## 2019 11th International Conference on Computational Intelligence and Communication Networks (CICN 2019)

Honolulu, Hawaii, USA 3 – 4 January 2019



**IEEE Catalog Number: ISBN:** 

CFP1927L-POD 978-1-5386-8440-5

### Copyright $\odot$ 2019 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:
 CFP1927L-POD

 ISBN (Print-On-Demand):
 978-1-5386-8440-5

 ISBN (Online):
 978-1-5386-8439-9

ISSN: 2375-8244

#### 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



### 2019 11th International Conference on

# Computational Intelligence and Communication Networks

### **CICN 2019**

### **Table of Contents**

Track-A: Communication Systems and Wireless Networks	
A Multifarious Design of a Microcontroller Based Home Security and Automation System Ahmed Islam; Debalina Sikdar; Kajol Bhowmick; Hasan U. Zaman	1
Model Reduced of Linear System by Using Improved Mihailov Stability Criterion	. 7
Multiplier-less approach in the neural network trigger algorithm for a detection of	
cosmic rays	. 13
Zbigniew Szadkowski	
Variable Range Instantaneous Least Mean Squares Adaptive Filter for RFI	
Suppression in AERA Radio Detectors of Cosmic Rays Zbigniew Szadkowski	19
Downlink Throughput Statistics in interference-limited cellular systems based on	
Monte-Carlo Simulation Method	27
Solomon Teshome Girma; Dominic Konditi; Ciira Wa Maina	
VoIP QoS Performance Analysis in 802.11ac Networks	31
Anthony K Tsetse; Alexandre Ergatian; Brandon Sershon; Samuel Tweneboah-Kodua	}
Intelligent Sensor to detect Spectrum of Primary Users	37
Ashish Bagwari, Jyotshan Kanti, Geetam Singh Tomar	
Dynamic Time Division Duplexing for Full Dimension MIMO in 5G System	41
Application of Power Control to Improve System Throughput in IEEE 802.11 WLAN	46
Szu-Lin Su; Tsung-Hsiu Chih; Yu-Chia Wang	
Estimating and Forwarding Unreceived Symbols for Random Network Coded	
Communication	.53
Yoshiaki Shiraishi; Youji Fukuta; Masanori Hirotomo; Masami Mohri	

### Track-B: Simulation, Hardware Design and Security

Comparison of Simulation Applications Used for Energy Consumption in Green	65
Buildings Amin H. Al Ka'bi	65
Dense Neural Network used to Amplify the Forecasting Accuracy of real-time Human Swarms	69
Louis Rosenberg; Gregg Willcox; Rory Donovan; Hans Schumann IADSS: Intelligent Agent-Assisted Decision Support System for Diffusion-Based	
Molecular Nano Communication Networks	
RBFN based Tensile Force Estimation using Embedded EM Sensor	
Low Voltage Complementary Metal Oxide Semiconductor Based Energy Efficient UART Design on Spartan-6 FPGA	84
Abhishek Kumar; Bishwajeet Pandey; D. M. Akbar Hussain Frequency Scaling and High Speed Transceiver Logic Based Low Power UART design on 45nm FPGA	. 88
Abhishek Kumar; Bishwajeet Pandey; D. M. Akbar Hussain  Demand Side Management- Literature Review and Performance Comparison	. 93
Hayder O. Alwan, Sherif Abdelwahed Optimal Energy scheduling of an off-grid renewable system used for typical	
residential households	
Where to begin climbing? Computing start-of-stair position for robotic platforms	110
Continuous Stirred Tank Reactors: Modeling and Simulation for CPS Security  Assessment	117
Low Power Ripple Carry Adder Using Hybrid 1-Bit Full Adder Circuit	124
Enhanced Energy Efficient Air Indexing Technique for Data Broadcasting on Wireless Channel	128
Prachi Goyal, Vikas Goel, Amit Kumar Gupta	
Correlative Analysis and Impact of Intelligent Virtual Assistants on Machine Learning  Mohd Aijaj Khan, Anubha Tripathi, Aradhya, Dixit, Manish Dixit	133
Author Index	. 140