2013 Sixth International Conference on Developments in eSystems Engineering

(DeSE 2013)

Abu Dhabi, United Arab Emirates
16-18 December 2013
Foreword.........................................................................................................................................................xi
Conference Organization......................................................................................................................................xii
Technical Program Committee.......................................................................................................................xiii
Steering Committee........................................................................................................................................xv
Acknowledgements.........................................................................................................................................xvii

E-Science and Technology
Syntax Analyzer & Selectivity Estimation Technique Applied on Wikipedia
XML Data Set ..................................................................................................................................................3
Muath Alrammal and Gaëtan Hains
PSO Based Indoor RFID Network Planning .................................................................................................9
Fawzi M. Al-Naima and Raoof T. Hussein
A New eRobotics Approach to Simulation-Based Analysis and Optimization ........................................15
Linus Atorf, Eric Guiffo Kaigom, and Jürgen Roßmann
Optimum Localization of Wind Turbine Sites Using Opposition Based Ant Colony Optimization ........21
Farhad Pouladi, Amir Mohammad Gilani, Bahareh Nikpour, and Hojjat Salehinejad
Remote Sensing Image-Based Analysis for Effects of Urbanization on Climate Quantifying .................27
M. Zoran, R. Savastru, and D. Savastru
Analysis of Environmental Impacts in Urban Areas by Geospatial Data ..............................................33
M. Zoran, R. Savastru, and D. Savastru

E-Networking and Wireless Environments
Innovative RFID Solution for Tracking and Control ..................................................................................41
Sami Miniaoui and Faouzi Kamoun
M2M Rendezvous Redundancy for the Internet of Things .......................................................................46
Andrew Attwood, Omar Abuelmati, and Paul Fergus
Analysis of Probabilistic Forwarding in Opportunistic Networks Using the Percolation Theory .................................................................51  
D.G. Reina, R.I. Ciobanu, S.L. Toral, C. Dobre, and F. Barrero

Performance Evaluation of Structured Peer-to-Peer Overlays for Use on Mobile Networks ..................................................................................57
Farida Chowdhury and Mario Kolberg

Simultaneous Perturbation Stochastic Approximation-Based Localization Algorithms for Mobile Devices ..........................................................63  
Mohammad Abdul Azim and Zeyar Aung

Iterative Hybrid Decision-Feedback Equalization (HDFE) Based Single-Carrier IDMA Schemes .................................................................69  
Salah Awad Al-Iesawi

Ibrahim Khamis and Zeyar Aung

E-Health and E-Medicine
Reusing Dormant Distributed Legacy Data for Evidence Based Medicine ..................................................................................................81
Jan Sliwa and Emmanuel Benoist

Automatic Extraction of an Effective Rule Set for Fall Detection for a Real-Time Mobile Monitoring System ..................................................87
Giovanna Sannino, Ivanoe De Falco, and Giuseppe De Pietro

Wavelet-Neural Classification of Sleep EEG under Stressful Condition ..................................................................................................93
Prabhat Kumar Upadhyay and Rakesh Kumar Sinha

A Bayesian Approach for the Classification of Mammographic Masses ..................................................................................................99
Tarek Elguebaly and Nizar Bouguila

Classification of Pervasive Healthcare Systems ...............................................................................................................................105
Mohamed Al-Hemairy, Mohamed Adel Serhani, Yacine Atif, and Saad Amin

EEG-based Driver Fatigue Detection .....................................................................................................................................................111
Hamzah S. AlZu’bi, Waleed Al-Nuaimy, and Nayel S. Al-Zubi

A Human-Robot Sub-dialogues Structure Using XML Document Object Model ........................................................................................115
Majid A. Al-Taee, Suhail N. Abood, and Nada Y. Philip

A Technology Acceptance Model for a User-Centred Culturally-Aware E-Health Design ........................................................................121
Abdul Hakim H.M. Mohamed, Hissam Tawfik, Lin Norton, and Dhiya Al-Jumeily

Medical Evaluative Research and Privacy Protection .......................................................................................................................126
Jan Sliwa and Emmanuel Benoist

CG&A with Eye Tracking for Cognitive Behavior Analysis and Psychoanalysis ......................................................................................132
Sharmila Subrahmaniam
E-Systems Engineering

Fast and Robust Online Calibration of a Multi-laser Tracking System ........................................... 141
Tran Trung Nguyen, Heiko Weiß, Arvid Amthor, and Christoph Ament

Intrinsic Plagiarism Detection Using Latent Semantic Indexing and Stylometry ........................................... 145
Muna Alsallal, Rahat Iqbal, Saad Amin, and Anne James

Advanced 3D Simulation Technology for eRobotics: Techniques, Trends, and Chances ......... 151
Michael Schluse, Christian Schlette, Ralf Waspe, and Jürgen Rossmann

Design Pattern Evaluation of Mobile and Web Based Application Frameworks ........................................... 157
Alexander Katzmaier and Martin Hanneghan

It's the Ecosystem, Stupid: Lessons from an Anti-Copernican Revolution of User-Centric Service Quality in Telecommunications ........................................... 163
Peter Karl Reichl

Perception and Adoption of Mobile Internet Service Quality in Iraq ........................................... 169
Martin Knahl and Rawand Sulayman Mahmood

Integrated E-System for Pollution and Climate Change Monitoring in the Framework of the Romanian Atmospheric Research 3D Observatory - RADO ........................................... 174
L. Belegante, F. Toanca, J. Vasilescu, D. Nicolae, and A. Nemuc

Advances in eRobotics: An Overview of Principles and Applications for Space, Industry, and Environmental Monitoring ........................................... 178
Jürgen Rossmann

Autonomic Computing and AI

Solving 8-Queens Problem by Using Genetic Algorithms, Simulated Annealing, and Randomization Method ........................................... 187
Belal Al-Khateeb and Wadhah Z. Tareq

Agents' Monitoring Approach for Big Data ........................................... 192
Martin Randles, David Lamb, and Andrew Attwood

Energy Efficient Cloud Computing Environment via Autonomic Meta-director Framework ........................................... 198
Thar Baker, Yanik Ngoko, Rafael Tolosana-Calasanz, Omer F. Rana, and Martin Randles

Novel Approach for Blind Source Separation ........................................... 204
Md. Shiblee and B. Chandra

A Critical Evaluation of the Rational Need for an IT Management System for Flash Flood Events in Jeddah, Saudi Arabia ........................................... 209
Mohammad Hijji, Saad Amin, Rahat Iqbal, and Wayne Harrop
Data Analysis through Information Visualisation for eGovernments & eBusinesses .................................................................215

Wajid Khan and Fiaz Hussain

Using Virtual World Environments in Conservation-Restoration .................................................................221

Laurentiu Marian Angheluta

CASPER: Computer Assisted Search Prioritisation and Environmental Response Application ...........................................225

Denis Reilly, Chris Wren, Susan Giles, Lisa Cunningham, and Paul Hargreaves

Time Series Analysis for Cyberthreat Detection and Prevention .................................................................231

Alecsandru Chirosca and Gianina Chirosca

E-Security and E-Forensics

An Enhanced Cryptographic Technique for Messages Traveling between Computers ...................................................239

Omar Kassem Khalil and Aissa Boudjella

Solution Space Optimization for RSA Attack .................................................................243

Nizar Naji Albassam and Mahdi Nasereddin

Efficient Symmetric and Heterogeneous Mobile Group-Based Key Management Protocol ...................................................247

Foad Salem Mubarek and Sufyan T. Faraj Al Janabi

Robust and Fragile Watermarking Scheme Based on DCT and Hash Function for Color Satellite Images .................................................................253

Sultan Al-Shehhi, Mohammed Al-Muhairi, Dalia Abuoeida, Hussain Al-Ahmed, Naoufel Werghi, and Alavi Kunhu

Novel Approach for Generating the Key of Stream Cipher System Using Random Forest Data Mining Algorithm .................................................................259

Samaher Hussein Ali

Ensure Security of Compressed Data Transmission .................................................................270

Ali Makki Sagheer, Muzhir Shaban Al-Ani, and Omar Adil Mahdi

User-Specific Fusion Using One-Class Classification for Multimodal Biometric Systems: Boundary Methods .................................................................276

Quang Duc Tran and Panos Liatsis

SMS Security for Smartphone .................................................................281

Ali Makki Sagheer, Ayoob Abdulmunem Abdulhameed, and Mohammed Adeeb Abduljabbar

A Modified Equal Error Rate Based User-Specific Normalization for Multimodal Biometrics .................................................................286

Quang Duc Tran and Panos Liatsis

Securing Customer Email Communication in E-Commerce .................................................................291

Andres Ojamae and Uku-Rasmus Lind
Sustainable Construction and Renewable Energy
Using of Cement Kiln Dust as a Mineral Admixture to Produce Sustainable Self-Compacting Concrete .................................................. 299
  Khalid Battal Najim and Zaher Shakir Mahmood
Development of Normal Strength Concrete from Crushed Al-Ma'mora Stones .................................................................................. 303
  Yaseen T. Khaleel and Omar H. Jasim

E-Government and E-Business
Novel Multivariate Time Series Clustering Approach for E-Governance of Crime Data ............................................................................. 311
  B. Chandra and Manish Gupta
  Rabea Kurdi and Martin Randles
An Investigation into Saudi Online Shoppers' Behaviour Abroad .................................................................................................. 323
  Haya Alshehri and Farid Meziane
RFID Speed Monitoring System .............................................................................................................................................................................. 328
  Ahmed Al-Gindy, Ayman Tawfik, Laila Sakhi, Hibaq Mohamad, and Manahil Mustafa

E-Learning
A Framework to Support E-Commerce Development for People with Visual Impairment ........................................................................ 335
  Hulya Francis, Dhiya Al-Jumeily, and Tom Oliver Lund
Active Learning System in the Context of the Social Semantic Web ........................................................................................................... 342
  Ioan Szilagyi, Ana Roxin, and Ioan Roxin
Assessing the Impact of Web-Based Technology on Learning Styles in Education ..................................................................................... 348
  Mohammed Alghamdi, David J. Lamb, Dhiya Al-Jumeily, and Abir J. Hussain

MobiCHeSS 2013
Towards Lifestyle-Oriented and Personalised E-Services for Elderly Care ......................................................................................... 357
  Hissam Tawfik and Obinna Anya
  Obinna Anya, Hissam Tawfik, and Atulya Nagara
A Mobile Multimedia Application Inspired by a Spaced Repetition Algorithm for Assistance with Speech and Language Therapy .................. 367
  David Folksman, Paul Fergus, Dhiya Al-Jumeily, and Chris Carter