

# **2020 11th International Conference on Information and Communication Systems (ICICS 2020)**

**Irbid, Jordan  
7 – 9 April 2020**



**IEEE Catalog Number: CFP2055X-POD  
ISBN: 978-1-7281-6228-7**

**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:	CFP2055X-POD
ISBN (Print-On-Demand):	978-1-7281-6228-7
ISBN (Online):	978-1-7281-6227-0
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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## Table of Contents

**Keynote speech 1:** Resource Allocation and Scheduling of Real-Time Applications in the Cloud and in the Fog

Helen Karatza, Professor Emeritus, Department of Informatics Aristotle University of Thessaloniki, Greece

**Keynote speech 2:** Quest for machine intelligence: From estimation to statistics and machine learning  
Pavel Loskot, Senior Lecturer, Swansea University, UK

**Keynote speech 3:** Get Ready for an Autonomous Data-Driven Future  
Mutaz M. Al-Debei, Senior Territory Manager- Autonomous Data, Management & Cloud Technology at Oracle, Jordan

### Data Science and Its Applications

**Boosting Methods for Predicting Firemen Interventions.....1**

Selene Cerna, Christophe Guyeux, Héber H. Arcolezi and Guillaume Royer

**Employing Deep Learning Methods for Predicting Helpful Reviews.....7**

Abdalraheem Alsmadi, Shadi Alzu'Bi, Bilal Hawashin, Mahmoud Al-Ayyoub and Yaser Jararweh

**SQL, NewSQL, and NOSQL Databases: A Comparative Survey.....13**

Tariq Khasawneh, Mahmoud Al Sahlee and Ali Safia

**An Approach to Improve Data Quality from Big Data Aspect by Sensitive Cost and Time.....22**

Banan Mohammad, Wael Alzyadat, Mohammad Al-Fayoumi, Ruba El Hawi and Aysh Alhroob

**Building Cognitive Profiles of Learners Using EEG.....27**

Mohamed Elkerdawy, Mohamed Elhalaby, Afnan Hassan, Mohamed Maher, Doaa Shawky and Ashraf Badawi

**Classification on Web Application Requests.....33**

Samar Gharaibeh, Shatha Melhem and Hassan Najadat

**A Gene Prediction Function for Type 2 Diabetes Mellitus using Logistic Regression.....38**

Hala Alshamlan

**A Pictorial Performance Comparison of Spatial Indexes.....42**

Esam Al-Nsour, Azzam Sleit and Mohammad Alshraideh

### Security, privacy, and digital forensics

**Secure Voting System Using Distributed Ledger Technology.....48**

Asem Abuelhija, Aiah Abudouleh, Baraah Abumuhsen and Fahed Awad

**Digital Forensics and Analysis of Deepfake Videos.....53**

Muosa Jafar, Mohammad Ababneh, Mohammed Al-Zoube and Ammar Elhassan

**Deanonymization of Litecoin Through Transaction-Linkage Attacks.....59**

Zongyang Zhang, Jiayuan Yin, Yizhong Liu and Jianwei Liu

**Drone Forensics: A Detailed Analysis of Emerging DJI Models.....66**

Maryam Yousef and Farkhund Iqbal

**State of the Art in Digital Forensics for Small Scale Digital Devices.....72**

Maryam Yousef, Haifa Al Hosani, Shaima Al Shouq and Farkhund Iqbal

**A Post-Mortem Forensic Approach for the Kik Messenger on Android.....79**

Ahmad Al-Rawashdeh, Ziad Al-Sharif and Mohammed Al-Saleh

## **Networking and Mobile Computing**

### **Intelligent Methods for Accurately Detecting Phishing Websites.....85**

Almaha Abuzuraiq, Mouhammd Alkasassbeh and Mohammad Almseidin

### **5G mmWave Indoor Location Identification Using Beamforming and RSSI.....91**

Omar Alhory, Amran Shoushrah, Moath Alshunnaq, Husam Alsuri and Fahed Awad

### **An Upward Compatible Ethernet Device Driver for Bare PC Applications.....96**

Faris Almansour, Ramesh Karne, Alexander Wijesinha, Rasha Almajed and Hamdan Alabsi

### **LEACH Protocol Enhancement for Increasing WSN Lifetime.....102**

Seham Nasr and Muhannad Quwaider

### **Geometric-Based Localization for Wireless Sensor Networks.....108**

Alaa Altarazi, Nailah Al-Madi and Fahed Awad

### **Slice Selection In 5G Networks: Novel Approach For Accessing Multiple Slices Simultaneously.....113**

Mohammad Shurman, Jumanah Rawashdeh and Aya Jaradat

## **Software and web Engineering**

### **A Fuzzy Incremental and Semantic Trending Topic Detection in Social Feeds.....118**

Mona Abou-Of

### **Evaluation of Accessibility and Usability of Higher Education Institutions' Websites of Jordan.....125**

Maram Baroudi, Mohammad Alia and Abdalla Marshdih

## **Multimedia, Computer Vision and Image Processing**

### **A Novel High Capacity Data Hiding Algorithm using Salt and Pepper Noise.....131**

Abdel Rahman Idrails, Salah Harb, M. Omair Ahmad and M.N.S. Swamy

### **Lightweight Indoor Modeling Based on Vertical Planes and Lines.....136**

Yin Zou, Lidong Chen and Jie Jiang

### **KIDSTAR: Augmented Reality to Measure Imagination Using Dynamic Visualization.....143**

Neven Elsayed

### **A review of recent progress in deep learning-based methods for MRI brain tumor segmentation.....149**

Sarah Chihati and Djamel Gaceb

## **AI and Deep Learning**

### **Paraphrasing Identification Techniques in English and Arabic Texts.....155**

Marwah Alian and Arafat Awajan

### **An Energy Efficient Strategy for Assignment of Electric Vehicles to Charging Stations in Urban Environments.....161**

Mohammad Aljaidi, Nauman Aslam, Xiaomin Chen, Omprakash Kaiwartya and Muhammad Khalid

### **Towards a Direct Mental Based Decision Making: Electroencephalography (EEG) Case Study.....167**

Yazeed Hasan, Motaz Al-Hami and Subhieh El-Salhi

### **Neural Machine Translation from Jordanian Dialect to Modern Standard Arabic.....173**

Roqayah Al-Ibrahim and Rehab Duwairi

### **Arabic Sentiment Analysis Based on Salp Swarm Algorithm with S-shaped Transfer Functions.....179**

Abdullah Alzaqebah, Bushra Smadi and Bassam Hammo

**Evaluation of Arabic to English Machine Translation Systems.....185**

Jezia Zakraoui, Moutaz Saleh, Somaya Al-Maadeed and Jihad Mohamad Alja'am

**Whats Trending? An Efficient Trending Research Topics Extractor and Recommender.....191**

Shadi Alzubi, Bilal Hawashin, Ala Mughaid and Yaser Jararweh

**Brain Tumor Detection Using Artificial Convolutional Neural Networks.....197**

Suhib Irsheidat and Rehab Duwairi

**Credit Card Fraud Detection based on Machine and Deep Learning.....204**

Hassan Najadat, Ola Altiti, Ayah Abu Aqouleh and Mutaz Younes

**Solving Multiple Traveling Salesmen Problem using Discrete Pigeon Inspired Optimizer.....209**

Hadeel Alazzam, Abdulsalam Alsmady and Wail Mardini

**A Deep Learning Approach for Classifying Emotions from Physiological Data.....214**

Omar Alzoubi, Buthina Almakhadmeh, Saja Tawalbeh, Muneer Bani Yassien and Ismail Hmeidi

**A Convolutional Neural Network Model to Detect Illegitimate URLs.....220**

Nabeel Al-Milli and Bassam Hammo

**EmoDet2: Emotion Detection in English Textual Dialogue using BERT and BiLSTM Models.....226**

Hani Al-Omari, Malak Abdullah and Samira Shaikh

**A long short-term memory deep learning framework for explainable recommendation.....233**

Hafed Zarzour, Yaser Jararweh, Mahmoud Hammad and Mohammed Al-Smadi

**An effective model-based trust collaborative filtering for explainable recommendations.....238**

Hafed Zarzour, Yaser Jararweh and Ziad Al-Sharif

**Machine Learning with Oversampling and Undersampling Techniques: Overview Study and Experimental Results.....243**

Roweida Mohammed, Jumanah Rawashdeh and Malak Abdullah

**Efficient Multi-Swarm Binary Harris Hawks Optimization as a Feature Selection Approach for Software Fault Prediction.....249**

Thaer Thaher and Nabil Arman

**Deer in The Headlights: Short Term Planning via Reinforcement Learning Algorithms for Autonomous Vehicles.....255**

Lyth Hishmeh and Fahed Awad

**Measuring and Enhancing the Performance of Undergraduate Student Using Machine Learning Tools.....261**

Safaa Alhusban, Mohammed Shatnawi, Muneer Bani Yasin and Ismail Hmeidi

**Information Systems and Health Informatics**

**Analyzing Social Media Opinions Using Data Analytics.....266**

Hassan Najadat, Amal Alzu'Bi, Farah Shatnawi, Saif Rawashdeh and Walaa Eyadat

**Why Companies in Jordan Should adopt e-Business Solutions?.....272**

Abdallah Albataineh and Abdallah Qusef

**Overview of Positron Emission Tomography (PET) for Brain Functions Degeneration Classification.....277**

Sanaa Abu Alasal, Emran Al Bashabsheh and Hassan Najadat

**Text mining in radiology reports (Methodologies and algorithms) and how it effects on workflow and supports decision making in clinical practice (Systematic review).....283**

Ahmad Alaiad and Tala Elshqeirat

**The impact of Deep learning algorithms with MRI Systematic review.....288**

Ahmad Alaiad and Omara Tawfiq

**The Use of Big Data Analytics in Medical Images: a Survey.....294**  
Ibtihal Jalabneh, Mohammed Shatnawi and Muneer Bani Yassien

**STUDENT STRUGGLING FACTOR (SSF).....299**  
Ashraf Alsmadi, Wail Mardini and Yaser Khamayseh

**Predictive Model for Reducing Customers Migration from banks: Based on machine learning classification algorithms.....303**  
Khalid Alkhatib and Sayel Abualigah

**Breast Cancer and Anxiety: A Relationship Study.....308**  
Amer Al-Badarneh, Arwa Okaidat and Aya Hmedat

**A Framework for Crowd-Sourced Exercise Data Collection and Processing.....313**  
Natheer Khasawneh, Christoph Schulte and Mohammad Fraiwan

## **Internet of Things (IoT)**

**Internet of Things & Cloud Computing Integration An Internet of Things as a Service approach.....318**  
Maison Othman and Ali El-Mousa

**IoT Parking Apps with Car Plate Recognition for Smart City using Node Red.....324**  
Mohd Nazri, Muhammad Alam, Hannah Sofian and Aznida Abu Bakar

**Efficient LuxMeter Design Using TM4C123 Microcontroller with Motion Detection Application.....331**  
Qasem Abu Al-Haija and Manar Samad

**Authorization Model for IoT Healthcare Systems: Case Study.....337**  
Mais Tawalbeh, Muhannad Quwaider and Lo'ai Tawalbeh

**Cloud Computing Role in Internet of Things: Business Community Survey.....343**  
Muneer Bani Yassein, Ismail Hmeidi, Abdalraheem Alsmadi and Mohammed Shatnawi

**MQTTSec Based on Context-Aware Cryptographic Selection Algorithm (CASA) for Resource-Constrained IoT Devices.....349**  
Mohammad Massad and Baha' Alsaify

**A Hybrid and Efficient Algorithm for Routing in Wireless Sensor Networks.....355**  
Arifah Alhaj Ali, Wail Mardini, Qusai Abuein and Mazen Khair

**Blockchain and Smart Contract for IoT.....361**  
Mohammad Al-Shurman, Abedalrahman Obeidat and Saif Shurman

**Security Challenges and Strategies for the IoT in Cloud Computing.....367**  
Irfan Mohiuddin and Ahmad Almogren

**Challenges and Techniques on Constrained Application Protocol (CoAP) for Energy-Efficient.....373**  
Muneer Bani Yassein, Ismail Hmeidi, Omar Meqdadi, Fatimah Alghazo, Bayan Odat, Omar Alzoubi and Ayat Smairat

## **Cloud and High Performance Computing**

**RAPID HIGH-LEVEL FPGA RESOURCE ESTIMATION FOR A NOVEL HETEROGENEOUS PLATFORM SCHEDULING SCHEME.....378**  
Ahmad Alzoubi and Tatas Konstantinos

**Benchmarking Microsoft Azure Virtual Machines for the use of HPC applications.....382**  
Rawan Aljamal, Ali El-Mousa and Fahed Jubair

**A One-Cycle Asynchronous FIFO Queue Buffer Circuit.....388**  
Saleh Abdel-Hafeez and Muhannad Quwaider

**Scheduling a Job Mix of Bag-of-Tasks and Bag-of-Task-Chains on Distributed Resources.....394**  
Georgios Stavrinides and Helen Karatza

## Communication Systems and Signal Processing

### **Analysis of the Influence of the Channel Model on the Optimum Switching Points in an Adaptive FEC System in a Nakagami Fading Channel.....400**

Elvira Diogo and Jose Brito

### **Compact UWB Bowtie Antenna with Triple Rejection Bands.....406**

Ali Salim, Yanal Faouri and Saleh Baqaleb

### **Multiband Meander UWB Bowtie Antenna with Six Rejection Bands.....410**

Ali Salim, Saleh Baqaleb and Yanal Faouri

### **Review on LEACH Protocol.....414**

Noor Qubbaj, Anas Abu Taleb and Walid Salameh

### **Outage Analysis of Relay Assisted Cooperative Non-Orthogonal Multiple Access systems Over Nakagami-m Fading.....420**

Sari Khatalin and Hadeel Miqdadi

### **The Effect of Complementary Split Rings on the Performance of On-body Patch Antenna.....425**

Rula Alrawashdeh and Murad Alhiyari

### **A New Scaler for the Expanded 4-Moduli Set $2^k-1, 2^k+1, 2^{2k}+1, 2^{2k}$ .....429**

Ahmad Hiasat