## 2017 International Conference on Communication, Computing and Digital Systems (C-CODE 2017)

Islamabad, Pakistan 8-9 March 2017



**IEEE Catalog Number: ISBN:** 

CFP17J80-POD 978-1-5090-4449-8

## Copyright © 2017 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:
 CFP17J80-POD

 ISBN (Print-On-Demand):
 978-1-5090-4449-8

 ISBN (Online):
 978-1-5090-4448-1

## **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**

 $Fatima\ Nasim$ 

| Tack 1: Communication   |      |
|---|------|
| Primary User Detection in Cognitive Radio Networks Through Quickest Detection  Muhammad Sajjad Khan and Insoo Koo   | 1    |
| Jointly Locating the Primary and Secondary Users in Cognitive Radio Networks  Nasir Saeed, Muhammad Haris and Mian Imtiaz Ul Haq  | 6    |
| Secure Provenance in Wireless Sensor Networks- A Survey of Provenance Schemes  Khizar Hameed, Junaid Haseeb, Muhammad Tayyab, Muhammad Junaid, Talal Bin Maqsood and Mustahsan Hammad Naqvi | 11   |
| Performance Comparisons of Fixed and Adaptive Beamforming Techniques for 4G   | 1 17 |
| Smart Antennas  | 17   |
| Performance Analysis of IEEE 802.15.4 under variable BO and SO  |      |
| Security Framework of Ultra lightweight Mutual Authentication Protocols for Low Cost RFID tags  | 26   |
| Remote Pipeline Monitoring Using Wireless Sensor Networks   | 32   |
| Design and Evaluation of Power Budget for a Bidirectional CWDM- Passive Optical Network   | 38   |
| Internet-of-things based Smart Tracking   | 44   |
| 5G Cellular Network Integration with SDN: Challenges, Issues and Beyond   | 48   |
| Analysis of Co-authorship in Computer Networks using Centrality Measures  | 54   |
| An Efficient Cluster Designing Mechanism for Wireless Sensor Networks   | 58   |
| Analysing Connectivity Patterns and Centrality Metrics for Opportunistic Networks  Muhammad Arshad Islam, Muhammad Azhar Iqbal, Muhammad Aleem and Zahid Halim                              | 64   |
| Miniaturized Flexible Chipless RFID Tag for IoT Market  | 71   |
| Statistical Analysis of MIMO channel  | 75   |

| Vireless Sensor Networks  | 80  |
|---|-----|
| WB BAN Antennas: Recent Trend and Developments  | 86  |
| Quantification of PIR Protocols Privacy   | 90  |
| nterference Reduction in Cognitive Radio Networks Using Genetic and Firefly lgorithms   | 96  |
| Oltra-Wideband Antenna with WLAN and WiMAX Band-Notch Characteristic  Noman Waheed, Abubakar Sadaat, Muhammad Uzair Zubair, Muhammad Zeeshan Sadiq, Talha Ahmad, Maryam Rasool, Ahmed Sohail and Muhammed Naeem | 101 |
| acreasing Energy Efficiency with Channel Condition Based Activation for a Cognitive Ladio Mobile Network  | 107 |
| Novel Approach for Secure Multi-Party Secret Sharing Scheme via Quantum Sryptography  | 112 |
| ligh SNR Analysis of Inter-body Interference in Body Area Networks  | 117 |
| Control Channel based MAC protocol for Time Critical and Emergency Communications in Industrial Wireless Sensor Networks  | 122 |
| Performance Analysis of VANETs under Rayleigh, Rician, Nakagami-m and Weibull ading   | 127 |
| Extending Agent-based Mobile Petri Nets with Access Control   | 133 |
| toadside Infrastructure Transmission of VANET Using Power Line Communication  | 139 |
| Vireless Sensor Networks Free-Range base Localization Scheme: A Comprehensive Survey. Haroon Khan, Zia $Ur$ Rahman and Muhammad Noman Hayat   | 144 |
| Communication between multiple processes on same device using TCP/IP Suite  Faizan Badshah, Syed Tauhid Ullah Shah, Syed Roohullah Jan and Izaz Ur Rahman   | 148 |
| Detection and Prevention against RTS Attacks in Wireless LANs   | 152 |
| Multimedia Sensor Networks: Recent Trends and Challenges  | 157 |

| Path Loss Effect on Signal Power in MICAz Sensors Network  |  |
|--|--|
| Tack 2: Computing  |  |
| Identifying and resolving disorientation in e-learning systems   |  |
| Visual Impairment Aid Using Haptic And Sound Feedback  |  |
| Factors Influencing the Cloud Computing Adoption in Higher Education Institutions of Punjab, Pakistan                      |  |
| NUAV – A Testbed for Developing Autonomous Unmanned Aerial Vehicles  |  |
| Enhancing the Nobel Prize Schema   |  |
| Web Ontology based Multi-level CACHE Simulator   |  |
| Performance Evaluation of Matrix Multiplication in Virtual Machine   |  |
| Effect of Coupling on Software Faults: An Empirical Study  |  |
| Outliers Classification for Mining Evolutionary Community using Support Vector Machine and Logistic Regression on Azure ML |  |
| A Community-Centric Access Control Scheme for Online Social Networks   |  |
| A Model for Applying Agile Practices in Distributed Environment: A Case of Local Software Industry                         |  |
| Generating Suggestions for Initial Program Investigation Using Dynamic Analysis  |  |
| Extended Color Code and Automated Quantification of Islet Cells  |  |
| An Efficient Dynamic Round Robin Algorithm for CPU scheduling  |  |
| Usage of Gamification in Enterprise: A Review  |  |

| A Clone Management Framework to Improve Code Quality of FOSS Projects  |
|--|
| Augmented Reality Based Teaching In Classrooms   |
| Assessment of Quality of Rice Grain using Optical and Image Processing Technique $\dots$ 268 Zahida Parveen, Anzar Alam and Hina Shakir                  |
| HEPO: The Hepatitis Ontology For Abductive Medical Diagnostic Systems  |
| Track 3: Digital Systems   |
| Non-Linear filtering techniques for high precision GPS applications  |
| Comparison of Different De-noising Techniques for Removal of Poison Noise from Cervical X-Rays Images  |
| Vertebra localization and centroid detection from cervical radiographs   |
| Image Processing Based Detection & Classification of Blood Group Using Color Images 298 Abubakar Yamin, Faisal Imran, Usman Akbar and Syed Hassan Tanvir |
| Automated Speed Limit Identification for Efficient Driving System  |
| Cross Gender Voice Morphing using Canonical Correlation Analysis   |
| Development of a low-cost Wireless IMU using MEMS Sensors for Pedestrian Navigation . 310 Naeem Mumtaz, Sana Arif, Nimra Qadeer and Zeashan Khan         |
| An Efficient Machine Learning Approach for the Detection of Melanoma using   |
| Dermoscopic Images   |
| Name Spotting Over Low Signal-to-Noise Ratio (SNR) using Blind Source Separation and Connectionist Temporal Classification                               |
| Simulation and Analysis of Duffing Oscillator using Sliding Mode Control   |
| Architectural Review of Polynomial Bases Finite Field Multipliers Over $GF(2m)$ 33. Malik Imran and Muhammad Rashid                                      |
| Implementation of Wavelet transform for Monitoring of Vital Signs through IR-UWB Radar   |
| Naeem Khan, Adnan Tariq, Atif Zahid, Ubaid Khan and Faheem Khan  |

| Selection of EEG Channels based on Spatial Filter Weights   | 341 |
|---|-----|
| Adaptive Processing of Image using DWT and FFT OFDM in AWGN and Rayleigh Channel  | 346 |
| Fast Wavelet based Image Characterization for Content based Medical Image Retrieval Syed Anwar, Fozia Arshad and Muhammad Majid   | 351 |
| A<br>Propsed Frame Work for Vision Based Gait Biometric System Against Spoofing Attacks<br>$\it Hajra~Masood~and~Humera~Farooq$   | 357 |
| Multistage Adaptive Filter for ECG Signal Processing  | 363 |
| Implementation of High Precision Laser Interferometry Algorithm for Real-time Displacement Sensing using Multi-core Architecture  | 369 |
| An investigation of challenges in automatic segmentation of medical images  |     |
| Stereovision-based Real-time Obstacle Detection Scheme for Unmanned Ground Vehicle with Steering Wheel Drive Mechanism  Maham Khan, Saad Hassan, Dr. Syed Irfan Ahmed and Dr. Jamshed Iqbal | 380 |
| Comparative study of Features Extraction for speech's emotion at Micro and Macro Level $Mahwish\ Pervaiz\ and\ Alyia\ Amir$   | 386 |
| Hybrid Textural Feature Set Based Automated Diagnosis System for Age Related Macular Degeneration Using Fundus Images   | 390 |
| Robotic Navigation based on Logic-Based Planning  | 396 |
| Morphological Operations and Re-Projection based Novel Low-Dose CT Reconstruction scheme  | 402 |
| Fast Estimation of Feedback Parameters for a Self-Mixing Interferometric Displacement Sensor  | 407 |
| Developing High Value IoT Solutions Using AI Enhanced ISO 16355 for QFD:<br>Integrating market drivers into the design of IoT Offerings   | 412 |