

2022 30th International Conference on Electrical Engineering (ICEE 2022)

**Tehran, Iran
17-19 May 2022**

Pages 1-545



IEEE Catalog Number: CFP2263J-POD
ISBN: 978-1-6654-8088-8

**Copyright © 2022 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:	CFP2263J-POD
ISBN (Print-On-Demand):	978-1-6654-8088-8
ISBN (Online):	978-1-6654-8087-1
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

001- “Forecasting Tehran Stock Exchange Trend with Time Series Analysis, Fundamental Data, and Sentiment Analysis in News”

Mahdi Shamisavi - Amir Jahanshahi ----- 1

002- “Combination of Classifiers to Detecting Grade of Glioblastoma using MRS”

Roqaiye Moqadam - Nazila Loghmani - Meysam Siyahmansoori - Armin Allahverdy ----- 8

003- “Single-Item Fashion Recommender: Towards Cross-Domain Recommendations”

Seyed Omid Mohammadi - Hossein Bodaghi - Ahmad Kalhor ----- 12

004- “Model Reference Adaptive Control for Nonlinear Systems in the Presence of Unknown External Disturbances”

Ehsan Nazemorroaya - Mohsen Shafieirad - Majid Hajatipour ----- 17

005- “Application of Max Flow- Min Cut Theory to find the best placement Of Electronic-based DC-PFCs for enhancing static security in MT-HVDC Meshed Grids”

Mir Hamed Pourmirasghariyan - Jafar Milimonfared - Seyed Saeid Heidari Yazdi - Ali Haji Ali Biglo - Kumars Rouzbehi ----- 23

006- “Deception Attack Detection and Resilient Control in Platoon of Smart Vehicles”

Hassan Mokari - Elnaz Firouzmand - Iman Sharifi - Ali Doustmohammadi ----- 29

007- “Corona Discharge Analysis of a 400kV Overhead Line at Its Tower Windows and Line Mid-Span Under Fog Condition”

Seyed mohamad ali Tabatabaei - Hamid Javadi - Masoud Abdolhosseinpour - Faramarz Ghelichi ----- 36

008- “Breast Cancer Detection by Time-Reversal Imaging Using Ultra-Wideband Modified Circular Patch Antenna Array”

Mohammad Haghpanah - Zahra Ghattan Kashani - Atefeh Khalili Param ----- 42

009- “Fast Adapted Delay and Sum Reconstruction Algorithm in Circular Photoacoustic Tomography”

Soheil Hakakzadeh - Seyed masood Mostafavi - Zahra Kavehvasht ----- 49

010- “Design and Implementation of a Data-Driven Controller for a Two-Wheeled Self-Balancing Robot”	
Mohammad Akhavan - Haniye Parvahan - Mojtaba Nouri Manzar-----	55
011- “A Novel Analytical Tuning Method for Designing of Composite Nonlinear Feedback Control Law in Continuous-time Dynamical Systems”	
Ali Vazani - Valiollah Ghaffari -----	60
012- “Investigating the Effects of Adding Distributed Generation Resources to the Distribution Networks on their Protection System Performance”	
Morteza Abbasghorbani - Elham Vahed-----	65
013- “Designing of Multilayer Planar Spiral Air-Core Inductor for Power Electronic Applications”	
Mohammad Khakroei - Mohsen Mostafaei - Mansour Arefian - Afshin Rezaei-Zare - Majid Najafi Zarmehri -----	71
014- “Modeling, estimation, and model predictive control for Covid-19 pandemic with finite security duration vaccine”	
Abolfazl Delavar - Reza Rahimi Baghbadorani -----	78
015- “A Simulation of Bayesian Surprise”	
Alireza Maleki - Ali Taherinassaj - Hoda Mohammadzade -----	84
016- “Alternative Detectors for Spectrum Sensing by Exploiting Excess Bandwidth”	
Sirvan Gharib - Abolfazl Falahati - Vahid Ahmadi -----	91
017- “H_{∞} Robust Constrained Control of Fuzzy-based Continuous-Time Nonlinear Systems”	
Mohsen Farbood - Mokhtar Shasadeghi - Taher Niknam - Behrouz Safarinejadian-----	96
018- “Impacts of Various Wind Turbine Generators on Transient Recovery Voltage in a Medium Voltage Power Network”	
Mostafa Heydari - Ali Asghar Razi-Kazemi -----	102
019- “A New Low Noise 4-Gb/s Serial CMOS MPPM Modulator”	
Erfan Alasvand Andekah - Noushin Ghaderi - Mostafa Pour Sayahi -----	108

020- “Ultra-wideband RCS Reduction Using Checkerboard Configuration of Bed of Nails”	
Sadegh Sarjoughian - Mohsen Maddahali - Ahmad Bakhtafrouz -----	111
021- “Multiphysics Analysis of HTS Transformer utilizing Stainless Steel Stabilizer on Short Circuit Condition”	
Ashkan Mirzaei Rajeooni - Hossein Heydari - Mohammad Khakroei - Mahdi Rahimi Purbasti -----	116
022- “Designing a Feedforward Controller Using LMI’s for Disturbance Rejection of Non-Minimum Phase MIMO Systems”	
Saeedreza Tofighi - Farshad Merrikh-Bayat - Farhad Bayat -----	123
023- “An Enhanced Chaotic System Based Color Image Encryption using DNA Encoding”	
Mobin Vaziri - Mohammad Mehdi Rahimifar - Hadi Jahanirad-----	128
024- “Secrecy Sum Rate Analysis and Power Allocation with OSTBC and Artificial Noise for MIMO Systems”	
Abdolrasoul Sakhaei Gharagezlou - Mahdi Nangir - Nima Imani - Amir Poorfaraj Liqvan--	134
025- “Using a Novel Connection Triangle as a Classifier to Discriminate between Different Faults in the Frequency Response Analysis”	
Mohammad Hamed Samimi-----	139
026- “Incentive-based Demand Response Economic Model for Peak Shaving Considering Load Serving Entity Profit Maximization”	
Nasim EslamiNia - Habib RajabiMashhdi-----	144
027- “Establishment of a Virtual Power Plant in Grid for Maximizing Producers' Profits and Minimizing Pollutant Emissions and Investment Costs”	
Amir Hossein Gholami - Amir Abulfazl Suratgar - Mohammad Bagher Menhaj - Mohammad Reza Hesamzadeh-----	150
028- “Area-Efficient Partially-Pipelined Architecture for Fast-SSC Decoding of Polar Codes”	
Mehdi Saeidi - Matin Hashemi-----	156

029- “Second-Order Mode Analysis of Spoof Surface Plasmon Waveguide”	
Mohammad Ali Khosrovani_Moghaddam - Amir Ahmad Shishegar-----	161
030- “A Single-Fed Circularly-Polarized Elliptical Slot Antenna for S-Band applications”	
Sina Rezaee - Mahdi Janforooz - Behnam Rasoulpour -----	166
031- “Multi-objective Expansion Planning of Renewable Resources in Distribution Systems Towards Achieving a Pollution Free Structure”	
Tooraj Ostadi Azari - Vahid Sohrabi Tabar - Turaj Amraee -----	170
032- “Improved Spectral Efficiency of RIS-aided 6G Communication using Deep Learning”	
Zahra Zahedi - Mehrdad Ardebilipur - Fatemeh Dehrouye -----	175
033- “Noniterative Solution of Inverse Scattering Problems Using A Priori Information”	
Leila Ahmadi - Amir Ahmad Shishegar -----	180
034- “Image denoising using convolutional neural network”	
Behnam Latifi - Abolghasem Raie -----	185
035- “Autonomous, Bio-inspired vision-based navigation system for indoor flying using hybrid optical flow and stereopsis methods”	
Masoud Mohtadifar - Hadi Seyedarabi-----	191
036- “A Comprehensive Analysis Method to Improve the Operation of Transmission Networks from the Perspective of Resonance and Ferroresonance phenomena”	
MohamadAli Amini - Mehdi SALAY NADERI - Ali Asghar Farrokhi Raad - Gevork B. Gharehpetian-----	198
037- “Surface roughness classification in dynamic touch using EEG signals”	
Ali Amini - Karim Faez - Mahmood Amiri -----	205
038- “Classification of Schizophrenia Patients by Nonlinear Analysis of EEG”	
Amirhossein Tajik - Hoda Jalalkamali - Hossein Nezamabadipour-----	210
039- “A New Unsupervised Feature Learning Method for Object Recognition using Prior-Knowledge Data”	
Ashkan Farrokhi - Hadi Seyedarabi -----	214

040- “A Transformerless Single-Switch DC-DC Boost Converter Suitable for Renewable Energy Applications”

Saed Mahmoud Alilou - Sasan Ahmadi - Mohammad Maalandish - Seyed Hossein Hosseini

-----221

041- “Brain Tumor Segmentation using Multimodal MRI and Convolutional Neural Network”

Nazila Loghmani - Roqaie Moqadam - Armin Allahverdy-----227

042- “Differentiating Brain Connectivity Networks in ADHD and Normal Children using EEG”

Roqaie Moqadam - Nazila Loghmani - Alireza Khorrami Moghaddam - Armin Allahverdy 231

043- “Design Investigation of a Broadband Polarization Rotator Using SIW Technology with T-Shaped Slots”

Amin Azimi - Mohammad.H Neshati-----236

044- “Strategic Offering of a Virtual Power Plant in Energy Markets Under Contingency Conditions: A Hybrid Stochastic Robust Optimization Approach”

Elahe Ghanaee - Morteza Rahimiyan -----242

045- “Reliability Evaluation of Distribution System Considering a Modified Electric Bus as a Mobile Energy Storage (Tehran E-Bus as a Case study)”

Ali Kamali - Amir Soleimani - Seyed Vahid Nourbakhsh - Hassan Nehzati - Vahid Esfahanian - Mahmoud Oukati Sadegh-----249

046- “A New Atrial Fibrillation Detection System with Noise Cancellation and Signal Annotation”

Amirali Banaei Kashani - Bardia Baraeinejad - Mohammad Fakharzadeh -----256

047- “Perfect Tracking of a Non-minimum Phase MIMO System”

Saeedreza Tofighi - Farshad Merrikh-Bayat -----262

048- “The most descriptive surprise definition for brain’s EEG response to visual and auditory oddball tasks”

Mohammad Mahdi Kiani - Zahra Mousavi - Hamid Aghajan -----267

049- “Multinomial Emoji Prediction Using Deep Bidirectional Transformers and Topic Modeling”

Zahra Ebrahimian - Ramin Toosi - Mohammad Ali Akhaee-----272

050- “Transfer learning using deep convolutional neural network for predicting dementia severity”

Vahid Asayesh - Mehdi Dehghani - Majid Torabi - Sepideh Akhtari-khosrowshahi -----278

051- “Design and Performance Analysis of a Novel Optical Biosensor for Measuring Glucose Concentration in Urine”

Sania Eskandari - Siavash Zargari - Saeed Meshgini - Ali Farzamnia-----283

052- “Evaluating the effect of electric vehicle charging station locations on line flows:An analytical approach”

Mohammad Hasan Nikkhah - Mahdi Samadi -----287

053- “On the Correction of the Boundary Deformation Errors in Microwave Imaging With Spatial Priors”

Seyyed Mohammad Hosseini - Amir Ahmad Shishegar-----292

054- “A boosting based approach to handle imbalanced data”

Sahar Hassanzadeh Mostafaei - Jafar Tanha - Negin Samadi - Soodabeh Imanzadeh - Nazila Razzaghi-Asl -----295

055- “Bit Error Mitigation Using Unequal Resistivity Levels in Memristors”

Amir Mohammad Hajisadeghi - Peiman Pourmomen - Hamid Reza Zarandi -----300

056- “Technical and Economic Analysis of Voltage Sags Mitigation Methods”

Sina Shakeri - Javad Khajouei - Saeid Esmaeili -----305

057- “Analytical Model for Estimating the Range of Troposcatter Active Radar”

Mahdi Shiri - Mohammadreza Edalatzadeh -----310

058- “Analysis of the DC Bias Effects on the Transformer Vibration Using a Multi-field Coupling Model”

Amir Esmaeili Nezhad - Mohammad Hamed Samimi -----315

2022 30th International Conference on Electrical Engineering (ICEE)

Shiraz University of Technology, May 17-19, 2022

059- “Power Transformer Vibration Study and its Application in Winding Deformation Detection”

Amir Esmaeili Nezhad - Mohammad Hamed Samimi -----320

060- “Generation of orbital angular momentum modes via SSPP leaky-wave antenna based on holography technique”

Sajjad Zohrevand - Nader Komjani -----325

061- “ZnO-based Acoustofluidics: Droplet-based Particle Manipulation”

Sara Abbasi - Behdad Barahimi - Sara Darbari - Mohammad Kazem Moravvej-Farshi -
Mohammad Zabetian -----331

062- “Power exchanging of a VPP with its neighboring VPPs and participating in Day-ahead and spinning reserve markets”

Mohammad Fazel Dehghanniri - Masoud Ali Akbar Golkar - Farzin Ghasemi -----336

063- “Low VHF Wire Antenna with Low-cost and Wideband Properties”

Mahdieh Bozorgi - Mahmood Rafaei-booket - Sina Hasibi-Taheri -----341

064- “MoMed: An Affordable Mechanical Ventilator”

Mahdi Robati - Ali Sadighi - Mohammad Ali Nazari - Hamid Naseri-----345

065- “Conversion of Linear Polarized Light-to-Orbital Angular Momentum with Variable Topological Charges, Using the Surface Plasmons of Elliptical Holes Etched in a Gold Layer”

Amir Mohammad Ghanei - Abolfazl Aghili - Sara Darbari-----351

066- “Transmission Dynamics and Optimal Control Strategy to Mitigate the Spread of Novel Coronavirus: The Case of Iran”

Reza Shadi - Ahmad Fakharian - Hamid Khaloozadeh -----356

067- “Unscented Kalman Filter adaptive noise covariance selection for satellite formation flying with Q_learning”

Mohammad Hossein Nemati - MohammadRasoul Kankashvar - Hossein Bolandi-----362

068- “A New Physical Philosophy to Model and Interpret Partial Discharge Phenomenon”

Arman Vasigh Zadeh Ansari - Mahdi Vakilian -----368

2022 30th International Conference on Electrical Engineering (ICEE)

Shiraz University of Technology, May 17-19, 2022

069- “User Identification Based on Hand Geometrical Biometrics Using Media-Pipe”

Sara Ghanbari - Zahra Parvin Ashtyani - Mehdi Tale Masouleh -----373

070- “Design Of Observer-Based Nonlinear Controller For Tracking Maximum Power Point In The Solar Cell”

Kobra Siahi - Mohammad Reza Arvan - Vahid Behnamgol - Mahdi Mosayebi -----379

071- “Infrared Small Target Detection Based on Directional Mean Difference and Compactness”

Mohammad Rahbari-Dust - MASOUMEH AZGHANI -----385

072- “Error Probability Analysis of Non-Orthogonal Multiple Access”

Rozita Shafie - AliAkbar Tadaion - Zolfa Zeinalpour-Yazdi -----390

073- “Constructing a security network for improving the information vulnerability of transmission systems observability”

Vahid Sohrabi Tabar - Saeid Ghassemzadeh - Sajjad Tohidi - Pierluigi Siano -----396

074- “CNTFET Technology-based adjustable Hysteresis Schmitt Trigger circuit for Energy-Efficient applications”

Mohammad Reza Hosseini Varmazabadi - Ali Parhizgar - Ebrahim Abiri - Abdolreza Darabi
-----400

075- “Selecting the Economical Energy Storage System for Photovoltaic Power Plants”

Zahra Moradi-Shahrbabak -----405

076- “Adaptive Control of Switched Nonlinear Systems with Unknown Control Directions”

Elham Ovaysi - Marzieh Kamali-----410

077- “Zero control effort approach to perturbed coupled orbit-attitude periodic solution at three-body problem: Earth-Mars system”

Ehsan Abbasali - Amirreza Kosari - Majid Bakhtiari -----416

078- “On the Impact of Probabilistic Shaping on Fiber Nonlinearities”

Ahmad Tanha - Hami Rabbani - Lotfollah Beygi -----421

079- “A new approach to design fuzzy interval observer for parameter-varying systems”

Mostafa Faramin - Behrooz Rezaie - Zahra Rahmani-----426

080- “Autonomous Guidance and Control of Satellite Formation Flying Based on Q-Learning with Collision Avoidance Capability”

Hamid Mohsennezhad - Mohammadrasoul Kankashvar - Hossein Bolandi -----431

081- “Improving the Performance of Unified Power Quality Conditioner Using Interval Type 2 Fuzzy Control”

Farzad Rastegar - Zohreh Paydar -----437

082- “Medial Residual Encoder Layers for Classification of Brain Tumors in Magnetic Resonance Images”

Zahra Sobhaninia - Nader Karimi - Pejman Khadivi - Shadrokh Samavi -----442

083- “Network-based functional connectivity in MDD with suicide ideation before and after TMS: An fMRI case study”

Moslem Khafi - Morteza Fattahi - Hamid Soltanian-Zadeh - Reza Rostami-----446

084- “Design an Intelligent Fault Detection System for Spring-Drive Operating Mechanism of SF6 High Voltage Circuit Breaker Using ADAMS”

Milad Tahvilzadeh - Mehdi Aliyari Shooredeli - Ali asghar Razi Kazemi-----451

085- “Synergy of Deep Learning and Artificial Potential Field Methods for Robot Path Planning in the Presence of Static and Dynamic Obstacles”

Mohammad Amin Basiri - Shirin Chehelgami - Erfan Ashtari - Mehdi Tale Masouleh - Ahmad Kalhor -----456

086- “Empirical Performance Analysis and Channel Modeling of UAV-Assisted LoRa Networks”

Hossein Aghajari - Sajad Ahmadinabi - Hamed Bakhtiari babadegani - Mehdi Naderi soorki -----463

087- “Numerical study of different pillar shapes using deterministic lateral displacement method for particle separation”

Mohammad Mahdi Eskandari Sani - Mahdi Aliverdinia - Mahdi Moghimi Zand -----469

088- “Event-triggered SOF Control of Descriptor Switched Systems”

Hamidreza Ahmadzadeh - Masoud Shafiee - Iman Zamani-----474

089- “A Highly-Linear Wideband Differential Low-Noise Amplifier Using Derivative Superposition Technique”	
Abolfazl Rajaiyan - Mehdi Saberi -----	480
090- “A Framework for Plant Topology Extraction Using Process Mining and Alarm Data”	
Amir Neshastegaran - Ali Norouzifar -Iman Izadi -----	485
091- “Compact Multiband HMSIW Antenna Loaded with Complementary Split Ring Resonators”	
Rasol Zayer - Mohamad Naghi Azarmanesh - Javad Nourinia - Changiz Ghobadi - Farzad Alizadeh - Bahman Mohammadi -----	492
092- “Super twisting sliding mode incorporated with USDE for tracking control of nonlinear robotic systems”	
Ahmadreza Fallahinezhad - Maryam Malekzadeh - Alireza Ariaei -----	495
093- “Highly Efficient Implementation of Chaotic Systems Utilizing High-Level Synthesis Tools”	
Mobin Vaziri - Hadi Jahanirad -----	501
094- “Techno-Economic Dispatch of Distributed Energy Resources for Optimal Grid-Connected Operation of a Microgrid”	
Selma Cheshmeh khavar - Arya Abdolahi-----	507
095- “Goodbye Bitcoin: A general framework for migrating to quantum-secure cryptocurrencies”	
Saeed Banaeian Far - Azadeh Imani Rad - Maryam Rajabzadeh Asaar -----	512
096- “Insulation System Optimization in Dry-Type Transformer Using Finite Element Method”	
Shohreh Saberi - Mehdi Bigdeli - Davood Azizian -----	518
097- “Low-cost Broadband Reflectarray Antenna Using Cross Bow-Tie elements”	
Mahdieh Bozorgi - Mahmood Rafaei-Booket-----	524
098- “Distributed Energy Management of Large-Scale Microgrids Using Predictive Control”	
Hamid Reza Babaei Ghazvini - Mahsa Ghavami - Mohammad Haeri-----	528

099- “Coverage Probability Analysis of User Association in NOMA-Based Full-Duplex Systems”

Shaghayegh Asadollahi dehkordi - Mohammadali Mohammadi - Zahra Mobini - Sepideh Haghgoy-----533

100- “Online Estimation of Power System Inertia Using Electromechanical Oscillation Parameters with High Penetration of Renewables”

Shwan Sheikhhahmadi - Ali Hesami Naghshbandy - Ayda Faraji-----539

101- “Design of a Full Swing 20-Transistors Full Adder Cell based on CNTFET with High Speed and Low PDP”

Amir Baghi Rahin - Afshin Kadivarian - Vahid Baghi Rahin -----546

102- “A Novel HVDC Transmission System Based on Z-Source Converter”

Mehdi Zareian Jahromi - Mohammadreza Mousavikhademi - Ebrahim Kazemi -----551

103- “A Technical-Managerial Framework for Determining Periodic Performance Indices and Operating Ranges of Power Grid Frequency”

Hamed Delkhosh - Hossein Seifi - Sajjad Gholamnejad - Morteza Yousefian -----557

104- “An Improved Authentication & Key Exchange Protocol Based on ECDH for WSNs”

Sina Baghbanijam - Hanie Sanaei - Mahdi Farajzadeh -----563

105- “A Linear Position Sensor Proposal by Development of a Variable Reluctance Linear Resolver”

Arman Ramezannezhad - Peyman Naderi - Lieven Vandeveld -----570

106- “Job Title Prediction from Tweets Using Word Embedding and Deep Neural Networks”

Shayan Vassef - Ramin Toosi - Mohammad Ali Akhaee-----577

107- “An Uncertain Optimal Factorization of Cooperative Manipulators for Robust Optimal Control Schemes”

Neda Nasiri - Ahmad Fakharian - Mohammad Bagher Menhaj -----582

2022 30th International Conference on Electrical Engineering (ICEE)

Shiraz University of Technology, May 17-19, 2022

108- “DRAU-Net: Double Residual Attention Mechanism for automatic MRI brain tumor segmentation”

Mohammad Soltani gol - Morteza Fattahi - Hamid Soltanian zadeh - Samd Sheikhaei -----587

109- “Compare of Machine Learning and Deep Learning Approaches for Human Activity Recognition”

Babak Moradi - Mohammad Aghapour - Afshin Shirbandi -----592

110- “Cascaded Multilevel Inverter with Reduced Switch Count”

Mohammadamin Aalami - Ebrahim Babaei - Saeid Ghassem Zadeh -----597

111- “Backstepping-based Adaptive Constrained Control of Passive Torque Simulator Using Function Approximation Technique”

Seyyed Amirhossein Saadat - Mohammad Mehdi Fateh - Javad Keighobadi -----603

112- “Transmission and Energy Storage Co-Planning Expansion Considering Short-Term Uncertainties under Renewable Penetration”

Mojtaba Moradi-Sepahvand - Turaj Amraee -----609

113- “A Design Technique For Linear Desensitized LNAs”

Masoumeh Sabzi - Mahmoud Kamarei - Yann Mahe - Tchanguz Razban-Haghighi -----614

114- “A Low-Cost Linearized Analog Resolver-To-DC Converter”

Seyed Ali Samareh-TaheriNasab - Mohammad Sadegh KhajueeZadeh - Zahra Nasiri-Gheidari - Samad Sheikhaei -----619

115- “Virtual power plant participation in day-ahead and futures markets with a deep learning approach”

Farzin Ghasemi Olanlari - Mohammad Fazel Dehghanniri - Turaj Amraee -----624

116- “A brief review of methods for improving the performance of virtual synchronous generators under unbalanced conditions”

Mohammad Hossein Mousavi - Hassan Moradi CheshmehBeigi -----630

117- “Addressing Death from Heart Failure Using RACER Algorithm”

Mohammad Mirsafaei - Alireza Basiri -----636

118- “Improving Quarter-Wavelength Resonator Technique for Parasitic Cancellation of the ESD Protection Diode for High-Frequency Applications”

Emadodin Zia Khodadadian - Mojtaba Joodaki -----641

119- “Two Degrees Of Freedom Solar Cell Tracker Control Using Sliding Mode Method”

Kobra Siahi - Mohammad Reza Arvan - Vahid Behnamgol - Mahdi Mosayebi -----645

120- “Developing Low Profile Carpet Cloaks using ENZ slabs”

Amin Monemian Esfahani - Leila Yousefi -----651

121- “Enhancing the Incident Angle Band in Carpet Cloaking using Deep Neural Networks”

Amirhossein Fallah - Leila Yousefi - Ahmad Kalhor -----655

122- “fMRI Functional Connectivity Analysis for Localizing Epileptic Focus”

Seyyed Mostafa Sadjadi - Elias Ebrahimzadeh - Hamid Soltanian-Zadeh -----660

123- “Performance Analysis of an UAV-assisted cognitive D2D communication-based Disaster Response Network”

Hossein Mohammadi Firozjae - Javad Zeraatkar Moghaddam - Mehrdad Ardebilipour-----665

124- “Evaluating the Impact of Operation Scheduling Methods on Microgrid Reliability Using Monte Carlo Simulation”

Mahsa Omri - Mohammad Jooshaki - Ali Abbaspour - Mahmud Fotuhi-Firuzabad-----670

125- “Energy-Efficient Residue-to-Binary Conversion Based on a Modulo-Adder-Free Architecture”

Kamalaldin Mozaffari Maid - Amir Sabbagh Molahosseini -----676

126- “Family of Multifunctional Controllable Converters for Grid, Battery, and PV-Powered EV Charging Station Applications”

Homayon Soltani Gohari - Amir Safaeinasab - Karim Abbaszadeh -----681

127- “A High Responsivity Plasmonic Internal Photoemission detector for Optical Communication”

Faramarz Alihosseini - Aref Rasoulzadeh Zali - Tavakol Pakizeh - Hesam Zandi-----688

128- “Entanglement-Assisted Classical-Quantum Multiple Access Wiretap Channel: One-shot Achievable Rate Region”	
Hadi Aghaee - Bahareh Akhbari -----	693
129- “Image Inpainting Using AutoEncoder and Guided Selection of Predicted Pixels”	
Mohammad Hossein Givkashi - Mahshid Hadipour - َArezoo PariZanganeh - Zahra Nabizadeh-Shahre-Babak - Nader Karimi - Shadrokh Samavi -----	700
130- “Clustering of Fuzzy Data Based on Particle Swarm Optimization”	
Najme Ghanbari - Seyed-hamid Zahiri - Hadi Shahraki-----	705
131- “Design of Dual Frequency Conformal Leaky-wave Holographic Antenna”	
Mohammad Amin Chaychi zadeh - Nader Komjani -----	710
132- “Sum-Rate Maximization for NOMA-Based Networks with D2D Communications using Matching Theory”	
Alireza Gholamrezaee - Hamid Farrokhi - Javad Zeraatkar Moqaddam -----	715
133- “Sparsity Domain Smoothing Based Thresholding Recovery Method for OFDM Sparse Channel Estimation”	
Mohammad Hossein Bahonar - Reza Ghaderi Zefreh - Rouhollah Amiri-----	720
134- “The Effect of Cavity Length on Two-State Quantum Dot Laser Performance”	
Gholamreza Babaabasi - Mohammad Mohsen Sheikhey - Sara Alaei-----	726
135- “Low Complexity Multi-User Indoor Localization Using Reconfigurable Intelligent Surface”	
Nooshin Afzali - Mohammad Javad Omid - Keivan Navaie - Naghmeh Sadat Moayedian--	731
136- “A 5kW Bidirectional Isolated On-Board EV Battery Charger Using Hybrid PFC/Inverter”	
Amir Hossein Dabbagh - Hamed Arvani - Ebrahim Afjei-----	737
137- “The change in Individual Alpha Frequency during Neurofeedback training”	
Maryam Dorvashi - Neda Behzadfar -----	743

138- “Joint Space Control of a Deployable Cable Driven Parallel Robot with Redundant Actuators”

S. Ahmad Khalilpour - Ali Hassani - Rohollah Khorambakht - A.R. Zahedi - Abbas Bataleblu - Hamid D. Taghirad -----748

139- “Joint User Association and UAV Location Optimization for Two-Tired Visible Light Communication Networks”

Alireza Qazavi - Foroogh Sadat Tabataba - Mehdi Naderi Soorki -----755

140- “A Robust Hysteresis-Feedforward Control Approach with High Flexibility for a Single-Inductor Multi-Port DC-DC Converter”

Aran Shoaee - Karim Abbaszadeh - Hesamodin Allahyari -----762

141- “Design and Simulation of a Novel High Sensitive MEMS Microphone Based On a Spring-Supported Circular Diaphragm”

Mehdi Pazhooh - Ebrahim Abbaspour-Sani -----769

142- “High Performance and Low Power Spintronic Binarized Neural Network Hardware Accelerator”

Milad Tanavardi Nasab - Arefe Amirany - Mohammad Hossein Moaiyeri - Kian Jafari -----774

143- “A Novel Application of the Travel Profile for the Electrical Bus in Electric Systems for Transportation”

Mohsen Tamaddon - Mohsen Davoodi -----779

144- “Planar Transformer with None Overlapping Winding as Current Balancing Compensator for Paralleled SiC MOSFETs”

Hesamodin Allahyari - Mahdi Delzende SarfeJo - Hamid Bahrami - Ahmad Afifi - Aran Shoaee - Mohammad ali Latifzadeh -----784

145- “Displacement Estimation for Ultrasound Elastography based on a Robust Uniform Stretching Method”

Zahra Hosseini - Ali Khadem - Mohammadreza Hassannejad Bibalan-----791

146- “A Hybrid Approach for Multimodal Biometric Recognition based on Feature Level Fusion in Reproducing Kernel Hilbert Space”

Mohammad Hassan Safavipour - Mohammad Ali Doostari - Hamed Sadjedi-----796

147- “Comparison of the MRT and ZF Precoding in Massive MIMO Systems from Energy Efficiency Viewpoint”

Mahdi Nangir - Abdolrasoul Sakhaei Gharagezlou - Nima Imani -----803

148- “Efficiency Enhancement of Heterojunction IBC Solar Cell: Surface Passivation”

Amirmohammad Shahryari - Zohreh Golshan bafghi - Negin Manavizadeh -----808

149- “Diagnosis of Covid 19 disease, flu, allergies, colds”

Mahyar Mohammady - Marzieh Kamali-----812

150- “Precise model extraction for Li-Ion batteries using segmented Columb counting and Kalman filtering”

Ali Fotokkiani - Ali Ghanbarian - Amirhossein Esteghamat - Ali Fotowat-Ahmady - Farzad Tahami -----817

151- “Forecasting Crude Oil Prices using improved deep belief network (IDBN) and long-term short-term memory network (LSTM)”

Mohammad Mahdi Lotfi Heravi - Mahsa Khorrampanah - Monireh Houshmand -----823

152- “Model Predictive Control for a 3-DoF Suspended Cable Robot Based on Laguerre Functions”

Shiva Khoshkam - Mohammad A. Khosravi - Rasul FesharakiFard-----827

153- “Privacy Preserving for Faces in Images based on Chaotic Maps and Elliptic Curve Cryptography”

Ali Soleymani - Md Jan Nordin-----833

154- “Brain Tumor Segmentation Using U-net and U-net++ Networks”

Seyyed Ali Mortazavi-Zadeh - Alireza Amini - Hamid Soltanian-Zadeh -----841

155- “Switched-Inductor Cuk and SEPIC Power Factor Correction Rectifiers”

Maryam Pourmahdi-torghabe - Hamed Heydari-doostabad - Reza Ghazi -----846

156- “Control of vienna rectifier with Discontinuous space vector modulation based on circuit level decoupling”

Ali Roshandel - Mohammad Roshandel - Ebrahim Afjei-----852

- 157- “A Low-Power High-Precision Low-Dropout Regulator For Biomedical Implants”**
Vahid Baghbani khezerlu - Mohammad Yavari - Mortaza Mojarad -----857
- 158- “True Class-E Design For Inductive Coupling Wireless Power Transfer Applications”**
Ali Asghar Razavi Haeri - Aminghasem Safarian - Ali Fotowat-Ahmady -----864
- 159- “Ultra-Compact and Fast All-Optical Half-Subtractor Photonic Crystal Logic Gate”**
Ehsan Veisi - Mahmood Seifouri - Saeed Olyae -----869
- 160- “IRS-aided NOMA in a Cell Free Massive MIMO System”**
Anahid Rafieifar - Hosein Ahmadinejad - Abolfazl Falahati -----874
- 161- “An Investigation on Transfer Learning for Classification of COVID-19 Chest X-Ray Images with Pre-trained Convolutional-based Architecture”**
Mobina Abdoli Nemati - Amirreza Baba Ahmadi -----880
- 162- “RDOD: A Robust Distance-based Technique for Outlier Detection”**
Reza Heydari gharaei - Hossein Nezamabadi-pour -----885
- 163- “A Novel Low Torque Ripple Hexagon Biased Flux Doubly Salient Permanent Magnet Motor”**
Mohammad Amirkhani - Behnam Mohammadian Mosammam - Mojtaba Mirsalim -----891
- 164- “Design of Low-Power Differential CMOS LC Voltage Controlled Oscillator using Genetic Algorithm”**
Mohammad Jafar Hemmati - Sepehr Ebrahimi Mood -----896
- 165- “A Third-Order Noise-Shaping SAR ADC With Optimized NTF Zeros for IOT Applications”**
Mansoureh Yousefirad - Mohammad Yavari -----900
- 166- “Structural Stability and Electron Density Analysis of Doped Antimonene: A First-Principles Study”**
Arash Yazdanpanah Goharrizi - Peyman Saberi Parsa -----905
- 167- “Reduction of Common-Mode Voltage in Cascaded H-Bridge Inverter Under Faulty Conditions”**
Ashkan Raki - Yousef Neyshabouri - Hossein Iman-Eini - Mahdi Aslanian -----909

168- “Instantaneous Blind Audio Source Separation Using Characteristic Function of Heavy-Tailed Distributions”

Kamran Rajabi - Mohammadreza Hassannejad Bibalan - Neda Faraji -----915

169- “Design of a High-Efficiency RF Energy Harvesting System”

Saeed Abbasi FallahPour - Shokrollah Karimian -Esfandiar Mehrshahi -----920

170- “Realization of a high-resolution plasmonic refractive index sensor based on double-nanodisk shaped resonators”

Leila Hajshahvaladi - Hassan Kaatuzian - Mohammad Danaie - Ghazaleh Nourbakhsh -----926

171- “Event Related Potentials Extraction using Low-rank Tensor Decomposition”

Zahra SohrabiBonab - Mohammad Bagher Shamsollahi -----931

172- “The effect of metal rods in a hybrid plasmonic-photonic crystal cavity design”

Leila Hajshahvaladi - Hassan Kaatuzian - Mohammad Danaie - Amirhossein Abdollahi Nohiji
-----936

173- “Optimal Placement of Of Maintenance Teams in Distribution Networks to Minimize Energy Not Supplied”

Qasem Asadi - Ali Ashoornezhad - Hamid Falaghi - Maryam Ramezani-----941

174- “A Real Time MPC-Based Strategy for PV Plant with Battery Energy Storage”

Mohammad Amini - Sajad Esmaeili - Mohammad Sayadlou - Amir Khorsandi - Seyed Hossein Hosseinian -----946

175- “Non-Invasive Blood Pressure Estimation using Poincaré Plot Indices of Photoplethysmography Signals”

Fatemeh Shoeibi - Esmaeil Najafiaghdam - Afshin Ebrahimi -----951

176- “Fragmentation-aware Coordinated Virtual Optical Network Embedding Algorithm Over Elastic Optical Networks”

Niusha Sabri Kadijani - Lotfollah Beygi-----957

177- “Application of Transfer Learning in Optimized Filter- Bank Regularized CSP to Classification of EEG Signals with Small Dataset”

M. Moein Esfahani - Hossein Sadati -----963

178- “TID-based PSS2B to Overcome LFO Issue in Multi-machine Power Systems”

Javad Morsali-----968

179- “Defense Against Spectrum Sensing Data Falsification Attack in Cognitive Radio Networks Using Machine Learning”

Nazanin Parhizgar - Ali Jamshidi - Peyman Setoodeh-----974

180- “Improved Homptopy Technique for MIMO signal Detection”

Elaheh Ghaderi - Masoumeh Azghani -----980

181- “Reactive Power Compensation in Distribution Grids: An Application of Trinary Cascaded H-bridge Multilevel Inverter”

Yousef Neyshabouri - Mohammad Farhadi-Kangarlu -----984

182- “Phase-Only Array Antenna Beamforming with Minimum Peak Sidelobe Level and Minimum Power Loss Criteria”

Mahdi Hatam -----989

183- “The Design of Fractional I-LQR Controller for Constrained Quadrotor Using Grasshopper Optimization Algorithm”

Vahid Safari Dehnavi - Masoud Shafiee-----994

184- “Impact of Particle Shape on Optical and Electrical Properties of Ultrathin Silicon Solar Cells”

Sayyed Reza Mirnaziry - Mohammad Ali Shameli - Leila Yousefi----- 1000

185- “Slice-Aware Resource Calendaring in Cloud-based Radio Access Networks”

Zeinab Sasan - Siavash Khorsandi----- 1005

186- “A Subsurface Microwave Imaging System Based on the Combination of Sub-Band-Subspace Images”

Mohammad Ramezaninia - Mohammad Zoofaghari - Abolfazl Gheibollahi - Abbas Ali Heidari
----- 1010

187- “Physiotherapy Algorithms on FUM-Physio Robot”

Keyvan Tayaranian Marvian - Amir Hossein Nazari - Seyed Mohammad Tahamipour Zarandi -
Mohammad Reza Akbarzadeh totonchi - Zahra Soltani - Alireza Akbarzadeh totonchi ----- 1015

188- “Robust Wireless Power Transfer by Self-Oscillating Controlled Inverter and Tripolar Receiving Pad”	
Alireza Eikani - Behnam M. Mosammam - Mojtaba Mirsalim -----	1021
189- “Design and Control of a Novel Multi-port Bidirectional Buck-Boost Converter Suitable for Hybrid Electric Vehicle Charging Stations”	
Amir Safaeinasab - Homayon Soltani Gohari - Karim Abbaszadeh -----	1027
190- “Stray Load Losses Determination Methods of Induction Motors-A Review”	
Moslem Geravandi - Hassan Moradi CheshmehBeigi -----	1033
191- “Joint Fairness, Fragmentation, and Physical Layer Impairments Aware Routing, Spectrum and Modulation Level Allocation in Elastic Optical Networks”	
Hassan Khanahmadzadeh - Arash Rezaee - Lotfollah Beygi -----	1039
192- “Optimization of Novel L-shaped Gate All Around Junctionless Field Effect Transistor”	
Mohammad Tabarsi Sochelmaei - Arash Yazdanpanah Goharrizi -----	1045
193- “Intelligent Filter of L1 Adaptive Controller Using ANFIS System Optimized with Genetic Algorithm”	
Hossein Ahmadian - HeidarAli Talebi - Iman Sharifi-----	1050
194- “Stable Target Tracking in Wireless Sensor Networks Under Malicious Cyber Attacks”	
Jafar Akhondali - Mohammad Taheri -----	1057
195- “Electricity Tariff Volatility Mitigation Using Uncertainty-Diminution and Hedge Contracts along with Risk Management Policies”	
Majid Moazzami - Hossein Shahinzadeh - Majid Najafi - Zohreh Azani - Shohreh Azani - Gevork B. Gharehpetian -----	1063
196- “Designing Music Recommendation System based on music Genre by using Bi-LSTM”	
Saman Mesghali - Javad Askari-----	1069

2022 30th International Conference on Electrical Engineering (ICEE)

Shiraz University of Technology, May 17-19, 2022

197- “A COMPREHENSIVE DEEP LEARNING METHOD for SHORT-TERM LOAD FORECASTING”

Mohammad Sayadlou - Mahdi Salay naderi - Mehrdad Abedi - Sajad Esmaeili - Mohammad Amini ----- 1074

198- “Application of Artificial Neural Network on Diagnosing Location and Extent of Disk Space Variations in Transformer Windings Using Frequency Response Analysis”

Reza Behkam - Hossein Karami - Mahdi Salay Naderi - Gevork Gharehpetian ----- 1079

199- “Type-2 fuzzy expert system for management of smart home with combining renewable resources”

Ali Beheshtikhoo - Mahdi Pourgholi - Iman Khazaei ----- 1085