2019 15th International Computer Engineering Conference (ICENCO 2019)

Cairo, Egypt 29 - 30 December 2019



IEEE Catalog Number: CFP1932N-POD **ISBN:**

978-1-7281-5147-2

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:	CFP1932N-POD
ISBN (Print-On-Demand):	978-1-7281-5147-2
ISBN (Online):	978-1-7281-5146-5
ISSN:	2475-2312

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



ICENCO 2019

15th International Computer Engineering Conference

"Utilizing Machine Intelligence for a Better World"

Computer Engineering Department Faculty of Engineering, Cairo University Giza, EGYPT December 29-30, 2019

Table of Contents

	Paper Title	Page Number
	Session 1: Communication	
1	Implementation of Multi-Channel Energy Detection Spectrum Sensing Technique in Cognitive Radio Networks	
I	Using LabVIEW on USRP-2942R	1
	Rhana M. Elshishtawy, Adly S. Tag Eldien, Mostafa M. Fouda, and Ahmed H. Eldeib.	
2	Connected Users Localization in LTE Networks	7
	Nasralden Ismail, Yasmine Fahmy, and Mohamed Khairy	/
3	Distance Threshold Viterbi Decoding of Reed-Muller codes	12
	Ahmed Magdy, Ashraf Mahran, and Gamal M. Abdel-Hamid	12
4	A Modified-Matched Filter for Square Length Polyphase Codes for One Sample per Phase Code	17
	Ahmed Azouz	17
5	A Modified Matched Filter for Square Length Polyphase Codes for k Samples per Phase Code	23
	Ahmed Azouz	20
	Session 2: Security / Artificial Intelligence	
6	ECU Fingerprinting through Parametric Signal Modeling and Artificial Neural Networks for In-vehicle Security	
U	against Spoofing Attacks	29
	Azeem Hafeez, Kenneth Topolovec, and Selim Awad	
7	Ultra Low-Power Encryption/Decryption Core for Lightweight IoT Applications	39
	Ahmed Zaky, Eslam Elmitwalli, Mostafa Hemeda, Yehea Ismail, and Khaled Salah	57
8	Identification of Threats and Vulnerabilities in Public Cloud-Based Apache Hadoop Distributed File System	44
	Omar Hussein	
9	A Proposed Impregnable 256-Bit Hash Producer	50
	Omar Hussein	20
10	A Hybrid System for Securing Data Communication	56
	Reem M. Mostafa, Marghny H. Mohamed, and Adel A. Sewsey	00
11	Network Intrusion Detection, Literature Review and Some Techniques Comparision	62
	Mostafa Nassar, Nirmeen A. El-bahnasawy, HossamEl-din H. Ahmed, Adel A. Saleeb, and Fathi E. Abd El-Samie	
12	Machine Learning Approach for Photovoltaic Panels Cleanliness Detection	72
	Walid A. Hanafy, Alfredo Pina, and Sameh A. Salem	. –

	Paper Title	Page Number
	Session 3: Pattern Recognition / Architecture	
13	The Black-White Pixels Ratio Analysed in Medial Temporal Lobe Brain Structure in Digitized B-Images as a	
15	Feature of Alzheimer's Disease Detection: A Reproducibility Assessment	N/A
	Jiri Blahuta, Tomas Soukup, and Lukas Pavlik	
14	A Bluetooth Location Method Based on kNN Algorithm	83
	Songmei Wang, Ruili Ma, Yanshuang Li, and Qingyu Wang	00
15	Adaptive speech compression and decompression for communications	87
	Frank Raffaeli and Dr. Selim Awad	
16	FPGA-based Floating Point Fractional Order Image Edge Detection	91
	Omar H. Moustafa and Samar M. Ismail	
17	A Novel Sigmoid Function Approximation Suitable For Neural Networks on FPGA	05
	Peter W. Zaki, Ahmed M. Hashem, Emad A. Fahim, Mostafa A. Masnour, Sarah M. ElGenk, Maggie Mashaly, and Samar M. Ismail	95
18		
10	A Modified Finger Vein Identification Approach based on Niching Genetic Algorithm Ahmed H Alhadethy and Saad Darwish	100
19	A Multiple Classifiers System for Automatic Multimodal Brain Tumor Segmentation	
1)	Moumen T. El-Melegy and Khaled M. Abo El-Magd	110
	Session 4: Networks	
20	Performance Analysis of Optical Switches and Rack Placement in Mesh and Ring Topology in Data Center	
	Network	115
	Amerul Bin Rosle, Tan Saw Chin, and Won Ding Shen	
21	Future Direction of Traffic Classification in SDN from Current Patents Point-of-view	121
22	Fatimah Audah, Tan Saw Chin, Rizaluddin Kapsin, Nazaruddin Omar, and Ahmad Tajuddin	
22	Adaptive Power System for IoT-Based Smart Agriculture Applications	126
	Shahenaz S. Abou Emira, Khaled Y. Youssef, and Mohamed Abouelatta	
23	An IoT-based Energy Efficient System for Industrial Sector Nesma N. Gomaa, Khaled Y. Youssef, and Mohamed Abouelatta	132
24	Enhanced ANDSF WiFi Discovery Mechanism Using Machine Learning for Mobile Data Offloading	
24	A. M. Alagrami, Mahmoud M. Elmesalawy, and Ahmed M. Abd El-Haleem	138
	Session 5: Control	
25	Identification and Temperature Control for Thermal Model of a House Based on Model Predictive Control	
	Tuned by Cuckoo Search Algorithm	144
•	Mohamed El-Sayed M. Essa	
26	Robust PID Flight Controller for Ultrastick-25e UAV	150
27	Eslam Nabil Mobarez, Amr Sarhan, and Mahmoud Mohamed Ashry	
27	Optimal Control of Lane Keeping System Using Simulated Annealing and Linear Quadratic Regulator	157
	Marihan M. Sherif, Ahmed M. Ahmed, Ahmed M. Moustafa, and Mohammed Moness Experimental Perpheralting of PID Empirical and Heuristic Tuning for Networked Control of Deubletenk	
28	Experimental Benchmarking of PID Empirical and Heuristic Tuning for Networked Control of Doubletank System	162
	Al-Shaimaa A. Younis, Ahmed M. Moustafa, and Mohammed Moness	102
29	Fractional order PID Based on a Single Artificial Neural Network Algorithm for Fixed wing UAVs	
-	Eslam Nabil Mobarez, Amr Sarhan, and Mahmoud Mohamed Ashry	168
	Session 6: Artificial Intelligence	
•	0	
30	WEB2ONTO: Automatic Ontology Construction Approach from Web pages	175
21	Naglaa Elmesalmy, Mayada Hadhoud, and Magda Fayeka	
31	Facial Age Estimation using Deep neural networks: A Survey	183
22	Marwa Mahmoud Badr, Amany Mahmoud Sarhan, and Reda M. Elbasiony	
32	Integrating expert system with a full-text search to solve growers' problems Abdelrahman Elsayed, Maryam Hazman, and Susan F. Ellakwa	192
33	Deep Convolutional Arabic Sentiment Analysis With Imbalanced Data	
55	Eslam Omara, Mervat Mosa, and Nabil Ismail	198
34	Emotion Analysis in Arabic Language Applying Transfer Learning	
51	Eslam Omara, Mervat Mosa, and Nabil Ismail	204
35	Machine Learning Algorithms for Breast Cancer CADx System in the Mammography	
	Nesma El-Sokkary, A. A. Arafa, Ahmed H. Asad, and Hesham A. Hefny	210

Page Numb

Paper Title

	-	
Session	7: Algorithms	/ Applications

36	EASTD: A New Energy-Aware Scheduling with Target Deadline Constraint for Real Workflows in DVFS Cloud	
50	Environment	216
	Hadeer A. Hassan, Sameh A. Salem, and E. M. Saad	
27	Enhancing CREeLS the Crowdsourcing based Requirements Elicitation approach for eLearning Systems Using	
37	Bi-Gram Evaluation	222
	Nancy M. Rizk, Eman S. Nasr, and Mervat H. Gheith	
38	Remote Fault Diagnosis for Testing Digital Circuits through Internet of Things in Industrial Applications	227
	Ahmed Mosad Mohamed and Mohamed H. El-Mahlawy	221
39	High Gain Low Cost Vivaldi Antenna Design Using Double Slits and Triangle Metallic Strip for WiFi	
39	Applications	234
	Ahmed S. I. Amar, Alla M. Eid, and Amgad A. Salama	