2020 IEEE Global Conference on Artificial Intelligence and Internet of Things (GCAIoT 2020)

Virtual Conference 12 – 16 December 2020



IEEE Catalog Number: CFP20Y36-POD ISBN: 978-1-7281-8421-0

Copyright © 2020 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:
 CFP20Y36-POD

 ISBN (Print-On-Demand):
 978-1-7281-8421-0

 ISBN (Online):
 978-1-7281-8420-3

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

2020 IEEE Global Conference on Artificial Intelligence and Internet of Things (GCAIoT)

IoT Applications

	Blockchain Smart Contract for Scalable Data Sharing in IoT: A Case Study of Smart Agriculture	
	Mohsin Ur Rahman (University of Pisa, Italy), Fabrizio Baiardi (Università di Pisa, Italy), Laura Ricci (University of Pisa, Italy)	1
	Task Scheduling in Cloud Computing Environment Using Bumble Bee Mating Algorithm	
	Mohammad AlOtaibi (Imam University, Saudi Arabia), Mohammad Almalag (Christopher Newport news Univ, USA), Kyle Werntz (Christopher Newport University, USA)	8
	An Autonomous Loyalty Program Based on Blockchains for IoT Solution Providers	
	Shahin Gheitanchi (Consultant, United Kingdom (Great Britain))	14
	Towards Intelligent Web Context-Based Content on-Demand Extraction Using Deep Learning	
	Mina Adel Melek (Nile University, Egypt), Bassem Mahmoud Mokhtar (Alexandria University, Egypt & University of Fujairah, United Arab Emirates)	20
	Qurra: Offline Mobile AI Doctor	
	Hamza Alsharif (KACST, Saudi Arabia), Alaa Badokhon (King Abdulaziz City for Science and Technology, Saudi Arabia), Khaled Alhazmi (King Abdulaziz City for Science and Technology, Saudi Arabia & UCSD, USA)	26
_		
Sma	rt Transportation	
	Run-Time Analysis of Road Surface Conditions Using Non-Contact Microwave Sensing	
	Jamie R. D. Blanche (Heriot-Watt University & Smart Systems Group, United Kingdom (Great Britain)), Daniel Mitchell (Heriot-Watt University, United Kingdom (Great Britain)), David Flynn (Heriot Watt University, United Kingdom (Great Britain))	32
	Reducing Tail Latency in Cassandra Cluster Using Regression Based Replica Selection Algorithm	
	Euclides T. T. Chauque (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)	38
	A DQN-Based Autonomous Car-Following Framework Using RGB-D Frames	
	Hamdi Friji (Stevens Institute of Technology, USA), Hakim Ghazzai (Stevens Institute of Technology, USA), Hichem Besbes (Ecole Superieure de Communications de Tunis, Sup'Com, University of Carthage, TUNISIA, Tunisia), Yehia Massoud (Stevens Institute of Technology, USA)	45
	Heuristic Based Routing Algorithms for Vehicular Network Using Tabu Search and ANN	13
	Henry Alexander (United Arab Emirates University, United Arab Emirates), Saad Harous (UAE University, United Arab Emirates), Hesham El-Sayed (United Arab Emirates University, United Arab Emirates)	51
	LoRaWAN Roaming for Intelligent Shipment Tracking	
	Francesco Flammini (Mälardalen University, Sweden), Andrea Gaglione (Brit Insurance, United Kingdom (Great Britain)), Daniel Tokody (Óbuda University, Hungary), Dalibor Dobrilovic (University of Novi Sad / Technical Faculty	
	Mihajlo Pupin Zrenjanin, Serbia)	57
[∩T F	Electronics and Signal Processing	
	Liectroffics and Signar Processing	
	Enhanced Reliability of Mobile Robots with Sensor Data Estimation at Edge	
	Victor Kathan Sarker (University of Turku, Finland), Prateeti Mukherjee (IEM, India), Tomi Westerlund (University of Turku, Finland)	59
	IoT-Ready Millimeter-Wave Radar Sensors	
	Wael Abdullah Ahmad (IHP - Leibniz-Institut für Innovative Mikroelektronik, Germany), Jan Wessel (IHP, Germany), Herman J Ng (IHP, Germany), Dietmar Kissinger (Ulm University, Germany)	66
	Designing A Compact Convolutional Neural Network Processor on Embedded FPGAs	
	Yin-Chun Ling (National Tsing-Hua University, Taiwan), Hsu-Hsun Chin (National Tsing-Hua University, Taiwan), Hsin-I Wu (National Tsing-Hua University, Taiwan), Ren-Song Tsay (National Tsing-Hua University, Taiwan)	71

	Green Thumb Engineering: Artificial Intelligence for Managing IoT Enabled Houseplants Antti Nurminen (Aalto University, Finland, Finland), Avleen Malhi (Aalto University, Finland)	78
Mac	hine Learning in IoT	
	Technological Solution Development During the COVID-19 Pandemic: A Case Study in an IoT Lab Rafael Leite Patrao (University of Brasilia, Brazil), Carolina Sartori da Silva (University of Brasília, Brazil), Gustavo Pessoa Caixeta Pinto da Luz (Universidade de Brasília, Brazil), Francisco Filho (Universidade de Brasilia, Brazil), Fábio Lúcio Lopes de Mendonça (University of Brasilia, Brazil), Rafael Timoteo de Sousa Junior (University of Brasilia, Brazil)	85
	Optimization Model for an Individualized IoT Ambient Monitoring and Control System Rafael Leite Patrao (University of Brasilia, Brazil), Marcos Blandim Andrade (University of Brasilia, Brazil), Fernanda Formiga da Silva (University of Brasilia, Brazil), Lucas Martins (University of Brasilia, Brazil), Francisco Filho (Universidade de Brasilia, Brazil), Rafael Timoteo de Sousa Junior (University of Brasilia, Brazil)	
	Interactive Digital Twins Framework for Asset Management Through Internet Leo Chi Wai Kong (Heriot-Watt University, United Kingdom (Great Britain)), Sam Harper (Heriot-Watt University, United Kingdom (Great Britain)), Daniel Mitchell (Heriot-Watt University, United Kingdom (Great Britain)), Jamie R. D. Blanche (Heriot-Watt University & Smart Systems Group, United Kingdom (Great Britain)), Theodore Lim (Heriot-	
	Watt University, Mexico), David Flynn (Heriot Watt University, United Kingdom (Great Britain)) Entropy Weighted-Based (EWB) I-LEACH Protocol for Energy-Efficient IoT Applications Prinu Chacko Philip (UAE University, United Arab Emirates), Mohammed Abdel-Hafez (United Arab Emirates University, United Arab Emirates)	105
	Towards an IoT-Based Deep Learning Architecture for Camera Trap Image Classification Imran A. Zualkernan (American University of Sharjah, United Arab Emirates), Salam Dhou (American University of Sharjah, United Arab Emirates), Jacky Judas (Emirates Nature - WWF, United Arab Emirates), Ali Reza Sajun (American University of Sharjah, United Arab Emirates), Brylle Ryan Gomez (American University of Sharjah, United Arab Emirates), Lana Alhaj Hussain (American University of Sharjah, United Arab Emirates), Dara Sakhnini (American University of Sharjah, United Arab Emirates), Dara Sakhnini (American University of Sharjah, United Arab Emirates), Dara Sakhnini (American University of Sharjah, United Arab Emirates), Dara Sakhnini (American University of Sharjah, United Arab Emirates), Dara Sakhnini (American University of Sharjah, United Arab Emirates), Dara Sakhnini (American University of Sharjah, United Arab Emirates), Dara Sakhnini (American University of Sharjah, United Arab Emirates), Dara Sakhnini (American University of Sharjah, United Arab Emirates), Dara Sakhnini (American University of Sharjah, United Arab Emirates), Dara Sakhnini (American University of Sharjah, United Arab Emirates), Dara Sakhnini (American University of Sharjah, United Arab Emirates), Dara Sakhnini (American University of Sharjah, United Arab Emirates), Dara Sakhnini (American University of Sharjah, United Arab Emirates), Dara Sakhnini (American University of Sharjah, United Arab Emirates), Dara Sakhnini (American University of Sharjah, United Arab Emirates), Dara Sakhnini (American University of Sharjah, United Arab Emirates), Dara Sakhnini (American University of Sharjah, United Arab Emirates), Dara Sakhnini (American University of Sharjah, United Arab Emirates), Dara Sakhnini (American University of Sharjah, United Arab Emirates), Dara Sakhnini (American University of Sharjah, United Arab Emirates), Dara Sakhnini (American University of Sharjah, United Arab Emirates), Dara Sakhnini (American University Oniversity Oniversity Oniversity	103
AI aı	University of Sharjah, United Arab Emirates) nd IoT	111
	Weight Compression-Friendly Binarized Neural Network	
	Yuzhong Jiao (UMEC(HK), Hong Kong), Xiao Huo (UMEC(HK), Hong Kong), Yuan Lei (UMEC(HK), Hong Kong), Sha Li (UMEC(HK), Hong Kong), Yiu Kei Li (UMEC(HK), Hong Kong) A Social IoT-Driven Pedestrian Routing Approach During Epidemic Time	117
	Abdullah Khanfor (Stevens Institute of Technology, USA), Hamdi Friji (Stevens Institute of Technology, USA), Hakim Ghazzai (Stevens Institute of Technology, USA), Yehia Massoud (Stevens Institute of Technology, USA)	123
	Secure Smart Cities Framework Using IoT and AI Shaibal Chakrabarty (AT&T Cybersecurity, USA), Daniel W Engels (HSBC, Cybersecurity Science and Analytics, USA) SmartBlackBox: Enhancing Driver's Safety via Real-Time Machine Learning on IoT Insurance Black-Boxes Floor C Stings (Balitage in Miles of Capaciti Italia, Italia, Andrea Demini (Balitage in Miles of Italia)	129
	Eliana S Stivan (Politecnico di Milano & Generali Italia, Italy), Andrea Damiani (Politecnico di Milano, Italy), Emanuele Del Sozzo (Politecnico di Milano, Italy), Marco D Santambrogio (Politecnico di Milano & MIT, Italy) Low Complexity Classification of Power Asset Faults for Real Time IoT-Based Diagnostics Alireza Salimy (Glasgow Caledonian University & Doble Engineering, United Kingdom (Great Britain)), Imene Mitiche (Glasgow Caledonian University, United Kingdom (Great Britain)), Philip Boreham (Doble Engineering,	135
IoT 4	United Kingdom (Great Britain)), Alan Nesbitt (Glasgow Caledonian University, United Kingdom (Great Britain)), Gordon Morison (Glasgow Caledonian University, United Kingdom (Great Britain)) Applications: From Theory to Practice	141
1017	Applications. From Theory to Fractice	
	RSSI Based Real-Time and Secure Smart Parking Management System Thilina Weliwita (University of Colombo School of Computing, Sri Lanka), Hiran Ekanayake (University of Colombo School of Computing, Sri Lanka)	147
	An Elastic IoT Device Management Platform Rakesh Dhakshina Murthy (Dublin City University, Ireland), Mingming Liu (Dublin City University, Ireland)	

159
165
172