPM1-8-3 ((1317))	Outage Cost Application in Economic Value Evaluation of 115/22 kV Substation Construction for Electronic Industrial Customers	1285
	<i>T. Detmote , P. Teansri , P. Bhasaputra and W. Pattaraprakorn</i>	

Author Index