

2011 7th International Conference on Electrical and Electronics Engineering

(ELECO 2011)

**Bursa, Turkey
1 – 4 December 2011**



**IEEE Catalog Number: CFP1118H-PRT
ISBN: 978-1-4673-0160-2**

Invited Papers

Use of Sparsely Distributed Synchronized Recorders for Locating Faults in Power Grids I-1
Ali Abur and Mert Korkali

The Interface Between Academia And Industry: Patents..... I-6
A. Kerem Dogueri

Session A1: Energy Sources and Power Markets - 1

Investigation of necessary Transmission Enforcements at the Balkan Region of ENTSO/E in the sense of Inter-area Oscillations after Interconnection of Turkey I-7
Osman Bulent Tor, Cihangir Gencoglu, Ozgur Tanidir, Mahmut Erkut Cebeci and Nezih Guven

Investigation of Various Voltage Sag Analyses in Wind Farm through SVC..... I-13
M. Kenan Dosoglu and Aysen Basa Arsoy

Investigation of Power Losses in Light Loaded Power Networks..... I-18
Y. A. Alturki

A PV Based Automation System for Fish Farms: An Application Study I-23
Gokay Bayrak and Mehmet Cebeci

Simulation and Experimental Study of Shading Effect on Series and Parallel Connected Photovoltaic PV Modules I-28
Mohammed Abdulazeez and Ires Iskender

Session A2: Energy Sources and Power Markets - 2

Solution to Security Constrained Lossy Economic Power Dispatch Problem for a Power System Area Including Limited Energy Supply Thermal Units Using Modified Subgradient Algorithm Based on Feasible Values..... I-33
Salih Fadil, Ahmet Yazici and Burak Urazel

A Security Constrained Environmental/Economic Power Dispatch Technique Using F-MSG Algorithm for a Power System Area Including Limited Energy Supply Thermal Units I-38
Salih Fadil, Ahmet Yazici and Burak Urazel

Arbitrage Opportunities between Energy, Bilateral Contracts and Ancillary Service Markets..... I-43
Nebi Onur Cetin, Ziya Ozkan and Osman Bulent Tor

Electrical Load Forecasting Using Support Vector Machines I-49
Belgin Emre Turkay and Dilara Demren

Solution of Economic Dispatch Problem using Gravitational Search Algorithm I-54
Serhat Duman, Aysen Basa Arsoy and Nuran Yorukeren

Optimizing the Spinning Reserve Requirements Considering Reliability of Composite
Generation/Transmission Systems I-60E
M. R. Haghifam and Babak Safari Chabok

Session A3: Electric Power Systems - 1

Using PSO for Optimal Planning, and Reducing Loss of Distribution Networks I-60E
Leila Mohammadian, Mehrdad Tarafdare Hagh, Ebrahim Babaei and Saeid Khani

A FFT Based Fault Location Algorithm for Transmission Lines I-71
Mehmet Salih Mami and Muslum Arkan

Non-iterative Algorithm of Analytical Synchronization of Two-end Measurements for
Transmission Line Parameters Estimation and Fault Location I-76
Pawel Dawidowski, Jan Izykowski and Ahmet Nayir

Power Oscillations Damping by Static Var Compensator Using an Adaptive Neuro-
Fuzzy Controlle I-80
S. M. Hassan Hosseini, J. Olamaee and H. Samadzadeh

Distributed Static Series Compensator (DSSC) for Power Flow Control and Inter-Area
Oscillations Damping Studies I-80E
Mansour Khalilian, Maghsoud Mokhtari, Javad Khazaie, Daryoush Nazarpour and
Murtaza Farsadi

Composite System Well-Being Analysis Using Sequential I-91
Bahman Alinejad, Mahmud Fotuhi-Firouzabad and Masood Parvania

Session A4: Electric Power Systems - 2

Solution to Security Constrained Pumped-Storage Hydraulic Unit Scheduling Problem
by Using Modified Subgradient Algorithm Based on Feasible Values I-96
Salih Fadil, Burak Urazel and Ersin Gok

Particle Swarm Optimization Algorithm for the Solution of Nonconvex Economic
Dispatch Problem with Valve Point Effect I-101
Serdar Ozyon, Celal Yasar and Hasan Temurtas

Fault Current Limitation and Contraction of Voltage Dips Thanks to D-FACTS and
FACTS Cooperation I-106
Javad Khazaie, Daryoush Nazarpour, Murtaza Farsadi, Maghsoud Mokhtari,
Mansour Khalilian and Salman Badkubi

A Single-Phase Grid-Connected Photovoltaic Power System using DFCM Converter..	I-112
.....	
Farzam Baradarani, Seyed Hossein Hosseini and Farzam Nejabatkhah	
Investigation of the Best Placement for Voltage Stability by STATCOM.....	I-117
Metin Dogan, M. Kenan Dosoglu, Dincer Maden, Salih Tosun and Ali Ozturk	
Multi- Class Power Quality Disturbances Classification by Using Ensemble Empirical Mode Decomposition Based SVM	I-122
Turgay Yalcin, Okan Ozgonenel and Unal Kurt	

Session A5: Electric Power Systems - 3

Investigation of TCSC and SSSC Controller Effects on the Power System.....	I-127
Metin Dogan, Salih Tosun, Ali Ozturk and M. Kenan Dosoglu	
Reliability and Data Analysis of Electrical Degraded System Subject to Random Shocks.....	I-132
Rafik Medjoudj, Djamil Aissani and Rabah Medjoudj	
Investigation of Transient Stability of Multi Machine Power Systems with Multiple UPFC.....	I-137
M. Kenan Dosoglu and Aysen Basa Arsoy	
Application of Continuous Wavelet Transform for Fault Location in Combined	I-142
Behnam Feizifar, Mahmoud Reza Haghifam and Soodabeh Soleymani	
Impact of Bridge Type Fault Current Limiter on Power System Transient Stability.....	I-142
Seyed Behzad Naderi, Mehdi Jafari, and Mehrdad Tarafdar Hagh	
Implementation of a Test System based on OPC Server for Development of Electronic Speed Governor in Gezende HEPP.....	I-152
Dogan Gezer, Cem Sahin, Abdullah Nadar and Abdullah Altay	

Session A6: Electric Power Systems - 4

A Controversial Issue: Power Components in Nonsinusoidal Single-Phase Systems ...	I-157
.....	
Kahraman Yumak and Omer Usta	
Transmission Line Differential Protection with Fuzzy Signal Processing Support	I-162
.....	
Waldemar Rebizant and Krzysztof Solak	
A Power Resolution for Nonsinusoidal and Unbalanced Systems- Part I: Literature Overview and Motivation	I-167
.....	
M. E. Balci and M. H. Hocaoglu	

A Power Resolution for Nonsinusoidal and Unbalanced Systems-Part II: Theoretical Background I-173
M. E. Balci and M. H. Hocaoglu

Addendum to A Power Resolution for Nonsinusoidal and Unbalanced Systems: Evaluation Examples I-179
M. E. Balci and M. H. Hocaoglu

Evaluation and Comparing the Loss of Life for Outdoor and MV/LV Prefabricated Oil Immersed Power Transformer Based on Nonlinear Thermal Models I-183
Ali Mamizadeh and Ires Iskender

Session A7: Electric Power Systems - 5

Bifurcation Mechanism of Low-Frequency Oscillations in Power Systems with Long Transmission Lines I-188
Bulent Bilir

Design of Output Feedback SSSC and PSS Controllers to Enhance the Stability of Power System Using PSO I-190
Peyman Farhang, Kazem Mazlumi and Javad Gholinezhad

An Enhanced Particle Swarm Optimization Approach for the Unit Commitment Problem I-198
Belgin Emre Turkey and Yasemin Zeybekoglu

Application of GA, PSO and ABC in Optimal Design of a Stand-Alone Hybrid System for North-West of Iran I-203
Mohammad Reza Javadi, Kazem Mazlumi and Abolfazl Jalilvand

A Small-Signal Stability Related Probabilistic Security Assessment of Wind Power Integration into Power Systems I-211
Ibrahim Gursu Tekdemir and V. M. Istemihan Genc

Robust Maximum Power Point Tracking Method for a Stand-Alone PV Power System I-215
Souissi Ahmed, Belgacem Ben Ghanem, Rebai Najet, Hasnaoui Othman and Sellami Anis

Session A8: Electrical Machines and Drives - 1

A Closed Loop Controller for Elevator Application Using VVVF Induction Motor Drive.. I-220
L. Mohammadian, R. Farshad and A. Mohammadian

Determination of the PID Controller Parameters for Speed and Position Control of DC Motor using Gravitational Search Algorithm I-225
Serhat Duman, Dincer Maden and Ugur Guvenc

Soft Starting of Medium Voltage Induction Motors Using a Resistive Type Fault Current Limiter..... I-208
Mehdi Jafari, Seyed Behzad Naderi and Mehrdad Tarafdar Hagh

Modeling and Analysis of Three Phase Stand Alone Induction Generator under Single Phase Load I-209
A. M. Alsalloum, A. I. Alolah and R. M. Hamouda

Two Dimensional Fluid Flow in the Channel of a Magnetohydrodynamic Pump .. I-239
Fatima Zohra Kadid, Said Drid and Rachid Abdessemed

Session A9: Electrical Machines and Drives - 2

The Analysis of the Line-Start Single-Phase Permanent Magnet Motors I-244
Bilal Duzgun and Lale T. Ergene

A Novel Double-sided Flat Rectangular Linear Permanent Magnets Synchronous Generator for Sea Wave Energy Application I-248
Juan Antonio García-Alzórriz, Joan Grau, Ricardo Córdoba and Jordi Muela

Application of the Wavelet Transform for the Fault Detection in Induction Motors Using Transient Stator Current Signal I-250
Ridha Kechida and Arezki Menacer

Application of PMSM for Electric Generation from Ocean Waves by EPEW I-258
Ehsan Enferad, Murtaza Farsadi and Shirin Enferad

A New Flexible Distributed Generation Unit for Active Power Generation and Harmonic Compensation under Non-Ideal Source Voltages Condition I-263
Tohid Nouri and Saeid Ghasemzadeh

Session A10: Power Electronics and Applications - 1

Using Non-superconducting Fault Current Limiter as Inrush Current Limiter..... I-270
Mehrdad Tarafdar Hagh, Seyed Behzad Naderi and Mehdi Jafari

Active Power Filter based on Cascaded Transformer Multilevel Inverter..... I-272
Ali Ajami and E. Salary

A Modified Selective Harmonic Elimination switching strategy for Hybrid Flying Capacitor Multicell Converter..... I-278
M. R. Banaei and F.Mohajel Kazemi

Power Quality Assessment in Electrical Utilities Including Distributed Generation Unit & Hybrid Filters under Non-Ideal Source Voltage I-283
Seyed Hossein Hosseini and T. Nouri

Voltage Unbalance Reduction by Distribution Static Compensator in a Case Study Network I-288
Seyed Hossein Hosseini and Amin Nazarloo

Unity Power Factor Isolated Bridgeless Rectifier Based on Coupled Inductors.... I-293
Seyed Hossein Hosseini and Soheil Nazemi

Session A11: Power Electronics and Applications - 2

Photovoltaic based DVR for Improving the Operation of Wind Farm..... I-298
M. Farsadi, A. Gara Shahrak and F. Salehpour Oskouyi

Reduced Diode Clamped Multilevel Converter with a Modified Control Method... I-302
Seyed Hossein Hosseini and Meisam Sadeghi

Interline Power Flow Controller Based on Multi Output Sparse Matrix Converter..... I-307
Seyed Hossein Hosseini and Ali Vahedian

Performance Improvement of Active Power Filters based on P-Q and D-Q Control Methods under Non-ideal Supply Voltage Conditions I-312
Samet Biricik, Ozgur C. Ozerdem, Soydan Redif, and Mohammed O. I. Kmail

The Effect of Inverter Efficiency on Stand-alone Residential PV System Sizing... I-317
Onur Elma and Ugur Savas Selamogullari

A High Efficiency Class D Amplifier Application..... PDE
Mediha Sonmez, Turev Sarikurt and Abdulkadir Balikci

Session A12: Electrical Materials and High Voltage Techniques

Effect of Voltage on Morphology of Electrospun Nanofibers..... I-324
Ayse Gul Sener, Ali Saffet Altay and Filiz Altay

Field Emission Properties of MWCNT Film on a Graphite Tip by Electrophoretic Deposition..... PDE
Gui Sob Byuna, Yang Doo Lee, Kyong Soo Lee, Sun-Woo Park and Byeong Kwon Ju

Theoretical Investigations of Structural and Thermal Properties of PbS and PbSe PDE
M. Labidi, S. Labidi, H. Meradji and S. Ghemid

Estimation of Cable Maximum Operational Temperature Based on ANN Approach I-336
Mojtaba Gilvanejad, Hossein Askarian Abyaneh and Kazem Mazlumi

Analysis of an Eccentric Axial High Voltage Underground Cable I-340
Celal Kocatepe, Celal Fadil Kumru and Tiraje Ozturk

Modeling of Corona Streamer Discharge Development along an Ice Surface..... PDE
Boubakeur Zegnini and Bachir Alili

**Poster Session P2: Electric Power Systems / Power Electronics and Applications /
Electrical Machines and Drives**

Enhancement of Power System Stability by Means of SSSC and STATCOM: A
Comparative Study I-348
M. R. Banaei

Comparison of Diagnostic Test Techniques on Laboratory Aged Water Treed MV-
XLPE Cables I-353
M. I. Qureshi, N. H. Malik, A. A. Al-Arainy, A. A. Al-Hamood and S. M. Ijad

Wavelet-Network Approaches for Classification of Induction Machine Faults Using
Optimal Time-Frequency Representations I-358
Tahar Boukra, Adessalam Lebaroud and Ammar Medoued

Classification of Induction Machine Faults by K-nearest Neighbor I-363
Abla Bouguerne, Abdessalam Lebaroud, Ammar Medoued and Ahcene Boukadoum

PSO Algorithm-Based Optimal Tuning of STATCOM for Voltage Control in a Wind
Farm Integrated System I-367
Aysen Demiroren and Merve Guleryuz

Design and Comparison of Salient Pole and Permanent Magnet Synchronous
Machines I-371
Tayfun Gundogdu and Guven Komurgoz

Protective and Switching Devices Allocation According to Total Cost Minimization by
Genetic Algorithm in Distribution Systems I-376
H. Hashemi Dezaki, H. Askarian Abyaneh, M. Zanganeh and K. Mazlumi

Control of Single Phase UPS Inverter Using Fuzzy Gain Scheduling of PI Controller ...
..... I-381
Emine Dogru Bolat and Huseyin Metin Ertunc

Invited Papers

Biomedical Engineering: Integration of Research, Education and Innovation..... II-1
Semahat S. Demir

“Self-Healing” Design Techniques for RF and mm-Wave ICs..... II-2
Mohammed Ismail

Analog Building Blocks For Emulating Memristors, Memcapacitors, And
Meminductors II-3
Dalibor Biolek

Design Of Low-Sensitive Analog And Digital Filters II-4
Lars Wanhammar

Multistandard Transceivers: State Of The Art And A New Versatile Implementation
For Fully Active Frequency Agile Filters II-5
Yahya Lakys, Alain Fabre

**IEEE Special Session on Circuits and Systems (CAS)
Education - History and Future Prospects**

Challenges and Opportunities for Introducing Basic Circuits and Systems in Electrical
Engineering Education..... II-16
Joos Vandewalle

An Evolution Towards System-on-Chip Oriented Curriculum II-21
Mahmoud Al-Qutayri, Jeedella Jeedella, Baker Mohammed and Mohammed Ismail

New Trends in Circuit Design for Analog Signal Processing II-26
H. Hakan Kuntman

Explicit Research Skill Development within Problem/Project Based Learning
Approach II-34
Said Al-Sarawi, Mahmoud Al-Qutayri and Mohammed Ismail

A Problem Based Learning Scenario Example for Control Education in Electrical-
Electronics Engineering Programs..... II-39
Cuneyt Guzelis

Problem Based Learning versus Project Based Learning in Electrical-Electronics
Engineering Programs II-40
Cuneyt Guzelis

Special Session on Electronic Safety Systems and Functional Safety

Estimation and Evaluation of the 1oo4-Architecture for Safety Related Systems.. II-41
Josef Börcsök and Ali Hayek

Modeling Security Aspects in Safety Environment..... II-46
Evzudin Ugljesa, Hans-Dieter Wacker and Josef Börcsök

Approach to Predict the Software Reliability with Different Methods II-51
Ossmane Krini and Josef Börcsök

A HiL Test Bench for Verification and Validation Purposes of Model-Based Developed Applications Using Simulink® and OPC DA Technology..... II-56
W. Chaaban, M. Schwarz, B. Batchuluun, H. Sheng and J. Börcsök

Session B1: Electronics - 1

Context Switching Time Comparison of Xlkernel and μ COS-II on Microblaze..... II-62
Gokhan Ugurel and Cuneyt F. Bazlamacci

Basic Circuits for Multi-Valued Sequential Logic..... II-66
Fatma Sarica and Avni Morgul

MOS-C Realization of KHN Biquad Using Inverting Current Feedback Operational Amplifiers..... II-69
Hasan Sozen, Ahmet Gokcen, Selcuk Kilinc and Ugur Cam

Realization of Ideal Filter Characteristics via Genetic Algorithm..... II-74
Metin Sengul and Atilla Ozmen

A Software-based Interactive System on BZK.SAU.FPGA10.1 Micro Computer Design for Teaching Computer Architecture and Organization..... II-77
Halit Oztekin, Feyzullah Temurtas and Ali Gulbag

Novel Resistorless Dual-Output VM All-Pass Filter Employing VDIBA..... II-82
Norbert Herencsar, Jaroslav Koton, Shahram Minaei, Erkan Yuce and Kamil Vrba

Session B2: Electronics - 2

1– 8 GHz High Efficiency Single Stage Travelling Wave Power Amplifier..... II-85
Mustafa Sayginer, Metin Yazgi, H. Hakan Kuntman and Bal S. Virdee

High Performance 8-Bit Multiplexer Based Multiplier Design Using Mos Current Mode Logic..... II-89
Yavuz Delican and Tulay Yildirim

A New FGMOS DXDDCC and A KHN Biquad as Application Example..... II-94
Sinem Keles and H. Hakan Kuntman

MOS-Only Second Order Current-Mode LP/BP Filter..... II-99
Emre Arslan, Bilgin Metin, Hakan Kuntman and Oguzhan Cicekoglu

Experimental Study of the Boron Redistribution in Bilayer Films Silicon-Based by SIMS Technique II-102
Lynda Saci, Ramdane Mahamdi, F. Mansour and P. Temple-Boyer

Session B3: Circuits and Systems

Recursive Partial Realization of Switched Linear Systems..... II-105
Mert Bastug and M. K. Kulmiz Cevik

Comparison of Fully-Differential and Single-Ended Current-Mode Band-Pass Filters
with Current Active Elements..... II-110
Jan Jerabek, Jaroslav Koton, Roman Sotner and Kamil Vrba

Modeling Single Event Crosstalk in Nanometer Technologies II-115
Selahattin Sayil and Vijay K. Boorla

Analyzing and Modeling Performance of a New SMA Actuator-based Barrier
Structure II-120
Sonia Degeratu, Sabin Rizescu, Nicu G. Bizdoaca, Costel Caramida and Vasile
Degeratu

Low-pass Filter Approximation with Evolutionary Techniques II-125
Umut Engin Ayten, Revna Acar Vural and Tulay Yildirim

Session B4: Signal Processing - 1

Optical Remote Sensing a Potential Tool for Forecasting Malaria in Orissa, India.....
..... PDE
Leonid Roytman, Mohammad Nizamuddin, Felix Kogan and Mitch Goldberg

A New Threshold Algorithm based PCA Method for Fault Detection in Transient State
Processes..... II-144
Alkan Alkaya and Ilyas Eker

Combination of l_1 and l_2 Norms for Image Deconvolution Problems..... II-148
Kemal Ozkan and Erol Seke

Score Normalization for VQ-UBM Based Text-Independent Speaker Verification.....
..... II-152
Cemal Hanilci and Figen Ertas

Impact of Voice Excitation Features on Speaker Verification II-157
Cemal Hanilci and Figen Ertas

Flying Adder Principle Frequency Synthesizer II-161
Milan Stork

Session B5: Signal Processing - 2

Accurate Measurement of the Mains Electricity Frequency PDE
Dogan Ibrahim

Personal Verification Using Finger Vein Biometrics in FPGA-based System-on-Chip... II-171

M. Khalil-Hani

Color to Grayscale Conversion Based On Neighborhood Pixels Effect Approach for Digital Image..... PDE

Wei Hong Lim and Nor Ashidi Mat Isa

Cascaded Binomial Filter Algorithms for Noisy FTIR Spectra..... PDE

Yessi Jusman and Nor Ashidi Mat Isa

A New Method of Wavelet Domain Watermark Embedding and Extraction Using Fractional Fourier Transform II-187

Olcay Duman and Olcay Akay

Application of Wavelet Analysis to Feature Extraction of Noisy Corona Discharge Signals..... II-192

Ozkan Altay and Ozcan Kalenderli

Session B6: Electromagnetics, Microwave, Antennas and Propagation - 1

Design of a Dual-Mode Dual-Band Bandpass Filter with a Novel Feed Scheme. II-196

Ali Kursad Gorur, Ayse Nihan Basmaci and Ceyhun Karpuz

Process and Conduction of Interferometric Phase for Satellite Images II-200

A. Khireddine, S. Chelbi and J. P. Charles

Dielectric Resonator Oscillator Design and Realization at 4.25 GHz..... II-205

Sebnem Seckin Ugurlu

Extended Symmetrical Aperture Direction Finding Using Correlative Interferometer Method..... II-209

Murat Kebeli

An Efficient Approach for the Solution of Inverse Scattering Problems via Neural Network Method..... II-214

Burak Gurlek and Ali Yapar

Session B7: Electromagnetics, Microwave, Antennas and Propagation - 2

Phase Characterization of a Reflectarray Unit Cell with Minkowski Shape Radiating Element using Multilayer Perceptron Neural Network II-219

Selahattin Nesil, Filiz Gunes and Ufuk Ozkaya

Compact Dual Broadband Planar Slot Antenna for Wireless LAN Application ... II-223

Ching-Song Chuang and Bo-Shung Yang

Design of a Broadband Microstrip Antenna with Artificial Magnetic Conductor Ground Plane II-226

Mustafa Ceking, Cevdet Isik, and Bahattin Turetken

A Rom-less Pulse Shaper for 2.4 GHz Zigbee Application II-230

Ali Sahafi, Jafar Sobhi, Mahdi Sahafi and Omid Farhanieh

An Ultra Low Power Frequency Divider for 2.4GHz Zigbee Frequency Synthesizer II-234

Ali Sahafi, Jafar Sobhi, Mahdi Sahafi and Omid Farhanieh

Session B8: Optoelectronics

A Theoretical Study and Modeling of Si/SiO₂ Multi Quantum Well MIS-Devices with Solving the Schrodinger-Poisson-Tunneling Current Equations Self-Consistently PDE

..... PDE

A. Rostami, M. Leilaeioun, S. Golmmohamadi and H. Rasooli Saghai

Gas Detection through Absorption Spectroscopy using Quantum Cascade Laser PDE

..... PDE

A. Rostami, S. Yadollahzadeh, E. Rajaei, H. Rasooli Saghai and H. Baghban

Generation of Optical Pulses from Long-Wavelength Semiconductor Lasers Using II-246

Bülent Cakmak, T. Karacali, M. Biber and Caglar Duman

9 GHz Differential SiGe Transimpedance Amplifier for 10 Gbit/s Fiber Optical Front-Ends II-250

Yunus Akbey and Osman Palamutcuogullari

Session B9: Communication Theory and Systems - 1

Design of Wireless Smart Metering System Based on MSP430 MCU and Zigbee for Residential Application II-255

Murat Kuzlu, Mehedi Hasan, Saifur Rahman and Hasan Dincer

Packet Loss Probability Estimation Using Erlang B Model in Modern VoIP Networks... II-259

Tibor Misuth and Ivan Baroák

Iteration Reduction Using SNR Offset for Turbo and Serially Concatenated Convolutional Codes PDE

Orhan Gazi

Interference Scenarios and Capacity Performances for Femtocell Networks II-269

Esra Aycan and Berna Ozbek

SMC-Based Iterative Joint MUD Data Detection, Code Delay and Multipath Estimation in DS-CDMA Systems II-274
Erdogan Aydin and Hakan A. Cirpan

Session B10: Communication Theory and Systems - 2

Space Time Turbo Coded OFDM System with Transmit and Receive Antenna Selection II-279
Eylem Erdogan, Piotr Remlein and Tansal Gucluoglu

A New Implementation of a Secure Distance Bounding Protocol on an FPGA.... II-283
Hasan Unlu, Berna Ors and Gokay Saldamli

Secure Voice Communication via GSM Network..... II-288
Mehmet Akif Ozkan, Berna Ors and Gokay Saldamli

A practical Authentication Method of FPGA Designs Suitable for Mass Production II-293
Orhun Suzer, Gurkan Kaya, Faruk Donmez, Gokay Saldamli and Mustak E. Yalcin

Periodic Variation Method for Blind Symbol Rate Estimation PDE
Ahmet Guner and Ismail Kaya

Session B11: Biomedical Electronics

Detection of the Blood Glucose and Haemoglobin A1C from Palm Perspiration using Artificial Neural Networks..... II-302
Zafer Turgay Dag, Etem Koklukaya, Feyzullah Temurtas, Hamdi Melih Saraoglu and Sayit Altikat

Segmentation of Breast Region from MR Images using Multi-State Cellular Neural Networks..... II-306
Dogan D. Demirgunes, Gokhan Ertas, Turan Ilica, Osman Erogul and Ziya Telatar

Evolutionary Algorithms Based RBF Neural Networks for Parkinson's Disease Diagnosis..... II-311
Yavuz Delican, Lale Ozyilmaz and Tulay Yildirim

Thyroid Diagnosis with Least Squares SVM utilizing a BDT PDE
Caglar Kilickier and Ersen Yilmaz

Heart Sound Localization in Chest Sound Using Convex-Hull Algorithm..... II-319
Fatih Caglar and I. Yucel Ozbek

Active Eye-Glasses with Local Dimming..... II-323
Gorkem Ozvural and Sevket Gumustekin

**Poster Session P1: Electronics / Circuits and Systems / Electromagnetics,
Microwave, Antennas and Propagation**

Frequency-Domain Steady-State Analysis of Circuits with Mem-Elements II-328
Zdenek Kolka, Dalibor Bolek and Viera Biolkova

Design of a Broadband Semi-Conical PVDF Ultrasonic Sensor for Obstacle Detection
Applications II-333
Koray Gurkan and Aydin Akan

Ultraviolet and Visible Light Detection Characteristics of Amorphous Indium Gallium
Zinc Oxide Thin Film Transistor for Photodetector Applications ~~PDE~~
Seongpil Chang, Byeong-Kwon Ju and Fahrettin Yakuphanoglu

Dual-Output All-Pass Filter Employing Fully-Differential Operational Amplifier and
Current-Controlled Current Conveyor II-340
Viera Biolkova, Zdenek Kolka and Dalibor Bolek

Electromagnetic Scattering by Inhomogeneous Dielectric Bodies Modeled by Cubic
Elements II-345
Omer Zor and Burak Polat

Design of 3.3 - 3.7 GHz GaN HEMT Balanced Class E Power Amplifier II-350
Oguzhan Kizilbey and Osman Palamutcuogullari

Current-Mode Multiphase Sinusoidal Oscillator Based on Current Differencing Units...
..... II-353
Jiri Vavra and Josef Bajer

Realization of a CMOS Current Differencing Buffer Amplifier and Its Filter Application
..... II-358
Firat Kacar and Serdar Menekay

Session C1: Sensors and Instrumentation / Control Theory and Applications - 1

Analyzing Deflection and Torsion of MEMS Bridge II-362
Leila Mohammadian and Asghar Mohammadian

Influence of the Annealing Condition on the Evolution of the BN Bonds Intensity
Detected by FTIR Characterization II-367
L. Saci, R. Mahamdi, F. Mansour, P. Temple-Boyer and E. Scheid

Design of Hetero-core Smart Fiber Optic Macrobend Sensors II-372
H. S. Efendioglu, A. K. Sahin, T. Yildirim and K. Fidanboyulu

Comparison of PSO-PID, FLC and PID in a Circulating Fluidized Bed Boiler II-376
Hilmi Aygun and Huseyin Demirel

Design and Performance of Solar Tracking System with Fuzzy Logic Controller Used Different Membership Functions II-381
M. A. Usta, O. Akyazi and I. H. Altas

Synchronizing Automata and Petri Net based Controllers II-386
Mustafa Seckin Durmus, Ugur Yildirim, Oytun Eris and Mehmet Turan Soylemez

Session C2: Control Theory and Applications - 2

Identification of Fractional Order Model Structures Using Conversion of Infinite Terms of a Response to Finite Terms..... II-391
Peyman Nazarian and Mohammad Haeri

Existence of Chaos in the Fractional Order Unified System: The Lowest Effective Dimension..... II-396
Mohammad Saleh Tavazoei and Mohammad Haeri

Fuzzy Inference System Controls in Hot Dip Galvanizing Lines II-400
Ersen Kuru and Leyla Kuru

Robust H-inf Control of Switched Uncertain Time-varying Delay Discrete-time Systems via Dynamic Output Feedback..... II-405
Zhengui Song, Georgi M. Dimirovski and Jun Zhao

Sliding Mode Control of Switched Uncertain Linear Systems: Designing Robust H-inf Sliding Surface II-410
Jie Lian, Georgi M. Dimirovski and Jun Zhao

Session C3: Robotics and Automation Systems

Robust Motion Control of a Four Wheel Drive Skid-Steered Mobile Robot..... II-415
Sercan Arslan and Hakan Temeltas

A Comparison Study of the Numerical Integration Methods in the Trajectory Tracking Application of Redundant Robot Manipulators..... II-420
Emre Sariyildiz and Hakan Temeltas

Collision-Avoidance Problem Solution of Robot Manipulators via CGA..... PDE
Othman M. K. Alsmadi and Za'er S. Abo-Hammour

A New Architecture for Multi-Robot Teams in Market-Based Applications II-430
Ugur Gurel and Osman Parlaktuna

Mobile Robot Localization via Outlier Rejection in Sonar Range Sensor Data.... II-434
Sezcan Yilmaz, Hilal Ezercan Kayir, Burak Kaleci and Osman Parlaktuna

Session C4: Intelligent Systems

A Fast and Straightforward Solver for Generation Allocation Problem Including Losses using A Hopfield Network II-439

Farid Benhamida, Abdelber Bendaoued, Karim Medles, Abdelghani Ayad and Amar Tilmatine

A Solution to Dynamic Economic Dispatch with Prohibited Zones using a Hopfield Neural Network II-444

Farid Benhamida, Abdelber Bendaoued, Karim Medles, Abdelghani Ayad and Amar Tilmatine

Gaussian Mixture Clustering Based Attribute Weighting for Non-Linearly Separable Datasets PDE

Kemal Polat

Decreasing Iteration Number of K-medoids Algorithm with IFART II-454

Sevinc Ilhan Omurca and Nevcihan Duru

Real-time Hand Posture/Gesture Recognition by Using Distance Classifiers and Finite State Machine for Virtual Mouse Operations..... II-457

Alper Aksac, Orkun Ozturk and Tansel Ozyer

Interactive Screen - a Novel Handwriting Input Device Embedded in the TFT Array of Display Panel..... PDE

Sen-Shyong Fann, Nae-Jye Hwang, Sheng-Tai Liaw and Huey-Liang Hwang