

2021 IEEE Jordan International Joint Conference on Electrical Engineering and Information Technology (JEEIT 2021)

**Amman, Jordan
16 – 17 November 2021**



**IEEE Catalog Number: CFP21R16-POD
ISBN: 978-1-6654-4294-7**

**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:	CFP21R16-POD
ISBN (Print-On-Demand):	978-1-6654-4294-7
ISBN (Online):	978-1-6654-4293-0

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

About the Conference.....	III
Welcome Message.....	IV
Conference Steering Committee.....	VI
Conference Organizing Committee.....	VI
Technical Committee (Track Chairs).....	VII
Keynote Speakers.....	VIII
Sponsors.....	XV

Papers

Title	Authors	Page #
An Empirical Study on the Co-Occurrence of Design Smells in the Same Software Module: God Class as Case Study	Khalid Alkharabsheh	1
Performance Analysis of Active Islanding Detection Method for Grid Connected Inverter	Manar AL- Shamaileh; Hussein AL-Majali	7
Avoiding Routing Voids With Selective Transmission Power in Underwater Wireless Sensor Networks	Manal Al-Bzoor; Taha Gharaibeh; Ola AL-Ta'ani	13
Low-Cost 3D Printing Machine: Design, Implementation, Calibration, and Testing	Anas Sameer Mohammad, Eng.; Laith Ahmad; Mohammad Qawareeq; Mohammad Salah	19
Discrete Optimal Tracking Control for a Two-Wheel Mobile Robot Driven by DC Motors	Fadwa Almomani; Asma Al-Tamimi; Ahmad Al-Jarrah; Mohammad Salah	25
Particle Swarm Optimizer for BESS Operation to Mitigate Voltage Deviation of the Modified IEEE 9-Bus Power System	Sewar AL- Maaitah; Hussein AL-Majali	31
Off-Line Handwritten Verification Model for Processing Bank Checks Based on Truncated-SVD and Support Vector Machine	Amjad H Alkilani; Mohammad Nusir	37
Forensic Handwriting Identification System for the Arabic Language Based on Stationary Wavelet Transform (SWT) Fusion Technique	Amjad H Alkilani; Mohammad Nusir	43

An Automatic Paleography Script Recognition System for the Arabic Language Based on Fast Independent Component Analysis (Fast-ICA) and Support Vector Machine (SVM)	Amjad H Alkilani; Mohammad Nusir	49
Design of a Single-Line-To-Ground Fault Detection and Location System Using Phasor Measurement Units	Abdulghani Aljundi; Mustafa Hajjat; Ayman Faza	55
An Analysis of Profits and Savings in Generation Cost for Different Dynamic Pricing Schemes	Ayman Faza; Amjed Al-Mousa	61
Analyzing Covid-19 Data Using Various Algorithms	Ayah Bassem Krajah; Yara Almadani; Heba Saadeh; Azzam Sleit	66
Pattern and Poet Recognition of Arabic Poems Using BiLSTM Networks	Mohammad Ma'mon Albaddawi; Gheith A. Abandah	72
Analyzing the Cost-Effectiveness of Running HPC Applications on Microsoft Azure Virtual Machines	Rawan Raid Aljamal; Fahed Jubair; Ali El-Mousa	78
Direction of Arrival for Uniform Circular Array Using Directional Antenna Elements	Hanadi Attaallah Alsalti; Dia I. Abualnadi; Mohamd Kamel Abdalazeez	83
Edge AI-Based Respiratory Disease Recognition From Exhaled Breath Signatures	Samson Otieno Ooko; Didacienne Mukanyiligira; Jean Munyampundu; Jimmy Nsenga	89
Success Factor of Agile Projects: Case Study for Projects in Jordan During Covid-19 Pandemic	Diala Othman Qatanani; Feda'a Mohammad Al-tawara; Abdallah Qusef	95
Development of a Digital Twin for an Induction Motor Bearing Voltage Simulation	Daniel Proksch; Leon Stütz; Jens Krotsch; Bernhard Höfig; Markus Kley	103
Implementation of Wide-Area Monitoring System (WAMS) in Jordanian National Grid	Abdullah Al-Odienat; Khaled Mohammad Alawasa; Backer Abu-Jaradeh; Khaled Al-Walidi; Mohammed Dawood	108
Extreme Learning Machine for Melanoma Classification	Sajidah Al-Hammouri; Malak Fora; Mohammed Ibbini	114
Risk Assessment for Emerging Domains (IoT, Cloud Computing, and AI)	Rama Al Attar; Joyce Fandi Al-Nemri; Ahmad Homs; Abdallah Qusef	120
Building a Predictive Machine Learning Model to Determine an International Program: A Case Study From Jordan Private Schools for IB Program	Hadeyeh Hajji; Nadim Obeid; Bassam H Hammo; Reem Q. Al Fayez	128
Data Acquisition and Analysis at the X-Ray Computed Tomography Beamline of SESAME	Gianluca Iori; Salman Matalgah; Charalambos Chrysostomou; Abdalla Al-Dalleh; Mustafa Alzu'bi	134
A Hyperbolic-Based Prandtl-Ishlinskii Model for a Loaded Pneumatic Artificial	Mohammad I. Al Saaideh; Hussam J Khasawneh; Moudar Zgoul; Malak Soud	140

Muscle Actuator	Al-Ma'a'ita; Mohammad Al Janaideh	
Correcting Arabic Soft Spelling Mistakes Using Transformers	Mohammed Al-Qaraghuli; Gheith A. Abandah; Ashraf Suyyagh	146
Residential Electrical Water Heater Energy Efficiency Monitoring System	Ziyad Almajali	152
Grid Impact Study of a 1MWp Photovoltaic Power Plant Connected to the National Electricity Grid in Deir ALGhusun, Palestine	Amer Hisham Braik; Adnan Ibrahim; Asaad Makhalfih; Hasila Jarimi; Kamaruzzaman Sopian	158
WDM ROF OFDM/QAM System for Wireless PON	Shaymaa Tahhan; Mohammed Mohammed; Arwa Moosa; Ahmad Atieh	164
Competencies of Fault Ride Through in Microgrid Modeling: A Case Study	Hani Muhsen; Asma Alkhraibat; Hisham ElMoaqet	170
Review of Agrivoltaics Systems Potential in Palestine	Amer Hisham Braik; Asaad Makhalfih; Kamaruzzaman Sopian; Hasila Jarimi; Adnan Ibrahim	176
3D DoA-Based Localization With Phase Jump Corrections	Minh Hoang Le; Dirk Slock; Jean-Pierre Rossi	181
Implementation of a Peer-To-Peer Network Using Blockchain to Manage and Secure Electronic Medical Records	Lina Nimer; Ashraf A Tahat	187
Review on the Application of Blockchain Technology to Compact COVID-19 Pandemic	Ola Mohammad Surakhi; Mohammad Khanafseh	193
Communication Amid COVID-19 and Its Impact on Project Management Effectiveness: A Case Study From Jordan	Shatha Salamin; Hamza Khlefat; Abdallah Qusef	199
Distributed Localization in Censored Wireless Sensor Networks With Binary Data	Sami A Aldalahmeh; Rashed Alsakarnah; Saleh Al-Jazzar; Edmond Nurellari	205
Optimal Linear Fusion Rule for Distributed Detection in Clustered Wireless Sensor Networks	Sami A Aldalahmeh; Saleh Al-Jazzar; Rashed Alsakarnah; Domenico Ciuonzo	210
A Secure IWT Watermarking Technique Using QR Decomposition and 2D Henon Maps	Muhammad Nomani Kabir; Omar Tayan	216
Heuristic Trajectory Planning of Robot Manipulator	Gamze Demir; Revna Acar Vural	222
High-Capacity Separable Reversible Data Hiding Algorithm for Encrypted Images	Sadaf Khaled Alkharabsheh; Iyad Jafar	227
Accurate Android-Based Navigation Using Fuzzy Adaptive Extended Kalman	Omar Rinchi; Sinan A Assaid; Hussam J Khasawneh	234

Filter		
An Enhanced Energy-Efficient Coverage Protocol for Wireless Sensor Networks	Omar Banimelhem; Yazid Abed-Alqader	240
Application of Particle Swarm Optimization Algorithm for Scheduling of Capacitor Bank Switching to Improve Voltage	Rezi Delfiantj; Ontoseno Penangsang; Adi Soeprijanto; Nasyith Hananur Rohiem; Novian Patria Uman Putra; Titiek Suheta	245
Investigating Fast BiLSTM Neural Networks for Arabic Language Applications	Abrar Khaled Samara; Gheith A. Abandah	250
Distance Based Joint Probability Density Estimation for Unsupervised Outlier Detection	Atiq ur Ur Rehman; Samir Brahim Belhaouari	256
Spectral Analysis of ECG Ventricular Waveform Parameters in Obese Sleep Apnea Patients	Mohammad Al-Abed; Areen Al-bashir; Nathir Obidat; Baha El-Khader; Anwar Al-Khtaleen; Bothaina Zakarneh; Dana Abu Areash; Lana Bzour; Layla Abu Awwad; Raghad Dajah; Shahed Salem	262
Investigating Recurrent Neural Networks for Diacritizing Arabic Text and Correcting Soft Spelling Mistakes	Ahmad N. Almajdoubah; Gheith A. Abandah; Ashraf Suyyagh	266
Improving the Accuracy of Semantic Similarity Prediction of Arabic Questions Using Data Augmentation and Ensemble	Shorouq Mahmoud AlAwawdeh, Eng.; Gheith A. Abandah	272
Intelligent Cache Replacement Algorithm for Web Proxy Caching Based on Multi-Level K-Means Clustering	Eman Al-Qtiemat; Iyad Jafar	278
A New Approach Towards LoRa Wireless Technology Parameters' Selection	Ala Khalifeh; Ahmed Alsaïd; Diana Khankan; Khalid Darabkh; Zinon Zinonos	283