2021 International Conference on Communication Technologies (ComTech 2021)

Rawalpindi, Pakistan 21 – 22 September 2021



IEEE Catalog Number: CFP21CMR-POD ISBN: 978-1-6654-1902-4

Copyright © 2021 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:
 CFP21CMR-POD

 ISBN (Print-On-Demand):
 978-1-6654-1902-4

 ISBN (Online):
 978-1-6654-1901-7

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

Message from Chair Conferenceiv
Organizing Committeev
Technical Papers:
Paper 1: An Improved Al Inspired Brain Tumor Detection1
Paper 2: Securing IoT Enabled RFID Based Object Tracking Systems: A Symmetric Cryptography Based Authentication Protocol for Efficient Smart Object Tracking7
Paper 3: Pre-BPF based Sigma Delta Radio over Fiber for 5G Sub-6 GHz Fronthauls13
Paper 4: Nearest Neighbor in Ad-Hoc Networks is the Most Dominant Interferer - Myth or Reality?17
Paper 5: Conceptual Model for Component Selection: A Research Review on Existing Techniques22
Paper 6: UAV-based Life-Saving Solution For Police To Maintain Social-Distancing During Covid-19 Pandemic Using 4G-LTE Technology28
Paper 7: Microcontroller Based Intelligent Chinese-Speech Keywords Detector by Transferring the Midlevel Features of Deep Speech
Paper 8: A Novel Natural Language Processing approach to automatically Visualize Entity-Relationship Model from Initial Software Requirements39
Paper 9: Programmer Experience: – An HCI Prespective44
Paper 10: Capturing Users Requirements Using a Data Mining Approach49
Paper 11: FOIST - Framework for Operating System Testing by Integrating Standards and Tools55
Paper 12: Towards Efficient Aerial Object Detection: Techniques, Datasets and Challenges61
Paper 13: An Efficient Interactive Multilayered Approach for Segmentation of Complex Images67
Paper 14: Vehicle Make and Model Recognition Using Structural and Pattern Based Feature Descriptors
Paper 15: Growing Digital Vulnerability: A Case Study of Threats to Pakistans National Assets79
Paper 16: Categorization of User Experience and Usability Issues (UXUIs) and their Prioritization w.r.t Categorization for Improving the UXU of Interactive System (IS)85
Paper 17: Multi-Fusion Sensors for Action Recognition based on Discriminative Motion Cues and Random Forest91
Paner 18: Ball-hy-Ball Cricket Commentary Generation using Stateful Sequence-to-Sequence Model 97

Paper 19: Enhancing Security of Cloud-based IoT Systems through Network Access Control (NAC)	103
Paper 20: Smartphone Inertial Sensors for Human Locomotion Activity Recognition based on Tem Matching and Codebook Generation	•
Paper 21: Vulnerability Assessment of Pakistan Government Websites	115
Paper 22: A Review of Secure Routing Challenges in Low Power and Lossy Networks	120
Paper 23: Formal Specification Ensuring Security at Entrance and Exit of Smart Parking System	126
Paper 24: Graph Theory-Based Formal Modeling of Forest Fire Management System using Io	
Paper 25: A Comprehensive Review on Evolving Data Stream Clustering	138
Paper 26: Open Source Project Management Software Evaluation: Application to an E-community Project	
Paper 27: Improved Frequency Weighted Model Order Reduction Techniques	151
Author Index	157