2018 International Conference on Promising Electronic **Technologies (ICPET 2018)**

Deir El-Balah, Palestine 3 – 4 October 2018



IEEE Catalog Number: CFP18M90-POD **ISBN:**

978-1-5386-5698-3

Copyright © 2018 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:	CFP18M90-POD
ISBN (Print-On-Demand):	978-1-5386-5698-3
ISBN (Online):	978-1-5386-5697-6

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



2018 International Conference on Promising Electronic Technologies **ICPET 2018**

Table of Contents

Message from the General and Program Chairs ix	
Conference Committees x	

Session 1: Computer and Control Systems Chair: Dr. Ahmed Issa

Minimizing the Make Span of Diagnostic Multi-Query Graphs Using Query Aware Partitioning in Embedded Real-Time Systems .1
Assets and Keys Management System Using NFC Technology .8
Ezzaldeen Edwan (Palestine Technical College - Deir El-Balah,
Palestine), Asmaa Shaheen (Palestine Technical College - Deir
El-Balah, Palestine), and Adnan Alloh (Palestine Technical College -
Deir El-Balah, Palestine)
Modelica Based Object-Oriented Modeling and PD-Computed Torque Control of a 2-DOF Robotic Arm .13
Mahmoud M. Al Ashi (Illinois Institute of Technology, USA), Hatem
Elaydi (Islamic University of Gaza), and Iyad Abu Hadrous (Palestine
Technical College)

Session 2: Web and Mobile Applications Chair: Dr. Samy Salamah

Interactive and Usable Waste Management System: A Concept by My Intelligent Bin (MIB) .19 Nurul Awanis Muhamad Faudzi (Universiti Sains Malaysia, Malaysia) and Zarul Fitri Zaaba (Universiti Sains Malaysia, Malaysia)
Cross Site Scripting: Investigations in PHP Web Application .25 Abdalla Wasef Marashdih (Universiti Sains Malaysia, Malaysia), Zarul Fitri Zaaba (Universiti Sains Malaysia, Malaysia), and Khaled Suwais (Arab Open University, Saudi Arabia)
Usable Tourism Application: MyTouristPlanner (MTP) .3.1 Ahmad Adnin Abdul Rahman (Universiti Sains Malaysia, Malaysia), Zarul Fitri Zaaba (Universiti Sains Malaysia, Malaysia), and Azham Hussain (Universiti Utara Malaysia, Malaysia)

Value in the Eyes of Users: A Case Study of Web-Based Applications Using Repertory Grid Technique 37..... Tamer Madi (Israa University), Zulkhairi Dahalin (Universit Utara Malaysia), and Fauziah Baharom (Universit Utara Malaysia)

Session 3: Communications Technology Chair: Dr. Jalal Al Roumy

Estimation of UFMC Time-Varying Fading Channel Using Adaptive Filters .43 Ali Jamoos (Al-Quds University) and Moataz Hussein (AL-Quds Open University)
 Low-Complexity Detection for Space-Time Block Coded Spatial Modulation Systems .49 MT. El Astal (P-ICTRA, State of Palestine), A. H. Al Habbash (P-ICTRA, State of Palestine), and A. M. Abu-Hudrouss (IUG, State of Palestine)
Design of Microstrip Circular UWB Antenna with Reconfigurable Frequency and Radiation Pattern .52 Talal Skaik (Islamic University of Gaza, Palestine) and Mahmoud AbuJalambo (Islamic University of Gaza, Palestine)

Adaptive Filter Based Decision Fusion for Cooperative Spectrum Sensing in Cognitive Radio Networks .58..... Ali Jamoos (Al-Quds University Jerusalem, Palestine) and Lama Ayyash (Al-Quds University Jerusalem, Palestine)

Session 4: Energy Technology Chair: Dr. Samy Shaat

ydroelectric Generation from Water Pipelines of Buildings .63
Mohammad O. A. Aqel (Al-Azhar University-Gaza), Ahmed Issa (Al-Azhar
University-Gaza), Eman Qasem (Al-Azhar University-Gaza), and Wessal
El-Khatib (Al-Azhar University-Gaza)
esign of COTS Vertical Axis Wind Turbine for Urban Areas .69
Ghada Mansi (Palestine Technical College - Deir El-Balah, Palestine),
Ezzaldeen Edwan (Palestine Technical College - Deir El-Balah,
Palestine), Mohamed Elnaggar (Palestine Technical College - Deir
El-Balah, Palestine), and Matthias Ritter (Humboldt-Universität zu
Berlin, Germany)

Keynote

Quo Vadis Network Anonymity? .74..... Dogan Kesdogan (University of Regensburg, Germany)

Session 5: Data Mining I (Natural Language Processing) Chair: Prof. Samy S. Abu Naser

A	Multi-Label Text Classification Method Based on Labels Vector Fusion <u>.80</u>
	Yang Tao (Beijing University of Technology, China), Zhu Cui (Beijing
	University of Technology, China), and Zhu Wenjun (Beijing University
	of Technology, China)

Improving Dependency Parsing of Verbal Arabic Sentences Using Semantic Featur	res .86
Heyam K. El-Najjar (Islamic University of Gaza) and Rebhi S. Baraka	
(Islamic University of Gaza)	

Graph-Based Technique for Extracting Keyphrases in a Single-Document (GTEK) .92..... Mahmoud R. Alfarra (University College of Science and Technology) and Abdalfattah Alfarra (University College of Science and Technology)

Bias Detection of Palestinian/Israeli Conflict in Western Media: A Sentiment Analysis Experimental

Study .98..... Wael F. Al-Sarraj (Islamic University of Gaza) and Heba M. Lubbad (Islamic University of Gaza)

Session 6: Electronic Systems

Chair: Dr. Ezzaldeen Edwan

Sara Al-Masri (College of Science and Technology Khan Younis, Palestine), Aya Safi (College of Science and Technology Khan Younis, Palestine), Ahmad A. H. EL-Farra (College of Science and Technology Khan Younis, Palestine), and Mohanad Shehada (College of Science and Technology Khan Younis, Palestine)

Remote Computer Based Learning System for Inverted Pendulum Lab Experiment .1.13..... Ahmed Issa (Al Azhar University – Gaza), Mohammed El Shorafa (Al Azhar University – Gaza), Mohammad O. A. Aqel (Al Azhar University – Gaza), Dermot Brabazon (Dublin City University, Ireland), and Paul Young (Dublin City University, Ireland)

Development of Smart Masjid Display Using Raspberry Pi .118..... Mohammad O.A. Aqel (Alazhar University-Gaza), Ahmed Issa (Alazhar University-Gaza), Doaa Abu Nada (Al-Azhar University-Gaza), and Saher Draz (Al-Azhar University-Gaza)

Session 7: Data Mining II Chair: Dr. Mohammed A. Awadallah

Breast Cancer Severity Degree Predication Using Data Mining Techniques in the Gaza Strip .	124
Mohammed H. Tafish (Islamic University of Gaza) and Alaa M. El-Halees	
(Islamic University of Gaza)	

Identification of Cardiovascular Diseases Risk Factors among Diabetes Patients Using Ontological Data Mining Techniques .129.

Mohammed I. Qrenawi (Islamic University of Gaza) and Wael Al Sarraj (Islamic University of Gaza) Forecasting Groundwater Production and Rain Amounts Using ARIMA-Hybrid ARIMA: Case Study of Deir El-Balah City in GAZA .135..... Ihsan A. S. Abu Amra (Islamic University of Gaza) and Ashraf Y. A. Maghari (Islamic University of Gaza)

Author Index 141.....