2023 International Conference on Intelligent Computing, Communication, Networking and Services (ICCNS 2023)

Valencia, Spain 19-22 June 2023



IEEE Catalog Number: ISBN:

CFP23DQ5-POD 979-8-3503-3930-7

Copyright © 2023 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:
 CFP23DQ5-POD

 ISBN (Print-On-Demand):
 979-8-3503-3930-7

 ISBN (Online):
 979-8-3503-3929-1

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



2023 International Conference on Intelligent Computing, Communication, Networking and Services (ICCNS)

Table of Contents

Keynote Speeches

Keynote 1: Integrating Machine Learning and Multi-Agent Systems for Fully Enabling Device- Edge-Cloud Continuum in Complex IoT Worlds	1	
Professor Giancarlo Fortino, University of Calabria, Italy		
Keynote 2: Bias and Discrimination in Al Systems: From Single-Identity Dimensions to Multi-		
Discrimination	2	
Professor Eirini Ntoutsi, Bundeswehr University Munich (UniBw-M), Germany		
Keynote 3: Exploring the Synergy of 3D Integration and Hardware Security		
Dr. Dofe Jaya, California State University, Fullerton, California, USA	3	
Keynote 4: Digital Transition in Precision Agriculture		
Dr. Sandra Sendra, Polytechnic University of Valencia, Spain	4	

ICCNS2023	Title	Page	
Detection of Malicion	us Requests to Protect Web Applications and DNS Servers Against SQL		
Injection Using Mach	ine Learning	5	
Afnan Al Badri, Sahel	Alouneh		
Intelligent Phishing E	telligent Phishing Email Detection with Multi-Feature Analysis (IPED-MFA)		
Reema Abadla, Abdul	Irahman Alseiari, Ali Alheili, Mohammad Sh. Daoud, Hani M. Al-Mimi	12	
Adapting YOLO to red	cognition of real numbers in 7-segment digits		
Francisco Bonilla Riva	as, Carlos Cárdenas Angelat, Antonio Jesús Garrido Díaz, María del Carmen	19	
Aguayo Torres			
Importance of Optica	al Metrics for IGP Configuration Change Prediction	26	
Bruck Wubete, Thom	as Triplet, David Cote, Babak Esfandiari, Thomas Kunz	20	
Denoising Task-Based	d Functional Magnetic Resonance Imaging Data Using Hybrid Deep Neural		
Network Model		34	
Sahar Kashfolayat, Ha	amid Shiri, Amirali Baniasadi		
Examining the journa	alistic practices in online newspapers in the era of artificial intelligence		
Marcelle Jwaniat, Din	na Tahat, Razan Mazen Almomany, Mohammed Habes, Khalaf Tahat, Ahmed	38	
Mansoori, Ihsan May	sari		
A Generalizable Mac	hine Learning Model for NAT Detection	44	
Reem Nassar, Imad H	I. Elhajj, Ayman Kayssi, Samer Salam	44	
Federated Learning f	or Cybersecurity: Concepts, Challenges, and Opportunities		
Rami Mohawesh, Sun	mbal Maqsood, Haythem Bany Salameh, Yaser Jararweh	50	
Subsurface Heat stre	ss detection in plants using machine learning regression models		
Soumya Konery Sathe	eeshkumar, Christopher Paolini, Mahasweta Sarkar	57	
Overlooked Aspects	of Data Governance: Workflow Framework For Enterprise Data		
Deduplication		65	
Otmane Azeroual, An	nastasija Nikiforova, Kewei Sha		
A Comparison Study	of Deep Learning Algorithms for Metasurface Harvester Designs	74	
Haitham Al Ajmi, Mol	hammed M. Bait-Suwailam, Lazha Khriji		

ON THE EDUCATION EFFECT OF ChatGPT: IS AI ChatGPT TO DOMINATE EDUCATION CAREER	70
PROFESSION?	79
Yazan Alahmed, Abdulla Sharo	
Early alert of an outbreak based on event detection and tracking on social networks: The case of Covid-19 and meningitis	
of Covid-15 and meningitis	85
Julie Thiombiano, Sadouanouan Malo, Yaya Traore	
Opportunities and Challenges of OIRS-assisted UAV-based FSO Communication System	
Priyanka Singh, Dr. Haythem Salameh, Vivek Bohara, Anand Srivastava, Moussa Ayyash	92
Multi-Context-aware Trust Management framework in Social Internet of Things (MCTM-SIoT)	
Meriem Chiraz Zouzou, Elhadj Benkhelifa, Hisham Kholidy and David W Dyke	99
BioTrak: A Blockchain-based Platform for Food Chain Logistics Traceability	
Alessia Spitaleri, Isaak Kavasidis, Vincenzo Cartelli, Raffaele Mineo, Francesco Rundo,	105
Simone Palazzo, Concetto Spampinato, Daniela Giordano	
DNN Feature Map Gram Matrices for Mitigating White-Box Attacks on Image Classification	111
Nathaniel Dean, Dilip Sarkar	111
SafeNav: Enhancing Safety in Urban Navigation through Route Optimization	119
Yash Gupta	
Social Media Narratives of Covid-19 Pandemic and Misinformation	124
Mohammed Habes, Mokhtar Elareshi, Dina Naser Tahat, Khalaf Tahat	
Deployment of an autonomous fleet of UAVs for Assessing the NDVI of Regenerative Farming	128
Faris A. Almalki, Marios C. Angelides	
Flexible Connection Hand-off: A Software-Defined Networks Load Balancing Algorithm	136
Belkacem Athamena, Zina Houhamdi	
The Role of Social Media Usage, e-WOM, and Perceived Enjoyment in Shaping Customer	
Attitudes and Blockchain Adoption Loyalty in UAE Banking: A Quantitative Investigation	141
Mohammed. T. Nuseir, Ahmad Aljumah, Ghaleb A. El Refae, Ala Eldin Awawdeh, Sarah Urabi	
Machine Learning Model for Measuring Cyclomatic Complexity of Source Code	4.40
A second to Marthau Odela Nada Odela Harrata Odela	149
Ayman Odeh, Munther Odeh, Nada Odeh, Hussein Odeh	
Exploring Efficient Implementation of Delay-based PUF Design on FPGA	154
Shailesh Rajput, Jaya Dofe, Kanika Sood	
Using Design Science Research to Orchestrate Developing the iCanViz Cancer Care Data	160
Analytics Research Project Reema Abu Al Rub, Serin Atiani, Mahmoud Mohammed, Faten Kharbat, Mohammad Odeh	100
Parallel Programming for Portfolio Optimization: A Robo-advisor Prototype using Genetic	
Algorithms with Recurrent Neural Networks	167
Brian Muganda, Bernard Kasamani	107
Cyberbullying Detection on tweets from Twitter using Machine Learning Algorithms	
Thibaut Balet, Quôc Vo, Osman Salem, Ahmed Mehaou	177
Examining Journalistic Practices in Online Newspapers in the Era of Artificial Intelligence	
Khalaf Tahat, Saed Salloum, Ahmed Mansoori, Razaz Waheeb Attar, Mohammad Habes, Khaled	183
Shaalan, Dina Tahat, Noura Naqbi	
Detection Of DDoS Attacks on Clouds Computing Environments Using Machine Learning	
Techniques	190
Iehab Alrassan, Asma Alqahtani	
An Internet of Things-based System Towards Detecting Oil Spills	197

Mahmoud Khasawneh, Ahmad Azab, Saed Alrabaee

Collaborative Robot Learning For Indoor Environment	203
Lucas Foissey, El-Hacen Diallo, Khaldoun Al Agha	203
A Study of Sample Size Requirement and Effectiveness of Mel-Scaled Features for Small-	
Footprint Keyword Spotting in a Limited Dataset Environment	211
Aarti Kishor Gehani, Christopher Paolini, Mahasweta Sarkar	
Hypercube-based caching: a multidimensional semantic architecture for efficient information	
mediation	217
Ouafa Ajarroud, Lahbib Ajallouda, Zellou Ahmed, Ali Idri	
Target-Based Versus Customer-Based Genetic Algorithms and Matrix Factorization	
Recommender Systems	223
Yousef Kilani, Mohamed Ahmed Sullabi, Ayoub Alsarhan	
Consolidating user data from social networks using Machine Learning and Serverless Cloud	230
Alex Kaplunovich, Sophia Kaplunovich	230
Enhanced Capuchin Search Algorithm Using Cooperative Island Model with Application of	
Evolutionary Feedforward Neural Networks	237
Thaer Thaher, Mohammed Awad, Alaa Sheta, Mohammed Aldasht	
A Robust Diabetes Mellitus Prediction System Based on Federated Learning Strategies	246
Murat Kuzlu, Zhenxin Xiao, Maliha Tabassum, Ferhat Ozgur Catak	240
Implementation of the IoT Technology in Structural Health Monitoring of Bridges: Case Study	254
Ahmad Elrefae, Mohammad Alhassan, Mohsen Issa, Layla Amaireh, Rami Mohawesh	234
Harnessing IoT, E-Business, and Digital Marketing for Enhancing User Satisfaction and	
Performance in UAE's Hotel Industry: An Empirical Study	259
Ahmad Aljumah, Mohammed. T. Nuseir, Ghaleb A. El Refae, Ala Eldin Awawdeh, Farah Saboune	
Computing the Pull - in Range of Phase Locked Loop Using Particle Swarm Optimization	267
Bassam Harb, Eman Jaradat	267
Intelligent Reflecting Surfaces-Assisted Cognitive NOMA in 5G/B5G Networks: Design,	
Architecture, Challenges, and Future Directions	272
Sharief Abdel-Razeq, Haythem Bany Salameh, Haitham Al-Obiedollah	
Deriving Data Modeling Requirements Using Topic Modelling in Cancer Care Context: The Case	
of the iCanViz Project	279
Mahmoud Mohammed, Serin Atiani, Reema Abu Al Rub, Faten Kharbat, Mohammed Odeh	
Routing Protocol in Mobile Ad Hoc Networks based on Energy Consumption	287
Nishit Shah, Hosam El-Ocla, Pearly Shah	28/