2015 6th International Conference on Information and **Communication Systems**

(ICICS 2015)

Amman, Jordan 7-9 April 2015



IEEE Catalog Number: ISBN:

CFP1555X-POD 978-1-4799-7350-7

Table of Contents

Keynote speech 1: And yet it moves: Data flows in collaborative data-driven discovery

Keynote speech 2: Performance of Clouds - State-of-the-Art and Future Research Directions

Algorithms and Distributed System Applications

On the Applicability of the Most Reliable Basis Algorithm for LDPC Decoding in Telecommand Links 1 Marco Baldi, Nicola Maturo, Enrico Paolini and Franco Chiaraluce

A randomized population-based iterated greedy algorithm for the minimum weight dominating set problem 7 Salim Bouamama and Christian Blum

MapReduce Implementation for Minimum Reduct Using Parallel Genetic Algorithm 13 Mashaan Alshammari and El-Sayed M. El-Alfy

Online Prime Labeling and Generation of Synopsis for XML Query Estimation 19 Salahadin Mohammed, El-Sayed El-Alfy and Ahmad Barradah

Software Engineering and Cloud Computing

Automatic Generation of SPL Structurally Valid Products: an Approach Based on Progressive Composition of Partial Configurations 25 Khaled Khalfaoui, Allaoua Chaoui, Elhillali Kerkouche and Cherif Foudil

Server Consolidation Using Coloured Petri Nets and CPN Tools 32 Issam Al-Azzoni

GcSLV: Garbled circuit based Software License Validation 44
Meena Singh, Rajan Ma, Akshaya Mani, Shivraj VI and Balamuralidhar P

Constructing Activity Diagrams from Arabic User Requirements using Natural Language Processing Tool 50 Ibrahim Nassar and Faisal Khamayseh

Enhancing Security of Hadoop in a Public Cloud 38 Xianqing Yu, Peng Ning and Mladen A. Vouk

Computer Architecture

Particle Swarm Optimization in Designing of High Slew Rate and Improved resolution CMOS Winner-Take-All (WTA) Circuit Suitable for Attention Shift 55

Prashanta Paul, Krishna Baishnab, Naushad Laskar and Fazal Talukdar

A 500-MHz High-Speed, Low-Power Ternary CAM Design Using Selective Match Line Sense Amplifier in 65nm CMOS 60 Nagakarthik Tumuganti and Jun Rim Choi

ASIC Implementation of an OpenRISC based SoC for VoIP application 64 Faroudja Abid and Nouma Izeboudjen

Optimization and Modeling of FPGA Implementation of the Katan Cipher 68 Bassam Jamil Mohd and Thaier Hayajneh

Neumann-Neumann Waveform Relaxation Methods for Fractional RC Circuits 73 Mohammad Al-Khaleel and Shu-Lin Wu

A Multi-Pass Algorithm for Sorting Extremely Large Data Files 79 Ali Shatnawi and Yathrip AlZahouri

Information Systems, Internet and Multimedia

Identification and Analysis of Free Games' Permissions in Google Play 83 Eiman Alothali, Fatna Belqasmi, Omar Alfandi and Farkhund Iqbal The Design of a Secure SIP-Based Architecture for Broadband Service Providers 89 Ali El Mousa and Mohammed Rasol Al Saidat

An Examination of Effects of Online Scaffolding on Students' Online Behavior and Reaction 95 Mohd Tarmizi, Rohani Tarmizi and Farzaneh Saadati

Privacy Scoring and Users' Awareness for Web Tracking 100 Asma Hamed and Hella Kaffel-Ben Ayed

Image Processing

Comparison of Active Contour and Fast Marching Methods of Hippocampus Segmentation 106 Naim Al Zaben, Alaaddin Al Shdefat, Nuwan Madusanka and Heung-Kook Choi

Hopfield Neural Network for the Segmentation of Near Infrared Fluorescent Images for Diagnosing Prostate Cancer 111 Rachid Sammouda, Xinning Wang and James Basilion

Multilevel Thresholding Image Segmentation Using Memetic Algorithm 119 Omar Banimelhem, Moad Mowafi and Oduy Alzoubi

SIFT Based Automatic Number Plate Recognition 124 Khalil Yousef, Maha Al-Tabanjah, Esraa Hudaib and Maymona Ikrai

Improving FCM and T2FCM Algorithms Performance using GPUs for Medical Images Segmentation 130 Mohammed Shehab, Mahmoud Al-Ayyoub and Yaser Jararweh

Data Mining and Semantic Web Technologies

Design of a Secure Sum Protocol using Trusted Third Party System for Secure Multi-Party Computations 136 Israt Jahan, Nure Sharmy, Sadia Jahan, Farjana Ebha and Nusrat Jahan Lisa

An Efficient Hybrid Usage-Based Ranking Model for Information Retrieval Systems & Web Search Engines 142 Safaa Hajeer, Rasha Ismail, Nagwa Badr and Mohmad Tolba

Arabic Sentiment Polarity Identification Using a Hybrid Approach 148 Rawan Khasawneh, Heider Wahsheh, Izzat Alsmadi and Mohammed Al-Kabi

Spatial Projection Pursuit based on Multiobjective Optimization 154 Souad Larabi Marie-Sainte

HSim: A Novel Method on Similarity Computation by Hybrid Measure 160 Qin Zhao, Cheng Wang and Changjun Jiang

Sentiment Analysis for Dialectical Arabic 166 Rehab Duwairi

Data Communication and Neural Networks

Enhancing the Capacity of MIMO Systems via Modified Building Using Frequency Selective Wallpapers 171 Dalia Dawod and Nidal Qasem

Best Relay Selection in a Multi-Relay Nodes System under the Concept of Cognitive Radio 177 Ghazi AL SUKKAR, Zaid A. Shafeeq and Ahmad Al Amayreh

Forecasting Global Carbon Dioxide Emission Using Auto-Regressive with eXogenous Input and Evolutionary Product Unit Neural Network Models 182

Alaa Sheta, Nazeeh Ghatasheh and Hossam Faris

Colour-based Lips Segmentation Method using Artificial Neural Networks 188
Ahmad Hassanat, Mouhammd Alkasassbeh, Mouhammd Al-Awadi and Esra'A A.A Alhasanat

PERFORMANCE ANALYSIS OF EMPIRICAL PATH LOSS MODELS IN VHF & UHF BANDS 194
Abdulhameed Jimoh, Nazmat Surajudeen-Bakinde, Nasir Faruk, Adeseko Ayeni, Obiseye Obiyemi and Olayiwola Bello

Semantic Web Technologies and Multi-Agent Systems

Predicting Downloads of Acadamic Articles To Inform Online Content Management 200 Daniel Coughlin and Jim Jansen

Multi-Way Sentiment Classification of Arabic Reviews 206 Bashar Al Shboul, Mahmoud Al-Ayyoub and Yaser Jararweh

Scalable Multi-label Arabic Text Classification 212 Nizar Ahmed, Mohammed Shehab, Mahmoud Al-Ayyoub and Ismail Hmeidi

Ruled Lines Detection and Removal in Grey Level Handwritten Image Documents 218 Mohammed Refaey

Wireless Networks and Applications

Analysis of TESLA Protocol in Vehicular Ad Hoc Networks Using Timed Colored Petri Nets 222 Mohammad Jahanian, Farshad Amin and Amir Jahangir

Smart Community Health Awareness Model 228 Muhannad Quwaider and Yaser Jararweh

Bi-Objective Network Topology Design with Reliability Constraint 234 Basima Elshqeirat, Sieteng Soh and Kwan-Wu Chin

Performance of Multihop CDMA Ad hoc Networks over k–μ Fading Channels 240 Mahmoud A. Khodeir, Sari Khatalin, and Sahar Al Ahmad

Adaptive and Autonomous Systems

An Efficient Superposition of Acoustic Field Reconstruction in NAH 245 Bremananth Ramachandran, Mohammad Ilyas, and David Sajan Mangalam

An Ergonomic Comprehensive System for Monitoring and Control of Baby Environments 251 Soukaina Brangui, Mohammed El Kihal and Yassine Salih-Alj

Active Authentication Using Scrolling Behaviors 257 Alaa El Masri, Harry Wechsler, Peter Likarish, Christopher Grayson, Calton Pu, Dalal Alarayed and Brent Kang

A Surveillance 3D Hand-Tracking-Based Tele-Operated UGV 263 Hassan Sawalmeh, Haitham Bjanthala, Mustafa Al-Lahham and Belal Sababha

A Three-dimensional, Requirements-based, Balanced Scorecard Business Model 268 Carlos Salgado, Ricardo Machado Rita Maciel

Networking and Computer-Aided

Joint Data Placement and Flow Control for Cost-Efficient Data Center Networks 274 Abdallah Khreishah, Jacob Chakareski, Ammar Gharaibeh, Issa Khalil and Yaser Jararweh

Towards Improving Channel Switching in Cognitive Radio Networks 280 Enas Kanan, Ghaith Husari, Mahmoud Al-Ayyoub and Yaser Jararweh

Computer-Aided Diagnosis of Lumbar Disc Herniation 286 Khaled Alawneh, Mays Al-dwiekat, Mohammad Alsmirat, Mahmoud Al-Ayyoub

Performance Analysis of LEACH protocol under Denial of Service Attacks 292 Iman Almomani and Bassam Al-Kasasbeh