### **2014 10th International Computer Engineering Conference**

(ICENCO 2014)

Cairo, Egypt 29-30 December 2014



**IEEE Catalog Number: CFP1432N-POD ISBN**:

978-1-4799-5242-7

### **ICENCO 2014**

# **2014** 10<sup>th</sup> International Computer Engineering Conference (ICENCO)

Today Information Society what's next?

## Faculty of Engineering, Cairo University Giza, EGYPT

### December 29-30, 2014

#### **Table of Contents**

	Paper Title	Page Number
	Invited Paper	
1	Multicore Processors: Status Quo and Future Directions Mohamed Zahran	1
	Image Processing & Computer Vision, Data & Software Engineering	
2	Classification of Blood Vessels as Arteries and Veins for Diagnosis of Hypertensive Retinopathy Uzma Abbasi, Muhammed Akram	5
3	Non-Local versus Bilateral:Multi-adapting disparity map estimation framework Doaa Altantawy, Sherif Kishk	10
4	An Optimized PCNN For Image Classification Mona Mahrous, Mohamed Abdelhalim, and Amr Badr	16
5	Extraction of Prediction Rules: Protein Secondary Structure Prediction  Mohamed Abdelhalim, Mai Mabrouk, and Ahmed Muhamud	21
6	DPM: Fast and scalable Clustering Algorithm for Large Scale Hig Dimensional Datasets Tamer Ghanem, Wail Elkilani, Hatem Ahmed, and Mohiy Hadhoud	26
7	Fuzzy Time Series Approach for Optimizing Crops Planting Dates with Climate Changes Assem Mohammed, Ahmed Gad Allah, and Hesham Hefny	36
8	Verifiable E-Voting System with Receipt-Freeness Marwa Badr, Amany Sarhan, and Hatem Abdulkader	42

	Paper Title	Page
	•	Number
9	A Two-dimension Fuzzy Set based Approach for Matching Touchbased Gestures Sabour A., Gadallah M., and Hefny A	48
	Data & Software Engineering, Machine Intelligence	
10	Speech Therapy Software on an Open Web Platform Selim S. Awad, and Christopher Piechocki	53
11	Optimized Static Pricing Approach for Revenue Maximization in Telecommunications  Dina El-Reedy, Amir Atiya, Hatem Fayed, and Mohamed Saleh	57
12	A Simulation-Based Overbooking Approach For Hotel Revenue Management Ahmed Fouad, Amir Sorial, Mohamed Saleh, and Abd El-Moniem Bayoumi	61
13	M-Estimators Based Activation Functions for Robust Neural Network Learning Mohamed Essai, and Ali R.Abdellah	70
14	What Quantile Regression Neural Networks Tell us About Prediction of Drug Activities  Mohammed E. ElTelbany	76
15	Particle Swarm Optimization algorithm for the continuous p- median location problems Hassan Rabie, Ihab El-Khodary, and Assem Tharwat	81
16	Adaptation of cuckoo search algorithm for the Motif Finding problem  Mohamed Abdelhalim, Mai Mabrouk, and Ebtehal Elewa	87
	Computer Hardware and Embedded Systems, Communications and Computer Networks	
17	Fuzzy Diagnostic Gear Determination Adnan Shaout, Dennis Breton, and Selim S. Awad	92
18	Low Cost Embedded Weather Station with Intelligent System Adnan Shaout, Yulong Li, Mohan Zhou, and Selim Awad	100
19	An Intelligent Fuzzy Controller for Maximum Power Point Tracking Mohammed E. El-Telbany, Ayman Mahgoub, and Abdelhalim Zekry	107

	Paper Title	Page Number
20	A Tunable Capacitor Sensor for a Real-Time Buried Cable Protection Mazhar Tayel, and Abd El-Hady Kassem	112
21	Distributed Channel Selection Based On Channel Weight For Cognitive Radio Network Mohammed Hashem, Sherif I. Barakt, and Mahmoud A. AttaAlla	115
	Communications and Computer Networks	
22	MIMO-Aided Robust LTE Detectors in Actual Noise Environments Mohamed H. Essai	121
23	Hierarchal Multipath Adaptive Periodic Threshold sensitive Energy Efficient Network Protocol for Wireless Sensing Osama A. Abouelkhair, and Amr Elsaadany	128
24	A Fuzzy-based Routing Protocol For Metropolitan-Area Mobile Adhoc Networks Walaa Gad, and Tamer Abdelkader	133
25	An Efficient Dynamic Thresholds Energy detection Technique for Cognitive Radio Spectrum Sensing Hossam M. Farag, and Ehab M.	139
26	An Efficient FPGA Implementation of OFDM Physical Layer for SDR-Based Applications Mohamed S. Mohamed, Abel-Halim Zekry, and Mohammed Kamel	145
27	The Narrator: A Smart Data Offloading System for Interactive Navigation in Museums Ahmed S. Ali	149