2019 10th International **Conference on Information and Communication Systems** (ICICS 2019)

Irbid, Jordan 11 – 13 June 2019



IEEE Catalog Number: CFP1955X-POD ISBN:

978-1-7281-0046-3

Copyright © 2019 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:
 CFP1955X-POD

 ISBN (Print-On-Demand):
 978-1-7281-0046-3

 ISBN (Online):
 978-1-7281-0045-6

ISSN: 2471-125X

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

Keynote speech 1: Collaborative Caching in Next Generation Wireless Networks
Hossam Hassanein, School of Computing, Queen's University Kingston, Ontario, Canada
Keynote speech 2: Position, Location and Navigation Services for Vehicular IoT Applications Aboelmagd Noureldin, Department of Electrical and Computer Engineering Royal Military College of Canada
Keynote speech 3: Improving Health through Health Informatics Najeeb Al-Shorbaji, President of the eHealth Development Association of Jordan
Networking, Mobile Computing and Data Science
Arabic Word stemming Based on Pattern Affixes Removal Sari Awwad 1
Simulation Based Performance Evaluation of Several Active Queue Management Algorithms for Computer Network Omar Almomani, Firas Albalas, Adeeb Saaidah and Laila Al-Qaisi
Scheduling Different Types of Bag-of-Tasks Jobs in Distributed Systems Georgios Stavrinides and Helen Karatza 13
Congestion Control in ATM networks using PID Controller with Immune Algorithm Yousef Shatnawi and Muhannad Quwaider 19
Enhancing The Lifetime of Wireless Sensor Network using Genetic Algorithm 25 Hadeel Alazzam and Wesam Almobaideen
Improving link failure recovery and congestion control in SDN networks 30 Gokay Saldamli, Himanshu Mishra, Naveen Ravi, Rahul Rao Kodati, Sahithi Abhinitha Kuntamukkala and Loai Tawalbeh
Security, privacy, and digital forensics
Network Reconnaissance Investigation: A Memory Forensics Approach Mohammed Al-Saleh, Ziad Al-Sharif and Lu'Ay Alawneh 36
Does Privacy Matters When We are Sick? An Extended Privacy Calculus Model for Healthcare Technology Adoption Behavior Mohammed Rahman
Autoregressive Modeling and Prediction of Annual Worldwide Cybercrimes 47 Qasem Abu Al-Haija and Lo'Ai Tawalbeh
ZigBee Security Vulnerabilities: Exploration and Evaluating Salam Khanji, Farkhund Iqbal and Patrick Hung
Memory Forensics: Recovering Chat Messages and Encryption Master Key 58 Abdullah Kazim, Fadya Almaeeni, Shamsah Al Ali, Farkhund Iqbal, Khalil Al Hussaini and Abdallah Tubaishat
A Secure Collaborative Module on Distributed SDN Controllers 65 Gokay Saldamli, Harsha Sanjeeva, Karthik Siddalingaapa, Ruthra Vadivel Murugesan, Levent Ertaul

Applied study of energy saving, voltage drop reducing technically using reactive power compensation and cable resizing in Gaza electrical grid and its program simulation quality improvement 77

Genetic-based Key Splitting Algorithm for the Two Layered Protection Scheme 71

Omar Banimelhem, Hiba Al-Dahoud, Eyad Taqieddin and Moad Mowafi

Software, Web Engineering and Multimedia

	ussar	٠. ٨.		۷
п	ussai	пΑ	wwa	0

A measurable website usability model: Case Study University of Jordan

Inas Abuqaddom, Hadeel Alazzam, Amjad Hudaib and Fawaz Al-Zagnoul
A Semi-Automatic Soccer Video Annotation System based on Ontology Paradigm Lamia Kazi Tani, Abdelghani Ghomari and Mohammed Yassine Kazi Tani
A No-Reference Image Quality Assessment For Detecting Illumination Alteration Cerine Tafran, Mohamad El-Abed, Ziad Osman and Islam Elkabani 94
RecDNNing: A recommender system using deep neural network with user and item embeddings Zarzour Hafed, Ziad Al-Sharif* and Yaser Jararweh 99
Al and Machine Learning
Using Decision Tree and Artificial Neural Network To Predict Students Academic Performance Yasmeen Alsalman, Nancy Abu Halemah, Eman Al Nagi and Walid Salameh
Performance Predicting in Hiring Process and Performance Appraisals using Machine Learning Tahani Alshawabkeh, Ali Mahmoud, Ibrahim Al Amro and Walid Salameh
New Online/Offline Text Dependent Arabic Handwriting Database for Writer Authentication and Identification Mohammad Alshamaileh, Ahmad Hassanat, Ahmad Tarawneh, M. Sohel Rahman, Ceyhun Celik and Moohanad Jawthari
Efficient Feature Selection using Particle Swarm Optimization: A hybrid filters-wrapper approach Fatima Koumi, Mohammed Aldasht and Hashem Tamimi
Recent Advances of Affect Detection from Arabic Text Saja Tawalbeh, Omar Alzoubi and Mohammad Al-Smadi
New Features for Eye-Tracking Systems: Preliminary Results 134 Audi Al-Btoush, Mohammad A. Abbadi, Ahmad Hassanat, Ahmad Tarawneh, Asad Hasanat and Surya Prasath
Deep Face Image Retrieval: a Comparative Study with Dictionary Learning 140 Ahmad Tarawneh, Ahmad Hassanat, Ceyhun Celik, Dmitry Chetverikov, M. Sohel Rahman and Chaman Verma
Computational Creativity: The Design of a Creative Computer Program Lana Issa, Firas Alghanim and Nadim Obeid 148
Optimization of PID Controller Gain Using Evolutionary Algorithms and Swarm Intelligence Dheerajreddy Maddi, Alaa Sheta, Dharani Davineni and Heba Al-Hiary
Robust Full-Car Active Suspension System 160 Yazan Al-Rawashdeh, Sami El Ferik and Mohammed Abido
Will Transfer Learning Enhance ImageNet Classification Accuracy Using ImageNet-Pretrained Models? 166 Maad Ebrahim, Mahmoud Al-Ayyoub and Mohammad Alsmirat
Information Systems
Data Reduction using Similarity Class and Enhanced Tolerance Relation for Complete and Incomplete Information Systems Mustafa Mat Deris, Mariam Abdul Hamid, Riswan Efendi, Iwan Tri Riyadi Yanto and Noraini Ibrahim
Dynamic Recognition For User Age-Group Classification Usng Hand Writing Based Finger On Smartphones 178 Suleyman Alshowara
Arabic Handwritten Characters Recognition using Convolutional Neural Network Hassan Najadat, Ahmad Alshboul and Abdullah Alabed

The Influence of Organizational Enforcement on the Attitudes of Employees towards Information Security Compliance

Ahmed Alkalbani, Hepu Deng and Booi Kam

Employee Retention in Agile Project Management

Lana Issa, Mahdi Alkhatib, Aalaa Al-Badarneh and Abdallah Qusef

190

83

Crime Analysis In Chicago City 203

Ayidh Alqahtani, Garima Ajwani and Ahmad Alaaid

Evaluating the use of augmented reality in learning portfolios for different team roles 210

Georgios Dafoulas, Ariadni Tsiakara, Cristiano Cardoso Maia and David Neilson

Internet of Things (IoT)

Sustainable Smart World 216

Saif Rawashdeh, Walaa Eyadat, Areen Magableh, Wail Mardini and Muneer Bani Yasin

Boosting Ridesharing Efficiency Through Blockchain: GreenRide Application Case Study 223

Salam Khanji and Sameer Assaf

Patient Assistance System: A Proposed Structure 229

Dina Ibrahim, Mai Alharbi, Hana Alharbi and Nouf Alharbi

Internet of Things Technology based on LoRaWAN Revolution 233

Dina Ibrahim

Investigating patterns of emotion and expressions using smart learning spaces 237

Georgios Dafoulas, Ariadni Tsiakara, Jerome Samuels-Clarke, Cristiano Cardoso Maia, David Neilson and Almaas Ali

High Performance Computing, Communication Systems and Signal Processing

Scalable and Parameterizable Processor Array Architecture for Similarity Distance Computation 244

Awos Kanan, Fayez Gebali, Atef Ibrahim and Kin Li

Alias Table Memory Circuit for Register Renaming Unit 249

Saleh Abdel-Hafeez, Sanabel Otoom and Muhannad Quwaider

Implementation of an Intelligent Caravan Monitoring System Using a Simple Serial Communication Protocol for Microcontrollers (SSCPM) 255

Tobias Glocker and Timo Mantere

Grey Wolf Optimizer for Optimal Design of Digital IIR Filter 26

Mohammad Al Saaideh, Bayan Mazideh and Dia Abu-Al-Nadi