2016 24th Iranian Conference on Electrical Engineering (ICCEE 2016)

Shiraz, Iran
10-12 May 2016

Pages 1-660
TABLE OF CONTENTS

Impact of Context on Social Influence.................................................................1  
Farzaneh Ghayour Baghbani, Masoud Asapour, Hesham Faili

A Low Complexity Power Allocation Algorithm in OFDM Based Decode and Forward  
Relay Systems....................................................................................................7  
Mahnaz Ashrafi, Mohamad Javad Omidi, Jafar Kazemi, Keivan Navaie

On the Diversity-Multiplexing Trade-off of Diamond Half-Duplex Relay Channels...13  
Hediyeh Soltanizadeh, Farzad Parvaresh

Performance Investigation of the Modified Costas Carrier Recovery Loop for a QPSK  
Modulated Signal in the Presence of Co-Channel Interference............................19  
Alireza heidarpour, mohammad ali montazerlghaem, S.mohammad saberali

Composition of Digital All-Pass Lattice Filter and Gradient Adaptive Filter for  
Amplitude and Delay Estimation of a Sinusoid With Unknown Frequency..............24  
Mohsen Mojiri, M. A. Ghadiri-Modarres

Two-Way MIMO Relay Beamforming Scheme for Sum-Rate Maximization Approach  
Based on Second-Order Statistics........................................................................29  
Seyed Mohsen Rezvani, Hengameh Keshavarz

Full-Diversity-Achieving Incremental Relaying in Network-Coded Two-Way Relay  
Channels............................................................................................................34  
Ali H. Bastami

Secrecy Outage Analysis of Cooperative Amplify and Forward Relaying in Device to  
Device Communications......................................................................................40  
Sonia Naderi, Mohammad R. Javan, Amin Aref

Analysis and Modeling of a MOS Transistor with Long Gate Finger for Millimeter Wave  
Band Applications.............................................................................................45  
Javad Yavand Hasani

On Interference Alignment for Crosstalk Mitigation in VDSL2............................51  
Hesam E. Khaleqdadi, Amir R. Forouzan, Mohammad F. Sabahi

Explicit Computation of Maximum Allowable Sampling Period for Multi-Rate Sampled-  
Data Nonlinear Systems.....................................................................................56  
Navid Noroozi, Mohsen Karimi
On the Evaluation of Automatic Program Repair Techniques and Tools..............61
Alireza Khalilian, Ahmad Baraani-Dastjerdi, Bahman Zamani

New Ex-ante Indices of Market Power.................................................................67
Hosna Khajeh, Asghar Akbari Foroud, Hooman Firoozi

Two Algorithms for Spread-Spectrum Sequence Estimation for DSSS Signals in Non-Cooperative Communication Systems..........................................................72
Saeed Mehboodi, Ali Jamshidi, Mahmoud Farhang

An Optimized Fast Codeword Search Algorithm for Vector Quantization.........77
Mobin Jamali, Vahid Ghafarinia, Mohammad Ali Montazeri

A New Comparison Algorithm for General 4-Moduli Set RNS..........................82
Tara Ejlali, Mohammad Eshghi

Persian Text Classification Based on Topic Models .........................................86
Parvin Ahmadi, Mahmoud Tabandeh, Iman Gholampour

Adaptive Frameless Slotted ALOHA Considering Energy Efficiency..............92
Samira Rahimian, Moslem Noori, Masoud Ardakani

Convergence Improvement in Finite Difference Solution Using MC and DC Methods for Magnetic Field Analysis.................................................................97
Hossein Torkaman, Mehdi Salehi, Ali Safdari

Gradient Descent Approach to Secure Localization for Underwater Wireless Sensor Networks........................................................................................................103
Zahra Ansari, Reza Ghazizadeh, Zahra Shokhmzan

A Two level Probabilistic Topic Model..............................................................108
Marziea Rahimi, Morteza Zahedi, Hoda Mashayekhi

Online Visual Gyroscope for Autonomous Cars.............................................113
Danial Kamran, Mahdi Karimian, Ali Nazemipour, Mohammad Taghi Manzuri
Maximum Likelihood Estimation of Pseudo-Noise Sequences in Non-Cooperative Direct-Sequence Spread-Spectrum Communication Systems
Saeed Mehboodi, Ali Jamshidi, Mahmoud Farhang

An Adaptive Rate-Based Congestion Control with Weighted Fairness for Large Round Trip Time Wireless Access Networks
Ladan Khoshnevisan, Farzad R. Salmasi, Vahid Shah-Mansouri

Security Analysis of the RBS Block Cipher
Hamid Mala, AmirHosein Adavoudi, Seyed Farhad Aghilig

Evolutionary Short Term Load Forecasting Based on ANN: A Comparison with the Most Well-known Algorithms
Abdollah Kavousi Fard, Haidar Samet, Foroogh Mohammadnia

Product Formula Approach for Stable FDTD Modeling of Magnetized Plasm
Keyhan Hosseini, Zahra Atlasbaf

Implementation of Low-Power and High Performance Asynchronous Dual-Rail Join Using Domino Logic Gates in 16-nm Technology
Hossein Rezaei, Soodeh Aghli Moghaddam

A Modified Folded Multi-LSB Decided Resistor String Digital to Analog Converter
Sanaz Salem, Ahmad Hakimi

A MILP IGDT-Based Self-Scheduling Model For Participating In Electricity Markets
Ramin Kaviani, Masoud Rashidinejad, Amir Abdollahi

Estimation of Inertia Constant of Iran Power Grid Using the Largest Simulation Model and PMU Data
MohammadBagher AbolhasaniJabali, Mohammad Hosein Kazemi

Symbol Error Rate Analysis in Cooperative Transmission: AF Relaying Scenarios and Optimal Power Allocations
Mohsen Abedi, Mohammad Javad Emadi
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shot Boundary Detection with Effective Prediction of Transitions’ Positions and Spans by Use of Classifiers and Adaptive Thresholds.</td>
<td>167</td>
</tr>
<tr>
<td>Mehrnaz Fani, Mehran Yazdi</td>
<td></td>
</tr>
<tr>
<td>An Extended Kalman Filtering Approach for Estimation of Winding Temperature in Switched Reluctance Motors.</td>
<td>173</td>
</tr>
<tr>
<td>S. R. Khayam Hoseini, E. Farjah, T. Ghanbari, H. Givi</td>
<td></td>
</tr>
<tr>
<td>Comparison of Two Least Square Based Extrapolation Techniques Applied on Experimental Data in Weapon Locating Radars.</td>
<td>179</td>
</tr>
<tr>
<td>Bijan Abbasi Arand, Mohammad Hossein Ghamat</td>
<td></td>
</tr>
<tr>
<td>Power Control and Adaptive Digital Pulse Interval Modulation for Free Space Optical Links.</td>
<td>184</td>
</tr>
<tr>
<td>Mohammad Taghi Dabiri, Mohammad Javad Saber, Seyed Mohammad Sajad Sadough</td>
<td></td>
</tr>
<tr>
<td>Low-Swing Self-Timed Regenerators for High Speed and Low-Power On-Chip Global Interconnects.</td>
<td>188</td>
</tr>
<tr>
<td>Hossein Rezaei, Soodeh Aghli Moghaddam</td>
<td></td>
</tr>
<tr>
<td>Overhead Lines Maintenance Scheduling in Power Distribution System Considering Feeders Ranking.</td>
<td>193</td>
</tr>
<tr>
<td>Hadi Ghasemabadi, Ali Peiravi</td>
<td></td>
</tr>
<tr>
<td>The effects of plasmonic nature of metals on scattering properties of a nano patch antenna.</td>
<td>199</td>
</tr>
<tr>
<td>Amin Vahdat-Ahar, Mohammad Hashem Vadjed-Samiei</td>
<td></td>
</tr>
<tr>
<td>Curve Fitting, Filter Bank and Wavelet Feature Fusion for Classification of PCG Signals.</td>
<td>203</td>
</tr>
<tr>
<td>Maryam Imani, Hassan Ghassemian</td>
<td></td>
</tr>
<tr>
<td>Improvement on Target Detection and Localization in Camera Sensor Network.</td>
<td>209</td>
</tr>
<tr>
<td>Zohreh Hosseinkhani, Nader karimi, Mohsen Hajabdollahi, Shadrokh Samavi</td>
<td></td>
</tr>
<tr>
<td>The Applicability of MCMC Inference to Track Multiple Targets within Unthresholded Measurements.</td>
<td>213</td>
</tr>
</tbody>
</table>
Personalized recommender system based on social relations
Fahimeh Ebrahimi, S. Alireza Hashemi Golpayegani

Modified Compressive Sensing Reconstruction Algorithm for Clipping Noise Estimation in OFDM Systems
Mohammad Javad Azizipour, Kamal Mohamed-pour

A Novel Reconfigurable Filtering Antenna for Wireless Applications
Fereshteh Samadi, Javad Nourinia, Changiz Ghobadi

Power minimization in 5G Heterogeneous Cellular Networks
Mohammad Moltafet, Paeiz Azmi, Nader Mokari

Unknown Premise Variables Observer-Based Controller Design for T-S Fuzzy Systems with Input Saturation
Afrooz Naseri, Mohammad Hassan Asemani

Diversity of Spectrum Sensing over Frequency Selective Rayleigh Fading Channels
Atefeh Roostaei, Mostafa Derakhtian

A Graph-Based Approach to Word Sense Disambiguation. An Unsupervised Method Based on Semantic Relatedness
Meysam Arab, Mansoor Zolghadri Jahromi, Seyed Mostafa Fakhrahad

A Switching Buck Converter with Dual Loop Controller and Segmented Output Stage with Improved Start-up and Transient Response
Maryam Heshmati, Mohammad Taherzadeh-Sani

Configuration Strategies For Collaborative IDS Using Game Theory
Mohsen Ghorbani, Hamid Reza Ghorbani, Mahmoud Reza Hashemi

The Effect of Uniaxial Strain on The Electronic Structure of Monolayer MoS2
Temperature Control of Heating Procedure in Blade Production Process……………….271  
Niloufar Minoucheh, Nima Vaezi (Mashhad Aviation Training Center, MATC), Parisa Tavakoli, Seyed Kamal Hosseini Sani

Electrocardiogram Recognition Using Spectral Correlation Function…………………..277  
Sara Mihandoost, Mehdi Chehel Amirani

A passive switched capacitor filter employing novel timing technique to achieve higher Bandwidth………………………………………………………………………………283  
Zahra Sohrabi, Aboumoslem Jannesari

Cross layer optimization framework for fault-tolerant topology control in wireless mesh networks………………………………………………………………………………..288  
Esmaeil Nik Maleki, Ghasem Mirjalily, Reza Saadat

Real-time Reusable Event-Driven Architecture for Context Aware Systems………..294  
Zahra Babaei, Amir Masoud Rahman, Ali Rezaei

Recursive Sensor Placement in Two Dimensional TDOA BasedLocalization………….300  
Mohammad Hamdollahzadeh, Sadjad Adelipour, Fereidoon Behnia

Providing FAQ Lists Based on Ontology……………………………………………305  
Morteza Pourreza-Shahri, Mohsen Kahani, Hamid-Reza Ekbia

Nonlinear Load-Frequency Control: An Approach Using Optimized Hierarchical Fuzzy Systems………………………………………………………………………………311  
Mohsen Ebrahimian Baydokhty, Mohammad Ebrahimian Baydokhty, Hossein Zeynal

Comparison of H2 Controller Design Methods for Non-uniform Sampled-data Systems……………………………………………………………………………………317  
Maryam Khosroshahi, Iman Izadi

Model Predictive Control of a class of Uncertain Nonlinear Discrete Time Systems: The LMI approach……………………………………………………………………………………………………323  
Hamid Reza Javanmardi, Maryam Dehghani, Ali Akbar Safavi, Roozbeh Abolpour
Energy Efficient Power Allocation in Downlink OFDMA Systems using SQP Method…329
Samaneh Bidabadi, Mohammad Javad Omidi, Jafar Kazemi

An 80%-Efficiency Switched-Capacitor Step-Down DC-DC Converter with Switch-Width and Digital Capacitance Modulation…………………………………………………………………………335
Morteza Hokmabadi, Mohammad Taherzadeh-Sani

Outage Analysis for kth Best User in Multiuser Spectrum Sharing Relay System in Nakagami-m Fading Environment………………………………………………………………………………..340
Omid Moghimi Kandelusy, Seyed Mehdi Hosseini Andargoli

A New Resonant CDVM Topology for Pulsed Power Application………………………………345
Mohammad Kebriaei, Abbas Ketabi, Abolfazl Halvaei Niasar

Filter-and-Forward Relay Design for OFDM-based Multiple Access Relay Channel…350
Fatemeh Bahadori, Bahareh Akhbari

Geometry-Based Signal Shifting of One-Way Quantum Computation Measurement Patterns………………………………………………………………………………………………..356
Maryam Eslamy, Mahboobeh Houshmand, Morteza Saheb Zamani, Mehdi Sedighi

Robust Stabilization of Switched Linear Systems via Static State Feedback and Switching with Dwell Time……………………………………………………………………………………..362
Mohammad Ali Bagherzadeh, Javad Askari, Jafar Ghaisari

A Novel Nash Bargaining Based Power Allocation Algorithm for MIMO Cognitive Radio Networks…………………………………………………………………………………………..368
Pershin Samadinia, Hassan Aghaeinia

Exploiting Vector Extremum Seeking Control for Simultaneous Optimization of Net Power and Lifespan Enhancement of PEM Fuel
Equivalent Circuit Model of Frequency Selective Surfaces Embedded in Non-homogeneous Dielectric Slab

Mohsen Zahir Joozdani, Mohammad Khalaj Amirhosseini

The Demand Side Management Program Considering AC/DC Hybrid Distribution System Concept Based on the Energy Hub

Reza Govahian Jahromi, Ali Reza Seifi

Analysis of Wind Speed Effect on Grid Integration of PMSG-based WECS

M. Saeidi, S. Rahmani, S. H. Fathi

Implementation of Compressed Sensing for fPCG Signal Compression: design and performance evaluation

Mohammad Bagher Towliat, Sepideh Jabbari

Propagation Delay Estimation for DS-CDMA in Fading Environment Based on Spatial Smoothing

V. Mostafavi, M. R. Danaees

Quad quadrant Bidirectional DC/DC Converter for Electric Vehicles With high gain voltage

Ramin Nick, S.H. Shahalami

MISO GPC for Blood Glucose Control in T1DM

Mina Mohammadi Zahrani, Maryam Zekri, Soudabeh Taghian Dinani, Marzieh Kamali

Design of a Thin and Ultra-Wideband Metamaterial Absorber with Optimal Thickness

Mohsen Dehghan Banadaki, Abbas Ali Heidari

An EMD Based Fault Type Identification Scheme in Transmission Line

Mohammad Amin Jarrahi, Haidar Samet, Ali Sahebi
Development of a Compact H-Plane SIW Horn Antenna with High Directivity........428
Elias Rahimi, Mohammad H. Neshati

High Speed Plasmonic Directional Coupler-based Optical Switch.........................432
Babak Janjan, Davood Fathi

Improving Spatial Modulation performance in Distributed Antenna Systems.........436
Aliazam Abbasfar, Mahdi Nouri Boroujerdi

A Spectrum Handover Mechanism for Secondary Users in Cognitive Femtocell HetNets
A. Habibzadeh, S. Shirvani Moghaddam, S.M. Razavizadeh, M. Shirvanimoghaddam

Design and Implementation of Broadband 60 Watts Power Amplifier.................447
Tohid Naeimi, Arash Ahmadi

Constrained RMPC algorithms for time delay systems with parametric uncertainties: Application to the cancer combined therapy..............................................................451
Nasrin Goodarzi, Maryam Dehghani, Alireza Khayatian

Design and Optimization of Feedback Control system for Active Shielding of HTS RF-SQUID Based MCG........................................................457
F. Shanehsazzadeh, M. Majzoubi, N. Kalantari, M. Fardmanesh

GLCM, Gabor, and Morphology Profiles Fusion for Hyperspectral Image Classification.................................460
Maryam Imani, Hassan Ghassemian

ACSP: Adaptive CSP Filter for BCI Applications........................................466
Ali Mobaien, Reza Boostani

Alireza Hasani, Vahid Tabataba Vakili
Distributed Model Predictive Control of Discrete-Time Interconnected Systems with Time Delays ................................................................. 477
Iman Hosseini, S. Vahid Naghavi, Ali Akbar Safavi

Adaptive Robust MPPT for a Perturbed PV System with Experimental Verification .............................................................. 484
Marjan Faghih, Hamidreza Koofgar, Behzad Mirzaeian Dehkordi

A 35.6dB, 43.3% PAE Class E differential Power Amplifier in 2.4GHz with Cross Coupling Neutralization for IoT Applications ............................................................................................ 490
A. R. Ghorbani, M. B. Ghaznavi-Ghoushchi

Localization of WSN Nodes Based on NLOS Identification Using AOAs Statistical Information .................................................. 496
Nasser Aghaie, Mohammad Ali Tinati

Design of Reflectarray With Cosecant Squared Radiation Pattern in X-band ...... 502
Shabnam Rouzbahani, Abolghasem Zeidaabadi Nezhad, Mohsen Maddah Ali

Modeling & Simulation of MEMS Spiral Inductor ............................................... 507
S. Shirin Saberhosseini, Bahram A. Ganji, Alieh Razeghi, Zohre Mahmoudi

Self-Tuning PID Control of Liquid Level System Based on Fuzzy Wavelet Neural Network Model .......................................................... 511
M. Davanipour, R. Dadkhah Tehrani, F. Shabani-nia

Analytical Calculation of the Resonant Frequencies for a Corner Cut Square SIW Cavity ................................................................. 517
Morteza Rezaee, Amir Reza Attari

A Generalized Total Least Squares Algorithm for RSS-Based Localization with Unknown Path-Loss Model Parameters .................................................................. 521
G. Rahimi, M. R. Danaee, Siavash Bayat

Compressive Sensing for Elliptic Localization in MIMO Radars ..................... 525
Hojatollah Zamani, Rouhollah Amiri, Fereidoon Behnia
An Ensemble Classifier for Link Prediction in Location Based Social Network….529
Nasrin Torabi, Hadi Shakibian, Nasrollah moghadam charkari

Complex Network Synchronization Analysis with Neural Network Nodes and Time-Delays.................................................................533
Ali Kazemy

Power Definition with Asynchronous Sampling........................................539
Nima Tashakor, Haidar Samet, Ali Sahebi

Design Investigation of Dual Band H-Plane SIW Horn Antenna with Elliptical Shaped Radiating Aperture..........................................................545
Elias Rahimi, Mohammad H. Neshati

Open-Loop Trajectory Planning and Nonlinear Control For Underactated Spherical Wheel Mobile Robot (Ballbot)..................................................549
H. Zabihi, H.A. Talebi, A.A. Suratgar

Information Based Source Number Estimation for Probabilistic Common Spatial Pattern in Motor Imagery BCI System....................................555
Asghar Zarei, Farnaz Ghassemi, Mohammad Hassan Moradi

Hierarchical Plug-in EV Control Based on Primary Frequency Response in Interconnected Smart Grid..............................................................561
Hassan Haes Alhelou, M.E.H. Golshan

Theoretical Investigation of Passively Mode-locked Quantum Dot Laser........567
Aref Rasoulzadehzali, Mohammad Kazem Moravvej-farshi, Javad Rahimi, Mohammad Hassan Yavari

A New Dual Output DC-DC Converter with Enhancing Output Voltage Level.....573
Jafar Marjani, Amir Imani, E. Afjei(Shahid Beheshti University), A. Hekmati

SWSiNTs: DOS variations due to mechanical deformations..........................578
Mehdi Pakkhesal, Seyed Ebrahim Hosseini

Novel dual material gate carbon nanotube field-effect transistor based on stepwise doping profile channel ................................................................. 584
Zohreh Mahmoudi, Bahram Azizollah Ganji, Alieh Razeghi, S. Shirin Saberhosseini

A Search Algorithm to Design Optimum CT ΔΣ Modulator with Finite GBW Amplifiers ................................................................. 588
Mohammad Reza Hasanzadeh, Adib Abrishamifar

A Single Phase Transformer Equivalent Circuit for Accurate Turn to Turn Fault Modeling ................................................................. 592
Mohammad Gholami, Ehsan Hajipour, Mehdi Vakilian

Reduction of SLL in a Square Horn Antenna in Presence of Metamaterial Surfaces by Using of Particle Swarm Optimization ................................................................. 598
Anis Moradi, Farzad Mohajeri

Multi-Band Metamaterial-Inspired Miniaturized Patch Antenna Using RIS .......................... 604
R. Abed Bijayeh, Z. H. Firouzeh, M. Maddahali, I. Mazraeh-Fard

Periodic Leaky-Wave Antenna with Transverse Slots Based on Substrate Integrated Waveguide ................................................................. 608
Nima Javanbakht, Mohammad Saeed Majedi, Amir Reza Attari

Beam Focusing Using Two-Dimensional Graphene-Based Meta-Reflect-Array .......................... 613
Farzad Zangeneh-Nejad, Sajjad AbdollahRamezani, Kamalodin Arik, Amin Khavasi

Design and analysis of GRIN-SCH-SQW transistor laser .................................................. 617
Mohammad Hosseini, Hassan Kaatuzian, Iman Taghavi

Design of a Novel Ultra Broadband Single-Layer Absorber Using Double Fractal Square Loops ................................................................. 621
M. Basravi, M. Maddahali, Z. H. Firouzeh, A. Ramezani

A Single Soft Switched Resonant LED Driver Circuit .................................................. 626
Mahsa Shirinzad, Saeed Soleimani, Ehsan Adib
Valuable Tips for Transformer Ladder Network Parameters Estimation……..632
J. Nosratian Ahour , S. Seyedtabaii , G.B. Gharehpetian

A Low Complexity Hardware for Compressive Sensing Matrix Generation……638
Mohammad Fardad , Sayed Masoud Sayedi

Frequency Response Features of a Multi-Objective Wind Turbine Transformer Design………………………………………………………………………………...643
Pedram Elhaminia , Mehdi Vakilian

A Proposed Strategy to Manage Charge/Discharge of EVs in a Microgrid Including Renewable Resources………………………………………………………………………………649
Mostafa Vahedipour Dahraie , Homa Rashidizadeh Kermani , Hamid Reza Najafi

Two New Energy-Efficient Full Adder designs……………………………………655
Majid Amini Valashani , Sattar Mirzakuchaki

Localization-based Visual Tracking with Convolutional Neural Networks……..661
Abolfazl Moridi(Shiraz University),Zohreh Azimifar(Shiraz University)

Virtual Power Plant Management in Presence of Renewable Energy Resources..665
Arezoo Hasankhani , G.B. Gharehpetian

Structure Improvement of Active-Clamp to Achieve High Step-Down Conversion………………………………………………………………………………...670
Dariush Cheshmdehmam , Ehsan Adib, Hosein Farzanehfard

Exponential Event-based Consensus for General Liner Dynamic Agents………..676
S.Mohammad Noorbakhsh , Jafar Ghaisari , Iman Izadi

Optimization Problems in Complex Networks:Challenges and Directions………682
Hadi Shakibian , Nasrollah Moghadam Charkari
Finite Control Set Model Predictive Control for dc Voltage Balancing in Vienna Rectifier .................................................................687
S. Majid Hosseini Khorasgani, Alireza Izadinia, Hamid R. Karshenas

Green Traffic Engineering in SDN.........................................................693
Roya Razmnoush, Bahador Bakhshi

Performance of the Cognitive Coexistence System Networks Using the Interference Cancellation Method in Nakagami Channel.................................699
Akbar Heydari, Kazem Heydari

Center Frequency and Bandwidth Tunable Band Pass Delta Sigma Modulator...704
Farnam Khalili, Abolfazl Moradpour, Esmaeil Najafi Aghdam

Iterative Symbol Synchronization for Bandwidth Efficient Burst Transmission...709
Somayeh Bazin, Mohammad Javad Emadi, Mohammad Hoseyn Abbasi

Attack Detection in Active Queue Management within Large-Scale Networks Control System with information of network and physical system.................................714
Ladan Sadeghi Khorrami, Ahmad Afshar

The Optimum Design of a Master-Slave D-Flip Flap (M/S-DFF) based on the modified GDI (m-GDI) Method Using Non-dominated Sorting Genetic Algorithm II (NSGA-II)................................................................................................720
Ebrahim Abiri, Zobeideh Bezareh, Abdolreza Darabi

Effect of Fault Current Limiter (FCL) On Reliability And Protection Coordination of Distribution System.................................................................726
Sina Ghaemi, Mahdi Abapour

Online Load Estimation for Efficient Random Access of Machine Type Communications in LTE Networks.................................................................732
Bahereh Hassanpour, Abdorasoul Ghasemi

GOWQS: Graph-Based One-Way Quantum Computation Simulator............738
Eesa Nikahd, Mahboobeh Houshand, Morteza Saheb Zamani, Mehdi Sedighi

Backward Input Estimation Algorithm for Tracking Maneuvering Target.......745
Amin A. Ahari, Ali Karsaz

Electric Differential for an Electric Vehicle with 4WD/2WS Ability..................751
Maryam Moazen, Mohamad Bagher Banae Sharifian, Mehran Sabahi

Radio Resource Allocation for Interference Management in OFDMA-Based Femtocell-Macrocell Deployment..................................................757
Saeed Sheikhzadeh, Nader Mokari, Hamid Saeedi

The effects of ring radius on characteristics of ring modulator......................762
Niloofer Mohamadi, Mohammad Razaghi

Design of A Triple-Band Compact Microstrip Monopole Antenna Using Multiple Bent-Lines with Low Correlation for MIMO Applications..........................768
P. Rezai, A. Valizade, J. Nourinia, M. Solimanejad (Urmia University), F. Alizadeh, B. Mohammadi

Design of Wideband Millimeter-Wave Bandpass Filter Using Substrate Integrated Waveguide...............................................................772
Ali Hosseini-Fahraji, Karim Mohammadpour-Aghdam, Reza Faraji-Dana

Maximum Likelihood Independent Component Analysis using GA and PSO........776
Hamid Azad, Majid Hatam

A Combined Method for Estimating the Frequency of a Complex Exponential...782
Sajjad Fallah-Tafty, Mahmood Karimi

Quality Aware HEVC Video Transmission Over Wireless Visual Sensor Networks...............................................................787
Milad Abdollahzadeh, Hamed Alizadeh Ghazijahani, Hadi Seyedarabi

Application of Bat Optimization Algorithms for Optimal Power Flow...........793
H. Delkhosh Abatari, M. Seydali Seyf Abad, H. Seifi

Adaptive Neural Decentralized Control for Nonlinear Large-Scale Systems....799
Mahnaz Hashemi, Javad Askari, Jafar Ghaisari
Time Series Correlation for First-Person Videos ............................. 805
Reza Kahani, Alireza Talebpour, Ahmad Mahmoudi-Aznaveh

A Novel Low Phase Noise and Low Power DCO in 90 nm CMOS Technology for ADPLL Application .......................... 810
M. S. Sadr, H. Ghafoorifard, M. Yavari, S. Sheikhaei

Current Ripple Reduction in Single-Input, Multiple-Output Converters Using Phase-Shift and Coupled Inductors ......................... 816
S. A. Jafarian M., Hamid R. Karshenas

Performance Analysis of MIMO-FSO Communication Systems in Gamma-Gamma Turbulence Channels with Pointing Errors ...................... 822
Fatemeh Akhavan Mahdavi, Hossein Samimi

Design and Simulation of a Micromachined Membrane Flow-Meter .......... 828
Yousef Valizadeh Yaghmourali, Hadi Tavakoli, Ebrahim Abbaspour sani

Automatic Segmentation of Multiple Sclerosis Lesions in Brain MRI Using Constrained GMM and Genetic Algorithm .......................... 832
Dorna Zangeneh, Mehran Yazdi

A Hybrid DCT-SVD Based Image Watermarking Algorithm .................. 838
Morteza Heidari, Nader Karimi, Shadrokh Samavi

Low Power Design of Binary Signed Digit Residue Number System Adder ... 844
Adib Armand, Somayeh Timarchi

Ultra-Wideband Electromagnetic Space-Frequency Time Reversal Beamforming in a Rectangular Metal Tube ...................................... 849
Javad Ebrahimi-Zadeh, Moftaba Dehmollaian, Karim Mohammadpour-Aghdam

A Robust Finite-Time Hyperchaotic Secure Communication Scheme Based on Terminal Sliding Mode Control .................................. 854
Ali Abooee, Masoud Moravej Khorasani, Mohammad Haeri

**QoS Improvement in IEEE802.11e with The Smart Set MAC Layer Parameters** ................................................................................................. 859
Ali Vaezi, Mohammad Yousef Darmani

Cancellation of Uncertain Frequency Disturbance Acting on Unknown Time-Delay Plants ..................................................................................................................... 865
Amirreza Silani, Mohsen Mojiri, Javad Askari

Ultra-compact High Speed Plasmonic Mach-Zehnder Modulator Utilizing Three-Waveguide Directional Couplers ...................................................................................... 870
Babak Janjan, Abbas Zarifkar, Mehdi Miri

Different Topologies for Linear Switched Reluctance Motor with Segmental Translator .................................................................................................................. 874
Babak Ganji, Mohamad Hasan Askari

An Improved Analytical Dynamic Modeling of Hysteresis Motor ............... 879
Abolfazl Halvaei Niasar, Arsham Ghanbari

Evaluation of Demand Side Behaviours in Cost-Emission Based PM Scheduling under Restructured Environment .................................................................................. 885
Mojgan Mollahassani-pour, Elahe Rashidinejad, Masoud Rashidinejad

A novel layout for extended composite right/left handed transmission lines based on CSRR resonators ........................................................................................................ 891
Parya Fathi, Zahra Atlasbaf

Optimal bang-bang drug protocols for AIDS patients ........................................ 895
Milad Mostavi, Vahid Johari Majd, Hassan Zarei

A 3.48ps Jitter @ 1.45GHz Fully Differential Dual band DCO with a new Reconfigurable Delay Cell ............................................................................................................. 902
S. Pahlavan, M. B. Ghaznavi-Ghoushchi
Large-Scale Power Systems State Estimation Using PMU and SCADA Data…906
Hamideh Saadabadi, Maryam Dehghani

Change-point Analysis of Single-trial EEG of Auditory and VisualOddball Tasks..................................................................................................................................................912
Aslan S Dizaji, Hamid Soltanian-Zadeh

A Low-Power Current-Reuse Resistive-Feedback LNA in 90nm CMOS……..917
Parya Khoshroo, Mohammad Elmi, Hossein Miare Naimi

Demand Response Strategy for Frequency Regulation in a Microgrid without Storage Requirement.................................................................921
Homa Rashidizadeh Kermani, Mostafa Vahedipour Dahraie, Hamid Reza Najafi

An Eigenvalue-based Method for Estimating the Number of Simultaneous Speakers...........................................................................................................927
Ehsan Fouladi, Hamid Reza Abutalebi

A Novel Fast Algorithm for Detecting Out-of-Step Using Equal Area Criterion….931
Mohsen Aghazadeh, Ahad Kazemi

First Principles Calculation of Current-Voltage Characteristics of Defected Zigzag Graphene Nanoribons........................................................................937
Amin Hamidi, Ebrahim Nadimi

Dual-Loop Enhanced-Gain Fast-Response CMFB for Open-Loop RAs in High-Resolution ADCs.........................................................................................................................942
Sarang Kazeminia, Obalit Shino

A Tunable Broadband Terahertz Absorber Based on Graphene Frequency Selective Surfaces.........................................................................................................................946
Elahe Torabi, Alireza Yahaghi

A New Differential Colpitts Divide-by-2 Injection Locked Frequency Divider…….950
Sajad Naderi, Mohammad Jafar Hemmati, Ahmad Hakimi
A Voltage/Frequency Control Scheme for Distributed Resources in an Autonomous Multi-bus Microgrid.................................................................954
Esmaeel Rokrok , Ebrahim Rokrok , Ahmad Mahmoudi

Adaptive Morphology Active Contour for Image Segmentation.................960
Mahshid Fouladivanda, Kamran Kazemi, Mohammad Sadegh Helfroush

Conductor and Dielectric Object Discrimination by Linear Sampling Method….966
Maysam Haghparast, Seyed Abdullah Mirtaheri, Mohammad Sadegh Abrishamian

A 670µW Inductorless Low Noise Amplifier Employing Dual Capacitive Cross Coupling and Dual Negative Feedback...............................................................972
Roya Jafarnejad , Abumoslem Jannesari , Jafar Sobhi

Atomic and Electronic Structures of ZnO Nanowires and Nanotubes: A First Principles Study............................................................978
Ehsan Mohammadi , Ahmad Ghannadanzadeh , Ebrahim Nadimi , Farhad Akbari Boroumand

High Performance Hybrid-switched Network-on-Chip Using Shortcut Paths .983
Sina Sayardoost Tabrizi, Iman Soltani Mohammadi, Abbas Mazloumi, Mehdi Modarressi

Three-Phase On-line Uninterruptible Power Supply with Isolated Battery Charger.................................................................989
Nima Tashakor , Ehsan Bagheri , Ebrahim Farjah , Teymoor Ghanbari

A New Exemplar-Based Image Inpainting Algorithm Using Image Structure Tensors.................................................................995
S.Zahra Siadati , Farzin Yaghmaee , Peyman Mahdavi

Design and Control for Series Elastic Actuator Assisting Rehabilitation
System

Filter-and-Forward Strategy for Multiple Access Relay Channel with a Multi-antenna Relay

Methane Gas Detection at Room Temperature Using Pd Doped SnO₂/Reduced Graphene Oxide Nanocomposite

A Quadrifilar Helix Antenna Using Compact Low Cost Planar Feeding Circuit

Vector Control of Two PMSGs with a Common DC Link for Grid Connected Wind Energy Conversion

FPGA Implementation of Power and Area Efficient Compressed Sensing for Multi-Channel ECG Compression

Unconditionally Stable Vector-based Meshless Method for Transient Electromagnetic Analysis

Identification and Fuzzy-PI Controller Design for a Novel Claw Pole Eddy Current Dynamometer in Wide Speed Range

A Novel FPGA Design of a High Dynamic Human tracking system using Particle Filter
Soft IP Protection: An Active Approach Based on Hardware Authentication ……1049
Mehrnoush Moradi Haghighi , Morteza Saheb Zamani

An ultra-low-power TIA plus Limiting Amplifier in 90nm CMOS technology for 2.5 Gb/s optical receiver………………………………………………………………………………1055
Ahmad Mouri Zadeh Khaki, Masoud Omoomi, Ebrahim Borzabadi

An Online Approach for Fault Detection and Diagnosis of Gas Pressure Reduction Stations Based on DCS-PCS7………………………………………………………………………………1060
Zahra Kazemi, Ali Akbar Safavi, Saber Pouresmaeeli

Nanoparticles size detection method based on surface plasmon polaritons in graphene nanopore………………………………………………………………………………1066
Nafiseh Amiri, Bashir Fotouhi, Vahid Ahmadi

Determining Wide Area Damping Control Signal (WADCS) Based on C5.0 Classifier…………………………………………………………………………………………1070
Soheil Ranjbar, Mohammad Reza Aghamohammadi, Farhad Haghjoo

Energy Saving in Urban Railway Using Speed Profile Optimization………………1076
Saeed Ahmadi, Ali Dastfan

Emerging Smart Meters in Electrical Distribution Systems: Opportunities and Challenges…………………………………………………………………………………………1082
Alireza Bahmanyar, Sadegh Jamali, Abouzar Estebarsi, Enrico Pons, Ettore Bompard, Edvardo Patti, Anderia Acquaviva

High Step-up Floating-Output Interleaved-Input Coupled-Inductor-Based Boost Converter………………………………………………………………………………………..1088
Ardavan Kianpour, Masoud Jabbari, Ghazanfar Shahgholian

Long Term Pump Storage Capacity Planning for Microgrid in Model Predictive Control Platform…………………………………………………………………………………………1094
A.H. Gholami, H. Afrakhteh
Slope Analysis Based Methods for Detection of Ventricular Fibrillation and Ventricular Tachycardia………………………………………………………………………………………………1100
Sina Mohammad-Taheri, Mohammad-Alı Masnadi Shirazi, Amin Rafiezade

Multi-Helix Structure (MHS) for Traveling Wave Tube Power Enhancement..1104
Mohsen Gholamrezaei, Mohsen Razavi, Emad Hamidi, Farokh Hojat kashani

Continuous Hidden Markov Model Based Dynamic Persian Sign Language Recognition…………………………………………………………………………1107
Saeideh Ghanbari Azar, Hadi Seyedarabi

Robust Discrete-Time Linear Control of Heart Rate During Treadmill Exercise…1113
Cl’emont Girard, Asier Ibeas Ramon Vilanova, Ali Esmaeili

Adaptive Speed Control of Brushless DC (BLDC) Motor Based on Interval Type-2 Fuzzy Logic……………………………………………………………………………………..1119
Iraj Faraji Davoudkhani, Mohsen Akbari

Capacity Improvement via Phantom Cells………………………………………………1125
Mahdi Ajamgard, Hamid Shahrokh Shahraki

Identifying susceptible consumers for demand response and energy efficiency policies by time-series analysis and supplementary approaches………………………………1130
Mohsen Kojury-naftchali, Alireza Fereidunian, Hamid Lesani

Implement Demand Response Various Programs, Operating Reserve for Guilan Province’s Industrial Customers and Economic Assessment of the Project………1136
Mojtaba Mohammad shafinejad, Komeil ebrahimi saharkhiz, Simin Hedayati

A Cost-Sensitive Automated Response System for SIP-based Applications………1142
Mansoureh Ghasemi, Hassan Asgharian, Ahmad Akbari
A Novel Countermeasure Against Fault Injection Attacks for AES-Based Cryptosystems
Ali Mirzaeyan, Ahmad Patooghy, Mehdi Fazeli

Optimal Disturbance Rejection with Zero Steady-State Error for Nonlinear Systems with Sinusoidal Disturbances
Amin Jajarmi, Mojtaba Hajipour

Separation of P300 Sources and their Subcomponents to Study the Impact of Numeration on Visual Attention; Using Constrained Blind Source Separation
Armita Faghani Jadidi, Mohammad Hassan Moradi

Improved EEG based human authentication system on large dataset
Sarineh Keshishzadeh, Ali Fallah, Saeid Rashidi

Design and Analysis of Enhanced Infrared Photodetector Based on Plasmonic Antenna with Gold Back-Reflector
Fereshteh Mohammadghasemi, Vahid Ahmadi, Alireza Mobini

Optimal Design of a Stand-Alone Hybrid System Consisting of Pv/Wt/Fc Technology
Touraj Qanatir, Gholam H. Riahy

Optimal Sizing of Distributed Energy Storage with Consideration of Demand Response in Distribution Systems

Smart Stop-Start Strategy for SAMAND Micro-Hybrid Based on Traffic Qualification
Asma Rafiei, Mojtaba Ghodsi, Amur Al-Yahmedi

Simulation of Four-Wave Mixing of Telecommunication Pulses in Photonic Crystal Fibers
Mostafa Taghizadeh, Mohsen Hatami, Hassan Pakarzadeh
Performance Investigation of Joint Source-Channel Coding of Speech for Persian Dialectic, using MELP Vocoder and MAP Decoding..............................1198
Ahmad Kasaeyan, Mohammad Hossein Moghaddam, Ghasem Assarzadeh

Blind Recovery of Convolutional Codes over Noisy Channels.......................1203
Peiman Gordany, Alireza Keshavarz-Haddad, Ali Jamshidi

Combined Heat and Power Sizing in Residential Building Using Mixed Integer Nonlinear Programming Optimization Method........................................1208
Soheil Malekshah, Arin Hovanessian, Gevork B. Gharehpetian

A Statistical Approach to Rank the Matched Image Points.........................1214
Mahmoud Famouri, Zohreh Azimifar

Anomaly Detection of Hyperspectral Imagery Using Differential Morphological Profile.................................................................1219
Ashkan Taghipour, Hassan Ghassemian, Fardin Mirzapour

Directivity Optimization of Fractal Antenna Arrays Using PSO Algorithm.....1224
Amir Rezagholi, Farzad Mohajeri

Oscillator Radiated Susceptibility Analysis By Estimating the Added Phase Noise.................................................................1229
Amirhossein Ghadirian, Nasser Masoumi, Milad Mehri

A Fuzzy Inference Model for Distributed Secondary Control of Islanded Microgrids.................................................................1233
Saleh Ahmadi, Daryoosh Nazarpour, Qobad Shafiee, Hassan Bevrani

A New Switching Scheme for Electrostatic Generators Suitable for Energy Scavenging from Body Movements........................................1239
Seyed Hossein Daneshvar, Mohammad Maymandi-Nejad
Design Compact Planar Monopole Antenna for LTE Mobile Handset.........1244
Vahid Ghaffari, Ahad Tavakkoli, Rashid Mirzavand Boroujeni

Drain Breakdown Voltage Model of Fully-Depleted SOI Four-Gate MOSFETs.................................................................1248
Hossein Mohammadi, Huda Abdullah, Chang Fu Dee

A New Topology of Unidirectional Multistring PV Inverter With High Frequency AC-Link.................................................................1254
J. Sadeghi, E. Fallah Choolabi, M. H. Zare

A Harmonic Emotional Neural Network for Non-linear System Identification...1260
Hengameh Mirhajian-Moghadam, Mohammad-R. Akbarzadeh-T, Ehsan Lotfi

Robust Adaptive Fault Tolerant Controller Design for Active Suspension System in the presence of physical parametric uncertainties.........................1266
Hadi Azmi, Reza Babazadeh

Enhancement of Model Predictive Control Implementation on a DCS PCS7.......1272
Hanieh Asadipooya, Ali Akbar Safavi

Improved Design of a Dual Stator Winding Induction Generator for Wind Power Applications.................................................................1278
Hossein Keshtkar, Hossein Abootorabi Zarchi

An Optimized Axial Flux Variable Reluctance Resolver with Concentric Windings.................................................................................1284
Zahra Nasiri-Gheidari, Farid Tootoonchian

Space Vector Modulation for Three-Phase Six-Switch Dual-Terminal Converter..1291
Mojtaba Heydari, Ali Yazdian Varjani, Mustafa Mohamadian
Compact Narrowband Filter with wide Stopband Using CSRRs and Stub-Line Loading………………………………………………………………………………….1297
Vahid Gholipour, Reza Hajitashakkori, Abbas Alighanbari

A Backstepping Approach for Blood Glucose Control of Parker System...........1300
Bahare Farahmand, Maryam Dehghani

Kinematic Analysis of a 3-UPU Parallel Robots Using the Ostrowski-Homotopy Continuation…………………………………………………………………………….1306
Milad Shafiee-Ashtiani, Aghil Yousefi-Koma Sahba Iravanimanesh, Amir Siavosh Bashardoust

Improvement of the Modulation Method for Single-Phase Transformerless Photovoltaic Conergy Inverter for Reactive Power Injection Capability………………1312
Gholam Reza Moradi, Ehsan Afshari, Ramin Rahimi, Babak Farhangi, Shahrokh Farhangi

Adaptive Control of Dual User Teleoperation with Time Delay and Dynamic Uncertainty………………………………………………………………………………1318
M. Motaharifar, A. Bataleblu, H. D. Taghirad

Block Compressive Sensing in Synthetic Aperture Radar (SAR).......................1324
Peyman Kazemi, Mahmood Modarres-Hashemi, Mohammad Mahdi Naghsh

Segmentation of Pelvic Bone in STIR MRI With Active Contour......................1330
Parastoo Ram Bejandi, Omid Solaymani Fard, Hamidreza Haghighatkhah, Hamid Soltanian Zadeh

A 0.7-V 400-μW 16-bit Audio Sigma-Delta Modulator with a Modified Tracking Quantizer………………………………………………………………………………1336
Majid Yaghoubi, Mehdi Saberi, Reza Lotfi

Salient Regions Detection using Background Superpixels..............................1342
Shima Foolad, Ali Maleki

Experimental Evaluation of a Saturated Output Feedback Controller Using RBF Neural Networks For SCARA Robot IBM 7547.................................1347
Mohammad Pourrahim, Khoshnam Shojaei, Abbas Chatraei, Omid Shah Nazari
A Design of Broadband Bandstop Filter (BBSF) Based on a Novel Hybrid Unit Cell .......................... 1353
Ch. Ghobadi, J. Nourinia, F. Alizadeh, R. Barzegari, B. Mohammadi

Buck-Boost Reduced Switch-Count Converters based on Three-Phase Six-Switch Dual-Terminal Inverter ................................................................. 1357
Mojtaba Heydari, Ali Yazdian Varjani, Mustafa Mohamadian

A Low-Power Wide-Range Voltage Level Shifter Using a Modified Wilson Current Mirror .......................... 1363
Ala Talebzadeh, Mehdi Saberi

A Novel Tunable Triple-Band Terahertz Absorber With Five Graphene Discs In one Unit Cell .......................... 1367
Nima Salyani, Ali Pourziad, Saeid Nikmehr

A New Current Mode High Speed Four Quadrant CMOS Analog Multiplier ........ 1371
Aram Baharmast, Seyed Javad Azhari, Siavash Mowlavi

Design of Digital General-Purpose PSO Processor .............................................. 1377
Asal Malekara, Amin Khalilzadegan, Abdollah Khoei

Nondestructive Sub-Surface Microwave Imaging of Biomaterials .................. 1383
Fatemeh Kazemi, Farahnaz Mohanna, Javad Ahmadi-Shokouh

Protection of Wind Electrical Power Energy Systems Against Indirect Lightning Strike Surge .............................................................. 1388
Ali A. Razi-Kazemi, AmirEhsan RajabiNezhad

Design Investigation of a Wideband Backward-Wave Directional Coupler Using Neural Network ............................................................. 1394
Zahra S. Tabatabaeian, Mohammad H. Neshati
Investigating the Effect of Electromagnetic Stimulation on the Cells Cultured on Carbon Nanotubes

Saeed Rafizadeh-Tafti, Mohammad Abdolahad

How Does Node Architecture Impact Reconfigurable Optical Networks?

Vahid Abedifar, Mohammad Eshghi

A Partial-Duplicate Image Retrieval Method Using Color-based SIFT

Alireza Pourreza, Kourosh Kiani

Impact of Load Power Factor on Sympathetic Inrush Current

Arash Moradi (University of Isfahan), Seyed M. Madani (University of Isfahan), Ramtin Sadeghi (University of Isfahan)

High-Gain Observer-Based Identification Scheme for Estimation of Physical Parameters of Synchronous Generators

Mehran Shakarami, Kasra Esfandiari, Mohammad Amin Shamsi, Mohammad Bagher Menhaj

Spectrum Analysis of Received Signals in Passive Radar

Aida Soltani, Mohammad Reza Taban, Hamid Saeedi-Sourck

A 0.5 V, 112 nW CMOS Temperature Sensor for RFID Food Monitoring Application

Rezvan Dastanian, Ebrahim Abiri, Mahbubeh Ataiyan

A Novel Method for Connecting the PV unit to Hybrid Microgrid Systems Based on Smart Controlling Structure

Reza Rahmani, Ahmad Fakharian
Investigation of Pole and Slot Numbers in Axial-Flux PM BLDC Motors with Single-Layer Windings for Electric Vehicles

Seyyed Mahdi Jafarishiadeh, Mohammad Ardebili, Abbas Nazari Marashi

Adaptive Supersampling in Shooting and Bouncing Ray Method for Efficient and Accurate Scattering Prediction of Electrically Large Objects

Zohreh Asadi, Vahid Mohtashami

Cooperative Beamforming in Cognitive Radio Network with Network-Coded Bidirectional Filter-and-Forward Relaying

Mahdi Shamailzadeh, Ali H. Bastami

Performance Recovery in the Presence of Uncertainty for Soft Landing on Asteroids

Maryam Taheri-Shirazi, Peyman Setoodeh, Alireza Khayatian

Learning Automaton based Adaptive Access Barring for M2M Communications in LTE Network

Faezeh Morvari, Abdorasoul Ghasemi

A Simple Low-Power High-Speed CMOS FourQuadrant Current Multiplier

Mohammad Moradinezhad Maryan, Seyed Javad Azhari, Mohammad Reza Hagipour

Securing Key Exchange and Key Agreement Security Schemes for RFID Passive Tags

Behzad Abdolmaleki, Karim Baghery, Bahareh Akhbari, Seyed Mohammad Alavi, Mohammad Reza Aref

Low Power Fractional-N Frequency Synthesizer for IEEE 802.11 a/b/g/n Standards in 90-nm CMOS

Mostafa Azadbakht, Ali Sahafi, Esmaeil Najafi Aghdam
Proposal for THz generation by an Unbiased and antenna-coupled CW Terahertz Photomixer

M. J. Mohammad-Zamani, M. K. Moravvej-Farshi, M. Neshat

A 3-Axis MEMS Capacitive Accelerometer Free of Cross Axis Sensitivity

Hadi Ghasemzadeh Momen, Hadi Tavakoli, Ebrahim Abbaspour Sani

Design of MEMS-Based Magnetophoresis MicroSeparator

Ainaz Khaligh, Habib Badri Ghavifekr

Using Flywheel Energy Storage System to Mitigate Voltage and Power Fluctuations Due to Aeroelastic Aspects of Wind Turbines

Shahrzad Iranmanesh, Roohollah Fadaeinedjad

A Systematic Approach for Glandular Structure Segmentation from Colon Histopathology Images

Ramin Nateghi, Habibollah Danyali, Mohammad-Sadeq Helfroush

Robust Smith Predictor (RSP)

A. H. Ahmadi, S. K. Y. Nikravesh

Face Presence Estimation Based on Scene Recognition Approach

Ali Aminian, Ali Ajorian


Mehdi Miri, Mohammad Hasan Asemani

Modelling and Simulation of Microturbine Generation System for Simultaneous Grid-Connected/Islanding Operation

Pouyan Asgharian, Reza Noroozian

Performance characterization of a low-cost dual-channel camera-based microarray scanner

Farhad Akhoundi, Maryam Ghobeh, Ehsan Ghiasvand, Kamyar Akbari-Roshan, Seyed Abolfazl Motahari
XYZ-ZXY: A Minimal Routing Algorithm for Dynamic Thermal Management in 3D NoCs…………………………………………………………………………………………1539
Ebadollah Taheri, Ahmad Patooghy, Karim Mohammadi

An Integrated Astrocyte-Adaptive Exponential (AAdEx) Neuron And Circuit Implementation…………………………………………………………………………………..1545
Moslem Heidarpur , Arash Ahmadi

Detection of Chirp Signal Using Generalized Almost-Cyclostationary in Presence of the Leakage Signal…………………………………………………………………………1551
Kazem Heydari , Paeiz Azmi, Bijan Abbasi , Akbar Heydari

A Single-Stage Single-Switch AC/DC Converter Using Magnetic Switch…………1557
M. Hajiheidari,H. Farzaneh fard,E. Adib

SC-IAQM Model for Indoor Air Quality Monitoring in a Smart Community……1562
Behnaz Merikhi ,Fatemeh Yousefi Nejad , Maghsoud Abbaspour

Heart Blocks Detection in ECG Signals Using Time Frequency Distribution Techniques…………………………………………………………………………………………………………………………1568
Ghanbar Azarnia ,Mohammad Ali Tinati , Rashid Ghorbani Afkhami

Multi-label Classification with Feature-aware Implicit Encoding and Generalized Cross-entropy Loss……………………………………………………………………………..1574
Fatemeh Farahnak-Ghazani ,Mahdieh Soleymani Baghshah

A Differential Dual delay mode Schmitt Trigger with 449ps delay gap by Reconfiguring with one bit and FVF current source ………………………………………………………1580
S. Pahlavan , M. B. Ghaznavi-Ghoushchi

A simple method for parameters identification of three branches model of supercapacitors……………………………………………………………………………………………1586
M. Nikkhoo , E. Farjah , T. Ghanbari

Human Body 3D Reconstruction in Multiview Soccer Scenes by Depth Optimization……………………………………………………………………………………………1591
Decentralized Voltage and Frequency Control in an Autonomous ac Microgrid using Gain Scheduling Tuning Approach .................................................................1597
Hossein Karimi , Mohammad T.H. Beheshti , Amin Ramezani

A 2-GHz ROM-Less Direct Digital Frequency Synthesizer Based on an Analog Sine-Mapper Circuit ........................................................................1603
Mahdi Beheshti, Abumoslem Jannesari

Adaptive Wide Area Damping Controller for Damping Inter-Area Oscillations On Power System ................................................................................1609
Soheil Ranjbar, Farhad Haghjoo, Mohammad Reza Aghamohammadi

Experimental Investigation of Electroluminescent Light Emitting Diodes Based on Halide Perovskites ......................................................................1615
Asal Javad, Sohrab Ahmadi-Kandjani, Soghra Mirershadi

Design and Finite Element Analysis of a MEMS Based Capacitive Pressure Sensor Using CNT/PDMS Nanocomposite Electrodes ..................1619
Siavash Zargari, Saba Falaki, Hadi Veladi

Performance of Insulation Materials to Enhance Grading Method Effect in High Voltage Cable .................................................................1624
Mohammad Mohammadi Firozjaee, Abolfazl Vahedi, Saeed Hasan Ebrahimi

Experimental Investigation of Scintillation Effect on FSO Channel ………..1629
Zahra Nazari, Asghar Gholami, Zahra Vali, Mohammad Sedghi, Zabih Ghassemlooy

A New Electrothermally actuated 3-state High Isolation and Low Power RF MEMS Switch With Latching Mechanism .........................................1634
Afshin Kashani Ilkhechi, Hadi Mirzajani, Esmaeil Najafi Aghdam, Habib Badri Ghavifekr

Dual Band Dual Polarized Conformal Microstrip Array for Base Stations …..1640
Ayesheh Bashiri, Keyvan Forooraghi
An Automatic JPEG Ghost Detection Approach for Digital Image Forensics….1645
Sepideh Azarian-Pour, Massoud Babaie-Zadeh ,Amir Reza Sadri

A Wideband Receiver Front-end using Active/Passive N-Path Mixers………1650
Mohammad Elmi, Armin Aghajani ,Mostafa Jafari Nokandi ,Ali Jalali

Design and Implementation of a Power and Area Optimized Reconfigurable Superset Parallel Prefix Adder…………………………………………………………………………………………………………………………1655
S. A. H. Ejtahed , M. B. Ghaznavi-Ghoushchi

Wide-Beam Spiral Antennas with Multi-Folded Arms and Compact Feed Networks for Satellite Application………………………………………………………………………………………………………………………………….1661
M. Fartookzadeh , S. H. Mohseni Armaki

Investigation and Analysis of Single Layer Phosphorene Properties Based on Tight-Binding and Green’s Function Formalism…………………………………………………………1667
Hojjatollah Sarvari , Zhi David Chen , Parham Shenavar , Rahim Ghayour

Multi-focus Image Fusion for Visual Sensor Networks………………………..1673
Milad Abdollahzadeh , Tooba Malekzadeh, Hadi Seyedarabi

AUT-UTP: Urban Traffic Panel detection and recognition dataset………………1678
Navid Khazaee Korghond , Reza Safabakhsh

Remote Sensing Panchromatic Images Classification Using Moment Features and Decision Fusion……………………………………………………………………………………………………………………………………………………1683
Mohammad Karimi Seresht , Hassan Ghassemian

Using the Complex Values of the Frequency Response to Improve Power Transformer Diagnostics………………………………………………………………………………………………………………………………………………1689
M. H. Samimi , S. Tenbohlen , A. A. Shayegani Akmal , H. Mohseni

A 2.7 to 4.6 GHz Multi-Phase High Resolution and Wide Tuning Range Digitally-Controlled Oscillator in CMOS 65nm…………………………………………………………………………………………………………………………………………………………………………………………1694
J. Gorji, M. B. Ghaznavi-Ghoushchi

Transparent and Flexible Neural Network Structure for Robot Dynamics Identification.................................................................1700
Pedram Agand, Mahdi Aliyari Shoorehdeli, Mohammad Teshnehlab

Bifurcations and Chaos in Nonlinear Dynamics of Power Systems..............1706
Pouya Mahdavipour Vahdati, Ahad Kazemi

The Impact of Blocking Layer Permittivity on the Electron Transfer Rate in Quantum Dot Sensitized Solar Cells.................................................................1712
Mohammad Javad Fahimi, Davood Fathi

Localization and Decomposition in Supervisory Control of Discrete-Event Systems.................................................................1718
Davood Gharavian, Ali A. Afzalian, Vahid Saeidi

Linear Doherty Power Amplifier with Enhanced Back-Off Efficiency Mode for LTE Applications.................................................................1724
Seyyed Mohammad Mahdi Jafari, Hossein Shamsi

Conducted EMI Reduction In Single Phase Voltage Source Inverter With Improved Chaotic SPWM .................................................................1729
Javad Borsalani, Ali Dastfan

Pipeline Implementation of an Image Watermarking Using Bit-Plane Congestion Adaptivity.................................................................1734
Mohsen Hajabdollahi, Shadrokh Samavi, Nader Karimi

E-Balance: An Energy Aware Load Balancer based on Distributed OpenFlow Controllers.................................................................1740
Pooyan Habibi, Masoud Mokhtari, Masoud Sabaei

Accurate Design of Slot Array with Low Side Lobes and Low Cross Polarization...1746
M.H. Moradi, H. Abiri, R. Basiri
A Novel Instantaneous Exploitation based Bat Algorithm

A. H. Ahmadi, S. K. Y. Nikravesh

Automated fault diagnosis of rolling element bearings based on Morphological Operators and M-ANFIS

Saeed Rajabi, Mehdi Samanazari, Hamid Reza Momeni, Amin Ramezani

Seizure Prediction Using a Hippocampal Circuitry Model Developed Based on a Tripartite Synapse Structure

Milad Shojaae, Fariba Bahrami

Thermal Analysis of BLDC Motor With Propose New Arrangement for Permanent Magnets to Magnet Eddy Current Loss Reduction

Abbas Nazari Marashi, Kh Kanzi

Distributed Compressed Video Sensing Based on Recursive Least Square Dictionary Learning

Samad Roohi, Jafar Zamani, Bagher B. Shotorban

Implementation of a PSoC-based flexible and lowpower processor

Soheila Gharavi, Abbas Ramezani, Javad Frounchi

A Novel Image Encryption Algorithm Based on Discrete Wavelet Transform Using Two dimensional Logistic Map

Ramtin Mojtabehi Saffari, Sattar Mirzakuchaki

A New Approach to Operation Improvement of Differential CMOS Logic by Output Charge Path Resistance Reduction

Noushin Ghaderi, Majid Eslami Farsani, Soroush Haghrarasti

A novel high swing, low power Charge Pump circuit with excellent current matching

Noushin Ghaderi, Ali Dehghani
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modified Dual Band Gysel Power Divider With Isolation Bandwidth Improvement</td>
<td>1801</td>
</tr>
<tr>
<td>Hamed Shahi Gharehaghaji, Hossein Shamsi</td>
<td></td>
</tr>
<tr>
<td>Interaction of TM/TE waves with graphite and MWCNT Photonic Crystals</td>
<td>1805</td>
</tr>
<tr>
<td>Yasser Mahmoodi, Davood Fathi</td>
<td></td>
</tr>
<tr>
<td>A Compressed-Sensing-Based Approach for Remote Sensing Image Fusion</td>
<td>1809</td>
</tr>
<tr>
<td>Mohammad Khateri, Hassan Ghassemian</td>
<td></td>
</tr>
<tr>
<td>A Dc-Dc Multiport Convertor with Bidirectional Energy Exchange Capability</td>
<td>1815</td>
</tr>
<tr>
<td>H. Davazdah-emami, E. Farjah, T. Ghanbari, N. Tashakor</td>
<td></td>
</tr>
<tr>
<td>Decision Fusion: Sparse Network vs. Dense Network</td>
<td>1821</td>
</tr>
<tr>
<td>S. Hamed Javadi</td>
<td></td>
</tr>
<tr>
<td>P-PI and Super Twisting Sliding Mode Control Schemes Comparison for High-Precision CNC Machining</td>
<td>1825</td>
</tr>
<tr>
<td>Luis Rubio, Asier Ibeas, Xichun Luo</td>
<td></td>
</tr>
<tr>
<td>Novel Compact Wideband Differential Reflective Phase Shifters With Wide Range of Phase Application</td>
<td>1831</td>
</tr>
<tr>
<td>Somayeh Khajepour, Shahrooz Asadi, Mohammad Saeid Ghaffarian, Gholamreza Moradi</td>
<td></td>
</tr>
<tr>
<td>A Step Toward Stable Tacit Collusion in Electricity Market</td>
<td>1835</td>
</tr>
<tr>
<td>S. S. Mohtavipour, A.H. Gholami</td>
<td></td>
</tr>
<tr>
<td>Aerial Target Detection and Tracking in Infrared Image Sequences by using Morphological Operations, Kalman Filtering and Elliptical Representation</td>
<td>1841</td>
</tr>
<tr>
<td>Alireza Liaghat, Mohammad Ali Masnadi-Shirazi</td>
<td></td>
</tr>
<tr>
<td>Hierarchical Steady-State Availability Evaluation of Dynamic Fault Trees through Equal Markov Model</td>
<td>1848</td>
</tr>
<tr>
<td>Zahra Ramezani, Pezhman Khajeie, Golam Reza Latif-Shabgahi, Koorosh Aslansefat</td>
<td></td>
</tr>
</tbody>
</table>
A New Fast Method for Foggy Image Enhancement
Mohammad Javad Abbaspour, Mehran Yazdi, Mohammadali Masnadi-shirazi

Towards Higher Detection Accuracy in Blind Steganalysis of JPEG Images
Mehdi Zohourian, Morteza Heidari, Shahrokh Ghaemmaghimi, Iman Gholampour

An Advanced Multiple Model Based Control of an Industrial Steam Turbine Using Fast Version of Gpc
Mojtaba Kordestani, Ali Akbar Safavi

A new method to diagnose the type and location of disturbances in Fars power distribution system
Mojtaba Kordestani, Ali Akbar Safavi, Ali Sadrzadeh

Curvature Effects on the Electronic and Optical Properties of Single-Walled Silicon Nanotube Within Tight-Binding Model
M. Heidari, V. Ahmadi, S. Darbari

An Unsupervised Approach for Feature Selection in Linked Data
Elham Hoseini, Eghbal G. Mansoori

Domain Adaptive Multiple Kernel Learning for Handwritten Digit Recognition
Hamidreza Hosseinzadeh, Farbod Razzazi

Improvement in ROV Horizontal Plane Cruising Using Adaptive Method
M. Hosseini, S. Seyedtabaii

Strain Effect on the Device Characteristics of Vertical Tunneling Graphene Heterostructure-Based Transistor
Nayereh Ghobadi

Safe Transition from Connection Mode to Islanding Mode in Microgrids
Mohammad Hassan Moradi, Mohsen Eskandari, Pierluigi Siano
Singular Perturbation theory in Control of Nonlinear Systems with Matched and Unmatched Uncertainties………………………………………………………………………………1908
Mehrnoosh Asadi , Alireza Khayatian

Reserve Procurement through Demand Response Markets in Wind Integrated Power Systems………………………………………………………………………………………………………1913
Javad Saebi , Duy Thanh Nguyen , Mohammad Hossein Javidi

A 12-bit high performance current-steering DAC using a new binary to thermometer decoder…………………………………………………………………………………………………1919
Masoud Nazari , Leila Sharifi , Armin Aghajani , Omid Hashemipour

ECG Fiducial Points Extraction Using QRS Morphology and Adaptive Windowing for Real-time ECG Signal Analysis…………………………………………………………………1925
Masoomeh Rahimpour , Masoud Elhami Asl , Masoud Reza Merati

Impedance Control of Non-Passive Bilateral Teleoperation System With Uncertain dynamics………………………………………………………………………………………………1931
S. Rahimifard , H. A. Talebi , A. Doust Mohammadi

Side Lobe Level Reduction in Horn Antennas sing Graphene…………………………1937
Hadi Balegh , Bijan Abbasi Arand , Leila Yousefi

Surge Cause Study in Three-Stages Air Compressors……………………………………1942
Leila Esmaeilani , Jafar Ghaisari

Automated Flow-based Rule Generation for Network Intrusion Detection Systems………………………………………………………………………………………………………………1948
Naser Fallahi , Ashkan Sami , Morteza Tajbakhsh

Graphene-based surface plasmon waveguide with the anisotropic clad……………1954
Mahmud Derakhsh , Davood Fathi
Improvement of the Sensivity of Nano Biosensors By Multilayered Structures…1959
Mahdieh Majdi, Davood Fathi

Target Detection in Clutter Background: ”Null” or ”Whiten” the Clutter……..1963
Amir Zaimbashi

Unknown Input Estimation by Applying Extended Kalman Filter Based on Unknown but Bounded Uncertainties.................................1967
Hadi Malekian Herab ,Hamid Alikhani, Hamid Khaloozadeh