## 2019 2nd International Conference on Communication, Computing and Digital Systems (C-CODE 2019)

Islamabad, Pakistan 6 – 7 March 2019



**IEEE Catalog Number:** 

CFP19J80-POD 978-1-5386-7889-3

**ISBN**:

## 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:
 CFP19J80-POD

 ISBN (Print-On-Demand):
 978-1-5386-7889-3

 ISBN (Online):
 978-1-5386-9609-5

## **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



## Table of Contents

Track I: Communications	
Flexible Hardware Implementation of Universal Filtered Multi-Carrier Systems	1
Investigating a 28 GHz Wide-Band Antenna and its MIMO Configuration	7
Performance analysis of Amplify Quantize & Forward and Decode & Forward with Path loss effect in cooperative cognitive radio network using AWGN channel	11
$\label{thm:communication} \mbox{ Infrastructure for Stationary and Organized Distributed Smart Meters} \dots \\ \mbox{ Muhammad Hussain and Haroon Rasheed}$	17
Development of multi-userTDMA-based DSSS system	23
$\label{to Improve Scalability and Quality of Services in Software Define Networking \\ \textit{Raza Hussain and Muhammad Umair Bashir}$	28
SIMCSO: Improvement of OWC link under snow attenuation	34
Orbital Angular Momentum Beams Generation by modifying Short Helical Antenna Zagham Abbas Aqeel, Saima Gull, Shan Wenhui, Fan Di and Muhammad Asfar Saeed	40
Fuzzy-Logic Based Localization for Mobile Sensor Networks	43
Evolving Wireless Vehicular Communication (System level comparison and analysis of 802.11p, 4G & 5G)	48
Design and Implementation of Smart Load Management (SLM) between Grid and Solar Generation	53
Simulation Studies of Reconfigurable Communication Network for Southwest Offshore Wind Farm South Korea	58
Empirical Study of Variable BO and SO under different Perfomance Metrices in the IEEE 802.15.4	64
Muhammad Yasir, Mhuammad Usman, Imran Khan, Ibrar Ali Shah and Fahimullah Khan	, -
Li-Fi Based Health Monitoring System for Infants	69

Multi band Frequency Reconfigurable Dielectric Resonator Antenna for Multiple wireless applications
Shahid Khan, Hazrat Ali, Rizwan Khan, Safdar Nawaz Khan Marwat, Harry Ramenah and Camel Tanougast
Towards Smart Utility Monitoring and Management
Energy-aware Routing in Internet of Things (IoT) Networks
Importance of Trickle Algorithm in IoT
Track II: Computing
Empirical Evaluation of Visual Graph Analytic Techniques
A Comparative Analysis of Static Code Analysis Tools that check Java Code Adherence to Java Coding Standards
Human Body Parts Estimation and Detection for Physical Sports Movements
Impact of Human-Centered Design Process (HCDP) on Software Development Process 110  Tayba Farooqui, Tauseef Rana and Fakeeha Jafari
Measuring Focus Quality in Color Space
Citation Context Analysis using Word-Graph
Search Results Diversification based on Subtopics Attention Network
Performance Analysis of Benchmarks for GPU-based Linear Programming Problem Solvers
A Smart Heart Beat Analytics System Using Wearable Device
Person Detection by Fusion of Visible and Thermal Images Using Convolutional Neural Network
Attitude Control of Quad-copter using Deterministic Policy Gradient Algorithms (DPGA) 149  Usama Hamayun Ghouri, Muhammad Usama Zafar, Salman Bari, Haroon Khan and  Muhammad Umer Khan
A Critical Review of Object Detection using Convolution Neural Network

MCD: Mutually Connected Community Detection using clustering coefficient approach in social networks
Noman Tahir, Ali Hassan, Dr. Muhammad Asif and Shahbaz Ahmad
Story Based Video Retrieval using Deep Visual and Textual Information
Track III: Digital Systems
Implementation of Automation Medication Dispensing System based on Mobile Robotic Remote Sensing Unit
Asfandiar Ayub, Usama Bin Zahid and Jawad Mehmood Butt
Assessing Performance of Convolutional Features for Terrain Classification Using Remote Sensing Data
Computer-assisted Acute Lymphoblastic Leukemia detection and diagnosis
A Noval Framework to Segment out Cervical Vertebrae
Modeling, Simulation and Control of a Bio-Inspired Electromechanical Feather for Gust Mitigation in Flapping Wing UAV
P300 Based Deception Detection using Convolutional Neural Network
Deforestation Analysis of Northern Areas (Pakistan) using Image Processing and Maximum Likelihood Supervised Classification
Automatic Cafe Management System Using Waiter Robot
Automated Greenhouse System
A Sentence Speller Based on SSVEP Brain Computing Interface Using EEG
FPGA Based Implementation of FIR Filter for FOFDM Waveform
Effects of Image Resolution on Automatic Face Detection

Hardware Optimization for Real-Time Target Tracking using Fast-Normalized Cross Correlation
Design & Analysis of Asynchronous (Clockless) Circuits and Implementation using Mentor Graphics ASIC Design Tools
EEG based user authentication using visual stimuli of geometric shapes
Fully automated detection, grading and 3D modeling of maculopathy from OCT volumes . $252\ Bilal\ Hassan\ and\ Taimur\ Hassan$
Track IV: Information Security
Cryptanalysis of Radio Frequency Identification System Mutual Authentication Protocol . 258 Madiha Khalid, Umar Khokhar, Aniqa Tahir and Hyesung Park
Blockchain Framework for Retail Level Industry by Using a Supply chain Rules and Regulation
FPGA based Out-of-Band Encryption Module with Key Management System
Blockchain and IoT Based Disruption in Logistics
Conundrum-Pass: A New Graphical Password Approach
Symmetric-Key Multi-factor Biometric Authentication Scheme
Security in Modern Smart Cities: An Information Technology Perspective
Architectures for Security: A comparative analysis of hardware security features in Intel SGX and ARM TrustZone