

2009 International Conference on Electrical and Electronics Engineering

(ELECO 2009)

**Bursa, Turkey
5-8 November 2009**

**Track 1
Pages 3/676**



**IEEE Catalog Number: CFP0918H-PRT
ISBN: 978-1-4244-5106-7**

Table of Contents

(Track I-Electrical Engineering)

Invited Papers-I

A Hybrid Dual Site Engineering Course Design Experiences.....	I-1
Prasad Enjeti	
Impact of Phasor Measurements on State Estimation.....	I-3
Ali Abur	
Constructing Power System Restoration Strategies.....	I-8
Yunhe Hou, Chen-Ching Liu, Pei Zhang, Kai Sun	
Composite Power System Reliability Modeling and Evaluation Considering Aging Components.....	I-14
Hagkwen Kim, Chanan Singh	
Energy Sources and Power Markets	
The Effect of Overlap Between Absorption Coefficients on the Variation of Current Densities in Intermediate Band Solar Cells.....	I-19
T. S. Navruz	
Comparative Study of Mathematical Methods for Parameters Calculation of Current-Voltage Characteristic of Photovoltaic Module.....	I-24
R. Khezzar, M. Zereq, A. Khezzar	
Design and Implementation of a Domestic Solar-Wind Hybrid Energy System.....	I-29
Ugur Fesli, Raif Bayir, Mahmut Özer	
Economic Optimization of Stand Alone and Grid Connected Hybrid Energy Systems.....	I-34
Belgin Emre Türkay, Ali Yasin Telli	
Design Methodology for Autonomous Operation of a Micro-Grid.....	I-40
R. Murali Krishna, S. Arul Daniel	
New Method for Converting Sea Wave Energy.....	I-44
Ehsan Enferad, Murtaza Farsadi, Shirin Enferad	
Electric Power Systems – 1	
Effects of Electric Arc Furnace Loads on Synchronous Generators and Asynchronous Motors.....	I-49
Tolga Sürgevil, Eyüp Akpinar	

Effects of Multiple Loads in a Contactless, Inductively Coupled Linear Power Transfer System.....	I-54
Derk Wesemann, Stefan Witte, Jan-Stefan Michels	
Investigation of the Control Voltage and Reactive Power in Wind Farm Load Bus by STATCOM and SVC.....	I-60
Ali Öztürk, Kenan Dösoglu	
Stability of a Two-Area Automatic Generation Control System with Communication Delays.....	I-65
Saffet Ayasun, Chika O. Nwankpa	
Probability of Small-Signal Stability of Power Systems in the Presence of Communication Delays.....	I-70
Saffet Ayasun, Chika O. Nwankpa	
Electric Power Systems – 2	
Determination of Voltage Stability Critical Loading Values Using Simulated Annealing.....	I-75
Salih Tosun, Ali Öztürk, M. Ali Yalcin	
Comparison of Statistical Methods and Wavelet Energy Coefficients for Determining Two Common PQ Disturbances: SAG and SWELL.....	I-80
Cagri Kocaman, Muammer Özdemir	
A Research and Solution Proposal for Reactive Power Problems In North Cyprus Industries.....	I-85
Özgür C. Özerdem, Samet Biricik	
A Novel Active Filter Strategy for Power Mitigation and Quality Enhancements in a Stand-Alone WECS.....	I-88
Ismail H. Altas, Emre Ozkop, Adel M. Sharaf	
Operation of Shunt Active Power Filter under Unbalanced and Distorted Load Conditions.....	I-92
Metin Kesler, Engin Özdemir	
Electric Power Systems – 3	
A Novel Routine Test Schedule for Protective Systems Using an Extended Component-Based Reliability Model.....	I-97
A. Abbarin, M. Fotuhi-Firuzabad	
Identification of Low Frequency Oscillations in Power System.....	I-103
S. Avdakovic, A. Nuhanovic, M. Kusljugic, E. Becirovic, M. Music	

The Monitoring of Energy Consumptions in an Urban Transportation System.....	I-108
Petre-Marian Nicolae, Ileana-Diana Nicolae	
Analyses and Monitoring of 132 KV Grid Using ETAP Software.....	I-113
Rana A. Jabbar Khan, Muhammad Junaid, Muhammad Mansoor Asgher	
Electric Power Systems – 4	
A Novel Strategy for Controlling a Group of Distributed Static Series Compensators.....	I-119
Poria Fajri, Morteza Farsadi, Daryoush Nazarpour, Arash Tavighi	
A Swarm Optimization Based Load Frequency Control Application in a Two Area Thermal Power System.....	I-124
Haluk Gözde, M. Cengiz Taplamacioglu, İlhan Kocaarslan	
Solution to Lossy Short-Term Hydrothermal Coordination Problem with Limited Energy Supply Thermal Units by Using First Order Gradient Method.....	I-129
Celal Yasar, Salih Fadil	
Neutral to Earth Voltage Reduction Methods in Three-Phase Four Wire Distribution Systems.....	I-134
G. Ahmadi, S. M. Shahrtash	
Three Dimensional Grounding Grid Design.....	I-139
Fikri Baris Uzunlar, Özcan Kalenderli	
Electric Power Systems – 5	
Comparative Review of Multi-Phase Apparent Power Definitions.....	I-144
M. E. Balci, M. H. Hocaoglu	
A Detection Method for Harmonic Producing Loads.....	I-149
M. E. Balci, O. Karacasu, M. H. Hocaoglu	
Accurate Non-Iterative Fault Location Algorithm for Three-Terminal Line.....	I-154
Jan Izykowski, Eugeniusz Rosolowski	
Determining Wave Propagation Characteristics of MV XLPE Power Cable Using Time Domain Reflectometry Technique.....	I-159
G. Murtaza Hashmi, Ruslan Papazyan, Matti Lehtonen	
A Novel Reflectometer for Cable Fault Analysis with Pulse Reflection Method.....	I-164
Selim Turan, Özcan Kalenderli	

Electrical Machines and Drives – 1

- Sliding Mode Sensorless Control of Symmetrical Six-Phase Induction Machines.....I-169
M. Jafarifar, R. Kianinezhad, S. Gh. Seifossadat
- A Sliding Mode Speed and Flux Control of a Doubly Fed Induction Machine.....I-174
Yousef Bekakra, Djillani Ben Attous
- A Novel Approach to Sensorless Control of Induction Motors.....I-179
Mustafa Gurkan Aydeniz, Ibrahim Senol
- On-Line Rotor Time Constant Estimation for Induction Motor Using Two New Methods, RLS and SDBP Algorithms.....I-184
S. Kamankesh, D. Arabkhaburi
- Effect of Unbalanced Voltage on Operation of Induction Motors and its Detection.....I-189
Davar Mirabbasi, Ghodratollah Seifossadat, Mehrdad Heidari
- Effects of Distribution Network Unbalance Voltage Types in Respect to Identical Unbalance Factor on the Induction Motors.....I-193
Reza Kianinezhad, Ghodratollah Seifossadat, Mehrdad Heidari, Mehdi Monadi
-
- Electrical Machines and Drives – 2**
- An Investigation on Slot Configuration in New Generation of Synchronous Generators Based on XLPE Cables.....I-197
Mehdi Taherzadeh, Asghar Akbari, Mohammad Ardebili
- Design and Optimization of Axial Flux Permanent Magnet Synchronous Machines with Using Taguchi Approach.....I-202
Ünal Kurt, Güven Önbilgin
- Power Generation and Active Filtering of Harmonic Currents Using a New Synchronous Generator for Wind Power Applications.....I-206
M. Hacil, A. Khezzar, L. Louze, A. L. Nemmour
- Parameter Identification of Synchronous Machine by DC Chopper Excitation Signals.....I-211
Hasni Mourad, Touhami Omar, Ibtouen Rachid, M. Fadel, Stephane Caux
- Evaluation of Permissible Loading for Indoor Oil-Immersed Distribution Transformers.....I-216
Ali Mamizadeh, Ires Iskender

Power Electronics and Applications – 1

- Flying Capacitor Multicell Converter Based DVR with
Energy Minimized Compensation Strategy.....I-221
Seyed Hossein Hosseini, Arash Khoshkbar Sadigh, Ali Farshchi Tabrizi, Gevorg
Gharehpetian

- A New LVI Assisted PSPWM DC-DC Converter.....I-230
A. Faruk Bakan

- Pure Sinusoidal Input Voltage Based Bridgeless PFC Converter
Using TMS320F2812 Digital Signal Processor.....I-234
A. Karaarslan, I. Iskender

- High Performance DPC for PWM Converters.....I-239
Mohammad Monfared, Hasan Rastegar, Hossein Madadi Kojabadi

Power Electronics and Applications – 2

- A Novel Hybrid Active Filter for Power Quality Improvement
and Neutral Current Cancellation.....I-244
Seyed Hossein Hosseini, Tohid Nouri, Mehran Sabahi

- Using Pv in Distribution Network to Supply Local Loads
and Power Quality Enhancement.....I-249
Seyed Hossein Hosseini, Mitra Sarhangzadeh, Mohammad B. B. Sharifian,
Farzad Sedaghati

- An Improved Transformerless Hybrid Active Power Filter
with Adjustable Reactive Power Compensation Capability.....I-254
Seyed Hossein Hosseini, Tohid Nouri, Mehran Sabahi

- Rapid Prototyping Applications on Three-Phase PWM Rectifier
and Shunt Active Power Filter.....I-258
Kadir Vardar, Tolga Sürgevil, Eyüp Akpinar

- Analysis of Shunt Active Power Filters Using PSCAD
for Parallel Operation.....I-263
Tolga Sürgevil, Kadir Vardar, Eyüp Akpinar

Power Electronics and Applications – 3

- Voltage Gain Comparison of Different Control Methods
of The Z-Source Inverter.....I-268
H. Rostami, D. A. Khaburi

A New Topology for Multilevel Current Source Inverter with Reduced Number of Switches.....	I-273
Seyed Hossein Hosseini, Mohammad Farhadi Kangarlu, Arash Khoshkbar Sadigh	
Comparison of SPWM Technique and Selective Harmonic Elimination Using Genetic Algorithm.....	I-278
Seyed Hossein Hosseini, Arash Khoshkbar Sadigh, S. Masoud Barakati, Mohammad Farhadi Kangarlu	
A Robust SVM Technique to Minimize the Effects of Unbalanced Voltage Disturbances.....	I-283
Lutfu Saribulut, Mehmet Tumay	
Power Electronics and Applications – 4	
A Single Stage Flyback Power Supply Unit for LED Lighting Applications.....	I-288
Jae-Eul Yeon, Dong-Soo Kim, Kyu-min Cho, Hee-Jun Kim	
Electronic Ballast of the Electrode-Less Lamp for the Group Lighting System.....	I-293
Kyumin Cho, Wonseok Oh, Jaeeul Yeon, Dongsoo Kim, Heejun Kim	
A Current Controlled Two Channel Audio Amplifier Using Three Phase Full Bridge Circuit.....	I-297
Kyumin Cho, Wonseok Oh, Jeaeul Yeon	
Analog Controller for Photovoltaic Array Fed Inverter Driven Single Phase Induction Motor.....	I-302
B. Santhosh Kumar, S. Arul Daniel, H. Habeebullah Sait	
Power Electronics and Applications – 5	
An Application Study about SMPS Design and Reduction of Common Mode Noises.....	I-306
Ayhan Özdemir, Zekkiye Erdem, Irfan Yazici	
Design of a Three-Phase Unity Power Factor Single-Stage Telecom Rectifier.....	I-311
Bünyamin Tamyürek	
Modern Transformerless Uninterruptable Power Supply (UPS) Systems.....	I-316
Ibrahim Günes, Bülent Üstüntepe, Ahmet M. Hava	

Application of Adaptive Droop Method to Boost Converters Operating at the Output of Fuel Cells.....	I-321
Ahmet Devrim Erdogan, Mehmet Timur Aydemir	
The Study of Maximum Loading Point in Investigation of Capacitor Performance with Power Electronic Shunt Devices.....	I-326
Mehrdad Ahmadi Kamarpashti, Hamid Soltani	
Electrical Materials and High Voltage Techniques	
Optical Analysis of an Electric Discharge Evolution on an Insulating Polluted Surface Materializing a Polluted Insulator.....	I-331
Djillali Mahi, Boubakeur Zengini	
Modeling Flashover Voltage (FOV) of Polluted HV Insulators Using Artificial Neural Networks (ANNs)	I-336
Boubakeur Zegnini, Mohammed Belkheiri, Djillali Mahi	
The Effect of Colemanite on Dielectric Properties of Polymers.....	I-341
Aysel Ersoy, Mukden Ugur, Ayten Kuntman, Ahmet Merev, Berrak Özturk	
Preliminary Partial Discharge Measurements with a Computer Aided Partial Discharge Detection System.....	I-345
Özkan Altay, Özcan Kalenderli, Ahmet Merev, Serkan Dedeoglu, Kaan Gulnihar	
Determination of Voltage Level from Audible Dc Corona Noise by Using Neural Network.....	I-349
Suna Bolat Sert, Özcan Kalenderli	
Improved Model of Circuit-Breaker's Dielectric Strength Restoration.....	I-354
Havar Mammadov, Tahir Lazimov, Samir Imanov	
Electric Power Systems – 6 (Poster Session)	
The Impact of Electric Vehicles on Electricity Consumption.....	I-357
Levent Aksoy	
New Series Active Power Filter for Computers Loads and Small Non-Linear Loads.....	I-360
Mohammed Yousef Tarnini	
Transmission Line Transposition.....	I-364
Arif M. Gashimov, Aytek R. Babayeva, Ahmet Nayir	
Methods for Preventing Voltage Collapse.....	I-368
Claudia Reis, Antonio Andrade, F. P. Maciel Barbosa	

Assessment of Voltage Stability of Electrical Power Systems: a Simulational Survey.....	I-373
Claudia Reis, F. P. Maciel Barbosa	
Particle Swarm Optimization Based Optimal Power Flow for Units with Non-Smooth Fuel Cost Functions.....	I-377
Djillani Ben Attous, Yacine Labbi	
Comparison and Detection of Abnormal Conditions in Induction Motors.....	I-382
Mehrdad Heidari, Ghodratollah Seifossadat, Davar Mirabbasi	
Solution to Environmental Economic Power Dispatch Problems in Hydrothermal Power Systems by Using Genetic Algorithm.....	I-387
Serdar Özyon, Celal Yasar, Yilmaz Aslan, Hasan Temurtas	
Power Dispatch of Hydrothermal Coordination Using Evolutionary Algorithm.....	I-392
Emre Dai, Belgin Emre Türkay	
Phasor Measurement Unit (PMU) Allocation in Power System with Different Algorithm.....	I-396
Morteza Farsadi, Hamid Golahmadi, Hadi Shojaei	
Electrical Machines and Drives – 3 (Poster Session)	
Study of Rotor Asymmetry by Finite Element Method of the Induction Machine.....	I-401
Lebaroud Abdesselam, Clerc Guy	
On-Line Monitoring and Diagnosis of Broken Rotor Bars in Induction Motor.....	I-405
A. Medoued, A. Lebaroud, A. Boukadoum	
A Comparative Study of Matrix Converter Based DTC with Complete Vectors Application and an Improved Predictive Torque Control Using Two-Level Inverter.....	I-410
S. Alireza Davari, Farhad Montazeri, Farshad Montazeri, Davood Arab Khaburi	
Speed Sensorless Control of Induction Motor Using Model Reference Adaptive System.....	I-415
A. Larabi, M. S. Boucherit	
A New Linear Switched Reluctance Motor with Maglev Effect.....	I-420
Ferhat Daldaban, Nurettin Ustkooyuncu	

Compensation of Voltage Sags and Swells Using Z-Source AC-AC Converter.....	I-423
Seyed Hossein Hosseini, Farzad Sedaghati, Mitra Sarhangzadeh	
A Novel Switching Signals Generation Method for Hybrid Multilevel Inverters.....	I-428
M. Emin Meral, Lutfu Saribulut, Ahmet Teke, Mehmet Tumay	
An Improved Zero-Voltage-Transition Interleaved Boost Converter with High Power Factor.....	I-432
Naci Genc, Ires Iskender	
Real Time Implementation of a Digital Controlled Boost Converter.....	I-437
Irfan Yazici, Ayhan Özdemir, Zekkiye Erdem	
The Design and Implementation of a Microcontroller-Based Single Phase On-Line Uninterrupted Power Supply with Power Factor Correction.....	I-442
Ahmet Kayabasi, Ramazan Akkaya	
Scalar PWM Implementation Methods for Three-Phase Three-Wire Inverters.....	I-447
N. Onur Cetin, Ahmet M. Hava	
Impact of Consumption Management to Consumers Electricity Security Indicator.....	I-452
K. N. Ramazanov, A. K. Salimova, K. I. Aliyeva	

Table of Contents

(Track II-Electronics Engineering & Control Engineering)

Invited Papers-II

Cognitive & Encrypted Communications, Part 1.....	II-1
Yahya Lakys, Balwant Godara, Alain Fabre	
Cognitive & Encrypted Communications, Part 2.....	II-16
Yahya Lakys, Balwant Godara, Alain Fabre	
Asynchronous Signal Processing for Brain-Computer Implants.....	II-30
Seda Senay, Luis F. Chaparro, Mingui Sun, Robert Sclabassi, Aydin Akan	
Fully Automated Design of Analog Circuits Using Genetic Operation and Simplified Transistor Model.....	II-36
Nobuo Fujii	
Memristors: The Fourth Fundamental Circuit Element.....	II-37
Brett Vines, M. H. Rashid	

Electronics – 1

Current Follower Macromodel for Active Circuit Simulation.....	II-38
Erhan Ergün, Mustafa Ulutas	
New SRCO with Explicit Current-Mode Output Using Two CCs and Grounded Capacitors.....	II-42
D. R. Bhaskar, Kasim K. Abdalla, Raj Senani	
Four Quadrant FGMOS Multiplier.....	II-45
Sinem Keles, H. Hakan Kuntman	
A Multi-Operand Adder Circuit Design Using Novel Multi-Valued Current Mode Design Technique.....	II-49
Ugur Cini, Avni Morgül	
Current-Mode Multifunction Filters Using a Single FDCCII.....	II-54
Firat Kacar, Bilgin Metin, Hakan Kuntman, Oguzhan Cicekoglu	

Electronics – 2

Feedback Systems with Memristors.....	II-58
Milan Stork, Josef Hrusak, Daniel Mayer	
Electronically-Controllable Floating Inductor Using OMA with Enhanced Input Dynamic Range.....	II-63
R. K. Sharma, R. Senani, D. R. Bhaskar, A. K. Singh, S. S. Gupta	

A New Power Analysis Resistant SRAM Cell.....	II-67
Ebru Arikan, Atilla Ataman	
Four-Point Probe and FTIR Characterization of Bilayers Films Based on Silicon Annealed at 850°C.....	II-70
L. Saci, R. Mahamdi, F. Mansour, P. Temple-Boyer	
Circuits and Systems	
Transfer Matrix Factorization Based Synthesis of Resistively Terminated LC Ladder Networks.....	II-74
Metin Sengül, Zafer Aydogar	
Digital Chaotic Systems Examples and Application for Data Transmission....	II-78
Milan Stork	
Voltage-Mode Universal Filters Employing Single Modified Current Feedback Operational Amplifier (MCFOA).....	II-83
Norbert Herencsar, Jaroslav Koton, Kamil Vrba	
Real Time Implementation of Hybrid Sine Wave Reference Generator Based on PLL and DLT.....	II-88
Irfan Yazici, Ayhan Özdemir	
Circuit Analysis Strategy and Algorithm Based on the Diakoptic Segregation Procedure.....	II-92
Dumitru Topan, Lucian Mandache	
Signal Processing – 1	
Gall Bladder Ultrasonic Image Analysis by Using Discrete Wavelet Transform.....	II-97
Bertan Karahoda, Gülden Köktürk	
A Classification Based Methodology for Estimation of State-of-Health of Rechargeable Batteries.....	II-101
Cüneyt Barlak, Yakup Özkarazanc	
A Concatenative Turkish Text-To-Speech System and Evaluation Process.....	II-106
Zeynep Orhan, Zeliha Görmez	
Prediction of Traffic in the Contact Centers.....	II-111
Tibor Mišuth, Erik Chromy, Matej Kavacky	
Evaluating Clustering Methods for Classification of Marble Slabs in an Automatized Industrial Marble Inspection System.....	II-115
M. Alper Selver, Olcay Akay	

Signal Processing – 2

- High Capacity Image Watermarking in the Joint Spatio-Frequency Domain.....II-120
Mahmut Özturk, Aydin Akan, Yalcin Cekic

- Gradual Shot Change Detection in Soccer Videos via Fractals.....II-125
Efnan Sora Gunal, Selcuk Canbek, Nihat Adar

- Feature Reduction Method Using Self Organizing Maps.....II-129
Yakup Kutlu, Damla Kuntalp

- Estimating Autoregressive Moving Average Model Orders of Non-Gaussian Processes.....II-133
Adnan M. Al-Smadi

- Modeling of High Power LED Illumination Distribution using ANN.....II-137
Ismail Kiyak, Vedat Topuz, Bülent Oral

Electromagnetics, Microwave, Antennas and Propagation – 1

- Investigation of the Most Suitable Location Finding Techniques for GSM1800 Network.....II-142
Selim Seker, V. Murat Celik, Avni Morgül

- Zero Error Split Step FDTD Method for Narrow Band Applications.....II-147
Mehmet Kusaf, Abdullah Y. Öztoprak

- Design and Ground Plane Consideration of a CPW-Fed UWB Antenna.....II-151
Mohammed Al-Husseini, Ali Ramadan, Youssef Tawk, Ali El-Hajj, Karim Y. Kabalan

- Design of a Small Printed Monopole Antenna for Ultra-Wideband Applications.....II-154
Ali Ramadan, Mohammed Al-Husseini, Ali El-Hajj, Karim Y. Kabalan

- A Small-Sized Reconfigurable Antenna for Ultra-Wideband, C-Band and X-Band Operation.....II-157
Ali Ramadan, Mohammed Al-Husseini, Karim Y. Kabalan, Ali El-Hajj

Electromagnetics, Microwave, Antennas and Propagation – 2

- A New and Practical Formulation of Bistatic Inverse Synthetic Aperture Radar Imaging and Verification of the Formulation Using Numerical Examples.....II-161
Caner Ozdemir, Sevket Demirci, Betul Yilmaz, Cevher Ak, Enes Yigit

- Dielectric Resonator Oscillator Perturbed with Lossless Dielectrics.....II-165
Serkan Günel, E. Yesim Zoral

A Model for Magnetic Actuation of the Artificial Multicilia.....	II-169
Semih Özel, Daniel Ioan, Mihai Rebican	
A Method for Minimizing the Phase Errors of Rotman Lenses.....	II-174
R. Uyguroglu, A. Y. Oztoprak	
Patient Oriented Neural Networks to Overcome Challenges of Abdominal Organ Segmentation in CT Angiography Studies.....	II-177
M. Alper Selver, Aykut Kocaoglu, Hasan Akyar, Oguz Dicle, Cüneyt Güzelis	
Communication Theory and Systems – 1	
Synchronization of Different Chaotic Systems Using Generalized Active Control.....	II-182
Günyaz Ablay, Tunc Aldemir	
A Performance Comparison According To Number of Wavelengths and Topologies on PCSA Reservation Mechanism for OBS.....	II-186
M. A. Aydin, O. C. Turna, H. Zaim, T. Atmaca	
Design and Simulation of a Micro-Electro-Mechanical Switch.....	II-191
H. Tekin, Serhat Ikizoglu	
Hybrid Models for Squid Behavior.....	II-195
Ileana-Diana Nicolae, Petre-Marian Nicolae	
Communication Theory and Systems – 2	
Implementation of Underwater Communication with TMS320VC5509A DSK.....	II-199
Murat Kuzlu, Hasan Dincer	
Performance of MRC and EGC Antenna Diversity Reception for M-QAM Over Ricean Fading Environment with PSAM and LMMSE Channel Estimation.....	II-204
Jawad Ali, Özgür Ertug	
Associativity Tick Averaged Associativity Based Routing (ATAABR) For Real-Time Mobile Networks.....	II-208
Barbaros Prevez, Aysel Safak	
Optimization Based Synthesis Methods to Design Multi-Channel Sampled Fiber Bragg Gratings with Phase-Shift.....	II-213
I. Navruz, A. Altuncu	

Electronics – 3 (Poster Session)

Numerical Modelling and Optimization of SiGeC HBT for
0.13µm BiCMOS Technology.....II-218
Maya Lakhdara, Saida Latreche, Christian Gontrand

On the Realization of the FDNR Simulators Using only a Single
Current Feedback Operational Amplifier.....II-223
Firat Kacar, Hakan Kuntman

A Novel Square Root Domain Lossless Integrator and its
Application to KHN Biquad Filter Design.....II-227
Sinem Olmez, Ugur Cam

Position Detection in Linear, Proximity Coupling Networks.....II-232
Derk Wesemann, Stefan Witte, Jan-Stefan Michels

Algorithms on the Extraction of Bsim Mosfet Model Parameters
via Measurement Data.....II-237
Suayb Yener, Hakan Kuntman

Novel Current-Mode Second-Order Square-Root-Domain Highpass
and Allpass Filter.....II-242
Ali Kircay, M. Serhat Keserlioglu

The Distributed Control of an Articulated Arm Robot.....II-247
Dan Puiu, Florin Moldoveanu, Mihai Cernat

Electronics – 4 (Poster Session)

Second-Order Multifunction Filter with Fully Differential Current
Follower.....II-252
David Kubanek, Kamil Vrba

Differential-Input Buffered and Transconductance Amplifier (DBTA)
Based New Trans-Admittance- and Voltage-Mode First-Order
All-Pass Filters.....II-256
Norbert Herencsar, Jaroslav Koton, Kamil Vrba

Electronically Tunable Pure Current-Mode Low-Pass Filter.....II-260
Jaroslav Koton, Norbert Herencsár, Kamil Vrba

Single-Input Three-Output Current-Mode Filter Using
Dual-Output Current Conveyors.....II-263
Jaroslav Koton, Norbert Herencsár, Kamil Vrba

R-Peak Detection Using a Complex Fractional Wavelet.....II-267
F. Abdelliche, A. Charef

Efficient Implementation of Diffie-Hellman (DH) Key Distribution Algorithm in Pool-Based Cryptographic Systems (PBCSS).....II-271
Mustafa Toyran, Savaş Berber

Electromagnetics, Microwave, Antennas and Propagation –3 (Poster Session)

Horn Antenna Analysis by Wavelet-Based Moment Method.....II-276
Mohamed Lashab, C. Zebiri, F. Benabdellaziz

Shifted Frequency Internal Equivalence 2D Application.....II-280
Ercüment Karapınar

The Effect of Length of TSSRRS Loaded Substrate on Waveguide Miniaturization.....II-284
Muharrem Karaaslan, Faruk Karadag, M. Zeki Kurt

Sub-Aperture Method for the Wide-Bandwidth Wide-Angle Inverse Synthetic Aperture Radar Imaging.....II-288
Caner Özdemir, Özkan Kirik, Betül Yılmaz

Analysis of Interactions between Node Induced Crosstalk and Fiber Nonlinearities in Optical Metropolitan Area Networks.....II-293
Sait Eser Karlik, Gunes Yilmaz, Gulsum Horozoglu

Waste Water Solutions and Its SCADA System.....II-297
Z. Tugce Ozcan

Enhanced Resolution Fiber Optic Strain Sensor Based on Mach-Zehnder Interferometer and Displacement Sensing Principles.....II-302
Navid M. S. Jahed, Tofiq Nurmohammadi, Saeed Ounie, Rasoul Sadighi Bonabi

Control Theory and Applications – 1

Observer Based Sliding Mode Control of Uncertain Chaotic Systems.....II-307
Günyaz Ablay, Tunc Aldemir

A New Tuning Method for Pilamda D μ Controller.....II-312
Celaleddin Yeroglu, Cem Onat, Nusret Tan

Modeling and Simulation of an Aeroelastic Airfoil Using (LQR, LQG/LTR, H₂ and H_{inf}) Controllers.....II-317
Dilmi Smain, Bouzouia Brahim

Delayed Feedback Controller for Stabilizing Subsynchronous Oscillations in Power Systems.....II-322
Yasar Kücükefe, Adnan Kaypmaz

Simulink Model of Inverse Fuzzy Model Control of Induction Motor.....II-327
S. Amamra, L. Barazane, M. S. Boucherit

Control Theory and Applications - 2

Sliding Mode Control of Autonomous Underwater Vehicle.....II-332
Halil Akcakaya, H. Alpaslan Yildiz, Gaye Saglam, Fuat Gürleyen

A Review on Motion Control of the Underwater Vehicles.....II-337
Özgür Yıldız, R. Bülent Gökalp, A. Egemen Yılmaz

Development of Control Strategy Based on Fuzzy Logic Control for
A Parallel Hybrid Vehicle.....II-342
Dincer Mehmet Bahar, Mehmet Ali Cimen, R. Nejat Tuncay

Model Based Predictive Rate Controller for Video Streaming.....II-347
Taner Arsan

A Single/Double Precision Floating-Point Reciprocal Unit Design
for Multimedia Applications.....II-352
Metin Mete Özbilen, Mustafa Gök

Robotics and Automation Systems

Control of a Manipulator Using Shuffled Complex Evolution.....II-357
Iraj Hassanzadeh, Mohsen Amiri, Atabak M. Kashtiban

Imitation of Basic Hand Preshapes by Fluid Based Method:
Fluidic Formation Control.....II-361
Umut Tilki, Ismet Erkmen, Aydan M. Erkmen

A Novel Sonar-Based Obstacle Detection Approach for
Sensor-Based Coverage Problem.....II-366
Erdem Dilmen, Ahmet Yazici, Osman Parlaktuna

A New Approach to Improve the Success Ratio and Localization
Duration of a Particle Filter Based Localization for Mobile Robots.....II-370
Sezcan Yilmaz, Hilal Ezercan Kayir, Burak Kaleci, Osman Parlaktuna

A Smooth Path Generation Approach for Sensor-Based Coverage
Path Planning.....II-375
Alpaslan Yufka, Ahmet Yazici, Osman Parlaktuna

Intelligent Systems

Real Time Detection of Alternator Failures Using Intelligent Control
Systems.....II-380
Murat Ucar, Raif Bayir, Mahmut Özer

Performance Analysis of Artificial Neural Network Intrusion Detection Systems.....	II-385
Mohamed Abdel-Azim, A. I. Abdel-Fatah, Mohamed Awad	
Thyroid and Breast Cancer Disease Diagnosis Using Fuzzy Neural Networks.....	II-390
Canan Senol, Tülay Yıldırım	
Implementation of a CNN Based Object Counting Algorithm on Bi-I Cellular Vision System.....	II-394
Selçuk Sevgen, Fethullah Karabiber, Eylem Yucel, Sabri Arik	
Gravitational Approach to Supervised Clustering for Bi-Class Datasets.....	II-398
Umut Orhan, Mahmut Hekim	