

2025 International Conference on Multimedia Computing, Networking and Applications (MCNA 2025)

**Tampa, Florida, USA
19-22 May 2025**



**IEEE Catalog Number: CFP25Y21-POD
ISBN: 979-8-3503-9295-1**

**Copyright © 2025 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:	CFP25Y21-POD
ISBN (Print-On-Demand):	979-8-3503-9295-1
ISBN (Online):	979-8-3503-9294-4

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

Keynote Speeches

Keynote 1: IoTility: Unleashing the Utility of Internet of Things through Microservices Architectural Extensions	1
Prof Abdelsalam (Sumi) Helal from University of Bologna, Bologna, Italy	
Keynote 2: From Cyber Threats to National Security: Turning Adversarial Weaknesses into Resilient Defenses	2
Bryson Bort Founder of SCYTHE, SCYTHE, USA	
Keynote 3: Catching 'Em All: Navigating Data Privacy and Cybersecurity in Augmented Reality Games	3
Michael Esola, CITS Cybersecurity Lead, Tampa, Florida, USA	
Keynote 4: Taming the Hacker Storm: A Way to Defeat Cybercriminals and Malware	4
Roger Grimes from Data-Driven Defense Evangelist, KnowBe4, USA	

MCNA2025

The Impact of Smartphones on Enhancing Environmental Sustainability of AAU Students	5
Asma Albreiki, Khaleel Alarabi, Hana Shamsan, Fatima Alhosani, Hassna Alahabi	
Identifying Leading FinTech Adopters in the MENA Region Using Big Data Techniques	11
Bayan Abu Shawar, Razan Habrah, Kenan Hassan, Ahmed Almallah	
Towards Low-Latency Adaptive Streaming for Event-Based Vision	17
Andrew Hamara, Benjamin Kilpatrick, Alex Baratta, Brendon Kofink, Andrew Freeman	
A Novel Method for Efficient Approximate Join Queries on Big Hyperlocal Geo Data	25
Ghaith Jamjoum, Abdalrahman Eltahir, Mohannad Janahi, Sebti Foufou, Isam Al Jawarneh	
Network effects of charging infrastructure in shaping the penetration of electric vehicles in Indian market	31
Kartik Pandey, Uttam Sarkar	
The Influence of AI on Academic Environment: A Systematic Literature Review	39
Suhaib Ahmed Soomro, Asif Nawaz, Enas Abulibdeh, Ghadah Al Murshidi, Ahmed Al Zaabi, Badria Al Murshidi	
Performance Assessment of Regression Machine Learning Models for Resource Allocation of 5G Network Optimization	47
Sachin Singh	
Impact of Maritime Autonomous Surface Ships' Nationality on Criminal Jurisdiction under UAE Law	53
Ramzi Madi, Nart Madi	
Return Spillovers in AI-Driven Technology Stocks during Global Crises: Insights into Market Dynamics and Implications	58
Umar Kayani, Maaz Khan, Ghaleb A El Rafae, Farrukh Nawaz	
Deep Learning-Based Prediction of Music's Physiological Effects Using Muse2 Heart Rate, Mind Calm, and Stillness	64
Yousef Sharab, Safa Jbaily, Shifaa Al-Zu'Bi, Mohammad Alsmirat	
Social Network Analysis of Digital Diplomacy in the Middle East Insights from NodeXL	73
Dina Tahat, Sara Almaleki, Khalaf Tahat, Ahmed Mansoori, Said Salloum, Mohammed Habes, Amjed Alkadi, Asma Hussein Malkawi	
Performance of Vision Transformers in Automated Supervised Deep Learning Based Network for Ideal Image Retargeting	81
Shooq Alzarouni, Haya Alsuwaidi, Mohammad Alsmirat, Yousef Sharab	

Data Mining for Arabic Text Classification: Methods, Challenges, and Future Directions	88
Dr. Faeik T Al Rabee, Dr. Bilal Zahran, Prof. Haythem Bany Salameh	
A Game-Theoretic Approach for Dynamic Traffic Signal Control at Four-Way Intersections	93
Ibtihal Mayouche, Abdellah Azmani	
An Efficient Framework for Combined Analytics of Big Hyperlocal Georeferenced Air Quality and Mobility Data	99
Israa Lulu, Hind Alowais, Isam Al Jawarneh	
Efficient Multi-Crop Saliency Partitioning for Automatic Image Cropping	105
Andrew Hamara, Andrew Freeman	
Performance Evaluation of Machine Learning Regression Models for 5G Network Resource Allocation Optimization	109
Sachin Singh	
Deforestation Detection in Forêt-des-Pins, Haiti with Otsu Thresholding and U-Net	115
Sandro S. Louis, Piou Jean E.	
Exploring the effectiveness of the multisensory strategy in improving the reading skills	122
Suha Hamdi Moawad Salah, Abdoulaye Kaba	
Availability-Aware Strategy for Service Upgrade in Cloud Computing Platform	130
Yanal Alahmad, Tariq Daradkeh, Yazan Alahmed	
ClusterViG: Efficient Globally Aware Vision GNNs via Image Partitioning	136
Dhruv Parikh, Jacob Fein-Ashley, Tian Ye, Rajgopal Kannan, Viktor Prasanna	
DiabPredictor: A Novel Machine Learning Based Approach to Early Stage Diabetes Detection	144
Abhinay Ruddaraju	