2020 14th International **Conference on Open Source Systems and Technologies** (ICOSST 2020)

Lahore, Pakistan 16 – 17 December 2020



IEEE Catalog Number: CFP2081T-POD ISBN:

978-1-7281-9051-8

Copyright © 2020 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:
 CFP2081T-POD

 ISBN (Print-On-Demand):
 978-1-7281-9051-8

 ISBN (Online):
 978-1-7281-9050-1

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

Optimized Authentication Algorithm on FPGA for Space-Air-Ground Integrated Network
Randomized Key Exchange Protocol Implementation for Internet of Things Application
Effect of Hyperparameter Optimization Technique to Extract the Nuclei from the Cell
Design and Analysis of a Compact Dual-Band Patch Antenna for 5G mmW Application
A Comparative Study of Agile Methods, Testing Challenges, Solutions & Tool Support
A Robust Method to Enhance Degraded Color Images Under Diverse Conditions
A Robust Face Recognition Method for Expression and Pose Variant Images
DevOps in Pakistani Software Industry
LAS-6LE: A Lightweight Authentication Scheme for 6LoWPAN Environment
MAC Aware Random Network Coding for Wireless Unicast Flows
Subspace Gaussian Mixture Model for Continuous Urdu Speech Recognition Using Kaldi
Saad Naeem, Majid Iqbal, Muhammad Saqib, Muhammad Saad, Muhammad Soban Raza, Zaid Ali, Naveed Akhtar, Mirza Omer Beg, Waseem Shahzad, Muhhamad Umair Arshad
Deep Networks Based Classification of COVID-19 Chest X-Ray Images
AI Detect: A Machine Learning Based Approach for Fault Identification in Gear Bearing System Using Low-Frequency Data
Flexible Genetic Algorithm Operators for Task Scheduling in Cloud Datacenters
CMT: A Comprehensive Clone Management Solution
Data Warehousing and Decision Support System Effectiveness Demonstrated in Service Recovery During COVID19 Health Pandemic

Privacy Policies' Readability Analysis of Contemporary Free Healthcare Apps
Emotion Recognition System Featuring a Fusion of Electrocardiogram and Photoplethysmogram Features
High Gain Patch Antenna Array with Defected Ground Structure for 5G Applications
Digital Image Processing Based Detection of Rheumatoid Arthritis using Pythagorean Theorem 117 Sajida Fayyaz; Hafiz Ali Hamza Gondal; Muhammad Adnan Khan; Ahmed Sohail; Zeshan Akram
Sentiment Analysis of User Reviews about Hotel in Roman Urdu
An Adaptive and Lightweight Spreading Factor Assignment Scheme for LoRaWAN Networks 128 Shumaila Farhad; Muhammad Ali Lodhi; Wajid Ullah Khan; Fahad Masood
Bio-Inspired Algorithms in Software Fault Prediction: A Systematic Literature Review
Comparative Analysis and Enhancement of Sentiment Intensity Based Tools
IoT based Energy Efficient Smart Street Lighting Technique with Air Quality Monitoring
A Parallelized Data Processing Algorithm for Map Matching on Open Source Routing Machine (OSRM) Server
Robust Nonlinear Output Feedback Tracking Control of Single-Link Flexible Joint Robotic Manipulator System
A Robust Technique for Detecting SARS-CoV-2 from X-Ray Image using 2D Convolutional Neural Network and Particle Swarm Optimization
Image Dehazing Using Dark and Bright Channel Priors and Multi-Scale Filters
Fire and Smoke Detection Using Artificial Neural Networks
An Improved Comparative Model for Chronic Kidney Disease (CKD) Prediction
An Augmented Reality Based Virtual Dressing Room Using Haarcascades Classifier
News-EDS: News Based Epidemic Disease Surveillance Using Machine Learning
Email Organization Through Deep Learning Algorithms

Refactoring of Code to Remove Technical Debt and Reduce Maintenance Effort	208
Arooj Arif; Zeeshan Ali Rana	
Author Index	215