2020 12th Annual Undergraduate Research Conference on Applied Computing (URC 2020)

Dubai, United Arab Emirates 15-16 April 2020



IEEE Catalog Number: CFP2018Y-POD **ISBN:**

978-1-7281-9790-6

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:	CFP2018Y-POD
ISBN (Print-On-Demand):	978-1-7281-9790-6
ISBN (Online):	978-1-7281-9789-0

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



URC2020 Conference Proceedings

Table of Contents

Nr.	AUTHORS	ARTICLE TITLE	eCF PAPER ID	Xplore PID	Page #
1	Nahom Aron, Bereket Yemane, Temesgen Mikael, Reem Salem and Fatna Belqasmi	A WUSN-based Smart System for Water Flow Control	245089	PID6464143	1
2	Eiman Al Neyadi, Shaima Al Shehhi, Ameera Al Shehhi, Mohammad Qbea'H and Saed Alrabaee	Discovering Public Wi-Fi Vulnerabilities Using Raspberry pi and Kali Linux	245086	PID6464121	7
3	Hadi El Baba, Alaa Derhem, Hayaat Al-Hindwan and Vinod Pangracious	A Decentralized Autonomous Ecosystem for Peer-To-Peer Clean Energy Trade	246656	PID6464175	11
4	Aamna Alsuwaidi, Amna Hassan, Fatema Alkhatri, Hana Ali, Mohammad Qbea'H and Saed Alrabaee	Security Vulnerabilities Detected in Medical Devices	245083	PID6464119	16
5	Serena Youssef and Vinod Pangracious	Hybrid Three-Dimensional Thermal Aware Design Methodologies for Multiprocessor Systems	245087	PID6464165	22
6	Fatima Alqubaisi, Ahmad Samer Wazan, Liza Ahmad and David Chadwick	Should We Rush to Implement Password-less Single Factor FIDO2 based Authentication?	245080	PID6464147	26
7	Nahom Aron Dawit, Sujith Samuel Mathew and Kadhim Hayawi	Suitability of Blockchain for Collaborative Intrusion Detection Systems	245082	PID6464115	32
8	Abdulrahman Alkhoori, Mohammad Amin Kuhail and Abdulla Alkhoori	UniBud: A Virtual Academic Adviser	245090	PID6464123	38
9	Fatma Muhammad Salim Al- Muqbali, Noura Abdullah Said Al- Tourshi, Khuloud Rashid Salim Al- Kiyumi and Faizal Hajamohideen	Smart Technologies for Visually Impaired: Assisting and Conquering infirmity of the blind people using AI Technologies	245088	PID6464117	42