# **2018 IEEE Global Conference on Internet of Things (GCIoT 2018)**

Alexandria, Egypt 5-7 December 2018



IEEE Catalog Number: CFP18Q92-POD ISBN: 978-1-5386-8510-5

## Copyright © 2018 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:
 CFP18Q92-POD

 ISBN (Print-On-Demand):
 978-1-5386-8510-5

 ISBN (Online):
 978-1-5386-8509-9

#### **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 2018 IEEE Global Conference on Internet of Things (GCIoT)

### **IoT Applications and Services**

	Indoor Localization Using 802.11 WiFi and IoT Edge Nodes	
	Ahmad Salman (James Madison University, USA), Samy S. El-Tawab (James Madison University, USA), Zachary Yorio (James Madison University, USA), Amr E. Hilal (Virginia Tech, USA & Alexandria University, Egypt)	1
	Towards Infrastructure-Aided Self-Organized Hybrid Platooning	
	Christian Krupitzer (Universität Würzburg, Germany), Michele Segata (University of Trento, Italy), Martin Breitbach (University of Mannheim, Germany), Samy S. El-Tawab (James Madison University, USA), Sven Tomforde (University of Kassel, Germany), Christian Becker (Universität Mannheim, Germany)	6
	IoTmC: A Low Cost IoT Application for Mobile Communications	
	Mohammad M Abdellatif (The British University in Egypt, Egypt), Haitham Hassan Mahmoud (Birmingham City University (BCU), United Kingdom (Great Britain)), Ahmed Zaalouk (The British University in Egypt, Egypt), Reham Nassar (The British University in Egypt, Egypt), Mira Mohsen (The British University in Egypt, Egypt), Veronica Essam (The British University in Egypt, Egypt)	12
	Smart Car: An IoT Based Accident Detection System	
	Arif Shaik (Central Michigan University, USA), Natalie Bowen (Central Michigan University, USA), Jennifer Bole (Arthur Hill High Schol, USA), Gary Kunzi (Jenison Public Schools, USA), Daniel Bruce (Central Michigan University, USA), Ahmed Abdelgawad (Central Michigan University, USA), Kumar Yelamarthi (Central Michigan University, USA)	17
	Real-Time Streaming Application for IoT Using Raspberry Pi and Handheld Devices	
	Andrew Jung (University of Hartford, USA), Suk Lee (Columbus State University, USA), Jordan Filteau (Framingham State University, USA)	22
	Performance Evaluation of Open Source IoT Platforms  Ahmed A. Ismail (Cairo University, Egypt), Haitham S. Hamza (Cairo University, Egypt), Amira Kotb (Cairo University, Egypt)  Egypt)  AssIUT IOT: A Remotely Accessible Testbed for Internet of Things	27
		22
	Mohamed Abdelraheem (Assiut University, Egypt), Mahmoud AbdelHafeez (Assiut University, Egypt)	32
	Athanasios Tryfonos (University of Cyprus, Cyprus), Andreas Andreou (University of Cyprus, Cyprus), Nicholas Loulloudes (University of Cyprus, Cyprus), George Pallis (University of Cyprus, Cyprus), Marios Dikaiakos (University of Cyprus, Cyprus), George Georgiou (University of Cyprus, Cyprus)	38
	Enhancing User Experience in IoT Mashup Using Semantic Technology	
	Aya Khattab (Cairo University, Egypt), Haitham S. Hamza (Cairo University, Egypt), Sherif Khattab (Faculty of Computers and Information, Cairo University, Egypt)	43
	Towards Ethics in Robotic Cities	
	Yosoph Sindi (University Collage London & IMECHE, United Kingdom (Great Britain)), Raul Leal Ascencio (University College London & Centre for Systems Engineering, United Kingdom (Great Britain)), Michael Emes (University Collage London, United Kingdom (Great Britain))	49
Com	munications of IoT	43
	The Impact of ISM Interference on LoRa BER Performance	
	Tallal Elshabrawy (The German University in Cairo, Egypt), Joerg Robert (Friedrich-Alexander Universität Erlangen- Nürnberg, Germany)	56
	Joint Spreading Factor and Coding Rate Assignment in LoRaWAN Networks	
	Minar El-Aasser (German University in Cairo, Egypt), Tallal Elshabrawy (The German University in Cairo, Egypt), Mohamed Ashour (GUC, Egypt)	61

Reino von Wielligh (North West University, South Africa), Henri-Jean Marais (North West University, South Africa Leenta M.J Grobler (North-West University, South Africa)	), 68
Energy Efficient Topology Control Algorithm and Dynamic Management Scheme for Underwater IoT Applications  Sameh Osama (Lecturer, The British University in Egypt, Egypt), Haitham Hassan Mahmoud (Birmingham City University (BCU), United Kingdom (Great Britain)), Tawfik Ismail (Cairo University, Egypt)	
IoT Security	
IoTeWay: A Secure Framework Architecture for 6LoWPAN Based IoT Applications	
Mohamed Seliem (University of Louisiana at Lafayette, USA), Khalid Elgazzar (University of Ontario Institute of Technology, Canada)	79
Proposing Context-Aware Authentication for the Industrial Internet of Things	
Lukas Rothe (Fraunhofer IIS, Germany), Moritz Loske (Fraunhofer IIS, Germany), Dominik G Gertler (Ostbayerische Technische Hochschule Amberg-Weiden, Germany)	
How Does Encryption Influence Timing in IoT?	
Kumar Yelamarthi (Central Michigan University, USA), Dylan T Richards (Central Michigan University, USA), Ahme Abdelgawad (Central Michigan University, USA)	
Study of Autoencoder Neural Networks for Anomaly Detection in Connected Buildings	
Adrien Legrand (Université de Picardie Jule Vernes, France), Brad Niepceron (Université de Picardie Jule Vernes, France), Alain Cournier (Université de Picardie Jules Verne & Faculté de Math-Info, France), Harold Trannois (Université de Picardie Jule Vernes, France)	94
Load Balancing in 5G C-RAN Based on Dynamic BBU-RRH Mapping Supporting IoT Communications  Mostafa Mouawad (ETS, Canada), Ahmed El-Ashmawy (British University in Egypt & McGill University, Egypt)  Semantic Enhancement for Network Configuration Management  Hadeal Ismail (Cairo University, Egypt), Haitham S. Hamza (Cairo University, Egypt), Shaimaa M. Mohamed (Cairo University, Egypt)  Logically Centralized-Physically Distributed Software Defined Network Controller Architecture  Catherine Tadros (Faculty Of Engineering Alexandria University, Egypt), Bassem Mahmoud Mokhtar (Alexandria University & Nile University, Egypt), Mohamed Rizk (Alexandria University, Egypt)  μC-SDN: Micro Cloud-Software Defined Network Testbed for Onshore Wind Farm Network Recovery  Ammar K. Al Mhdawi (Brunel University London, United Kingdom (Great Britain)), Hamed Saffa Al-Raweshidy (University of Brunel, United Kingdom (Great Britain))	105
IoT Electronics and Signal Processing	
SDQ-PPPI: Software Defined Quadcopter-Power Prediction Platform IoT for Efficient Wind Turbine Power Generation Ammar K. Al Mhdawi (Brunel University London, United Kingdom (Great Britain)), Hamed Saffa Al-Raweshidy (University of Brunel, United Kingdom (Great Britain))	121
Thermal Monitoring and Protection for Distribution Transformer Under Residential Loading Using Internet of Things	121
Hassan Jamal (University of Engineering and Technology, Taxila, Pakistan), Muhammad Faisal Nadeem Khan	
(University of Engineering and Technology, Taxila, Pakistan), Ayesha Anjum (Comsats Institute of Information and Technology, Lahore, Pakistan), Mohsin Janjua (National University of Sciences and Technology (NUST), Pakistan)	
Multi-Bands Dual Linearly Polarized 2×2 Antenna Array for Powering Sensors in IoT System	120
Nermeen Eltresy (Electronics Research Institute, Egypt), Dalia Elsheakh, I (Electronics Research Institute, Eltahrir S & Giza Egypt, Egypt), Esmat Abdallah (Former President of the Electronics Research Institute, Egypt), Hadya El-	
Hennawy (Ain Shams University, Egypt)	134
Osama Dardeer (Electronics Research Institute, Egypt), Hala Elsadek (Electronics Research Institute, Egypt), Esmat	t
Abdallah (Former President of the Electronics Research Institute, Egypt)	139

Fri-Band Antenna for Energizing IoT Low Power Devices	
Nermeen Eltresy (Electronics Research Institute, Egypt), Nermeen Ahmed Eltresy (Faculty of Engineering, Ain Shams	
University & Electronics Research Institute, Egypt), Dalia Elsheakh, I (Electronics Research Institute, Eltahrir St. &	
Giza Egypt, Egypt), Esmat Abdallah (Former President of the Electronics Research Institute, Egypt), Hadya El-	
Hennawy (Ain Shams University, Egypt)	ŀ5