2023 International Conference on Communication Technologies (ComTech 2023)

Rawalpindi, Pakistan 15-16 March 2023



IEEE Catalog Number: CFP23CMR-POD **ISBN:**

979-8-3503-3722-8

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:	CFP23CMR-POD
ISBN (Print-On-Demand):	979-8-3503-3722-8
ISBN (Online):	979-8-3503-3721-1

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

Forewordi
Organizing Committeeii
Keynote Speakers Biodataiv
Program Schedulevii
Opening Addressviii
Technical Papers
Paper 1: An Untraceable Monitoring for Patients Using Wireless Medical Sensor Networks1
Paper 2: Unsupervised Vessel Segmentation Technique Using LTP and PCA7
Paper 3: Angle Estimation using Weighted Beam pattern in Frequency Diverse Array Radar13
Paper 4: Co-Clustering based Hybrid Collaborative Filtering Model18
Paper 5: Mosquitoes Species Classification Using Acoustic Features of Wing Beats
Paper 6: Detection and Analysis of Mental Health Illness using Social Media
Paper 7: Sum Rate Maximization Based on Mobile User Clustering Assisted Downlink H- NOMA in 4-Tier B5G HetNet
Paper 8: Reduce Emergency Response time using Machine learning Technique
Paper 9: A Study on Identifying, Categorizing and Reporting Usability Bugs and Challenges
Paper 10: Multi-resonator Based Passive Chipless RFID Tag for Tracking Applications69
Paper 11: Protection Mechanism against Software Supply Chain Attacks through Blockchain
Paper 12: Electricity Theft Detection Via Deep Learning
Paper 13: Bi-Directional LSTM-Based Search Engine for Source Code Retrieval

Paper 14: A Novel High-Density IoT Enabled Chipless RFID Tag with Multi-resonantQuatrefoil Structures
Paper 15: An ANN-BP based Multi-Alcohol Classification Model Through Different QCM Gas Sensors
Paper 16: Data Centers Sustainability: Approaches to Green Data Centers105
Paper 17: A Comparative Analysis of Implementation of Privacy by Design Principles on different Blockchain platforms
Paper 18: Machine Learning Based Encrypted Content Type Identification117
Paper 19: Mac and cross-layer design connectivity study under diverse mobility designs123
Paper 20: Interaction with Media Players through Hand Gesture Recognition128
Paper 21: Improving Software Product Line Challenges In Globally Distributed Environment Using Modern Strategies
Paper 22: Efficient, Immutable and Privacy Preserving E-Healthcare Systems using Blockchain
Paper 23: A Dual-band MIMO antenna with novel decoupling structure for 5G mobile/WiFi devices
Author Index151