**2021 IEEE 18th International Conference on Smart Communities: Improving Quality** of Life Using ICT, IoT and AI (HONET 2021)

Karachi, Pakistan 11-13 October 2021



**IEEE Catalog Number: CFP2105B-POD ISBN:** 

978-1-6654-2387-8

## Copyright $\odot$ 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:
 CFP2105B-POD

 ISBN (Print-On-Demand):
 978-1-6654-2387-8

 ISBN (Online):
 978-1-6654-2386-1

ISSN: 1949-4092

## 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**

32 <u>Cassava Leaf Disease Classification using Deep Neural Networks</u>

Alina Maryum (NUST College of Electrical and Mechanical Engineering, Pakistan); Muhammad Usman Akram (CEME NUST, Pakistan); Anum Abdul Salam (College of Electrical & Mechanical Engineering NUST & NUST, Pakistan)

38 Designing Crowdsourcing Software to Inform Municipalities About Infrastructure Condition

Eric J Shoemaker, Harrison Randolph, James Bryce and Husnu S Narman (Marshall University, USA)

The Performance of Deep and Conventional Machine Learning Techniques for Skin Lesion Classification

Farzad Shahabi (University of South Florida, USA); Amirreza Rouhi (Polytechnic University of Milan, Italy); Reza Rastegari (Shahid Bahonar University, Iran)

116 Intelligent Traffic Handling System Using Point Tracker Algorithm

Wania Tahir (BUITEMS, Pakistan); Raja Asif Wagan (Balochistan University of Information Technology, Engineering and Management Sciences, Pakistan); Bushra Naeem (BUITEMS, Pakistan)

126 Road Condition Monitoring Using Axle-Based Acceleration Method and K-Means Clustering Algorithm

Ghulam Fiza Mirza (Mehran Universityof Engineering and Technology, Jamshoro, Pakistan); Ali Shah (Mehran University of Engineering & Technology, Jamshoro, Pakistan); Bhawani Chowdhry (Mehran University of Eng & Technology, Jamshoro, Pakistan); Tanweer Hussain (Mehran University of Engineering and Technology, Pakistan); Yahya Sameen Junejo (Mehran University of Engineering and Technology, Jamshoro, Pakistan)

132 Recognition of Train Driver's Attention Using Haar Cascade

Ghulam Hyder Palli (Mehran University of Engineering and Technology Jamshoro, Pakistan); Ali Shah (Mehran University of Engineering & Technology, Jamshoro, Pakistan); Bhawani Chowdhry (Mehran University of Eng & Technology, Jamshoro, Pakistan); Tanweer Hussain (Mehran University of Engineering and Technology, Pakistan); Ubaid ur Rehman (Mehran University of Engineering and Technology Jamshoro, Pakistan); Ghulam Fiza Mirza (Mehran Universityof Engineering and Technology, Jamshoro, Pakistan)

167 MQTT Pub-Sub Service for Connected Vehicles

Muhammad Jaseemuddin and Abrar Alam (Ryerson University, Canada); Nuzhat Gawhar (Technical University of Ilmenau, Germany)

173 Faster RCNN Based Vehicle Detection and Counting Framework for Undisciplined Traffic Conditons

Syeda Hafsa Ahmed and Mehwish Raza (NED University of Engineering & Technology, Pakistan); Majida Kazmi and Saad A. Qazi (NED University of Engineering and Technology, Pakistan) 44 Novel Approach for Concealing Penetration Testing Payloads Using Data Privacy Obfuscation Techniques

Abdul Basit Ajmal (Comsats University Islamabad, Pakistan); Adeel Anjum (Comsats Institute of IT, Islamabad, Pakistan); Adnan Anjum (IBM, Pakistan); Muazzam A. Khan (Quaid-i-Azam University, Islamabad, Pakistan)

71 R-IDPS: Real time SDN based IDPS system for IoT security

Noman Mazhar (University of Malaya, Malaysia)

94 An EKF, Accelerometer, Gravity Based Wheel Odometry Method

Jacob T Morgan (University of North Carolina Charlotte, USA); James M. Conrad (University of North Carolina at Charlotte, USA)

137 Void Handling in Routing Protocols for Underwater Wireless Sensor Networks: A Quantitative Analysis

Sarang Karim (QUEST, Pakistan); Faisal Karim Shaikh (Mehran University of Engineering and Technology & Technical University of Darmstadt, Pakistan); Bhawani Chowdhry (Mehran University of Eng & Technology,

Jamshoro, Pakistan)

163 Transmissivity assessment of a sandwiched MDM plasmonic waveguide between two dielectric waveguides

Rami Wahsheh (PSUT, Jordan)

121 Future prospects and challenges associated with intelligent reflecting surfaces enabled wireless communication

Aisha Danish (Bahria University Karachi Campus & N. E. D University of Engineering and Technology, Pakistan);
Sundus Ali (NED University of Engineering and Technology, Pakistan); Irfan Ahmed (NED University of Engineering & Technology,

& Technology Karachi, Pakistan); Muhammad Imran Aslam (NED University of Engineering & Technology,

Malaysia)

66 <u>Cardiac Coronary Intervention Simulator</u>

Tariq Javid, Muhammad Faris, Muhammad Mujib, Tayyab Ansari, Hina Iftikhar, Tayyaba Khalid and Wardah Saadat (Hamdard University, Pakistan)

112 Biometrics Data acquisition and Physiological Sensing

Robert Splinter (Advanced BioInformatics Malta)

106 Analysis and Predictive Modeling of Traffic Incidents in Karachi using Machine Learning

Syeda Batool (NED University of Engineering and Technology, Pakistan); Muhammad Ali Ismail (NED University of Engineering and Technology & National Centre in Big Data and Cloud Computing, Pakistan); Mir Ali (NED University, Pakistan)

Design a Power Converter to Charge a Hybrid Electric Vehicle

Afshin Balal and Miguel Herrera (Texas Tech University, USA)

61 Implementing Multilevel Inverters and Multiport DC-DC Converters for Microgrids

Miguel Herrera and Afshin Balal (Texas Tech University, USA)

77 Implement an efficient multi-loop control scheme using rapid estimating filters to compensate for a variety of voltage drops

Hossein Mirzanezhad (Tarbiat Modares University, Iran)

88 <u>Designing decentralized adaptive fuzzy stabilizer in nonlinear multi-machine power system with unknown</u> dynamic

Hossein Mirzanezhad (Tarbiat Modares University, Iran)

147 Intrusion Detection and Mitigation Framework for SDN Controlled IOTs Network

Amer Zaheer (CUST University, Islamabad, Pakistan); Muhammad Zeeshan Asghar (Aalto University, Finland);
Amir Qayyum (Capital University of Science and Technology, Islamabad & Center of Research in Networks and
Telecom (CoReNeT), Pakistan)

157 From 5G to 6G: key drivers, applications and research directions

Muhammad Zeeshan Asghar and Jyri Hämäläinen (Aalto University, Finland)

83 Distributed Evidential EM Algorithm for Classification in Networks with Data with Uncertainty

Liu Fang (Nankai University, China); Kornel Medvenko (University of Sezged, Hungary); Roberto Fox (University of Graz, Austria)

143 Machine Learning Approach For Classification of DHCP DoS Attacks in NIDS

Shameel Syed (Mehran UET, Pakistan)

26 <u>Integrating DGNSS/RTK Positioning with IoT and Smart City Applications</u>

Ruowei Xiao (Tampere University, Finland); Zhanwei Wu (Shanghai Jiao Tong University, China); Oguz Buruk and Juho Hamari (Tampere University, Finland)

152 Internet of Things Enabling Smart School: An Overview

Khaula Zeeshan (University of Jyvaskyla, Finland); Pekka Neittaanmäki (University of Jyväskylä, Finland)

100 Design of a Control Architecture for an Autonomous All-Terrain Vehicle

Karim H. Erian, Joseph M Phillips and James M. Conrad (University of North Carolina at Charlotte, USA)