

2020 28th Iranian Conference on Electrical Engineering (ICEE 2020)

**Tabriz, Iran
4-6 August 2020**

Pages 1-673



**IEEE Catalog Number: CFP2063J-POD
ISBN: 978-1-7281-7297-2**

**Copyright © 2020 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:	CFP2063J-POD
ISBN (Print-On-Demand):	978-1-7281-7297-2
ISBN (Online):	978-1-7281-7296-5
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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Content

Design and optimization of a linear induction motor with hybrid secondary for textile applications	1
A Comparison of Large-Area Plasmonic Photoconductive Antenna Based on Stepped Strips and Graphene Layer	7
Detection of Underground Buried Objects Using Chirplet Transform	11
A Wideband Thermally Actuated SPDT RF MEMS Switch	16
Novel High Q Single Layer Bridgeless RF MEMS Inductors	20
Signal Detection Improvement Using Bottom Up Wavelet Algorithm in QAM Modulation Reception ...	25
An 86-dB-SNDR 1MS/s Bilateral Bootstrapped CMOS Switch for Sample-and-Hold Circuit	30
Feedback Linearization Based Fault Tolerant Control for Affine Nonlinear systems	35
Phased Array Conformal Antenna with Quasi-Conformal Transformation Optics Based Lens	39
Disparity improvement of brain tissues after MRI segmentation in tDCS rehabilitation	43
A comparison study of automated approaches for brain lesions segmentation in ischemic stroke	48
Reliability Estimation of CNTFET-based Combinational Logic Circuits	55
PCA-Assisted Location of Small Short Circuit in Transformer Winding	60
A Multi-Hole Groove Gap Waveguide Directional Coupler based on Glide-Symmetric Holey EBG for E-Band Application	66
An Effective Signature for Detection of Flicker Sources in Transmission Networks Using Fast Fourier Transform	71
A new Junction-Less Tunnel Field-Effect Transistor with a SiO ₂ /HfO ₂ stacked gate oxide for DC performance improvement	77
An AoA-aided Pilot Decontamination Scheme for Multi-Cell Massive MIMO Systems in Presence of Channel Uncertainty	81

A Low-Complexity AoA-driven Multi-cell Constant Envelope Precoding for Massive MIMO Systems .	85
Determination of Floquet’s Modes in Graphene-Based Periodic Structures Using Method of Lines	89
An Automatic Clustering of Data Points with Alpha and Beta Angles on Apollonius and Subtended arc Circle.....	94
Mitigation of Voltage Fluctuations in Grid-Connected Microgrids	100
A SAR ADC Based Time-to-Digital Converter in CMOS Technology	105
A Novel Horn Antenna with a Bed of Nails with High Gain and Low Side Lobes	110
The Effect of the Type of Communication between Subpopulations on the Multi-objective Search Manager Hybridization Framework	114
Evaluation and Diagnosis of Brain Death: a Non-Invasive Pilot Study Using Functional Near-Infrared Spectroscopy (fNIRS).....	119
New Representation of Power Injection Model of IDC-PFC within NR-based MT-HVDC Grids Power Flow Studies	124
Liver Segmentation in CT Images Using Deep Neural Networks	131
Sensitivity Enhancement of Ion Sensitive Field Effect Transistor with High Mobility Semiconductor through TCAD Simulation.....	137
Master-Slave Robust Voltage Control of PV/FC/Storage DC Microgrids	141
A Fully-integrated, Low-Power Transimpedance Amplifier for 5Gbps Optical Front-End.....	146
Development of Wideband ESIW H-Plane Horn Antenna with Improved Radiation Performance	151
An Optimal Robust Frequency Controller Design for a Two-Microgrid Cluster	156
The effect of consuming energy on the output power of a photovoltaic tracking system, case study: urban area in Tehran	163
Artificial Neural Networks for Control of Three Phase Grid Connected T-Type Inverter.....	169
A Machine Learning Approach to Persian Text Readability Assessment Using a Crowdsourced Dataset	175

Optimal Energy Scheduling Considering Consumers Preference in a Smart Home	182
Proposing a New Hybrid Model for LFC and AVR Loops to Improve Effectively Frequency Stability Using Coordinative CPSS	187
TDMA Based Numerical Approach on Modeling of Charge Carrier Transport and Ion Vacancy Motion in Perovskite Solar Cells	194
AIS Link Budget Design and Probability of Detection Analysis in Multi User System	201
Increasing the efficiency of the Lesion segmentation tools to detect brain lesions in stroke	206
The effect of electrode shapes at tDCS in study of stroke patients.....	211
SOC and SOH Estimation for a Lithium-Ion Battery Using a Novel Adaptive Observer Based Approach	215
Solving Kinematics of an Under-constrained Cable-driven Robot Using Neural Networks.....	221
Absorption Enhancement in Thin-film Silicon-Based Solar Cells Using a Disordered Back Contact Structure.....	227
Analysis and Design of X-Band LNA Using Parallel Technique.....	232
Combined Single and Multi-frame Image Super-resolution	237
A New PMU-Based Fault Location Scheme Considering Current Transformers Saturation.....	243
Synchrophasor Measurements-based Under Frequency Load Shedding Using Bus Voltage Index and Estimated Disturbance Magnitude	247
An Analysis of Stepwise Adiabatic Circuits.....	252
Systematic Structure to Implement the Retiming Algorithm as a GUI Software	257
Implementing Lightweight Image/Video Encryption Cores on Xilinx Zynq	263
Recovery of Oversaturated Pixels in a Low-Cost Solder Paste Inspection Setup	270
Sentiment Classification of reviews with RNNMS and GRU Architecture Approach Based on online customers rating.....	274

Design and optimization of a new dual-rotor Vernier machine for wind-turbine application	281
Distributed and Centralized Subcarrier-based Precoding for Cell-Free Massive MIMO Networks.....	287
Cooperative Broadcast-Multicast in NOMA-based Networks: Design, Relay Selection, and Performance Analysis	292
Iterative Hybrid beamforming for Rate Maximization in mmWave Systems with Discrete Phase Shifters	298
Power Allocation in Cellular Network without Global CSI: Bayesian Reinforcement Learning Approach	305
Image Quality Improvement in Single Pixel IR-Imaging	311
An Improved Deep Learning Solution for Object Detection in Self-Driving Cars	316
Adaptive Robust Task-Space Control of Bilateral Teleoperation Systems with Time Delays.....	321
Integrating Demand Response Programs in Co-Optimization of Electricity and Gas Systems.....	328
Improved P&O Algorithm for Maximum Power Point Tracking at the Photovoltaic Array Using an Interleaved Boost Converter	333
Estimating 3D Coordinates of Bounding Box Center after Detection the Object in Image of Cluttered Environment Based on Stereo Vision and U-Net for navigate the robots	338
Blind Detection of BCH Length from Noisy Received Vectors.....	344
Robust detection and isolation of actuator and sensor faults in semi-actively controlled building structures using a set of unknown input observers	349
An Efficient Anonymous Authentication Scheme Using Registration List in VANETs.....	355
Design of a New Cylindrical to Plane Wave Transformer Based on Transformation Optics.....	360
Adaptive Task Assignment for Thermal Management in Multi-Core Processing Systems.....	364
Design and Fabrication of a Flexible Pressure-Sensitive Insole Based on Barometric Tactile Sensors...	371
Reforming Architecture and Loss Function of Artificial Neural Networks in Binary Classification Problems	376

Comparative Analysis of the Effective Permittivity of Aligned Cylindrical Perforated Substrate.....	382
Prediction of the Brain Surprise in Sequences of Oddball Stimuli	386
Model Order Reduction of Linear Time-Invariant Commensurate Fractional Systems Based on Extended Continued Fraction Method	392
A dynamic CPT system LC Compensated with six plate capacitive coupler for wireless charging of electric vehicle on motion.....	398
A Quadratic Boost Converter with Continuous Input Current and Suitable for Photo Voltaic Solar Panels	404
Fractional-order IMC-PID controller design for fractional-order time delay processes.....	409
Modular NMF and DNN Speech Enhancement Approach with Update Noise Base	415
A CMOS Low Noise Amplifier for 5.6GHz with Employing Current-Reused Topology and Modified Derivative Superposition Technique.....	420
A High Linear Full-Wave Rectifier Based on Current Squarer Cell Using FGMOS Transistors	426
A Novel Element for Broadband Reflectarray Antenna Design	431
High Impedance Fault Detection in DC Microgrid using Real and Imaginary Components of Power....	436
Wideband balanced millimeter-wave DC-blocker.....	441
A Novel Heavy Metal-Free, Near-Infrared Photodetector Based on Ag ₂ S Nanocrystals	447
Capacity Region for Wireless More Capable Broadcast Channel with Channel State Available at the Receivers.....	451
Secrecy Capacity Outer Bound of Broadcast Channels with States Known at the Transmitter and Message Side Information at Receivers.....	456
Low Complexity Channel Estimation for mmWave Hybrid MIMO Systems.....	461
Single Channel Speech Source Separation Using Hierarchical Deep Neural Networks	466
A Distributed Power Amplifier Design with a High Power Gain.....	471

Detection and isolation of unbalancing and bearing faults in rotary machinery using artificial intelligence	475
Sub-Wavelength Polarization-Independent Frequency Selective Surface for X-band Shielding	481
Intelligent Fault Detection and Location Scheme for Low Voltage Microgrids based on Recurrent and Radial Basis Function Neural Networks	484
Digital Hardware Implementation of Lightweight Cryptography Algorithm Using Spiking Neural Networks	490
Slow Wave Slot Array Antenna with Low Sidelobe Level in H-Plane	497
Comparison between the Joint and Successive Decoding Schemes for the Binary CEO Problem	502
Through-the-Wall Imaging by Stepped Frequency Radar Considering the Wall Effects.....	507
Comparison of a Designed Scalar Proton Precession Magnetometer with a Scalar Calibrated 3-Axis Fluxgate Magnetometer	512
A 0.6-V High-Speed Digitally Controlled Low-Dropout Regulator with 99.8% Current Efficiency at 50-mA Load	516
Low-Profile and High Efficient Artificial Magnetic Conductor Metasurface for X-Band Applications .	522
Persian Document Classification Using Deep Learning Methods	526
Performance Analysis of Content Caching in Wireless Multi-Tier Heterogeneous Network with ARQ-Transmission.....	531
Plane-wave scattering analysis of artificial anisotropic dielectric sandwiched by metallic cross-dipoles gratings.....	536
Implementation of a Miniaturized Dual-band Printed Log-Periodic Dipole Antenna Loaded with ENG Cells	541
Joint transmitter-receiver code design for spread-FBMC/OQAM.....	546
Analytical Current Computation of the Double-Gate Tunneling FET.....	551
Economic and Environmental Analysis of DER Integration in Smart Homes with Development of RTP and DLC	556

Application of Rogowski Coil for Improving Security of Transformer Differential Protection	562
Speaker Extraction Using Stacked BLSTM Optimized with Frequency-domain Differentiated Spectrum Loss.....	568
Position Tracking of Parallel Robot by an Adaptive Second Order Sliding Mode Control based on Projection Neural Network	573
A High Throughput Hardware CNN Accelerator Using a Novel Multi-Layer Convolution Processor ...	578
An Ultra-Low Power Level-Crossing ADC for ECG Monitoring Application	584
T2FPID Load Frequency Control for a two-area Power System Considering Input Delay.....	590
Identification of Epilepsy utilizing Hilbert Transform and SVM based Classifier.....	595
Sleep arousal events detection using PNN-GBMO classifier based on EEG and ECG signals: A hybrid-learning model	600
A robust framework epileptic seizures classification based on lightweight structure deep convolutional neural network and wavelet decomposition.....	606
Bone Age Estimation by Deep Learning in X-Ray Medical Images	611
AFLCH: Self-adaptive unequal fuzzy based clustering of heterogeneous sensors in WSN.....	615
LQR for Generalized Systems Using Metaheuristic Algorithms Based on Disturbance Observer	620
Ammonia Vapor Sensor based on Tapered Multimode Fiber Coated with Silica-Gel.....	625
Solving Inverse Electromagnetic Problems Using Deep Learning.....	629
A consensus protocol design for a class of stochastic multi-agent systems with Ito general linear dynamics	633
High Performance Image Compression Based on Optimized EZW Using Hidden Markov Chain and Gaussian Mixture Model.....	637
State Of Charge Estimation for Lithium-Ion Battery Using Evolving Local Model Network	642
Surface Plasmon Resonance Based D-Shape Photonic Crystal Fiber Sensor with a trapezoidal Channel to Temperature Sensing of the Transformer Oil	648

A Delayless Sub-band PNLMS Adaptive Filter for Sparse Channel Identification	652
Pd@TiO ₂ Core-Shell Nanoparticles Supported by Graphite Carbon Nitride Nanosheets as a Sensitive Ethanol Sensor	658
A Maximum Power Point Tracking Strategy Based on Self Tuning Adaptive Control for Solar Energy Harvesting Application	662
Sensorless Vector Control of Induction Machines via Sliding Mode Control based Model Reference Adaptive System	668
Android Botnet Detection using Convolutional Neural Networks	674
Low-Voltage, Low-Power, Low-Area CMOS Current-Mode Divider Circuit.....	680
Tuning PID Controller using Self-adaptive Differential Evolution Algorithm	683
Network Control of a Platoon of Vehicles with Communication Limitations: a gain-schedule approach	688
Proposing Cost-Effective and Single Switch Dual Output Converters for Using Renewable Energy by Home Costumers	694
Analysis and Design of Wireless Power Relay Transfer System Using Genetic Algorithm	700
A Graph Theoretic Based Feature Selection Method Using Multi Objective PSO	705
Hand Motions Classification using sEMG Signals Recorded from Dry and Wet Microelectrodes with Machine Learning	710
Saliency Based Fire Detection Using Texture and Color Features.....	714
Johnson SU distribution in Dispersion Managed Coherent Optical OFDM Transmission Systems	719
Optimal Stochastic Scheduling of an Energy Hub Considering Thermal Demand Response and Power to Gas Technology	724
A Blockchain Based Framework for Complete Secure Data Outsourcing with Malicious Behavior Prevention	731
Logic Encryption to Prevent Trojan Insertion with Dual-function Gates	738
A New Algorithm for Maximizing Total Big Data Flow in a Cloud Radio Access Network	745

Metro Traffic Modelling and Regulation for Intersecting Lines Based on the Theory of Singular Systems	750
On the Design of MM-Wave Eight-Phase Super-harmonic VCO in 0.18 μ m CMOS Technology	755
Evaluation of the Old People Balance Control Using Delayed Parallel Model.....	759
Balanced Application Scheduling for Process Variation Influenced Chip Multiprocessors.....	764
Optimal Neuro-adaptive Funnel Heading Control for Marine Vessels Subject to Dead-zone Actuator ..	769
Shunt Active Power Filter Based on Cross-Switched Multilevel Inverter.....	775
An Improved Fault Tolerant Technique Based on Zero-Sequence Voltage Injection for Symmetric Cascaded H-bridge Inverter	781
How Can Hyperledger Fabric Blockchain Platform Secure Power Plants Remote Monitoring.....	787
Characteristic Impedance of Stator Bars to Study Partial Discharge Pulse Propagation in Generators ...	794
A novel Off-Board Interleaved Charger for EVs with G2H/G2VH/V2H Functions and Capable of Controlling Reactive Power	799
Reset Method Based Unknown Input Observer Design for Continuous-Time T-S Fuzzy System	804
Design and Implementation of SIW Cavity Oscillators for Humidity Sensing Applications.....	809
Optimal Microgrid Construction in a Distribution System Considering Voltage Stability	813
Construction of Lyapunov Functions using Multi-Objective Genetic Algorithm	818
Design of Meandering Long Slot SIW Leaky Wave Antenna with Phase Control for Millimeter-Wave Application.....	823
An Autonomous Intrusion Detection System Using Ensemble of Advanced Learners.....	828
Surgical Instrument Tracking for Vitreo-retinal Eye Surgical Procedures Using ARAS-EYE Dataset...	833
Patch-based Sparse and Convolutional Autoencoders for Anomaly Detection in Hyperspectral Images	839
Defect Detection of Shallow Pipes by UWB Sensor	844

Adaptive emotional neuro control for a class of uncertain affine nonlinear systems	849
Improved Secure Efficient Delegated Private Set Intersection.....	854
Selective H ₂ S Gas Sensor based on the Planar Microwave Resonators and CuO Quantum Dots	860
Application of MPC for an Automatic Voltage Regulator and Load Frequency Control of Interconnected Power System	864
A Novel Method to Determine the Maximum Penetration Level of Distributed Generation in the Distribution Network	869
Fault-tolerant Satellite Attitude Tracking by Modified Non-Singular Fast Terminal Sliding Mode.....	874
A Wideband Two-Stage Double Balanced Mixing Structure for Mapping the In-Out Overlapped Frequency Bands	880
Correlation based Convolutional Recurrent Network for Load Forecasting	885
Functional classification of neurons in mouse hippocampus based on spike waveforms in extracellular recordings.....	890
Robust stabilization of a class of switched nonlinear systems with time-varying delay and parametric uncertainty under asynchronous switching	895
Design and Evaluation of Adaptive and Sliding Mode Control for a 3-DOF Delta Parallel Robot	901
Comparative study of crosstalk noise and delay in MLGNR and Cu interconnects.....	908
Propagation delay and stability analysis of MWCNT and MLGNR interconnects	912
STEGRT1: A dataset for evaluating steganalysis systems in real-world scenarios.....	916
Resource Allocation for OFDMA-based Wireless Mesh Networks	921
Application of Folded Cascade-Based Gain-Boosting Circuit in Declining the Current Mismatch Characteristics.....	926
Tunable Multi-Channel Nanoplasmonic Demultiplexer based on Nanoring and Nanodisk Resonators ..	930
Q-learning Approach for Optimal Power Dispatch of Microgrid.....	935

Toward a Low-Cost mm-Wave Scalar Network Analyzer Instrumentation.....	940
Multiple prediction trajectories in MPC for PWA systems	944
Decentralized Optimal Control of Electric Vehicles for Primary Frequency Control in Power Systems	950
Takagi-Sugeno (TS) Fuzzy model-based observer design for glucose insulin system in diabetes type 1: An LMI approach.....	958
EKF-Based Fuzzy Sliding Mode Control Using Neural Networks	963
An Ultra-Low-Power and High-Gain Four-Quadrant Analog Multiplier Based on Dynamic Threshold MOSFET (DTMOS)	969
Light Trapping in Thin Film Solar Cells using Continuous Metasurfaces	974
Non-intrusive Load Monitoring Using Water Consumption Patterns	979
Improving the Estimation of Smart Homes Energy Consumption by Clustering the Correlated Loads ..	985
FAST VI-CFAR SHIP DETECTION in HR SAR DATA	990
Parkinson's Disease Detection Using Dynamic Writing Traces Warping.....	995
Beamforming and Power Allocation in Overlay Cognitive Radio Network With Imperfect CSI.....	999
Dual Band 2.4/5.5 GHz WLAN Performance through a Highly Isolated MIMO Configuration.....	1006
MIMO Antenna for WiMAX and WLAN Application	1011
Telecommunication Subsystem Design of Satellite Constellation Based on Inter-Satellite-Link Idea ..	1016
Interference Alignment in a Frequency Selective X Channel with Blind Transmitters, Relay and Limited Channel Extensions.....	1021
A 1.0 to 6.7GHz Two Stage Wideband LNA Using Source Follower Feedback in CMOS Technology	1026
Brain Tumor Segmentation by Cascaded Deep Neural Networks Using Multiple Image Scales	1031
Design and Simulation of Class-F3/E2 Power Amplifier using Shunt Filter for Satellite Communication	1035

Design and Simulation of a High-Efficiency Inverse Class-F Power Amplifier for S-Band Application	1038
Optimal Design of Mid-Infrared Reflective Optical Modulators Based on Electrically Tunable Metasurface	1041
Simultaneous design of H2 controller and observer in the presence of disturbance for linear systems .	1045
Observer-based Stabilization for a class of Chaotic System in the Presence of Disturbance and Nonlinear Function: an LMI approach	1050
Zero Forcing Transceiver Design for uplink of Multi-User CGFDMA Systems	1055
A Novel Frequency and Voltage Controller for Parallel Voltage Source Converters and Synchronous Generators Coexisting in Islanded Microgrids	1060
A Distributed PUF-Based Mutual Authentication System with Self-Correction	1067
2D-Photonic Crystal Based Bowtie Nano Antenna Designing with Spherical Gold Particles for Terahertz Applications	1072
Reflect Array Antenna with Isoflux Beam for Satellite Application.....	1076
Time-Domain Analysis of Radiated Susceptibility in Nonlinearly Loaded Transmission Lines	1081
Electrical conduction in dense polycrystalline rutile at low frequencies	1086
Design and Simulation of an All-Optical Plasmonic Fano Switch	1090
An ultra-low voltage subthreshold standard cell based memory for IoT applications.....	1094
Effect of Passive Elements on the Isolation of a pin-pin RF MEMS Switch in an Electrical Circuit	1099
Visual-Inertial State Estimation Based on PSO-BPNN UKF	1103
Design, analysis and simulation of a Ring Resonator Based biosensor by using a 2-D photonic crystal	1108
Far Field, Suspended Trapping of a Single Dielectric Nanoparticle using Annular Slit-ring Plasmonic Zone-plate Lens	1114
A Double Balanced Mixer with Folded Structure and Variable-Conversion gain in 65nm CMOS	1119

Wireless Energy Harvesting and Self-Energy Recycling in a Full-Duplex MIMO Relay Network with Interference Alignment	1124
An Experimental Study on the Design & Construction of a Torque Measurement Unit with Tactile Sensors	1129
State Feedback Controller for IT2 Fuzzy Large-Scale	1134
A Low-Power Low-Voltage Dynamic Comparator in 180nm CMOS Technology	1139
Decentralized Coordinated Tie-Line Scheduling Based on Decomposition Methods in Case of Multiple Markets	1143
Use of Elliptical Gold Nanoparticles for Glucose Sensing	1148
Identifying the most influential communities on the dissemination of information on social networks	1152
Analyzing the effects of impressed current on the behavior of STT-MTJ devices through shaping the PDF of the magnetization vector.....	1157
Improvement of Semantic Segmentation with DC-GAN in Autonomous driving	1162
NOMA-Based Transmission in Half-Duplex Two-Way Relay Network	1167
An Improved Salp Swarm Algorithm for Energy saving in IoT to FOG Data communication	1173
Image Impainting by Multiscale Spline Interpolation	1178
Estimation of Number of Voltage Sags in the IEEE 14-Bus Network Using Bayesian and Artificial Neural Network: A Case Study	1184
Providing a Hybrid Approach for Detecting Malicious Traffic on the Computer Networks Using Convolutional Neural Networks	1189
Real Time SMC+PI Controller with a New Approach of Neutral Point Controller and Improve Logical Switching Table for a Vienna Rectifier	1195
A New Wide Band H-plane Horn Antenna in Groove Gap Waveguide Technology.....	1201
Green Function Solution of Two-Conductor Transmission Lines Excited by External Electromagnetic Field	1206

Analysis of Electromagnetic Scattering from 2D Curved Metasurfaces Using the Extinction Theorem and the Floquet Expansion.....	1210
Authentication and Key Agreement Based Binary Tree for D2D Group Communication.....	1214
A Compressed CSI Estimation Approach for FDD Massive MIMO Systems	1219
A Convolutional Neural Network Approach for Phased Array Calibration Using Power-Only Measurements	1225
SWIPT-NOMA in Cell-Free Massive MIMO	1231
PRESENT Hardware Implementation for Concurrent Fault Detection Architecture	1237
Stability Analysis of Model Reference Adaptive Control with the New Theorem of Stability.....	1242
A 1.2GHz adaptive bandwidth type-I PLL using a digital lock detector.....	1248
A Multi-Stage Generation Expansion Planning For Low Carbon Power Systems.....	1253
Fuzzy - Sliding Mode versus Integral Sliding Mode Controller for a Quadrotor with Mass Uncertainty under Effect of Wind.....	1258
A Novel Dual-Input Switched-Capacitor Based 27-Level Boost Inverter Topology	1265
Investigation of Bismuth Doping Effects on CZTS Properties: A Density Functional Theory Study ...	1270
An Introduction to Blockchain-based Concepts for Demand Response Considering of Electric Vehicles and Renewable Energies.....	1275
Investigation of Corrugation and Bow-tie loading on MMW SIW Antenna Using Higher Order Modes	1279
Ku-band Two-Section Branch-Line Coupler Based on Ridge Gap Waveguide Technology.....	1284
Action Recognition in Videos Using Global Descriptors and Pre-trained Deep Learning Architecture	1289
Road Scene Image Segmentation Based on Feature Fusion	1293
Fuzzy Model Predictive Control and Hierarchical Optimization for Interval Type-2 Large-Scale Systems	1299

Target and image elevation angle separation algorithm for low-angle tracking with monopulse antenna	1305
DeepSDP: A Real-Time Deep Stereo Detection and Positioning Method for 3D Object Detection.....	1309
Fairness Optimization with Guaranteed QoS in Underlay NOMA for 5G Networks	1314
Wide Range Tunable LC Filter System for UHF Band Applications.....	1319
New Thermal Model for Accurate Prediction of Top Oil Temperature of Distribution Transformer	1322
Enhancing Users' Quality of Experienced with Minimum Energy Consumption by Fog Nodes Cooperation in Internet of Things.....	1326
Using Fuzzy Logic for Intelligent Management of Energy in Hybrid Vehicles	1331
Improveme Short-Channel Effects of Carbon Nanotube Effect Transistors Using MATLAB Software	1338
HBBO-based Intelligent Setting and Coordination of Directional Overcurrent Relays Considering Different Characteristics.....	1344
Online Maximum Torque per Flux for Direct Torque and Flux Control of IPMSM Drive.....	1348
Optimal perimeter control for Three Urban Regions.....	1353
System Identification and Damping Controller Design Based on Wide-Area Phasor Measurements ...	1359
New High Gain Transformer-Less Single Switch Boost DC-DC Converter with Lower Switch Stress and Less Passive Elements	1364
New Transformer-Less Single Switch Structure for Boost DC-DC Converter with Low Input Current Ripple	1369
Dual Setting Directional Overcurrent Protection Coordination for Microgrids Considering Single Outage Contingency	1374
Behavioral Modeling and STDP Learning Characteristics of a memristive Synapse.....	1380
Model Identification of Single Rotary Inverted Pendulum Using Modified Practical Swarm Optimization Algorithm.....	1385

Outage Probability Analysis of Wireless-powered Full-duplex Cognitive Non-Orthogonal Multiple Access Relaying Systems.....	1390
Sliding mode control for load harmonic compensation and PV voltage regulation in a grid-tied inverter through a single-stage MPPT	1396
A Multi-Cluster Random Forests-Based Approach to Super-Resolution of Abdominal CT Images Using Deep Neural Networks.....	1402
Space-charge-limited current through the electrophoretically formed TiO ₂ /HOPG junction	1407
Speech Enhancement Using NMF based on Hierarchical Deep Neural Networks with Joint Learning	1411
A Transformer-less Double Quadratic Boost Converter with Positive Output Polarity and Non Zero Input Current	1416
Monitoring gas adsorption on functional thin films using microfluidic channels	1421
Nonlinear Predictive Controller Design based on Subspace Identification and Bilinear Modeling	1426
Local patch vectors for rotation-invariant and noise-tolerant texture description	1431
(Fabrication of Surface Acoustic Wave (SAW) Device Based on 2D Ruddlesden Popper Perovskite (RPP)	1438
A Method for Measurement, and Monitoring of Earth Return Current Flow in Medium Voltage Transformers.....	1441
Characterization of Humidity sensor based on nickel-MoS ₂ -nickel	1446
A Robust Finite-time Fault-tolerant Formation Control of Stochastic Multi-agent Systems in the Mean Square Sense.....	1449
High-Performance and Soft Error Immune Spintronic Retention Latch for Highly Reliable Processors	1454
Highly-Efficient Double-Sided Dual-Band Polarization-Independent Metasurface Energy Harvester..	1459
A Low Complexity Space-Time Block Codes Detection for Cell-Free Massive MIMO Systems.....	1463
An online method for inertia estimating and its application in coherency identification	1468

Design and Simulation of a Polarization Converter Based on Graphene Metasurfaces	1473
Multi-Step-Ahead Stock Market Prediction Based on Least Squares Generative Adversarial Network	1477
Stock Market Prediction-by-Prediction Based on Autoencoder Long Short-Term Memory Networks .	1483
Fabrication of non-volatile resistive switching memory based on Graphene oxide and PEDOT:PSS mixture	1488
Optimization-based Design of Fractional Order PID Controller: the Exchange Market Algorithm Approach	1492
Resilient Control Strategy for Detection and Mitigation of Disruptions in Microgrids	1496
Energy Hub: Modeling and Technology - A review.....	1502
DSP-Implementation of the SVM and THI-PWM Techniques: Comparing THD and Switching Losses of Cascaded H-Bridge Converter	1508
An Improved Priority-Based Load Shedding Scheme in Hybrid AC/DC Microgrids Using Micro-PMU Data	1515
ADHD diagnosis in children using Common spatial pattern and Nonlinear Analysis of Filter banked EEG	1520
A New Non-isolated Quadratic Boost DC-DC Converter Suitable for Renewable Energies.....	1525
An Analytical Model to Justify the Frequency Dependence of the Photocapacitance Effect in Organic Heterojunction Devices.....	1530
A second-order noise-shaped triple-slope integrating analogue to digital converter.....	1534
Switched Adaptive Observer for Structure Identification in Gene Regulatory Networks	1538
Intelligent MPPT and DC-Link Voltage Control in the Hybrid PV-DFIG system.....	1543
A 10 Watts Linear Power Amplifier Using Symmetric Stub Gando Matching Networks	1548
New Approach for Homogenization and Characterization of Substrated Metasurfaces.....	1554
Optimal scheduling of interconnected energy hubs considering responsive loads	1558

A Low Power Wideband Balun-LNA Employing Local Feedback, Modified Current-Bleeding Technique and Balanced Load.....	1563
Blockchain Applications in Power Industry	1568
Synthesis of Large-Area MoS ₂ Sword-Like Flakes by Chemical Vapor Deposition.....	1573
Investigating the Climatic Effect on Reliability Assessment of a Composite Power System Using a Bayesian Network Base on Minimal Cutset.....	1578
A new binary-coded approach to the unit commitment problem using Grey wolf optimization.....	1584
A Multi-Label Feature Selection Based on Mutual Information and Ant Colony Optimization	1589
Control of MIMO nonlinear discrete-time systems with input saturation via data-driven model-free adaptive fast terminal sliding mode controller	1595
Overlapping Community Detection in Social Networks Using Cellular Learning Automata	1602
Robust Voice Activity Detection Based on Complementary BLSTM Enhancement Stage.....	1608
Robust Membership-Function-Dependent Decentralized Controller Design for Fuzzy Large Scale Systems	1613
Region of Interest Identification for Brain Tumors in Magnetic Resonance Images	1620
A Novel PWM Digital Pixel Sensor with In-pixel Memory Structure	1625
BIMODAL ANFISGC FOR EFFECTIVE CONNECTIVITY ESTIMATION: SIMULATION STUDY	1629
Event-based consensus of hybrid multi-agent systems under fixed and switching topologies.....	1634
Caching Placement and Offloading in D2D-Assisted Wireless Networks with In-Band Full Duplex...	1640
Maximum Likelihood Timing Recovery for Digitally Modulated Burst Signals with Sampling Frequency and Delay Offset	1645
Direct Power Control of PWM Three-Phase Rectifier Using the Predictive Method: Aims to Reduce THD	1651
Observer-Based Sliding Mode Control for MEMS-based AC Voltage Reference Source.....	1656

A Semi-supervised Learning Method for Fake News Detection in Social Media	1662
Design of Compact CRLH Unit-Cell with Extended LH Region.....	1667
Multispectral Pansharpening by Extracting Local Coefficients Based on WT Concept and MTF of Multispectral Sensors.....	1671
Water Treatment with Cation Selective Porous Graphene and Boron Nitride Membrane: A Molecular Dynamics Investigation	1676
A Coordinated Design PSS and SVC using the Fourier-based Synchrosqueezing Transform.....	1681
Energy Optimization in 3D Networks-on-Chip through Dynamic Voltage Scaling technique	1686
Identifying the area of vulnerability to voltage sags considering FACTS devices	1690
Assessing the Role of Wind Turbine in Residential Energy Hubs	1695
Performance Analysis of Energy Harvesting NOMA Systems with IOT Relay Selection and Untrusted User Presence	1701
Secure Communication for Millimeter-Wave Systems with Randomly Located Non-Colluding Eavesdroppers.....	1707
A Comprehensive Analysis of the Noise Power of the Three Stage OTAs Used in Switched-Capacitor Circuits.....	1713
Monte Carlo and Bioheat Transfer Simulation of Dual Sequential Wavelength Laser for Port Wine Stains Treatment.....	1718
Blood Glucose Control in Type 1 Diabetic Rat, Considering Food Intake Effects	1724
Condition Monitoring of Wound Rotor Resolvers	1729
Study of Noise and Vibration in Wound Rotor Resolvers.....	1734
Multi-station conductometry in a microfluidic channel for milk quality evaluation	1739
Improved Configuration of Transmission Parameters for LoRaWAN in High-Noise Channels.....	1743
A Decentralized Energy Flexibility Trading Framework for Active Distribution Network with Multiple Microgrids.....	1749

RGW based Leaky Wave Antenna for Terahertz Application.....	1754
Analysis and Improvement of an E-voting System Based on Blockchain.....	1759
Optimal Linear Parameter Varying Controller Design for Proton Exchange Membrane Fuel Cell Using LMI Techniques	1763
Indoor and Outdoor Face Recognition for Social Robot, Sanbot Robot as Case Study	1768
Beamspace Channel Estimation for Millimeter-Wave Massive MIMO with Lens Antenna Array Using Quasi-Orthogonal Pilots.....	1775
Peak Shaving and Valley Filling in Distribution Network Using Electric vehicles	1780
Relay Selection for CoMP-NOMA Transmission in Satellite and UAV Cooperative Networks.....	1786
Ultra-wideband RCS Reduction Using Polarization Conversion Metasurfaces	1791
Analysis of Multimode Interference in a Fabricated Fiber Optic Refractive Index Sensor.....	1795
Refractive index sensor based on wavelength shift analysis in MSM optical fiber structure.....	1798
Word Embedding for Emotional Analysis: An Overview	1801
Design of a Novel High Speed and Low kick back noise Dynamic Latch Comparator	1806
Analysis of Observability Constraint on Optimal Feeder Reconfiguration of an Active Distribution Network with μ PMUs	1811
Performance of PDMS-Based Inexpensive Stretchable Dry Electrodes in Long-Term sEMG Monitoring	1816
Improved PID tuning rules using fractional calculus.....	1820
An identification approach for unstable nonlinear systems with nonlinear parameterization using MRAC	1825
An Outage Management for Multiple Interconnected Microgrids Preserving Privacy in Transactive Energy Scheme.....	1829
Large-Capacitive-Load OTA with NMOS input and PMOS input Current boosting Cells	1834

A Density Peaks Clustering Method Based on Mutual kNN Graph and Shortest Path	1838
Enhancing Multi-layer Multicast Routing in Wireless Mesh Networks by Exploiting Wireless Broadcast Advantage	1844
Transient Analysis of an Axial Flux Magnetic Gear	1851
Control a Drone Using Hand Movement in ROS Based on Single Shot Detector Approach.....	1856
Design and Fabrication of Sensing System for Rehabilitation of Finger.....	1861
Answering Poetic Verses' Thematic Similarity Multiple-Choice Questions with BERT	1866
Analytical Closed-Form Joint Solution of Quaternion-Based Inversed Kinematics for Humanoid Robots	1870
Design Analysis and Simulation of a Novel, Highly Sensitive Piezoelectric Tuning Fork.....	1876
Sparse Recovery Using Modified SL0 Algorithm by Weighted Projection and Application to ISAR Imaging	1883
Fusion of Amplitude and Complex Domains based on Deep Neural Networks for Speech Enhancement	1890
A Broadband Transimpedance Amplifier (TIA) for Visible Light Communication in 0.18 μm CMOS	1895
A Novel mapping for visual to auditory sensory substitution.....	1899
Coordinated Robust Control Scheme for Rotor angle and Voltage Oscillations Damping via STATCOM based on PSO	1904
An Electro-Thermal MEMS Variable Capacitor	1909
Anon-ISAC: Anonymity-preserving cyber threat information sharing platform based on permissioned blockchain.....	1914
A Weighted Distance Learning Method for Graph Classification	1919
$\mathcal{L}1$ Adaptive Controller Design for Single-Link Flexible Joint Manipulator with Fuzzy-PID Filter	1924
Electromagnetic analysis of partial and fully HTS induction motor using Finite Element Method	1930

An Analytical Approach for Extraction of the Temperature Bias-Error of RTD Sensors for Smart Home	1935
Enhancing Cyber-Security of Distributed Robust State Estimation: Identification of Data Integrity Attacks in Multi-Operator Power System	1940
Support Vector Machine-Assisted Improvement Residential Load Disaggregation	1946
A Dynamic Time Warping Based Kernel for 3D Action Recognition Using Kinect Depth Sensor	1952
Relation between Functional Brain Networks and Fluid Intelligence Using Information Theory	1957
Optimal Scheduling of HVAC Set-point for Electricity Peak Reduction and Avoid Rebound Phenomenon	1962
A Harmonic Elimination Method for Three Phase PWM Rectifier to Reduce Computational Complexity	1967
A New Transformer-less Three-level Grid-Tied Inverter for photovoltaic Applications	1974
A High Sensitive Frequency Estimator for SAWR Sensor Smart IOT Applications Using an FM Quadrature Demodulation.....	1979
Implement of Two New High-Speed Low-Power PFDs with Low Blind Zone and Dead Zone in 65nm CMOS Technology	1985
A low-power high-speed two-stage dynamic comparator with a new offset cancellation technique in 90 nm CMOS technology	1991
A High Input Impedance Fully-Differential Chopper Amplifier for Closed- Loop Neural Recording ..	1997
Reliability Analysis of High Voltage Diode Bridge Rectifier to Achieve Fault Tolerance.....	2002
A New Hybrid T-type Nested Neutral Point Clamped (NNPC) Multilevel Inverter with Improved Voltage Balancing Strategy	2007
Optimal Stochastic Operation of a Power System Incorporated with Compressed Air Energy Storage and Wind Turbine	2013
State Estimation of Time Varying Fractional Singular Systems	2019