## **2022 8th International Conference** on Information Technology **Trends (ITT 2022)**

**Dubai, United Arab Emirates** 25-26 May 2022



**IEEE Catalog Number: CFP2204J-POD ISBN**:

978-1-6654-8743-6

## 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:
 CFP2204J-POD

 ISBN (Print-On-Demand):
 978-1-6654-8743-6

 ISBN (Online):
 978-1-6654-8742-9

## **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**

Title of the Paper	Page No
Virtual Reality current trends and proposed research agenda Ourania Koutzampasopoulou Xanthidou, Nadine Aburumman and Hanene Benabdallah	1
HEI-BCT A Framework to Implement Blockchain-Based Self- Sovereign Identity Solution in Higher Education Institutions Suaad Al Mansoori and Piyush Maheshwari	6
Photorealistic Rendering for the Prophet Mosque In 3D Media:  Issues And Solutions  Mohamad Izani Bin Abidin, Aishah Abdul Razak and Samad  Aalkhalidi	11
Health Wearable IoT (WIoT) Technology Devices Security and Privacy Vulnerability Analysis  Mohammed Saleh, Samer Aoudi, Rula Azzawi, Issam Hamdan, Mohammed Hassouna and Hamad Ahmed	16
A Computational Model using Data Mining Techniques for Heart  Disease Prediction  Asif Nawaz, Shifa Syyeda, Ausaf Sharif, Hasan Ali Khattak and  Sheeraz Ahmed	21
Framework of a Mobile Bank Using Artificial Intelligence Techniques Vinod Shukla	27

Factors Affecting People's Adoption of Social Network Platforms: A Facebook Case in UAE Hesham Allam, Faisal Kalota Kalota and Vish Akre	34
Data Selection to Train Machine Learning Models and Forecast Bitcoin Prices: Depth vs. Width Juan Dempere, Zakea Ali El-Agure and Deni Memic	39
Outage Performance Analysis of UAV-assisted Cooperative Network under Distortions and Interferences Muhammad Nauman Bashir, Sameera Iqbal and Kamaludin Mohamad Yusof	45
On Reliability in Downlink Data Dissemination over Multiple Hops in UAV-assisted FANET  Muhammad Nauman Bashir, Kamaludin Mohamad Yusof and Sameera Iqbal	51
Using Artificial Intelligence for Reverse Osmosis Desalination Batiseba Tekle, Azmi Alazzam, Abdulwehab Ibrahim, Ghassan Malkawi, Abdulaziz Fares, Nisar Qureshi and Ahmed Al Hamadat	56
A Comprehensive Analysis of Trusted Execution Environments Osama Hosam and Fan Binyuan	61
UAV Deployment Model in Aerial Monitoring Applications Using  Camera Field of View  Muhammad Nauman Bashir, Kamaludin Mohamad Yusof and  Sameera Iqbal	67
An Adaptive Paradigm for Smart Education Systems in Smart Cities Using the Internet of Behaviour (IoB) and Explainable	74

Artificial Intelligence (XAI)	
Ossama Embarak	
Measuring Plagiarism in Introductory Programming Course	80
Assignments	
Muhammad Humayoun, Muhammad Adnan Hashmi and Ali Hanzala Khan	
Enhancing Deep Training of Image Landmarking with Image CAPTCHA	88
Osama Hosam and Rasha Abousamra	
Student Performance Prediction in Secondary School Education	94
Using Machine Learning	
Muhammad Imran Khan, Zahoor Khan, Azhar Imran, Ali Haider	
Khan and Sheeraz Ahmed	
Next Generation of Flying Adhoc Networks (FANETS)	102
Bilal Khan, Rabia Bilal and Ali Hanzala Khan	
A Novel Approach to Detect Mathematical Expressions:	109
Recognition Based Convex Hulls	
Achraf Ghorbel, Sachin Lodhi, Sakshi Sakshi, Vinay Kukreja,	
Majed Bouchahma and Fethi Guerdelli	
State-of-the-art in IoT Forensic Challenges	115
Ayman Ahmed, Shahab Udin, Ebrahim Alhanaee and Rajesh Thomas	
Thermal-Based Vehicle Detection System using Deep Transfer	119
Learning under Extreme Weather Conditions Shaima A. Alhammadi, Shabeha Alhameli, Fatima A. Almaazmi,	
Ghaima A. Amammadi, Ghabena Amameli, i atima A. Amidazini,	

Bashayer H. Almazrouei, Hyam A. Almessabi and Yasmeen Abu- Kheil	
Green IoT and Sustainability in the U.A.E. Post Pandemic for an Eco-Friendly And Sustainable Smart Agriculture Sujni Paul, Bindu Sunil and Ahmad Abdullatif Ali Mohammed Ali Naqi	124
Quantitative Classification of Cognitive Behaviors for Industrial Projects' Managers in the MENA Region Rasha Abousamra and Osama Hosameldeen	130
MA-Sapa: A Temporal Planner for Multiple Agents Muhammad Adnan Hashmi and Amal El Fallah Seghrouchni	136
Measure and Scoring Arabic Countries Policies to Mitigate The Covid19 Pandemic Based On Daily Deaths  Maged Bouchahma, Yoshiyasu Takefuji, Sana Ben Hammouda, Samia Kouki, Achraf Ghorbel and Fethi Guerdelli	142
A Non-Interactive Hybrid Method For Structured Offline  Documents.: Application On The Mathematical Expression  Achraf Ghorbel, Oussama Rejeb and Marwa Ben Jabra	145
Students'Acceptance of Learning Management Systems in Higher Education: A UAE Case Study Hesham Alam and Jinesh Ahamed	150
Diagnosis of Liver Disease Induced by Hepatitis Virus Using  Machine Learning Methods  Muhammad Ahmad Hafeez, Azhar Imran, Muhammad Imran  Khan, Ali Haider Khan, Asif Nawaz and Sheeraz Ahmed	154

Solving Course Timetabling Problem Using Whale Optimization Algorithm (WOA) Lea Austero, Ariel Sison, Junrie Matias and Ruji Medina	160
Review of Data Visualization Techniques in IoT Data  Zakea II-Agure and Juan Dempere	167
Proposing Good Fit job Candidate Algorithm (GFC-A) to Utilize  Big Data and Career Data  Muhammad Fahim	172
Smart Manufacturing with Artificial Intelligence and Digital Twin:  A Brief Review  Asif Malik, Pushpa Rajaguru, Rula Azzawi	177
Takhasosi: Career Specialization Guidance System on Permissioned Blockchain Infrastructure for Undergraduate Students Anang Amin, Saif Hamad Atiq Alkaabi ,Hamad Abdulla Rashed Almulla, Sultan Khalid Abdulqader Ahli	183
A Blockchain-based Vaccination Model for COVID-19 and Other Infectious Diseases Thaeer Kobbaey, Ghazala Bilquise, Ja'far Alqatawna, Osama Dashti	189
From Model-Centric to Data-Centric AI: A Paradigm Shift or Rather a Complementary Approach? Oussama Hamid	196
New Approach to M-OFS Quality Analysis: Focus on Current  Issues  Denis Smolin and Sergey Butakov	200

Performance Evaluation of Metaheuristic Optimization  Techniques in Insulation Problem  Ozen Gunal, Mustafa Akpinar and Kevser Ovaz Akpinar	205
HemiPhysioData – A Smartwatch App and Methodology to collect sensor data of Upper Limbs Moez Rehman, Muhammad Fahim Uddin, Mohammad Ahmad Mujahid and Tauseef Kamal	210