2015 5th International Conference on Information & Communication Technology and Accessibility (ICTA 2015)

Marrakech, Morocco 21-23 December 2015



IEEE Catalog Number: GISBN:

CFP1512W-POD 978-1-4673-8750-7

Copyright © 2015 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:
 CFP1512W-POD

 ISBN (Print-On-Demand):
 978-1-4673-8750-7

 ISBN (Online):
 978-1-4673-8749-1

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633

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





Table of Contents

- Towards the automatic generation of sign language gestures from D images, Ibtissem Talbi, Oussama ElGoul and Mohamed Jemni
- Mobile App Permissions Awareness, Solomon Negash, Hossain Shahriar
- Autism in the Gulf States: Why Social Robotics is the Way Forward, Hifza Javed, J-J Cabibihan, Asma Abdulla Al-Attiyah
- Stemming Impact on Arabic Text Categorization Performance: a Survey, Fawaz S. Al-Anzi and Dia AbuZeina
- Automatic Face Recognition with Aging Using the Invariant Features, Imad Mohamed Ouloul, Karim Afdel, Abdellah Amghar, Zakaria Moutakki
- Performance Analysis of Private Information Retrieval Scheme based on Homomorphic Encryption, Yacine Ichibane, Youssef Gahi, Mouhcine Guennoun, Zouhair Guennoun
- Drug Discovery for Breast Cancer Based on Big Data Analytics Techniques, Rostom Mennour, Mohamed Batouche
- Automatic Generation of Fuzzy Logic Components for Enhancing the Mechanism of Learner's Modeling while using Educational Games, Mohamed Ali Khenissi, Fathi Essalmi
- A crosswords game for Deaf, Raouf Chebka, Fathi Essalmi
- An Educational game for teaching computer Architecture: Evaluation using learning analytics, Ahmed Tlili, Fathi Essalmi, Mohamed Jemni, Kinshuk
- Incremental Dynamic Case-Based Reasoning-MAS: From Static to Dynamic Cycle, Abdelhamid ZOUHAIR, El Mokhtar EN-NAIMI
- A Proposal for a User Interface with a Several-Cell Refreshable Braille Display: A Case of a Wristwatch-Shaped Wireless Refreshable Braille Display, Kazunori Minatani
- A Comparative Study of Routing Protocols in WSN, Hanane AZNAOUI, Said RAGHAY, Layla ZIZ, Addi AIT-MLOUK
- Performance Analysis of The Vehicular Ad Hoc Networks (VANET) Routing Protocols AODV,
 DSDV and OLSR, BARKOUK Hamid and EN-NAIMI El Mokhtar
- A Choice of Relevant Association Rules Based on Multi-Criteria Analysis Approach, Ait-Mlouk Addi, Agouti Tarik, Gharnati Fatima, Derbali badi
- Science Communication in D Virtual Worlds: The Science Circle Alliance in Second Life, Heyam Al Hayek, Phillip D. Youngblood



- Optimizing cost and response time for data intensive services' composition based on ABC algorithm, Amel Bousrih, Zaki Brahmi
- Rules-based grammatical and semantic disambiguation of the token "ḥattā" in Arabic,
 Dhaou Ghoul, Amr Helmy Ibrahim, Claude Audebert
- FOAF-based Clustering of Handicraft Women using Ranked Features, Rania YANGUI, Ahlem NABLI, Faïez GARGOURI
- Human Face Texture Generation Based on MPEG- Standard, Imen Lagha, Achraf Othman
- Instance Matching Based on Discriminative Property Values, Wafa Ghemmaz and Fouzia Benchikha
- An Application to Index the Didactic Resources in an Adaptive Learning System (ALS), Nihad Elghouch, Yassine Zaoui Seghroucheni, El Mokhtar En-Naimi, Badr Eddine El Mohajir,
- Drug Discovery for Breast Cancer Based on Big Data Analytics Techniques, Rostom Mennour, Mohamed Batouche
- N-Scheme Model: an Approach Towards Reducing Arabic Language Sparseness, Mohamed Achraf Ben Mohamed, Sarra Zrigui, Anis Zouaghi and Mounir Zrigui
- Currency Recognition System for Visually Impaired: Egyptian Banknote as a Study Case, Noura A. Semary, Sondos M. Fadl, Magda S. Essa, Ahmed F. Gad
- Spectrum allocation algorithms in a Cognitive Radio System, Jamal Elhachmi, Zouhair Guennoun
- Hidden Markov Models Principal Component Analysis for Multispectral Palmprint
 Identification, Abdallah Meraoumia, Maarouf Korichi, Salim Chitroub and Ahmed Bouridane
- Standardized modeling learners Ontology «SLMonto» to Support Interactive Learning
 Environment, Mohammed Aitdaoud, Fatima Zahra Guerss, Imane Lmati, Abdelouahed Namir,
 Mohammed Talbi, Habib Benlahmar, Naceur Achtaich, Khadija Douzi
- Survey of Web Service Composition, Wala Ben Messaoud, Khaled Ghedira, Youssef Ben Halima and Henda Ben Ghezala
- Maximization the Lifetime of Wireless Sensor Networks, N.Seddiki, A.Douli
- Arabic Sign Language Benchmark Database for Different Heterogeneous Sensors, Marco Alfonse, A.Ali, A.S.Elons, Nagwa L. Badr, Magdy Aboul-Ela +
- A Methodology for Regression Testing Reduction and Prioritization of Agile Releases,
 Passant Kandil, Sherin Moussa, Nagwa Badr
- Evaluation of the ambiguity caused by the absence of diacritical marks in Arabic texts: statistical study, Mohamed Boudchiche, Azzeddine Mazroui



- Metadata Protection Scheme for JPEG Privacy Security using Hierarchical and Group-based Models, Jonathan Lepsøy, Suah Kim, Dessalegn Atnafu, Hyoung Joong Kim
- Arabic learning disabilities in public primary schools: The case of east side of Morocco,
 Anoual El Kah, Abdelhak Lakhouaja
- Efficient Object Matching Using Partial Dominant Orientation Descriptor, Abdessamad Elboushaki, Rachida Hannane, Karim Afdel, Lahcen Koutti
- An Automatic Video Surveillance Indexing based on Facial Feature Descriptors, Rachida Hannane, Abdessamad Elboushaki, Karim Afdel
- A Framework for Helping the Visually Impaired Learn and Practice Math, Islam Elkabani, Rached Zantout
- Alignment between two domain ontologies (Case of educational orientation in mathematics education), Imane Lmati, Fatima Zahra Guerss, Mohammed Aitdaoud, Khadija Douzi, Habib Benlahmar, Mohammed Talbi, Naceur Achtaich, Abdelouahed Namir
- Semantic indexing of continuous speech, Mohamed Labidi, Naim Terbeh Mohsen Maraoui, Mounir Zrigui
- System for People with Hearing Impairment to Solve their Social Integration, Khalil Saleem, Iyad AlAgha
- Designing a Game Generator as an Educational Technology for the Deaf Learners, Yosra Bouzid, Mohamed Ali Khenissi, Mohamed Jemni
- Toward Better Web Accessibility, Islam Elkabani, Lama Hamandi, Rached Zantout, Simar Mansi
- WIRELESS POWER TRANSFER (WIRELESS LIGHTING), Mohamed Hassan, Amr El Zawawi
- A Mobile Agent Team Works Model for HPC Big Data Analysis: Fuzzy Logic Application, Fatéma Zahra Benchara, Mohamed Youssfi, Omar Bouattane, Hassan Ouajji
- Enhancing young children's mathematics skills using serious game approach, Yassine TAZOUTI, Siham BOULAKNADEL, Youssef FAKHRI
- Towards Feedback Personalization in Mobile Assessment Based on Semantic Web, Riadh Ghribi, Lilia Cheniti Belcadhi
- Self-Assessment through serious game, Meriem Rjiba, Lilia Cheniti Belcadhi
- Optimal composition of e-learning personalization parameters, Sameh Ghallabi, Fathi Essalmi, Mohamed Jemni, Kinshuk
- My vWallet A Smartphone Application for Assisting People with Math Difficulties at Point
 of Sale, Oussama Tahan, Farah Baraké, Nabil Seliman, Zaher Merhi



- A System for Composition and Adaptation of Educational Resources based on Learner Profile, Fedia Hlioui, Nadia Alioui and Faiez Gargouri
- Towards an approach for behavioral specification of Reactive Multi-Agent system, Abdelhay Haqiq, Bouchaïb Bounabat
- Reverse Engineering to Create a Generic Workflow EAssessment System, Fahima Hajjej, Yousra Bendaly Hlaoui, Leila Jemni Ben Ayed
- Improving Coverage of Rule based NER systems, Emna Hkiri, Souheyl Mallat and Mounir Zrigui
- Method of enriching queries by contextual information to approve of information retrieval system in Arabic, Souheyl Mallat, Houssem Abdellaoui, Mohsen Maraoui and Mounir Zriqui
- A filtering proposal for extracted Arabic term candidates, Imen BOUAZIZ MEZGHANNI, Faiez GARGOURI
- A new fast method for D indexing and Retrieval based on mapping techniques, Silkan Hassan
- On QoS Web Service Composition Using Satisfiability, Abderrahim Ait Wakrime* and Said Jabbour‡
- Dynamic mesh router placement for connectivity maximization in wireless mesh networks, Monia Hamdi, Saber Mhiri
- A feature extraction technique of EEG based on EMD-BP for motor imagery classification in BCI, Dalila Trad, Tarik Al-ani, Mohamed Jemni
- Arab Gloss Annotation System for Arabic Sign Language, Nadia Aouiti, Mohamed Jemni, Sameer Semreen
- Cloud Computing for an Adaptive Web Interface, Rebai Rim, Abid Aymen, Maalej Mohamed Amin, Mahfoudhi Adel
- An approach to assist learners to identify their learning objectives in Personal Learning Environment (PLE), Belhassen GUETTAT, Ramzi FARHAT
- A Parallel algorithm for solving the PFSP with Load Balancing on the Grid: an empirical study, Samia Kouki, Mohamed Jemni, Talel Ladhari
- An Improvement of DENCLUE Algorithm for the Data Clustering, Abdellah IDRISSI, Hajar REHIOUI, Abdelquoddouss LAGHRISSI and Sara RETAL
- Gateway selection in Vehicular Ad-hoc Network, Abdellah IDRISSI, Sara RETAL, Hajar REHIOUI and Abdelquoddouss LAGHRISSI
- VANET congestion control approach using empathy, Abdellah IDRISSI, Abdelquoddouss LAGHRISSI, Sara RETAL and Hajar REHIOUI