2018 1st Annual International Conference on Information and Sciences (AiCIS 2018)

Fallujah, Iraq 20-21 November 2018



IEEE Catalog Number: CFP18S30-POD

ISBN: 978-1-5386-9189-2

Copyright \odot 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:
 CFP18S30-POD

 ISBN (Print-On-Demand):
 978-1-5386-9189-2

 ISBN (Online):
 978-1-5386-9188-5

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



2018 1st Annual International Conference on Information and Sciences (AICIS) AiCIS 2018

Table of Contents

reface x
Message from the General Chair xi
Message from the Organizing Chair xii
Conference Organization xiii
nternational Program Committee xxi
National Program Committee xviii
nternational Reviewers xix
international Steering Committee xx
Acknowledgements .xxi
Artificial Intelligence & Medical Applications
An Expert System for the Tourism Destinations in IRAQ Based on the Google Maps API 1
Classification of Dermoscopy Images Using Naïve Bayesian and Decision Tree Techniques 7. Munya A. Arasi (missing), El-Sayed M. El-Horbaty (Ain Shams University), and El-Sayed A. El-Dahshan El-Dahshan (Ain Shams University)
Comparing Different Estimation Methods for Software Effort .13
Facilitating Patient Registrations Using an Integrating Healthcare Management System .23. Mohammed Alkhawlani (Almadinah International University), Wesam Ali Husien (University of Fallujah), and Saba Noori Alhamdany (University of Fallujah)
mpact of Contrast-Distorted Image on Curvelet Coefficients 28 Ismail Taha Ahmed Ahmed (University of Anbar), Chen Soong Der Chen (Universiti Tenaga Nasional), and Baraa Tareq Hammad Hammad (University of Anbar)
A Comparative Study between Artificial Intelligence Techniques in an Automatic Infant's Pain Cry dentification System .33. Yousra Abdulaziz Mohammed (University of Fallujah)

Mammography Image Segmentation Based on Fuzzy Morphological Operations 40
Brain's Tumor Edge Detection on Low Contrast Medical Images .45 Yousif A. Hamad (Siberian Federal University), Konstantin Simonov (Institute of Computational Modeling of the Siberian Branch of the Russian Academy of Sciences), and Mohammad B. Naeem (Al-maaref University)
Breast Cancer Detection and Classification Using Artificial Neural Networks 5.1. Yousif Hamad (Siberian Federal University), Konstantin Simonov (Institute of Computational Modeling of the Siberian Branch of the Russian Academy of Sciences), and Mohammad B. Naeem (Al-Maaref University)
Speech Emotion Recognition Using Minimum Extracted Features .58. Wisal Hashim Abdulsalam (University of Baghdad), Rafah Shihab Alhamdani (Iraqi Commission for Computers & Informatics), and Mohammed Najm Abdullah (University of Technology Bagdad)
A Novel Artificial Neural Network Scheme for Modelling of Nonlinear Soil Stress-Strain Modulus Exponent .62
Solving View Selection Problem to Query Plan Using Meta Heuristic Methods .70
The Effect of Regularization Parameter within Non-blind Restoration Algorithm Using Modified Iterative Wiener Filter for Medical Image 77. Alaa H. Sheer (Al-Nahrain University) and Ayad A. Al-Ani (Al-Nahrain University)
Implementation of Simulated Corneal Surface for Investigation of Laser Surgery .82
Iris Recognition Using Principal Component Analysis .89
Performance Evaluation of Kernels in Support Vector Machine .96. Intisar Shadeed Al-Mejibli (University of Information Technology and Communications), Dhafar Hamed Abd (Al-Maaref University College), Jwan K. Alwan (University of Information Technology and Communications), and Abubaker Jumaah Rabash (Sunni Endowment Diwan)
Sciences & Technology
Effecting of Mobile Applications in Control Farmers' Communication Behavior in Iraq .102

Term Extraction for a Single & Multi-word Based on Islamic Corpus English .107. Waleed Khalid Abduljabbar (University of Fallujah), Saadiyaa A. Tomah (University of Fallujah), and Ammar Abdulateef Ali (Ministry of Education)	••••
An Emerging Standard Miniaturization in Arabic Morphological Analysis .1.12	••••
A Novel Coding and Discremenation (CODIS) Algorithm to Extract Features from Arabic Texts to Discriminate Arabic Poems .1.17	••••
Cloud Computing & Big Data	
A Review on the Recent Application of Jaya Optimization Algorithm .129	••••
A Review in Security Issues and Challenges on Mobile Cloud Computing (MCC) .133	
Recent Trends in Distributed Online Stream Processing Platform for Big Data: Survey .140	••••
Empirical Performance Evaluation of Gaussian Elimination and Parallel Implicit Elimination with Parallel Computing Technologies .146	
Developing a New Secret Symmetric Algorithm for Securing Wireless Applications .152	
Embedding Secrete Message in Transformed Voices Files Using a New Method for Position Selection .159. Sana Ahmed (Al_Mamon University College) and Saad Abduak Azize (Al_Mamon University College)	
Enhancement of State Estimation Power System Based Hybrid Algorithm .164	
Improved Cloud Computing Security .1.70	••••
NVLC: New Variant Lightweight Cryptography Algorithm for Internet of Things .17.6	

New Fully Homomorphic Encryption Scheme Based on Multistage Partial Homomorphic Encryption Applied in Cloud Computing 182
Zainab Hikmat Mahmood (AL Mamoun University College) and Mahmood Khalel Ibrahem (Al Nahrain University)
Interactive Education and Knowledge Management
A New Style of an Academic Institutions in Iraq: e-University .187
Design and Implementation a Web-Based Collaborative E- Learning Model: A Case Study - Computer Science Department Curriculum .193
E-Learning Readiness Assessment of Medical Students in University of Fallujah .201. Yousra Abdulaziz Mohammed (University of Fallujah)
Moocart Compatiblety Building Strategy (For the College of Art - University of Baghdad) .208
Achieving an E-Collaboration Integration between the Outputs of Higher Institutions and the Requirements of the Labor Market 216
Data Science and E-Management
A Proposed Technique Based on Wavelet Transform for Electrocardiogram Signal Compression .229
Best Performance Analysis of DOA Estimation Algorithms 235. Zahraa Jaafer (University of Kashan), Salman Goli (University of Kashan), and Amer S. Elameer (Iraqi Commission for Computers & Informatics)
Design and Implementation of Wireless Controllers for Oil Tank Using Internet of Things Techniques .240 Ali A. Abbod Al Hasb (Iraqi Commission for Computers and Informatics), Ashwaq Q.Hameed Hameed (University of Technology Bagdad), and Amer S Elameer (Iraqi Commission for Computers and Informatics)
Evaluate & Develop a Routing Protocol of a Fully Functional Simulation System for Vehicular Ad Hoc Networks .249

Jsing Contourlet Transform .254ameed Al-Rawi (Al-anbar University), Haraa R. Hatem vala), and Israa H. Ali (University of Diyala)
from Capture to Display .259(University of Technology, Baghdad) and Hala B. versity of Technology, Baghdad)
ty Level of Iraqi E-services: An Evaluating Framework .269
ent In Construction Projects .275
nsactions (Deliberation) in E-Commerce of Visual Currencies: A Comparative Study .286 aif (Diyala University), Hassan Hadi Saleh (Diyala Garah Ali Abdulkareem (Diyala University)
ogy as a Strategic Resource: University of Fallujah as a Model .291
herence of the Working Group in Confronting the Obstacles of the Application of ation - An Analytical Study 296
ing Design for Array Microstrip Antennas Integrated with Mushroom-Like Fishnet 6
Solution to Achieve EMC In Wireless Telecommunication Systems .3.11