

2014 Third IEEE International Colloquium in Information Science and Technology

(CIST 2014)

**Tetuan-Chefchaouen, Morocco
20-22 October 2014**



**IEEE Catalog Number: CFP1467R-POD
ISBN: 978-1-4799-5980-8**

Table of Contents

Towards a semantic enrichment of configurable process models Loubna El Faquih, Hanae Sbaï, Mounia Fredj Al Qualsadi research team on Enterprise Architecture, ENSIAS Mohammed V University of Rabat Morocco	P 1
A Holonic Extension of the i* Framework Wahb Louaqad, Mohammed El Mohajir Faculty of sciences, University of Sidi Mohamed Ben Abdellah	P 7
Towards Formal Verification of Business Process using a Graphical Specification Outman El hichami, Mohammed Al Achhab, Badr Eddine El Mohajir, Ismail Berrada, Rachid Oucheikh Faculty of Science, National School of Applied Sciences, Tetouan Faculty of Science Dhar Mahraz, Fez, USMBA, Morocco	P 12
Overall design approach for urbanized information systems: application of the method PRAXEME SEREHANE Lamyae, TALBI Abdennebi Productics energetics, sustainable development EST FES, Morocco	P 18
Development of An Embedded Multi-Agent Software for Autonomous Robots Youssef Fathi, Said Benhlima Computer Science Department, MACS Lab Moulay Ismail University, Faculty of Science. Meknes, Morocco	P 24
Toward an Optimal Model based on Inequality Measures for Treatment of Historical & Real Time Flood's Dataset El Mabrouk Marouane, Ezziyyani Mostafa, Essaaidi Mohammad LaSIT Laboratory, Technology and Science Faculty, Science Faculty, UAE, Tetuan, Morocco	P 30
Development of a Web-based Weather Station for Irrigation Scheduling M.A. Fourati, W. Chebbi, A.Kamoun Department of Renewable Energies and Electric Vehicles, National Engineering School of Sfax (ENIS) Sfax, Tunisia	P 37
Integrating Linked Sensor Data for On-line Analytical Processing On-The-Fly Koly Guilavogui, Laila Kjiri, Mounia Fredj ENSIAS, Mohammed V Souissi University, Rabat, Morocco	P 43

- Linking IT and ERP adoption to socio-economic environment: A survey study on Moroccan SMEs** P 48
Hicham Rachidi, Mohammed El Mohajir
Faculty of science, USMBA, Fez, Morocco
- Security in Cloud Computing approaches and Solutions** P 57
I. Ennajjar, Y. Tabii, A. Benkaddour
Lirosa laboratory, Faculty of Sciences, Abdelmalek Essaadi University Tetouan, Morocco
- ActOnto: an Extension of the SIOC Standard for Social Media Analysis and Interoperability** P 62
Asmae El Kassiri, Fatima-Zahra Belouadha
Siweb research team, Computer science department, Mohammed V- Agdal University Ecole Mohammadia d'Ingénieurs, Rabat, Morocco
- A comparative study of predictive algorithms for time series forecasting** P 68
Ouahilal Meryem, Jellouli Ismail, El Mohajir Mohammed
Faculty of science, UAE, Tetuan, Faculty of science, USMBA, Fez, Morocco
- A pairing individual-trades system, using KNN method the educational and vocational guidance as a case study** P 74
Essaid EL HAJI, Abdellah AZMANI, Mohamed EL HARZLI
LIST Laboratory, Faculty of Science and Technology (FST), Tangier, Morocco
- Generating Android Graphical User Interfaces using an MDA Approach** P 80
Mohamed LACHGAR, Abdelmounaïm ABDALI
Laboratory of Applied Mathematics and Computer, Science, Faculty of Science and Technology University Cadi Ayyad, Marrakech, Morocco
- Heuristic construction Algorithm for the Job Shop problem with several robots and subject to blocking and no.-wait constraint** P 86
Saad louaqad, Oualid KAMACH
Laboratoire des Technologies Innovantes, Université ABDELMALEK ESSAËDI, Tanger, Maroc
- HCHIRSIMEX: An extended method for domain ontology learning based on conditional mutual information** P 91
Omar EL IDRISSE ESSERHROUCHNI, Bouchra FRIKH, Brahim OUHBI
LM2I Lab ENSAM, Moulay Ismaïl University, Meknès, LTTI Lab, Ecole Supérieure de Technologie Fès, Morocco
- Exploiting Statistical and Semantic Information for Document Clustering : an Evaluation on Feature Selection** P 96
Asmaa BENGHABRIT, Brahim OUHBI, El Moukhtar ZEMMOURI, Bouchra Frikh
LM2I Laboratory ENSAM, MoulayIsmaïl University, Meknès LTTI Laboratory EST-Fès, Sidi Mohamed Ben Abdellah, Fès Greentic Laboratory ENSEM, Hassan 2 University, Casablanca, Morocco

- Neural Network-based Decision Support System for Pre-diagnosis of Psychiatric Disorders** P 102
Yusra Bouaiachi, Mohamed Khaldi, Abdellah Azmani
 Lab.LIROS.A. Faculty of science, University Abdelmalek Essadi, Tetouan
 Faculty of science & techniques, Univ. Abdelmalek Essadi, Tangier, Morocco
- Algorithms and Systems for Data Mining: a Survey** P 107
Adil Jad Allah Eddib, El Mohajir Mohammed, Mohamed Chahhou
 Faculty of science, USMBA, Fez, Morocco
- A new hybrid approach for constructing the concept map based on fuzzy prerequisite relationships** P 115
Ali AAJLI, Karim AFDEL
 Laboratory of Computer Systems and Vision -LabSIV, Faculty of science, Ibn Zohr University
 Agadir, Morocco
- The design of an IDS architecture for MANET based on multi-agent** P 122
Sara CHADLI, Mohamed EMHARRAF, Mohammed SABER, Abdelhak ZIYYAT
 Laboratory Electronics and Systems, FS, Laboratory Electronics and Telecoms, ENSA
 Mohammed First University, Oujda, Morocco
- Efficient Vertical handover scheme on IMS network and cost analysis** P 129
Hamid Allouch, Mostafa Belkasm
 Mohammed V Rabat University, ENSIAS, Rabat, Morocco
- Elasticity and Scalability Centric Quality Model for the Cloud** P 135
ALFATH Abdeladim, Salah BAINA, Karim BAINA
 ENSIAS, Mohamed V University, Rabat, Morocco
- The load balancing improvement of a data center by a hybrid algorithm in cloud computing** P 141
Youssef FAHIM, Elhabib BEN LAHMAR, El houssine LABRIJI, Ahmed EDDAOUI, Sara OUAHABI
 Laboratory of Information Technology and Modeling, Hassan II University Mohammedia -
 Casablanca, Faculty of Sciences Ben M'sik Casablanca Morocco
- Towards a Smart Cloud Gate For Smart Devices** P 145
Manel Gherari, Abdelkrim Amirat, Mourad Oussalah and Ridda Laouar
 LAMIS Laboratory, university of Tebessa, Algeria
 LIM Laboratory, university of Souk-Ahras, Algeria
 LINA Laboratory, university of Nantes, France
- Towards Integration of the Users' Preferences into the Common Warehouse Metamodel** P 151
Lamia Demraoui, Hicham Behja, El Moukhtar Zemmouri Rachid Ben Abbou
 LSIA Laboratory, Faculté des Sciences et Techniques, USMBA, Fes, Morocco

Ecole Nationale Supérieure d'Electricité et de Mécanique Casablanca, Morocco
Ecole Nationale Supérieure d'Arts et Métiers Meknes, Morocco

- From ER Models to Multidimensional Models:** P 155
The application of Moody and Kortink technique to a university information system
Adil At-taibe, Badreddine El mohajir
Information and Telecommunication Systems Laboratory Faculty of Sciences
Abdelmalek Essaadi University, Tetouan Morocco
- System requirements prioritization based on AHP** P 163
Fadoua FELLIR, Khalid NAFIL, Rajaa TOUAHNI
Université Ibn Tofail, Faculté des Sciences, Laboratoire LASTID, Kénitra, Maroc
Université Mohamed V, Faculté des Sciences Juridiques Economiques et Sociales, Rabat, Maroc
- Getting the Static Model of PIM from the CIM** P 168
Abdelouahed KRIOUILE, Najiba ADDAMSSIRI, Taoufiq GADI, Youssef BALOUKI
LAVETE Laboratory, Hassan 1 University, Settat, Morocco
- The projection of the specific practices of the third level of CMMI model in agile methods : Scrum, XP and Kanban** P 174
Zineb BOUGROUN, Adil ZEAARAOUI, T. BOUCHENTOUF
SIQL Team group (Information System and Software Quality) ENSAO (National School of Applied Sciences - Oujda) Mohammed First University, Oujda, MOROCCO
- MODELING AND SIMULATION OF MULTI-AGENT SYSTEMS: PRINCIPLE INFLUENCE / REACTION** P 180
Najia BOUHA
Laboratory Image and Forms Recognition - Intelligent Systems and Communicating IRF – SIC- university Ibnou Zohr - Agadir- Morocco
Laboratory of Computer Engineering and Automatic of Artois LGI2A- university Artois– Béthune –France
- Cross-platform mobile development approaches** P 188
Salma Charkaoui, Zakaria Adraoui, El Habib Benlahmar
Faculty of des Science Ben M'SIK, University HassanII, Mohammadia, Casablanca, Morocco
- Interactive simulation as a virtual tool in electromagnetics for online education** P 192
Khalid SALMI, Hamid MAGREZ, Abdelhak ZIYYAT
Electronics and Systems Laboratory (LES) Faculty of Sciences, University Mohamed Premier, CRMEF, Oujda, Morocco
- Application of Multi-Agent Markov Decision Processes to Gate Assignment Problem** P 196
Oussama AOUN, Abdellatif EL AFIA
Operations Research and Logistics Team ENSIAS Mohammed V- Souissi University, Rabat, Morocco

- Cat Swarm Optimization to Solve Job Shop Scheduling Problem** P 202
Abdelhamid BOUZIDI, Mohammed Essaid RIFFI
 dept. Computer Science, lab. MATIC, Science faculty-Chouaib Doukkali University
 EL JADIDA, MOROCCO
- Generating Control Flow Graph from Java Card Byte Code** P 206
Achkar Amine, Benattou Mohammed and Lanet Jean-Louis
 Ibn Tofail University and Laboratory XLIM Secure Smart Devices, University of Limoges
- MINING USER PATTERNS FOR LOCATION PREDICTION IN MOBILE SOCIAL NETWORKS** P 213
Fatima MOURCHID, Ahmed HABBANI, Mohamed EL KOUTBI
 SIME Lab, MIS Team, ENSIAS, University of Mohammed V SOUISSI, Rabat, Morocco
 LEC Lab, MIS Team, EMI, University of Mohammed V AGDAL, Rabat, Morocco
- The Impact of The Implementation of Our System IDCBR-MAS** P 219
Abdelhamid Zouhair, El Mokhtar En-Naimi, Benaissa Amami, Hadhoum Boukachour, Patrick Person, Cyrille Bertelle
 LIST, FST, UAE, Tangier, Morocco
 LITIS Le Havre, France
- A fuzzy expert system in evaluation for E-learning** P 225
Khalid SALMI, Hamid MAGREZ, Abdelhak ZIYYAT
 Electronics and Systems Laboratory (LES) Faculty of Sciences, University Mohamed Premier, CRMEF, Oujda, Morocco
- Qualification of teachers in the physical sciences simulation: Case of electricity** P 230
CHEKOUR Mohammed, Khalid MAHDI, LAAFOU Mohamed, Rachid JANATI-IDRISSI
 Laboratoire Interdisciplinaire de Recherche en Ingénierie Pédagogique, École Normale Supérieure, Tetouan, Morocco
- Collision Detection for three dimension objects in a fixed time** P 235
M. KHOUIL, N. SABER, M. MESTARI
 Laboratoire SSDIA ENSET, Mohammedia MAROC
- Word Processing for Arabic Language** P 241
A reappraisal of morphology induction through adaptive memory self-organisation strategies
Claudia Marzi, Ouafae Nahli, Marcello Ferro
 Institute for Computational Linguistics, National Research Council – ILC, CNR Pisa, Italy
- Arabic Medical Terms Compilation from Wikipedia** P 248
Jorge Vivaldi, Horacio Rodriguez
 Universitat Pompeu Fabra and Polytechnical University of Catalonia, Barcelona, Spain

- Syllabic Markov Models of Arabic HMMs of spoken Arabic using CV units** P 254
Michael Ingleby, Fatmah Baothman
Information Systems Department, King Abdulaziz University, Jeddah, Kingdom of Saudi Arabia
- Off-line Recognition Handwriting Arabic Words Using Combination of Multiple classifiers** P 260
Ahlam MAQQOR, Akram HALLI, Khalid SATORI, Hamid TAIRI
Laboratory LIAN, Faculty of Science Dhar, EL Mahraz, Fez, Morocco
- Sharing the digital pedagogical resources among institutions of higher education in Morocco** P 266
H. Slimani, N. El Faddouli, M. Khalidi Idrissi et S. Bennani
Mohammadia Engineering School, Mohammed V-Agdal University, Rabat, Morocco
- Exploring Term Proximity Statistic for Arabic Information Retrieval** P 272
Abdelkader El Mahdaouy, Eric Gaussier, Said Ouatik El Alaoui
FSDM – LIM, Univ. USMBA, Fez, Morocco
Univ. Grenoble Alpes CNRS - LIG/AMA
- Enhancing Arabic WordNet with the use of Princeton WordNet and a bilingual dictionary** P 278
Riccardo Del Gratta and Ouafae Nahli
Istituto Di Linguistica Computazionale “A. Zampolli”, Consiglio Nazionale Delle Ricerche, Pisa, Via Moruzzi 1
- Towards a flexible open-source software library for multi-layered scholarly textual studies** P 285
An Arabic case study dealing with semi-automatic language processing
Angelo Mario Del Grosso Ouafae Nahli
Istituto di Linguistica Computazionale “A. Zampolli” (ILC)
Consiglio Nazionale delle Ricerche (CNR), Pisa, Italy
- Mixed Method for Extraction of Domain Terminology From Text: Linguistic and Statistical Filtering** P 291
EL KHADIR LAMRANI, EL HABIB BEN LAHMAR, ABDELAZIZ MARZAK, HAMMAD BALLAOUI
Université Hassan II, Faculté des Sciences Ben M’sik, Laboratoire de Technologie de l’Information et Modélisation, Casablanca, Maroc
Université Chouaib Doukkali, Faculté des Sciences, Laboratoire d’Electronique Signaux – Systèmes et Informatique, El Jadida, Maroc
- A new method to construct a statistical model for Arabic language** P 296
Ali Sadiqui and Ahmed Zinedine
Faculty of Sciences Dhar El Mahrez, Sidi Mohamed Ben Abdellah University, Fez, Morocco

- Interactive System Based on Web Search Results Clustering for Arabic Query Reformulation** P 300
Issam Sahmoudi, Abdelmonaime Lachkar
 LSIS, ENSA - Sidi Mohamed Ben Abdellah University (USMBA), FEZ, Morocco
- An XML database for Modern Standard Arabic (MSA) verbs generated from trilateral roots** P 306
Youssef TAHIR
 Ecole Nationale Supérieure d'Arts & Métiers (ENSAM) Hassan II University –Mohamadia Casablanca, Morocco
- Smart Media Recommender System based on Semi Supervised Machine Learning** P 311
N.GOUTTAYA, N.BELGHINI, A.BEGDOURI, A.ZARGHILI
 Laboratoire Systèmes Intelligents et Applications (SIA) Faculty of Science and Technology, Fez, Morocco
- 3D Face Recognition Using Facial Curves, Sparse Random Projection and Fuzzy Similarity Measure** P 317
Naouar Belghini, Soufiane Ezghari, Azeddine Zahi
 System Intelligent and Application Laboratory (SIA) FST, Fez, Morocco
- Global Overlapping block based reconstruction using exact Legendre moments** P 323
Zaineb BHAOUI, Khalid ZENKOUAR, Arsalane ZARGHILI, Hakim EL FADILI, Hassan QJIDAA
 Laboratory of intelligent systems and applications (LSIA), Faculty of Sciences and Technologies, ENSA, FSDM, University Sidi Mohamed Ben Abdellah, Fez Morocco
- A Comparative Study of Biomedical Named Entity Recognition Methods Based Machine Learning Approach** P 329
Mohammed RAIS, Abdelmonaime LACHKAR, Abdelhamid LACHKAR, Said EL ALAOUI OUATIK
 LSIS Laboratory, ENSA and LIM Laboratory, FSDM, USMBA, Fez, Morocco
- Enhanced Mobile positioning technique for UMTS users in both outdoor and Indoor environments** P 335
Ilham EL MOURABIT, Abdelmajid BADRI, Aisha SAHEL, Abdennaceur BAGHDAD
 Department of electrical engineering, EEA&TI laboratory, Faculty Of Science and Technology (FSTM), Mohammedia, Morocco
- IMAGE STITCHING BASED ON THE GEOMETRIC SOLUTION** P 340
A.Laraqui, A.Saaidi, A.Jarrar, K.Satori
 LIAN, Faculté des sciences Dhar-Mahraz Fès, Maroc
 LIMA0, Département Mathématiques, Physiques et Informatique, Faculté polydisciplinaire de Taza, Maroc

- Self-Organizing Mixture Models for Text-Independent Speaker Identification** P 345
BOUZIANE Ayoub KHARROUBI Jamal ZARGHILI Arsalane
Laboratory of Intelligent Systems and Applications, Faculty of Sciences and Technologies,
University Sidi Mohamed Ben Abdellah, Fez, Morocco.
- Rotated Haar-Like Features At Generic Angles For Objects Detection** P 351
Mohamed OUALLA Abdelalim SADIQ Samir MBARKI
Department of Informatics, Faculty of sciences, Ibn Tofail University Kenitra, Morocco
- Atlas and snake Based Segmentation of Organs at Risk in Radiotherapy in Head MRIs** P 356
Boudahla Mohammed Karim
Laboratoire d'Analyse Mathématique et Applications USMBA, Faculté Des Sciences Dhar El Mahraz, Fes, Maroc
- Adaptive P2PTV with Scalable Video Coding** P 364
Youssef Lahbabi, El Hassan Ibn Elhaj, Ahmed Hammouch
ENSET, INPT, LRGE Mohammed V Souissi University, Rabat, Morocco
- Improving the recognition of pathological voice using the discriminant HLDA transformation** P 370
Othman LACHHAB, Joseph Di MARTINO, El Hassane Ibn ELHAJ, Ahmed HAMMOUCH
ENSET, INPT, Mohammed V University Rabat, MOROCCO
LORIA, University of Lorraine, Vandoeuvre-lès-Nancy, FRANCE
- Multiple Object Detection using OpenCV on an Embedded Platform** P 374
Souhail Guennouni, Anass Mansouri, Ali Ahaitouf
Sidi Mohammed Ben Abdellah University, School of Science and Technology, National School of Applied Sciences, Signals Systems and Components Laboratory, Fez, Morocco
- Multiple Active Cores-based Shared Multicast Tree for mobile IPv6 environment** P 378
Youssef BADDI, Mohamed Dafir ECH-CHERIF El KETTANI
Information Security Research Team ISeRT, ENSIAS, Mohammed V University, Rabat, Morocco
- The Internet of Things for Healthcare Monitoring: Security Review and Proposed Solution** P 384
Anass RGHIOUI, Aziza L'AARJE, Fatiha ELOUAAI, Mohammed BOUHORMA
Department of Computer Science, Abdelmalek Essaadi University, LIST Laboratory, FST, Tangier
Department of Cardiology, CHU Ibn Rushd of Casablanca, Morocco
- A Dynamic Multi-Criteria Routing Algorithm Based in Centrality Measures for WSNs** P 390
EL HAJJI Fouad, LEGHRIS Charekaoui, DOUZI Khadija
Laboratory L@M, Faculté des Sciences et Techniques (FST) Mohammadia, Maroc

- An Efficient Short Range Wireless Communication Technology for Wireless Sensor Network** P 396
Anouar Darif, Rachid Saadane, Driss Aboutajdine
LRIT-GSCM Associated Unit to CNRST (URAC 29), FSR, Mohammed V-Agdal University, Rabat Morocco
SIR2C2S/LASI-EHTP, Hassania School of Public Labors Casablanca Morocco
- Conserving energy in WSN through Clustering and power control** P 402
Zouhair A. Sadouq, Marouane El Mabrouk and Mohamed Essaaidi
Information and Telecommunication Systems Laboratory, Abdelmalek Essaadi University, Faculty of Science, Tetuan, Morocco
- Efficiency Evaluation of Routing Protocols for Vanet** P 410
FIHRI Mohammed ,Otmani Mohamed , Hnini Abdelhalim , EZZATI Abdellah
Department of mathematics and informatics, Faculty of Science and Technology, Settati, Morocco
- Localization Algorithms Research in Wireless Sensor Network Based on Multilateration and Trilateration techniques** P 415
Labyad Asmaa, Kharraz Aroussi Hatim, Mouloudi Abdelaaziz
Laboratory LaRIT, Team Network and Telecommunication, Ibn Tofail University, Kenitra, Morocco
- Performance Analysis of Routing Protocols for Wireless Sensor Networks** P 420
MALEH Yassine, Abdellah EZZATI
Faculty of Sciences and Technology, Hassan 1st University, Settati, Morocco
- Green opportunistic access for CRN with selfish users using Coalitional game Approach in partition form** P 425
Imane Daha Belghiti, Mouna Elmachkour, Ismail Berrada, Abdellatif Kobbane
Faculty of Sciences, Sidi Mohamed Ben Abdellah University, Fez Morocco
MIS, ENSIAS, Mohammed V-Souissi University, Rabat, Morocco
- Improving Threshold Distributed Energy Efficient Clustering Algorithm for Heterogeneous Wireless Sensor Networks** P 430
Mostafa BAGOURI, Saâd CHAKKOR, Abderrahmane HAJRAOUI
Department of Physics, Faculty of Sciences, UAE, Tétouan, Morocco
- Neural Networks Based On Adjustable-Order Statistic Filters For Multimedia Multicast Routing** P 435
N. SABER, M. KHOUIL, M. MESTARI
Laboratoire SSDIA, ENSET, Mohammedia MAROC