2022 IEEE Global Conference on **Artificial Intelligence and Internet of Things (GCAIoT 2022)**

Virtual Conference 18 – 21 December 2022



IEEE Catalog Number: CFP22Y36-POD

979-8-3503-0985-0

ISBN:

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:
 CFP22Y36-POD

 ISBN (Print-On-Demand):
 979-8-3503-0985-0

 ISBN (Online):
 979-8-3503-0984-3

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

2022 IEEE Global Conference on Artificial Intelligence and Internet of Things (GCAIoT)

Machine Learning in IoT

Enhanced ALIVE Mind Controller and Machine Learning to Detect Drowsiness While Driving	
Jihene Rezgui (College Maisonneuve, Canada), Younes Kechout (Collège de Maisonneuve, Canada), Félix Jobin (Collège de Maisonneuve, Canada)	1
Origin Destination Estimation Carrying over Rolling Proximity Identifiers with RSSI	
Masato Kawashima (Nara Institute of Science and Technology, Japan), Ismail Arai (Nara Institute of Science and Technology, Japan), Arata Endo (Information Initiative Center, Nara Institute of Science and Technology, Japan), Masatoshi Kakiuchi (Nara Institute of Science and Technology, Japan), Kazutoshi Fujikawa (Nara Institute of Science and Technology, Japan)	
A Deep Learning Model for MOOC Dropout Prediction Using Learner's Course-Relevant Activities	
Mohamad T. Sultan (United Arab Emirates University, United Arab Emirates), Hesham El-Sayed (United Arab Emirates Univer United Arab Emirates), Manzoor Khan (UAE University, United Arab Emirates), Mohammed Abduljabar (United Arab Emirates) University, United Arab Emirates)	
Applications in IoT - Digital Transformation	
Responsible Integration of Autonomous Vehicles in an Autocentric Society Chris Backmann (James Madison University, USA), Shannon Copley (James Madison University, USA), Samy S. El Tayah (James Madison University, USA), Samy S. El Tayah (James Madison University, USA), Samy S. El Tayah (James Madison University, USA).	25
Chris Bachmann (James Madison University, USA), Shannon Conley (James Madison University, USA), Samy S. El-Tawab (Jam Madison University, USA), Emily York (James Madison University, USA), Claire Fulk (James Madison University, USA), Troy Stephens (James Madison University, USA), Charlie Boyd (James Madison University, USA)	
Road-Map for Digital Transformation in Shipping Industry: A Real Use Case	
Ioannis Filippopoulos (Cyprus International Institute of Management, Cyprus), Charalampos Skiadas (Maran Gas Maritime In Greece), Antonis Violaris (Cyprus International Institute of Management, Cyprus), Morfo Tsaknaki (Infralabs LTD, Cyprus), Yiannis Kiouvrekis (University of Thessaly, Greece)	
Job Migration in Dynamic Vehicular Cloud Under Multiple Access Points	
Puya Ghazizadeh (St. John's University, USA), Aida Ghazizadeh (Old Dominion University, USA), Ravi Mukkamala (Old Domin University, USA), Stephan Olariu (Old Dominion University, USA)	
Applying IoT and Deep Learning for ECG Data Analysis	
Paul Lussier (Wentworth Institute of Technology, USA), Chen-Hsiang Yu (USA)	37
Perceptions of Time: Determine the Time of an Analogue Watch Using Computer Vision	
Amanda Tell (Malmö University, Sweden), Carl Hägred (MAU, Sweden), Radu-Casian Mihailescu (Malmo University, Sweden)	43
Reinforcement Learning Based Technique for NOMA User Pairing Enhancement in RIS Assisted HetNets	
Mohamed Y. Selim (Iowa State University, USA), Ahmed Nasser (Kyushu University & Egypt-Japan University of Science and Technology (E-JUST), Japan), Mostafa A. Damein (Suez Canal University, Egypt), Othman M. Ali (Suez Canal University, Egypt	
Motasem Elshimy (Suez Canal University, Egypt)	
Novel IoT Development Kit for Personalized Smart Ecosystems: Aliot	70
Jihene Rezgui (College Maisonneuve, Canada), Enric Soldevila (Collège de Maisonneuve, Canada)	54

Industrial and Governmental Track (Physical) & IoT Applications (Virtual Session #1)

	Viktor Walter-Tscharf (University of Trento, Foundation Bruno Kessner, European Institute of Innovation & Technology & Exprivia, Italy)
l	What Can the Government Do to Revitalize Food Delivery?
	Puya Ghazizadeh (St. John's University, USA), Aida Ghazizadeh (Old Dominion University, USA), Stephan Olariu (Old Dominion University, USA)
I	oT-Based Public Transport Management System
	Ardit Lushi (American University of the Middle East, Kuwait), Dani Daas (American University of the Middle East, Kuwait), Muhammad Nadeem (American University of the Middle East, Kuwait)
(Characteristics of Blockchain and Its Relationship with Trust
	Vizaad Ali (University of Malaya, Malaysia), Azah Norman (University of Malaya, Malaysia), Saaidal Razalli Azzuhri (University of Malaya, Malaysia)
	ChecKuko: Non-Invasive Early Detection of Iron Deficiency Nail Symptoms Through Image Processing Using Faster R-CNN
	Gerhard P. Tan (Polytechnic University of the Philippines & De La Salle University, Philippines), Geoffrey T Salvador (Polytechnic University of the Philippines, Philippines), Kianna Louise Guintu (Polytechnic University of the Philippines, Philippines), Angeli Landicho (Polytechnic University of the Philippines, Philippines), Madeleine Navarrete (Polytechnic University of the Philippines, Philippines), Jersey Marice Padilla (Polytechnic University of the Philippines, Philippines), Karl Daniel Ruetas (Polytechnic
,	University of the Philippines, Philippines), Lenard Brainer Sevilla (Polytechnic University of the Philippines, Philippines)
F	Feeling Artificial Intelligence for AI-Enabled Autonomous Systems
	Anatolii Kargin (Ukrainian State University of Railway Transport, Ukraine), Tetyana Petrenko (Ukrainian State University of
l S	ession #2
	ession #2
	ession #2 Protecting Image-Classifiers from Adversarial Attacks Using an Adaptive Clustering Buffer-Based Detection
	Protecting Image-Classifiers from Adversarial Attacks Using an Adaptive Clustering Buffer-Based Detection Abdullah M Alshanqiti (Islamic University of Madinah, Saudi Arabia), Ali Ismail Dumlu (Islamic University of Madinah, Saudi Arabia), Abdullah M Ahmed (Islamic University of Madinah, Saudi Arabia), Aeshah Y Alsughayyir (Taibah University, Saudi
F	Protecting Image-Classifiers from Adversarial Attacks Using an Adaptive Clustering Buffer-Based Detection Abdullah M Alshanqiti (Islamic University of Madinah, Saudi Arabia), Ali Ismail Dumlu (Islamic University of Madinah, Saudi Arabia), Abdullah M Ahmed (Islamic University of Madinah, Saudi Arabia), Aeshah Y Alsughayyir (Taibah University, Saudi Arabia)
F	Protecting Image-Classifiers from Adversarial Attacks Using an Adaptive Clustering Buffer-Based Detection Abdullah M Alshanqiti (Islamic University of Madinah, Saudi Arabia), Ali Ismail Dumlu (Islamic University of Madinah, Saudi Arabia), Abdullah M Ahmed (Islamic University of Madinah, Saudi Arabia), Aeshah Y Alsughayyir (Taibah University, Saudi Arabia) Fuel Efficiency of Garbage Truck Navigation
F	Protecting Image-Classifiers from Adversarial Attacks Using an Adaptive Clustering Buffer-Based Detection Abdullah M Alshanqiti (Islamic University of Madinah, Saudi Arabia), Ali Ismail Dumlu (Islamic University of Madinah, Saudi Arabia), Abdullah M Ahmed (Islamic University of Madinah, Saudi Arabia) Arabia) Fuel Efficiency of Garbage Truck Navigation Martin D Aleksandrov (Free University Berlin, Germany), Khaled Alomari (Freie Universität Berlin, Germany)
F	Protecting Image-Classifiers from Adversarial Attacks Using an Adaptive Clustering Buffer-Based Detection Abdullah M Alshanqiti (Islamic University of Madinah, Saudi Arabia), Ali Ismail Dumlu (Islamic University of Madinah, Saudi Arabia), Abdullah M Ahmed (Islamic University of Madinah, Saudi Arabia), Aeshah Y Alsughayyir (Taibah University, Saudi Arabia) Fuel Efficiency of Garbage Truck Navigation Martin D Aleksandrov (Free University Berlin, Germany), Khaled Alomari (Freie Universität Berlin, Germany) Edge-Al Implementation for Milk Adulteration Detection Rahul Umesh Mhapsekar (South East Technological University (SETU) & Walton Institute, Ireland), Lizy Abraham (Waterford Institute of Technology, Ireland), Norah Oshea (Food Chemistry and Technology, Ireland), Steven Davy (Waterford Institute of
F	Protecting Image-Classifiers from Adversarial Attacks Using an Adaptive Clustering Buffer-Based Detection Abdullah M Alshanqiti (Islamic University of Madinah, Saudi Arabia), Ali Ismail Dumlu (Islamic University of Madinah, Saudi Arabia), Abdullah M Ahmed (Islamic University of Madinah, Saudi Arabia), Aeshah Y Alsughayyir (Taibah University, Saudi Arabia) Fuel Efficiency of Garbage Truck Navigation Martin D Aleksandrov (Free University Berlin, Germany), Khaled Alomari (Freie Universität Berlin, Germany) Edge-Al Implementation for Milk Adulteration Detection Rahul Umesh Mhapsekar (South East Technological University (SETU) & Walton Institute, Ireland), Lizy Abraham (Waterford Institute of Technology, Ireland), Norah Oshea (Food Chemistry and Technology, Ireland), Steven Davy (Waterford Institute of
F	Protecting Image-Classifiers from Adversarial Attacks Using an Adaptive Clustering Buffer-Based Detection Abdullah M Alshanqiti (Islamic University of Madinah, Saudi Arabia), Ali Ismail Dumlu (Islamic University of Madinah, Saudi Arabia), Abdullah M Ahmed (Islamic University of Madinah, Saudi Arabia), Aeshah Y Alsughayyir (Taibah University, Saudi Arabia) Fuel Efficiency of Garbage Truck Navigation Martin D Aleksandrov (Free University Berlin, Germany), Khaled Alomari (Freie Universität Berlin, Germany) Edge-Al Implementation for Milk Adulteration Detection Rahul Umesh Mhapsekar (South East Technological University (SETU) & Walton Institute, Ireland), Lizy Abraham (Waterford Institute of Technology, Ireland), Norah Oshea (Food Chemistry and Technology, Ireland), Steven Davy (Waterford Institute of Technology, Ireland) Mitigating the Effects of Temporal Distortion in a Copy-Detection Based Playback Attack Detector Wei Shang (University of New Brunswick, Canada), Maryhelen Stevenson (University of New Brunswick, Canada), Julian
F F	Protecting Image-Classifiers from Adversarial Attacks Using an Adaptive Clustering Buffer-Based Detection Abdullah M Alshanqiti (Islamic University of Madinah, Saudi Arabia), Ali Ismail Dumlu (Islamic University of Madinah, Saudi Arabia), Abdullah M Ahmed (Islamic University of Madinah, Saudi Arabia), Aeshah Y Alsughayyir (Taibah University, Saudi Arabia) Fuel Efficiency of Garbage Truck Navigation Martin D Aleksandrov (Free University Berlin, Germany), Khaled Alomari (Freie Universität Berlin, Germany) Edge-Al Implementation for Milk Adulteration Detection Rahul Umesh Mhapsekar (South East Technological University (SETU) & Walton Institute, Ireland), Lizy Abraham (Waterford Institute of Technology, Ireland), Norah Oshea (Food Chemistry and Technology, Ireland), Steven Davy (Waterford Institute of Technology, Ireland) Mitigating the Effects of Temporal Distortion in a Copy-Detection Based Playback Attack Detector Wei Shang (University of New Brunswick, Canada), Maryhelen Stevenson (University of New Brunswick, Canada), Julian
F F	Protecting Image-Classifiers from Adversarial Attacks Using an Adaptive Clustering Buffer-Based Detection Abdullah M Alshanqiti (Islamic University of Madinah, Saudi Arabia), Ali Ismail Dumlu (Islamic University of Madinah, Saudi Arabia), Abdullah M Ahmed (Islamic University of Madinah, Saudi Arabia), Aeshah Y Alsughayyir (Taibah University, Saudi Arabia) Fuel Efficiency of Garbage Truck Navigation Martin D Aleksandrov (Free University Berlin, Germany), Khaled Alomari (Freie Universität Berlin, Germany) Edge-Al Implementation for Milk Adulteration Detection Rahul Umesh Mhapsekar (South East Technological University (SETU) & Walton Institute, Ireland), Lizy Abraham (Waterford Institute of Technology, Ireland), Norah Oshea (Food Chemistry and Technology, Ireland), Steven Davy (Waterford Institute of Technology, Ireland) Mitigating the Effects of Temporal Distortion in a Copy-Detection Based Playback Attack Detector Wei Shang (University of New Brunswick, Canada), Maryhelen Stevenson (University of New Brunswick, Canada), Julian Cardenas-Barrera (University of New Brunswick, Canada) A Generic MDA-IoT Architecture for Connected Vehicles in Smart Cities Nour Hisham Moadad (Beirut Arab University, Lebanon), Issam W. Damaj (Cardiff Metropolitan University, United Kingdom
F	Protecting Image-Classifiers from Adversarial Attacks Using an Adaptive Clustering Buffer-Based Detection Abdullah M Alshanqiti (Islamic University of Madinah, Saudi Arabia), Ali Ismail Dumlu (Islamic University of Madinah, Saudi Arabia), Abdullah M Ahmed (Islamic University of Madinah, Saudi Arabia), Aeshah Y Alsughayyir (Taibah University, Saudi Arabia) Fuel Efficiency of Garbage Truck Navigation Martin D Aleksandrov (Free University Berlin, Germany), Khaled Alomari (Freie Universität Berlin, Germany) Edge-Al Implementation for Milk Adulteration Detection Rahul Umesh Mhapsekar (South East Technological University (SETU) & Walton Institute, Ireland), Lizy Abraham (Waterford Institute of Technology, Ireland), Norah Oshea (Food Chemistry and Technology, Ireland), Steven Davy (Waterford Institute of Technology, Ireland) Mitigating the Effects of Temporal Distortion in a Copy-Detection Based Playback Attack Detector Wei Shang (University of New Brunswick, Canada), Maryhelen Stevenson (University of New Brunswick, Canada), Julian Cardenas-Barrera (University of New Brunswick, Canada)

Security and Privacy of IoT, and Blockchain

	Lightweight Intrusion Detection Using Multiple Entropies of Traffic Behavior in IoT Networks	
	Yusei Katsura (Nara Institute of Science and Technology, Japan), Arata Endo (Information Initiative Center, Nara Institute of	
	Science and Technology, Japan), Masatoshi Kakiuchi (Nara Institute of Science and Technology, Japan), Ismail Arai (Nara	
	Institute of Science and Technology, Japan), Kazutoshi Fujikawa (Nara Institute of Science and Technology, Japan)	138
	Ethereum Price Prediction Using Topological Data Analysis	
	Samia M. Hafez (Alexandria University, Egypt), Mustafa ElNainay (AlAlamein International University & Alexandria University	
	and Virginia Tech, Egypt), Mohamed Abougabal (Alexandria University, Egypt), Ahmed Kosba (Alexandria University, Egypt)	146
	Secure Automated Video Assistance in Vehicular Networks Using Unmanned Aerial Vehicles	
	Ahmad Salman (James Madison University, USA), Alma Oracevic (University of Bristol, United Kingdom (Great Britain)), Luke	
	Ogburn (James Madison University, USA)	154
	Utilizing Blockchain and Distributed Storage to Enhance Security and Privacy in the IoT Ecosystem	
	Md Mamunur Rashid (Pukyong National University, Korea (South)), Piljoo Choi (Pukyong National University, Korea (South)),	
	Suk-Hwan Lee (Dong-A University, Korea (South)), Ki-Ryong Kwon (Pukyong National University, Korea (South)), Kyung Youn	
	Kim (Jeju National University, Korea (South))	160
	A Deep Analysis of Textual Features Based Cyberbullying Detection Using Machine Learning	
	Md Ishtyaq Mahmud (Central Michigan University, USA), Muntasir Mamun (University of South Dakota, USA), Ahmed	
	Abdelgawad (Central Michigan University, USA)	166
I.T.		
IoT a	nd AI Applications A Class of Candidate Selection Algorithms for Hybrid IP/SDN to Tolerate Single Bidirectional Link Failures with	
IoT a		
IoT a	A Class of Candidate Selection Algorithms for Hybrid IP/SDN to Tolerate Single Bidirectional Link Failures with Budget Constraints Navya Vuppalapati (Indian Institute of Technology Madras, India), Venkatesh Tiruchirai Gopalakrishnan (Indian Institute of	
IoT a	A Class of Candidate Selection Algorithms for Hybrid IP/SDN to Tolerate Single Bidirectional Link Failures with Budget Constraints	171
IoT a	A Class of Candidate Selection Algorithms for Hybrid IP/SDN to Tolerate Single Bidirectional Link Failures with Budget Constraints Navya Vuppalapati (Indian Institute of Technology Madras, India), Venkatesh Tiruchirai Gopalakrishnan (Indian Institute of	171
IoT a	A Class of Candidate Selection Algorithms for Hybrid IP/SDN to Tolerate Single Bidirectional Link Failures with Budget Constraints Navya Vuppalapati (Indian Institute of Technology Madras, India), Venkatesh Tiruchirai Gopalakrishnan (Indian Institute of Technology Madras, India), Ankit Kumar Gupta (Indian Institute of Technology Madras, India)	
IoT a	A Class of Candidate Selection Algorithms for Hybrid IP/SDN to Tolerate Single Bidirectional Link Failures with Budget Constraints Navya Vuppalapati (Indian Institute of Technology Madras, India), Venkatesh Tiruchirai Gopalakrishnan (Indian Institute of Technology Madras, India), Ankit Kumar Gupta (Indian Institute of Technology Madras, India) AloT-Based Smart Home Energy Management System	
IoT a	A Class of Candidate Selection Algorithms for Hybrid IP/SDN to Tolerate Single Bidirectional Link Failures with Budget Constraints Navya Vuppalapati (Indian Institute of Technology Madras, India), Venkatesh Tiruchirai Gopalakrishnan (Indian Institute of Technology Madras, India), Ankit Kumar Gupta (Indian Institute of Technology Madras, India) AloT-Based Smart Home Energy Management System Mohammad M Abdellatif (The British University in Egypt, Egypt), Ahmed Salama (The British University in Egypt, Egypt)	177
IoT a	A Class of Candidate Selection Algorithms for Hybrid IP/SDN to Tolerate Single Bidirectional Link Failures with Budget Constraints Navya Vuppalapati (Indian Institute of Technology Madras, India), Venkatesh Tiruchirai Gopalakrishnan (Indian Institute of Technology Madras, India), Ankit Kumar Gupta (Indian Institute of Technology Madras, India) AloT-Based Smart Home Energy Management System Mohammad M Abdellatif (The British University in Egypt, Egypt), Ahmed Salama (The British University in Egypt, Egypt) SANAD: A Comprehensive IoT Reference Architecture for Integrated Enterprise Platforms	177
IoT a	A Class of Candidate Selection Algorithms for Hybrid IP/SDN to Tolerate Single Bidirectional Link Failures with Budget Constraints Navya Vuppalapati (Indian Institute of Technology Madras, India), Venkatesh Tiruchirai Gopalakrishnan (Indian Institute of Technology Madras, India), Ankit Kumar Gupta (Indian Institute of Technology Madras, India) AloT-Based Smart Home Energy Management System Mohammad M Abdellatif (The British University in Egypt, Egypt), Ahmed Salama (The British University in Egypt, Egypt)	177
IoT a	A Class of Candidate Selection Algorithms for Hybrid IP/SDN to Tolerate Single Bidirectional Link Failures with Budget Constraints Navya Vuppalapati (Indian Institute of Technology Madras, India), Venkatesh Tiruchirai Gopalakrishnan (Indian Institute of Technology Madras, India), Ankit Kumar Gupta (Indian Institute of Technology Madras, India) AloT-Based Smart Home Energy Management System Mohammad M Abdellatif (The British University in Egypt, Egypt), Ahmed Salama (The British University in Egypt, Egypt) SANAD: A Comprehensive IoT Reference Architecture for Integrated Enterprise Platforms Islam Elgedawy (Alamein International University, Egypt), Laila Shoukry (Alamein International University, Egypt)	177
IoT a	A Class of Candidate Selection Algorithms for Hybrid IP/SDN to Tolerate Single Bidirectional Link Failures with Budget Constraints Navya Vuppalapati (Indian Institute of Technology Madras, India), Venkatesh Tiruchirai Gopalakrishnan (Indian Institute of Technology Madras, India), Ankit Kumar Gupta (Indian Institute of Technology Madras, India) AloT-Based Smart Home Energy Management System Mohammad M Abdellatif (The British University in Egypt, Egypt), Ahmed Salama (The British University in Egypt, Egypt)	177
IoT a	A Class of Candidate Selection Algorithms for Hybrid IP/SDN to Tolerate Single Bidirectional Link Failures with Budget Constraints Navya Vuppalapati (Indian Institute of Technology Madras, India), Venkatesh Tiruchirai Gopalakrishnan (Indian Institute of Technology Madras, India), Ankit Kumar Gupta (Indian Institute of Technology Madras, India) AloT-Based Smart Home Energy Management System Mohammad M Abdellatif (The British University in Egypt, Egypt), Ahmed Salama (The British University in Egypt, Egypt) SANAD: A Comprehensive IoT Reference Architecture for Integrated Enterprise Platforms Islam Elgedawy (Alamein International University, Egypt), Laila Shoukry (Alamein International University, Egypt) SIC and CSI-Based Random Channel Access Protocol for WLAN Supporting Multi Packet Transmission Ankit Kumar Gupta (Indian Institute of Technology Madras, India), Venkatesh Tiruchirai Gopalakrishnan (Indian Institute of Technology Madras, India)	177