2020 2nd Annual International Conference on Information and Sciences (AiCIS 2020)

Fallujah, Iraq 24-25 November 2020



IEEE Catalog Number: CFP20S30-POD **ISBN:**

978-1-7281-9170-6

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:	CFP20S30-POD
ISBN (Print-On-Demand):	978-1-7281-9170-6
ISBN (Online):	978-1-7281-9169-0

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



2020 2nd Annual International Conference on Information and Sciences (AiCIS) **AiCIS 2020**

Table of Contents

Artificial Intelligence

 University, Iráq), 'and Omar G. Ghažal (Mosul University, Iraq) Entropy Based Weighted Features for Detecting the Influential Users on Twitter .7	A Semantic Model of Morphological Information Retrieval: A Comparative Accumulative Analysis .1
 Yasir Abdalhamed Najem (University of Babylon, Babylon, Iraq) and Asaad Sabah Hadi (University of Babylon, Babylon, Iraq) Proposed Recommender System for Solving Cold Start Issue Using k-Means Clustering and Reinforcement Learning Agent .13	
 Reinforcement Learning Agent 13	Yasir Abdalhamed Najem (University of Babylon, Babylon, Iraq) and
 Zeyad Hamid (University of Babylon, Iraq) and Hussein K. Khafaji (Al-Rafidain University College, Baghdad, Iraq) IoT/IoE Smart Health Care System Using Fog Computing Features .28	Reinforcement Learning Agent .13. Ahmed bahaaulddin A.alwahhab (Middle Technical University Baghdad,
 Rawia Talal (Nineveh University, Mosul, Iraq) and Abdulbarry Raouf Suleiman (Nineveh University, Mosul, Iraq) Motion Analysis and Trajectory Tracking Control of Propeller-Type Climbing Robot .35 Saif K. Mahmood (University of Technology, Baghdad, Iraq), Sadeq H. Bakhy (University of Technology, Baghdad, Iraq), and Mouwafak A. Tawfik (University of Technology, Baghdad, Iraq) An Enhanced Multi-objective Evolutionary Algorithm with Decomposition for Signed Community Detection Problem .45	Zeyad Hamid (University of Babylon, Iraq) and Hussein K. Khafaji
 Saif K. Mahmood (University of Technology, Baghdad, Iraq), Sadeq H. Bakhy (University of Technology, Baghdad, Iraq), and Mouwafak A. Tawfik (University of Technology, Baghdad, Iraq) An Enhanced Multi-objective Evolutionary Algorithm with Decomposition for Signed Community Detection Problem .45. Mayasa M. Abdulrahman (University of Baghdad, Baghdad, Iraq), Amenah Dahim Abood (University of Baghdad, Baghdad, Iraq), and Baraa A. Attea 	Rawia Talal (Nineveh University, Mosul, Iraq) and Abdulbarry Raouf
Detection Problem .45. Mayasa M. Abdulrahman (University of Baghdad, Baghdad, Iraq), Amenah Dahim Abood (University of Baghdad, Baghdad, Iraq), and Baraa A. Attea	Saif K. Mahmood (University of Technology, Baghdad, Iraq), Sadeq H. Bakhy (University of Technology, Baghdad, Iraq), and Mouwafak A.
(Detection Problem 45. Mayasa M. Abdulrahman (University of Baghdad, Baghdad, Iraq), Amenah

Electrical and Communication Engineering

Simulation and Implementation of High DC-DC Converter with 3-Phase PWM Inverter Using a Single Photovoltaic Panel .51
On Terrestrial and Satellite Communications for Telecommunication Future .58 Husam Al-Deen F. Kokez (University of Fallujah Baghdad, Iraq)
A Review: Impact of 5G Technology on Society .68 Husam-Aldeen Faisel Kokez (University of Fallujah, Iraq)
Electronic Government as a Tool to Improve Health System .76
Optimization of Radio over Fiber Transmission over Polarized Conversion Light Using SOA .81 Ismael Shanan Desher (University of Baghdad Baghdad, Iraq)
Real-Time Pose Estimation for Human-Robot Interaction .86 Saad D. AL-Sheekh (Ninevah University, Mosul, Iraq) and Majid Dherar Younus (Ninevah University, Mosul, Iraq)
Networking and Security
Efficient and Effective Scheme for ECG Compression .91 Alaa Majeed Ali (Al-Iraqia University), Anas Fouad Ahmed (Al-Iraqia University), and Ahmed Haitham Najim (Imam Al-Adham University College)
Iob Scheduling Performance for Multiple Partner Non-Contiguous Allocation with k-ary n-Cube Connected Multi-computers .95. Doreyed Muhammed Ahmed Awaad Al-Kerboly (University of Anbar, Iraq)
Design and Implementation an Open Source Web Based Clearance System for Iraqi Educational Institutions 101 Rebaz N. Ramadhan (Koya University, Iraq), Kamaran H. Manguri (University of Raparin, Rania, Iraq), and Balen H. Manguri (University Soran, Iraq)
Dragonfly Algorithm for Enhancing PEGASIS Protocols in Wireless Sensor Networks .106 Shifaa I. Abdulhameed (University of Anbar, Anbar, Iraq) and Salah A. Aliesawi (University of Anbar, Anbar, Iraq)
Machine Learning Based Decision Stratigies for Physical Layer Authentication in Wireless Systems .114 Eman Hani Enad (Ninevah University, Mosul, Iraq) and Sedki Younis (Ninevah University, Mosul, Iraq)
Hide Medical Images in a Speech Signal Using DNA Coding and Fuzzy C-Means .119 Iman Qays Abduljaleel (University of Basrah) and Amal Hameed Khaleel (University of Basrah)

Using Cardano's Method for Solving Cubic Equation in the Cryptosystem to Protect Data Security against Cyber Attack .127
Basim najim al-din Abed (Diyala University, Iraq), Bayda Z. Kamil (Diyala University, Iraq), Muhanad A. Hameed (Diyala University, Iraq), and Jenan N. Abdullah (Diyala University, Iraq)
Implementing a Distributed Certificate Authority Using Elliptic Curve Cryptography for Big Data Environment .132 Omar Salah F. Shareef (University of Fallujah, Fallujah, Iraq) and Ali Makki Sagheer (Al-Qalam University College Kirkuk, Iraq)
Educational Technology
The Role of Information and Communication Technology on Knowledge Sharing among the Academic Staff during COVID-19 Pandemic .141 Alaa S Jameel (Universiti Tun Hussein Onn Malaysia) and Abd Rahman Ahmad (Universiti Tun Hussein Onn Malaysia)
Three Phases Strategy of Electronic Management Application "A Proposed Model" .148 Younis Mohammad Al-Sabaawe (University of Fallujah Al-Anbar - Iraq), Wesam Ali Husien (University of Fallujah Al-Anbar - Iraq), and Ahmed Abbas Hammadi (University of Fallujah Al-Anbar - Iraq)
The Effectiveness and Difficulties of E-Learning under Crises from the Viewpoint of the Academic Staff and Students: An Analytical Study .157 Ali Hamzah Obaid (Al-Furat Al-Awsat Technical University Babylon Technical Institute Babylon, Iraq.) and Khansaa Azeez Al-Husseini (Al-Furat Al-Awsat Technical University Babylon Technical Institute Babylon, Iraq.)
Behavioural Intention to Use E-Learning from Student's Perspective during COVID-19 Pandemic .165
Alaa S Jameel (Universiti Tun Hussein Onn Malaysia Batu Pahat, Johor, Malaysia), Souhila N Abdalla (Cihan University-Erbil Erbil, Kurdistan Region, Iraq), Mohammed A. Karem (Cihan University-Erbil Erbil, Kurdistan Region, Iraq), and Abd Rahman Ahmad (Universiti Tun Hussein Onn Malaysia Batu Pahat, Johor, Malaysia)
Evaluate The Reality of The Requirements for The Application of Electronic Management and its Role in Enhancing Performance .172. <i>Abdul Sattar Salim Awadh Al - Jubory (Kirkuk University Kirkuk, Iraq),</i> <i>Murad Mousa Abed Al - Jubory (Northern Technical University Kirkuk, Iraq), and Basam Mohammed Yaseen (University of Mosul Mosul, Iraq)</i>
Feasibility Study of a Project Performance - The Validation of Measurements .178 Ahmed Alrawi (University of Fallujah Al-Fallujah, Iraq)

Information Economics and Management

The Analysis of the Effect of Information Technology on the Economic Growth in Iraq(2006-2018) .183.... Khalid Rokan Awad (University of Fallujah, Fallujah, Iraq), Muhannad Khalifa Obed (University of Fallujah, Fallujah, Iraq), and Muhannad Khamis Abed (University of Fallujah, Fallujah, Iraq)

The Role of Business Intelligence Techniques in Enhancing Requirements of Knowledge Management: An Applied Analytical Study of the Teachers' Opinions of the Northern Technical University and Some of its Formations .191 <i>Ibrahim M. Jassim (Northern Technical University, Iraq) and Amer S.</i> <i>Abd (Northern Technical University, Iraq)</i>
Examinig the Moderating Effect of Market Turbulence between Supply Chain Integration Capabilities and Competitive Advantage of Sudanese Manufacturing Companies .203 <i>Abdelsalam Adam Hamid (International Maritime College of Oman, Sohar,</i> <i>Oman), Maisoon Ali Abdelkareem (University of Hafr Al-Batin. Hafr</i> <i>Al-Batin, Kingdom of Saudi Arabia), and Saba Noori Alhamdany</i> <i>(University of Fallujah. Fallujah, Iraq)</i>
The Mediating Role of Organizational Ambidexterity in the Relationship between Business Intelligence Systems and the Learning Organization Exploratory Study at the Ramadi's Hospitals 213 Wesam Ali Husien (University of Fallujah, Fallujah, Iraq), Saad Noori ALhamdany (University of Fallujah, Fallujah, Iraq), and Iftikhar AbdHussein Kataa (University of Baghdad Baghdad, Iraq)
Innovation Work Behaviors as a Mediator of the Relationship between Reliable Leadership and Knowledge Sharing Exploratory Study at the Baghdad's Ministry of Labor and Social Affairs .222
Hadeel Kadhim Saaed (University of Baghdad Baghdad, Iraq), Saba Noori Alhamdany (University of Fallujah, Fallujah, Iraq), and Ahmed Quinn Dawood (General Directorate of Education Baghdad, Iraq)
The Role of Digitalization in Developing Internal Audit Practices in an IT Environment .230 Younis Ahmed Al-Mohammedi (University of Fallujah, Fallujah, Iraqi)

Author Index 237