2023 International Conference on Communication, Computing and Digital Systems (C-CODE 2023)

Islamabad, Pakistan 17 – 18 May 2023



IEEE Catalog Number:

er: CFP23J80-POD 979-8-3503-3240-7

ISBN:

Copyright © 2023 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:
 CFP23J80-POD

 ISBN (Print-On-Demand):
 979-8-3503-3240-7

 ISBN (Online):
 979-8-3503-3239-1

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



C-Code 2023 Table of Contents

Table of Contents

Deep Skeleton Modeling and Hybrid Hand-crafted Cues over Physical Exercises	1
Development of Real Time AI-Based Vehicle Detection System for Traffic Surveillance Asad Ali, Manal Imran Sheikh, Awais Ashraf and Adil Ali Raja	7
Testing Neurofeedback System for Studying Cognitive Test	13
Enhancing the Sum Rate in Massive MIMO Optical Wireless Communication System by Using MMSE Precoding	19
A novel font color and compression text steganography technique	24
Detection of Myocardial Infarction using Spectral Textures through ECG	30
Multi-sensors Fused IoT-based Home Surveillance via Bag of Visual and Motion Features . $Usman\ Azmat,\ Ahmad\ Jalal\ and\ Madiha\ Javeed$	36
Performing Walkthrough Energy Audits in Smart Homes	42
Encrypted video identification - Normalization and activation function perspective Syed M. A. H. Buhkhari, Waleed Afandi, Tahir Maqsood and Muhammad Usman Shahid Khan	48
Machine learning technique to Monitor Heartbeat using amalgamated data of Multi-sensor stream	54
Extreme Gradient Boosting-based Vulnerability Predictions for Wearable IoT Devices: With illustrated approach	60
Voice Presentation Attacks Detection using Acoustic MLTP Features and BiLSTM Sundas Ibrar, Ali Javed and Hafsa Ilyas	66
EdgeHARNet: An Edge-Friendly Shallow Convolutional Neural Network for Recognizing Human Activities Using Embedded Inertial Sensors of Smart-Wearables	71
A Survey on Human Factors in Cyberspace: A New Dimension of Privacy Threats Maryam Ishaq, Kashif Kifayat and Maham Zafar	77
High Capacity Multiresonant Chipless RFID Sensor Tag For IoT Applications	83

C-Code 2023 Table of Contents

Exploration of Machine Learning Algorithms for Development of Intelligent Intrusion Detection Systems
Adnan Jannat, Umar Hayat and Touseef Sadiq
Chaos-based secured modified strong recovery conditions for least support orthogonal matching pursuit in the noisy case
TransLearn-YOLOx: Improved-YOLO with Transfer Learning for Fast and Accurate Multiclass UAV Detection
Blockchain based Secure Data Management for Healthcare Applications
Forecasting the Stability of COVID-19 Vaccine Companies Stock Market using LSTM and Time-series Models
User Recognition based on Gait Pattern via Smartwatch Accelerometer in Unrestricted Environment
Consensus MPC-Based hierarchical control of Islanded AC Microgrid
Alzr-Net: A Novel Approach to Detect Alzheimer Disease
C-RADAR: A Centralized Deep Learning System for Intrusion Detection in Software Defined Networks
Identification of Human Activity and Associated Context Using Smartphone Inertial Sensors in Unrestricted Environment
Hybrid Deep Learning Approach for Nonfunctional Software Requirements Classifications 148 Kiramat Rahman, Anwar Ghani, Rashid Ahmad and Syed Haseeb Sajjad
NS-3 based Open-Source Implementation of MQTT Protocol for Smart Building IoT Applications
IoT Enabled Smart Grid integration with Edge Computing Method
A metadata approach to classify domain-specific documents for Event-based Surveillance Systems

C-Code 2023 Table of Contents

Efficient Virtual Network Embedding with Hierarchical and Cooperative Multi-Agent	
Reinforcement Learning	170
Prof. Ihsan Ullah, Dr. Hyun-Kyo Lim, Mr. Yeong-Jun Seok, Prof. Muhammad Sajjad Khan and Prof. Youn-Hee Han	
DLICA: Deep Learning based novel Strategy for Intelligent Channel Adaption in	
Wireless SDN-IoT Environment	176
Zabeeh Ullah, Fahim Arif, Yawar Abbas, Shahbaz Ahmad and Muhammad Waseem	