

2024 International Conference on Intelligent Computing, Communication, Networking and Services (ICCNS 2024)

**Dubrovnik, Croatia
24-27 September 2024**



**IEEE Catalog Number: CFP24DQ5-POD
ISBN: 979-8-3503-5470-6**

**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:	CFP24DQ5-POD
ISBN (Print-On-Demand):	979-8-3503-5470-6
ISBN (Online):	979-8-3503-5469-0

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

Keynote Speeches	
Keynote Speech 1: AI Should be Augmented Intelligence	1
Peter J. Bentley, Honorary Professor and Teaching Fellow at the Department of Computer Science, University College London	
Keynote Speech 2: Data and Control in 5G Mobility Applications	2
Claus Pahl, Full professor of software engineering, The Free University of Bozen-Bolzano, Italy	
Keynote Speech 3: Federated Learning: Catalyzing the Next AI Breakthrough	3
Daniel J. Beutel, Flower Labs GmbH, Germany	
ICCN2024	
A Conceptual Framework for Predictive Maintenance of Underwater Sensors Using Named Data Networking and Machine Learning	4
Abdelmadjid Benarfa, Sofiane Dahmane, Bouziane Brik	
COOLER: Cooperative Computation Offloading in Edge-Cloud Continuum under Latency Constraints via Multi-agent Deep Reinforcement Learning	9
Anastasios Giannopoulos, Ilias Paralikas, Sotirios Spantideas, Panagiotis Trakadas	
A Secure IoT Framework for Remote Health Monitoring Using Fog Computing	17
Alaa Harasees, Bilal Al-Ahmad, Anas Alsobeh, Abdullah Abuhussein	
Optimizing Phishing URL Detection: A Comparative Analysis of Feature Counts and Training Times	25
Moayyad Alajlouni, Yahya Tashtoush, Saud Alhajaj ALDossari, and Omar Darwish	
HePiLUT: Resource Efficient Heterogeneous Pipelined CNN Accelerator for FPGAs	32
Rashed Al Amin, Md Shahi Amran Hossain, Roman Obermaisser	
Securing IoT with Resilient Cloud-Edge Continuum	38
Engin Zeydan, Awaneesh Kumar Yadav, Pasika Ranaweera, Madhusanka Liyanage	
Service Function Chaining via SR-MPLS over P4: A rudimentary analysis	46
Martins Mihaeljans, Andris Skrastins, Jurgis Porins	
Variance-Preserving Stochastic Differential Equation Algorithm for the Traveling Salesman Problem	54
Yuchen Wang, Hiroyuki Ebara	
A Light Gradient Residual Encoder-Decoder Network for Multimodal Image Fusion	62
Muhammad Ishfaq Hussain, Zubia Naz, Linh Van Ma, Jeonghwan Gwak, Moongu Jeon	
Cybersecurity Risks of Social Network Data Aggregation: Leveraging Machine Learning and LLMs in Cloud Environments	68
Alex Kaplunovich	
Blockchain-Based National Digital Identity Framework – Case of Palestine	76
Firas Abu Hasan, Huthaifa I. Ashqar, Anas AlSobeh, Omar Darwish	
Evaluating Diverse LLMs: How GDP Influences Responses to Gender and Diversity Questions	84
Alex Kaplunovich	
Cobra-5G – an AI-driven Solution for Resilient Industrial Applications in Private 5G Environments	92
Sebastian Peters, Fikret Sivrikaya, Satyatma Winarga Rochadi, Amina Ayadi-Miessen	
Digital Forensic Investigations on Cyber Physical Production Systems: A Systematic Literature Survey	100
Norman Nelufule, Pertunia Senamela, Hunadi Mawela, Molebogeng Latakomo	
The SEIR Model for Predicting Malware Propagation in Computer Networks	108
Mohammad Kharabsheh, Issa Al-aiash, Ala Mughaid, Muder Almiani	
Decoding Ideology: Machine learning-based Detection of Extremist Content	114
Shynar Mussiraliyeva, Kymbat Baisylbayeva, Milana Bolatbek, Zhastay Yeltay	
Link Fabrication Attack Detection for Software Defined Networks	121
Adisaya Charoenphol, Martin J. Reed	
MedSecEval: Ensuring Secure and Transparent Evaluation of Healthcare Service Agreements	129
Ahmed Taha	
Global Optimization for Quality of Service in Internet Video Streaming: Design, Implementation, and Evaluation	137
Akshar Patel	
Inter-Radar Interference Mitigation by Multi-Channel RNN with Multi-head Self-Attention	147

Yudai SUZUKI, Xiaoyan WANG, Masahiro UMEHIRA	
K-Means Artificial Intelligence Clustering Technique for 6G Propagation Channels	153
Saud Alhajaj Aldossari	
Vehicle Trajectory-Based Intersection Classification Using Deep Transfer Learning	158
Abanoub Kased, Rana Rabee, Akram Fahmy, Hussein Mohamed, Marco Yacoub, Mohammed Elhenawy, Huthaifa I. Ashqar, Anas Alsobeh, Mahmoud Masoud, Abdallah A. Hassan	
Explainable-AI for DoS Attacks Detection in 5G Network using Deep Learning Models	166
Amjad Albashayreh, Yahya Tashtoush, Abdallah Aldosary, Omar Darwish and Firas Albalas	
Analysis of Scanline and Minimum Entropy Selection Heuristics in Model Synthesis and Wave Function Collapse	172
Lucas Harvey, Gautam Srivastava	
Resource-Efficient FPGA Implementation for Real-Time Breast Cancer Classification Using Custom CNNs	177
Rashed Al Amin, Roman Obermaisser	
Large Language Models for Knowledge Discovery in Healthcare	183
Shadi AlZu'bi, Tarek Kanan, Muder Almiani	
Optimizing Knowledge Graph Embeddings for Enhanced Question Answering Performance	191
Akshar Patel	
The International Symposium on Intelligent Digitization of Systems and Services (IDSS2024)	
Improving L2 Pronunciation with AI-Enhanced Narratives: Investigating Unfamiliar Arabic Contrastive Sounds	200
Mohamed Elsayd El-Zeiny, Ibtehal Mahmoud Aburezeq, Suad Abdalkareem Alwaely, Mohammad Hussein Faqeeh, Nagwa Ibrahim Abdo, Asmaa Almahdawi, Albandari Alahbabi	
Analyzing the Effect of Artificial Intelligence in Shaping Public Relations Strategies: A Quantitative Study on United Arab Emirates-based PR Agencies	208
Riadh Jeljeli, Faycal Farhi, Samira Setoutah, Yamine Boudhane, Khaled Zamoum, Alaaldin Zahra, Mouna Farhi	
Data-Driven Unified Channel Modeling of WiFi and LiFi Using Conditional GAN	215
Amal Saif, Rahmeh Ibrahim, Sufyan Almajali, Haythem Bany Salameh	
AI Applications for News	220
Sawsan Taha, Rahima Aissani, Rania Abdallah	
Harnessing AI for Effective Distance Learning: Teachers' Perspectives on COVID-19's Impact on Education	228
Firas Tayseer Ayasrah, Khaleel Alarabi, Jihan Yousef, Aprilla Fortuna, Dony Novalindry, Hanan Nassar Aljermawi	
The Ethics of Applying Artificial Intelligence (AI) for Communication Governance	236
Dr. Reneh Abokhoza, Khawlah M. AL-Tkhayneh, Dr. Reema Al Qaruty, Dr. Samer Abdel Hadi, Ziyad Kamel Ellala	
OpenCV and Its Applications in Artificial Intelligent Systems	242
Ayman Odeh, Nada Odeh	
Role of social media and Digital marketing Strategies to develop Intention to Use Government organizations: What is mediating role of E-WOM?	250
Ahmad Ibrahim Aljumah, Mohammed T. Nuseir, Ghaleb El Refae, Amer Qasim	
Physics Without Walls: Online Learning Journey	257
Khaleel Alarabi, Firas Tayseer Mohammad Ayasrah, Jihan Yousef, Majed El-Saleh, Najeh Alsalhi	
Balancing AI Advancements and Data Privacy in Digital Marketing: A Conceptual Exploration of Ethical Considerations and Consumer Rights	263
Ghaleb El Refae, Ahmad Ibrahim Aljumah, Mohammed T. Nuseir	
Analysis of Fraudulent Job Postings Using Machine Learning	268
Said Salloum, Khalaf That, Ahmed Mansoori, Raghad Alfaisal, Dina Tahat	
Relationship between Social network marketing and Purchase Behavior through Mediation of Brand Image	271
Mohammed T. Nuseir, Ahmad Ibrahim Aljumah, Ghaleb El Refae	
Enhancing IoT Security through Hardware Security Modules (HSMs)	278

Mansoor Khan, Muhammad Ilyas, Oguz BAYAT	
The Influence of Big Data Analytics on Strategic Decision-Making - A Quantitative Study	283
Faycal Farhi, Riadh Jeljeli, Merhan Mohsen, Faten Ben Lagha, Khaled Zamoum, Alaaldin Zahra, Mouna Farhi	
Clustering Medical Transcriptions Using K-Means	291
Said Salloum, Dina that, Khalaf that, Raghad Alfaisal, Ayham Salloum	
AI-Driven Marketing Strategies: Unlocking Growth Potential and Operational Efficiency in the Digital Communication Landscape	295
Farah Saboune	
EmoNet: Unveiling Affective States through Convolutional Neural Networks in Textual Emotion Classification	302
Said Salloum, Khalaf Tahat, Ahmed Mansoori, Raghad Alfaisal, Dina Tahat	
