# 2020 First International Conference of Smart Systems and Emerging Technologies (SMARTTECH 2020)

Riyadh, Saudi Arabia 3 – 5 November 2020



IEEE Catalog Number: ISBN:

CFP20X04-POD 978-1-7281-7408-2

# 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:	CFP20X04-POD
ISBN (Print-On-Demand):	978-1-7281-7408-2
ISBN (Online):	978-1-7281-7407-5

#### 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



## 2020 First International Conference of Smart Systems and Emerging Technologies (SMARTTECH) SMART-TECH 2020

### **Table of Contents**

### **Full Length Papers**

Minerals, Dhahran) and Irfan Ahmad (King Fahd University of Petroleum and Minerals, Dhahran)

Deep Transfer Learning for Nucleus and Micronucleus Recognition .21 Tarik Alafif (Umm Al-Qura University, Jamoum), Sameer Qari (Umm Al-Qura University, Jamoum), Ayman Albassam (Umm Al-Qura University, Jamoum), and Abdulmajeed Alrefaei (Umm Al-Qura University, Jamoum)
A Novel mmWave Defected Ground Structure Based Microstrip Antenna for 5G Cellular Applications 28 Abdullah Qayyum (University of Engineering and Technology, Peshawar), Arbab Haseeb Khan (University of Engineering and Technology, Peshawar), Shahab Uddin (University of Engineering and Technology, Peshawar), Owais Ahmad (University of Engineering and Technology, Peshawar), Jan Sher Khany (University of Gaziantep, Gaziantep), and Shahid Bashir (University of Engineering and Technology, Peshawar)
Feature Based Optical Flow Model for Obstacle Detection on a Camera Phone .32 Abdulmalik Danlami Mohammed (Federal University of Technology, Minna, Niger State, Nigeria) and Tim Morris (University of Manchester, Manchester, United Kingdom)
Diabetic Retinopathy Lesions Detection Using Faster-RCNN from Retinal Images .38 Tahira Nazir (University of Engineering and Technology Taxila, Pakistan), Aun Irtaza (University of Engineering and Technology Taxila, Pakistan), Junaid Rashid (Air University Islamabad, Kamra Campus, Pakistan), Marriam Nawaz (University of Engineering and Technology Taxila, Pakistan), and Toqeer Mehmood (National Textile University Faisalabad, Pakistan)
Phishing Detection Using Machine Learning Technique .43 Junaid Rashid (Air University Islamabad, Kamra Campus, Pakistan), Toqeer Mahmood (National Textile University Faisalabad, Pakistan), Muhammad Wasif Nisar (COMSATS University Islamabad, Pakistan), and Tahira Nazir (University of Engineering and Technology, Taxila, Pakistan)
Nonlinear System as a Stream-Cipher .47. Rhouma Rhouma (College of Applied Sciences, Salalah, Sultanate of Oman) and Rabei Becheikh (Enigmedia, San-Sebastian, Spain)
DoS Attacks, Triad and Privacy: Software Exposures in Microsoft, Apple and Google .53 Shahid Anjum (Universiti Teknologi Brunei)
Prediction Framework for Water Quality Parameters Monitoring via Remote Sensing .59 Gehad Hassan (Fayoum University, Fayoum), Masoud E Shaheen (Fayoum University, Fayoum), and Shereen A. Taie (Fayoum University, Fayoum)
Containerization: For Over-the-Air Programming of Field Deployed Internet-of-Energy Based on Cost Effective LPWAN .65

A Signal Analysis Approach Towards Detection and Classification of Power Quality Disturbances .71
Abdullah Faisal (University of Engineering & Technology Taxila), Muhammad Umar Khan (University of Engineering & Technology Taxila), Waqas Ali (Sir Syed Case Institute of Technology, Islamabad), Muhammad Faisal Shahzad (University of Engineering & Technology Taxila), and Sumair Aziz (University of Engineering & Technology Taxila)
Cardiotocography: An Indicator to Predict Vaginal and Cesarean Deliveries .77 Muhammad Umar Khan (University of Engineering and Technology, Taxila), Sara Ibraheem (University of Engineering and Technology, Taxila), Maira Sohail (University of Engineering and Technology, Taxila), Sumair Aziz (University of Engineering and Technology, Taxila), Sohaib Hassan Naqvi (University of Engineering and Technology, Taxila), and Zurria Sajid (University of Engineering and Technology, Taxila)
Electrohysterogram Based Term and Preterm Delivery Classification System .83 Muhammad Umar Khan (University of Engineering and Technology, Taxila), Zurria Sajid (University of Engineering and Technology, Taxila), Maira Sohail (University of Engineering and Technology, Taxila), Sumair Aziz (University of Engineering and Technology, Taxila), Sara Ibraheem (University of Engineering and Technology, Taxila), and Syed Zohaib Hassan Naqvi (University of Engineering and Technology, Taxila)
<ul> <li>Vibration Signal Analysis Towards Early Detection of Machine Faults .89.</li> <li>Sumair Aziz (University of Engineering and Technology, Taxila),</li> <li>Muhammad Ahmed (University of Engineering and Technology, Taxila),</li> <li>Imran Abbas (University of Engineering and Technology, Taxila), Syed</li> <li>Zohaib Hassan Naqvi (University of Engineering and Technology,</li> <li>Taxila), and Muhammad Umar Khan (University of Engineering and</li> <li>Technology, Taxila)</li> </ul>
Fusion of Global and Local Deep Features Using Bag of Words and VLAD Models for Human Activity Recognition .94. <i>Amany Abdelbaky (Aswan University, Aswan) and Saleh Aly (Aswan University, Aswan; Majmaah University, Al-Majmaah)</i>
Using Machine Learning for Intrusion Detection System in Wireless Body Area Network .100 Fheed Alsubaie (Saudi Electronic University, Riyadh), Mousa Al-Akhras (Saudi Electronic University, Riyadh), and Hamdan A. Alzahrani (Saudi Electronic University, Riyadh)
Voice Command and Hand Gestures for Smart Home .105 May Alsaif (Al-Imam Muhammad Ibn Saud Islamic University, Riyadh) and Abdulrahman Albarrak (Al-Imam Muhammad Ibn Saud Islamic University, Riyadh)
Enhancing the Security of Financial Transactions in Blockchain by Using Machine Learning Techniques: Towards a Sophisticated Security Tool for Banking and Finance .110 Dalila Boughaci (LRIA- USTHB, Algiers) and Abdullah A.K. Alkhawaldeh (The Hashemite University, Zarqa)
Automatic Smart UAV Search of Lost Floating Target in Ocean Environment Based on High Dense Clustering .116 Mehrez Boulares (King Abdul Aziz University, Jeddah) and Ahmed Barnawi (King Abdul Aziz University, Jeddah)

Avoiding Forwarding Loop across Multiple Domains without Controller Synchronization in SDN.122 Nauman Khan (University of Malakand, Pakistan), Rosli Bin Salleh (University of Malaya, Malaysia), Zahid Khan (Prince Sultan University, Riyadh), and Anis Koubaa (Prince Sultan University, Riyadh)
Predicting COVID-19 Spread Level Using Socio-Economic Indicators and Machine Learning Techniques .128 Alaeddine Mihoub (Qassim University, Saudi Arabia), Hosni Snoun (National Engineering School of Tunis Campus Universitaire, Tunis), Moez Krichen (FCSIT, Albaha University, Albaha), Riadh Bel Hadj Salah (STC Solutions Al Malaz, Riyadh), and Montassar Kahia (Qassim University, LAREQUAD & FSEGT, University of Tunis El Manar, Tunisia)
<ul> <li>Improving the Performance of Solar Panels by Automated Water Cooling System and IoT .134</li> <li>Yousif Ahmed Al-Wajih (King Fahd University of Petroleum &amp; Minerals,</li> <li>Dhahran), Muhammad Faizan Mysorewala (King Fahd University of</li> <li>Petroleum &amp; Minerals, Dhahran), Ahmed Abdulrahman Mohammed (King Fahd</li> <li>University of Petroleum &amp; Minerals, Dhahran), and Shehab Mostafa (King</li> <li>Fahd University of Petroleum &amp; Minerals, Dhahran)</li> </ul>
<ul> <li>Hybrid Image Fusion Method Based on Discrete Wavelet Transform (DWT), Principal Component Analysis (PCA) and Guided Filter .138</li> <li>Andleeb Noor (Central University of Punjab, Punjab), Saima Gaffar (University of Kashmir, Srinagar), M. T. Hassan (University of Kashmir, Srinagar), Mir Junaid (Universite de Technologie de Troyes, Troyes), Aabid Mir (University of Kuala Lumpur, Kuala Lumpur), and Amandeep Kaur (Central University of Punjab, Punjab)</li> </ul>
<ul> <li>Application of Future 6G Technology to Support Heavy Data Traffic in Highly Mobile</li> <li>Networks .144</li> <li>Rafael Kunst (University of Rio dos Sinos Valley (Unisinos), Sao</li> <li>Leopoldo), Edison Pignaton (Federal University of Rio Grande do Sul</li> <li>(UFRGS), Porto Alegre), Ting Zhou (Shanghai Advanced Research</li> <li>Institute, Chinese Academy of Sciences, Shanghai), and Honglin Hu</li> <li>(Shanghai Advanced Research Institute, Chinese Academy of Sciences,</li> <li>Shanghai)</li> </ul>
<ul> <li>Automatic Gun Detection from Images Using Faster R-CNN .149</li> <li>Rana M. Alaqil (King Saud University, Riyadh), Jaida A. Alsuhaibani</li> <li>(King Saud University, Riyadh), Batool A. Alhumaidi (King Saud</li> <li>University, Riyadh), Raghad A. Alnasser (King Saud University,</li> <li>Riyadh), Rahaf D. Alotaibi (King Saud University, Riyadh), and Hafida</li> <li>Benhidour (King Saud University, Riyadh)</li> </ul>
Raspberry Pi Assisted Safety System for Elderly People: An Application of Smart Home .155 Habab Jan (Sarhad University of Science and IT, Peshawar), Hikmat Yar (Islamia College Peshawar), Javed Iqbal (Sarhad University of Science and IT, Peshawar), Haleem Farman (Islamia College Peshawar), Zahid Khan (Prince Sultan University, Riyadh), and Anis Koubaa (Prince Sultan University, Riyadh)

Racism Detection in Twitter Using Deep Learning and Text Mining Techniques for the Arabic Language .161 <i>Afaf Alotaibi (Al Imam Mohammad Ibn Saud Islamic University (IMSIU),</i> <i>Riyadh) and Mozaherul Hoque Abul Hasanat (Al Imam Mohammad Ibn Saud Islamic University (IMSIU), Riyadh)</i>
Assessment of Machine Learning Techniques for Building an Efficient IDS .165 Sotirios Panagiotis Chytas (University of Thessaly, Lamia), Leandros Maglaras (De Montfort University, Leicester), Abdelouahid Derhab (King Saud University, Riyadh), and George Stamoulis (University of Thessaly, Lamia)
Pervasive Communications Technologies for Managing Pandemics .171 Mohammad Ilyas (Florida Atlantic University, Boca Ratom) and Basit Qureshi (Prince Sultan University, Riyadh)
Machine Learning with Blockchain for Secure E-voting System .177. Muhammad Asaad Cheema (National University of Sciences and Technology (NUST), Islamabad), Nouman Ashraf (Waterford Institute of Technology, Waterford, Ireland), Asad Aftab (National University of Sciences and Technology (NUST), Islamabad), Hassaan Khaliq Qureshi (National University of Sciences and Technology (NUST), Islamabad), Muhammad Kazim (Harbin Institute of Technology, Harbin, China), and Ahmad Taher Azar (Harbin Institute of Technology, Harbin, China)
Application of Business Intelligence Solution Development and Implementation in a Small-Sized Enterprise .183 <i>Hind Fahad Alaskar (Prince Sultan University, Riyadh) and Tanzila Saba</i> <i>(Prince Sultan University, Riyadh)</i>
Supervised Machine Learning Based Artificial Neural Network Approach for the Control of Matrix Converter .191. Muhammad Ishaq (National University of Computer and Emerging Sciences, Islamabad) and Muhammad Hammad Afzal (COMSATS University Islamabad, Wah Campus Wah Cantt, Pakistan)
ASAF: Android Static Analysis Framework .197 Aala Al Khayer (Prince Sultan University, Riyadh), Iman Almomani (Prince Sultan University, Riyadh; The University of Jordan, Amman), and Khaled Elkawlak (Prince Sultan University, Riyadh)
A Tensor Approach for Activity Recognition and Fall Detection Using Wearable Inertial Sensors .203 Elhocine Boutellaa (Centre de Développement des Technologies Avancées, Algiers), Khalida Ghanem Kghanem (Centre de Développement des Technologies Avancées, Algiers), Hakim Tayakout (Centre de Développement des Technologies Avancées, Algiers), Oussama Kerdjidj (Centre de Développement des Technologies Avancées, Algiers), Farid Harizi (Centre de Développement des Technologies Avancées, Algiers), and Salah Bourennane (Aix Marseille Université, Marseille)

Image Pattern Analysis towards Classification of Skin Cancer through Dermoscopic Images .208... Khushbakht Iqtidar (National University of Sciences and Technology, Islamabad), Aamna Iqtidar (National University of Sciences and Technology, Islamabad), Waqas Ali (Sir Syed Case Institute of Technology, Islamabad), Sumair Aziz (University of Engineering and Technology, Taxila, Pakistan), and Muhammad Umar Khan (University of Engineering and Technology, Taxila, Pakistan)

DriftNet: Aggressive Driving Behaviour Detection Using 3D Convolutional Neural Networks .214. *Alam Noor (Prince Sultan University, Riyadh), Bilel Benjdira (Prince Sultan University, Riyadh; University of Carthage, Tunisia), Adel Ammar (Prince Sultan University, Riyadh), and Anis Koubaa (Prince Sultan University, Riyadh; Polytechnic Institute of Porto, Portugal)* 

Artificial Bee Colony Optimized Self-tuning PI Speed Controller for FCS-MPCC of Permanent Magnet Synchronous Machines .220.....

M. H. Arshad (King Fahd University of Petroleum & Minerals, Dhahran), Abubakr H Elsayed (King Fahd University of Petroleum & Minerals, Dhahran), M. A. Abido (King Fahd University of Petroleum & Minerals, Dhahran; King Abdullah City for Atomic & Renewable Energy (K.A.CARE), Dhahran), and A. Salem (King Fahd University of Petroleum & Minerals,

Dhahran)

High Speed Half-Precision Floating-Point Fused Multiply and Add Unit Using DSP Blocks .227.... S Sankar Ganesh (Vellore Institute of Technology, Vellore, India), J Jean Jenifer Nesam (Siddharth Institute of Engineering and Technology, Puttur, India), and Umashankar Subramaniam (Prince Sultan University, Riyadh)

Agent-Based Simulation for COVID-19 Outbreak within a Semi-Closed Environment .231..... Mohammad Shanaa (The British University in Dubai, Dubai) and Sherief Abdallah (The British University in Dubai, Dubai)

A Machine Learning-Based Robust Approach to Identify Dementia Progression Employing Dimensionality Reduction in Cross-Sectional MRI Data .237..... *Afreen Khan (Aligarh Muslim University, Aligarh) and Swaleha Zubair* (Aligarh Muslim University, Aligarh)

Backstepping H-Infinity Control of Unmanned Aerial Vehicles with Time Varying Disturbances.243 Ahmad Taher Azar (Prince Sultan University, Riyadh; Benha University, Benha), Fernando E. Serrano (Universidad Tecnologica Centroamericana (UNITEC), Tegucigalpa, Honduras), Anis Koubaa (Prince Sultan University, Riyadh), and Nashwa Ahmad Kamal (Cairo University, Egypt)

#### Posters

POSTER: A Survey of Security Challenges with 5G-IoT .249.... Aabid Mir (Malaysian Instt. of Inf. Technology Universiti Lumpur Kuala), Megat F. Zuhairi (Malaysian Instt. of Inf. Technology Universiti Kuala Lumpur), Shahrulniza Musa (Malaysian Instt. of Inf. Technology Universiti Kuala Lumpur), Toqeer Ali Syed (Islamic University of Madinah), and Ahmed Alrehaili (Islamic University of Madinah)

POSTER: Human-Robot Interaction: A Myo Armband Using EMG and IMU Signals 251 Uzair Muhammad (GIK Institute of Engineering Sciences and Technology, Topi), Khadija Amjad Sipra (GIK Institute of Engineering Sciences and Technology, Topi), Muhammad Waqas (GIK Institute of Engineering Sciences and Technology, Topi; Beijing University of Technology, Beijing), Shanshan Tu (Beijing University of Technology, Beijing), and Anis Koubaa (Prince Sultan University, Riyadh)
POSTER: Blockchain-Based Key Management Protocol for Resource-Constrained IoT Devices .253. Ahmed Alrehailin (Islamic University of Madinah) and Aabid Mir (University of Kuala Lumpur)
POSTER: Secure IoT Based E-Health Application System 255. Muhammad Naeem Tahir (Arctic Space Center (FMI-ARC) Finnish, Meteorological Intitute (FMI), Helsinki), Sahar Malik (Bahauddin Zakariya University, Multan), and Urooj Rashid (Helsinki Institute of Sustainability Science (HELSUS), University of Helsinki, Finland)
POSTER: A Brief Overview of Biometrics in Cybersecurity: A Comparative Analysis .257 Nuha A. Alanezi (Taibah University, Al Madinah Al Munawwara), Najla H. Alharbi (Taibah University, Al Madinah Al Munawwara), Zainab S. Alharthi (Taibah University, Al Madinah Al Munawwara), and Omar H. Alhazmi (Taibah University, Al Madinah Al Munawwara)
POSTER: A Novel Approach for POS Tagging of Pashto Language .259 Haris Ali Khan (Comsats University Islamabad), Muhammad Junaid Ali (Comsats University Islamabad), and Umm E Hanni (UET Lahore)
POSTER: Combination of Blockchains to Secure Smart Home Internet of Things .261 Hilalah F. Al-Turkistani (Prince Sultan University, Riyadh) and Nourah K. Alsa'awi (Prince Sultan University, Riyadh)
POSTER: Feature Selection to Optimize DoS Detection in Wireless Sensor Networks .263 Mousa Al-Akhras (Saudi Electronic University, Riyadh; The University of Jordan, Amman), Abdulaziz I. Al-Issa (Saudi Electronic University, Riyadh), Mohammed S. Alsahli (Saudi Electronic University, Riyadh), and Mohammed Alawairdhi (Saudi Electronic University, Riyadh)
POSTER: Atrial Fibrillation Detection Using a Double-Layer Bi-Directional LSTM Neural Networks 266 Mona Alsaleem (King Saud University, Riyadh) and Md Saiful Islam (King Saud University, Riyadh)

Author Index 269