# 2018 28th International **Conference on Computer Theory** and Applications (ICCTA 2018)

Alexandria, Egypt 30 October – 1 November 2018



**IEEE Catalog Number: CFP1869T-POD ISBN**:

978-1-5386-9240-0

# 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:
 CFP1869T-POD

 ISBN (Print-On-Demand):
 978-1-5386-9240-0

 ISBN (Online):
 978-1-5386-9239-4

#### **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



# 28th International Conference on Computer Theory and Applications

### **ICCTA 2018**

### **Table of Contents**

## DAY 1 - Tuesday, October 30th, 2018

**Keynote Speech** 

"Recent Technology Trends"

H.E. Prof. Dr. Yousry El Gamal

Former Minister of Education
President, Computer Scientific Society

**Keynote Speech** 

"Microsoft AI" (Page 1)

**Mohamad El Hawary** 

Marketing and Operations Director
Microsoft Egypt

#### **Keynote Speech**

"Autonomous and Connected Electric Vehicles Deployment in Smart Cities" (Page 2)

Prof. Dr. Hussein Mouftah

Tier 1 Canada Research Chair and Distinguished University Professor

School of Electrical Engineering and Computer Science University of Ottawa, Ottawa, Ontario, Canada

#### "Evaluating a System's Effectiveness with Approximate Data" (Page 3)

#### Prof. Dr. Michael Gr. Voskoglou

Professor Emeritus of Mathematical Sciences School of Technological Applications Graduate Technological Educational Institute of Western Greece, Greece

#### **Keynote Speech**

"Knowledge Engineering Paradigms in Smart Education: Methodologies,
Applications and Challenges" (Page 4)

Prof. Dr. Abdel-Badeeh M. Salem

Professor of Computer Science Head of Artificial Intelligence and Knowledge Engineering Research Labs

Faculty of Computer and Information Sciences
Ain Shams University, Cairo, Egypt

## DAY 2 - Wednesday, October 31st, 2018

Session I: Cloud Computing, Big Data, and Security	Page#
Full Papers:	
<b>Chairs:</b> Prof. Dr. Ayman Abdel-Hamid and Prof. Dr. Ahmed Abou Elfarag	
CloudWar: A New Schema for Securing and Querying Data Warehouse Hosted in The Cloud Kawthar karkouda, Ahlem Nabli, and Faiez Gargouri (University of Sfax, Tunisia)	6
Modified Elliptic Curve Cryptography in Wireless Sensor Networks Security Mohamed Abd El Hafez Bakr, Amr Mohamed Mokhtar (Alexandria University, Egypt), and Ali El Sherbini Takieldeen (Delta University, Egypt)	13
Performance Comparison of Intrusion Detection Machine Learning Classifiers on Benchmark and New Datasets Mohammed F. Suleiman (Teesside University, United Kingdom)	19

and Biju Issac (Northumbria University, United Kingdom)	
Unclonable key Generator Based on Chip signature and SRAM-PUF of ATmega328P chip Amr Elmestekawi, Ashraf Tammam, and Hanady Issa (Arab Academy for Science, Technology and Maritime Transport, Egypt)	24
Secure Translation Using Fully Homomorphic Encryption and Sequence-to-Sequence Neural Networks Michael Lahzi Gaid, Mohamed Waleed Fakhr, and Gamal Ibrahim Selim (Arab Academy for Science, Technology and Maritime Transport, Egypt)	30
Enhancing AES Algorithm with DNA Computing Omar G. Abood (Alexandria University, Egypt), Saleh Mesbah (Arab Academy for Science, Technology and Maritime Transport, Egypt), and Shawkat K. Guirguis (Alexandria University, Egypt)	35
Evaluation of Virtual Machine Scheduling Algorithms within Cloud Environment Nawel KORTAS and Habib YOUSSEF (University of Sousse, Tunisia)	42
Caching Techniques for Flight Delays Prediction in Big Data Using SparkR Ahmed Elsayed, Mohamed Shaheen, and Osama Badawy (Arab Academy for Science, Technology and Maritime Transport, Egypt)	48

Session II: Information Systems and Intelligent Systems	Page#
Full Papers:	
<b>Chairs:</b> Prof. Dr. Mohamed Shaheen and Prof. Dr. Mohamed Kholief	
Towards a Multidimensional Model for Terrorist Attacks Analysis and	55
Mining	
Firas Saidi (National School of Computer Sciences, Tunisia),	
Zouheir Trabelsi (UAE University, UAE), and Henda Ben Ghezala	
(Natinonal School of Computer Sciences, Tunisia)	
Multi-step Ahead Time Series Prediction via Bagging Trees Based	60
Neighborhood	
Ahmed R. Elshami, Aliaa Youssef, and Mohamed W. Fakhr	
(Arab Academy for Science, Technology and Maritime	
Transport, Egypt)	
Predictive Analytics for Loan Default in Banking Sector Using Machine	66
Learning Techniques	
Salma Khaled Shaheen and Essam ElFakharany (Arab	
Academy for Science, Technology and Maritime Transport,	
Egypt)	

Short Papers:	
A Modified Multinomial Platform Architecture for Computer Adaptive	72
Testing (CAT)	
Farida Orabi, Essam Kosba, and Walid AbdelMoez (Arab	
Academy for Science, Technology and Maritime Transport,	
Egypt)	
Improving Performance of Robust and Efficient E-Learning Platform	77
using Distributed Computing Technologies for Saudi Arabia's institutes	
Hassen Hamdi (Taibah University, KSA - University of Sfax,	
Tunisia), Walid Dabour (Menoufia University, Egypt) and	
Maher Khemakhem (University of King Abulaziz, KSA -	
University of Sfax, Tunisia)	
The Impact of Using Inbound Open Innovation Product Platforming by	82
Egyptian SMEs on New Software Product Introduction	
AbdelMalek Mohamed ElBarrawy (Savvy Arabia Company,	
Egypt)	
Enhance Job Candidate Learning Path using Gamification	88
Lamiaa Mostafa (Arab Academy for Science, Technology	
and Maritime Transport, Egypt) and AbdelMalek Mohamed	
ElBarrawy (Savvy Arabia Company, Egypt)	
Gamified Mathematics Learning for K 12	94
Mona Saad, Essam Kosba, and Khaled Eskaf (Arab	
Academy for Science, Technology and Maritime Transport,	
Egypt)	

# DAY 3- Thursday November 1st, 2018

Session III: Computers in Industry and Scientific Computing	Page#
Chairs: Prof. Dr. Moustafa Hussein and Prof. Dr. Ahmed Farouk	
Full Papers:	
Modeling Municipal Solid Waste Management System with Consideration of the Informal Sector  Amr El-Banna, Noha M. Galal, and Aziz E. El-Sayed (Arab Academy for Science, Technology and Maritime Transport, Egypt)	100
Neuro Fuzzy DC-DC Converter  Mohamed Sherif Nabil (Arab Academy for Science, Technology and Maritime Transport, Egypt), Mohamed Misbah ElKhatib (Military Technical College, Egypt), and Ashraf Tammam (Arab Academy for Science, Technology and Maritime Transport, Egypt)	106
A New Approach for Pressure Sore Prevention Ahmed Ezzet, Ahmed El-shenawy, and Ezz El-Din Zakzouk (Arab Academy for Science, Technology and Maritime Transport, Egypt)	112

DNA Computing Modeling of HEMT transistor Noise Parameters Roshdy AbdelRassoul, Abd El-Menem Abd El-Bary, and Aya Mohamed El-Ebshihy (Arab Academy for Science, Technology and Maritime Transport, Egypt)	117
Application of the Grey System Theory to Assessment with Approximate Data	123
Michael Gr. Voskoglou (Graduate Technological Educational Institute of Western Greece, Greece)	
Numerical Solution of One Dimensional Generalized Thermoelastic Problem by Using Adomian's Decomposition Method and Laplace's Transform Method Hamdy M. Youssef (Umm Al-Qura University, KSA) and Alaa A. El-Bary (Arab Academy for Science, Technology and Maritime Transport, Egypt)	129
Short Papers:	
Application of Pattern Recognition Algorithms in Assessing Phytoequivalency of Phytomedicines using NMR Metabolomics Data: A Case Study of Artichoke Amira Khattab (Arab Academy for Science, Technology and Maritime Transport, Egypt) and Mohamed Farag (Cairo University, Egypt - The American University in Cairo, Egypt)	134
A Computer Simulator to Study the Effect of the Spiral Curves	138
on Driver's Speed Behavior on Two-Lane Rural Highway  Mohmmed Foda (Arab Academy for Science, Technology	
and Maritime Transport, Egypt), Alfonso Montella (University of Naples, Italy), and Noureldin Sheta (Arab Academy for Science, Technology and Maritime Transport, Egypt)	