2020 International Conference on Promising Electronic Technologies (ICPET 2020)

Jerusalem, Palestine 16 – 17 December 2020



IEEE Catalog Number: CFP20M90-POD **ISBN:**

978-1-6654-0381-8

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:	CFP20M90-POD
ISBN (Print-On-Demand):	978-1-6654-0381-8
ISBN (Online):	978-0-7381-1139-1

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



2020 International Conference on Promising Electronic Technologies (ICPET) ICPET 2020

Table of Contents

Message from the General and Program Chairs	ix
Message from the Organizing Committee Chair	x
Conference Committees	xi
Sponsors	. xiv

First Session: Technology in the COVID-19 Pandemic

COVID-19 Detection from Chest X-ray Scans using Machine Learning Duaa F. Eljamassi (Islamic University of Gaza, Palestine) and Ashraf Yunis Maghari (Islamic University of Gaza, Palestine)	1
COVID-19 Detection in X-ray Images using CNN Algorithm Areej A.wahab Ahmed Musleh (Islamic University of Gaza, Palestine) and Ashraf Yunis Maghari (Islamic University of Gaza, Palestine)	5
Challenges Faced by Palestinian Women in Electrical, Electronic and Computer Technology and Engineering during COVID-19 Crisis Syuhaida Ismail (Universiti Teknologi Malaysia, Malaysia), Safa Nassereldin (Al-Quds University, Palestine), and Nur Syazni Nazihah Kamal Baharin (Universiti Utara Malaysia, Malaysia)	. 10

Second Session: IoT and Smart Systems

Wireless Sensor Network for Traffic Monitoring Mohammd Fadi AbdelHaq (An-najah National University, Palestine) and Adnan Salman (An-najah National University, Palestine)	
Smart System to Avoid Car Accidents	22
Muhammed Saffarini (Al-Quds University, Palestine), Rasha Saffarini	
(Al-Quds University, Palestine), and Isam Ishaq (Al-Quds University,	
Palestine)	
Improving Irrigation by Using a Cloud Based IoT System	
Rasha Assaf (Al-Quds University, Palestine) and Isam Ishaq (Al-Quds	
University, Palestine)	

Cloud-Based Internet of Things Approach for Smart Irrigation System: Design and Implementation	32
Online Monitoring Health Station Using Arduino Mobile Connected to Cloud Service "Heart Monitor" System Eman Abed- Alkareem Karajah (Al Qudes University, Palestine) and Isam Ishaq (Al Qudes University, Palestine)	38
Design and Implementation of Monitoring and Control System for a Poultry Farm Ezzaldeen Edwan (Palestine Technical College - Deir El-Balah, Palestine), Mohammed Abu Qassem (Palestine Technical College - Deir El-Balah, Palestine), Said Abu Al-Roos (Palestine Technical College - Deir El-Balah, Palestine), Mohamed Elnaggar (Palestine Technical College - Deir El-Balah, Palestine), Gassan Ahmed (Palestine Technical College - Deir El-Balah, Palestine), Aya Sayed Ahmed (Palestine Technical College - Deir El-Balah, Palestine), and Ahmed Zaqout (Palestine Technical College - Deir El-Balah, Palestine)	44

Third Session: Circuits and Communication Systems

 Generalized Space-Time Block Coded Quadrature Spatial Modulation
A Study of Low Complexity Antenna Selection Algorithms for Signed Quadrature Spatial Modulation
Ammar M. Abu-Hudrouss (Islamic University of Gaza, Palestine), Hassan S. Al Nahhal (Islamic University of Gaza, Palestine), Ibraheem A Mousa (Islamic University of Gaza, Palestine), and Khaled B.A. Issa (Islamic University of Gaza, Palestine)
An Identifying Wavelet-Filtering Approach for Alarm Process Signals
Design New Companding Scheme to Reduced PAPR for FBMC/OQAM in 5G Communication66 Imad A.A. Shaheen (University Collage of Science and Technology, Palestine) and Abdelhalim Zekry (Ain Shams University, Cairo-Egypt)
Ringing Test for Tow-Thomas Low-Pass Filters

Fourth Session: Machine Learning & Artificial Intelligence

Data Mining Techniques in Identifying Factors Associated with Schoolchildren Science and	
Arts Academic Achievement	. 78
Radwan Qasrawi (Al-Quds University, Palestine), Ziad Abdeen (Al-Quds	
University), Haneen Taweel (Al-Quds University), Mohammad Abu Younis	
(Al-Quds University), and Diala Abu Al-Halawa (Al-Quds University)	

Sentiment Analysis of Mobile Phone Products Reviews Using Classification Algorithms Mohammed A. M. Salem (Islamic University of Gaza, Palestine) and Ashraf Y. A. Maghari (Islamic University of Gaza, Palestine)	84
Sentiment Analysis of Arabic Tweets Using Supervised Machine Learning Noor Khalid Bolbol (Islamic University of Gaza, Palestine) and Ashraf Yunis Maghari (Islamic University of Gaza, Palestine)	89
Automatic Analytics Model for Learning Skills Analysis Using Game Player Data and Robotic Process Automation in a Serious Game for Education Radwan Qasrawi (Al-Quds University, Palestine), Malak Amro (Al-Quds University, Palestine), and Rashid Jayousi (Al-Quds University, Palestine)	94

Fifth Session: Solar Cells, Materials and Energy

Optical Simulations of Graded Index Materials for Solar Cells Model Structure, TE Case
Antireflection Enhancement of Solar Cell Structure Based on Multi-Type of Nanoparticles
Periodic Silicon Nitride-Metamaterials Structure for Enhanced Solar Cell Efficiency
Optimizing Solar-Thermal Collector's Angles to Enhance Useful Energy Gain
Theoretical Study of Propagation of Ballistic Electrons through Multilayered Structure

Sixth Session: Cryptography, Routing Protocols, Privacy and Security

Facebook, Twitter, and Instagram: The Privacy Challenges Amira Farah Abdul Rashid (Universiti Sains Malaysia, Malaysia) and	122
Amira Farah Abdul Rashid (Universiti Sains Malaysia, Malaysia) and	
Zarul Fitri Zaaba (Universiti Sains Malaysia, Malaysia)	
Hybrid Cryptosystem Using Quasi Group and Chaotic Maps Applied on 1D Data	128
Heba A. Abughali (Palestine Technical College, Palestine) and Mohammed	
A. Mikki (Islamic University, Palestine)	

A Comprehensive Survey on Routing Protocols for Cognitive Radio-Based Disaster Response Networks	133
Khaled F. AlAqad (Universiti Teknikal Malaysia Melaka), M.A. Burhanuddin (Universiti Teknikal Malaysia Melaka), and Norharyati	
Binti Harum (Universiti Teknikal Malaysia Melaka) Traffic Aggregation in IP-Based WDM vs. IP-Based Elastic Optical Networks	140
Wajdi Halabi (University College of Science and Technology, Palestine)	110

Seventh Session: Image Processing

Computer-Based Detection of Glaucoma Using Fundus Image Processing Ahmed S. Ghorab (University College of Applied Sciences, Palestine), Mohammed A. Al-Rousan (Jordan University of Science and Technology, Jordan), and Wisam A. Shihadeh (Jordan University of Science and Technology, Jordan)	144
Color Harmony Classification Using Machine Learning Algorithms: KNN and SVM <i>Faten F. Abushmmala (Ministry of Health, Gaza, Palestine) and Heba A.</i>	150
Abughali (Palestine of Technical College, Deir Elbalah, Palestine)	

Eighth Session: Developing Algorithms

cJAYA: Cellular JAYA Algorithm Mohammed A. Awadallah (Al-Aqsa university, Gaza, Palestine), Mohammed Azmi Al-Betar (Al-Balqa Applied University, Irbid, Jordan), and Iyad Abu Doush (American University of Kuwait, Salmiya, Kuwait)	. 155
Enhanced Genetic Algorithm for Optimized Classification Thabit Sabbah (Al Quds Open University, Palestine)	. 161

Author Index	67
--------------	----