2016 7th International Conference on Information and Communication Systems (ICICS 2016)

Irbid, Jordan 5-7 April 2016



IEEE Catalog Number:

ISBN:

CFP1655X-POD 978-1-4673-8615-9

Copyright © 2016 by the Institute of Electrical and Electronic 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1655X-POD

 ISBN (Print-On-Demand):
 978-1-4673-8615-9

 ISBN (Online):
 978-1-4673-8614-2

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

Keynote speech 1: The Transformed Nature of Viewership

Keynote speech 2: Internet of Things, The Digital Transformation

Keynote speech 3: Digital Forensics and Cloud Computing: Prospects and Challenges

Big Data Analytics, BPM, Internet of Things and Ambient Intelligence

Assessment of Intelligence of User-Computer Interface 1

Marco Baldi, Nicola Maturo, Enrico Paolini and Franco Chiaraluce

Parallel Coordinates Metrics for Classification Visualization 7

Jamal Alsakran, Nouh Alhindawi and Loai Alnemer

Second Screen Interaction Analysis for IRL Events Phase-Category Investigation of the Super Bowl 2015 Social Soundtrack 13
Partha Mukherjee and Bernard Jansen

DAS: Distributed Analytics System for Arabic Search Engines 20

Ramzi Alqrainy and Sherenaz Al-Haj Baddar

A Bat Algorithm based Approach of QoS Optimization for Long Term Business Pattern 27

Khayyam Hashmi, Hussain AlJafar, Zaki Malik and Amal Alhosban

E-Learning, E-Government and E-Health

Mining PM2.5 and Traffic Conditions for Air Quality 33

Xu Du and Aparna Varde

Analysis of Collaboration in CSCL Chat Using Rhetorical Schemas 39

Mohammad Allaymoun and Stefan Trausan-Matu

Citizens' attitudes toward e-government presence on social networks (e-Government 2.0): An Empirical Study 45

Rawan Khasawneh and Malek Tarawneh

Measuring Learning Performance and Cognitive Activity During Multimodal Comprehension 50

Naser S Al Madi and Javed I Khan

Importance of service integration in e-government implementations 56

Asa'D As'Ad, Babak Khazaei, Babak Akhgar and Ja'Far Alqatawna

Cloud, Parallel, Distributed and High Performance Computing

Secure Inter Cloud Data Migration 62

Issa Khalil, Ismail Hababeh and Abdallah Khreishah

HASO: A Hot-page Aware Scheduling Optimization Method in Virtualized NUMA Systems 68

Butian Huang, Jianhai Chen, Qinming He, Bei Wang, Zhenguang Liu and Yuxia Cheng

Fletcher-Reeves Learning Approach for High Order MQAM Signal Modulation Recognition 74

Mohammed Elsoufi, Xiong Ying, Wang Jun and Tang Bin

Using GPUs to Speed-Up Levenshtein Edit Distance Computation 80

Khaled Balhaf, Mohammed Shehab, Wala'a Al-Sarayrah, Mahmoud Al-Ayyoub, Mohammed Al-Saleh and Yaser Jararweh

Agent Systems, Intelligent Computing, Web Services and SOA

Hybrid-based Arabic Single-Document Text Summarization Approach Using Genatic Algorithm 85

Yazan Jaradat and Ahmad T. Al-Taani

Severity Prediction of Software Bugs 92

Ahmed Otoom, Doaa Al-Shdaifat, Maen Hammad and Emad Abdallah

ConSec: An Encryption Policy for Context Aware Security Applications 96

Asadul Haque, Shantanu Kode, Abdul Razaque and Muder Almiani

Protection Oriented Observability in Multi-Terminal HVDC Systems 102

Ahmed Hossam- Eldin, Ahmed Lotfy, Mohammed Elgamal and Mohammed Ebeed

Social Networks and Recommender Systems

Detecting Social Media Mobile Botnets Using User Activity Correlation and Artificial Immune System 109
Reham Al-Dayil and Mostafa Dahshan

A Framework for Analyzing and Detracting Negative Emotional Contagion in Online Social Networks 115

Hatoon Alsagri and Mourad Ykhlef

Measuring the Controversy Level of Arabic Trending Topics on Twitter 121

Abdullateef Rabab'ah, Mahmoud Al-Ayyoub, Yaser Jararweh and Mohammed N. Al-Kabi

Sentiment Analysis for Arabizi Text 127

Rehab Duwairi, Mosab Alfaqeh, Mohammad Wardat and Areen Alrabadi

Semantic Web, IR, and Data, Knowledge Management and Security

Engineering Domain Expertise through Best Practices Management: Application to the Field of Education 133

Amal Al-Rasheed and Jawad Berri

Ubiquitous Robotics for Knowledge-based Auto-configuration System within Smart Home Environment 139

Mustafa Al-Khawaldeh, Ibrahim Al-Naimi, Xi Chen and Philip Moore

ConceptRDF: An RDF presentation of ConceptNet knowledge base 145

Erfan Najmi, Zaki Malik, Khayyam Hashmi and Abdelmounaam Rezgui

Applying Ontological Modeling on Quranic "Nature" Domain 151

A.B.M.Shamsuzzaman Sadi, Towfique Anam, Mohamed Abdirazak, Abdillahi Adnan, Sazid Khan, Mohamed Rahman and Ghassan Samara

Networking, Communications, Sensor Networks and Mobile Computing

Cluster Subdivision Towards Power Savings for Randomly Deployed WSNs – an Analysis Using 2-D Spatial Poisson Process 156 Dajin Wang

Transmission Range Adaption Technique for Non-Uniform Wireless Sensor Network Topology Extraction 162

Walaa Abd Ellatief, Osama Younes, Hatem Ahmed and Mohee Hadhoud

A Multiple Multicast Tree Optimization Solution Based on Software Defined Network 168

Meng Sun, Xinchang Zhang, Lu Wang, Huiling Shi, and Wei Zhang

Introduction to a Simplified Faster Than Nyquist Tranceiver 174

Mohamed El-Barbary, Fatma Newagy and Ismail Hafez

Heuristic Evaluation Checklist for Mobile ERP User Interfaces 180

Khalil Omar, Barbara Rapp and Jorge Marx Gómez

On the Outage Probability in DF Relay Selection Cooperative Wireless Networks over Nakagami-m Fading Channels 186

Suzan Al-Zoubi, Rami Mohaisen, Mamoun Al-Mistarihi, Sari Khatalin and Mahmoud Khodeir

Completing IEEE 802.11e Implementation in NS-3 190

Islam Obaidat, Mohammad Alsmirat and Yaser Jararweh

Improved Wavelength Independent Empirical Model for Fog Attenuation in FSO Communication Systems 196 Maged Esmail and Habib Fathallah

Experimental study and pratical realization of a reconciliation method for quantum key distribution system 201

Nedra Benletaief, Houria Rezig and Ammar Bouallegue

SER Approximation for Orthogonal STBC over Nakagami-m Fading Channel 207

Mahmoud Khodeir and Sari Khatalin

Multimedia, Computer Vision, Image Processing and Security

Known-Plaintext Attack and Improvement of PRNG-Based Text Encryption 233

Ahmad Amro and El-Sayed El-Alfy

Proposed Method on Painting Authentication Using Contourelet Transform (PAUCT) 213

Rabin Karki, Abeer Alsadoon, P.W.C. Prasad, A. M. S. Rahma and Amr Elchouemi

A Novel Robust Camera Mouse for Disabled People 217

Pratik Gyawali, Abeer Alsadoon, P.W. C. Prasad, Lau Siong Hoe and Amr Elchouemi

An Unsupervised Method for Face Photo-Sketch Synthesis and Recognition 221

Heba Abdel-Aziz, Hala Ebeid and Mostafa Mostafa

A Fingerprint Featured Data Encryption Algorithm 227

Raad Al-Qassas, Malik Qasaimeh and Hassan Al-Nouri

Security and Privacy

Strong Multilingual CAPTCHA Based on Handwritten Characters 239

Maha Aldosari and Ahmad Al-Daraiseh

Alleviating the Proliferation of JavaScript Worms from Online Social Network in Cloud Platforms 246

Shashank Gupta and B.B.Gupta

Evaluation of Linux SMTP Server Security Aspects - A Case Study 252

Salam Khanji, Raja Jabir, Liza Ahmad, Omar Alfandi and Huwida Said

Implementation of Parallel Model Checking for Computer-Based Test Security Design 258

Muhammad Malek, Mohd Anuaruddin Bin Ahmadon, Shingo Yamaguchi and B.B. Gupta

A Petri-Net Based Approach for Software Evolution 264

Mohd Anuaruddin Bin Ahmadon, Shingo Yamaguchi and B.B. Gupta

Software Engineering

A Reversible Conversion Methodology between XML and Object-relational Models 270

Mustapha Machkour, Karim Afdel and Youness Khamlichi

The Arabian E-Government Websites Accessibility: A Case study 276

Yahya Tashtoush, Ala' Darabseh and Huda Al-Sarhan

Progress of Agile Movements in Australia: Propose a Universal Dynamic System Development Method (UDSDM) and Universal Framework 282

Huynh Minh Tri, Abeer Alsadoon, P.W.C. Prasad and Amr Elchouemi

The Denotational Semantics of a Pre-Woven language 286

Amjad Nusayr and Ziad Al-Sharif

Cultural Impact on Agile Projects: Universal Agile Culture Model (UACM) 292

M.Ramya Lazwanthi, Abeer Alsadoon, P.W.C. Prasad, Sattar Sager and Amr Elchouemi

Automatic Parallel Programming using the Descartes Specification language 298

Nina Sakhnini, Venkata N. Inukollu and Joseph E. Urban

Software Readability Practices and the Importance of their Teaching 304

Isabel Sampaio and Lu'is Barbosa

Computer Architecture, VLSI and Embedded Systems

Using Bagging and Boosting Algorithms for 3D Object Labeling 310

Omar Herouane, Lahcen Moumoun and Taoufiq Gadi

Anomaly Detection using Wavelet-Based Estimation of LRD in Packet and Byte Count of Control Traffic 316
Khan Zeb, Basil Assadhan, Jalal Al-Muhtadi and Saleh Alshebeili
Tradeoff between Low-Power and Energy Efficiency in Benchmarking 322
Mona Abou-Of, Ahmed Taha and Amr Sedky

Natural Language Processing

Framework for Affective News Analysis of Arabic News: 2014 Gaza Attacks Case Study 327 Huda Al-Sarhan, Majd Al-So'ud, Mohammad AL-Smadi, Mahmoud Al-Ayyoub and Yaser Jararweh

Arabic Named Entity Disambiguation Using Linked Open Data 333 Omar Al-Qawasmeh, Mohammad AL-Smadi and Nisreen Fraihat

Sentiment Classification Techniques For Arabic Language: A Survey 339

Mariam Biltawi, Wael Etaiwi, Sara Tedmori, Amjad Hudaib and Arafat Awajan

A linguistic Method for Arabic Normative Provisions' Annotation based on Contextual Exploration 347 Ines Berrazega, Rim Faiz, Ghassan Mourad and Asma Bouhafs