## **2010 18th Iranian Conference on Electrical Engineering**

## (ICEE 2010)

Isfahan, Iran 11 – 13 May 2010



IEEE Catalog Number: ISBN:

CFP1063J-PRT 978-1-4244-6760-0

## Table of Contents

<u>Title</u>	Page
Table of Contents	i
Authors' Index	xvi
Committees	xxii
Foreword	xxvii
Technical Papers	
A Novel Biomarker Discovery Method on Protemic Data for Ovarian Cancer Classification Mohammad Alipoor, Mohsen Khani Parashkoh and Javad Haddadnia	1
Detection of Event Related Potentials Using Biologically Inspired Networks Ali Motie Nasrabadi, Neda Afzalian and Elahe' Yargholi	7
FMRI Data Analysis by Blind Source Separation Algorithms: a Comparison Study for Nongaussian Properties Mahdieh Ghasemi and Ali Mahloojifar	13
Comparison of Voxel-Based Morphometry (VBM) and Tractography of Diffusion Tensor MRI (DT-MRI) in Temporal Lobe Epilepsy Maryam Afzali, Hamid Soltanian-Zadeh and Hamid Soltanian-Zadeh	18
Analyzing Autocorrelation Fluctuation of EEG Signal for Estimating Depth of Anesthesia	24
Toktam Zoughi and Reza Boostani	
A New Fetal ECG Extraction Method Using its Skewness Value Which lies in Specific Range	30
Fahimeh Jafari, Mohammad A Tinati and Behzad Mozaffari	
Automatic Region Growing Method Using Gsmap and Spatial Information on Ultrasound Images Mostafa Ghelich Oghli, Alireza Fallahi and Mohammad Pooyan	35

SPHARM-Based Shape Analysis of Hippocampus for Lateralization in Mesial Temporal Lobe Epilepsy Mohammad Esmaeil-Zadeh, Hamid Soltanian-Zadeh and Kourosh Jafari-Khouzani	39
Voice Disorders Identification Based on Different Feature Reduction Methodologies and Support Vector Machine Meisam Khalil Arjmandi, Mohammd Pooyan, Hojat Mohammadnejad and Mansour Vali	45
Gain Enhancement of Small Size UWB Antenna for Wireless Body Area Network Applications Sara Sadat Karimabadi and Amir Reza Attari	50
Microwave Imaging of Perfect Electric Conductors of Arbitrary Shape Using Level Set Method Mohammad Reza Eskandari, Abolghasem Zeidaabadi Nezhad and Reza Safian	54
Photonic Crystal Switches Based on Nonlinear Directional Couplers Azadeh Taher Rahmati, Najmeh Nozhat and Nosrat Granpayeh	59
Design and Stability Analysis of an Injection-Locked Frequency Divider by Two Hosein Zargar, Mahmood Kamarei and Majid Tayarani	63
Comparison of Optical Bistability of Photonic Crystal Microring Resonator Switch with Different Input Signal T. Ahmadi Tameh, N. Granpayeh, B. Memarzadeh Isfahani and A. R. Maleki Javan	68
Design and Implementation of an Ultra Wide Band Dielectric Resonator Antenna for Communication Systems Mahmoud Niroo Jazi and Tayeb A. Denidni	71
Design Investigation of Circularly Polarized Dielectric Resonator Antenna Array Excited by Dielectric Image Line E. Mousavi Kejani and Mohammad. H. Neshati	75
Two Element Wideband Planar Plate Monopole Superdirective Array S. Maryam Mazinani and Hamid Reza Hassani	80
Implementation of Main Waveguide Cavities of Electron Linear Accelerator Using Integrated and Separable Methods and Comparing Their Performance Mohammad Mahdi Abbasi, Farshad Ghasemi and Fereydoon Abbasi Davani	86
Three-dimensional Gap Plasmon Coupler Pouya Dastmalchi, Nosrat Granpayeh and Majid Rasouli Disfani	92

A 77 GHz Controllable Gain Low Noise Amplifier M. Fahimnia, S. Safavi-Naieni, M. Mohammad-Taheri and Y. Wang	96
Performance Analysis of an Optical Beam-Forming Network with Custom Microwave CAD Tools Mostafa Shabani and Mahmood Akbari	100
A New Quasi-Elliptic UWB BPF with a Sharp Transition Band Using 3/4- Wavelength SIRs Maryam Jouzdani, Saeid Sadri, Abolghasem Zeidaabadi Nezhad and Gholamreza Askari	105
Design of a Small Modified Microstrip Lowpass Filter with Folded U-Shaped Defected Ground Structure Saeid Pirani, Javad Nourinia and Changiz Ghobadi	108
A Compact Microstrip Lowpass Filter Based On Defected Ground Structure Saeid Pirani, Javad Nourinia and Changiz Ghobadi	112
Parasitic coupled line for notch implementation in UWB BPFs Saeid Pirani, Javad Nourinia and Changiz Ghobadi	116
Time-Domain Design of UWB Vivaldi Antenna Array Using Multi-Objective Particle Swarm Optimization Somayyeh Chamaani, Seyed Abdullah Mirtaheri and Mohammad Sadegh Abrishamian	119
Diagnosis and Tuning of Multiple Coupled Resonator Filters Mahboubeh Esmaeili and Amir Borji	124
Adaptive Channel Equalization Using Variable Step-Size Partial Rank Algorithm Based on Unified Framework Seyed Arefe Hadei, Paeiz Azmi, Nushin Sonbolestan and Jaber Abbasian	130
New Autoregressive Model Order Selection Criterion Using Same-Realization Predictions Shapoor Khorshidi, Mahmood Karimi and Alireza Nematollahi	136
Optimal autoregressive (AR) model order selection in the sense of predictive error Sh. Khorshidi, M. Karimi, M. Towhidi and F. Babazadeh	140
Parameter Estimation of Noisy Autoregressive Signals Alimorad Mahmoudi and Mahmood Karimi	145
A New Contour Based Tracking Algorithm Using Improved Greedy Snake Sajjad Torkan and Alireza Behrad	150

Independent-Speaker Isolated Word Speech Recognition Based on Mean-Shift Framing Using Hybrid HMM/SVM Classifier Kambiz Rahbar and Ali Broumandnia	156
Cost Calculation in Bandwidth Degradation Schemes in Cellular Networks Maryam Monemian, Pejman Khadivi and Maziar Palhang	162
MIMO Capacity Improvement in the Presence of Antenna Mutual Coupling Reza Mohammadkhani and John S. Thompson	167
Genetic Algorithm for optimization of optical systems Mohammad R. N. Avanaki, S. A. Hojjatoleslami, R. Ebrahimpour, H. Sarmadi and A. GH. Podoleanu	172
Optimized Fuzzy System Using Genetic Algorithm to Detect Faces in Color Images Bibi Somayeh Mousavi and Payman Moallem	177
Secrecy Capacity of Wiretap Channel for a New Scenario and Designing Code for Wiretap Channel Vahid Jahandideh, Somaye Salimi and Mahmoud Salmasizadeh	183
A New Achievable Rate-Equivocation Region for the Relay-Eavesdropper Channel Amir Sonee, Somayeh Salimi and Mahmoud Salmasizadeh	188
A Novel Obstacle Detection Method using Stereo Vision and two-stage Dynamic Programming Hajar Mohammadi Dehnavi, Sakineh Shirazi Tehrani and Payman Moallem	194
Adaptive Bit Rate Scheme for a LEO Satellite Link Mehdi Hosseini, Mohammad Hakkak and Pejman Rezaei	200
A Fast Hybrid Approach for Approximating a Thin-Plate Spline Surface Mansour Nejati, Rasoul Amirfattahi and Saied Sadri	204
Automatic Segmentation of Pallet Images Using the 2-D Wavelet Transform and YUV Color Space	209
Aida Fooladivanda, Narges Chehrerazi, Saeed Sadri, Rasoul Amirfattahi and Mohammad Ali Montazeri	
A New Window Function for Signal Spectrum Analysis and FIR Filter Design Mahdi Mottaghi-Kashtiban and Mahrokh G. Shayesteh	215
Power Control and Spatial Reusability by Using Directional Antenna in Wireless Ad Hoc Networks Azam Samie Ghahfarroky and Faramarz Hendessi	220

9-Round Attack on AES-256 by a 6-round property Alireza Sharifi, Hadi Soleimany and Mohammadreza Aref	226
Optimal Quality Competition for Spectrum Sharing in Cognitive Radio Networks Hoda Shah Mohammadian and Bahman Abolhassani	231
A Family of Variable Step-Size Affine Projection Adaptive Filtering Algorithms With Selective Partial Update Mohammad Shams Esfand Abadi and Vahid Mehrdad	237
A Robust Audio Watermarking Algorithm Based on Frequency Hopping Somaieh Mahdavi, Saeid Seydnejad and Saeid Saryazdi	244
Modeling Spectrum Sharing in Cognitive Radio Networks by Oligopolistic Virtual Market Hoda Shah Mohammadian and Bahman Abolhassani	248
Maximum Relevance, Minimum Redundancy Feature Extraction for Hyperspectral Images Mehdi Kamandar and Hassan Ghassemian	254
Turbo-Trellis Coded Modulation Under Channel Estimation Inaccuracies Mohammad Modarresi and Seyed Mohammad-Sajad Sadough	260
Automatic Fingerprint Matching based on An Innovative Ergodic Embedded Hidden Markov Model (E2HMM) Approach Ashkan Tashk, Mohammad Sadegh Helfroush and Kamran Kazemi	265
A Hybrid Top-down/Bottom-up Approach for Image Segmentation Incorporating Colour and Texture with Prior Shape Knowledge Mehryar Emambakhsh, Hossein Ebrahimnezhad and Mohammad Hossein Sedaaghi	270
Joint Subchannel-Relay Assignment and Bit Allocation for Multi-user Cooperative OFDMA Systems based on Fairness Hamed Banizaman, Seyed Mohammad Taghi Almodarresi and Ali Akbar Tadaion	276
Code Design for IMTSC/CEO Problem Using Multilevel Slepian-Wolf Coded Quantization Framework Mahdi Nooshyar, Ali Aghagolzadeh and Hamid R. Rabiee	282
ISAR Rotational Motion Compensation Using Entropy Metric F. Sedighin and M.Modarres Hashemi	288

Combination of Region-Based and Pixel-Based Hyperspectral Image Classification using Erosion Technique and MRF Model M. Khodadadzadeh, R. Rajabi and H. Ghassemian	294
A Noise Constrained Diffusion LMS Algorithm for Distributed Adaptive Estimation in Wireless Sensor Networks Amir Rastegarnia, Mohammad Ali Tinati and Azam Khalili	300
A Practical Approach for Coherent Signal Surveillance and Blind Parameter Assessment in Asynchoronous DS-CDMA Systems in Multipath Channel Farid Samsami Khodadad, Fatemeh Ganji and Mohammad. R Aref	305
A Blind JPEG Image Watermarking in the DCT Domain Mohammad Amrollahzadeh and Siamak Talebi	311
Fingerprint Image Enhancement Using Gabor Wavelet Transform Naeim Karimimehr, Ali Asghar Beheshti Shirazi and Mehdi Keshavars Ba haghighat	316
Low Bit Rate Image Compression by Two Layer Wavelet and Contourlet Transforms Hossein Talebi Esfandarani, Nader Karimi and Shadrokh Samavi	321
An Improved Adaptive Neural Fuzzy Channel Equalizer Fereshteh Gharibi, Javad RavanJamjah, Fardin Akhlaghian and Bahram ZahirAzami	326
New Approach for Detection and defending the Wormhole Attacks in Wireless Ad Hoc Networks Mahdi Taheri, Majid Naderi and Mohammad Bagher Barekatain	331
An Algebraic Gain Estimation Method to Improve the Performance of HMM-Based Speech Enhancement Systems Soroosh Mariooryad, Hossein Sameti and Hadi Veisi	336
Prediction of State Transitions in Rayleigh Fading Channels Using Particle Filter Seyed Mojtaba Alavi, Mehdi Mahdavi and Ali Mohammad Doost Hosseini	340
Doppler Spread Estimation in Microcellular Systems Using Reduced Interference Time-Frequency Distribution of the Received Signals Siamak Nasseh and Ghasem Azemi	346
Modeling of Hot Carrier Induced Substrate Current and Degradation in Triple Gate Bulk FinFETs Nayereh Ghobadi, Ali Afzali-Kusha and Ebrahim Asl-Soleimani	350

Modeling of Floating-Body Effect on Negative Bias Temperature Instability Degradation of Double-gate MOSFETs Nayereh Ghobadi, Ali Afzali-Kusha and Ebrahim Asl-Soleimani	356
Low Power 4-Bit Full Adder Cells in Subthreshold Regime Nayereh Ghobadi, Rabe'eh Majidi, Mahdieh Mehran and Ali Afzali-Kusha	362
Evaluation of 35nm MOSFET Capacitance Components in PSP Compact Model Daryoosh Dideban, Binjie Cheng, Negin Moezi, Xingsheng Wang and Asen Asenov	368
Reducing Short Channel Effects in Dual Gate SOIMOSFETs with a Drain Dependent Gate Bias Mohsen Khani Parashkoh, Seyed Ebrahim Hosseini and Iman abaspur kazerouni	372
Design of a PLL Based Frequency Synthesizer for WiMAX Applications Mohsen Tamaddon, Milad Ataei and Abdolreza Nabavi	377
An Efficient Postprocessor Architecture for Channel Mismatch Correction of Time Interleaved ADCs Asgar Abbaszadeh and Khosrov Dabbagh-Sadeghipour	382
A New High Reliable Structure of Micro-Electro-Mechanical Radial Contour Mode Disk Resonators for UHF Application Masoud Baghelani and Habib Badri Ghavifekr	386
Locking Time of Oscillators under External Frequency Injection Namdar Saniei, Aidin Tofangdarzade and Wai Tung Ng	391
A New Low Phase Noise LC-Tank CMOS Cascode Cross-Coupled Oscillator Hossein Teymoori, Ali Fotowat Ahmady and Abdolreza Nabavi	397
Positive Feedback Frequency Compensation Using Internal Current Follower Hassan Rekabi Bana and Omid Hashemipour	403
A DC to 20 GHz Ultra-Broadband High-Gain-Linear Distributed Power Amplifier with 19.5% Drain Efficiency Hadi Bameri, Ahmad Hakimi, Masoud Movahhedi and Hossein Abdollahi	409
Multi-Input Voltage-Mode Min-Max Circuit Reza Shayanfar, Abdollah Khoei and Khayrollah Hadidi	413
Low-Power State-Retention Dual Edge-Triggered Pulsed Latch Hossein Karimiyan Alidash, Sayed Masoud Sayedi and Hossein Saidi	417

Adaptive RLS Algorithm for Nonlinearity Modeling in the Nanometrology System Saeed Olyaee, Mohammad Shams Esfand Abadi, Samaneh Hamedi and Fatemeh Finizadeh	421
An 8-Bit 2.5GS/s D/A Converter in 0.35µ CMOS Technology with Improved Pipeline Structure Sarang Kazeminia, Roozbeh Abdollahi, Khayrollah Hadidi and Abdollah Khoei	426
On Matching Properties of R-2R Ladders in High Performance Digital-to-Analog Converters Sarang Kazeminia, Yashar Hesamiafshar, Khayrollah Hadidi and Abdollah Khoei	432
A Simple Digital Background Gain Error Calibration Technique for Pipelined ADCs Tohid Moosazadeh and Mohammad Yavari	437
RF SQUID electronic readout system for the frequency range of 650MHz to 1GHz with automatic parameter setting Farrokh Sarreshtedari, Sasan Razmkhah, Mohammad H. Alavi and Mehdi Fardmanesh	442
Comparison of noise reduction techniques in RF SQUID magnetic detection systems Navid M. S. Jahed, Farrokh Sarreshtedari, Farshad Forooghi, Mehdi Fardmanesh and Jurgen Schubert	446
Low Frequency Interdigital Capacitive Sensor using Deep Reactive Ion Etching and Bulk Micromachining of Silicon Mahdiyeh Mehran and Shamsodin Mohajerzade	450
A Digital Calibration Technique Combined with DWA for Multibit $\Sigma\Delta$ ADCs Hossein Pakniat and Mohammad Yavari	455
Canceling Tradeoff Between Phase Noise And Phase Error In Parallel Coupled Quadrature Oscillators Hojat GHonoodi and Hossein Miar Naimi	459
Low Computational Complexity Hardware Implementation of Laplacian Pyramid Seyed Mohammad Ali Zeinolabedin, Nader Karimi and Shadrokh Samavi	465
A Novel 4:2 Compressor for High Speed and Low Power Applications Shirin Pourashraf and Masoud Sayedi	471
Image Semantic Retrieval Using Image Fuzzification Based on Weighted Relevance Feedback Mohammad Kazem Anvarifard, Sajjad Imandoost, Hadi Sadoghi Yazdi and Javad Haddadnia	476
Mobile WiMAX Capacity Estimation in Various Conditions Mohammad Reza Ashayeri and Hassan Taheri	483

Trilateration Target Estimation Improvement using New Error Correction Algorithm Marjan Moradi Zaniani, Aftanasar Md. Shahar and Ishak Abdul Azid	489
Multi-Layer Cellular Automata for Generating Normal Random Numbers Ramin Ayanzadeh, Kaveh Hassani, Yaghoub Moghaddas, Hadi Gheiby and Saeid Setayeshi	495
Using fuzzy Ant Colony Optimization for Diagnosis of Diabetes Disease Mostafa Fathi Ganji and Mohammad Saniee Abadeh	501
The Use of Genetic Algorithm for Feature Selection in Video Concept Detection Marjan Momtazpour, Mohammad Hossein Saraee and Maziar Palhang	506
A Novel Algorithm for Coalition formation in multiagent systems using cooperative game theory Adel Ghazikhani, Habib Rajabi Mashadi and Reza Monsefi	512
A Constructive Approach for Developing Probabilistic Programs Hassan Haghighi	517
An efficient One-Hot OHR adder circuit Mansoureh Labafniya and Mohammad Eshghi	523
Neighboring Vehicles Modeling for Tracking across Nonoverlapping Cameras Elham Shabaninia and Shohreh Kasaei	526
Building Detection from Aerial Images Using Hough Transform and Intensity Information Esmat Pakizeh and Maziar Palhang	532
Improvement on Automatic Speaker Gender Identification using Classifier Fusion Mohammad Ali Keyvanrad and Mohammad Mehdi Homayounpour	538
Comprehensible Credit Scoring with Fuzzy Artificial Immune System Ehsan Kamalloo and Mohammad Saniee Abadeh	542
Designing Edge Detection Filters Using Particle Swarm Optimization Mohammad Alipoor, Sajjad Imandoost and Javad Haddadnia	548
Termite Colony Optimization: A Novel Approach for Optimizing Continuous Problems Ramin Hedayatzadeh, Foad Akhavan Salmassi, Manijeh Keshtgari, Reza Akbari and Koorush Ziarati	553
A cost sensitive learning algorithm for intrusion detection S. Ghodratnama, M. R. Moosavi, M. Taheri and M. Zolghadri Jahromi	559

Hardware Implementation of a Novel Adaptive Version of Deflate Compression Algorithm Mohammad Tahghighi, Mahsa Mousavi and Pejman Khadivi	566
A Memetic Algorithm for Closest String problem and Farthest String Problem Maryam Babaie and Seyed Rasoul Mousavi	570
An Adaptive Nearest Neighbor Classifier for Noisy Environments M. R. Moosavi, M. Fazaeli Javan, M. Zolghadri Jahromi and M. H. Sadreddini	576
The Use of an Adaptive Distance Measure for Breast Cancer Treatments Elham Parvinnia, Mansour Zolghadri Jahromi and Koorush Ziarati	581
Wavelet-Based Crop Detection and Classification Sajad Kiani, Zohreh Azimifar and Saadat Kamgar	587
Adaptive Control of Nonholonomic Wheeled Mobile Robot in Presence of Lateral Slip and Dynamic Uncertainties Ahmadreza Tarakameh, Khoshnam Shojaei and Alireza Mohammad Shahri	592
Design of Supervisory Based Switching QFT Controllers for Improved Closed Loop Performance O. Namaki-Shoushtari and A. Khaki Sedigh	599
The preference of Fuzzy Wavelet Neural Network to ANFIS in Identification of Nonlinear Dynamic Plants with Fast Local Variation Mehrnoosh Davani poor, Maryam Zekri and Farid Sheikholeslam	605
An Evolutionary Tuning Technique for Type-2 Fuzzy Logic Controller in a Non- linear System Under Uncertainty S.M.A.Mohammadi, A.A. Gharaveisi and M. Mashinchi	610
Robust Nonlinear Model Predictive Trajectory Free Control of Biped Robots Based on Nonlinear Disturbance Observer Mohsen Parsa and Mohammad Farrokhi	617
Frequency Analysis of Relay Feedback Systems Based on Phase Properties Majid Hajatipour and Mohammad Farrokhi	623
State of Health Estimation of VRLA Batteries Using Fuzzy Logic Mehrnoosh Shahriari and Mohammad Farrokhi	629
Robotic Grasp Planning by Multiple Aspects Grasp Index for Object Manipulation Tasks Farzad Cheraghpour, S. Ali A. Moosavian and Ali Nahvi	635

A Novel Approach with Parallel Processing Capability to Solve Optimal Control Problem of Nonlinear Large-scale Systems Amin Jajarmi, Naser Pariz, Ali Vahidian Kamyad and Sohrab Effati	641
Synchronization of Unified Chaotic System by Robust H2/ Sliding Mode Control Omolbanin Yazdanbakhsh and Saeid Hoseinia	647
Analysis of Hybrid Robust Controller Considering Disturbance, Noise and Time- Delay Faramarz Asharif, Shiro Tamaki, Tsutomu Nagado and Tomokazu Nagata	652
FPGA Implementation of a Modular Active Noise Control System Shiva Gholami Boroujeny and Mohammad Eshghi	658
Unknown Input-Proportional Integral Observer for Singular Systems: Application to fault detection M. M. Share Pasand, M. Aliyari Sh. and H. D. Taghirad	662
Forward Kinematic Problem and Constant Orientation Workspace of 5-RPRRR (3T2R) Parallel Mechanisms Mehdi Tale Masouleh, Clément Gosselin, Mohammad Hossein Saadatzi and Hamid D. Taghirad	668
Applying the RMMAC Methodology to an Unstable Plant Vahid Hassani, M. Athans and A. M. Pascoal	674
Approximation of General Nonlinear Control Systems with Linear Time Varying Systems M.R. Ramezani and A. V. Kamyad	680
Simultaneous On-Line Monitoring and Wave-Net Learning Masoumeh Jafari and Ali Akbar Safavi	686
Hysteresis Nonlinearity Identification by using RBF Neural Network Approach Mohsen Firouzi, Saeed Bagheri Shouraki and Mohammad Reza Zakerzadeh	692
An Optimal Integral Sliding Mode Control Using Multiobjective H2/H∞ Approach to Surface Design M. Salari Khaniki and M. J. Khosrowjerdi	698
Multiobjective H2/H∞ Control Design for a VSTOL Flight Model M. Salari Khaniki and M. J. Khosrowjerdi	704
Delay-Independent Robust Absolute Stability Criteria of Uncertain Lur'e Systems with Multiple Time-Delays Ali Kazemy and Mohammad Farrokhi	710

Average, Dynamic Model of Multi-Pulse Rectifiers Alfred Baghramian	716
Estimation of Simplified Transient Model Parameters Using Genetic Algorithm Mehdi Bigdeli and Ebrahim Rahimpour	722
Computation of Transient Eddy Currents in EMATs using Discrete Picard Method Farzad Noorian and Ali Sadr	727
A New Approach for Fault Detection of Broken Rotor Bars in Induction Motor Based on Support Vector Machine Mahdi Gordi Armaki and Reza Roshanfekr	732
A Hybrid Speed Sensorless MTPA Vector Controller for IPMSM Drive Incorporated with Online Parameter Identification Ahmad Reza Shafiei, Behzad Mirzaeian Dehkordi, Arash Kiyoumarsi and Caro Lucas	739
Wide Adjustable Range LLC Resonant Converter's Maximum Switching Frequency for Realizing the ZVS Operation Reza Beiranvand, Bizhan Rashidian, Mohammad Reza Zolghadri and Mohammad Hossein Alavi	745
On-grid and Off-grid Operation of Multi-Input Single-Output DC/DC Converter based Fuel Cell Generation System R. Noroozian, M. Abedi, G. B. Gharehpetian and A. Bayat	753
Implementation of a Single-Phase Shunt Active Power Filter under Nonsinusoidal Voltage Source Mahmoud Ranjbar and Alireza Jalilian	759
Precise Prediction of Conducted EMI in PWM flyback Converters Z. Emami, H. Farzanefard and S.R. Motahari	765
Simultaneous Implementation of Minimum Torque Pulsation and Unity Power Factor in Matrix Converter Drive I. Shahmohammadi, M. R. Feyzi and E. Babaei	772
A Modified Direct Torque Control of IPM Synchronous Machine Drive With Constant Switching Frequency and Low Ripple in Torque A. Daghigh, M.B.B. Sharifian and M. Farasat	778
New Multilevel Inverter with Reduction of Switches and Gate Driver M. R. Banaei and E. Salary	784

A New Single-Stage Single-Switch Power-Factor-Corrector using magnetic Feedback M.Ramezani and S M. Madami	790
Effects of Distorted Source on Operating a Load-Balancing Transformer in a Distribution Network Danial Ahmadi, Mohammad Tavakoli Bina and Masoud Aliakbar Golkar	796
Damping of Low Frequency Oscillations in AC-DC Interconnected Power System Using Robust Modulation Controller K.Rahmani, G.B.Gharehpetian and M.S. Naderi	801
A New PSS Tuning Technique using ICA and PSO Methods with the Fourier Transform Zahra Rafiee, Soheil Ganjefar and Abas Fattahi	806
Solution of Short-term Economic-Emission Hydrothermal Generation Scheduling by an Efficient Particle Swarm Optimization Technique Asghar Akbari Foroud and Hassan Rezai Soleymanpour	812
Modeling of a Hybrid Power System for Economic Analysis and Environmental Impact in HOMER Ahmad Rohani, Kazem Mazlumi and Hossein Kord	819
A New Optimal Adaptive Under Frequency Load Shedding Using Artificial Neural Networks M. Moazzami and A. khodabakhshian	824
A New Design Approach to Load Frequency Control Tuning M. Ezatabadi Pour, A. Khodabakhshian and R. Hooshmand	830
Optimal Unit Sizing of Distributed Energy Resources in MicroGrid Using Genetic Algorithm S. M. M. Tafreshi, H. A. Zamani, S. M. Ezzati, M. Baghdadi and H. Vahedi	836
Design of an optimum hybrid renewable energy system considering reliability indices Fatemeh Jahanbani Ardakani, Gholamhossein Riahy and Mehrdad Abedi	842
Optimal Placement of Distributed Generation with Sensitivity Factors Considering Voltage Stability and Losses Indices A. Parizad, A. Khazali and M. Kalantar	848

A New Index for Online Tracking of the Switched Capacitor Bank Location in Distribution Systems H. Khani, M. Moallem, M. Dolatshahi, A. Davari and S.Sadri	856
Predicting Foaming Slag Quality in Electric Arc Furnace Using Power Quality Indices and ANFIS Amir Parsapoor, Behzad Mirzaeian Dehkordi and Mehdi Moallem	861
A Multi Objective Genetic Algorithm for Weighted Load Shedding M. Tarafdar Hagh and S. Galvani	867
Participation of DFIG Based Wind Turbines in Improving Short Term Frequency regulation M. Akbari and Seyed M.madani	874
A New Approach for Voltage Profile Enhancement in Distribution Power Systems Using Fixed and Thyristor Controlled Series Capacitor (TCSC) Milad Dowlatshahi, Mehdi Moallem and Hadi Khani	880
Optimal Placement of PMUs in Power Systems Based on Bacterial Foraging Algorithm K.Mazlumi and H. Vahedi	885
Unit Maintenance Scheduling by means of Fuzzy-Game Theory, Considering Uncertainty in Rival-Genco's Data Ali Haji Agha Bozorgi, M.Mohsen Pedram and G.Reza Yousefi	889
Optimal Management of MicroGrid Using Bacterial Foraging Algorithm R.Noroozian and H. Vahedi	895
PSS and STATCOM Controller Design for Damping Power System Oscillations Using Fuzzy Control Strategies Mohammad Reza Safari Tirtashi, Ahmad Rohani and Reza Noroozian	901
Economic Assessment Methods for Transmission Network Expansion Planning in Competitive Environments Hedayat Saboori and Shahram Jadid	907
DCOPF-Based LMP Calculation Considering Line Reactive Flows Hedayat Saboori, Shahab Dehghan and Shahram Jadid	913
Construction of Lyapunov Function Based on Solving Linear Matrix Inequality and its Application to Assess the Transient Stability of a Multi-Machine Power System in the Presence of SVC Moein Parastegari and Amin Khodabakhshian	919

Studying and improvement of operation of IEC flickermeter	925
Abolfazl Zargari, Payman Moallem and Arash Kiyoumarsi	
Adaptive Checkpoint Placement in Energy Harvesting Real-Time Systems	932
Maryam Dehghan and Mehdi Kargahi	
A Mixed-Integer LP Approach Considering the Impact of bundle Conductors on Transmission Network Expansion Planning	938
Saeed Jalil zadeh, Seyed Hadi Hosseyni, Mehdi Derafshian Maram, Shahab Dehghan and Saeed Akbari	
Transient Stability Improvement Using ANFIS Controlled UPFC Based on Energy Function	944
F. Taki, S. Abazari and G. R. Arab Markadeh	
Risk Analysis for Distribution Company Energy Procurement with Pool Market, DGs and Demand Response	949
A. Shishebori and A. Rahimi kian	
Transmission Network Expansion Planning Using a DEA-Based Benders Decomposition	955
Shahab Dehghan, Hedayat Saboori, Ahad Kazemi and Shahram Jadid	