

2013 8th International Conference on Electrical and Electronics Engineering

(ELECO 2013)

**Bursa, Turkey
28-30 November 2013**



**IEEE Catalog Number: CFP1318H-POD
ISBN: 978-1-4799-2888-0**

Table of Contents

Special Session- Spatio-Temporal Dynamics in Memristor Circuits

A Data Driven Model of TIO2 Printed Memristors.....	1
Lucia Valentina Gambuzza, Natasa Samardzic, Mattia Frasca	
Realization of a 4-port Generalized Mutator and its Application to Memstor1 Simulations	5
Elham Minayi, İzzet Cem Gökner	
Autowaves in 3-D Memristive Cellular Neural Networks	9
Giusi Sotera, Mustak Erhan Yalcin, Mattia Frasca	
Dynamic Behavior of 1-D Array of the Memristively-coupled Chua's Circuits.....	13
Mustak Yalcin	

Special Session: Advances and New Design Possibilities for Analog Signal Processing-I

VDDDA – New ‘Voltage Differencing’ Device for Analog Signal Processing.....	17
Norbert Herencsar, Roman Sotner, Bilgin Metin, Jaroslav Koton, Kamil Vrba	
Tunable Oscillator Derived from Colpitts Structure with Simply Controllable Condition of Oscillation and Synthetic Inductor Based on Current Amplifier and Voltage Differencing Transconductance Amplifier	21
Roman Sotner, Jan Jerabek, Norbert Herencsar, Jiri Petrzel, Kamil Vrba, Zdenek Kincl	
Low Input Impedance Current Differencing Unit for Current Mode Active Devices Improved by Positive Feedback and ZC-CDBA Filter Application	26
Ersin Alaybeyoğlu, Arda Güney, Mustafa Altun, Hakan Kuntman	
An Ultra Low-Voltage, Ultra Low-Power DTMOS-Based CCII Design for Speech Processing Filters	31
Atilla Uygur, Hakan Kuntman	
MOS-Only Allpass Filters Modified for Low Operating Frequency Range	36
Hacer A. Yıldız, Ali Toker, Ahmed S. Elwakil, Serdar Ozoguz	

Special Session: Advances and New Design Possibilities for Analog Signal Processing-II

Study of Practical Problems in Two-Loop CCTA Based Biquad: Finite Attenuations in Stop Bands.....	40
Jan Jerabek, Roman Sotner, Zdenek Kincl, Tomas Dostal, Kamil Vrba	
On the Realization of Memristor Based RC High Pass Filter	45
Hasan Sozen, Ugur Cam	
Fast Voltage-Mode Full-Wave Rectifier Using CCII and DXCCII.....	49
Jaroslav Koton, Kamil Vrba, Norbert Herencsar	
The VDDDA in Multifunction Filter with Mutually Independent Q and ω_0 Control Feature	53
Jaroslav Koton, Norbert Herencsar, Kamil Vrba, Bilgin Metin	
A New 7th-Order Log-Domain Elliptic Video Filter Using E-Cell Circuits Approach	57
Murat Dindar, Ali Kırçay, Erkan Yüce	

A1-Energy Sources and Power Markets-I

A Fuzzy Logic Voltage Controller for Off-Grid Wind Turbine/Supercapacitor Renewable Energy Source	62
Ismail Hakkı Altaş, Onur Özdal Mengi	
Optimal Allocation of Wind Turbine in Multi Carrier Energy Networks Improving Loss and Voltage Profile.....	67
Samaneh Pazouki, Amin Mohsenzadeh, Mahmoud Reza Haghifam	
Impact of DLC Programs Levels on Reliability Improvement of Smart Distribution Network Considering Multi Carrier Energy Networks	72
Amin Mohsenzadeh, Samaneh Pazouki, Mahmoud Reza Haghifam	
Short Term Scheduling of Multi Carrier Systems through Interruptible Load and Energy Storage toward Future Sustainable Energy Needs.....	77
Samaneh Pazouki, Mahmoud-Reza Haghifam	
Maximum Load Behaviour of a Fuel Cell Stack under Different Ambient Temperatures.....	82
Yasin Özçelep, Koray Gürkan, Ayten Kuntman	

A2-Power Electronics and Applications-I

Control of DC link Voltage Unit with Fuzzy Logic Controller in the Wind Farm	87
M.Kenan Döşoğlu, Gökhan Poyraz, Mustafa Dursun, Ali Öztürk	
Evaluation of Two-Stage Soft-Switched Flyback Micro-inverter for Photovoltaic Applications	92
Sinan Zengin, Mutlu Boztepe	
New Cascaded Multilevel Inverter Topology with Reduced Number of Switches and Sources	97
Seyed Hossein Hosseini, Amir Farakhor, Saeideh Khadem Haghhighian	
Variable Switching Frequency operation of DCM Flyback Micro-inverter.....	102
Sinan Zengin, Mutlu Boztepe	
A Simulation Study of Crazy-PSO Controller for Direct Matrix Converter	107
Haluk Gözde, M.Cengiz Taplamacioğlu	

A3-Electric Power Systems-I

Genetic Algorithm in Electrical Transmission Lines Path Finding Problems	112
Hasan Eroğlu, Musa Aydın	
A new Approach for AC State Estimation Based on a Linear Network Model	117
Amir Safdarian, Mahmud Fotuhi-Firuzabad, Farrokh Aminifar, Matti Lehtonen, Aydogan Ozdemir	
A New Approach for Long-Term Electricity Load Forecasting	122
Amir Safdarian, Mahmud Fotuhi-Firuzabad, Matti Lehtonen, Milad Aghazadeh, Aydogan Ozdemir	
Artificial Bee Colony Algorithm for Optimal Placement and Sizing of Distributed Generation	127
Ayşe Aybike Seker, Mehmet Hakan Hocaoglu	
A Comparison between ANN Based Methods of Critical Clearing Time Estimation	132
Cavit Fatih Küçüktezcan, Veysel Murat İstemihan Genç	

A4-Energy Sources and Power Markets-II

Steam Generator Level Control with an Observer-Based Algebraic Approach	137
Günyaz Ablay	
Rooftop PV with Battery Storage for Constant Output Power Production Considering Load Characteristics	142
Nasim Jabalameli, Sara Deilami, Mohammad Sherkat Masoum, Farhad Shahnia	
A Comparison between Perfectly and Imperfectly Competitive Downstream Electricity Markets under the Effect of Upstream Fuel Market Price	147
Osman Bayındır, Yong Lu, John N. Jiang	
Waveform Quality Comparison of Scalar PWM Methods for Modular Multilevel Converters	152
Bariş Çiftçi, Ahmet Masum Hava	
Design and Performance Analysis of a Grid Connected PWM-VSI System	157
Emre Kantar, S. Nadir Usluer, Ahmet M. Hava	
Optimal Scheduling of LTC and Switched Shunt Capacitors in Smart Grid with Electric Vehicles and Charging Stations	162
Sara Deilami, Amir Sherkat Masoum, Nasim Jabalameli, Mohammad Sherkat Masoum	

A5-Electric Power Systems-II

Power Flow Solution for Multiphase Unbalanced Distribution Networks with High Penetration of Photovoltaics	167
Hossein Hooshyar, Luigi Vanfretti	
Economic Dispatch Using Classical Methods and Neural Networks	172
Imen Labeled, Mouhamed Boucherma, Djamel Labeled	
Short Term Load Forecasting for a Micro Region Using NNs and Regression Models	177
Kübra Kaysal, Fatih Onur Hocaoğlu, Yüksel Oğuz, Ahmet Kaysal	
A Positive and Negative Sequences Detecting Method Based on an Improved PQ Theory for Power Grid Synchronization	181
Abdlfettah Boussaid, Yassine Maouche, Ahmed Lokmane Nemmour, Abdelmalek Khezzar	

A6-Energy Sources and Power Markets-III

DVR with Fuzzy Logic Controller and Photovoltaic for Improving the Operation of wind farm	191
Morteza Farsadi, Ali Garashahrak, Selda Dabagh Tabrizi	
Performance Analysis of Artificial and Wavelet Neural Networks for Short- Term Wind Speed Prediction	196
Serkan Senkal, Okan Özgönenel	
Investigation of SSR Risk in Akkuyu NEPP	200
Özgür Tanıdır, Mahmut Erkut Cebeci	
A Proposed Artificial Neural Network Model for PEM Fuel Cells.....	205
Ali Sarı, Abdulkadir Balıkçı, Sezai Taşkın, Serkan Aydın	

Measuring Existing System Security Using Thermal Security Index.....	210
Hale Çetinay, Mahmut Erkut Cebeci	

A7-Electrical Machines and Drives-I

Analysis of Reduced Order Model Based on Doubly-Fed Induction Generators during Different Fault Times	215
M.Kenan Döşoğlu, Ayşen Basa Arsoy	

Control Strategies for Grid Connected PWM-VSI Systems	220
Emre Kantar, S. Nadir Usluer, Ahmet M. Hava	

A Novel Transformer Protection Method Based on Hilbert Huang Transform and Artificial Neural Network	225
Okan Ozgonenel, Serap Karagol	

A New Approach for Real-Time Tool Dedicated to the Detection of Broken Bar Fault in Induction Motor	229
Mohamed Amine Moussa, Yassine Maouche, Mohamed El Kamel Oumaamar, Abdelmalek Khezzar	

Design Studies of Axial Flux Hybrid Excitation Synchronous Machine with Magnetic Bridge	234
Emin Yıldırım, Güven Önbilgin	

A8-Power Electronics and Applications-II

An Observer-Based Fault Diagnosis in Battery Systems of Hybrid Vehicles	238
Günyaz Ablay	

Novel Algorithm of Maximum Power Point Tracking (MPPT) for Variable Speed PMSG Wind Generation Systems through Model Predictive Control	243
Seyed Hossein Hosseini, Amir Farakhor, Saeideh Khadem Haghighian	

Modified parallel resonance type fault current limiter	248
Murtaza Farsadi, Sttarpur Tohid, Kakesoury Bijan	

On the Use of Harmonic Detection Algorithms for Active Power Filtering Control.....	253
Abdlfettah Boussaid, Yassine Maouche, Ahmed Lokmane Nemmour, Abdelmalek Khezzar	

A9-Electrical Machines and Drives-II

Voltage Signatures between Two Sub-Windings in Dual Three-Phase Induction Motor under Static Air-Gap Eccentricity	258
Yassine Maouche, Mohamed El Kamel Oumaamar, Ahmed Lokmane Nemmour, Abdelmalek Khezzar	

Investigation of the Effect of Pole Shape on Braking Torque for a Low Power Eddy Current Brake by Finite Elements Method	263
Mehmet Onur Gulbahce, Derya Ahmet Kocabas, Fatmanur Nayman	

Dynamics and Limits of Electrical Braking.....	268
Can Gökçe, Ozgur Ustun, Ahmet Yasin Yeksan	

The Performance Analyses of an Induction Motor due to Specified Fault Conditions	273
Alperen Üşüdü, Deniz Bölükbaş	

A10-Power Electronics and Applications-III

A Dimmer Circuit for Various Lighting Devices	278
Remzi Barış Dai, Mert Turhan, Deniz Yıldırım, Canbolat Uçak	
Energy Conversion Efficiency of Single-Phase Transformerless PV Inverters	283
Ziya Özkan, Ahmet Hava	
Volume and Efficiency Optimization of a Step-down DC/DC Converter Based on F-L-N Parameters.....	288
İlker Şahin, Ahmet Hava	

B1-Communication & Signal Processing

Determination of the Optimum Pilot Density for an OFDM System over Empirical Channels	293
Begüm Korunur Engiz, Çetin Kurnaz, Hatice Sezgin	
Neural Network Based Receiver Design for Software Defined Radio over Unknown Channels.....	297
Mürsel Önder, Aydın Akan, Hakan Doğan	
Doppler Effects of Wind Turbines' Rotating Blades on the Error Performance of Direct-Sequence/Spread-Spectrum Communications System	301
Ahmet Faruk Coşkun, Osman Karabayır, Hüseyin Avni Serim	
A Secure and Robust Watermarking Algorithm Based on the Combination of DWT, SVD, and LU Decomposition with Arnold's Cat Map Approach	306
Onur Jane, Hakki Gökhan İlk, Ersin Elbası	
Detection of Copy-Move Forgery Using Krawtchouk Moment.....	311
Mustafa Bilgehan İmamoğlu, Güzin Ulutaş, Mustafa Ulutaş	
Action Recognition Using Random Forest Prediction with Combined Pose-based and Motion-based Features.....	315
İlktan Ar, Yusuf Sinan Akgül	

C1-Circuits and Systems

Text Encryption by Using One-Dimensional Chaos Generators and Nonlinear Equations	320
Akif Akgül, Sezgin Kaçar, Burak Arıcıoğlu, İhsan Pehlivan	
Pulse Omission Fractional Frequency Synthesizer	324
Milan Stork	
Analysis of Chaotic Dynamics of Chua's Circuit with Incosh Nonlinearity	329
Aykut Kocaoğlu, Ömer Karal, Cüneyt Güzeliş	
A Novel Dual Entropy Core True Random Number Generator	332
İhsan Çiçek, Ali Emre Pusane, Günhan Dündar	

C2-Electronics-I

A X-Band SiGe Driver Amplifier	341
Hasip Terlemez, Osman Palamutçuoğulları	
2W Wideband Microwave PA Design for 824-2170 MHz Band Using Normalized Gain Function Method.....	344
Ramazan Köprü, Hakan Kuntman, Siddik Yarman	
Time Delay Calculation in Current-Mode Circuits.....	349
Melek Kurnaz, Shahram Minaei, İzzet Cem Gökner	
Real Time Industrial Application of Single Board Computer Based Color Detection System	353
Serdar Solak, Emine Doğru Bolat	
A New Current-mode Squaring Circuit with Compensation for Error Resulting from Carrier Mobility Reduction.....	358
Munir Al-Absi, Ibrahim As-Sabban	

C3-Bioelectronics

Mathematical Modeling of Human Heart as an Hydroelectromechanical System.....	362
Fikret Yalçınkaya, Ertem Kızılkapan, Ali Erbaş	
VibroCap: A Mobility Supporting Hat for Blind	367
Koray Gürkan, Aydın Akan	
Closed-Loop Control of Blood Glucose Level in Type-1 Diabetics: A Simulation Study	37
Selim Soylu, Kenan Danışman, İbrahim Ethem Saçu, Mustafa Alçı	
Course of unborn baby's heart by Wireless Baby Tracking System	376
Metin Mete Özbilen, Hakan Işiker, Enes Yiğit, Mustafa Kaplanoğlu	

C4-Electronics-II

Reducing Performance Impact of Process Variation for Data Caches	380
İsmail Kadayıf, Kadir Tuncer	
Dynamic current activity measurement for integrated circuit emission model.....	385
Muhammed Emin Başak, Ayten Kuntman	
An Investigation of the SONOS with Side-Block Oxide for Non-Volatile Memory	390
Shih-Chuan Tseng, Jyi-Tsong Lin, Shih-Wen Hsu	
A Novel High Integration-Density TFT-CMOS Inverter with Vertical Structure for Low Power Application	393
Min-Yan Lin, Jyi-Tsong Lin, You-Ren Lu	
A high performance PIN diode design in 0.25µm SiGe HBT process	398
Enes Cesur, Ali Tangel	

D1-Sensors and Instrumentation

Wireless 3-Axis Accelerometer System for Measurement of Structural Displacement	403
Koray Gürkan, Güray Gürkan, Ahmet Anıl Dindar, Burak Akpınar, Engin Gülal	
FTIR investigations on X-N bonds of annealed PolySi/NIDOS films	407
Lynda Saci	
Development of a Multichannel Temperature and Humidity Monitoring Device.....	411
Ismail Köpüklü, Gökhan Ertaş	
A Device to Measure Joint Angles and Foot Force for Lower Extremity Force Distribution Computations	414
Ecem M. Onaran, Gökhan Ertaş, Haluk Küçük	

D2-Electromagnetic Applications-I

Read/Write Mode Operating Distance Optimization for 13.56MHz Contactless IC Cards	418
Sadık Arslan	
A Compact Low Pass Filter Design with a Fan-Shaped Defected Ground Structure for Broad Stopband	423
Agâh Oktay Ertay, Mehmet Abbak, Serkan Şimşek	
Retrieval of effective parameters of left handed materials by using different approaches.....	427
Zakarya Hafdi, Sabah Zemouli, Abdelhafid Chaabi	

D3-Electromagnetic Applications-II

Particle Swarm Optimization for Pattern Synthesis of Superconducting Antenna Array	431
Ouarda Barkat	
A Compact multi band MIMO antenna.....	435
Ching-Song Chuang, Tung Hsu Wu, Ming Chun Lin	
A Compact Proximity-Coupling Multiband Planar Antenna.....	439
Ching-Song Chuang, Hung-Chih Liu	
A Simple and Compact CPW-Fed UWB Printed Monopole Antenna with Defected Ground Structures	443
Müzeyyen Karamanoğlu, Mehmet Abbak, Serkan Şimşek	
Conformal Antenna Array Synthesis Using Taguchi Algorithm.....	448
Mahmud Esad Yiğit, Tayfun Günel	

D4-Optoelectronics

Post-growth Large Energy Band-gap Tuning of the 980 nm High Power Laser Diode Structures	453
Xiaohong Tang, Zhongliang Qiao, Peng Huei Lim, Baoxue Bo	
Design and Simulation of SiOxNy Thin Films Based Planar Optical Waveguide for Integrated Optics ..	458
Mohammed Boulesbaa, Ramdane Mahamdi, Lynda Saci	

Optical Fiber Distributed Sensing of Temperature, Thermal Strain and Thermo-Mechanical Force Formations on OPGW Cables under Wind Effects	462
Abdurrahman Günday, Sait Eser Karlık	

A Novel Periodic Macrobending Hetero-Core Fiber Optic Sensor Embedded In Textiles	467
Kübra Alemdar, Sümeyra Likoglu, Kemal Fidanboylu, Onur Toker	

D5-Control Theory and Applications

Based on the FOA algorithm Research of Ocean-going Vessels Economy Speed	472
Dong-Qin Jia, Bu-Hai Shi	

Antenna Azimuth Position Control with Fuzzy Logic and Self-Tuning Fuzzy Logic Controllers	477
Erdoğan Şahin, Ömür Akyazı, Halil İbrahim Okumuş	

Adaptive Leader-Following Consensus in Multi-Agent Systems with Second-Order Nonlinear Dynamics and Directed Switching Topologies	482
Hajar Atrianfar, Mohammad Haeri	

Decomposition of the time delay systems with one delay: the simultaneous similarity of two matrices	487
Afshin Mesbahi, Mohammad Haeri	

D6-Robotics and Automation

State Vector Estimation Using Extended Filter Kalman for the Sliding Mode Controlled Quadrotor Helicopter in Vertical Flight	492
Samir Zeghlache, Djamel Saigaa, Kamel Kara, Abderrahmen Bouguerra	

Configuration Space Control of a Parallel Delta Robot with a Neural Network Based Inverse Kinematics	497
Tarik Uzunovic, Edin Golubovic, Eray Abdurrahman Baran, Asif Sabanovic	

Lightweight Design and Encoderless Control of a Miniature Direct Drive Linear Delta Robot	502
Eray A. Baran, Tarik E. Kurt, Asif Sabanovic	

BUG Algorithm Analysis using Petri net	507
Alpaslan Yufka, Aydın Aybar	

Control of Pattern Tracking Nonholonomic Mobile Robot with Feedback Linearization	512
Onur Akbatı, Galip Cansever	

D7-Intelligent Systems

Extraction of Brain Tumors from MRI Images with Artificial Bee Colony Based Segmentation Methodology	516
Emrah Hancer, Celal Öztürk, Derviş Karaboğa	

A Novel Classification and Estimation Approach for Detecting Keratoconus Disease with Intelligent Systems.....	521
Murat Uçar, Baha Şen, Hasan Basri Çakmak	

Use of Kaczmaz's Method in Intelligent-Particle Swarm Optimization	526
O. Tolga Altınöz, A. Egemen Yılmaz, Gabriela Ciuprina	

Extracting Turkish Tweet Topics Using LDA	531
Fahriye Gemci, Kadir Peker	
Poster Session-I	
Usage of HoG (Histograms of Oriented Gradients) Features for Victim Detection at Disaster Areas	535
Yücel Uzun, Muhammet Balcılar, Khudaydad Mahmoodi, Feruz Davletov, M. Fatih Amasyalı, Sırma Yavuz	
Statistical Model Study for Narrowband Power Line Communication Noises.....	539
Mehmet Ali Sönmez, Mustafa Bağrıyanık	
Economic dispatch by the combination of HNN and the Lagrange method.....	544
Riad Bouakacha, Salah Leulmi	
Application of Modified Subgradient Algorithm Based on Feasible Values to Security Constrained Economic Dispatch Problem with Prohibited Operation Zones	549
Salih Fadıl, Burak Urazel	
Two Axis Solar Tracker Design and Implementation	554
Salih Fadıl, Ahmet Can Çapar, Kerim Çağlar	
Simulation of a Novel Approach of Accurate Solar Photovoltaic Array	558
Özgür Cemal Özerdem, Hayder Hassan Abbas	
Radar Cross Section Calculation of a Wind Turbine Modeled by PEC Canonical Structures	562
Okan Mert Yücedağ, Senem Makal Yücedağ, Huseyin Avni Serim	
Fault Diagnosis in a Nonlinear Three-Tank System via ANFIS.....	566
Kemal Uçak, Fikret Çalışkan, Gülay Öke	
A New Model for IPMSM with Rotating High Frequency Voltage Injection	571
Sihem Damkhi	
Examination of Radial Force with Finite Element Method in Switched Reluctance Motor	576
Mehmet Polat, Eyyüp Öksüztepe, Zeki Omaç, Merve Yıldırım, Hasan Kürüm	
Impact of Coupling Breakers in a Power Plant Fault Analysis.....	581
Levent Kılıç, Ayşen Basa Arsoy	
Design and Analysis of Switched Reluctance Motors	586
İbrahim Şengör, Abdullah Polat, Lale T. Ergene	

Poster Session-II

Design of Low Phase Noise 7.7 GHz Dielectric Resonator Oscillator	591
Oğuzhan Kızılbey, Osman Palamutçuoğulları, Siddık Yarman	
Input and Output Matched SiGe RF Mixer with High Dynamic Range.....	595
Zehra Gülru Çam, Osman Palamutçuoğulları	
Gain and Noise Figure Enhancements of both C and L Bands Double Pass Erbium Doped Fiber Amplifier	599
Murat Yücel, Zuhul Aslan, Fatih V. Çelebi, H. Haldun Göktaş	
Reconfigurable Implementations of PWL-Based Multiscroll Chaos Generator	604
Recai Kılıç, Nimet Korkmaz, İsmail Öztürk, Enis Günay, Seda Arık	
Theory of Doping Management.....	609
Amira Tandirovic Gursel, Parviz Elahi, Ömer İlday, M. Sadettin Özyazıcı	
Interpretation of Thyroid Blood Tests Using Mamdani Type Fuzzy Logic Sets	614
Emre Canayaz, Raşit Buran, Ali Sarıkış	
A two-pass hybrid training algorithm for RBF networks.....	617
Ali Ekber Özdemir, İlyas Eminoğlu	
Implementation of a Secure Near Field Communication System on a FPGA.....	621
Ahmet Çağrı Bağbaba, S. Berna Örs	
Gender Identification of a Speaker Using MFCC And GMM	626
Ergün Yücesoy, Vasif Nabiyev	
Effects of Dimension Reduction in Mammograms Classification	630
Canan Oral, Hatice Sezgin	
Wavelet – Based Principal Component Analysis for Process Monitoring with Experimental Application	634
Alkan Alkaya, İlyas Eker	