Iranian Conference on Electrical Engineering (ICEE 2018)

Mashhad, Iran 8-10 May 2018

Pages 869-1734



IEEE Catalog Number: CFP1863J-POD **ISBN:**

978-1-5386-4917-6

Copyright © 2018 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1863J-POD

 ISBN (Print-On-Demand):
 978-1-5386-4917-6

 ISBN (Online):
 978-1-5386-4916-9

ISSN: 2164-7054

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Code	Title	Page number
13	Design of X-band Power Amplifier based on the Partitioning Design Approach	1
14	Investigation of AlGaN/GaN HEMT electrical characteristics with recessed insulator and barrier at both source and drain sides	6
19	A Novel Electrostatically Actuated High Q RF MEMS Tunable Capacitor for UHF Applications	11
26	Low-cost and Fast Hardware Implementations of Point Multiplication on Binary Edwards Curves	17
95	A High Data Rate Pipelined Architecture of AES Encryption/Decryption in Storage Area Networks	23
98	A low power and area-Efficient Fully Differential Chopper Amplifier Suitable for EEG recording	29
109	Electrode Configuration for Complete Suppression of Spurious Modes in Capacitive RF MEMS Ring Resonators	34
146	ITU-T G.657.B Consonant Single-mode Optical Fiber Design	37
153	A Nano-Scale Programmable Logic Gate Based on Single- Electron Devices	42
160	Theoretical and Simulational Study of Electrowetting on Dielectric (EWOD) Effect	48
172	Low-Power High -Gm Quadrature LC-VCO Using Darlington Cell	53
201	Automated Design And Optimization Of A CMOS OTA Using Geometric Programming	59
207	A Novel High FOM Super-Harmonic Coupling QVCO Using Tail Injection Technique	64
214	A new 10 Gb/s optical receiver using active inductor in 90 nm CMOS technology	70
238	A TLBO Optimized TDC for Biomedical Applications	76

292	A 2.52 fJ/Conversion-Step 12-bit 154MS/s with 68.78dB SNDR Full Differential SAR ADC with a Novel Capacitor Switching Scheme	81
306	A Tunable Ultra-Narrowband Absorber/Sensor Based on Plasmonic Resonances in Nanostructured Metal Surfaces	87
347	A Fast Locking Phase-Locked Loop with Low Reference Spur	92
358	Tunable Optical Absorption using Graphene Covered Core-Shell Nano-Spheres	98
383	Low Power, and Highly Reliable Single Event Upset Immune Latch for Nanoscale CMOS Technologies	103
419	A new low-power and high-linearity CMOS bulk-injection mixer in 0.13 µm technology	108
421	A Wideband LNA for Wireless Multistandard GSM/WiMAX Receiver in 130nm CMOS Process	114
434	A true random number generator robust against PVT variation	120
479	(Smart Phone Based Facial and Text Recognition Application (RICO	125
484	The Design of a Smart Medicine Box	130
501	A Super-Harmonic Coupling QVCO Using a Frequncy Doubler Circuit	135
503 519	Fabrication of stretchable interconnects embedded in Biocompatible Elastomers Low-power VCO for K-band Applications	140 144
548	A Novel Divide-by-3 Class-C Injection Locked Frequency Divider Using Back-gate Injection	150
555	Insulator Thickness Scaling: I-V Characteristics of 1D Nanowire MOSFETs and TFETs	155
588	The Proposal of New Fano Structure for Optical switching Applications	159
628	An Investigation on the Energy Storing Process in the Stimulating State of the SAWR Sensors Interrogation	163
641	Investigating Active Shielding Method for Reducing the Crosstalk Effects in Copper and MWCNT Bundle Interconnects in Ternary Logic	168
642	A Comparative Performance Analysis of Copper and MWCNT Bundle Interconnects in Ternary Logic	173
648	BIST-based online test approach for SRAM-based FPGAs	178
655	A New UWB LNA with 15 dB Gain in 90 nm CMOS with Current Reuse topology	184

680	Oscillation-based Test for Measuring 1dB Gain Compression Point of Power Amplifiers	190
719	Backward Second Harmonic Generation in a Silicon waveguide	196
754	A 9-10.8 Gb/s Linear Clock and Data Recovery System with Adaptive Loop Gain	200
755	A 9-bit Low-Power Fully Differential SAR ADC Using Adaptive Supply and Reference Voltage	205
762	Dynamic Response Analysis of External Cavity Quantum Cascade Lasers Using Equivalent Circuit Model	211
763	Investigating the Electronic Properties of Oxygen Vacancies in Anatase TiO2: An ab initio Study	215
784	Tuning Contrivances of Graphene Nano-Ribbon based Mid-Infrared Band-pass Filter	220
817	Design of a LP Current-mode Comparator Based on Positive- Feedback Source Coupled Logic	224
823	Tunable Filter by Using Parity Time (PT) Symmetric Periodic Array Electronic	228
835	A New Frequency Detection Method Based on FFT in The Application of SAW Resonator Sensor	232
839	Analysis and Design of a High Gain CMOS Low Noise Amplifier for UWB Communication in 180 nm and 90 nm CMOS Processes	238
842	Real-Time Adaptive Threshold Adjustment Method for Pulse Detection in IFM Receiver	244
863	Magnetization Vector Control and Resistance Analysis of STT p-MTJ Devices	250
866	A 6-bit Instantaneous Frequency Discriminator Based on Band-Stop Resonators	255
886	Improved Frequency Accuracy of IFM Using Minimum Mean Squared Error Algorithm	260
890	A Narrow-Band CMOS LNA for Wireless Communications	265
898	Merging DAC And Fuzzifier Structures As a New Approach in Membership Function Generation	269
902	Integrated Waveguide Photodetectors with Butt and Evanescent Coupling	273
925	Low Actuation Voltage RF MEMS Shunt Capacitive Switch with High Capacitive Ratio	278

931	On the Performance of High Voltage Electrospray Technique for Producing Nanoparticles	283
943	Fabrication of P-Type Microcrystalline Silicon Thin Film by Magnetron Sputtering and Copper Induced Crystallization	289
946	A Low Power Current-Reuse LC-VCO with Self body-Bias Schema	294
967	Hardware Implementation of Low-Power Low-Area Programmable Interval Type-2 Fuzzifier	300
999	Investigating a Novel Normally-On AlGaN/GaN Capped PHEMT and the Effects of Cap Layers Thickness on its Gate Leakage Current	305
1016	L-Band Power Amplifier Design with Discrete GaN Transistor	311
1018	Fast Optimization for VCOs Using GSA Algorithm	315
1039	Field Enhancement in a Terahertz Plasmonic Structure and It's Sensing Applications	320
1050	Optimum Design of RF-to-DC Energy Conversion Circuits for Wireless Powered Applications	325
1068	Design of Analog Baseband Chain Circuits for IEEE 802.11a/b/g WLAN receivers	330
1134	Mechanical Behavior of a Capacitive Tunable Ultrasound Transducer For Bio Diagnostic Application	336
11	Signal Classification for Detecting Primary User Emulation Attack in Centralized Cognitive Radio Networks	342
18	Coalition Formation and Bargaining Game for Interference Mitigation in Femtocell Networks	348
23	On Secrecy Performance of Mixed Nakagami-m and Malaga RF/FSO Variable Gain Relaying System	354
117	On Performance of Adaptive Subcarrier Intensity Modulation over Generalized FSO Links	358
118	Partial Feedback Analysis on Achievable Rate in Relay Channels	362
128	Handover Algorithm For The Improved Phantom Cells	367
132	Beam-Steering SIW-Based Slot Antenna with Filtering Function for X-Band	373
150	GLRT-Based Spectrum Sensing for SIMO Cognitive Radio with Transmitter IQI	378
155	Improved Algebraic Solution for Elliptic Localization in Distributed MIMO Radar	383

175	The Fusion of Morphological and Contextual Information for Building Detection from Very High-Resolution SAR Images	389
177	Wideband Power Divider using Asymmetric Coupled Transmission Lines	394
181	MIMO SAR Ground Moving Target Indication via Compressed Sensing	398
183	Lower and Upper Bounds on the Capacity of a Class of Gaussian Relay Channels	404
209	Time Reversal MUSIC Algorithm for Reconstruction of an Object Behind the Wall with Rough Surfaces	407
215	Modified SIW H-Plane Horn Antenna with Improved Gain Using Thin Substrate	412
236	Hybrid DS-CP Technique For Pattern Synthesis Of Thinned Linear Array Antennas	416
239	V-shaped Nano-antennas on Titanium Dioxide as a Tunable Plasmonic Lens	420
242	Attenuation Analysis of THz/IR Waves under Different Turbulence Conditions Using Gamma-Gamma Model	424
284	Population Based Pilot Allocation for MIMO Relay Compressed Channel Estimation	429
307	Optimal sensor placement for source localization in NLOS conditions	435
319	Accelerated Proximal Gradient method for Image Compressed Sensing Recovery Using Nonlocal Sparsity	440
330	A Novel X-band Circular Polarized Reflectarray Element Integrated with Solar cells	446
339	Using Savitsky-Golay Smoothing Filter in Hyperspectral Data Compression by Curve Fitting	452
340	SLNR Based Coordinated Multicell Beamforming in an Uplink- Downlink Configuration of Cellular Networks	458
348	Comparative Performance Evaluation of SVD-based Image Compression	464
354	Load Balanced Ad-Hoc On-Demand Routing Based on Weighted Mean Queue Length Metric	470
357	A Distributed Satisfactory Sleep Mode Scheme for Self-Organizing Heterogeneous Networks	476
386	A Wideband Transmitarray Antenna Using Quad-Layer Double Circular Ring Elements	482
396	RIBBONS: Rapid Inpainting Based on Browsing of Neighborhood Statisitics	488

414	An Energy Efficient Cross-Layer Protocol for Wireless Sensor Networks	493
435	Cache Replacement Scheme based on Sliding Window and TTL for Video on Demand	499
436	Low decoding complexity of LDPC Codes over the Binary Erasure Channel	505
445	On the security of Efficient Anonymous Authentication With Conditional Privacy-Preserving Scheme for Vehicular Ad Hoc Networks	510
450	Improved Design of Quasi-Uniform Waveguide Leaky Wave Antenna	515
457	Complexity Analysis of an Iterative Radius Sphere Decoding Algorithm for Generalized Spatial Modulation Systems	520
466	Performance Evaluation of Preamble Detection in LTE Network for Massive MTC	526
485	Improving the Upper Bound of Error Probability for Polarized Multiple Access Channels Via a New Method	532
495	A Low Profile Single Layer X-band Reflectarray Antenna Using Novel Unit Cells	538
507	Cost Efficient Device Caching for D2D Assistanted Cellular Networks	542
516	GPU Parallelization of Physical Optics on Parametric Surfaces—A MATLAB–Based Implementation	548
562	Development a New Algorithm to Reduce SLL of an Equally Spaced Linear Array	554
565	An Efficient Method for Calculation of Physical Optics Integral for Large Reflector Antennas	558
569	Implementation of a C-Band Sandwich Radome and Effects of Materials and Fabrication Proccesses on its Electromagnetic Characteristics	562
591	Novel Design of Dual Band-Notched Rectangular Monopole Antenna with Bandwidth Enhancement for UWB Applications	567
601	Uplink Throughput Maximization in OFDMA-Based SWIPT Systems with Data Offloading	572
611	A Novel Multi-Broadband Multi-Functional Nested Antenna For Mobile Applications	579
615	A Thin High-Efficiency Polarization Rotation Reflective surface for X-Band Applications	583
617	Resource Allocation in Secure Full-Duplex D2D Communications Using Zero Forcing Beamforming	586

629	Analytical Design of Nanostructured Graphene Metasurface for Controllable Scattering Manipulation of Dielectric Cylinder	592
634	Localization in MIMO Radar with Widely Separated Antennas: Performance Study	596
672	Sybil Attack Detection in Urban VANETs Based on RSU Support	602
677	Highly Efficient and Compact MIMO Antenna for LTE Mobile Handset	607
704	Performance Analysis of SWIPT Relay Systems Over Nakagami-m Fading Channels With Non-linear Energy Harvester and Hybrid Protocol	610
705	Context aware saliency map generation using semantic segmentation	616
720	Design Beamforming Network Of Linear Array For Base Station Antennas At 1.71-2.69 GHz By Using Genetic Algorithm	621
743	Cyclostationarity-Based Multi-Antenna Cooperative Spectrum Sensing in Cognitive Radio Networks over Correlated Fading Channels	627
744	Robust Spatial Measurement Matrix Design for Bistatic CS-MIMO Radar in Clutter	633
745	Analyzing One Layer Array consisting of two sets of different sphere particle	638
760	Centralized QoS-Aware Resource Allocation for D2D Communications with Multiple D2D Pairs in One Resource Block	643
783	Dual-Band Dual-Mode Wearable Antenna for On-Off Body Communication Based on Metamaterial	649
797	Detecting Sunburn in Pomegranates Using Machine Vision	654
807	Skin Artifact Removal Algorithms for Radar-based Microwave Breast Cancer Detection	659
875	Image Inpainting by Hyperbolic Selection of Pixels for Two Dimensional Bicubic Interpolations	665
897	MIMO-OFDM Compressed Channel Estimation using Forward- Backward Pursuit	670
899	Pre-coder design to improve secure capacity in the MISO wiretap Fading channel with Spatial Correlations	674
921	Performance Analysis of Cellular Networks Under Nakagami- Lognormal Composite Fading Channel Utilizing Interference Management Technique	679

951	Joint interference alignment and power allocation in clustered small cells	684
956	A Study on the PAPR of systematic UW-OFDM	688
957	Max-Min Fairness Energy Efficiency for multi-user MIMO Wireless Powered Communication Networks	693
960	Stochastic Geometry Based Analysis of Coverage in Wireless Sensor Networks	698
963	A Technique to Improve De-anonymization Attacks on Graph Data	704
974	Wi-Fi RSS Indoor Positioning System Using Online Layer Clustering and Weighted DCP-KNN	710
980	Positioning Of A 2-D PEC Buried Object In An Unknown Host Medium Using Kirchhoff-Based Shape Reconstruction Algorithm	716
985	Optimal Sum-Rate Maximization in a NOMA System with Channel Estimation Error	720
992	Multi-GNSS Constellation Fusion Based on Statistical Features of Positioning Error	725
996	Single Image Super Resolution via Adaptive Group-Based Sparse Domain Selection	731
1001	SAR Image Formation and Feature Separation via Low Rank Sparse Decomposition	737
1036	Improved MSVR-based Range-Free localization Using a Rational Quadratic Kernel Function	743
1067	MMSE Log-Spectral Amplitude Estimation for Single Channel Speech Enhancement under Speech Presence Uncertainty by Weibull Speech Priors	749
1069	Performance Evaluation of Joint Relay Selection and Network Coding in Two-Way Relaying Wireless Communication Networks	V°
24	A Low-Cost Single PC Based HiL Simulation Platform for Verification of The Hybrid Electric Vehicle Control Unit	760
130	The Design of Extended Coprime-Factorized Model Predictive Functional Controller for Unstable Systems: A Case Study of CSTR	766
140	Adaptive Control of Robot Manipulators Using the Voltage Control Strategy	772
149	Neural Control of Mobile Robot Motion Based on Feedback Error Learning and Mimetic Structure	778

232	Control of a class of uncertain chaotic systems with stochastic disturbances via a sliding mode approach	784
235	Sliding mode control of electrically-driven robot manipulators using an adaptive Taylor series approximator	789
248	BLDC Motor Speed Control Based on MPC Sliding Mode Multi-Loop Control Strategy – Implementation on Matlab and Arduino Software	795
251	Robust Adaptive Neural Network Control of Miniature Unmanned Helicopter	801
326	A New Adaptive Phase Shifter Based on Notch Filtering and Phase- Locked Loop for Measuring The Phase Margin of a Plant	806
327	Backstepping Sliding-Mode Formation Control of Electrically Driven Nonholonomic Mobile Robots	811
373	Self-Tuning Fuzzy PID Control of a Four-Mecanum Wheel Omni- directional Mobile Platform	816
422	An Efficient Method for Tuning of FOPI Controllers: Robustness to Order Variations of the Plant	821
460	Brushless DC Motor Bearing Fault Detection Using Hall Effect Sensors and a Two-Stage Wavelet Transform	827
471	Model Predictive Control of Discrete-time Markovian Jump Positive Systems	834
491	Optimal H2 Controller for Non-uniformly Sampled Systems: An LMI Approach	840
499	A Switched Rate-based Robust Queue Management for Wireless Access Networks	846
518	Adaptive Control of Uncertain MIMO Non-affine Nonlinear Systems with Varying Time-delay based on Weighted High-dimensional Integral Lyapunov-Krasovskii Functional Method	851
520	Optimal filtering of fractional-order singular systems: A maximum likelihood approach	857
521	Robust Dynamic Sliding Mode Control of a Deployable Cable Driven Robot	863
525	Control Design by Convex-Concave Optimization for Flow Rate Control Process	869
542	An LMI-based parameter adjustment descriptor observer for sensor fault estimation of a quadrotor	875
553	Robust Control of a Class of Fractional Order Plants in the Presence of Pole Uncertainty	881
575	Identification of Nonlinear Multi Input Multi Output Model of PEM Fuel Cell Stack System	887

638	Estimating Parameters of a Dual-rate Observable Canonical System by Combining Kalman Filter and Least Squares Error Method Considering Output through Interpolation and Auxiliary Model	893
647	Use of LPV-LFT Unknown Input Observers for the Design of Fault Tolerant Sensor Reconciliation Schemes	899
653	Robust Controller Design for a Class of Nonlinear Systems Subject to Actuator Saturation	906
729	Design of Event Generator and Controller for Event-triggered Control of Time Delay Systems	912
746	Containment control of heterogeneous multi-agent systems with time-delay	917
766	Investigation and comparison of the performance of multi- objective evolutionary algorithms based on decomposition and dominance for portfolio optimization	923
776	Internal Model Impedance Control for a Lower Limb Rehabilitation Robot in the Presence of Uncertainty	930
803	Consensus problem in Lipschitz multiagent systems in the presence of input delay and external disturbances	936
812	Equilibratability of Control Systems	941
827	Power Management Strategy of Hybrid Vehciles Using Sarsa Method	946
881	On the Development of a Terminal Sliding Mode Observers	951
895	Convex Structure-Based Nonlinear State Estimation Using Linear Kalman Filter and Developing an MPC Scheme	957
907	Compensation of fuzzy approximation error in the control of robot manipulators	963
919	Design of unknown input observer for fractional order singular systems with application in fault diagnosis	970
1008	Dental Caries Degree Detection based on Fuzzy Cognitive Maps and Genetic Algorithm	976
1020	An Assistive Strategy for Compliantly Actuated Exosksletons using Non-Linear Model Predictive Control Method	982
1023	Fault detection and identification on UAV system with CITFA Algorithm Based on Deep Learning	988
1033	Modeling the Dynamic of SCARA Robot Using Nonlinear Autoregressive Exogenous Input Neural Network Model	994
1063	Dynamic-Growing Fuzzy-Neural Acceleration-Based Impedance Controller for a Lower Limb Rehabilitation Robot	1000
99	Transmission and Generation Expansion Planning Considering System Reliability and Line Maintenance	1005
139	Power System Stability Enhancement with Teaching-Learning-Based Optimization	1011

170	Five-Level Single-DC Source Inverter with Adjustable DC-Link Voltage	1017
178	Environment Compatible Management Strategy of Distributed Generation Based on Neural Network with a Power Capacity Index	1022
196	Computation of Armature Reaction field and Full-Load Characteristics of an Axial flux Surface Mounted PM Machine Using a New Analytical Approach	1027
213	Enhancement of LVRT Capability of DFIG-based Wind Turbines by Superconducting Fault Current Limiter	1032
247	A MRAS-Based Algorithm with Air-Gap Active Power Calculations for Speed Estimation of DFIGs	1038
289	Anomaly Detection in Smart Grid With Help of an Improved OPTICS Using Coefficient of Variation	1044
301	Supercapacitor Capacitance Reduction by Modified Active Control in Hybrid DC/AC Microgrids	1051
379	A new resonant Dual Active Bridge topology with CLTLC network optimized by Genetic Algorithms	1056
399	Coordinated Control of STATCOM and ULTC to Reduce Capacity of STATCOM	1062
400	An Approach to Discriminate between Types of Rotor and Stator Winding Faults in Wound Rotor Induction Machines	1067
431	Improvement of Sensitivity-Based Nonlinear Solver for Bidding Strategy Problem of Electricity Markets	1071
442	DVRs Rating Optimization in an Interline DVR (IDVR) Considering Dominant Interval Concept	1077
456	Enhanced Energy Management System of Hybrid DC Microgrids with Pulsed Power Load	1083
472	Maximizing Social Welfare Considering the Uncertainty of Wind Power Plants Using a Distributed Consensus-based Algorithm	1089
487	Load Frequency Control in Interconnected Power System by Nonlinear Term and Uncertainty Considerations by Using of Harmony Search Optimization Algorithm and Fuzzy-Neural Network	1094
531	A New Three-Port Non-Isolated DC-DC Converter for Renewable Energy Sources Application	1101
559	Performance Evaluation of Permanent Magnet Vernier Generator Based on Modofied Winding Function Method	1107
574	An ADMM-based decetralized model for Optimal operation of smart disribution network with multiple microgrids	1113
580	Analytical Approaches for Determining Optimal Tilt Angle and Orientation of PV Modules Considering Regional Climate Conditions	1119

584	Smart Distribution Network Reconfiguration Based on Optimal Planning of Distributed Generation Resources Using Teaching Learning Based Algorithm to Reduce Generation Costs, Losses and Improve Reliabil	1125
592	Optimization of MPPT in Both Steady and Transient States through Variable Parameters	1132
619	Risk-Constrained Self-Scheduling and Forward Contracting Under Probabilistic-Possibilistic Uncertainties	1138
627	Multilevel Inverter Based Distribution STATCOM: Application of the Cross-switched Multilevel Inverter	1144
635	Optimal Sizing of DGs for Voltage Profile Improvement and Loss Reduction Considering Harmonic Limits and Protection Coordination	1148
658	A comparative study between two MPPT algorithms for Photovoltaic Energy Conversion System Based on Modular Multilevel Converter	1154
688	Modeling and Evaluation of Resonance in Shunt Active Power Filters	1160
695	Optimal allocation of distributed generators and shunt capacitors using salp swarm algorithm	1166
728	Microgrid Control In Islanding And Connected Mode	1173
735	A General Framework for Resiliency Evaluation of Radial Distribution System Against Extreme Events	1179
737	A High Gain Buck PFC Synchronous Rectifier	1185
749	Linearized Resolver	1191
757	Tacit collusion in pool-based electricity markets with demand shock	1197
764	Integration of Demand Response and Hydrogen Storage System in Security Constrained Unit Commitment With High Penetration of Wind Energy	1203
768	Probabilistic technique for sizing FACTS devices in presence of wind farm using NRGA algorithm	1209
805	Impact of Reliability Considerations on Network Topology Optimization	1215
806	The Long Term effect of Iran's Photovoltaic Support Policy on Consumers' Electricity Price	1221
816	Importance of Gas-Fired Power Plants Location in Integrated Operation of Power and Natural Gas systems: Peak Load Condition Analysis	1227
820	Direct Torque Control of Dual Stator Winding Induction Machine based on PI-Sliding Mode Control	1233
822	(Mid-Term Load Forecasting for Iran Power System Using Seasonal Autoregressive Integrated Moving Average Model (SARIMA	1240
828	Wireless Power and Full-Duplex Data Transfer System Using a Combination of TDM and FDM Through a Same Inductive Link	1246
833	Loss Estimation in Power Distribution Networks with Limited Information Using Clustering Techniques	1251

837	Economicaly based Distributed Battery Energy Storage Systems Planning in Microgrids	1257
848	A Multi Output High Voltage DC Power Supply with Fast Regenerative Rectifier	1264
889	State Space Predictive Control System Design to Improve Power Quality Issues in Distributed Power System using DVR	1269
891	Improvment of Pulse Power Generators basde on buck boot converter	1275
892	Implementing Virtual Synchronous Generator to Load-Frequency Control with Penetration of Wind Turbine Considering Limitation of Storage System Capacity	1280
900	Dynamic Sliding mode control For power flow control with UPFC	1286
903	A novel framework for optimal sizing of hybrid grid-independent renewable energy system	1292
947	Optimal Design of a Single-Phase Two-Value Capacitor Induction Motor With Fan Load	1298
972	Power Sharing in Multiple DC MGs based on Concentrated Control	1304
1006	Modeling and coordinated control of IPFC and SVC to improve the low frequency oscillation damping	1310
1013	Longtidunal End Effect in a Variable Area Linear Resolver and its Compensating Methods	1316
1021	Optimal Scheduling of Generation and Demand Response Resources with Considering Load Uncertainty	1322
1030	Non-invasive Evaluation of Internal Pressure in Vacuum Circuit Breakers	1327
1057	Predictive Utilization of Energy Storage for Wind Power Fluctuation Mitigation	1332
1061	Impacts of Energy Storage Systems on Market Power In a Day- Ahead Market with a Dominant Producer	1337
1070	Robust Optimization of Renewable Energy Based Distribution Networks Considering Electrical Energy Storage and Fuel Cell	1343
1074	Using Elegibility Traces in Bidding Strategy of GENCOs in Spinning Reserve and Energy Markets for Differerent Market Allocation Models	1350
1104	Correct Modeling for Maintenance Scheduling	1356
1121	Reactive Power Provision from Distributed Energy Resources in Market Environment	1362
1125	Performance Analysis and Force Components Improvement of an Tubular Linear Induction Motor used in a Novel Magnetic Train by 3-D FEM	1368
1165	Inertial Support by a Synchronous Power Controlled Type 4 Wind Turbine. A Restructured Control Approach	1373
1166	Incorporation of Synchronous Power Controlled Energy Storage System in Wind Farms. Inertial and Primary Frequency Support	1379
1211	Optimal Wind Turbine for a Wind Farm in Iran	1385

94	Fully automated segmentation of maxillofacial lesions based on 3D feature descriptors and symmetry analysis	1392
166	BIBS, a New Descriptor for Melanoma/Non-melanoma Discrimination	1397
234	Removing ECG Noise from Surface EMG Based On Information Theory	1403
401	Recognition of the eye movement direction and blinking using Electro-Oculographic potential	1409
480	Drug Discovery Evolution Using the Customized Digital Microfluidic Biochips	1415
493	A Novel Feature Selection Method For Motor Imagery-Based Brain- Computer Interfaces	1421
640	Neural Spike Compression Based on Random Sampling and IMATI Techniques	1425
650	An adaptive FECG extraction and analysis method using ICA, ICEEMDAN and Wavelet Shrinkage	1429
758	Sparse-Based Medical Image Fusion Using a Novel Optimal Dictionary Strategy and Shearlet Transform	1435
759	Low-power Time-to-Digital Converter based on Vernier Gated-Ring-Oscillator	1441
799	Signal to Noise Ratio Improvement of Ultrasound Harmonic Images using Coded Excitation and Adaptive Line Enhancer	1446
844	Abnormal Heart Sound Diagnosis based on Phonocardiogram Signal Processing	1450
847	An Ultra-Low-Power QRS-Detection System Based on Level-Crossing Sampling	1456
878	An intermittent control strategy for human gait control based on shank movement control using Poincaré section and fuzzy logic	1462
930	system Analyzing the influence of imaging parameters on cardiac T1 estimation accuracy using MOLLI	1467
954	TrainingPal: An Algorithm for Recognition and Counting Popular Exercises Using Smartphone Sensors	1471
1038	Use of electro hysterogram (EHG) signal to diagnose preterm birth	1477
1116	Neurodegenerative Disease Classification Using Nonlinear Gait Signal Analysis, Genetic Algorithm And Ensemble Classifier	1482
48	An Efficient Secure Generalized Comparison Protocol	1487
49	A Fusion-based Gender Recognition Method Using Facial Images	1493
137	Security Analysis of Two Key based Watermarking Schemes Based on QR Decomposition	1499
202	Dynamic Flow Management based on DiffServ in SDN Networks	1505
221	Deep learning based latent feature extraction for intrusion detection	1511
229	Implementation and analysis of a novel low power and portable energy measurement tool for wireless sensor nodes	1517

244	Analysis of a parallel/distributed application using a cycle-accurate parallel/distributed simulator	1523
254	Discrminative Kernel Matrix for Domain Adaptation	1530
278	Dependable and Robust Attribute-Based Encryption in Mobile Cloud Computing	1536
298	A Novel Algorithm for Adaptive Data Stream Clustering	1542
304	On the Performance Evaluation of UGV Over Cellular Networks	1547
352	Optimized Module Placement in IoT Applications Based on Fog Computing	1553
366	QoE-Aware Service Composition in Smart Cities using RESTful IoT	1559
449	Low Latency Path Prediction Mechanism in 2D-NoC	1565
543	Nonnegative matrix factorization regularized with trust relationships for solving cold-start problem in recommender systems	1571
544	An Upper Bound for the Number of Subcarrier Blocks in Relay- Aided Uplink D2D Networks	1577
570	Persian Word Embedding Evaluation Benchmarks	1583
585	Defects in The Next Release; Software Defect Prediction Based on Source Code Versions	1589
652	QoS Provisioning for Multiple Co-existing Body Sensor Networks	1595
671	LTDR Router: Low Latency Traffic Distributed FPGA Based Router Microarchitecture using dedicated paths	1601
687	Thorough Performance Evaluation of L2 Non-Broadcast Networks Protocols	1607
694	Applying GA Optimization Algorithm for Interval Type-2 Fuzzy Logic Controller Parameters of Multivariable Anesthesia System	1613
706	ECG Arrhythmia Classification using Least Squares Twin Support Vector Machines	1619
750	A Robust Steganography Algorithm Based on Curvelet Transform	1624
767	A Unified Method for First and Third Person Action Recognition	1629
771	Weakly supervised semantic segmentation using Hierarchical Multi- Image model	1634
800	A Generalized Audio Identification System Using Adaptive Filters	1641
830	An efficient and exact synthesis of n-qubit diagonal ring gates into Clifford and T gates	1647
855	Preamble Reuse for Massive Machine-Type Communication in LTE	1652
856	Networks An Examination of Inefficiencies in Key Dependent Variations of the Rijndael S-Box	1658
864	A Study of Cryptographic Backdoors in Cryptographic Primitives	1664
896	Semi-Oblivious Segment Routing with Bounded Traffic Fluctuations	1670

1000	Persian Handwritten Character Recognition Using Convolutional Neural Network	1676
1017	A novel two-step method for stereo vision algorithm to reduce search space	1681
1027	A NMF- based community detection method regularized with local and global information	1687
1028	Simplified Neural Network Based on Auxiliary layer and Adaptive Pruning Rate	1693
1034	Application of Data fusion methods for nondestructive assessment of hardness of D2 tool steels	1698
1052	Concept Drift Detection via Improved Deep Belief Network	1703
1105	Multi-label Classification of Small Samples Using an Ensemble Technique	1708
195	A Compact Size, Multi Octave Bandwidth Power Amplifier, Using LDMOS Transistors	1714
406	Implementing Face Detection System on UAV Using Raspberry Pi Platform	1720
911	Design and Implementation of Broadband Solid State SC-Band High Power Amplifier	1724
1035	On-line battery impedance measurement using oscillation excitation	1729