## 2021 12th International Conference on Information and Communication Systems (ICICS 2021)

Valencia, Spain 24 – 26 May 2021



IEEE Catalog Number: CFP2155X-POD

ISBN: 978-1-6654-3352-5

## Copyright © 2021 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:
 CFP2155X-POD

 ISBN (Print-On-Demand):
 978-1-6654-3352-5

 ISBN (Online):
 978-1-6654-3351-8

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



## 2021 12th International Conference on Information and Communication Systems (ICICS) Table of Contents

Keynote Speeches	
Keynote 1: Empowering Pandemic Response and Management Systems using AI and IoT	1
Professor DR. ABBES AMIRA, Queen's University Belfast, United Kingdom.	
Keynote 2: Detecting fake news and profiling fake news spreaders and conspiracy	2
propagators	
Professor PAOLO ROSSO, Universitat Politècnica de València, Spain	
Keynote 3: Direct Error Driven Deep Learning for Bigdata Classification	3
Professor JAGANNATHAN SARANGAPANI, the Missouri University of Science	
and Technology, USA	
ICICS 2021	
Distribution map of oil palm fresh fruit bunch using LiDAR	4
Husna Sarirah Husin, Nurnasuha Amar, Aznida Abu Bakar Sajak, Mohd Sallehin Mohd Kassim	
Integral analysis of GRANULE and ESF block ciphers based on MILP	10
Jun Li, Hongyan Wang, Xueying Qiu, Lingchen Li, Xiaonian Wu	
A New Routing Algorithm based on Devices Cooperation for better QoS within IoT	17
Sofiane Hamrioui, Upasana Dohare, Daya K. Lobiyal	
A new Cybersecurity Strategy for IoE by Exploiting an Optimization Approach	23
Sofiane Hamrioui, Samira Bokhari	
Country Localisation of Twitter Users	29
Jacky Casas, Silas Berger, Omar Abou Khaled, Elena Mugellini, Denis Lalanne	
Clients Acceptance towards Mobile Banking Application in Jordan Based on TAM Model	35
Yousef Shaheen, Aseel Elian , Rahmeh Ibrahim	
Cash for the Register? Capturing Rationales of Early COVID-19 Domain Registrations at	41
Internet-scale	
Stijn Pletinckx, Geert Habben Jansen, Arjen Brussen, Rolf van Wegberg	
An Optimized KDD Process for Collecting and Processing Ingested and Streaming Healthcare Data	49
Argyro Mavrogiorgou, Athanasios Kiourtis, George Manias, Dimosthenis Kyriazis	
Patient care classification using machine learning techniques	57
Shatha Melhem, Ahmad Al-Aiad, Muhammad Al-Ayyad	
Improving QS Rank Based on The Classification of Authors Research Collaboration Using	63
Machine Learning Techniques	
Qusai Abuein, Mothanna Almahmoud, Omar Elayan	
Automatic Hyperparameter Optimization for Arbitrary Neural Networks in Serverless AWS	69
Cloud	
Alex Kaplunovich, Yelena Yesha	
Performance of Different Machine Learning Methods for Sinus Diseases Classification	77
Aya Nuseir, Amjad Nuseir, Mohammad Alsmirat, Mahmoud Al-Ayyoub, Mohammed Mahdi,	
Hasan Al-Balas	
Building a Large Comprehensive Medical Image Set of Sinus Diseases	83
Aya Nuseir, Mohammad Alsmirat, Amjad Nuseir, Mahmoud Al-Ayyoub, Mohammed Mahdi,	
Ahmad Alomari, Hasan Al-Balas	
Detecting Regional Arabic Dialect based on Recurrent Neural Network	90
Dalia Alzu'bi, Rehab Duwairi	
Predicting Individuals Mental Health Status in Kenya using Machine Learning Methods	94
Yara E. Alharahsheh, Malak A. Abdullah	

DeSAN: De-anonymization against Background Knowledge in Social Networks	99
Nidhi Desai, Manik Lal Das	
Efficient FPGA Routing using Reinforcement Learning	106
Umer Farooq, Najam Ul Hasan, Imran Baig, Manaf Zghaibeh	
SecKG: Leveraging attack detection and prediction using knowledge graphs	112
Siwar Kriaa, Yahia Chaabane	
Prediction Alzheimer's disease from MRI images using deep learning	120
Esraa Mugdadi, Ahmad Al-Aiad, Muhammad Al-Ayyad, Alaa Darabseh	
An Improved PBFT-based Consensus for Securing Traffic Messages in VANETs	126
El-Hacen Diallo, Omar Dib, Khaldoun Al Agha	
<b>Evaluation of Histopathological Images Segmentation Techniques for Breast Cancer</b>	134
Detection	
Qanita Bani Baker, Ala'a Abu Qutaish	
Typification of the demand-generation relationship of Colombian electricity market and	140
forecast of demand at an hourly-daily level based on consumption patterns	
Lilian D. Suárez-Riveros, Santiago Jejen-Salinas, Laura M. Patarroyo-Godoy, Conti Dante	
URL Phishing Detection using Machine Learning Techniques based on URLs Lexical	147
Analysis	
Mohammed Abutaha, Mohammad Ababneh, Khaled Mahmoud, Sherenaz Al-Haj Baddar	
Credit Card Fraud Detection Based on Deep Neural Network Approach	153
Khalid Alkhatib, Ahmad Al-Aiad, Mothanna Almahmoud, Omar Elayan	
Forecasting Dengue Fever Using Machine Learning Regression Techniques	157
Qanita Bani Baker, Dalya Faraj, Anood Alguzo	
Using Convolutional Neural Networks on Satellite Images to Predict Poverty	164
Arwa Okaidat, Shatha Melhem, Heba Alenezi, Rehab Duwairi	
Sentiment Analysis of Arabic Tweets about Violence Against Women using Machine	171
Learning	
Moath Alzyout, Emran Al-Bashabsheh, Hassan Najadat, Ahmad Alaiad	
Predicting Lung Cancer Survival Time Using Deep Learning Techniques	177
Qanita Bani Baker, Maram Gharaibeh, Yara Al-Harahsheh	
Arabic Handwritten Characters Recognition Using Convolutional Neural Network	182
Mohammed Aljarrah, Mo'ath Zyout, Rehab Duwairi	
The influence of operating laser wavelengths on Doppler effect in LEO Optical satellite	189
constellation	
Kaouther Boumalek, Malek Benslama, Skander Aris	
Towards a Secure Web-Based Smart Homes	195
Raghad Al-Syouf, Basheer Al-Duwairi, Ahmad Shatnawi	
Landmark based Outliers Detection in Pervasive Applications	201
Kostas Kolomvatsos, Christos Anagnostopoulos	
Proactive Data Allocation in Distributed Datasets based on an Ensemble Model	207
Theocharis Koukaras, Kostas Kolomvatsos	
Adaptive Novelty Detection over Contextual Data Streams at the Edge using One-class	213
Classification	
Olga Jodelka, Christos Anagnostopoulos, Kostas Kolomvatsos	
<b>Tool Wear Prediction in Computer Numerical Control Milling Operations via Machine</b>	220
Learning	
Saeed Shurrab, Abdulkarem Almshnanah, Rehab Duwairi	
Hybrid Thresholding Lifting Dual Tree Complex Wavelet Transform with Wiener filter for	228
quality assurance of medical image	
Hilal Naimi, Amel baha houda Adamou-Mitiche, Lahcene Mitiche	

Cooperation-based Interference Mitigation in Heterogeneous Cloud Radio Access Networks	234
without Requiring CSI	
Areen Atrouz, Mohammad Shurman, Abdallah Alma'aitah	
<b>Encoding Test Cases using Execution Traces</b>	239
Ziad A. Al-Sharif, Wafa F. Abdalrahman, Clinton L. Jeffery	
<b>Exploiting Wi-Fi Signals for Human Activity Recognition</b>	245
Baha A. Alsaify, Mahmoud M. Almazari, Rami Alazrai, Mohammad I. Daoud	
A Wi-Fi-based Approach for Recognizing Human-Human Interactions	251
Rami Alazrai, Ali Awad, Baha A. Alsaify, Mohammad I. Daoud	
Systematic Mapping on Software Reuse Teaching	257
Diego Cardoso, Cláudia Werner	
Attitudes evaluation toward COVID-19 Pandemic: An Application of Twitter Sentiment	265
Analysis and Latent Dirichlet Allocation	
Saeed Shurrab, Yazan Shannak, Abdulkarem Almshnanah, Huthaifa Khazaleh, Hassan Najadat	
Forensics Analysis of Private Web Browsing Using Android Memory Acquisition	273
Lojin Bani Younis, Safa Swedat, Ahmad Alzu'bi	
IoT Cloud Enabeled Model for Safe and Smart Agriculture Environment	279
Mais Tawalbeh, Muhannad Quwaider, Lo'ai Tawalbeh	
SmartColor: Automatic Web Color Scheme Generation Based on Deep Learning	285
Zhitao Feng, Mingliang Hou, Huiyang Liu, Mujie Liu, Achhardeep Kaur, Falih Gozi Febrinanto,	
Wenhong Zhao	
EH-GPSR: An Energy Harvesting Protocol for IoT-based Wireless Sensor Networks	291
Manel Khelifi, Ali Lahreche, Ismail Grine, Ahmed Alioua	205
Heuristic for license-aware, performant and energy efficient deployment of multiple	297
software in Cloud architecture	
Arthur Chevalier, Eddy Caron, Anne-Lucie Vion, Noëlle Baillon	205
Image Steganography Scheme Using Dilated Convolutional Network	305
Ismail Kich, El Bachir Ameur, Youssef Taouil, Amine Benhfid  The Letter in A. Her Frank & Province Const. 10	210
The Intention to Use E-wallet During Covid-19 Pandemic in Developing Country	310
Hala Abushamleh, Narmeen Alhyari, Abdallah Qusef	317
Using Machine Learning Algorithms to Predict the State of Financial Inclusion in Africa	31/
Qusai Ismail, Eslam Al-Sobh, Sarah Al-Omari, Tuqa Bani Yaseen, Malak Abdullah  Secure and Usable QR Codes for Healthcare Systems: The Case of Covid-19 Pandemic	324
Heider Wahsheh, Mohammed Al-Zahrani	324
COVID-19 Diagnosis in Chest X-ray Images by Combining Pre-trained CNN Models with	330
Flat and Hierarchical Classification Approaches	330
Mohammad I. Daoud, Yara Alrahahleh, Samir Abdel-Rahman, Baha A. Alsaify, Rami Alazrai	
When Proof of Work (PoW) based blockchain meets VANET environments	336
El-Hacen Diallo, Omar Dib, Nicola Roberto Zema, Khaldoun Al Agha	220
FPGA Implementation of an ECC Processor Using Edwards Curves and DFT Modular	344
Multiplication	
Osama Al-Khaleel, Selcuk Baktir, Alptekin Kupcu	
Empirical Evaluation of Energy Consumption for Mobile Applications	352
Shutong Song, Fadi Wedyan, Yaser Jararweh	
Adaptive Higher-Order Sliding Mode Control Based Fuzzy Logic T-S for Lateral Dynamics	358
of Autonomous Vehicles	
Rachid Alika, El Mehdi Mellouli, El Houssaine Tissir	
A Secure Switch Migration Scheduling based on Prediction for Load Balancing in SDN	364
Rawaa Al-Quraan, Abdallah Alma'aitah	
<b>Information Freshness and System Performance Trading-off</b>	371

Fatima K. Abu-Akleek, Abdallah Alma'aitah	
Four-Cycles Delay-Efficient RPL-based Routing Approach for IoT Applications	377
Manar Al Bataineh, Tasneem Al Mallah, Wail Mardini, Sahil Imtiyaz, Yaser Khamayseh, Muneer	
Bani Yassein	
Masked Face Detection using Multi-Graph Convolutional Networks	385
Alanoud Alguzo, Ahmad Alzu'bi, Firas Albalas	
An optimal (BO, SO) Values for Different Arrival Rates IEEE 802.15.4/ LR-WPAN	392
Muneer Bani Yassein, Haneen Shahada Al-Nassan, Wail Mardini, Yaser Khamayseh	
A Deep Learning Approach to Classify and Quantify the Multiple Emotions of Arabic	399
Tweets	
Faisal Abdullah, Mahmoud Al-Ayyoub, Ismail Hmeidi, Nouh Alhindawi	
Secrecy Outage Performance with EH and TAS for Realistic Underlay Cognitive Radio	405
Networks Using MIMO Systems	
Mahmoud Khodeir, Saja Alquran	
AISC 2021	
Securing Cloud Native Applications Using Blockchain	419
Pankaj Mendki	
A Taxonomy of Web Security Vulnerabilities	424
Wafaa Al-Kahla, Ahmed Shatnawi, Eyad Taqieddin	
SEFlowViz: A Visualization Tool for SELinux Policy Analysis	439
Karan Kumar Singh, Radhika B S, R K Shyamasundar	
Alive+: A Private Cloud Messaging System for Android Devices	445
Amjad Bashayreh, Nida'a Alsalman, Ahmad Alzu'Bi	
AIoTCon 2021	
A Probability Based Topology Control Algorithm For WSN-based-IoT	430
A. Rahman Yateem, Abdallah Alma'aitah	
,	
InnAFT 2021	
A Mobile-Based Novice Agriculturalist Plant Care Support System: Classifying Plant	411
Diseases using Deep Learning	
Mariam Reda, Rawan Suwwan, Seba Alkafri, Yara Rashed, Tamer Shanableh	
Classifying Olive Fruits Based on Produced Oil Quality: A Benchmark Dataset and Strong	495
Baselines	
Mahmoud Ghandour, Raffi Al-Qurran, Mahmoud Al-Ayyoub, Ali Shatnawi, Mohammad	
Alsmirat, Fumie Costen	
FDSS 2021	
Sentiment analysis based on deep learning methods for explainable recommendations with	452
reviews	
Hafed Zarzour, Bashar Al shboul, Mahmoud Al-Ayyoub, Yaser Jararweh	
Mowjaz Multi-topic Labelling Task	
Sefamerve R&D at ICICS 2021 Mowjaz Multi-Topic Labelling Task	457
Birol Kuyumcu, Selman Delil, Cuneyt Aksakalli	.57
Team OmarRadi at the Mowjaz Multi-Topic Labelling Task	459
Omar Radi	10)
Team R00 at Mowjaz Multi-Topic Labelling Task	462
Ahmed Al-Oargaz, Malak Abdullah	102

<b>Experience Simple Transformer library in solving Mojaz Multi-Topic Labelling Task</b>	466
Moataz Ajlouni	
Team MohammadHabash at Mowjaz Multi-Topic Labelling Task	468
Mohammad Habash	
Multi-Topic Labelling Classification Based on LSTM	471
Duha Al-Batayha	
Multi-Label Arabic Text Classification Based On Deep Learning	475
Batool Alsukhni	
Arabic-Topic Labeling Using Naïve Bayes (NB)	478
Asseel Hourani	
Team Wa'ed Al-Shrida at the Mowjaz Multi-Topic Labelling Task	480
Wa'ed Al-Shrida	
Scalable Arabic text Classification Using Machine Learning Model	483
Rahaf Almgheed	
A BERT-based system for multi-topic labeling of Arabic content	486
Abdallah Ghourabi	
Team YahyaD11 at the Mowjaz Multi-Topic Labelling Task	490
Yahya Daqour	
Arabic Multi-Topic Labelling using Bidirectional Long Short-Term Memory	492
Sireen Abuqran	
Overview of the Mowjaz Multi-Topic Labelling Task	502
Mahmoud Al-Ayyoub, Haitham Seelawi, Mohamed Zaghlol, Hussein Al-Natsheh, Samer	
Suileman, Ali Fadel, Riham Badawi, Ahmed Morsy, Ibraheem Tuffaha, Mohannad Aljarrah	