2024 IEEE Global Conference on Artificial Intelligence and Internet of Things (GCAIoT 2024)

Dubai, United Arab Emirates 19-21 November 2024



IEEE Catalog Number: CFP24Y36-POD **ISBN:**

979-8-3315-0617-9

Copyright © 2024 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:	CFP24Y36-POD
ISBN (Print-On-Demand):	979-8-3315-0617-9
ISBN (Online):	979-8-3315-2941-3

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 2024 IEEE Global Conference on Artificial Intelligence and Internet of Things (GCAIoT) S1 (AI and IoT from Theory to Practice)

CAF-loT: A Cybersecurity Assessment Framework for IoT Devices Mohammed S. Hussien, Sr (NTRA & EG-CERT, Egypt), Mina G. Sadek (Helwan University & Egyptian Computer Emergency Readiness Team (EG-CERT) - NTRA,	
Egypt), Sameh A. Salem (NTRA, Egypt)	. 1
AI-Driven Anomaly Detection Framework for Improving IoT System Reliability	
Samar M. Nour (Badr University, Egypt), Sameh A. Salem (NTRA, Egypt), Samar Said (Helwan University, Egypt)	7
Integrating Big Data Governance and Corporate Strategies in Small and Medium Caspian Basin Seaports	
Rahid Z Alekberli (Walden University, USA), Robert E Haussmann (Walden University & Calsouthern University, USA)	15
IoT-Enhanced Hybrid 5G-UAV Networks for Post-Catastrophe Assessment	
Fatima Zahra Rabahi (ALTEN SA & Alten, France), Abdelmadjid Ait-saadi (Alten, France)	21
The Impact of Redundancy on Resource Utilization in Vehicular Clouds	
Puya Ghazizadeh (St. John's University, USA), Omar S Narine (St. John's University, USA), Aida Ghazizadeh (Old Dominion University, USA)	27
Decoding Justice: The Synergy of Artificial Intelligence and Machine Learning in the Legal Landscape	
Nadine Fares (York University, Canada), Manar Jammal (York University, Canada)	32

S2 (Cybersecurity and Privacy in IoT Systems)

DECML: Distributed Edge Consensus Machine Learning Framework

Cyrile Verdeyen (Awin, The Netherlands), Carlton Shepherd (Newcastle University, United Kingdom (Great Britain)), Konstantinos Markantonakis (Royal	
Holloway, University of London, United Kingdom (Great Britain)), Raja Naeem Akram (University of Aberdeen, United Kingdom (Great Britain)), Roger Milroy (Seclea Limited, Germany), Sarah Abu Ghazal (King Khalid University, Germany), Damien Sauveron (University of Limoges, France)	37
A Novel Framework to Safeguard Inter-Vehicular Communication and Privacy	
Susan Zehra (Old Dominion University, USA), Syed R Rizvi (Old Dominion University, USA), Samy S. El-Tawab (James Madison University, USA)	44
Novel Nakagami-m Channel Model for G2A UAV Communications and Improved Security in Eavesdropping Dense Urban Environments	
Evangelos Xenos (University of Bristol, United Kingdom (Great Britain)), Sarmad Ozan (University of Bristol, United Kingdom (Great Britain)), Shuping Dang	
(University of Bristol, United Kingdom (Great Britain)), Simon Armour (University of Bristol, United Kingdom (Great Britain)), Andrew C M Austin (University of	
Bristol, United Kingdom (Great Britain)), Mark Beach (University of Bristol, United Kingdom (Great Britain))	52

S3 (IoT and AI Applications)

WiFi Sensing for Presence Detection Using Deep Learning	
Aysha Alteneiji (Khalifa University, United Arab Emirates), Ahmed Talal Suliman (Khalifa University, United Arab Emirates), Kin Fai Poon (Khalifa University,	
United Arab Emirates), Ubaid Ahmad (EBTIC, Khalifa University, United Arab Emirates)	58
Auction-Based Scheduling for Efficient Execution of Stochastic Tasks in Diverse Vehicular Clouds With Flexible Time Datacenter Integration	
Syed R Rizvi (Old Dominion University, USA), Susan Zehra (Old Dominion University, USA), Stephan Olariu (Old Dominion University, USA), Samy S. El-Tawab	
(James Madison University, USA)	64
Optimizing Laboratory Safety Compliance Using Computer Vision: Real-Time PPE Detection in Laminar Flow Cabinets	
Noryne Ridouane Dafir (Fujairah Research Center, United Arab Emirates), Simon Zerisenay Ghebremeskel (Fujairah Research Centre, United Arab Emirates),	
Taima Sarhan (Fujairah Research Centre, United Arab Emirates), Shaher Bano Mirza (Fujairah Research Centre, United Arab Emirates), Fouad Lamghari (Fujairah	
Research Centre, United Arab Emirates)	72

S4 (IoT Systems)

AeroNeuro-GlobalNet: Leveraging LEO Satellite Constellations and 5G/6G Networks for Real-Time Emotional Monitoring of Transport Operators	
Ali Bostani (American University of Kuwait, Kuwait & Microwavesoft, Canada), Fahad Kalloush (American University of Kuwait, Kuwait), Batool Albousabih	
(American University of Kuwait, Kuwait)	
Drone-Based Data Collection for Precision Agriculture Applications	
Mohamed Elhesasy (United Arab Emirates University, United Arab Emirates), Mahmoud Shashati (United Arab Emirates University, United Arab Emirates), Salem	
Al Zeyoudi (United Arab Emirates University, United Arab Emirates), Osama Al Khatib (United Arab Emirates University, United Arab Emirates), Abdoalrahman	
Hakim (United Arab Emirates University, United Arab Emirates), Adam Khasawneh (United Arab Emirates University, United Arab Emirates), Tarek N Dief (United	
Arab Emirates University, United Arab Emirates), Mohamed Kamra (United Arab Emirates University, United Arab Emirates), Mohamed Okasha (United Arab	
Emirates University, United Arab Emirates)	
A Proposed Maintenance 4.0 Model for Laboratory Ventilation Systems: An Industry 4.0 Approach to Air Quality Management	
Ammar Yaser Abdullah (UAEU & ESE Aviation maintenance Academy, United Arab Emirates), HossamEldin Salem (Helwan University & Lecturer Assistant,	
Egypt), Hazza Al Ameri (United Arab Emirates University, United Arab Emirates), Mansoor Alnahdi (United Arab Emirates University, United Arab Emirates),	
Mohamed Okasha (United Arab Emirates University, United Arab Emirates), Ibrahim Abdelfadeel Shaban (United Arab Emirates University, United Arab	
Emirator	00

S5 (IoT Applications from Transportation to Security)

Enhancing Urba	n Mobility With IoT: A Versatile Parking Solution Integrating Real-Time Surveillance and Machine Learning	
Henry Alexande	er (United Arab Emirates University, United Arab Emirates), Aziza Almansoori (United Arab Emirates University, United Arab Emirates), Hesham	
El-Sayed (United	d Arab Emirates University, United Arab Emirates), Sumaya Alkaabi (United Arab Emirates University, United Arab Emirates), Latifa Alnuaimi	
(United Arab Em	nirates University, United Arab Emirates), Ruqayyah Alyammahi (United Arab Emirates University, United Arab Emirates), Sara Mahmoud (United	
Arab Emirates U	Jniversity, United Arab Emirates)	97
ROADS: Road As	ssistance for Driver Safety	
Mounib Khanafe	er (American University of Kuwait, Kuwait), Farah Khalil (AUK, Kuwait), Kinda Waleed (American University of Kuwait, Kuwait), Reem Hamed	
(American Unive	ersity of Kuwait, Kuwait), Aya Rezk (American University of Kuwait, Kuwait), Mohammed ElAbd (American University of Kuwait, Kuwait)	103
A Deep Learning	g-Based Steganalysis Model for Color Images Using Statistical Texture Features	
Mohamad T. Sul	ıltan (United Arab Emirates University, United Arab Emirates), Hesham El-Sayed (United Arab Emirates University, United Arab Emirates)	109

S6 (Machine Learning and IoT)

Tiny Machine Learning for Real-Time Aquaculture Monitoring: A Case Study in Morocco	
Achraf Hsain (Al Akhawayn University, Morocco), Yahya Zaki (Al Akhawayn University, Morocco), Othman Abaakil (Al Akhawayn University in Ifrane, Morocco),	
Hibat-Allah Bekkar (Al Akhawayn University, Morocco), Yousra Chtouki (Al Akhawayn University, Morocco)	116
CampuScout: AIoT-Powered Guide for University Campus Exploration	
Mohamed S Elredeny (Alamein International University & AIU, Egypt), Mohamed Soliman (Alamein International University, Egypt), Youssef Abdelalim (Alamein	
International University, Egypt), Laila Shoukry (Alamein International University, Egypt)	121
DyStore: Dynamic Item Location Encoding and Navigation for Smart Locker Systems	
Yanbo Chen (Peking University, China), Yan Yu (Chinese PLA General Hospital, China), Haimo Zhang (Peking University, China), Ting Lyu (Chinese PLA General	
Hospital, China), Can Wang (Chinese PLA General Hospital, China), Lindsay Wang (Beijing Huaxing Changtai IoT Technology Research Institute Co., China),	
Yuejia Zhang (Beijing Huaxing Changtai IoT Technology Research Institute Co, China), Kaigui Bian (Peking University, China), Hong Li (Chinese PLA General	
Hospital, China)	127

S7 (Next-Gen AI & IoT Applications, Regulations and Policies)

Menna Helmy (Qatar University, Qatar), Noor Khial (Qatar University, Qatar), Elias Yaacoub (Qatar University, Qatar), Amr Mohamed (Qatar University, Qatar)	.33
Next-Gen AloT-Driven Predictive Maintenance and Health Management System for High-Speed Train Wheel and Axle Systems	
Li Dun (Tsinghua University, China), Yan-Fu Li (Tsinghua University, China), Huan Wang (Tsinghua University, China) 1	.39
Artificial Neural Network Control of a Bipedal Robot Using a Bond Graph Model	
Amir R. Ali (The German University in Cairo (GUC) & PI of the Applied-Science & Robotics Laboratory for Applied-Mechatronics ARAtronics Laboratory, Egypt),	
Mohamed W. A. Ramadan (The German University in Cairo, Egypt), Shaher Ahmed (German University in Cairo (GUC), Egypt), Mostafa Khafagy (German	
University in Cairo (GUC), Egypt)	.45
The Impact of Artificial Intelligence on Service Industries: Exploring Federal and State Regulations and Assessing Benefits and Concerns	
Jared Mullins (Bridgewater College, USA), Sevinj Iskandarova (Bridgewater College, USA)	.50

Enhancing IoT Security Through Sentiment Analysis: A Framework for Improved Threat Detection and Adaptive Response

Laila Abd-Ellatif Abd-Elmegid (Arab Open University, Oman), Mohammad Abrar (Arab Open University Oman, Oman), Alaa A. K. Ismaeel (Arab Open University