2019 6th International Conference on **Advanced Control Circuits and** Systems (ACCS 2019) & 2019 5th **International Conference on New** Paradigms in Electronics & **Information Technology (PEIT 2019)** 

Hurgada, Egypt 17 – 20 November 2019



**IEEE Catalog Number: CFP19WWF-POD ISBN:** 

978-1-7281-6355-0

# Copyright © 2019 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:
 CFP19WWF-POD

 ISBN (Print-On-Demand):
 978-1-7281-6355-0

 ISBN (Online):
 978-1-7281-6354-3

#### **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



### ACCS/PEIT 2019

2019 6th International Conference on Advanced Control Circuits and Systems (ACCS) & 2019 5th International Conference on New Paradigms in Electronics & information Technology (PEIT)

Electronics Research Institute (ERI), EG

Slovak Society for Cybernetics & Informatics (SSCI), SK

Slovak Technical University (STU), SK

Academy of Scientific Research & Technology, EG

**Technology Innovation Commercialization Office, EG** 

Hurghada, Egypt

17-20 November 2019

#### **Table of Contents**

Page Number

	1	
	Session1: Informatics Engineering	
1	A Survey of Some Interdisciplinary Methods and Tools to Measure Learners' Emotions in Intelligent Tutoring Systems Mona Hafez Mahmoud	1
2	Student Modeling Using Educational Data Mining Techniques Nabila Khodeir	7
3	<b>An Approach for Automatic Detection of Quran Quotation (DQQ) in Arabic Texts</b> Fatma Elghannam	15
4	A Study of Robot Control Programing for an Industrial Robotic Arm Mahmoud Abdelaal	23
5	Micro-Machined Heater Designed for Miniaturized Thermal IR Sources Ahmed Saeed, Heba A. Shawkey, Yasser M. Sabry, and Diaa Khalil	29

**Paper Title** 

## **Session2: Advanced Control Techniques**

6	Adaptive PI-Based Fuzzy Logic Auto-Tuning Controller Design and Implementation for Tactile Shape Display Device Y. M. Alsayed, A. A. Abouelsoud and A. M. R. Fath Elbab	32
7	Comparative Analysis of Hybrid Sliding Mode and Classical Controllers for Ni-Ti SMA Smart Actuator Position Control Y. M. Alsayed, Mahmoud M. Salem, A. A. Abouelsoud and A. M. R. Fath Elbab	38
8	Improved Dynamics Proportional-Integral Control of Four-Phase 8/6 Switched Reluctance Motor Ghada A. Abdel Aziz, Mahmoud Salem, Osama M. Arafa, and Mahmoud Amin	44
9	$\mathbf{H}_{\infty}$ robust controller design using regional pole placement constraint Vojtech Vesely and Ladislav Körösi	50
10	Automated Railway Security System Marwa M. Eid and M. I. Fath Allah	54
11	High Performance Single-Phase PLL with Sliding Fourier Transform as a Phase Detector Osama Mohammed Arafa	65
	Session3: Microstrip Technologies	
12	A Two-Element Microstrip Antenna 28/38 GHz for 5G Mobile Applications Mohamed Ismail Ahmed, Hala Mohammed Marzouk and Abdelhamed Shaalan	71
13	Highly Isolated Two Elements MIMO Antenna with Band-Notched Characteristics for UWB Applications Wael A. E. Ali, Ahmed A. Ibrahim and Hesham A. Mohamed	77
14	Piezoelectric Thin Film Materials for Acoustic MEMS Devices Ahmed Fawzy, and Menglun Zhang	82
15	CPW DC Pass Filters for RF Energy Harvesting Nermeen A. Eltresy, Dalia N. Elsheakh, Esmat A. Abdallah, and Hadia M. Elhennawy	87
	Session4: Renewable Energy System I	
16	Fabrication Of 2032 Coin Cell High Power Electric Double Layer Supercapacitor Using Neutral Electrolyte Mohamed H. Mohamedy, Ninet M. Ahmed, M. M. sayed, and Mohammed B. Zahran	90
17	Fabrication of Supercapacitor Based on Reduced Graphene Oxide for Energy Storage Applications Ahmed M. Selim, Madlin A. Wasfey, H. H Abduallah, Mohamed B. Zahran, Waleed Khalifa, and Iman S. El-Mahallawi	94

18	Implementation of Electrical Separation of Brushless DC Motor Phases for Electric Vehicle	99
	Mahmoud A. Hassanin, Sanaa I. Amer, Fathy E. Abdel-Kader, and Ahmed E. Abu-Moubarka	
	Session5: Computer Science	
19	A Comparative study for Feature Extraction and Classification of Images Samar M. Abdelmoneim, Mohammed Kayed, and Shereen A. Taie	105
20	E-Health applications over 5G networks: challenges and state of the art Enas Selem, Mohammed Fatehy, and Sherine M. Abd El-kader	111
21	<b>Localization Methods for Internet of Things: Current and Future Trends</b> Enas M. Ahmed, Anar A. Hady, Sherine M. Abd El-Kader, A.T. Khalil, and Abdelhady Mahmoud	119
22	Internet of Vehicles (IoV) enabled 5G D2D technology using proposed resource sharing Algorithm	126
	Hanan H. Hussein, Mohamed Hanafy Radwan, Hussein A. Elsayed, and Sherine M. Abd El-Kader	
23	A 90-nm CMOS Low-Energy Dual-Channel Serial/Parallel Multiplier Dina M. Ellaithy, and Magdy A. El-Moursy	132
	Session6: Electrical Energy Systems	
24	Shunt PPF Shunt Fuzzy APF based on MMC Compensating Current Harmonics A. I. Madi	136
25	Implementation of Cuckoo Search Optimized PIDDTC and FLDTC of PMSM with NEDC Reference Speed S. Wahsh, M. Badr, and A. Yassin	141
26	Innovative Method for Enhancing High-Power LED Driver Operation Magdy Kamal, Maged N. F. Nashed, Ibrahim Maria	145
	Session7: Microwave & Electromagnetic	
27	Triple-band Notched Ultra-Wideband Antenna With Bluetooth Support M. S. El-gendy	149
28	Fabrication of Flexible, Half printed and All-Solid-State Symmetric Supercapacitor Based on Silver Decorated Reduced Graphene Oxide Abd Elhamid M. Abd Elhamid, Asmaa A. Alamin, Ahmed M. Selim, Madlin A. Wasfey, and Mohamed B. Zahran	151
29	Co-Planar Waveguide Resonator to Mediate Coupling between Superconducting Quantum Bits Walid .M. Fahmy, Khalid F. A. Hussein, Abd-El-Hadi A.Ammar	156

30	Different Types of Partially Reduced Graphene Oxide as Mild Heat Sensors for Medical Applications Abd ElhamidM. Abd Elhamid, Ahmed M. Attiya, Mohamed B. Zahran	161
31	Convergence of Ensemble Averaging for Optical Scattering on Rough Surfaces using GTD-RT Hanaa H. Qamar, Mohamed B. El-mashade, Asmaa E. Farahat, Khalid F. A. Hussein	167
32	Compact Adiabatic Taper for SOI Waveguide Ahmed S. Abdeen, Ahmed M. Attyia, Diaa Khalil	176
	Session8: Robust Control System	
33	Damping of Tower Crane Payload Vibrations Romana Čápková and Alena Kozáková	180
34	<b>Design and Implementation of Open-data Data Warehouse</b> Ján Cigánek	185
35	Comparison of Optimization Techniques for Process Recognition Using Deep Neural Network Zuzana Kepesiova, Danica Rosinova and Stefan Kozak	191
36	Tuning Methods to Attenuate Oscillatory Load-Disturbance Response Alena Kozáková, Romana Čápková and Štefan Bucz	197
37	Automatic Parking Control using Fuzzy Logic Ján Cigánek	203
	Session9: Communication and Antennas	
38	Gain enhancement for Polarization Diversity antenna at 2.45 GHz W. M. Hassan	209
39	<b>Design and Manufacturing of Polyaniline- based Thermoelectric Generators</b> Ayat Ellamey, Ahmed Sedki, Amr Hasanin, Hussein Badr, and Iman El-Mahallawi	214
40	MIMO-Software Defined Radio based GPR System for Land Mine Detection Ayman Elboushi, Nadeem Ashraf, Rana Arslan, and Khalid Jamil	217
41	<b>FPGA-based Implementation of a Tree-based Classifier using HW-SW Co-design</b> Haytham Azmi and Ratshih Sayed	224
	Session10: Optimal Control Design	
42	Compensation the Unbalance of Non-Linear Load Based on Three-Leg Center-Split Inverter Four Wire Fathy H. Awad, Ahmed A. Mansour, Mostafa I. Marei, and Ahmed Abdel Sattar	229

43	Operation Study of a combined system of diesel engine generators and wind turbine with battery storage system M. Said, A. Yassin	237
44	Smart Phone Brake Testing Peter Ťapák, Michal Kocúr, Matej Rábek, and Juraj Matej	242
45	<b>Dynamic Modelling and Control of quadrotor's attitude around its hover position</b> B. Elbasueny, Mohamed I. Abu El-Sebah, and S. Shaaban	247
	Session11: Renewable Energy System II	
46	Photovoltaic-Based Interconnected-Modified DC-Nanogrids within an Open Energy Distribution System Essamudin A. Ebrahim, Nourhan A. Maged, Naser Abdel-Rahim, Fahmy Bendary	253
47	<b>Different Aspects That Affect Sizing of Battery Energy Storage in PV Systems</b> M. AbouBakr M. Elsayed, Ahmed M. Atallah, Ahmed Abdel-Sattar, M.A. El-Dessouki	259
48	Electrical performance Investigations of stand-alone CPV system in Egypt connected to a pump load Khaled M. Fetyan, Rameen A.Hady	263
49	DC and AC Power Distribution Systems in Photovoltaic Generation for Household Applications Hisham El Khashab, Mohammed Alsumiri	273
50	Supercapacitor Assisted Low Dropout (SCALDO) Regulators for Power Systems Applications Asmaa A. Alamin, Abd Elhamid M. Abd Elhamid, Wagdy R. Anis and A. M. Attiya	276
	Session12: Systems Analysis and Design	
51	Overview of power system flexibility options with increasing variable renewable generations M. Eltohamy, M. Moteleb, H. Talaat, S. Mekhemer, W. Omran	280
52	Online fault detection and diagnosis of continuous processes based on mahalanobis distance Maha Aabdel-Aziz Motaoh	293
53	Technical investigation for power system flexibility M. Eltohamy, M. Moteleb, H. Talaat, F. Mekhemer, W. Omran	299
54	High efficiency switched reluctance motor for railway vehicle system M. Nashed, I. Maria	310