# 2012 22nd International **Conference on Computer Theory** and Applications

(ICCTA 2012)

Alexandria, Egypt 13 – 15 October 2012



**IEEE Catalog Number: CFP1269T-PRT ISBN:** 

978-1-4673-2823-4

#### Eng. WaelFakharany

Egypt and North Africa Regional Manager Google

### DAY 2 - Sunday, October 14th, 2012

Two Parallel Sessions: Session I and Session II

Session I: Networks, Security, and High Performance Computing -1	Page#
Chairs:Prof. Dr. Mohamad Abou El-Nasr and Dr.Ayman Abdel-Hamid	
HPRDG: A Scalable Framework Hypercube-P2P-based for Resource Discovery in Computational Grid Hesham A. Ali (Mansoura University, Egypt) and Mohammed A. Ahmed (Assuit University, Egypt)	2
LU Factorization Using Multithreaded System Mohammad Osama Badawy, Yasser Hanafy, and Ramy Eltarras (Arab Academy for Science and Technology, Egypt)	9
PA-SET: Privacy-Aware SET Protocol Ayman Abdel-Hamid, Ossama Badawy and Shreif Bahaa (Arab Academy for Science and Technology, Egypt)	17

Session II: Information Systems -1	Page#
Chairs: Dr. EssamKosba and Dr. Mahmoud Farouk	
Skyline Sets Queries from Databases with Missing Values Mohammad Shamsul Arefin and Yasuhiko Morimoto (Hiroshima University, Japan)	24
GIS-Based Decision Support System for Criminal Tracking Eman Mohamed Abd El-Aziz, Saleh Mesbah, and Khaled Mahar (Arab Academy for Science and Technology, Egypt)	30
A GIS-Based DSS for Evacuation Planning Reham Ebada, Saleh Mesbah, Essam Kosba, and Khaled Mahar (Arab Academy for Science and Technology, Egypt)	35

A GIS Vectorization Model for Quad-Tree Satellite Images	41
Saleh Mesbah, Mohamed Kholief and Ahmed Mahdy (Arab	
Academy for Science and Technology, Egypt)	

#### Two Parallel Sessions: Session III and Session IV

Session III: Networks, Security, and High Performance Computing -2	Page#
Chairs:Dr. Mohamed E. Khedr	
Intelligent State-based XML Firewall Gihan Thabet, Sherif Khattab, Hesham A. Hassan and Fatma A. Oamara (Cairo University, Egypt)	48
A Framework for Developing Cross-Browser Intensive Arabic Data Web Applications Mahmoud Youssef, Nourhan Hamdi, and Salma Rayan (Arab Academy for Science and Technology, Egypt)	53
On Balance between Security and Performance for LTE Wireless Networks Khaled Y. Youssef (Alcatel-Lucent, incl. Bell Labs, France), Hesham Kamel (Pakistan Mobile Comm., Pakistan), Ahmed A. Hafez (Military Technical College, Egypt) and Abdel Halim A. Zekry (Ain Shams University, Egypt)	60

Session IV: Information Systems -2	Page#
	,
Chairs: Prof. Dr. Ossama Ismail and Dr. SalehMesbah	
Collaboration Network Organization Grid-Cloud Convergence Architecture (CNOGCA)	67
Morcous M. Yassa, Hesham A. Hassan and Fatma A. Oamara (Cairo University, Egypt)	
Transforming Business Patterns to Colored Petri Nets using Graph	72
Grammars	
Karima Mahdi (Ecole Normale Supérieure (ENS) Constantine, Algeria) Raida Elmansouri and Allaoua Chaoui (University Mentouri,	
Constantine, Algeria)	

Semantic Derivation of Enterprise Information Architecture from Business Process Architecture  Mahmood Ahmad and Mohammed Odeh (University of the West of England, UK)	79
Semantic Form-based Guided Search System Reham Hesham El-Deeb, Abdel Fatah. A. Hegazy (Arab Academy for Science and Technology, Egypt) and Aly Aly Fahmy (Cairo University, Egypt)	85
Cloud-based Service for Secure Electronic Medical Record	94
Exchange Asmaa Radwan (Alexandria University, Egypt), Ayman Abdel-Hamid	
and Yasser Hanafy (Arab Academy for Science and Technology, Egypt)	

## DAY 3-Monday October 15th, 2012

Two Parallel Sessions: Session V and Session VI

Session V: Computer Control and Industrial Applications	Page#
Chairs: Prof. Dr. Mahmoud AbouZeid and Prof. Dr. Hamdy Ashour	
Solving The Singularity of Car Like Robot With Back Trailer Ahmed K. El-Shenawy and Tarek El-Derini (Arab Academy for Science and Technology, Egypt)	105
Maximum Power Battery Charging from PV System Microcontroller Based  Ahmed Gaber Hassan, Haitham Hassan and Mahmoud Abu zeid (Arab Academy for Science and Technology, Egypt) and Moataz Soliman (Alexandria University, Egypt)	111
Simulation Aides in Comparison between Different Methodology of Field Oriented Control of Induction Motor Based on Flux and Speed Estimation  Ahmed. F. Abd El-Halim (Sidi Kerier Petrochemical Alexandria, Egypt) Mohamed. M. Abdulla and Ibrahim. F. El-Arabawy (Alexandria University, Egypt)	117
Practical Methodology of Control and Protection of Field Oriented Induction Machine Using Digital Signal Processing  Ahmed. F. Abd El-Halim (Sidi Kerier Petrochemical Alexandria, Egypt) and Mohamed. M. Abdulla and Ibrahim. F. El-Arabawy (Alexandria University, Egypt)	122

Session VI: Artificial Intelligence	Page#
Chairs: Prof. Dr. Amin Shoukry and Prof. Dr. Osama Badawy	
Towards Retail Market Recommendations using Termite Colony Optimization Radwa Ali (Al-Azhar University, Egypt), Soumya Banerjee (Birla Institute of Technology, India), Neveen I. Ghali (Al-Azhar University, Egypt), and Aboul Ella Hassanein (Cairo University, Egypt)	128
A Hybrid Method for User Query Reformation and Classification Said M. Fathalla, Yasser F. Hassan and Maged El-Sayed (Alexandria University, Egypt)	132
Fuzzy-Based Framework for Enterprise Resource Planning System Selection Abd El-Fatah A.Hegazy (Arab Academy for Science and Technology, Egypt), Mahmoud El-Battah (Modern University For Technology & Information, Egypt) and Mona Kadry (Arab Academy for Science and Technology, Egypt)	139
Satellite Image Encryption Using Neural Networks Back propagation I. A. Ismail (Zagazic University, Egypt), Galal H. Galal-Edeen, Sherif Khattab, and Mohamed AbdElhamid M. El Bahtity (Cairo University, Egypt)	148

#### Two Parallel Sessions: Session VII and Session VIII

Session VII: Software Engineering	Page#
Chairs: Prof. Dr. Shawkat Guirguis and Dr. Mohamed Kholief	
Novel Sensitive Object Oriented Cohesion Metric	154
Safwat M. Ibrahim, Sameh A. Salem, Manal A. Ismail and Mohamed	
Eladawy (Helwan University, Egypt)	
Software Testing Suite Prioritization Using Multi- Criteria Fitness	160
Function	
Amr AbdelFatah Ahmed (Alexandria High Institute of Engineering	
and Technology, Egypt), Mohamed Shaheen and Essam Kosba	
(Arab Academy for Science and Technology, Egypt)	
Bug Fix-Time Prediction Model Using Naïve Bayes Classifier	167
Walid Abdelmoez, Mohamed Kholief, and Fayrouz M. Elsalmy (Arab	
Academy for Science and Technology, Egypt)	

Session VIII: Image Processing and Pattern Recognition	

Chairs: Prof. Dr. Taher El- Sonny and Prof. Dr. Khaled Mahar	
A Non-Linear Model For Fingerprints Matching Based On Minutiae-	174
Core Pairs Interaction	
Khaled Ahmed Nagati (The British University, Egypt)	
Parameter Determination Of Support Vector Machine Using Scatter	181
Search Approach	
Mohammed H. Afif, Abdel-RahmanHedar ,Taysir H. Abdel Hamid and	
Yousef B. Mahdy (AssiutUniv, Egypt)	
A Steganographic method based on DCT and new quantization	187
technique	
Ahmed Saber Sakr, Hani Mohamed Ibrahem, Hatem M. Abdullkader	
and Mohamed Amin (Menoufia University, Egypt)	
Utilizing Support Vector Machines in Mining Online Customer Reviews	192
Taysir Hassan A. Soliman, (Assiut University, Egypt) , Mostafa A.	
Elmasry (Fayoum University, Egypt) and Abdel Rahman Hedar and M.	
M. Doss (Assiut University, Egypt)	
Scene Analysis Under Closed World Assumption	197
Nabil Hassan (WVS Tubman College, Liberia)	