2015 15th International Conference on Intelligent Systems Design and Applications (ISDA 2015)

Marrakech, Morocco 14-16 December 2015



IEEE Catalog Number: CI ISBN: 97

CFP15394-POD 978-1-4673-8710-1

Copyright © 2015 by the Institute of Electrical and Electronics 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:
 CFP15394-POD

 ISBN (Print-On-Demand):
 978-1-4673-8710-1

 ISBN (Online):
 978-1-4673-8709-5

ISSN: 2164-7143

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





15th International Conference on

Intelligent Systems Design and Applications

Marrakesh, Morocco December 14-16, 2015

A framework for an effective cybersecurity strategy implementation: Fundamental pillars identification	1
Hasna Elkhannoubi and Mustapha Belaissaoui	

Make or Buy decision making for telcos Towards an "Intelligent Transaction Cost Economics (TCE) Support System" 7

Mounir Boukadidi

A speech recognition system using fast learning algorithm and beta wavelet network 14 Ridha Ejbali, Olfa Jemai, Mourad Zaied and Chorki Ben Amar

Dealing with temporality when inducing association rules from a retail database. 19
Rafael Stoffalette João, Maria Do Carmo Nicoletti and Ana Maria Monteiro

Possibilistic Network based Information Retrieval Model 25
Kamel Garrouch and Omri Mohamed Nazih

Maximal Frequent Sub-graph Mining for Malware Detection 31

Aya Hellal and Lotfi Ben Romdhane

Biomedical Concepts Extraction based Information Retrieval Model: application on the MeSH 40 Mondher Sendi and Mohamed Nazih Omri

Speech Emotion Recognition Based on Arabic Features 46
Mohamed Meddeb, Hichem Karray and Adel Alimi

Practical modeling of the SLA Life Cycle in Cloud Computing 52

Adil Maarouf, Abderrahim Marzouk and Abdelkrim Haqiq

SAID : A new Stemmer Algorithm to Indexing Unstructured Document 59
Kabil Boukhari and Mohamed Nazih Omri

Word-Based Arabic Handwritten Recognition Using SVM Classifier with a Reject Option 64

Bouchra El Qacimy, Mounir Ait Kerroum and Ahmed Hammouch

Fuzzy logic mobile robot velocity control for autonomous navigation 69

Emna Baklouti, Mohamed Jallouli and Nader Ben Amor

Online Arabic Writer Identification based on Beta-Elliptic Model 74

Thameur Dhieb, Wael Ouarda, Houcine Boubaker, Mohamed Ben Halima and Adel Alimi

Arabic handwritten text line extraction using connected component analysis: from a multi agent perspective 80

Youssef Boulid, Abdelghani Souhar and Mohamed Youssfi Elkettani

Multi-Agent	t 3D Reconst	uction of Human	Femur from MR Image	es 88
-------------	--------------	-----------------	---------------------	-------

Nachour Abdelhafid, Latifa Ouzizi and Youssef Aoura

Comparison of E-readiness Composite Indicators 93

Lamriq Rabii and Doukkali Abdelaziz

A k-Nearest Neighbor Approach to Improve Change Detection from Remote Sensing: Application to Optical Aerial Images 98

Azzedine Touazi and Djamel Bouchaffra

From Data to Wisdom: A New Multi-Layer Prototype for Big Data Management Process 104

Imadeddine Mountasser, Brahim Ouhbi and Bouchra Frikh

A New Motion Estimation Technique for Video Coding 110

Mahmoud Ahmadi, Ahlem Walha, Ali Wali and Adel Alimi

Determination of an Optimal Feature Selection Method Based on Maximum Shapley Value 116
Fatiha Mokdad, Djamel Bouchaffra, Nabil Zerrouki and Azzedine Touazi

Designing Energy Efficient Smart Buildings in Ubiquitous Environments 122

Imen Abdennadher, Nesrine Khabou, Ismael Bouassida Rodriguez and Mohamed Jmaiel

Qualitative AHP Models under the Belief Function Framework 128

Amel Ennaceur, Zied Elouedi and Eric Lefevre

Controlled Automatic Query Expansion Based on a New Method Arised in Machine Learning for Detection of Semantic Relationships Between Terms 134

Nesrine Ksentini, Mohamed Tmar and Faiez Gargouri

Vigilance Measurement System Through Analysis of Visual and Emotional Driver's Signs Using Wavelet Networks 140

Ines Teyeb, Olfa Jemai, Mourad Zaied and Chokri Ben Amar

Morphological extraction of cancerous nucleus in the diagnostics of breast cancer 148

Tiia Ikonen, Billy Braithwaite, Irene Pöllänen, Keijo Haataja, Pekka Toivanen, Teemu Tolonen and Jorma Isola

A new Hybrid Discrete Bat Algorithm for Traveling Salesman Problem using ordered crossover and 3-Opt operators for bat's local search 154

Jihen Amara, Adel Alimi and Tarek M.Hamdani

Overview of Bio-Inspired Control Mechanisms for Hexapod Robot 160

Marek Žák, Jaroslav Rozman and František V. Zbořil

Power Aware Scheme for water pipeline monitoring based on Wireless Sensor Networks 166

Manel Elleuchi, Manel Boujelben, M. Obeid Abdulfattah, Mohammed S. BenSaleh and Mohamed Abid

Methods for	Detection	of Cyberbull	ving: A Survey	/ 173
-------------	-----------	--------------	----------------	-------

Rekha Suqandhi, Anuraq Pande, Siddhant Chawla, Abhishek Agrawal and Husen Bhagat

Improved recurrent neural network architecture for SVM learning 178

Rahma Fourati, Chawki Aouiti and Adel Alimi

Real-time parallel implementation of road traffic radar video processing algorithms on a parallel architecture based on DSP and ARM processors 183

Abdessamad Klilou, Lhoussein Mabrouk, François Bourzeix, Omar Bourja, Yahya Zennayi and Said Belkouch

Hand verification system based on multi-features fusion 189

Nesrine Charfi, Hanene Trichili, Basel Solaiman and Adel Alimi

A static hand gesture recognition system for real time mobile device monitoring 195

Hanene Elleuch, Ali Wali and Adel Alimi

Bag Of Face Recognition Systems Based on Holistic Approaches 201

Wael Ouarda

A Deep Convolutional Neural Wavelet Network to supervised Arabic letter image classification 207

Salima Hassairi, Ridha Ejbali and Mourad Zaied

Audiovisual Video Characterization using Audio Watermarking Scheme 213

Eya Mezghani, Maha Charfeddine, Henri Nicolas and Chokri Ben Amar

Inference in junction trees using the belief function theory 219

Oumaima Boussarsar, Imen Boukhris and Zied Elouedi

ANOFS: Automated Negotiation based Online Feature Selection Method 225

Fatma Ben Said and Adel M. Alimi

Heuristic approaches to Double Vehicle Routing Problem with Multiple Stacks 231

Ulisses E. F. Da Silveira, Marcelo P. L. Benedito and André G. Santos

Quality of Services based routing using Evolutionary Algorithms for Wireless Sensor Network 237

Faten Hajjej, Ridha Ejbali and Mourad Zaied

Towards type-2 Fuzzy Rule Base System for road choice 243

Mariam Zouari, Sahar Cherif, Habib Kammoun, Hela Lajmi and Adel Alimi

Facial emotions recognition based on wavelet network 249

Mounira Hmayda, Ridha Ejbali and Mourad Zaied

Spider's behavior for ant based clustering algorithm 254

Amira Hamdi, Nicolas Monmarché, Mohamed Slimane and Adel Alimi

ONDAR: An Ontology for Home Automation 260

Achraf Lyazidi and Salma Mouline

Artificial Neural Networks for Demand Forecasting: Application Using Moroccan Supermarket Data	266
Ilham Slimani, Ilhame Fl Farissi and Said Achchah	

A model Driven Approach to generate Graphical User Interfaces for Rich Internet Applications Using Interaction Flow Modeling Language 272

Sarra Roubi, Mohammed Erramdani and Samir Mbarki

Data fusion architectures: A survey and comparison 277

Siwar Ben Ayed, Hanene Trichili and Adel Alimi

A parallel heuristic for the travel planning problem 283

Breno A. Beirigo and André G. Santos

A Framework for Supporting the Choice of Usability Evaluation Methods for Interactive Adaptive Systems 289

Amira Dhouib, Abdelwaheb Trabelsi, Christophe Kolski and Mahmoud Neji

Wavelet Networks for Facial Emotion Recognition 295

Salwa Said, Olfa Jemai, Mourad Zaied and Chokri Ben Amar

Scene Text Detection Images With Pyramid Image and MSER Enhanced 301

Houssem Turki, Mohamed Ben Halima and Adel Alimi

Towards a secure access control model for E-learning platform based on multi agent systems 307

Kassid Asmaa and El Kamoun Najib

Drowsy Driver Detection by EEG Analysis Using Fast Fourier Transform 313

Mejdi Ben Dkhil, Ali Wali and Adel Alimi

Towards an Intelligent Decision Support System for Renewable Energy Management 319

Hamza Sellak, Brahim Ouhbi and Bouchra Frikh

Rhythm Metrics in MSA Spoken Language of Six Algerian Regions 325

Ghania Droua-Hamdani and Malika Boudraa

An extended approach for the behavioral and temporal constraints specification of reactive agent 329

Abdelhay Haqiq and Bouchaïb Bounabat

Exponential synchronization of high-order recurrent neural networks with mixed delays 335

Hajer Brahmi, Boudour Ammar, Farouk Chérif and Adel Alimi

Implementation of skin color selection prior to Gabor filter and neural network to reduce execution time of face detection 341

Mejda Chihaoui, Akram Elkefi, Wajdi Bellil and Chokri Ben Amar

Consolidating Product Spectrum and Gammatone Filterbank for Robust Speaker Verification under noisy conditions 347

Meriem Fedila, Messaoud Bengherabi and Abderrahmane Amrouche

Multi-agent systems and the	eir application to control	vehicle underwater	353
-----------------------------	----------------------------	--------------------	-----

Miftah Ettibari, Sayouti Adil and Medromi Hicham

Performance evaluation of RED approach for traffic lights management 358

Said Alabdallaoui, Idboufker Noureddine and Abdelghafour Berraissoul

Object Detection and Identification for Blind People in Video Scene 363

Hanen Jabnoun, Faouzi Benzarti and Hamid Amiri

A simulation-based Genetic Algorithm approach for refilling process with Clip Type Passive Manipulator 368

Honglei Che, Zongzhi Wu, Rongxue Kang, Chao Yun and Hui Jin

Improving the stability of sequential forward variables selection 374

Silvia Cateni and Valentina Colla

Pre-processing and Extraction of the ROIs steps for Palmprints Recognition System 380

Mokni Raouia, Zouari Ramzi and Kherallah Monji

Implementation of a Maximum Power Point Tracking fuzzy controller on FPGA circuit for a photovoltaic

system 386

Hanen Abbes

Model Driven Reverse Engineering: Graph Modeling For Mobiles Platforms 392

Khalid Lamhaddab and Khalid Elbaamrani

Optimization techniques of static 3D triangular mesh compression: A survey 398

Soumaya Hachicha, Akram Elkefi and Chokri Ben Amar

Evaluating Decision Support Systems: A Literature Review 404

Khaoula Boukhayma and Abdellah Elmanouar

RUDA - Robot for Search for Human Beings in Debrits and Avalanches 409

Radim Luža, Zbořil František and Martin Drahanský

A distributed guided genetic algorithm to solve the disturbance in the multimodal transport 415

Najet Medssia and Khaled Ghedira

An efficient algorithm for data security in cloud storage 421

Azougaghe Ali

Toward an Optimal Medical Image Compression based on ISOM 428

Imen Chaabouni, Wiem Fourati and Medsalim Bouhlel

A cooperative learning strategy with multiple search mechanisms for improved artificial bee colony optimization 434

Fatima Harfouchi and Hacene Habbi

Clustering impact on group-based traitor tracing schemes 440

Faten Chaabane, Maha Charfeddine and Chokri Ben Amar

MRI Brain Tumor Classification using Support Vector Machines and Meta-Heuristic Method 446

Ahmed Kharrat, Mohamed Ben Halima and Mounir Ben Ayed

Cloud discrimination using K Nearest Neighbors Classifier: Application to Dataset Generated by Sétif

RADAR (Algeria) and MSG-SEVIRI Satellite Images 452

Fatiha Mokdad, Boualem Haddad, Zineb Bala and Ilhem Tiblali

A New Comparative Study of Ad hoc Routing Protocol AODV and DSR in VANET Environment Using

Simulation Tools 458

Said Benkirane and Abderrahim Beni Hssane

Interlinking Video programs with Linked Open Data 462

Olfa Ben Said, Ali Wali and Adel Alimi

Deep Neural Network with RBF and Sparse auto-encoders for Numeral Recognition 468

Mellouli Dorra, Hamdani Tarek and Adel Alimi

TOPSIS using a mixed subjective-objective criteria weights for mutli-criteria ABC inventory classification 473

Hadhami Kaabi and Khaled Jabeur

Semantic-aware framework for Mobile Image Search 479

Noura Bouhlel, Amel Ksibi, Anis Ben Ammar and Chokri Ben Amar

LITERATURE REVIEW: HOME HEALTH CARE 485

Brahim Issaoui, Issam Zidi, Eric Marcon, Frederique Laforest and Khaled Ghedira

Agent-based system simulation of Electronic Commerce: Effect of cut-link on prisoner's dilemma with

small world topology 493

Jalal Eddine Bahbouhi and Moussa Najem

Knowledge Structures: Which one to use for the guery disambiguation? 499

Ghada Feki, Rim Fakhfakh, Anis Ben Ammar and Chokri Ben Amar

GPU-based Segmentation of Dental X-ray images using Active Contours Without Edges 505

Ramzi Ben Ali, Ridha Ejbali and Mourad Zaied

A Dynamic Threshold-based Probabilistic Scheme for Broadcasting in Ad hoc Networks 511

Mohammed Chekhar, Khalid Zine-Dine, Mohamed Bakhouya and Abdessadek Aaroud

Requirement-Based Lexical Web Service Generation 517

Mehdi Ben Abderrahmen, Bilel Gargouri and Mohamed Jmaiel

An Architecture of Distributed Beta Wavelet Networks for large image classification in MapReduce 523

Sakkari Mohamed and Zaied Mourad

Towards a parallelization a	nd performance optimization of Viola and Jones algorithm in hetero	ogeneous
CPU-GPU mobile system	528	

Agnès Ghorbel, Nader Ben Amor and Mohamed Jallouli

A semiotic semi-automatic annotation for movie audiovisual document 533

Manel Fourati, Abir Chaari, Anis Jedidi and Faiez Gargouri

Minimum Unsatisfiability Based QoS Web Service Composition over the Cloud Computing 540

Abderrahim Ait Wakrime and Said Jabbour

ENCRYPTION AS A SERVICE FOR SECURING DATA IN MOBILE CLOUD COMPUTING 546

Mouhib Ibtihal, El Ouadghiri Moulay Driss and Zine-Dine Khalid

Recognizing Arabic Handwritten Script using Support Vector Machine classifier 551

Mohamed Elleuch, Houssem Lahiani and Monji Kherallah

Degeneration simulated annealing algorithm for combinatorial optimization problems 557

Bouchaib Aylaj, Belkasmi Mostafa, Hamid ZOUAKI and Ahlam BERKANI

Video event detection using auto-associative neural network and incremental SVM models 563

Mohamed Chakroun, Ali Wali, Yassine Aribi and Adel M. Alimi

Algorithm for Time-Constrained Paths to Deliver Services 569

Raija Halonen, Olli Martikainen, Valeriy Naumov and Ye Zhang

Adaptive architecture for medical application. Case study: evoked potential detection using matching poursuit consensus 575

Tarek Frikha, Abir Hadriche, Rafik Khemakhem, Nawel Jmail and Mohamed Abid

Despikifying SEEG signals using a temporal basis set 580

Nawel Jmail, Martine Gavaret, Fabrice Bartolomei and Christian Bénar

Quality Evaluation of Web Sites: A Comparative Study of some Multiple Criteria Decision Making Methods 585

Rim Rekik, Ilhem Kallel and Adel Alimi

Real Time Hand Gesture Recognition System for Android Devices 591

Houssem Lahiani, Mohamed Elleuch and Monji Kherallah

Optimization algorithms, Benchmarks and Performance Measures: from Static to Dynamic Environment 597 Raja Fdhila, Adel M. Alimi and Raja Fdhila

Ontology-Based Approach to Provide Personalized Search Results for Handicraft Woman 604 Emna Rekik, Maha Maalej, Achraf Mtibaa and Faiez Gargouri

Noise Adaptive FCM algorithm for segmentation of MRI brain images using local and non-local spatial

Nitesh Arora and Rajoo Pandey

information 610

A spatio-te	mporal (covariance	descriptor	for person	re-identification	618
-------------	----------	------------	------------	------------	-------------------	-----

Hadi Kacem Bassem, Ayedi Walid, Abid Mohamed and Snoussi Hichem

Compact Genetic Algorithms with larger tournament size for soft-Decision Decoding 623

Ahlam Berkani, Ahmed Azouaoui, Mostafa Belkasmi and Bouchaib Aylaj

Embedded EEG localization error using separately lobe for electrodes configuration 629

Rafik Khemakhem, Tarek Frikha, Abir Hadriche and Ahmad Ben Hmida

RFID and XBee based Automated Verification of Put-away Operation for Warehouse Management Systems 635

Burcu Bektaş and Hayriye Korkmaz

Structured Fisher Vector encoding method for Human Action Recognition 642

Manel Sekma, Mahmoud Mejdoub and Chokri Ben Amar

A New Image Segmentation Approach using Community Detection Algorithms 648

Youssef Mourchid, Mohammed El Hassouni and Hocine Cherifi

A hybrid system based on GMM-SVM for Speaker Identification 654

Rania Chakroun, Leila Beltaïfa Zouari, Mondher Frikha and Ahmed Ben Hamida

Energy Benefits of Opportunistic Device-Centric Wireless Networks 659

Baldomero Coll Perales and Javier Gozalvez

Performance evaluation of classification algorithms by excluding the most relevant attributes for

dipper/non-dipper pattern estimation in Type-2 DM patients 665

Zehra Aysun Altikardes, Hasan Erdal, Ahmet Fevzi Baba, Ali Serdar Fak and Hayriye Korkmaz

Towards an intelligent evaluation method of medical data visualizations 673

Saber Amri, Hela Ltifi and Mounir Ben Ayed

A Measurement-Based Technique for Incipient Anomaly Detection 679

Fouzi Harrou and Ying Sun

High SNR Outage Analysis for Power Efficient Multi-Relay Cooperative Networks with ARQ Assistance 685

Ali Kamouch, Abdelaali Chaoub and Zouhair Guennoun

Enhanced Monitoring of Abnormal Emergency Department Demands 692

Fouzi Harrou, Ying Sun and Farid Kadri