2021 Global Congress on Electrical Engineering (GC-ElecEng 2021)

Valencia, Spain 10-12 December 2021



IEEE Catalog Number: CFP21V52-POD ISBN: 978-1-6654-2039-6

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:
 CFP21V52-POD

 ISBN (Print-On-Demand):
 978-1-6654-2039-6

 ISBN (Online):
 978-1-6654-2038-9

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



MIC-ElectricApps 2020 Content

eynote Talks:			
ID	Authors and Title	Pages	
38.Key-0050	Physical Layer Security for Wireless Sensing and Communication	IV	
38.Key-0051	6G and Beyond: The Future of Wireless Communications Systems	VI	
38.Key-0052	Precoding and Resource Allocation for Rate-Splitting-Based Multiple-Antenna Systems in 6G	VIII	
38.Key-0053	New Steps for Enhancing the Usability of LPWAN Technology	IX	
pers:			
63.Cnf-0075	Evaluation of Supervised Machine Learning Classification Algorithms for Fingerprint Recognition	1	
63.Cnf-0140	General Countermeasures of Anti-Forensics Categories	5	
63.Cnf-1174	Improving Characteristics of Compensated Sharpened CIC Decimation Filters	11	
63.Cnf-1179	Speech Noise Reduction with Wavelet Transform Domain Adaptive Filters	15	
63.Cnf-1184	Detection of Sickle Cell, Megaloblastic Anemia, Thalassemia and Malaria through Convolutional Neural Network	21	
63.Cnf-1188	User Grouping for Non-Coherent DPSK Massive SIMO with Heterogeneous Propagation Conditions	26	
62.Cnf-0106	Optical Communications Through Low Orbit Satellites	31	
62.Cnf-0143	Alarm System at street junctions (ASSJ) to avoid accidents Using VANET system	37	
38.Cnf-1173	UHF Radio Extender System for Ship to Shore Communications using 3D SBR for Positioning	42	
62.Cnf-1180	Neighbor Discovery and Selection based on the Management of Priorities in Wireless Ad Hoc Networks	49	
62.Cnf-1185	Propagation, blocking and coverage in urban 5G wireless networks at FR1 and FR2 bands	55	
38.Cnf-1196	Dual Slot Multiband Microstrip Antenna for Pattern and Frequency Agility	61	
38.Cnf-1197	A Compact Frequency Reconfigurable Metamaterial Based Antenna for Wireless Applications	66	
38.Cnf-1199	Frequency and Radiation Pattern Reconfigurable Multiband Microstrip Monopole Antenna	70	
61.Cnf-1186	Tracking Control of a Piezoelectric Actuator with Hysteresis Compensation Using Fuzzy logic with Feed-forward Controller	74	

61.Cnf-1187	Direct Adaptive Inverse Control via Fractional Least Mean Square	80
61.Cnf-1191	A New Contribution to the Nonlinear Direct Adaptive Inverse Control Based on Volterra Model Subject to Sinusoidal Disturbance	86
61.Cnf-1193	Fault Detection Based on Validated Model of Data Filtering Based RLS Algorithm For Box-Jenkins Systems	92
61.Cnf-1198	Asymptotic stabilization of fractional order fuzzy time-varying delay systems	97
43.Cnf-0038	Trends of using blockchain technology in the smart grid	102
43.Cnf-1170	Optic Flow-based Vision System for Autonomous and Collision-free Navigation of Micro Aerial Vehicles	109
45.Cnf-1175	LED optical sensor prototype to determine dissolved oxygen saturation in water	115
35.Cnf-1176	Modelling High speed Robotic Arm for Industrial Applications	121
43.Cnf-1177	Bycicle Sharing System Using an IoT Network	131
43.Cnf-1178	Performance Evaluation of Blockchain Consensus Algorithms for Electronic Health Record Sharing	136
43.Cnf-1181	K-means clustering of Alae Nasi and Diaphragmatic muscles activation timing as an indicator to inspiratory effort level: A proof of concept.	144
39.Cnf-1183	Investigation of the possibility of using Single-Electron Transistors in Digital-to-Time Converters	150
APPENDIX 1: GC-ElecEng 2021 PROGRAM SUMMARY		
APPENDIX 2: GC-ElecEng 2021 COMMITTEES		
APPENDIX 3: GC-ElecEng 2021 REVIEWERS		