# 2022 2nd International **Conference of Smart Systems and Emerging Technologies** (SMARTTECH 2022)

Riyadh, Saudi Arabia 9-11 May 2022



**IEEE Catalog Number: CFP22X04-POD ISBN**:

978-1-6654-0974-2

## Copyright © 2022 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:
 CFP22X04-POD

 ISBN (Print-On-Demand):
 978-1-6654-0974-2

 ISBN (Online):
 978-1-6654-0973-5

#### **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



### 2022 2nd International Conference of Smart Systems and Emerging Technologies (SMARTTECH)

### **SMART-TECH 2022**

#### **Table of Contents**

xiii
xiv
<b>xv</b>
xvi
xvii
xviii
xix
xx
xxi
xxii
xxvi
1
1
[
7
12

Ensemble-based Effective Diagnosis of Thyroid Disorder with Various Feature Selection
Techniques
Tehseen Akhtar (National University of Sciences and Technology,
Pakistan), Saad Arif (National University of Sciences and Technology,
Pakistan), Zohaib Mushtaq (Riphah International University, Pakistan),
Syed Omer Gilani (National University of Sciences and Technology,
Pakistan), Mohsin Jamil (Memorial University of Newfoundland, Canada),
Yasar Ayaz (National University of Sciences and Technology, Pakistan),
and Shahid Ikramullah Butt (National University of Sciences and
Technology, Pakistan)
Session 2: E-Learning
Session 2. E-Leanning
Performance Evaluation of JSON2RDF TransLRS Semantic Solution in SMART EDUCATION by Using CMI-5 Specification
Abdellah Bakhouyi (Hassan II University of Casablanca, Morocco), Amine
Dehbi (Hassan II University of Casablanca, Morocco), and Said Broumi
(Regional Center for the Professions of Education and Training of
Casablanca, Morocco)
Assessment of Students Performance and E-Learning Experience using Online Social Networks 26
Rabiaa Mejbri (University of Sfax, Tunisia), Alaeddine Mihoub (Qassim
University, Saudi Arabia), Omar Cheikhrouhou (University of Sfax,
Tunisia; University of Monastir, Tunisia), Fathi Essalmi (University
of Jeddah, Saudi Arabia), Moez Krichen (Albaha University, Saudi
Arabia; University of Sfax, Tunisia), Mohamed Abid (University of
Sfax, Tunisia), and Habib Hamam (Uni. De Moncton, Canada;
International Institute of Technology and Management, Gabon; Uni. of
Johannesburg, South-Africa)
Predicting At-Risk Students Using the Deep Learning BLSTM Approach
Wiem Souai (University of Gabes, Tunisia), Alaeddine Mihoub (Qassim
University, Saudi Arabia), Mounira Tarhouni (University of Gabes,
Tunisia), Salah Zidi (University of Gabes, Tunisia), Moez Krichen
(Albaha University, Saudi Arabia; University of Sfax, Tunisia), and
Sami Mahfoudhi (Qassim University, Saudi Arabia)
Session 3: Machine Learning Applications
Session 5. Wathing Applications
Managing Temporal Uncertainty–A Short Review
Manel Chehibi (University of Manouba, Tunisia), Ahlem Ferchichi
(University of Hail, Saudi Arabia), Imed Riadh Farah (University of
Manouba, Túnisia), and Allel Hadjali (LIAS/ENSMA Poitiers, France)
Towards a Spatio-Temporal Query Language for the Interrogation of Graph-Based Satellite
Image Time Series Models 44
Zaied Boulmedais (University of Manouba, Tunisia), Mohamed Farah
(University of Manouba, Tunisia), and Imed Riadh Farah (University of
Manouba, Tunisia)

Are Formal Methods Applicable To Machine Learning And Artificial Intelligence?	8
Session 4: Machine Learning Applications	
Fabric Weave Pattern Recognition and Classification by Machine Learning	4
A Comprehensive Assistive Solution for Visually Impaired Persons	0
Rahhal: A Tourist Arabic Chatbot	6
Session 5: Cybersecurity	
A User Behavior Analytics (UBA)- based Solution using LSTM Neural Network to Mitigate DDoS Attack in Fog and Cloud Environment	4

A Spoofing Proof Stateless Session Architecture  Fozia Sultana (Mehran University of Engineering and Technology, Pakistan), Qasim Ali Arain (Mehran University of Engineering and Technology, Pakistan), Permanand Soothar (Nanjing University of Science and Technology, China; Mehran UET, Pakistan), Imran Ali Jokhio (Associate Dean IT, Victorain Institute of Technology Higher Education Information Technology, Australia), and Asma Zubedi (Beijing University of Posts and Telecommunication, China)	80
Hiding Privacy Data in Visual Surveillance Video based on Wavelet and Flexible Function  Ahmed Elhadad (South Valley University, Egypt), Okba Tibermacine (University of Biskra, Algeria), and Safwat Hamad (Ain Shams University, Egypt)	85
A Lightweight and User-Centric Two-Factor Authentication Mechanism for IoT Based on Blockchain and Smart Contract  Mwrwan Abubakar (Edinburgh Napier University, UK), Zakwan Jaroucheh  (Edinburgh Napier University, UK), Ahmed Al Dubai (Edinburgh Napier  University, UK), and Xiaodong Liu (Edinburgh Napier University, UK)	91
Session 6: IoT Applications	
Energy-Aware EEG-based Scheme for Early-Age Autism Detection	97
Web Application and Sensors for a Sustainable Forest  Douss Rim (Softwar engineering distributed applications decision systems and intelligent imaging research laboratory, Tunisia) and Imed Riadh Farah (Softwar engineering distributed applications decision systems and intelligent imaging research laboratory, Tunisia)	103
A Big Spatiotemporal Streaming Data Architecture for Smart City Crisis Monitoring using	
VGI	107
Design and Implementation of a an IoT-based Kids Tracking System	112
Use of Wavelet Transform to Analyze Leakage Current of Silicone Rubber Insulators Under Polluted Conditions	118

#### **Session 7: AI for Healthcare**

#### **Session 9: Unmanned Systems**

Vehicle Adaptive Cruise Controller Based on an Optimal Super-Twisting Sliding Mode Control  Lhoussain El Hajjami (Sidi Mohamed Ben Abdellah University, Morocco),  El Mehdi Mellouli (Sidi Mohamed Ben Abdellah University, Morocco),  Vidas Žuraulis (Vilnius Gediminas Technical University, Lithuania),  and Mohammed Berrada (Sidi Mohamed Ben Abdellah University, Morocco)	160
Adaptive Backstepping based Linear Parameter Varying Model Predictive Control Multi-Rotor UAVs	166
Deep Neural Network based Secured Control of Flying Vehicle in Urban Environment  Adeel Zaidi (Research Institute of Intelligent Control and Systems, China), Muhammad Kazim (Research Institute of Intelligent Control and Systems, China; Prince Sultan University, Saudi Arabia), Lixian Zhang (Research Institute of Intelligent Control and Systems, China), Ahmad Taher Azar (Prince Sultan University, Saudi Arabia; Benha University, Egypt), Anis Koubaa (Prince Sultan University, Saudi Arabia), Bilel Benjdira (Prince Sultan University, Saudi Arabia), Adel Ammar (Prince Sultan University, Saudi Arabia) and Mohammad Abdelkader (Prince Sultan University, Saudi Arabia)	172
Robust Dynamic Surface Control of Unmanned Aerial Vehicles with Constrained Inputs and Unmodelled Dynamics  Fernando E. Serrano (Universidad Nacional Autonoma de Honduras (UNAH),  Honduras), Ahmad Taher Azar (Prince Sultan University, Saudi Arabia;  Benha University, Egypt), Nashwa Ahmad Kamal (Cairo University,  Egypt), Anis Koubaa (Prince Sultan University, Saudi Arabia), and  Mohammad Abdelkader (Prince Sultan University, Saudi Arabia)	178
Security Challenges for Drone Communications: Possible Threats, Attacks and Countermeasures  Moez Krichen (Al-Baha University, Saudi Arabia; University of Sfax, Tunisia), Wilfried Yves Hamilton Adoni (International University of Casablanca, Morocco), Alaeddine Mihoub (Qassim University, Saudi Arabia), Mohammed Y. Alzahrani (Al-Baha University, Saudi Arabia), and Tarik Nahhal (University of Hassan II of Casablanca, Morocco)	184
Session 10: AI for Transportation	
Vehicle Recognition using Multi-Layer Perceptron and Smote Technique  Afaq Ahmad (University of Engineering and Technology, Pakistan), Arshid Aliy (Dongguk University Seoul, South Korea), Fadia Ali Khan (Ripah University Islamabad, Pakistan), Zeeshan Habib (HITEC University Taxila, Pakistan), Zia Ud Din (University of Engineering and Technology, Pakistan), Muhammad Zulfiqar Alik (University of Glasgow, UK), and Muhammad Faizan (University of Engineering and Technology, Pakistan)	190

Efficient Future Prediction using Neural Network in Vehicular Ad Hoc Networks	194
Parking Analytics Framework using Deep Learning	200
Session 11: Cybersecurity	
On The Feasibility of using Machine Learning for an Enhanced Physical Security of Embedded	
Devices	206
Applications of Machine Learning in Hardware Security	212
DefOff: Defensive/Offensive System based on Hiding Technologies  Iman Almomani (Prince Sultan University, KSA; The University of  Jordan, Jordan), Mohanned Ahmed (Prince Sultan University, KSA), and  Walid El-Shafai (Prince Sultan University, KSA; Menoufia University,  Egypt)	214
Securing the Classification of COVID-19 in Chest X-Ray Images: A Privacy-Preserving Deep Learning Approach  Wadii Boulila (Prince Sultan university, Saudi Arabia; University of Manouba, Tunisia), Adel Ammar (Prince Sultan university, Saudi Arabia), Bilel Benjdira (Prince Sultan university, Saudi Arabia), and Anis Koubaa (Prince Sultan university, Saudi Arabia)	220
Session 12: Communication	
The Multi Band Ku Antenna Design for Space Applications.  Wahiba Belgacem (Satellite Development Center, Algerian Space Agency, Algeria), Nassima Belgacem (University of Tlemcen Tlemcen, Algeria), Oukil Souad (Satellite Development Center, Algerian Space Agency, Algeria), and Mohammed Amin Rabah (Satellite Development Center, Algerian Space Agency, Algeria)	226
Software-Defined Networking for Flying Ad-Hoc Network Security: A Survey  Maroua Abdelhafidh (Canadian University of Dubai, UAE), Nadia Charef (Canadian University Dubai, UAE), Adel Ben Mnaouer (Canadian University Dubai, UAE), and Lamia Chaari Fourati (Sfax University, Tunisia)	232

Demystifying Wireless Technologies for Best Uses in IoT Echo Systems	
Author Index	