2022 13th International **Conference on Information and Communication Systems** (ICICS 2022)

Irbid, Jordan 21 – 23 June 2022



IEEE Catalog Number: CFP2255X-POD ISBN:

978-1-6654-8098-7

Copyright © 2022 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:
 CFP2255X-POD

 ISBN (Print-On-Demand):
 978-1-6654-8098-7

 ISBN (Online):
 978-1-6654-8097-0

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 Web: www.proceedings.com



2022 13th International Conference on Information and Communication Systems (ICICS) Table of Contents

Keynote Speeches

Keynote 1: Chip-off Forensics: A multi-disciplinary Approach	1
Dr. Ameer Al-Nemrat, University of East London, UK	
Keynote 2: Evolving Deep Neural Networks with Cultural Algorithms for Real-Time Industrial	
Applications	2
Prof. Robert Reynolds, Wayne State University, USA	
Keynote 3: Trustworthy autonomous vehicle	2
Mehrdad Dianati, the University of Warwick, UK	

ICICS2022	Title	Page
Arabic Documents Clu	ustering using Bond Energy Algorithm and Genetic Algorithm	4
Hadeel Alazzam, Oriek	b Abualghanam, Abdulsalam Alsmady and Esra'A Alhenawi	4
DD-SSD: Deep Detect	or for Strip Steel Defects	9
Sayel Abualigah, Ahm	ad Al-Naimi and Rehab Duwairi	
Detection and Classifi	ication of Diabetic Retinopathy Using Artificial Intelligence Algorithms	15
Dania Rahhal, Rahaf A	Alhamouri, Iman Albataineh and Rehab Duwairi	
The Impact of Combin	ning Arabic Sarcasm Detection Datasets on the Performance of the	
ArabicBERT-based Mo	odel	22
Rasha Obeidat, Amjad	d Bashayreh and Lojin Bani Younis	
Security Policy to Mar	nage Responses to DDoS Attacks on 5G IoT Enabled Devices	30
Daniel Onoja, Michael	l Hitchens and Rajan Shankaran	
Android Malware Det	tection Using Machine Learning	36
Ayat Droos, Awss Al-N	Mahadeen, Tasnim Al-Harasis, Rama Al-Attar and Mohammad Ababneh	
•	tion of IoT Botnet Behaviors Using DEVS	42
	eer Al-Duwairi, Moath Jarrah and Manar Jaradat	72
•	ness, Knowledge and Behavior in the Banking Sector in Jordan	48
	yma Hattab and Abdallah Qusef	
Process based contain	ner escape monitoring and resource isolation scheme	54
	(ue Gao, Wen Yang, Mingyan Li and Dong Wang	
• .	mplementation of AES for Large Scale Embedded Systems and its	
Applications		59
	Ahmad and M.N.S. Swamy	
•	eractions for IoT Environments: smartphones instead of intermediate	
equipment		65
Fadia Nouna Bousba		
•	stem Utilizing the MQTT Protocol	70
	Shah and Sneka Dhandapani	
	ate of the Art and A Comparative analysis	76
	atif Mezrioui and Aafaf Ouaddah	
A scheduling algorith	m for Adaptive C-RAN Architecture	82

Ala Samarneh and Abdallah Almaaitah

Ala Samarneh and Abdallah Almaaitah	
An Inter/Intra Slice Handover Scheme for Mobility Management in 5G Network	87
Suhaib Aljbour and Abdallah Almaaitah	
A Combination of Dynamic IoT Load Balancing and ISMDA Architecture using Sharing Data Ayk Al-Shamri and Muhannad Quwaider	93
Performance analysis of RPL objective functions in a Medium spars Network	100
Noor Abu Ennab, Muneer Bani Yassein and Omar Alzoubi	
Transmission Power Control using Vital Signs Data Prediction in Wireless Body Area Networks Amira Al-Samawi and Muhannad Quwaider	104
Context-aware Trust Metrics for non critical IoT Applications: an Intrinsic Data Quality approach	
Nabil Abdennadher and Tewfiq El Maliki	109
A Dynamic Scheduling Algorithm with Time Varying Resource Constraints in Colocation Data	
Centers	115
Weiguan Li, Jialun Li and Weigang Wu	
Data-Aware Resource Allocation of Linear Pipeline Applications in a Distributed Environment	424
Georgios L. Stavrinides and Helen D. Karatza	121
Adaptive Micro-service based Cloud Monitoring and Resource Orchestration	127
Tariq Daradkeh and Anjali Agarwal	127
Yet Efficient Study for Evaluating the Quality of Service of Cloud Gaming Systems	133
Heba Nammas and Muhannad Quwaider	155
Automatically Generated Feature Model from Requirements: Toward an Enhanced Formalism	139
Tasneem Yousef, Enas Nafar, Said Ghoul and Lamis Qoran	133
Preparing HTTP Traffic for Process Mining	142
Hamza Alkofahi, David Umphress and Heba Alawneh	
Project Management Effort Estimation Using Agile Manager game platform	
Yahya Tashtoush, Wesam Doulat, Sajeda Banat, Nour Alkhdour, Dirar Darweesh and Omar	149
Darwish China Chin	
Software Package Testability Prediction Using Object-Oriented Cohesion Metrics	155
Waleed Albattah	
The Use of SCRUM Methodology for Final Year Undergraduate Project During Corona Pandemic	162
Hamed Fawareh, Mohammed Alrefai and Eman Alqbelat DevOps Culture in Software Development Companies in Jordan	
Ameena Flefil, Luay Alawneh and Firas Albalas	167
Myoelectric Signal Classification Using Convolutional Neural Networks with Pre-Extracted	
Features	174
Gabriel Cirac, Tales Pimenta, Robson Luiz Moreno and Joao Paulo Leite	1/7
End-to-End Machine Learning Solution for Recognizing Handwritten Arabic Documents	
Reem Shtaiwi, Gheith Abandah and Safaa Sawalhah	180
An Efficient Classification of Emotions in Students' Feedback using Deep Neural Network	
Muhammad Zubair Asghar, Asad Masood Khattak, Nouman Khan, Muhammad Mansoor Alam,	186
Adidah Lajis, Mohd Khairil Rahmat and Haidawati Mohamad Nasir	
Comparison Study Of Deep-Learning Architectures For Classification of Thoracic Pathology	402
Nada Al Zahrani, Hedjar Ramdane	192
Using Machine Learning to Predict Drug-Related Problems for Diabetes Patients	100
Qasem Al-Radaideh, Fatima Smadi, Sayer Al-Azzam, Emad Al-Shawakfa and Areje Smadi	199
Voice-Based Human Identification using Machine Learning	205

Baha Alsaify, Hadeel Abu Arja, Baskal Maayah, Masa Al-Taweel, Rami Alazrai and Mohammad Daoud

Daoud	
Intelligent WSN Localization using Multi-Linear Regression and a Mobile Anchor Node Tuga Bani Yaseen and Fahed Awad	209
The Application of Deep Learning Techniques for Solar Power Forecasting	
Tamer Al-Jaafreh and Abdullah Al-Odienat	214
Analysis of Jordanian University Students Problems Using Data Mining System	
Manal Bani Issa, Omar Darwish, Doaa Habeeb Allah, Farah Shatnawi, Dirar Darweesh and Yahya	220
Tashtoush	220
Arabic Sign Language Recognition Using Deep Learning Models	
Muhammad Al-Barham, Ahmad Abu Sa'Aleek, Mohammad Al-Odat, Ghada Hamad, Musa Al-	226
Yaman and Ashraf Elnagar	220
Increasing Accuracy of Random Forest Algorithm by Decreasing Variance	
Somaya Alshare, Malak Abdullah and Muhannad Quwaider	232
Toward Predicting Patient's Satisfacation of Indoor Environmental Quality in Jordanian	
Hospitals using SVM and K-NN Machine Learning Algorithms	239
	239
Musab Wedyan, Hikmet Ali and Malak Abdullah	
Diagnosing COVID-19 in Chest X-ray Images based on Deep Learning: Transfer Learning versus	
Deep Features Extraction	246
Mohammad Daoud, Wajdi Elmuhtadi, Mohammad Faidi, Yara Alrahahleh, Samir Abdel-Rahman,	
Aamer Al-Ali, Baha A. Alsaify and Rami Alazrai	
Stuttering Detection Using Atrous Convolutional Neural Networks	252
Abedal-Kareem Al-Banna, Eran Edirisinghe and Hui Fang	
Should Course-based At-risk Predication Models Include Protected Features?	257
Moohanad Jawthari and Veronika Stoffa	
A Novel Ensemble Strategy with Enhanced Cross Attention Encoder-Decoder Framework for	262
Tumor Segmentation in Whole Slide Images	262
Heba Abdel-Nabi, Arafat Awajan and Mostafa Ali	
Visualization of Accidents Data in the United States	270
Sayel Abualigah, Emran Aljawarneh, Faris Ayoub and Amer Al-Badarneh	
Distance Learning Transition at the University of Michigan during a COVID-19 Pandemic:	
Challenges and Solutions	275
Amal Alhosban and Rana Amoush	
Electrocardiogram Classification Problem Solving using Deep Learning Algorithms	281
Anwaar Gharaibeh and Muhannad Quwaider	
GOS: A Genetic OverSampling algorithm for classification of Quranic verses	289
Bassam Arkok and Akram Zeki	
Transformer-Based Deep Learning Models for Sarcasm Detection with an Imbalanced Dataset:	
Resampling Twchniques with Downsampling and Augmentation	294
Malak Abdullah, Jumana Khrais and Safa Swedat	
Detecting Propaganda Techniques in English News Articles using Pre-trained Transformers	301
Malak Abdullah, Ola Al-Titi and Rasha Obeidat	
Pronoun Replacement Approach for Enhancing Arabic Text Summarization	309
Aya Migdady, Lara Alsmadi and Ahmad Mustafa	303
Spans Detection of Toxic Phrases in Arabic Tweets	315
Azzam Radman, Mohammed Atros and Rehab Duwairi	212
Sentiment Analysis of COVID-19 Vaccination Responses From Twitter Using Ensemble Learning	321

Qusai Ismail, Rasha Obeidat, Kefah Alissa and Eslam Al-Sobh

Qusai Ismail, Rasha Obeidat, Kefah Alissa and Eslam Al-Sobh	
A Survey on Textual Entailment: Benchmarks, Approaches and Applications	328
Yara Alharahseheh, Rasha Obeidat, Mahmoud Al-Ayyoub and Maram Gharaibeh	520
Datasets and Approaches of COVID-19 Misinformation Detection: A Survey	337
Maram Gharaiebh, Rasha Obeidat, Malak Abdullah and Yara Alharahasheh	
FluSa-Tweet: A Benchmark Dataset for Influenza Detection in Saudi Arabia	346
Rawabe Al-Jamaan, Mourad Ykhlef and Abdulrahman Alothaim	540
Detecting COVID-19 Implication on Education and Economic in Arab World Using Sentin	nent
Analysis Techniques of Twitter Data	352
Omar Alzoubi, Farah Shatnawi, Saif Rawashdeh, Ismail Hmeidi and Muneer Bani Yassein	
Using Deep Learning for Positive Reviews Prediction in Explainable Recommendation Sy	stems 358
Hafad Zarzour, Mohammad Alsmirat and Yaser Jararweh	336
Sarcasm Detection in Arabic Short Text using Deep Learning	363
Wafa Al-Jamal, Ahmad Mustafa and Mostafa Ali	303
Poverty and Cancer Disproportion in Low-Income Countries	368
Dalia Alzu'Bi, Amer Al-Badarneh and Suhaib Irshaidat	300
Intelligent Covid-19 Vaccine Supplychain Management System	374
Qasem Makki, Yazan Abdelgani, Hussein Ali and Shadi Alzu'Bi	3/4
ROBUST WATERMARKING METHOD TO SECURE MEDICAL IMAGES APPLIED TO EHEALTH	I 380
Daham Abderrahmane and Ouslim Mohamed	360
A Cross-sectional Study to Investigate Healthcare Professional Willingness to Adopt Poin	nt-of-
Care Documentation System in Developing Countries	387
Rahaf Alhamouri, Dania Rahhal, Sara Shatnawi, Romaisa Alqaran, Safaa Alyasin and Amal	Alzu'Bi
Using Machine Learning Approaches to Distinguish COVID-19 from Other Upper Respira	tory
Tract infections	394
Dania Rahhal, Rahaf Alhamouri and Ahmad Mustafa	
Cancer in Jordan: Post-Hoc Comparative Analysis	401
Sara Shatnawi, Esra'A Odat, Maram Thiabat and Aya Amer Al-Badarneh	401
Analytical and Predictive Model for the impact of social distancing on COVID-19 panden	nic 406
Sonam Sharma, Izzat Alsmadi, Rami Alkhawaldeh and Bilal Al-Ahmad	400
Equivalence of Fasting and Non-Fasting Blood Glucose Readings at the Palm and Fingert	ip Sites 412
Hamza Abu Owida, Jamal Al-Nabulsi and Arwa Al Khatib	112
Automatic Detection of Adverse Drug Reactions from Online Health Forums	417
Anwar Ali Yahya and Yousef Asiri	717
Smart Assistive Spoon for people with Parkinson's Disease	423
Muhammad Al-Ayyad, Hamza Abu Owida, Amani Al-Ghraibah and Mustafa Rashied Abdul	llah
Machine Learning for Alzheimer's Disease Detection Based on Neuroimaging techniques	
Review	427
Maha Gharaibeh, Mwaffaq El-Heis, Mothanna Almahmoud, Sayel Abualigah and Omar Ela	ayan
Design of Uninterrupted Oxygen Supply for Field Hospital in Jordan	433
Muhammad Al-Ayyad, Hamza Abu Owida, Jamal Al-Nabulsi, Feras Alnaimat and Mazen Al	rasheed
The Epidemiology of Cancer in Jordan with Comparison to the GCC Countries	437
Baraa Ahmed, Asma Alnashash, Noor Al-Badarneh and Mohammad Alradaideh	
Comparison Study of Traffic Signs Recognition Using Deep Learning Architectures	443
Khaldaa Alawaji and Ramdane Hedjar	. 13
Round Opportunistic Fair Wireless Downlink Scheduling with Performance Guarantees	449
Mohammad Banat and Razan Shatnawi	

Denoising Semi-simulated EEG Signal Contaminated Ocular noise using Various Wavelet Filters	
Syarifah Noor Syakiylla Sayed Daud, Rubita Sudirman, Nasrul Humaimi Mahmood and Camallil	453
Omar	
Suppressing the Antenna Pattern at Interferer Signals using a Smart Antenna System	459
Mohamed Omar	459
On Secrecy Performance in Underlay Cognitive Radio Networks with EH and TAS over α-μ	
channel	464
Mahmoud Khodeir and Saja Alquran	
A Two-Step Method for Multi-GNSS Positioning	470
Yunlong Teng, Shuocheng Yuan and Zhi Zheng	470
Comparative Analysis of TCP Congestion Control Methods	
Ahmad Abadleh, Aya Tareef, Alaa Btoush, Alaa Mahadeen, Maram Al-Mjali, Saqer S. Alja'Afreh	475
and Anas Ali Alkasasbeh	
Modeling and Analysis of Full Duplex Wireless Systems with Interference	480
Georgino Baltazar and Jose Brito	460
Retro-VLP: Towards Single Light Source-based Real-time Indoor Positioning	
Mahmoud Nazzal, Ahmed Sawalmeh, Sihua Shao, Muhammad Anan, Abdallah Khreishah and Ali	486
Alanazi	
Outage Probability and Network Throughput Analysis of Femtocells in 5G Heterogeneous	
Networks	492
Areen Abidrabbu and Mamoun Al-Mistarihi	
Physical-Layer Security in Underlay Cognitive Radio System with Full-Duplex Secondary User	
over Nakagami-m Fading Channel	496
Mahmoud Khodeir and Wesam Alrayhaneh	