2020 IEEE 17th International Conference on Smart Communities: Improving Quality of Life Using ICT, IoT and AI (HONET 2020)

Charlotte, North Carolina, USA 14 – 16 December 2020



IEEE Catalog Number: CFP2005B-POD

978-1-6654-2300-7

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:
 CFP2005B-POD

 ISBN (Print-On-Demand):
 978-1-6654-2300-7

 ISBN (Online):
 978-0-7381-0527-7

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

High Speed Tracking with Machine Intelligence...44

Mohammad Monirujjaman Khan (North South University & Queen Mary University of London, Bangladesh); Ratil Ashique (Green University Bangladesh, Bangladesh)

Network Intrusion Detection Leveraging Machine Learning and Feature Selection...49

Arshid Ali (University of Engineering and Technology Peshawar, Pakistan, Pakistan); Shahtaj Shaukat (HITEC University, Pakistan); Muhammad Tayyab (Universiti Teknologi Malaysia, Pakistan); Muazzam A. Khan (Quaid-i-Azam University, Islamabad, Pakistan); Jan Sher Khan (University of Gaziantep, Turkey); Arshad Arshad (HITEC University Taxila, Pakistan); Jawad Ahmad (Edinburgh Napier University, United Kingdom (Great Britain))

Multiscale Dilated UNet for Segmentation of Multi-Organ Nuclei in Digital Histology Images...68

Syed Nauyan Rashid (National University Of Sciences And Technology (NUST), Pakistan); Muhammad Fraz (National University of Sciences and Technology, Pakistan); Sajid Javed (Khalifa University, United Arab Emirates)

<u>Cross-validation of machine learning algorithms</u> <u>for malware detection using static features of</u> <u>Windows portable executables: A Comparative</u> <u>Study...73</u> Warda Aslam (SEECS -NUST, Pakistan); Muhammad Fraz (National University of Sciences and Technology, Pakistan); Syed Khurram Jah Rizvi (National University of Sciences & Technology (NUST), Islamabad & University of Warwick, Coventry, United Kingdom (Great Britain)); Shahzad Saleem (SEECS -NUST, Pakistan)

A Deep Learning Based Classifier for Crack
Detection with Robots in Underground Pipes...78

Muhammad Safeer Khan (Arkansas Tech University, USA); Syed Ali Haider (SUNY at Fredonia, USA); Ishaq Unwala (University Of Houston Clear Lake, USA)

Comparison of Performance of Artificial
Intelligence Algorithms for Real-Time Atrial
Fibrillation Detection using Instantaneous Heart
Rate...168

Prabodh Panindre (Researcher, USA); Vijay Gandhi (New York University, USA); Sunil Kumar (New York University Abu Dhabi, United Arab Emirates)

<u>Human Abnormality Classification using</u> Combined CNN-RNN Approach...204 Md. Mohsin Kabir, Farisa Benta Safir, Saifullah Shahen, Jannatul Maua and Iffat Ara Binte Awlad (Bangladesh University of Business & Technology, Bangladesh); M. F. Mridha (Bangladesh University of Business and Technology, Bangladesh)

<u>An Evolution of CNN Object Classifiers on Low-</u> Resolution Images...209 Md. Mohsin Kabir, Abu Quwsar Ohi and Md. Saifur Rahman (Bangladesh University of Business & Technology, Bangladesh); M. F. Mridha (Bangladesh University of Business and Technology, Bangladesh)

An FCR Approach Towards Detection of Outliers for Medical Data...224

Sidra Iqbal (SEECS, Pakistan); Hafiz Bahloul Ajmeri and Sumaira Bibi (NUST, Pakistan); Abdul Wahid (SEECS, National University of Sciences & Technology, Islamabad, Pakistan)

Passive tracking of a target based on Supervisory adaptive EKF and CKF...231

Meghdad Mohammad (University of Shahrood Semnan, Iran), Ali Najari (Sapienza University of Rome Rome, Italy), Mehdi Hosseynzadeh (Iran University of Science and Technology Tehran, Iran)

HHARNet: Taking inspiration from Inception and Dense Networks for Human Activity Recognition using Inertial Sensors...24

Hamza Ali Imran (National University of Science and Technology & National University of Computer and Emerging Sciences, Pakistan); Usama Latif (Apollo Telecom Industry, Pakistan)

Impact of Analogue Switch-Off on Availability of TVWS: A Quantitative Assessment...28 Steven Wandale (Yokohama National University, Japan); Gracian Taulo (University of Malawi, Malawi); Dereck Kondwani and Patrick Musiyapo (Malawi Communication Regulatory Authority, Malawi); Chomora Mikeka (University of Malawi & E-Communications Research Group (eCRG) Consulting, Malawi)

5G NR MIMO Enabled MultiBand Fiber Wireless System using Analog Optical Front Haul...59 Muhammad Usman Hadi (Aalborg University & Nokia Bell Labs, Denmark); Salman Ghaffar (HSB Canada, Munich Re, Canada); Ghulam Murtaza (University of Bologna, Italy)

Communication Security in VANETs...63

Abeer Gauher (National University of Sciences and Technology (NUST), Pakistan); Alia Umrani (NUST-school of Electrical Engineering and Computer Science, Pakistan); Yousra Javed (National University of Sciences and Technology (NUST), Pakistan)

Cooperative Flow Management in Multidomain SDN-based Networks with Multiple Controllers...82 You-Chiun Wang (National Sun Yat-Sen University, Taiwan); En-Jui Chang (National Sun Yat-sen University, Taiwan)

<u>Tree-based Routing Protocol in Wireless Sensor</u>
<u>Networks using Optimization Algorithm Batch</u>
<u>Particles with a Mobile Sink...219</u>

Arian Yousefiankalareh (Tarbiat Modares Universitys Tehran, Iran), Ali Najari (Sapienza University of Rome Rome, Italy), Mehdi Hosseynzadeh (Iran University of Science and Technology Tehran, Iran)

<u>Design and Modification of multiband M-slot</u> patch antenna for wireless applications...99 Ali Ihsan Abdalla (University of Diyala, Iraq); Israa Hazem Ali (University of Diyala & College of Engineering, Iraq)

The Achievable Rate of Distributed MIMO Systems with Mixed-ADC...125

Hui Zhang and Bin Sheng (Southeast University, China)

DAI: Dynamic ACL Policy Implementation for Software-Defined Networking...138

Mujahid Ali and Nadir Shah (COMSATS University Islamabad, Wah Campus, Pakistan); Muazzam A. Khan (Quaid-i-Azam University, Islamabad, Pakistan)

Business model for rural connectivity using multi-tenancy 5G network slicing...182

Shruthi Koratagere Anantha Kumar, Robert Stewart and David Crawford (University of Strathclyde, United Kingdom (Great Britain)); Sachin Chaudhari (International Institute of Information Technology, India)

Forecasting of Electricity Generation for Hydro Power Plants...32

Umer Javed and Muhammad Fraz (National University of Sciences and Technology, Pakistan); Imran Mahmood (KTH-Royal Institute of Technology, Sweden); Muhammad Shahzad (National University of Sciences & Technology, Pakistan); Omar Arif (National University of Sciences and Technology, Pakistan)

MTopsOREDC: M Tops KNN for Online Reinforced Electric Device Classification...54 Ali Hassaan Mughal (National University of Sciences and Technology, Pakistan); Fahad Javed (Giki, Pakistan); Azhar Tahir (National University of Sciences and Technology, Pakistan)

Dynamic Line Rating (DLR) by Weather-Based Calculation for Power Grid Optimization in Tenaga Nasional Berhad (TNB)...113

Muhamad Shahmi Muhamad Shokri, Farah Adilah Mohd. Kasran, Muhammad Hanif bin Abdul Aziz, Normi Salwana Miswan and Mohd Noorfazly Noran (TNB Research Sdn. Bhd., Malaysia); Azlan Abdul Rahim (TNB Research, Malaysia)

<u>Level Control of Coupled Conical Tank System</u> <u>using Adaptive Model Predictive</u> Controller...236 Muhammad Majid Gulzar (Universty of Central Punjab, Pakistan); Muhammad Munawar and Zarak Dewan (University of Central Punjab, Pakistan); Muhammad Salman (Kennesaw State University, USA); Sajid Iqbal (University of Engineering & Technology (UET), Lahore. Pakistan, Pakistan) Efficient and Secure Energy Trading in Internet of Electric Vehicles Using IOTA Blockchain...87

Mudassir Ali (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)

Elder Care System using IoT and Machine Learning in AWS Cloud...92

Aparajith Srinivasan, Nithya Natarajan, Raj Vignesh Karunakaran, Ramya Elangovan, Abirami Shankar, Sabharish Padmanaaban M and B s Sreeja (SSN College of Engineering, India); S Radha (SSN College of Engineering & Anna University, India)

Internet of Things (IoT) and Machine Learning (ML) enabled Livestock Monitoring...151

Abdul Aziz Chaudhry (National University of Sciences and Technology (NUST), Pakistan); Rafia Mumtaz (National University of Sciences and Technology, Pakistan); Syed Mohammad Hassan Zaidi (National University of Sciences & Technology, Pakistan); Muhammad Ali Tahir and Syed Hassaan Muzammil (National University of Sciences and Technology (NUST), Pakistan)

Securing ZigBee IoT Network Against HULK Distributed Denial of Service Attack...156

Ekele A Asonye, Ifeoma Anwuna and Sarhan M. Musa (Prairie View A&M University, USA)

<u>IoT based Health Monitoring & Automated</u> <u>Predictive System to Confront COVID-19...189</u> Md Mashrur Sakib Choyon (American International University-Bangladesh, Bangladesh); Maksudur Rahman (Daffodil International University, Bangladesh); Md. Mohsin Kabir (Bangladesh University of Business & Technology, Bangladesh); M. F. Mridha (Bangladesh University of Business and Technology, Bangladesh)

A Survey of Artificial Intelligence and Internet of Things (IoT) based approaches against Covid-19...214

Osama Nadeem, Muhammad Shajee Saeed and Muhammad Ali Tahir (National University of Sciences and Technology (NUST), Pakistan); Rafia Mumtaz (National University of Sciences and Technology, Pakistan)

<u>A methodological framework for validating zkp</u> authentication process...37

Jeffrey A Young (Clemson University, USA); Amar A Rasheed (Savannah GA); Ray R Hashemi (Georgia Southern University-Armstrong Campus, USA); Ayman Bagabas (Georgia Southern University, USA)

Sampled-data Tracking and Disturbance
Compensation of Nonlinear Systems...131

Saba Zia (National University of Sciences and Technology, Islamabad, Pakistan); Atif Qayyum (National University of Sciences and Technology, Pakistan); Muhammad Bilal Malik (National University of Sciences & Technology, Pakistan)

Fusing Birch with G.Boosting for improving temporal traffic congestion tailored to port gates: Case Study in Patras, Greece...163

Asimina Dimara (Centre for Research and Technology Hellas, Greece); Dimitrios
Triantafyllidis (The Centre for Research & Technology, Hellas - CERTH &
Information Technology Institute - ITI, Greece); Stelios Krinidis and Konstantinos
Kitsikoudis (Centre for Research and Technology Hellas, Greece); Dimosthenis
Ioannidis (Information Technologies Institute, Greece); Stavros Antipas (Patras Port
Authority S. A, Greece); Dimitrios Tzovaras (Information Technologies Institute,
Greece)

<u>Development of An e-commerce Sales</u> Chatbot...173 Mohammad Monirujjaman Khan (North South University & Queen Mary University of London, Bangladesh)

System Response Processing and HHT Method on Dynamic Specification Determination using Cloud Computation...177

Aryan Yousefyan Kelareh (Tarbiat Modares University, Iran); Pouria Karimi Shahri (University of North Carolina at Charlotte, USA); Seyed Alireza Khoshnevis (University of South Florida, USA); Alireza Valikhani (Florida International University, USA)

A review of the prevalent ICT techniques used for COVID-19 SOP violation detection194	Talha Ikram, Abdullah Saeed, Noor Ul Ayn and Muhammad Ali Tahir (National University of Sciences and Technology (NUST), Pakistan); Rafia Mumtaz (National University of Sciences and Technology, Pakistan)
Opening of the Italian Ancillary Service Market to Distributed Energy Resources: Preliminary Results of UVAM project199	Francesco Gulotta, Arianna Rossi, Filippo Bovera and Davide Falabretti (Politecnico di Milano, Italy); Andrea Galliani (Arera, Italy); Marco Merlo and Giuliano Rancilio (Politecnico di Milano, Italy)
Real Time Voronoi-like Path Planning Using Flow Field and A*103	Mark Sabbagh and Muhammad Hassan Tanveer (Kennesaw State University, USA); Antony Thomas (University of Genova, Italy); Jacob Faile and Muhammad Salman (Kennesaw State University, USA)
A Consolidation of SLAM and Signal Reference Point for Autonomous Robot Navigation108	I Made Murwantara, Benny Hardjono, Hendra Tjahyadi and Alfa Putra (Universitas Pelita Harapan, Indonesia)
Design and Analysis of Solar Water Pumping with Storage for Irrigation in Iran118	Mohammad Zamanlou (Memorial University, Canada); Mohammad Tariq Iqbal (Memorial University of Newfoundland, Canada)
Improving Ag Thick Film Contacts and Al Back Surface Field Quality of PERC Silicon Solar Cells by High Speed Rapid Thermal Processing143	Veysel Unsur (Necmettin Erbakan University, Turkey); Abasifreke Ebong (University of North Carolina at Charlotte, USA)
Rapid Thermal Annealing of Screen-printable Atmospheric Cu Pastes for PERC Solar Cell244	Sarah Grempels (UNC Charlotte, USA); Sandra Huneycutt and Abasifreke Ebong (University of North Carolina at Charlotte, USA); Ruvini Dharmadasa, Krishnamraju Ankireddy and Thad Druffel (Bert Thin Film, LLC, USA)
Liquid Metasurface Antennas (short paper)135	Kristina M Moralic, Dylan Languasco, William Romeo and Mario Junior Mencagli (University of North Carolina at Charlotte, USA)
The Burden of Artificial Intelligence on Internal Security Detection (short paper)148	Tsung-Yu Ho, Wei-An Chen and Chiung-Ying Huang (Acer Cyber Security Inc., Taiwan)
A Novel User-Friendly Automated Framework for FPGA Design Logic Encryption (short paper)241	William Halaburda, Guillermo Briceno, Wallace Obey, Nabila (Nan) BouSaba, Fareena Saqib (University of North Carolina at Charlotte, USA)