

# **2021 29th Iranian Conference on Electrical Engineering (ICEE 2021)**

**Tehran, Iran  
18 – 20 May 2021**

**Pages 1-473**



**IEEE Catalog Number: CFP2163J-POD  
ISBN: 978-1-6654-3366-2**

**Copyright © 2021 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:	CFP2163J-POD
ISBN (Print-On-Demand):	978-1-6654-3366-2
ISBN (Online):	978-1-6654-3365-5
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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com



## **Table of Content:**

<b>001- “Field Effect Phototransistor Based on Thin Film Ag<sub>2</sub>S Nanocrystals”</b> Hossein Roshan - Mohammad Hossein Sheikhi -----	1
<b>002- “Selenium Doped Hafnium Disulfide Alloy for Visible Photodetection”</b> Mohammadreza Razeghizadeh - Mohsen Mazaherifar - Mahdi Pourfath -----	5
<b>003- “Shielding factor enhancement method for Bi-stage active shield in SQUID-based Magnetocardiography system”</b> Zeynab Alipour - Fatemeh Esmaili - Faezeh Shanehsazzadeh - Mehdi Fardmanesh -----	9
<b>004- “Si/SiO<sub>2</sub>/Ag optical sensor”</b> Alireza Karimpour - Mehrdad Naemi-Dehkharghani - Faramarz Hossein-babaei Dehkharghani - Faramarz Hossein-babaei -----	14
<b>005- “High-sensitive symmetric Fano optical cavity sensor for refractive index detection based on photonic crystal structure”</b> Mohammad Hasan Rezaei - Mohammad Hasan Yavari -----	18
<b>006- “Analysis of the Effect of Partial Transmission Element on the Performance of Fano Laser”</b> Mohammad Heydari - Mohammadhasan Yavari - Aref Rasoulzadeh Zali -----	23
<b>007- “Study of Plasmonic Perfect Absorber Using Three Dimensional Silver Double Triangle-Shaped Nanoparticles”</b> Mohammad Reza Rakhshani -----	28
<b>008- “Low-Power Fano Resonance-Based MIM Plasmonic Switch Using Kerr-Type Nonlinear Material”</b> Yousef Karimi - Hassan Kaatuzian -----	32
<b>009- “Design of a highly efficient photoconductive terahertz modulator enhanced by photonic crystal resonant cavity”</b> Faramarz Alihosseini - Zahra Heshmatpanah - Hesam Zandi -----	36
<b>010- “Refractive Index Sensor Based on Photonic Crystal Nanocavities”</b> Mohammad Zargarzadeh - Mohammad Hasan Yavari - Mohammad Heydari - Mohammad Hasan Rezaei -----	39



- 011- “Effect of the Number of Quantum-Dot Layers on the Performance of the 1.3  $\mu\text{m}$  InAs/GaAs VCSELs”**  
Sara Alaei - Mahmood Seifouri - Saeed Olyaei - Gholamreza Babaabbasi -----43
- 012- “Bit Error Rate Improvement in Optical Camera Communication Based on RGB LED”**  
Farzaneh Norouzi - Saeed Olyaei - Mehran Mehraban Rad-----47
- 013- “Design of a plasmonic MIM filter based on ring resonator incorporating circular air holes”**  
Sara Gholinezhad Shafagh - Hassan Kaatuzian - Mohammad Danaie -----51
- 014- “3D Modeling of a Superconducting Transition Edge Detector”**  
Samaneh Ansari - Rana Nazifi - Mehdi Yaghoubi Arzefouni - Roya Mohajeri - Seyed Iman Mirzaei - Mehdi Fardmanesh-----56
- 015- “Investigation of  $\text{Li}_3\text{P}$  as Electrolyte and Lithium-ion conductor: An Ab-Initio Study”**  
Keyvan Khosh Abady - Amin Niksirat - Negar Karpourazar - Mahdi Pourfath -----61
- 016- “(Room Temperature Chemiresistor  $\text{H}_2\text{S}$  Gas Sensor based on ZnS/PbS Core-Shell Quantum Dots(CSQDs)”**  
Mojtaba Azimi - Ali Rostami-----65
- 017- “A 23.4-31.9 GHz Tunable RF-MEMS Impedance Matching Network for 5G Power Amplifier”**  
Fazel Ziraksaz - Alireza Hassanzadeh-----69
- 018- “Design and Demonstration of a Novel Microfluidic Channel for Trapping Circulating Tumor Cells with Magnetophoresis”**  
Atin Bakhshi - Seyed Ehsan Hosseinasab - Vahid Ghafouri - Mehdi Rahmanian - Majid Badiei Rostami -----74
- 019- “Design of a Controllable and State-observable MEMS Nonlinear Resonator Based on the Awl-shaped Serpentine Spring”**  
Ehsan Ranjbar - Amirabolfazl Suratgar-----78
- 020- “Monte Carlo Analysis of Process Variations in Metal-Semiconductor-Metal Photodetectors for Nanophotonic Interconnects Application”**  
Arash Qodratnama - Farshad Khunjush - Mohsen Raji-----85
- 021- “A Fast Approach for Deep Neural Network Implementation on FPGA”**  
Maedeh Nobari - Hadi Jahanirad-----89



**2021 29<sup>th</sup> Iranian Conference on Electrical Engineering  
May 18-20, 2021**



<b>022- “Low Cost Implementation of Neural Networks Based on Stochastic Computing”</b>	
Hadi Jahani-rad - Ahmad Menbari-----	94
<b>023- “A Low-Leakage 6T SRAM Cell for In-Memory Computing with High Stability”</b>	
Deniz Najafi - Behzad Ebrahimi -----	98
<b>024- “A Low-Power Subthreshold Level Shifter in 180 nm Process”</b>	
Zahra Ghasemzadeh - Mehdi Saberi-----	103
<b>025- “A CMOS Low-Noise and Low-Power Transimpedance Amplifier”</b>	
Mehrdad Amirkhan Dehkordi - Seyed Mehdi Mirsanei - Soorena Zohoori -----	107
<b>026- “A High Gain, High IIP3, Perfect Input Matching, Programmable Gain LNA in CMOS Technology”</b>	
Amirhossein Tajik - Seyedali Samareh Taherinasab - Samad Sheikhaei -----	112
<b>027- “On the Design of Highly Efficient Harmonic Tuned Wideband Class F<sup>-1</sup>/F Power Amplifier”</b>	
Mohammad Reza Zeinali - Amir Hossein Aalipour - Hossein Shamsi-----	117
<b>028- “A High Dynamic Range Differential Rectifier for RF Energy Harvesting”</b>	
Ataollah Mahsfar - Mohammad Yavari-----	124
<b>029- “A 1.2GHz wide bandwidth integer-N type-I PLL”</b>	
Javad Tavakoli - Hossein Yaghobi - Samad Sheikhaei -----	129
<b>030- “A 400 ps Input Time Range 2× Time Amplifier Using Time-to-Current Compensation Technique”</b>	
Mohammad Amin Yaldagard - Hossein Shamsi-----	134
<b>031- “An Open-Loop Time Amplifier With Zero-Gain Delay in Output for Coarse-Fine Time to Digital Converters”</b>	
Seyyed Morteza Golzan - Jafar Sobhi - Ziaddin Daie Koozehkanani -----	139
<b>032- “A Digital Method for Offset Cancellation of Fully Dynamic Latched Comparators”</b>	
Alireza Ahrar - Mohammad Yavari -----	143
<b>033- “Kick-back noise reduction and offset cancellation technique for dynamic latch comparator”</b>	
Mansoureh Yousefirdad - Mohammad Yavari-----	149
<b>034- “A Time-Based Analogue-to-Digital Converter for ECG Applications”</b>	
Atiyeh Karimlou - Mohammad Yavari-----	154



- 035- “Design and Analysis of a Low-Power Two-Stage Dynamic Comparator with 40ps Delay in 65nm CMOS Technology”**  
Razieh Ghasemi - Hossein Ghasemian - Ebrahim Abiri - Mohammad Reza Salehi ----- 159
- 036- “Hardware Implementation of a Chaos Based Image Encryption Using High-Level Synthesis”**  
Saeed Sharifian.m.m - Vahid Rashtchi - Ali Azarpeyvand ----- 165
- 037- “Design, MATLAB Simulation, and Implementation of a Single Inductor Double Output DC-to-DC Converter with Digital Control”**  
Arya Hosseini - Amin Siahchehreh Badeli - Samad Sheikhaei----- 170
- 038- “Supercapacitor Active Balancing and Control Circuit for Harvesting Energy from Vehicle’s Tire”**  
Mostafa Noohi - Ali Mirvakili ----- 176
- 039- “Scalable Multipurpose Smart Indoor Lighting System for Wireless Sensor Networks”**  
Atefesadat Seyedolhosseini - Reza Nemati - Hossein Maghsoumi - Shokrollah Karimian - Nasser Masoumi ----- 182
- 040- “Robust Object Detection Against Adversarial Perturbations with Gabor Filter”**  
Mohammad Parsa Karimi - Abdollah Amirkhani - Shahriar B. Shokouhi----- 187
- 041- “HIV Virus States Estimation by Extended Kalman Particle Filter”**  
Meysam Hooshmand - Mahtab Sharifian - Hamid Sharifian - Javad Mahmoudi----- 193
- 042- “Effective Service Restoration in Electrical Distribution Networks Using a Bi-Stage Algorithm”**  
Qasem Asadi - Amir Amini - Hamid Falaghi - Maryam Ramezani ----- 198
- 043- “An Accurate Subthreshold Analytical Model for Black Phosphorus Heterojunction Dopingless Tunneling Field-Effect Transistors”**  
Saeid Marjani - Mohamad Tolue Khayami----- 204
- 044- “Optimal Design of a Synchronous Reluctance Motor Using BioGeography-Based Optimization”**  
Tohid Sharifi - Mojtaba Mirsalim----- 209
- 045- “A Novel PM-Assisted Linear Switched Reluctance Motor”**  
Matin Vatani - Mojtaba Mirsalim - Javad Shokrollahi Moghani----- 214
- 046- “Design Comparison of BLDC and SR Motor Drives for Range Hood Applications”**  
Aghil Ghaheri - Reza Naghash - Akbar Mohammadi Ajamloo - Ebrahim Afjei ----- 220



<b>047- “Multi-Machine Traction Drive Based on Parallel Connected Synchronous Machines”</b>	
Hassan Mohammadi Pirouz-----	226
<b>048- “Study of Multiple Teeth Linear Switched and Hybrid Reluctance Motors”</b>	
Mohammad Amin Jalali Kondelaji - Ali Ghaffarpour - Mojtaba Mirsalim-----	231
<b>049- “Analysis of an E-core Permanent Magnet Switched Reluctance Motor”</b>	
Ali Ghaffarpour - Mojtaba Mirsalim -----	236
<b>050- “Novel Low Power Switch-Count Structure for Medium/High Power Multilevel Inverter”</b>	
Ali Seifi - Seyed-hossein Hosseini - Mehrdad Tarafdar Hagh-----	241
<b>051- “Improved Low Voltage Ride Through by A STATCOM Based on Neutral Point Piloted (NPP) Multilevel Inverter”</b>	
Yousef Neyshabouri - Mohammad Farhadi-kangarlu-----	246
<b>052- “A Transformer less Quadratic Boost DC-DC Converter with Continuous Input Current and a Few Number of Components, Based on Classical Boost and Cuk Converter Suitable for Renewable Applications”</b>	
Saeed Mahdizadeh - Reza Sharifi Shahrivar - Hossein Gholizadeh - Ebrahim Afjei -----	252
<b>053- “Design and Analysis of a New Hybrid Three-Phase Multilevel Inverter with Improved Specifications”</b>	
Hossein Jafari - Daryoush Nazarpour - Sajjad Golshannavaz - Ebrahim Babaei -----	258
<b>054- “Design and simulation of an interleaved soft-switched CW-VM based boost converter for high power and high voltage applications”</b>	
Soheil Hasani - Reza Beiranvand -----	263
<b>055- “Open Circuit Fault Detection and Diagnosis for Seven-Level Hybrid Active Neutral Point Clamped (ANPC) Multilevel Inverter”</b>	
Mobin Azimipanah - Mahyar Hassanifar - Yousef Neyshabouri-----	268
<b>056- “Design and Application of a Five-Level Cross-Switched Inverter in Low-Voltage Distribution System Voltage Compensation”</b>	
Mohammad Farhadi-kangarlu - Yousef Neyshabouri - Asra Sotudeh-----	274
<b>057- “Investigation of electric stresses caused by applying DC and AC Voltages on the insulation of converter transformers”</b>	
Aref Sharifi - Asghar Akbari Azirani - Peter Werle - Keyvan Rasti-----	279



- 058- “Evaluation Study of Different Integration Methods of LCC Compensation Network for Various Types of Magnetic Structures of Wireless Power Transfer”**  
Nima Rasekh - Navid Rasekh - Mojtaba Mirsalim-----284
- 059- “Extended Phase Shift Control in Dual Active Bridge Converter Considering Magnetizing Inductance of Transformer”**  
Masood Soleimanifard - Ali Yazdian Varjani-----290
- 060- “Estimation of the Arc Model Parameters Using Heuristic Optimization Methods”**  
Sadegh Ghavami - Ali A. Razi-kazemi - K. Niayesh -----296
- 061- “Two Mixed Logical Dynamical Real-Time Receding Horizon Control Schemes for Microgrids Operation Optimization”**  
Seyed Shahab Kheradmand - Reyhaneh Haghpanah - Malihe Maghfouri Farsangi - Mojtaba Barkhordary -----302
- 062- “Enhanced Optimal Droop Control for Effective Load Sharing in an Islanded Microgrid”**  
Rafi Zahedi - Hassan Rastegar -----307
- 063- “Optimal Scheduling of Active Distribution Networks with High Penetration of Plug-in Electric vehicles and Renewables Using Grasshopper Optimization Algorithm”**  
Seyyed Hadi Mousavi - Varahram Janatifar - Arya Abdolahi - Mitra Sarhangzadeh -----313
- 064- “Q-Learning-Oriented Distributed Energy Management of Grid-Connected Microgrid”**  
Esmat Samadi - Ali Badri - Reza Ebrahimpour-----318
- 065- “Incentivizing Peer-to-Peer Energy Trading in Microgrids”**  
Amir Noori - Babak Tavassoli - Alireza Fereidunian-----323
- 066- “New strategy for battery sizing regarding the impact of discharge durations on its capacity”**  
Mehrdad Bagheri Sanjareh - Mohammad Hassan Nazari - Narges Sadat Ghiasi - Seyyed Mohammad Sadegh Ghiasi - Seyed Hosein Hosseinian -----329
- 067- “Design and Analysis of Concentrated Field TFPM Generator for Direct-Drive Wind Turbines”**  
Maryam Salehi - Ahmad Darabi - Aghil Ghaehri - Mohammad Hoseintabar Marzebali-----335
- 068- “Design and Simulation of Axial Flux Permanent Magnet Electrical Machine for Electric Vehicles Application”**  
Hamid Radmanesh - Reza Sharifi-----340





<b>069- “Design and Determination of Two Separate Rotor Axial Flux Permanent Magnet Motor Load and Efficiency”</b>	
Siamak Omrani - Ahmad Darabi-----	346
<b>070- “Design and Analysis of a New Electrically Controllable Brushless Eddy-Current Clutch”</b>	
Hassan Mohammadi Pirouz - Mohammadreza Baghayipour-----	351
<b>071- “Effect of Winding Arrangement on the Electromagnetic Performance of HTS Squirrel Cage Induction Motor”</b>	
Nima Arish - Hamid Yaghoobi-----	356
<b>072- “Bidirectional Isolated DC/DC Dual-Active-Bridge Converters Optimum Soft-Switching Control Method for Electrical Vehicle Applications”</b>	
Shokoufeh Valadkhani - Mojtaba Mirsalim - Gevork B. Gharehpetian-----	363
<b>073- “Double-Input/Double-Output Buck-Zeta Converter”</b>	
Mahdi Ghavaminejad - Ebrahim Afjei - Masoud Meghdadi-----	368
<b>074- “A Novel Step-up Converter Based on Active Network and Coupled-Inductor Technique with Soft Switching Operation”</b>	
Mohammadreza Zeynalhosseyni - Reza Beiranvand-----	373
<b>075- “Three-Winding Coupled-Inductor-based Boost Converter with Voltage Multiplier Cell and Active Clamp Circuit for Low-Power Photovoltaic Application”</b>	
Danesh Amani - Ali Valizadeh - Reza Beiranvand - Ali Yazdian Varjani-----	379
<b>076- “High Step up DC/DC Converter with Low Input Current Ripple and Low Voltage Stress on Semiconductors”</b>	
Saed Mahmoud Alilou - Mohammad Maalandish - Soheil Nouri - Seyed Hossein Hosseini-----	385
<b>077- “A New Gradient Driver with only a Single DC Voltage Source For Using In MRI Systems”</b>	
Amirabbas Naghipour Shahrabaki - Reza Beiranvand-----	390
<b>078- “Analyzing Large-scale PV Plant Controllers by Technical Performance Indices using MCS Method”</b>	
Hooman Nasrazadani - Alireza Sedighi - Hossein Seifi-----	395
<b>079- “Energy Management of a Floating Photovoltaic System by Optimally Designed Fuzzy Logic Controller”</b>	
Payam Loloie - S.hossein Hosseinian-----	402



<b>080- “Market-oriented Optimal Control Strategy for an Integrated Energy Storage System and Wind Farm”</b>	
Sajad Esameili - Mohammad Amini - Amir Khorsandi - Seyed Hamid Fathi - Seyed Hossein Hosseinian - Jafar Millimonfared -----	407
<b>081- “Reactive Power Management of PV Systems by Distributed Cooperative Control in Low Voltage Distribution Networks”</b>	
Saeed Mahdavian Rostami - Mohsen Hamzeh -----	412
<b>082- “An Novel Approach to Determine Maximum Allowable Penetration level of LSPVPPs Considering Transient Angle Stability”</b>	
Siavash Yari - Hamid Khoshkhoo -----	418
<b>083- “A Novel Model for Backcasting the Environmental Sustainability in Iran’s Electricity Supply Mix”</b>	
Mohammad Saeid Atabaki - Mohammad Mohammadi -----	423
<b>084- “A Novel Generation Shedding Procedure for Power Management System in Industrial Power Plants”</b>	
Erfan Asadi - Hamid Khoshkhoo - Ali Parizad -----	427
<b>085- “Robust Optimal Hardening for Resilience Enhancement of Power System”</b>	
Fardin Hasanzad - Hassan Rastegar -----	432
<b>86- “The Use of NSGA-II for Optimal Placement and Management of Renewable Energy Sources When Considering Network Uncertainty and Fault Current Limiters”</b>	
Ali Akbar Farahani - Seyed Hossein Hesamedin Sadeghi -----	437
<b>087- “A New Method on Failure Detection of Fixed and Moving Contacts of Circuit Breakers”</b>	
Hassan Hamidi - Ali Asghar Razi Kazemi -----	443
<b>088- “Probabilistic Dynamic Economic Dispatch in Presence of Wind Farms”</b>	
Homayoun Berahmandpour - Shahram Montasar Kuhsari - Hassan Rastegar -----	449
<b>089- “Attractors Manipulation in Denoising Autoencoders for Robust Phone Recognition”</b>	
Shaghayegh Reza - Seyyed Ali Seyyedsalehi - Seyyedeh Zohreh Seyyedsalehi -----	454
<b>090- “A Method Based on Attention Mechanism using Bidirectional Long-Short Term Memory (BLSTM) for Question Answering”</b>	
Seyed Vahid Moravvej - Mohammad Javad Maleki Kahaki - Moein Salimi Sartakhti - Abdolreza Mirzaei -----	460



---

<b>091- “Integrated strategy for segment BRATS using co-operation of FCM and TL under abnormal behavior of noises”</b>	
Arman Zafaranchi - Pedram Salehpoor -----	465
<b>092- “PAVID-CVs: Persian Audio-Visual Database of CV syllables”</b>	
Mahsa Hedayatipour - Yasser Shekofteh - Mohsen Ebrahimi Moghaddam-----	470
<b>093- “A high speed method for features extraction in face recognition systems”</b>	
Hosein Khorami - Hadishahriar Shahhoseini -----	474
<b>094- “A Time-Distributed Convolutional Long Short-Term Memory for Hand Gesture Recognition”</b>	
Mehdi Fatan Serj - Mersad Asgari - Bahram Lavi - Domenec Puig Valls - Miguel Angel Garcia -----	478
<b>095- “Bilabial Consonants Recognition in CV Persian Syllable Based on Computer Vision”</b>	
Melika Khajeh - Azam Bastanfard - Dariush Amirkhani-----	483
<b>096- “Weighted Fuzzy-Based PSNR for Watermark Visual Quality Evaluation”</b>	
Maedeh Jamali - Nader Karimi - Shadrokh Samavi-----	488
<b>097- “Improving the Accuracy of the Annotation Algorithm in Pattern-Based Tennis Game Video”</b>	
Azam Bastanfard - Dariush Amirkhani -----	493
<b>098- “Message Overhead Control Using P-Epidemic Routing Method in Resource-Constrained Heterogeneous DTN”</b>	
Mohammad Yousef Darmani - Shiva Karimi -----	498
<b>099- “A Mathematical 3D Solution to Efficiently Locate Drones in 5G Wireless Networks”</b>	
Mina Taghavi - Jamshid Abouei -----	503
<b>100- “Using the Artificial Bee Colony (ABC) Algorithm in Collaboration with the Fog Nodes in the Internet of Things Three-layer Architecture”</b>	
Shakoor Vakilian - Seyyed Vahid Moravvej - Ali Fanian -----	509
<b>101- “Smartly, reduce the latency of high-priority vehicles using IoT technology”</b>	
Mahdi Talebi - Masoud Sabaei-----	514
<b>102- “Energy-aware Multiple Access Using Deep Reinforcement Learning”</b>	
Hamid Reza Mazandarani - Siavash Khorsandi -----	521



- 103- “An incentive compatible reward sharing approach for shard-based blockchains”**  
Mojdeh Hemati - Mehdi Shajari -----526
- 104- “An Improved Version of the SIPO Algorithm with Fast Convergence Speed”**  
Amir Soltany Mahboob - Hadi Shahriar Shahhoseini - Mohammad Reza Ostadi Moghaddam -  
Shima Yousefi -----533
- 105- “Exploring the Impact of Machine Translation on Fake News Detection: A Case Study  
on Persian Tweets about COVID-19”**  
Masood Hamed Saghayan - Seyedeh Fatemeh Ebrahimi - Mohammad Bahrani -----540
- 106- “Multiswarm Binary Butterfly Optimization Algorithm for Solving the  
Multidimensional Knapsack Problem”**  
Shakiba Shahbandegan - Madjid Naderi -----545
- 107- “E-RESO: An Enhanced Time Redundancy-based Error Detection Approach for  
Arithmetic Operations”**  
Sina Shahoveisi - Athena Abdi -----551
- 108- “Improving the Reliability of Multicore Embedded Systems through an Evolutionary-  
based Task Scheduling Approach”**  
Athena Abdi - Hamid R Zarandi -----556
- 109- “VM Placement in Accelerator-Equipped Data Centers Using Variable-Length  
Modified Genetic Algorithm”**  
Aryo Yarahmadi - Mahmoud Momtazpour -----562
- 110- “Binomial Distribution based K-means for Graph Partitioning Approach in Partially  
Reconfigurable Computing system”**  
Zahra Asgari - Maryam Sadat Mastroori -----568
- 111- “Image steganography Based on Chaos permutation, authentication and wiener  
deconvolution”**  
Ali Sheidaee - Mohammad Asadpour - Leili Farzinvash -----573
- 112- “A Coronavirus Herd Immunity Optimizer For Intrusion Detection System”**  
Amir Soltany Mahboob - Hadi Shahriar Shahhoseini - Mohammad Reza Ostadi Moghaddam -  
Shima Yousefi -----579
- 113- “Improved quantum secret sharing based on entanglement swapping”**  
Mahsa Khorrampanah - Monireh Houshmand - Ali Karimi Lenji -----586



---

<b>114- “Anomaly Detection in Urban Water Distribution Grids Using Fog Computing Architecture”</b>	
Sara Mirzaie - Mohammadreza Avazaghaei - Omid Bushehrian -----	591
<b>115- “Security and Privacy Smart Contract Architecture for Energy Trading based on Blockchains”</b>	
Masoumeh Nazari - Siavash Khorsandi - Jaber Babaki -----	596
<b>116- “Joint Request Aggregation and Content Caching at the Edge via Named Data Networking”</b>	
Parisa Bakhtou - Siavash Khorsandi-----	601
<b>117- “A New 1-D Model for Singular 2-D Systems”</b>	
Kamyar Azarakhsh - Masoud Shafiee-----	607
<b>118- “Simultaneous Stabilization of Constrained Singular Time-delay Systems”</b>	
Emad Jafari - Tahereh Binazadeh-----	613
<b>119- “Stability Analysis of Distributed-Order Systems: a Lyapunov Scheme”</b>	
Vahid Badri -----	618
<b>120- “Index and impulse in Singular Biological Continuous Systems”</b>	
Behnam Babaei - Masoud Shafiee -----	622
<b>121- “Stability Analysis of Singular 2-D Positive systems”</b>	
Mahmoud Zamani - Masoud Shafiee - Iman Zamani -----	626
<b>122- “A New Approach to Solve MDVRP in Lower Computation Time”</b>	
Reza Rahimi Baghbadorani - Mohammad Amin Zajkani - Mohammad Haeri -----	632
<b>123- “Fuzzy Fractional Order Sliding Mode Controller Design for a Wind Turbine with DFIG”</b>	
Mohammad Hossein Aghaseyedabdollah - Yasin Alavian - Hadi Azmi - Alireza Yazdizadeh -----	637
<b>124- “Adaptive Attitude Synchronization and Tracking Control of Spacecraft Formation Flying using Reaction Wheel without Angular Velocity Measurement”</b>	
Amin Mihankhah - Ali Doustmohammadi -----	643
<b>125- “Multi-Agent Deployment Around a Source in the Plane Using Biased Extremum Seeking”</b>	
Mohammadali Ghadiri-modarres - Mohsen Mojiri - Ehsan Fattahi -----	649



- 126- “Robust Consensus for Descriptor Multi-agent Systems with Uncertainties in all Matrices”**  
Abolfazl Saadati Moghadam - Ehsan Ranjbar - Amir Abolfazl Suratgar - Hajar Atrianfar---654
- 127- “Back-Stepping Integral Sliding Mode Control with Iterative Learning Control Algorithm for Quadrotor UAV Transporting Cable-Suspended Payload”**  
Davood Allahverdy - Ahmad Fakharian - Mohammad Bagher Menhaj -----660
- 128- “Finite-time consensus of multi-agent systems via event-triggered control”**  
Mehdi Zamanian - Farzaneh Abdollahi - Seyyed Kamaledin Yadavar Nikravesh-----666
- 129- “Leader-Following  $H_{\infty}$  Fault-Tolerant Consensus of Nonlinear Multi-agent Systems with External Disturbances”**  
Maryam Salimifard - Heidar Ali Talebi-----672
- 130- “Detecting Variance Changes in Alarm Systems Using Generalized Delay-timers”**  
Zahra Sharifi - Iman Izadi - Jafar Ghaisari -----678
- 131- “Modeling Data Communications of Wireless Sensor Networks Based on MFM Model and Analyzing Its Stability Using Wave Advanced Model (WAM)”**  
Saeedreza Tofighi - Masoud Shafiee -----684
- 132- “Robust IDA-PBC for a Spatial Underactuated Cable Driven Robot with Bounded Inputs”**  
Mohammad Reza Jafari Harandi - S. Ahmad Khalilpour - Hamid Taghirad-----689
- 133- “Optimal Path Planning and Control of a Hexarotor with Mass Uncertainty in the Presence of Dynamic Obstacles and Wind Using Sliding Mode and Adaptive PSO Algorithm”**  
Nima Sina - Peyman Amiri - Mohammad Danesh -----695
- 134- “Significant Methods to Improve Control of Quadrotors, Hexarotors and Octorotors”**  
Peyman Amiri - Nima Sina - Mohammad Danesh -----702
- 135- “ $\mathcal{L}_1$  Adaptive Control Design Using CMPC: Applied to Single-Link Flexible Joint Manipulator”**  
Hossein Ahmadian - Heidar Ali Talebi - Iman Sharifi-----709
- 136- “LPV Controller Design for Trajectory Tracking of Non-holonomic Wheeled Mobile Robots in the Presence of Slip”**  
Mohammad Sabouri - Mohammad Hassan Asemani -----715



- 137- “Switched Robust Model Predictive Based Controller for UAV Swarm System”**  
Erfan Nejabat - Amirhossein Nikoofard -----721
- 138- “Stability Analysis of a New Switched SEIAR-Vac-Iso Epidemic Model for the COVID-19”**  
Amir Hossein Amiri Mehra - Mohsen Shafieirad - Zohreh Abbasi - Iman Zamani-----726
- 139- “Optimized ANFIS-based Control Design Using Genetic Algorithm to Obtain the Vaccination and Isolation Rates for the COVID-19”**  
Zohreh Abbasi - Mohsen Shafieirad - Amir Hossein Amiri Mehra - Iman Zamani-----731
- 140- “A Barrier Function Based Feedback Linearization Method for On-line Output Tracking Control of Non-minimum Phase Systems”**  
Fatemeh Jahangiri - Ali Talebi - Mohammad Bagher Menhaj -----736
- 141- “Robust Laguerre based model predictive control for trajectory tracking of LTV systems”**  
Marzieh Jamalabadi - Mahyar Naraghi - Iman Sharifi - Elnaz Firouzmand-----741
- 142- “Introducing a New Phase Realization Technique for Implementation of Broadband Reflectarray Antenna”**  
Mahmood Rafaei-booket - Seyed Mostafa Mousavi -----747
- 143- “Optimized 5G-MMW Compact Yagi-Uda Antenna Based on Machine Learning Methodology”**  
Alireza Jafarieh - Mahdi Nouri - Hamid Behroozi -----751
- 144- “A Novel Interpretation of Coding in Time-Modulated Arrays”**  
Mehdi Gholami - Mohammad Neshat-----757
- 145- “Transfer Learning Based Method for Human Activity Recognition”**  
Saeedeh Zebhi - S.M.T. Almodarresi - Vahid Abootalebi -----761
- 146- “Contextual Based Locality Preserving Projection for Classification of SAR Images with Multiple Polarizations”**  
Maryam Imani -----766
- 147- “Contextual and Spectral Feature Fusion Using Local Binary Graph for Hyperspectral Images Classification”**  
Zahra Farmahini Farahani - Hassan Ghassemian - Maryam Imani -----771



- 148- “Design of Dual-beam Orthogonal Circular Polarized Leaky-wave Holographic Antenna”**  
Mohammad Amin Chaychizadeh - Nader Komjani -----776
- 149- “Compact Offset-Beam Four-Layer X-Band Proximity-Coupled Array Antenna in Triangular Grid”**  
Hossein Mardani - Javad Nourinia - Changiz Ghobadi - Muhammad Sajjad Ahmad - Bahman Mohammadi -----780
- 150- “Dual Tapering Ultra-Wideband Vivaldi Antenna”**  
Mojtaba Ahadi - Javad Nourinia - Changiz Ghoabdi - Rahim Naderali - Bahman Mohammadi -----785
- 151- “A Simulation Case Study of THz Reflection Spectroscopy”**  
Mitra Mirsalehi - Zahra Kavehvasht - Mehdi Fardmanesh -----788
- 152- “Design and Parametric Study of Circular Polarized Electrically Small Archimedean Spiral PIFA Antenna for Biomedical Implants in ISM Band”**  
Sina Saeedi - Arezoo Abdi - Farhad Ghorbani - Hadi Aliakbarian - Ramezan Ali Sadeghzadeh -----793
- 153- “Novel continuous phase DDS model for linear Chirp Signal Simulation in Pulse Compression Radar”**  
Shahin Khakisedigh - Artin Khosravian - Mobin Jamali -----798
- 154- “Heart Abnormality Classification by Phonocardiogram Analysis Using Fusion in Feature and Decision Levels”**  
Hossein Rahmati - Hassan Ghassemian - Maryam Imani -----805
- 155- “3D Microwave Imaging inside PEMC Cavity Using Combined-Norm Regularization Term and Modified CG Algorithm”**  
Omid Babazadeh - Hassan Nasserli -----810
- 156- “A Thin-Film SIS Solar Cell Based on Distributed Silicon Nanoparticles”**  
Mohammad Ali Shameli - Sayyed Reza Mirnaziry - Leila Yousefi -----816
- 157- “One-Way Edge Modes Induced by Synthetic Magnetic Field in Time-Varying LC Circuit”**  
Sadeq Bahmani - Amir Nader Askarpour -----821
- 158- “Absorption Enhancement in Thin-Film Solar Cells using Integrated Photonic Topological Insulators”**  
Mohammad Ali Shameli - Leila Yousefi -----826





**2021 29<sup>th</sup> Iranian Conference on Electrical Engineering  
May 18-20, 2021**



- 159- “Evanescent-to-Propagating Wave Conversion Using Continuous High-Order Dielectric Metasurfaces”**  
Hamid Akbari Chelaresi - Pooria Salami - Leila Yousefi -----831
- 160- “Wideband and Multi-band Frequency Selective Surfaces for Microwave Shielding”**  
Mahmoodreza Marzban - Abbas Alighanbari-----836
- 161- “Effective Rate Analysis of MISO Wireless Communication Systems over EGK Fading Channels”**  
Fereshteh Salimian Rizi - Abolfazl Falahati-----843
- 162- “Dimensioning of 5G networks by using stochastic geometry”**  
Siminfar Samakoush Galougah - Mahdi Mozaffaripour-----847
- 163- “User Management in Cell-Free Massive MIMO Systems with Limited Fronthaul Capacity”**  
Siminfar Samakoush Galougah - Hamed Masoumi - Mohammad Javad Emadi-----853
- 164- “Large Scale Indoor VLC Positioning Using Image Sensor with Limited Field of View”**  
Arezoo Kabiri - Foroogh Sadat Tabataba-----859
- 165- “Joint Energy and Throughput Optimization in Energy Harvesting Cognitive Sensor Networks”**  
Morteza Sharifi - Mahmood Mohassel Feghhi-----864
- 166- “Scattering by an array of PEC cylinders in ferrite media using spectral technique”**  
Zahra Bahrami - Asghar Keshtkar - Ayaz Ghorbani -----870
- 167- “Machine Learning Approach for Retrieval of Complex Permittivity in Cavity Resonators”**  
Kianoosh Kazemi - Gholamreza Moradi-----874
- 168- “Efficient and Fast Analysis of SIW Microwave Devices Using the Multiple Multipole Technique”**  
Ahmad Bakhtafrouz - Mohammad Moemenian - Mohsen Maddahali - Mohsen Karimian Kakolaki  
-----881
- 169- “Wide-band Cloaking of Finite Length PEC Cylindrical Objects under Oblique Incidence using Multi-Layer Mantle Cloak”**  
Alireza Moosaei - Mohammad Hasan Neshati-----886
- 170- “A Compact Microstrip Compline Filter for Microwave S-band”**  
Sina Rezaee - Mohammad Memarian -----891



---

<b>171- “P300 Evoked Related Potential Detection Based on Integration of Modified HOG and Convolutional Neural Networks”</b>	
Pedram Havaei - Elham Mahmoudzadeh - Maryam Zekri -----	895
<b>172- “PCG Denoising using AR-based Kalman Filter”</b>	
Mohammad Sadegh Nazemi - Hesam Hakimnejad - Zohreh Azimifar -----	902
<b>173- “Brain Effective Connectivity Comparison in Different States of Familiarity and Desiring Brands Confrontation: a Neuromarketing Study”</b>	
Mahdi Taghaddossi - Mohammad Hasan Moradi -----	907
<b>174- “A Modified Low Rank Learning Based on Iterative Nuclear Weighting in Ripplet Transform for Denoising MR Images”</b>	
Nooshin Farhangian - Mansour Nejati Jahromi - Mahdi Nouri -----	912
<b>175- “Image quality equations for focused transducer in circular photoacoustic computed tomography”</b>	
Soheil Hakakzadeh - Zahra Kavehvasht -----	917
<b>176- “Blind angle and angular range detection in planar and limited-view geometries for photoacoustic tomography”</b>	
Soheil Hakakzadeh - Zahra Kavehvasht -----	922
<b>177- “Multi WGAN-GP loss for pathological stain transformation using GAN”</b>	
Atefeh Ziaei Moghadam - Hamed Azarnoush - Seyyed Ali Seyyedsalehi -----	927
<b>178- “New dental implants with micro-movement capability - biomechanical evaluation and evolution”</b>	
Zahra Nouri - Nima Norouzi -----	934
<b>179- “Automatic Classification of Parkinson’s Disease Using Best Parameters of Forward and Backward Walking”</b>	
Atiye Riasi - Mehdi Delrobaei -----	939
<b>180- “Noninvasive Diagnosis of the Type of Breast Tumor through Artificial Neural Networks”</b>	
Pooya Tahmasebi - Maryam Mehdizadeh Dastjerdi - Ali Fallah - Saeid Rashidi -----	943
<b>181- “Towards Non-Invasive Deep Brain Stimulation Using Temporal Interference Method”</b>	
Mehdi Gholami - Farshid Ghobadzadeh - Fatemeh Yazdanshenas - Amir Yazdani - Mohammad Neshat -----	950