2014 Second World Conference on Complex Systems

(WCCS 2014)

Agadir, Morocco 10-12 November 2014



IEEE Catalog Number: CFP1445Y-POD **ISBN:**

978-1-4799-4646-4

Contents

Breast Cancer Data Analysis Using Support Vector Machines and Particle Swarm Optimization	1
Ayoub Arafi, Rkia Fajr and Abdelaziz Bouroumi	
Incremental Real Time Support Vector Machines for Health Monitoring System Fahmi Ben Rejab, Kaouther Nouira, and Abdelwahed Trabelsi	7
Handwritten Digit Recognition based on DCT features and SVM Classifier Bouchra El qacimy, Mounir Ait kerroum and Ahmed Hammouch	13
Efficient Detection of P300 using Kernel PCA and support vector machine Salma TAYEB, Abdelhak MAHMOUDI, Fakhita REGRAGUI and Mohammed Majid HIMMI	17
Performance evaluation of sparse matrix-vector product (SpMV) computation on GPU architecture	23
Najlae Kasmi, Mostapha Zbakh, Sidi Ahmed Mahmoudi and Pierre Manneback	
Discrete bat-inspired algorithm for travelling salesman problem Yassine Saji, Mohammed Essaid Riffi and Belaïd Ahiod	28
Clustering as a way to analyze complexity in computer network Karina Raya-Díaz, Carelia Gaxiola-Pacheco and Manuel Castañón-Puga	32
Case-Deletion Strategy for Maintaining the Case Based Reasoning System Abir Smiti and Zied Elouedi	37
Rank Aggregation Using Active Learning in Meta-searching Beya Boushih and Nahla Ben Amor	43
Meta-Clustering Approach using Possibilistic Membership: Application to Retail Datasets Asma Ammar, Zied Elouedi and Pawan Lingras	49
Access Plan Recommendation: A Clustering Based Approach Using Queries Similarity Jihad Zahir, Abderrahim El Qadi, Salma Mouline and Driss Aboutajdine	55
Advanced Nonlinear Control of Photovoltaic System Connected to the Grid Chaouki Aouadi, Abouloifa Abdelmajid, Abdellatif Hamdoun and Yasser Boussairi	61
A Computational model based on Cooperative Mobile Agents for Big Data image Segmentation Fatéma Zahra Benchara, Mohamed Youssfi, Omar Bouattane, Hassan Ouajji and Mohammed Ouadi Bensalah	67
An SVM Intelligent System for Pre-anesthetic Examination Mohammed EL Amine LAZOUNI, Nesma SETTOUTI, Mostafa El HABIB DAHO and Ibrahim KORSO FECIANE	73

Intelligent System Based Support Vector Regression For Supply Chain Demand Forecasting Malek Sarhani and Abdellatif El Afia	79
Optical character recognition for multilingual documents: Amazigh-French <i>Khadija EL GAJOUI and Fadoua ATAA ALLAH</i>	84
Comparative systems of handwriting Arabic character recognition Zahra ASEBRIY, Said RAGHAY, Omar BENCHAREF and Younes CHIHAB	90
An Approach for Improving Business Process Models Using Risk Analysis Techniques Hanane Lhannaoui, Mohammed Issam Kabbaj and Zohra Bakkoury	94
A study of the relationship between the business actor characteristics and the success of an ERP project Brahim SADKI, Hassan LATRACHE, Jamaa BENGOURRAM and Mustapha MABROUKI	101
Urbanized Information Systems based on Business Services Maryam Radgui, Rajaa Saidi and Salma Mouline	109
IT GOVERNANCE IMPLEMENTATION: A TOOL DESIGN OF COBIT 5 ROADMAP Karim Youssfi, Jaouad Boutahar and Souhail Elghazi	115
A Hybrid Particle Swarm Optimization For Service Identification From Business Process Merabet Mohamed, Benslimane Sidi Mohamed and Mohamed El Amine Chergui	122
A Formal Model of EIA-632 Standard : An approach for Emergent Properties Analysis Abd-El-Kader SAHRAOUI	128
Using ISO 9126 with QoS DiffServ Model for Evaluating Software Quality in Mobile Environments Karima Moumane and Ali Idri	134
A Co-evolution Model for Software Product Lines: an Approach Based on Evolutionary Trees Anissa Benlarabi, Bouchra El Asri and Amal khtira	140
Towards a Variable Non-Functional Requirements Integration for Component-Based Product Line A Generic Approach Fatima Zahra HAMMANI, Maryem RHANOUI and Bouchra EL ASRI	146
Towards a Requirement-Based Approach to Support Early Decisions in Software Product Line Engineering Amal Khtira, Anissa Benlarabi, Bouchra El Asri	152
An automated object-based approach to transforming requirements to class diagrams Walid DAHHANE, Adil ZEAARAOUI, El Hassane ETTIFOURI, Toumi BOUCHENTOUF	158
Towards Flexible and Reusable SaaS for Multi-tenancy To design, implement and bind multi-functional variability for Rich-Variant services <i>Houda Kriouile, Bouchra EL ASRI and M'barek EL Haloui</i>	164
iRE: A Semantic Network based Interactive Requirements Engineering Framework Kushal Ahmed, Lian Wen and Abdul Sattar	171

Extraction of relational schema from deep web sources: a form driven approach <i>Yasser SAISSI, Ahmed ZELLOU and Ali IDRI</i>	178
Toward a Formal Meta-transformation of a Parametrized Component Model <i>Meriem Belguidoum and Faiza Belala</i>	183
Graph File Format For ETL Siham YOUSFI and Dalila CHIADMI	189
Indexing Evidential Data Anouar Jammali, Mohamed Anis Bach Tobjiy, Arnaud Martinz and Boutheina Ben Yaghlane	196
Implementing SysPEM in the context of a Citizen Data Management System Engineering Maria Zrikem, Abdeslam Jakjoud, Ayadi Abderrahmane and Claude Baron	202
Parallelism: Interference between the data and indexes using major of indexing types Mohamed CHAKRAOUI, Abderrafiaa EL KALAY and Naoual MOUHNI	209
Network Load of push and pull delivery for driver assistance systems Abderrahim Krini and Jamal Krini	214
An efficient Transceiver for Vehicular Ad hoc Network Based on IR-UWB Asmaa El Gueraa, Anouar Darif, Rachid Saadane, and Driss Aboutajdine	220
Wireless Charging using Mobile Robot for Lifetime Prolongation in Sensor Networks Mourad Ouadou, Ouadoudi Zytoune and Driss Aboutajdine	225
Mutual zero-knowledge Authentication based on Virtual Passwords per Session (MAVPS) Younes ASIMI Abdellah AMGHAR Ahmed ASIMI, Yassine SADQI	231
Comparative analysis performance of OSTBC/STBC-MIMO under Rayleigh fading channel Bakir Hadj Ali, Debbat Fatima and Bendimerad fethi Tarik	237
A Study with Simulation of Power Consumption and Latency for MAC Protocols in WSN based on IR-UWB Transceiver Anouar Darif, Rachid Saadane and Driss Aboutajdine	242
Intrusion Detection System In wireless Sensor network Based On Mobile Agent Yousef EL Mourabit, Ahmed Toumanari, Anouar Bouirden, Hicham zougagh, Rachid Latif	248
A new model of IDS architecture based on multiagent systems for MANET Sara CHADLI, Mohammed SABER, Mohamed EMHARRAF and Abdelhak ZIYYAT	252
Comparative analysis of contention Oriented Power Saving based medium access control Protocols for Wireless Sensor Networks Rachid AOUAMI, Monir RIFI <i>and</i> Mohamed OUZZIF	259
Effect of QAM modulation of diversity coding for MIMO Communications system Soukaina ETTARFAOUI, Haitham Jabar Taha and Mohammed Majid HIMMI	264

A stochastic model of maliciel process attack for the evaluation of network security Noureddine RAHMOUN, Sara CHADLI, Elhassane ETTIFOURI, Mohammed SABER, Toumi BOUCHENTOUF	269
Routing based on Network Coding and Clustering in DTMN Tarik CHANYOUR*1, Rachid SAADANE2, Mostafa BELKASMI	274
Event-based Controller for noisy environments Rafael Socas, Sebastian Dormido, Raquel Dormido	280
A Polynomial-Time Algorithm for Diagnosability Verification of Discrete Event Systems Eric Gascard, Zineb Simeu-Abazi and Bérangère Suiphon	286
Network Local Structure in the Urban Bus System of Madrid. Mary Luz Mouronte	292
Design and Simulation of Adaptive Neuro Fuzzy Inference System (ANFIS) Controller for a Robot Manipulator <i>Fatima Zahra Baghli, Yassine Lakhal, Larbi El Bakkali, Ouafae Hamdoun</i>	298
Production/Maintenance Control of Multiple-Product Manufacturing System Lahcen Mifdal, Zied Hajej and Sofiene Dellagi	304
Internal Model based Fault Tolerant Control Strategy for PMS Motors Hemza Mekki, Omar Benzineb, Djamel Boukhetala, Mohamed Tadjine and Larbi Chrifi- Alaoui	311
Continuous-time Generalized Predictive Control based on Poisson-Laguerre models Lhoussain EL BAHIR	317
Synthesis and implementation of distributed control for a flexible manufacturing system <i>Yassine QAMSANE, Abdelouahed TAJER and Alexandre PHILIPPOT</i>	323
Maximization of Generated Power from Wind Energy Conversion Systems using a Doubly Fed Induction Generator with Active Disturbance Rejection Control Ali Boukhriss, Ahmed Essadki, Abdellah Bouallouch and Tamou Nasser	330
Performance Analysis of an Energy Detector using Random Sampling for Cognitive Radio Systems Hayat Semlali, Najib Boumaaz, Abdellilah Ghammaz, Abdallah Soulmani and Jean- François Diouris	336
Variable Structure Control for Permanent Magnet Synchronous Generator Based Wind Energy Conversion System Operating Under Different Grid Conditions Youssef Errami, Mohammed Ouassaid and Mohamed Maaroufi	340
Electrical behavior modeling of power PIN diode in SIMULINK Naoual Mijlad, Elmostafa Elwarraki and Abdelhadi Elbacha	346
A comparative analysis between conventionnal and new direct torque control strategies of induction machine <i>Mouna ESSAADI, Mohamed KHAFALLAH, Abdallah SAAD, Abdellatif HAMDOUN,</i> <i>Hamid CHAIKHY</i>	350

Sliding Mode Control for a Grid-Connected Wind Turbine with Asynchronous Generator Kamal Elyaalaoui, Mohammed Ouassaid and Mohamed Cherkaoui	355
Modeling and control design of a boost converter used with a fuel cell Ahmed Moutabir, Elhassane Abdelmounim, Mohamed Aboulfatah, Abd elwahed Touati, Radouane Majdoul and Abdelmajid Abouloifa	361
Luenberger observer based sensorless Indirect FOC with stator resistance adaptation Zineb Kandoussi, Zakaria Boulghasoul, Abdelhadi Elbacha and Abdelouahed Tajer	367
Comparative study of MPPT using variable step size for photovoltaic systems Abdourraziq Mohamed Amine, Ouassaid Mohammed and Maaroufi Mohamed	374
Management and Control of Storage Photovoltaic Energy Using Battery-Supercapacitor Combination Zineb Cabrane, Mohammed Ouassaid and Mohamed Maaroufi	380
Modeling and Control of Grid Connected Wind Energy Conversion System with Power Factor Correction Yasser Boussairi, Abdelmajid Abouloifa, Abdellatif Hamdoun and Chaouki Aouadi	386
Optimization of radiation patterns for an array of an air gap tuned high Tc superconducting rectangular microstrip antennas <i>Ouarda Barkat</i>	392
Mathematical modelling of love affairs between the characters of the pre-masochistic novel Mikhail Zhuravlev, Irina Golovacheva and Polina de Mauny	396
Modeling a production system by parametric identification approach RACHAD Sofia, FOURAIJI Hicham and Bahloul Bensassi	402
Inverse of multivariable LTV systems : a bond-graph approach Chafik Andaloussi, Zakaria Chalh and Hicham Hihi	407
Phenomenological Percolation in Conceptual Networks associated to Complex Systems Gonzalo A. Aranda-Corral, Joaquín Borrego-Díaz and Juan Galán-Páez	413
Optimal neural network sliding mode control for a variable speed wind turbine based on APSO algorithm El-mahjoub Boufounas and Jaouad Boumhidi and Ismail Boumhidi	419
An artificial immune optimization approach in tuning nonlinear PID controllers Mustapha SAHRAOUI, Mohammed SALEM and Mohamed Fayçal KHELFI	425
Access Control Models : State of the Art and Comparative Study Mouad Mammass, Fattehallah Ghadi	431
The Wiener, the hyper-Wiener and the degree distance indices of diamond's lower face ATMANI Abderrahmane, Mohamed El MARRAKI and Mohamed ESSALIH	436
Acoustic Wave Propagation in Functionally Graded Materials Cylindrically: Polynomial Approach Lahoucine Elmaimouni, Jean-Etienne Lefebvre, Faniry Emilson Ratolojanahary, and Tadeusz Gryba	440

A Post-Filter for Acoustic Echo Cancellation in Frequency Domain <i>Farid Ykhlef_ and Hadjer Ykhlef</i>	446
Dynamic behaviour of network cellular automata with non-chaotic standard rules Heverton Barros de Macêdoê, Gina Maira Barbosa de Oliveira and Carlos Henrique Costa Ribeiro	451
Threshold Selection Based On Type-2 Fuzzy 2-Partition Entropy Approach Ouarda Assas, Fadila Benmedour	457
A Neuro-Fuzzy System as a Complex System of Emergent Behavior in Organizations Ernesto R. Álvarez-Molina, Luis G. Martínez, Manuel Castañón-Puga and Antonio Rodríguez-Díaz	463
Ensemble with Radial Basis Function Neural Networks for Casablanca Stock Market Returns Prediction Salim Lahmiri	469
An Evolutionary Algorithm for Feed-Forward Neural Networks Optimization Youssef Safi and Abdelaziz Bouroumi	475
Binary Bat Algorithm for Graph Coloring Problem Halima Djelloul, Sara Sabba and Salim Chikhi	481
Probabilistic Distributed Algorithm for Uniform Election in Polyo-Triangular Grid Graphs Ismail Hind and Dahmani Ali	487
A Learning Adaptation Cases Technique for Fuzzy Analogy-based Software Development Effort Estimation Soufiane Ezghari, Azeddine Zahi and Ali Idri	492
Turing Instability of a Predator-Prey Model with Beddington-DeAngelis functional Response on a Circular Domain Walid Abid, Radouane Yafia, My Ahmed Aziz Alaoui, Habib Bouhafa and Azgal Abichou	498
An Enhanced Swarm Intelligence based Training Algorithm for RBF Neural Networks in Function Approximation Mohammed Salem, Meriem Amina Zingla and Mohamed Fayçal Khelfi	504
Robust emerged artificial intelligence speed controller for PMSM drive Hamza Rayd, Aziz El Janati El Idrissi, Noureddine Zahid and Mohamed Jedra	510
A Comparison of Public and Private Partner Selection Models in the Battle of Sexes Game Pedro Mariano, Davide Nunes, Luis Correia	518
An Agent-Based Model of Civil Violence with Imprisonment Delay and Legitimacy Feedback Carlos Lemos, Rui Jorge Lopes and Helder Coelho	524
An overview of different techniques and algorithms for network topology discovery <i>Rafat Ahmed Alhanani and Jaafar Abouchabaka</i>	530

Multi-Agent Simulation of Water Contact's Patterns in relation to Schistosomiasis: A BDI Architecture Using Kernel Functions Papa Alioune Cissé, Christophe Cambier, Jean Marie Dembele and Moussa Lô	536
Engineering change management through consensus seeking by fuzzy agents Benoît Beroule, Alain-Jérôme Fougères and Egon Ostrosi	542
Policy Computation for Constrained Communicating Agents Hiba Abdelmoumène*, Habiba Belleili	548
Multi-agent architecture for smart micro-grid optimal control using a hybrid BP-PSO algorithm for wind power prediction <i>Didi Omar Elamine, El Habib Nfaoui and Boumhidi Jaouad</i>	554
Extending NetLogo with Interval Type-2 Fuzzy Inference Systems Manuel Castañón–Puga, Josue Miguel Flores–Parra, Carelia Gaxiola–Pacheco, Luis Enrique Palafox–Maestre and Eduardo Ahumada-Tello	561
From Hodgkin Huxley Neurons to Visual Attention Networks in the Brain <i>Terje Kristensen</i>	567
An agent-particle on GPU for deterministic convection-diffusion Cheikhou Oumar KA, Christophe CAMBIER, Jean Marie DEMBELE and Moussa Lô	575
Vertical Query-Join Benchmark in a Cloud Database Environment Jens Kohler and Thomas Specht	581
MarUnivCloud: Towards a Moroccan inter-University Cloud Mohamed Riduan Abid, Ismail Fassi Fihri, Hajar Mousannif, Mohamed Bakhouya, Chaker El Amrani, Mohammed Aissaoui, Moulay Driss El Ouadghiri, Abdelkrim Haqiq, Aawatif Hayar and Mohamed Essaaidi	587
The load balancing based on the estimated finish time of tasks in cloud computing Youssef FAHIM, Elhabib BEN LAHMAR, El houssine LABRIJI, Ahmed EDDAOUI	594
Automatic control of the quality of service contract by a third party in the Cloud Computing Adil Maarouf, Abderrahim Marzouk and Abdelkrim Haqiq	599
MUltimicrophone Source LOcalization Data base (MUSLOD) H. MERAOUBI and B. BOUDRAA	604
A (max - plus)-based approach for charging management of electric vehicles Azizbek Ruzmetov, Ahmed Nait-Sidi-Mohand and Jaafar Gaber	609
On managing evolution of configurable services based on configurable processes Hanae Sbai, Mounia Fredj, Boutaina Chakir and Laïla Kjiri	616
Hybridization of best acoustic cues for detecting persons with Parkinson's disease Achraf BENBA, Abdelilah JILBAB, Ahmed HAMMOUCH	622
Computer-Aided Breast Cancer Detection Using Mammograms: A Review Nadia El Atlas, Mohammed El Aroussi and Mohammed Wahbi	626

A robust comparative study of five brain extraction algorithms (BET; BSE; McStrip; SPM2; TMBE)	632
Sandabad Sara, Bara Samir, Hammouch Ahmed, Cherradi Bouchaib	
A New Simple and Efficient Technique for ECG Compression Based on Leads Converter and DWT Coefficients Thresholding Mustapha El hanine, Elhassane Abdelmounim, Rachid Haddadi and Abdelaziz Belaguid	638
An enhanced method of lossless ECG data compression using ASCII character encoding <i>Oussama EL B'CHARRI, Rachid LATIF, Azzedine DLIOU, Abdenbi ABENAOU, Hicham JAKJOUD</i>	643
An FPGA-Based Implementation of a Pre-Processing Stage for ECG Signal Analysis Using DWT EL Mimouni El Hassan and Mohammed Karim	649
Content-Based Color Image Retrieval based on the 2-D Histogram and Statistical Moments EL ASNAOUI Khalid, AKSASSE Brahim, OUANAN Mohammed	653
A Survey on Fundamental Concepts and Practical Challenges of Hyperspectral images Hasna NHAILA, Elkebir SAGHROUNI and Ahmed HAMMOUCH	659
Video shot boundary detection method using histogram differences and local image descriptor Bendraou Youssef, Essannouni Fedwa, Aboutajdine Driss and Salam Ahmed	665
A NEW SHAPE DESCRIPTOR 2D FOR CONTENT BASED IMAGE RETRIEVAL Hassan Silkan, Amal Tmiri , Said El Alaoui Ouatik , Abdelmounaime Lachkar	670
A Cuckoo Search Algorithm for Fingerprint Image Contrast Enhancement Amira Bouaziz, Amer Draa and Salim Chikhi	678
Zernike moments and Histogram of oriented gradient descriptors for face recognition from video sequence <i>Fatma Zohra CHELALI and Amar DJERADI</i>	686
Algorithm for Moving Object Detection and Tracking in Video Sequence Using Color Feature Hamd Ait Abdelali, Fedwa Essannouni, Leila Essannouni and Driss Aboutajdine	690
Efficient Fetal Heart Rate Extraction Using Undecimated Wavelet Transform Khalifa Elmansouri, Rachid Latif and Fade Maoulainine	696
Key Frame Extraction using Faber-Shauder Wavelet Assma Azeroual, Karim Afdel, Mohamed ElHajji and Hassan Douzi	700
Pre-Processing the Cover Image before Embedding Improves the Watermark Detection Rate Rabia Riad, Frédéric Ros, Rachid Harba, Hassan Douzi and Mohamed El hajji	705
Investigation of the Meteorites Porosity by X-ray Tomography and 3D Image Processing	710
Rabia Riad, Abderrahman Ibhi, Hassan Douzi, Mohamed Elhajji, Olivier Rozenbaum,	, 10

Rachid Harba and Rachid Jennane

An Improved Rao-Blackwellized Particle Filter Based-SLAM Running on an OMAP Embedded Architecture Mohamed Abouzahir, Abdelhafid Elouardi, Samir Bouaziz, Rachid Latif and Tajer Abdelouahed	716
Embedded Control of robot arm driven by Brushless DC motor on FPGA Lilia Zouari, Mossaad Ben Ayed and Mohamed Abid	722
Robust Vehicle Detection and Tracking Method for Blind Spot Detection System by using Vision Sensors Seunghwan Baek Heungseob Kim and Kwangsuck Boo	729
Platform Simulation Based Unmanned Aircraft Systems Design Rabah LOUALI, Samir BOUAZIZ, Abdelhafid ELOUARDI and Mohamed ABOUZAHIR	736
Survival Management by Living Systems <i>Pierre BRICAGE</i>	741
COMPLEXITY OF OPEN INNOVATION AND SOCIAL REPONSIBILITY Matjaž Mulej, Anita Hrast and Zdenka Ženko	749
Mutualistic Relationships in Service-Oriented Communities and Fractal Social Organizations Vincenzo De Florio, Hong Sun, Mohamed Bakhouya	756
A Robust Crew Pairing based on Multi-Agent Markov Decision Processes Oussama AOUN and Abdellatif EL AFIA	762