2015 Tenth International Conference on Computer Engineering & Systems (ICCES 2015)

Cairo, Egypt
23-24 December 2015
Table of Contents

Welcome Message from the Conference Chair iii

2015 ICCES Paper Statistics iv

2015 ICCES Reviewer Statistics v

2015 ICCES List of Reviewers vi

2015 ICCES Committees viii

Table of Contents xi

Plenary Talks

Plenary Talk I: Brain-Machine Interfaces: Theory and Applications xvii
Seif Eldawlatly

Plenary Talk II: Fostering the Innovation Process in Egypt xix
Hossam Osman

Session PC: Parallel, Distributed, & Cloud Computing

Proposed Document Frequency Technique for Minimizing Dataset in Web Crawler ............... 3
Amany M. Sarhan, Ghada M. Hamissa, and Heba E. Elbehiry

A Highly-Effective Parallelization of Statistical Time-Consuming Tests of Pseudorandom
Number Generators Using CUDA ......................................................................................... 8
Muhammad Osama and Aziza Hussein

Improving the Performance of TAntNet-2 by Using Multi Forward Scouts .................... 16
Ayman M. Ghazy and Hesham A. Hefny

Parallel Ward Clustering for Chemical Compounds Using OpenCL .................................. 23
Mohamed G. Malhat and Ashraf B. El-Sisi

Multiple Queries Optimization for Data Streams on Cloud Computing .......................... 28
Fatma M. Najib, Rasha M. Ismail, Nagwa L. Badr, and M. F. Tolba

GPU-Accelerated Real-Time Video Background Subtraction ................................................. 34
Ramy Boghdady, Cherif Salama, and Ayman Wahba
Session CS: Control Systems

Real-Time Simulation of Applying Model Predictive Control on an Industrial Evaporation Process ........................................................................................................................................ 43
Ismail M. Fahmy, Ahmed F. Nassar, Ahmed M. Kamel, and Khaled A. El-Metwally

Controlling Electricity Consumption at Home: Smart Home .................................................. 49
Ahmed S. Abdelwahed, Abdel Halim Zekry, and Hossam Labib Zayed, and Ahmed M. Sayed

A ZigBee-based Industrial WLAN ............................................................................................. 55
Ghada Afifi, Hassan H. Halawa, Ramez M. Daoud, and Hassanein H. Amer

Quadrotor Unmanned Aerial Vehicle Controller Design and Synthesis ................................... 60
M. Mahfouz and Shady A. Kader

Constrained Kalman Filter Based Detection and Isolation of Sensor Faults in a Wind Turbine ........................................................................................................................................ 67
Essam Nabil, Abdel-Azem Sobaih, and Belal Abou-Zalam

Identification of Systems with Fast and Slow Dynamics using Non-uniform Sampling ........ 73
S. M. El-Feky, A. M. Zaki, Ayman M. Bahaa-Eldin, and M. H. El-Shafey

Session ED: Electronic Design Automation

Design and Implementation of Hyper Chaotic Masking System for Secured Audio Transmission ........................................................................................................................................ 81
Mohamed M. Elkholy, H. M. EL Hennawy, and Abdellatif Elkouny

A New Approach for Interfacing SystemC-AMS Models with Hardware-Emulated Platforms ........................................................................................................................................ 86
Hanan Tawfik, Mona Safar, M. AbdelSalam, M. Watheq El-Kharashi, and Ashraf Salem

New Methodology for Digital Design Properties Extraction from Simulation Traces .......... 91
Mohamed Hanafy, Hazem Said, and Ayman M. Wahba

Constrained-Based Symbolic Execution on Virtual Models for Functional Coverage Verification ........................................................................................................................................ 99
Nahla Mohamed Mohamed, Mona Safar, Ayman Wahba, and Ashraf Salem

SystemC based Simulation of AUTOSAR Software Components .......................................... 105
Tariq S. Shatat, Bassem A. Abdullah, and Ashraf Salem

Session CA: Computer Architecture

A New Hardware/Software Partitioning Technique ............................................................. 113
Hassan Youness, Aziza Hussein, and Amal Mahfoz
On the Parallelization of SAT Solvers ................................................................. 119
Yasmeen Abd El Khalek, Mona Safar, and M. Watheq El-Kharashi

ASIC Design in Residue Number System for Calculating Minimum Sum of Absolute Differences ................................................................. 129
Niras Cheeckottu Vayalil, Azadeh Safari, and Yinan Kong

Design of an Algorithmic Wallace Multiplier using High Speed Counters .............. 133
Shahzad Asif and Yinan Kong

Analysis of Different Architectures of Counter Based Wallace Multipliers ............... 139
Shahzad Asif and Yinan Kong

Session SC: Soft Computing

Email Filtering based on Supervised Learning and Mutual Information Feature Selection... 147
Walaa Gad and Sherine Rady

A Proposed Shadowed Intuitionistic Fuzzy Numbers .............................................. 153
Mohamed A. El-Hawy, Khaled T. Wassif, Hesham A. Hefny, and Hesham A. Hassan

Modified Merging Algorithm of Fuzzy Clustering with Expected Value ..................... 161
Walaa A. Afifi and Hesham A. Hefny

Improved Fuzzy Luenberger Observer -Based Fault Detection for BLDC Motor ........... 167
M. Abdullah Eissa, Mahmoud S. Ahmed, R. R. Darwish, and A. M. Bassiuny

A Hybrid Outlier Detection Algorithm Based On Partitioning Clustering And Density Measures ........................................................................ 175
Hamada Rizk, Sherin Elgokhy, and Amany Sarhan

Session SE: Software Engineering

Feature Selection Algorithms Based on HTML Tags Importance ............................... 185
Amany M. Sarhan, Ghada M. Hamissa, and Heba E. Elbehiry

An Agent-Based Method for Automating Disturbance Handling for FMS ................... 191
Mahmoud Abdelhamied, Iman Badr, Mustafa Sami, and Adel Drwaish

Automatic Framework for Requirement Analysis Phase ........................................... 197
Asmaa H. Elsaid, Rashed K. Salem, and Hatem M. Abdul-Kader

A Hybrid Cross-Language Name Matching Technique using Novel Modified Levenshtein Distance ....................................................................... 204
Doaa Medhat, Ahmed Hassan, and Cherif Salama
**Session AD: Ad-hoc & Wireless Sensor Networks**

*Hard Decision Cooperative Spectrum Sensing Based on Estimating the Noise Uncertainty Factor* ................................................................. 217  
Hossam M. Farag and Ehab Mahmoud Mohamed

*Design and Implementation of Building Energy Monitoring and Management System based on Wireless Sensor Networks* 230  
Mohammed Abo-Zahhad, Sabah M. Ahmed, Mohammed F. A. Ahmed, and Abdelhay Ali

*Enhancing DCCP-TCP-like Mechanism for Wireless Sensor Networks* 234  
Mai Z. Ibrahim, Dina M. Ibrahim, and Amany Sarhan

*Energy Aware Secure Clustering in Mobile Ad hoc Networks* 241  
Khaled Soliman, M. A. Sobh, Ayman M. Bahaa-Eldin, and Emad Hegazi

*Adaptive Smart Redirect and Jump Algorithm (ASRJ) for Wireless Sensor Networks* 247  
Esraa Fakhry Farid, Ahmed Akl Mahmoud, and Ayman M. Bahaa-Eldin

**Session AP: Computer Applications**

*An Efficient Scheme for Face Detection Based on Contours and Feature Skin Recognition* 255  
Mohamed Heshmat, Walaa M. Abd-Elhafiez, Moheb Girgis, and Seham Elaw

*Graph-based 3D collaborative disparity map estimation technique* 261  
Doaa A. Altantawy and Sherif Kishk

*Developing A Mobile location-based Collaborative Recommender System for GIS Applications* 267  
Taysir Hassan A. Soliman, Soha A. El-Moemen Mohamed, and Adel A. Sewisy

*Blind Image Deblurring Using Sparse Dictionary And Orthogonal Projections Of Filtered Patches* 274  
I. M. EL-Henawy, A. A. Ali, Kareem Ahmed, and Hadeer Adel

*A Fast and Accurate Algorithm for Copy-Move Forgery Detection* 281  
Abdullah M. Moussa
Mean-shift-FAST Algorithm to Handle Motion-Blur with Tracking Fiducial Markers .......... 286
Eman R. AlBasiouny, Amany Sarhan, and T. Medhat

Session MU: Mobile & Ubiquitous Computing

Mohammed Abo-Zahhad, Mohammed Farrag, and Abdelhay Ali

Detecting Selfish Nodes and Motivating Cooperation in Mobile Ad-hoc Networks .......... 301
Doaa AbdelMohsen and Tamer Abdelkader

Performance Comparison of Linear Multiuser Detectors and Neural Network Detector for
DS/CDMA Systems in AWGN .......................................................................................... 307
Hassan A. Hassan, Mohamed H. Essai, and Ahmed Yahya

MRC and Selection Combining in Dual-Hop AF Systems with Rician Fading ............... 314
Samy S. Soliman

Energy Efficient Cooperation Scheme for Self-Organized Femtocells ................. 321
Maryhan M. Mohamed, Fatma A. Newagy, and Abdelhalim Zekry

Adaptive Chaotic Frequency Hopping ....................................................................... 328
Ahmed E. Mansour, Walid M. Saad, and Salwa H. El Ramly

Session CR: Cryptography & Security

DES Algorithm Security Fortification Using Elliptic Curve Cryptography ................. 335
Mohamed A. Seif Eldeen, Abdellatif A. Elkouny, and Salwa Elramly

A Comparison on VANET Authentication Schemes: Public Key Vs. Symmetric Key ..... 341
Safi Ibrahim and Mohamed Hamdy

Hardware Attack Risk Assessment ......................................................................... 346
Samer Moein, Fayez Gebali, T. Aaron Gulliver, and M. Watheq El-Kharashi

An Attribute Based Classification of Hardware Trojans ........................................ 351
Samer Moein, Salman Khan, T. Aaron Gulliver, Fayez Gebali, and M. Watheq El-Kharashi

Classification of Hardware Trojan Detection Techniques ........................................ 357
Samer Moein, Jayaram Subramnian, T. Aaron Gulliver, Fayez Gebali, and M. Watheq El-
Kharashi

An Efficient High-Order Masking of AES using SIMD ............................................ 363
Abdulaziz Miyajan, Zhijie Shi, Chun-Hsi Huang, and Turki F. Al-Somani

xv
Session VA: Video & Audio Processing

Sparse Locally Linear and Neighbor Embedding for Nonlinear Time Series Prediction .......... 371
Mohamed Waleed Fakhr

Optical Flow-Based Enhancement of Spatio-Temporal Detection in Videos ......................... 378
Rana O. Elnaggar, Mahmoud I. Khalil, Hossam Abdelmunim, and Hazem M. Abbas

Comparison of Different Backpropagation Training Algorithms Using Robust M-Estimators Performance Functions .......................................................................................................... 384
Ali R. Abd Ellah, Mohamed H. Essai, and Ahmed Yahya

HMM based Automatic Arabic Sign Language Translator using Kinect ................................. 389
Omar Amin, Hazem Said, Ahmed Samy, and Hoda K. Mohammed

Session BM: Biomedical Engineering

A Classification Framework for Diagnosis of Focal Liver Diseases ..................................................... 395
Tarek M. Hassan, Mohammed Elmogy, and Elsayed Sallam

Constructing Fuzzy Ontology for Cardiac Arrhythmias .............................................................. 402
Heba Fouda, Mohammed Elmogy, Ahmed Aboelfetoh, and Abdel Raziq Maat

Principal Component Analysis-based Spectral Recognition for SSVEP-based Brain-Computer Interfaces ........................................................................................................................................ 410
Ahmed G. Yehia, Seif Eldawlatly, and Mohamed Taher

A Hybrid ECG Compression Technique Based on DWT and Removal of Interbeats and Intrabeats Correlations ........................................................................................................ 416
M. M. Abo-Zahhad, Abdelfatah M. Mohamed, and Aziza I. Hussein

Author Index 423