

# **2017 International Conference on Advanced Control Circuits and Systems (ACCS 2017) & 2017 International Conference on New Paradigms in Electronics & Information Technology (PEIT 2017)**

**Alexandria, Egypt  
5-8 November 2017**



**IEEE Catalog Number: CFP17WWF-POD  
ISBN: 978-1-5386-1878-3**

**Copyright © 2017 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:	CFP17WWF-POD
ISBN (Print-On-Demand):	978-1-5386-1878-3
ISBN (Online):	978-1-5386-6407-0

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# ACCS/PEIT 2017

2017 Intl Conf on Advanced Control Circuits Systems (ACCS) Systems &  
2017 Intl Conf 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  
High Institute of Engineering October 6 City, EG  
Colleges and Institutes at Yanbu, KSA

Alexandria, Egypt  
5-8 November 2017

## Table of Contents

Paper Title	Page Number
<b>Session1: System and Computer Science</b>	
1 ELECTRONIC INTERFACE SYSTEM WITH 7.5/12.5V ACTUATION FOR MEMS ACCELEROMETER M. A. ELMALA,A. OMAR, A. METAWEA, A. ISMAIL, A. S. ELMALLAH, A. I. SAEED ,A. ELSAYED,M. S. BENSALEH,A. M. OBEID, A. ALGHOFAILI, I. ALZAHEM,S. ALSHAIBANI,M. ALNAHDI,N. ALJEHANI, A. BHYBHA ,S. M. QASIM	1
2 Performance Improvement of the Decoding Side of the BCS-SPL Technique Rasha Shoitan,Zaki Nossair, I.I.Ibrahim, Ahmed Tobal	5
3 Multi-level Skills-based Student Modeling in an Arabic Grammar Tutor Nabila Khodeir, Mona Hafez, Hanan Elazhary	10
<b>Session2: Power and Energy Systems</b>	
4 Measuring Power and Energy Consumption of Programs Running on Kepler GPUs Muhammad Jawad Ikram ,Osama Ahmed Abulnaja, Mostafa Elsayed Saleh ,Muhammad Abdulhamid Al-Hashimi	18
5 New Techniques for Construction of Consolidity Regions with Applications to DC Motors Control Amna Mazen Ali, Amr A. Saleh , Ahmed M. Saleh, Hassen Taher Dorrah	26
6 IM Stator Winding Faults Diagnosis Using EKF Waseem.W.Saad ,M. Abd El-geliel ,Ahmed Lotfy	34

7	<b>Derivation of Symbolic-based Embedded Feedback Control Stabilization Expressions with Experimentation</b>	40
	Hassen Taher Dorrah, Walaa Ibrahim Gabr, Mohamed Saleh Elsayed	
8	<b>Industrial Application of Fault Detection and Fault Isolation Using Artificial Neural Networks</b>	48
	Youssef A. Ghobashy, Abdel Gelil, M. El Sengaby	
<b>Session3: Microwave &amp; Antennas</b>		
9	<b>Broadband high gain Antenna Using Simplified MTLs for Wireless and radar Applications</b>	60
	Moataza A. Hindy , Ragab M. ElSagheer , M. S. Yasseen	
<b>Session4: Control and Dynamic System</b>		
10	<b>Modeling and Optimal Dynamic Control of Traffic Junction using Waiting Time Minimization</b>	67
	Ján Cigánek ,Jakub Osuský	
11	<b>A positional servo drive with filtered PID control</b>	73
	Igor Belai , Michal Kocur	
12	<b>Net-Zero-Energy Automated Bio-Diesel Production Unit</b>	79
	Waseem W. Saad , Ahmed Hebala , Hamdy A. Ashour	
13	<b>Different Design Approaches of Surface Mounted High Performance PMSG</b>	85
	Ahmed Hebala , Walid A. M. Ghoneim, Hamdy A. Ashour	
<b>Session5: Computer Graphics and Applications</b>		
14	<b>Feature Selection for Texture-Based Plant Leaves Classification</b>	91
	Heba A. Elnemr	
15	<b>From a Sparse Vector to a Sparse Symmetric Matrix for Efficient Lossy Speech Compression</b>	98
	A. N. Omara, A. A. Hefnawy, Abdelhalim Zekry	
16	<b>HUMAN EAR RECOGNITION USING FUSION OF STATISTICAL AND GEOMETRICAL TECHNIQUES</b>	105
	Ibrahim E. Ziedan , Hesham Farouk , Shimaa Mohamed	
17	<b>Malicious VBScript Detection Algorithm Based on Data-Mining Techniques</b>	112
	Doaa Wael, Ahmed Shosha, Samir G. Sayed	
<b>Session6: Renewable Energy Systems</b>		
18	<b>Per Unit Modeling of Wind Energy Conversion System Based on PMSG</b>	118
	Alaa Omar , Faeka Khater, Adel Shaltout	
19	<b>Maximum Power Point Tracking of Photovoltaic System Using Adaptive Fuzzy Controller</b>	127
	Mohamed M. Refaat , Yousry Atia, M.M. Sayed , Hossam A. Abdel Fattah	
20	<b>A Comparative Study and Analysis of Different Yaw Control Strategies for Large Wind Turbines</b>	131
	Wael Farag, Manal El-Hosary, Ahmed Kamel, Khaled El-Metwally	
21	<b>Maximum Power Point Tracking Controller for Wind Generation System Based on Hill Climbing Technique</b>	140
	Raed Althomali, Mohammed Alsumiri	
22	<b>Novel MPPT Algorithm for Low Cost Wind Energy Conversion Systems</b>	144
	Ahmad Sl-Subhi, Mohammed Alsumiri , Sami Alalwani	

## **Session7: Microelectronics Application**

- |    |  |     |
|----|--|-----|
| 23 | <b>Efficient Piecewise Non-Uniform Approximation Logarithmic and Antilogarithmic Converters</b>                | 149 |
|    | Dina M. Ellaithy, Magdy A. El-Moursy , Ghada Hamdy, Amal Zaki , Abdelhalim Zekry                               |     |
| 24 | <b>A study on the Effect of Square and Triangle Signals Phase on Memristance and its Applications</b>          | 151 |
|    | N. E. Elashkar, G. H. Ibrahim, H. A. H. Fahmy, M. Aboudina, A. H. Khalil                                       |     |
| 25 | <b>MEMS GYROSCOPE FOR ATTITUDE PROPAGATION AND DETERMINATION FOR NANOSATELLITES</b>                            | 158 |
|    | Khaled GABER ,Sayed NAGY , Amal ZAKI   |     |
| 26 | <b>A Secure Multimodal Authentication System Based on Chaos Cryptography and Fuzzy Fusion of Iris and Face</b> | 163 |
|    | Marwa M. Eid , Mohamed A. Mohamed  |     |

## **Session8: Informatics and Artificial Intelligence**

- |    |  |     |
|----|--|-----|
| 27 | <b>On the Power Characteristics of Mergesort: An Empirical Study</b>   | 172 |
|    | Muhammad Al-Hashimi, Mostafa Saleh, Osama Abulnaja, Naif Aljabri   |     |
| 28 | <b>ENHANEMNT OF ELGAMAL SIGNATURE SCHEME USING MULTI-PROCESSING SYSTEM</b>   | 179 |
|    | Ghada F. Elkabbany ,Mohamed Rasslan , Heba K. Aslan  |     |
| 29 | <b>Enhancing Signal to Noise Interference ratio for Device to Device technology in 5G applying Mode Selection technique</b>    | 187 |
|    | Hanan H. Hussein , Sherine M. Abd El-Kader   |     |
| 30 | <b>Comparative Study of Copy-Move Forgery Detection Techniques</b>   | 193 |
|    | Mohamed A. Elaskily , Heba K. Aslan , Fathi E. Abd El-Samie ,Osama A. Elshakankiry , Osama S. Faragallah , Mohamed M. Dessouky |     |
| 31 | <b>Addressing Student Misinterpretations of Story Problems in MAST</b>   | 204 |
|    | Nabil Khodeir, Hanan Elazhary, Nayer Wanas, Nadia Hegazy   |     |
| 32 | <b>AUTOMATED ESSAY SCORING LINGUISTIC FEATURE: COMPARATIVE STUDY</b>   | 212 |
|    | Soha M. EID , Nayer M. WANAS   |     |

## **Session9: Antennas and Microstrip Technologies**

- |    |   |     |
|----|---|-----|
| 33 | <b>A Simplified Approach for Error Rate Analysis in Realistic Free Space Optical Fading Channels</b>                            | 218 |
|    | Mohamed Shehata, and Hassan Mostafa   |     |
| 34 | <b>Identification and Classification of Reflected Landmine Signals Based on Complex Resonance Frequency in Dispersive Media</b> | 223 |
|    | Mohammad W. Khalaf, Fatma M. El-Hefnawi, Hany M. Harb   |     |
| 35 | <b>Performance Assessment of Straight and L-shaped Probe Fed U-slotted Patch Antenna Arrays for SAR Applications</b>            | 232 |
|    | M. Abo El-Hassan , K. F. A. Hussein, A. E. Farahat, K. H. Awadalla  |     |

## **Session10: Optimal Control Design**

- |    |  |     |
|----|--|-----|
| 36 | <b>Neuro-Fuzzy Modeling of Dynamic Systems in Energetics using Pruning Methods</b> | 239 |
|    | Ján Cigánek , Michal Kocúr   |     |
| 37 | <b>Fabrication of LED Flood Light From Recycle Material with High Quality</b>      | 245 |
|    | Magdy Kamal , Maged N. F. Nashed   |     |

38	<b>UPGRADING POWER SYSTEM IN EGYPT TOWARDS SMART GRID</b> G. Magdy , G. Shabib, Adel A. Elbase, Yaser Qudaih , Yasunori Mitani	251
39	<b>STATIC SYNCHRONOUS COMPENSATOR (STATCOM) BASED ON VIRTUAL-INERTIA CONTROLLERS FOR WEAK MICRO-GRIDS</b> Ahmed A. Mansour , Khaled N. Faris , Mohsen M. T. ElHagry	N/A
<b>Session11: Learning Techniques and image Processing</b>		
40	<b>Embedded Drug Delivery Controller for Cancer Chemotherapy under Treatment Constraints</b> Ahmed H. EL-Garawany, Mohamed E. Karar, Mohamed A. EL-Brawany	264
41	<b>Novel Design Based Internet of Things to Counter Lone Wolf, Part-B: Berlin Attack</b> Hassan F. Morsi , M. I. Youssef , G. F. Sultan	272
42	<b>Deep Generative Image Model using a Hybrid System of Generative Adversarial Nets (GANs)</b> Ahmed Mohammed Yousef , Yasser M.K. Omar , Essam Fakharany	278
43	<b>Performance Evaluation of Turbo Encoder Implementation on a Heterogeneous FPGA-CPU Platform Using SDSoC</b> Mohamed El Adawy , Ahmed Kamaleldin , Hassan Mostafa , Sameh Said	286
<b>Session12: Systems Analysis and Design</b>		
44	<b>The Effect Of DG Penetration On Short Circuit Currents Level</b> M.Saber , F.M.A.Ghali , E.E.Abou Elzahab	291
45	<b>High-Precision Speed Control of Four-Phase Switched Reluctance Motor Fed from Asymmetric Power Converter</b> Ghada A. Abdel Aziz , Mahmoud Amin	297
46	<b>ULTRA SPARSE MATRIX RECTIFIER FOR BATTERY CHARGING APPLICATION</b> Mahmoud SALEM , Yousry ATIA , Osama MAHGOUB	305
47	<b>Design and Control of a Coupled AC/DC Hybrid Microgrid</b> Y. Z Mohamed , M. S. Hamad , M. Abdel-Geliel	311
<b>Session13: Applications</b>		
48	<b>All-ink Fabrication of a TIPS-Pentacene OTFT using Plotter Printing Technique in All-Air Environment</b> Mustafa Fayed, Khaled Morsi , Mohammed N. Sabry	319
49	<b>Performance Evaluation of Multihop Decode and Forward Cooperative Relaying</b> Ahmed Prince, Ahmed E. Abdalla, Hisham Dahshan, Alaa El-Din Rohiem	321
50	<b>Practical Microcontroller-Based Simulator of Graphical Heart Sounds with Disorders</b> Mohamed Esmail Karar	326
51	<b>Reduction of Harmonics Generated By Thyristor Controlled Reactor for RL Loads</b> Fathy Awad , Ahmed Mansour , Essam Abou Elzahab	332
52	<b>MMC-Based HPF Migitating The MediumVoltage Motor Harmonic Currents</b> A.I. Madi, M.S. Hamad, R.A. Hamdy, I.F. El-Arabawy	337

- 53 **Low Power Memristor Based Voltage Controlled Oscillator For Electrical Neural Stimulation**

344

Mohamed Ibrahim Selmy , Hassan Mostafa , Ahmed A.S. Dessouki