2012 IEEE International Conference on Complex Systems

(ICCS 2012)

Agadir, Morocco **5-6 November 2012**



IEEE Catalog Number: CFP1212U-PRT ISBN:

978-1-4673-4764-8

Table of Contents

Well-being and Demographic Dynamics Maria T. Sanz, Antonio Caselles, David Soler and Joan C. Micó	1
Challenges and Issues in the System Architecting for Systemic Risk Infrastructure System: An Industrial Case Study Austin Amaechi and Steve Counsell	7
Globalization and Sustainability Can the present globalization process be reoriented? Antonio Caselles	15
A new marine ecosystem 3D CEMBS model (version 2) for the Baltic Sea L. Dzierzbicka Glowack, Maciej Janecki, Artur Nowicki and Jaromir Jakacki	22
Mulej's Dialectical Systems Theory – a proven next step after Bertalanffy's General Systems Theory Zdenka Zenko, Bojan Rosi, Matjaz Mulej, Tatjana Mlakar and Nastja Mulej	28
The Body-Mind Problem from a Personality Relativity Theory Approach Joan C. Micó, Antonio Caselles, Amparo Cotolí, Salvador Amigó and María T. Sanz	36
Scale-Free Structure in Concept Lattices Associated to Complex Systems Juan Galán-Páez, Gonzalo A. Aranda-Corral and Joaquín Borrego-Díaz	42
Multimodal recognition of emotions using a formal computational model Imen Tayari Meftah, Nhan Le Thanh and Chokri Ben Amar	48
Time Management by Living Systems. A General System Theory of the Time Modularity of the Living Systems: Modeling How Zeitgebers Interactions, Clocks, and Rhythms Design Conics Running Calendars Pierre Bricage	54
A Framework for Design and Integration of Complex Engineered Systems: A Study of SRITS Austin Amaechi and Steve Counsell	61
The NLM Interleaver Design for IDMA System Akbil Brahim, Guillaume Ferre and Driss Aboutajdine	70
A New Multi-objective Particle Swarm Optimization for Economic Environmental Dispatch Hasnae Bilil, Rachid Ellaia and Mohamed Maaroufi	75
Swarm Art with KANTS: Using an Ant Clustering Algorithm for Generating Sleep Data Drawings Carlos Fernandes, Antonio Mora, Jj Merelo and Agostinho Da Rosa	81
A New Adaptive Fuzzy Control Policy Against Conventional Methods. Statistical Analysis of Real Time Control Performance Rafik Lasri, Ignacio Rojas, Hector Pomares and Olga Valenzuela	87

Improved ant colony algorithms for data classification Mohamed Hamlich and Mohammed Ramdani

Fuzzy PI Control Through Optimization: A New Method For PI Control of Switched Reluctance Motor Tahour Ahmed, Aissaoui Abdelghani and Megherbi Ahmed Chaouki	98
Online fuzzy based Intelligent Control of Robot manipulator by SAFIS approach Sahraoui Mustapha, Salem Mohammed and Khelfi Mohammed Fayçal	105
A Model for sales forecasting based on fuzzy clustering and Back-Propagation Neural Networks with adaptive learning rate Hicham Attariuas, Mohamed Bouhorma and Abdellah El Fallahi	111
Combined Fuzzy logic and sliding mode approach's for modelling and Control of the two link robot Mellouli El Mehdi, Sefriti Selma and Boumhidi Ismail	116
Towards a Fuzzy Mapping for Mediation Systems Moulay Hafid El Yazidi, Ahmed Zellou and Ali Idri	122
Nonsmooth Economic Power Dispatch through an Enhanced Differential Evolution Approach Samir Sayah and Abdellatif Hamouda	126
Robotics Applications Using a Bio-inspired Optimization Nada Kherici and Yamina Mohamed Ben Ali	132
Towards a 2-dimensional Self-organized Framework for Structured Population-based Metaheuristics Carlos Fernandes, Juan Luis Jiménez Laredo, Jj Merelo, Carlos Cotta and Agostinho Da Rosa	137
A New Approach of Classification for Non-Gaussian Distribution upon Competitive Training Meriem Timouyas, Souad Eddarouich and Ahmed Hammouch	143
Application of Biogeography based optimisation in tuning a PID controller for nonlinear systems Salem Mohammed and Khelfi Mohamed Fayçal	149
Fuzzy C-Partition Using Particle Swarm Optimization Algorithm Ouarda Assas and Khier Benmahammed	155
Optimizing search via diversity enhancement in evolutionary MasterMind Jj Merelo, Antonio Mora, Carlos Cotta and Thomas Runarsson	160
An agent-based model for biomorphic software systems Djamel Zeghida, Fabien Michel and Djamel Meslati	166
A generic agent-oriented model applied to a collaborative information system Sara Maalal, Wafaa Dachry, Malika Addou and Brahim Aghezzaf	172
Scenario Control for (Serious) Games using Self-organizing Multi-Agent Systems Luc Pons, Carole Bernon and Pierre Glize	180
Use of Ontologies In Modeling Persona Salma Gaou, Kamal Eddine El Kadiri and Sabin Corneliu Buraga	186

GPU Environmental Delegation of Agent Perceptions for MABS Fabien Michel	195
A Multi-Agent, Semantic Web Service-Based Modeling for Cooperation in the Supply Chain Environment Benaissa Ezzeddine and Benabdelhafid Abdellatif	201
A Strategy for Multi-Agent Resources Allocation under Incomplete Information Ali-Abdelatif Betouil and Habiba Belleili-Souici	207
A Game Theoretical Model of Information Dissemination in Social Network Qiu Wen, Wang Yuanzhuo and Yu Jianye	213
Fast 3D shape retrieval method for classified databases Elwardani Dadi, El Mostafa Daoudi and Claude Tadonki	219
Personalization of a hybrid integration system: Creation of views to materialize based on the distribution of user queries Samir Anter, Ahmed Zellou and Ali Idri	224
Multi-Scale Similarity Entropy as a New Descriptor to Differentiate Healthy to Suffering Fœtus Iulian Voicu and Jean-Marc Girault	231
Improved Fuzzy Clustering Approach: Application to Medical Image MRI Nour-Eddine El Harchaoui, Samir Bara, Mounir Ait Kerroum, Ahmed Hammouch, Mohamed Ouadou and Driss Aboutajdine	235
Sub and ultra harmonic extraction using several Hammerstein models Fatima Sbeity, Jean-Marc Girault, Sébastien Ménigot and Jamal Charara	241
Case-Based Support for the Diagnosis of Chronic Obstructive Pulmonary Disease Souad Guessoum and Laskri Mohamed Tayeb	246
Detecting Depression Using Multimodal Approach of Emotion Recognition Imen Tayari Meftah, Nhan Le Thanh and Chokri Ben Amar	252
Genomic and Personalized Medicine Decision Support System Nassim Douali and Marie-Christine Jaulent	258
Image Filtering, Denoising and Segmentation via Levels Set Method: An application to medical images MRI Samir, Hassan EL MAIA, Mounir Ait Kerroum, Ahmed Hammouch and Driss Aboutajdine	262
Secure transmission of medical images by watermarking technique Nassiri Boujemaa, Latif Rachid, Toumanari Ahmed and Fadl Maoulainine	268
Noised abnormal ECG signal analysis by combining EMD and Choi-Williams techniques Azzedine Dliou, Rachid Latif, Mostafa Laaboubi, Fadl Maoulainine and Samir Elouaham	273
Biomedical signals analysis using time-frequency Samir Elouaham, Rachid Latif, Azzedine Dliou, Fadl Maoulainine and Mostafa Laaboubi	278
A Multibiometric System for Identity Verification based on Fingerprints and Signatures Ismahène Dehache and Labiba Souici-Meslati	284
A Fast Computation of Hahn Moments for Binary and Gray-Scale Images Mhamed Sayyouri, Abdesalem Hmimid and Hassan Qjidaa	289

Application of ADPW Iterative Algorithm for Channel Selection with the use of Random Sampling in Software Radio Context	295
Hayat Semlali, Najib Boumaaz, Abdallah Soulmani, Abdellilah Ghammaz and Jean-Francois Diouris A 500μA Low Drop-Out Voltage Regulator in 90-nm CMOS Technology Hicham Akhamal and Hassan Qjidaa	301
Implementation of interactive control model for robot mobile teleoperation Emharraf Mohamed, Rahmoun Mohammed, Azizi Mostafa and Saber Mohammed	305
Efficient Implementation Scheme of a Real-time Radar Beamformer on a VLIW DSP Processor, TMS320C66x TI DSP Implementation Mounir Bahtat, Said Belkouch, Philippe Elleaume and Philippe Le Gall	311
A Methodology for Verification of Embedded Systems based on SystemC Riadh Hocine, Hamoudi Kalla, Salim Kalla and Chafik Arar	317
An experimental approach to prove the efficiency of a cyclic topology of a sensor network Chafik Abdellatif and Lepage Francis	323
Scheduling of Real-Time Embedded Systems under Reliability and Power Constraints Ismail Assayad, Alain Girault and Hamoudi Kalla	329
Performance Optimization of High-Speed Interconnect Serial RapidIO for Onboard Processing Abdessamad Klilou, Said Belkouch, Philippe Elleaume, Philippe Le Gall, François Bourzeix and Moha M'rabet Hassani	335
BER Performance of OFDM System with Adaptive Modulation Nita Borkar and Dattatray Bormane	341
VIP DESIGN: Graphical Language for Image and Video Processing Embedded Systems Design Noureddine Zhar, Mohamed Ait Ali, Mohsine Eleuldj and Amine Raji	349
Hardware Implementation For Turbo Code-OFDM Using Software Defined Radio Ali El Moussati, Kamal Ghoumid and Jamal Zaidouni	355
A pivot modeling language for embedded systems Developpment (COCODEL : Communicating Component Description Langage) Mohamed Ait Ali, Noureddine Zhar and Mohsine Eleuldj	360
Wireless Sensor Network in Home Automation Network and Smart Grid El Brak Mohamed and Essaaidi Mohamed	364
Theoretical Investigation of An Air Gap Tuned Superconducting Annular Ring Microstrip Antenna Ouarda Barkat	370
Suppression of Mutual Coupling between the elements of a MIMO Antenna Array for GSM/UMTS/PCS Applications Raefat Jalila El Bakouchi, Saida Ibnyaich and Abdelilah Ghammaz	375
An Adaptive Serial Acquisition of PN Sequence in Nonhomogenous AWGN Channel Using Artificial Neural Networks Benkrinah Sabra, Benslama Malek and Barkat Mourad	380

D2V-VNS-RPS: Delay and Delay Variation Constrained Algorithm based on Variable Neighborhood Search Algorithm for RP Selection Problem in PIM-SM Protocol Baddi Youssef and Ech-Cherif El Kettani Mohammed Dafir	387
GUI Code Generation for Android Applications Using a MDA approach Ayoub Sabraoui, Mohammed El Koutbi and Ismail Khriss	393
Very Small Bridge Shaped Dielectric Resonator Antenna For Wireless Applications Achraf Jaoujal, Mohammed Younssi, Ahmed El Moussaoui and Noura Aknin	399
A Single-Chip Tri-Band Low-Noise Amplifier for Cellular Transceiver in the Wireless applications Ibtissam Akhchaf, Samira Khoulji, Mohamed Essaaidi and Mohamed Larbi Kerkeb	402
Energy-Efficient Protocol based Sleep-Scheduling for Wireless Sensor Networks Bahia Zebbane, Manel Chenait and Nadjib Badache	407
Designing a System Allowing High-Definition Video Transfer with Minimum Latency and Multi-use Access to Projection Device by Wireless Hamza Ilhan and Ahmet Akbas	413
An adaptive approach to control broadcast traffic in wireless mesh networks based IEEE 802.11s Youssef Saadi, Bouchaib Nassereddine, Samir Bennani and Abdelilah Maach	419
Particle swarm optimization based clustering in Wireless Sensors Networks Khalil Bennani and Driss El Ghanami	426
Towards Change and Verification Support in Collaborative Business Processes Ismail Khriss, Mohammed El Koutbi and Youssef Dkiouak	430
Relays Placement in Wireless Mesh Networks Using a Multi-Objective Optimization Approach Tarik Mountassir, Bouchaib Nassereddine, Abdelkrim Haqiq and Samir Bennani	437
Performance Analysis and Comparative Study of Voice over IP using Hybrid Codec Younes Labyad, Mohamed Moughit and Abdelkrim Haqiq	442
Enhance Security of Cloud Computing through Fork Virtual Machine Hafida Elham, Adil Lebbat and Hicham Medromi	448
Exploring Mobility of IR-UWB based WSN Anouar Darif, Driss Aboutajdine, Tarik Chanyour and Rachid Saadane	452
Cloud Computing Architectures Based IDS Saad En Niari, El Mahdi Khalil and Mustpha Zbakh	457
Performance Evaluation of Radio Channels in Wireless Sensor Network Said Benkirane, Abderrahim Benihssane, My Lahcen Hasnaoui, Mohamed Laghdir and My Driss El Ouadghiri	463
Result Verification Mechanism for MapReduce Computation Integrity in Cloud Computing Ahmed Bendahmane, Mohamed Essaaidi, Ahmed El Moussaoui and Ali Younes	469
Vulnerabilities of two Recently RFID Authentication Protocols	475

Modeling Cyber-Attack for SCADA Systems Using CoPNet Approach Abdelali El Bouchti and Abdelkrim Haqiq	481
Optimizing Performance of Batch of Applications on Cloud Servers Exploiting Multiple GPUs Sébastien Frémal, Michel Bagein and Pierre Manneback	487
Piezoelectric MEMS: Harmonic and Modal analysis response of resonators Hollow Cylinder Lahoucine El Maimouni, Jean-Etienne Lefebvre, Faniry Emilson Ratolojanahary, Yu Jiangong, Antoine Raherison, Hamid Zidouh, Carlier Julien and Tadeusz Gryba	493
Design and performance analysis of adaptive linear quadratic Gaussian controller Meriem Ezzaraa, Mustapha Ait Lafkih and Mohamed Ramzi	499
Non-linear Control of AC-AC Power Converter: PFC and output voltag regulation Abdelhafid Ait Elmahjoub, Abdellah Ailane, Abdelmajid Abouloifa, Mostafa Rachik, Ahmed Essadki and Jamal Bouyaghroumni	504
Maximum Power Point Tracking Strategy and Direct Torque Control of Permanent Magnet Synchronous Generator Wind Farm Youssef Errami, Mohammed Ouassaid, Mohamed Maaroufi and Mohamed Cherkaoui	510
An Evolutionary Approach for Bounded Model Checking Noureddine Bouhmala	516
Variable Structure Direct Torque Control and Grid Connected for Wind Energy Conversion System Based on the PMSG Youssef Errami, Mohammed Ouassaid and Mohamed Maaroufi	522
Void Growth in Metal under Irradiation as Evolution Nonlinear Complex Dynamic System Pavlo Selyshchev) &,
Hybrid approach for fault diagnosis based on CBR and ontology: using jCOLIBRI framework Nadjette Dendani-Hadiby, Mohamed Tarek Khadir and Souad Guessoum)''
Control Scheme and Maximum Power Point Tracking of Variable Speed Wind Farm Based on the PMSG for Utility Network Connection Youssef Errami, Mohammed Ouassaid and Mohamed Maaroufi	539
Optimal Impostor Model in Automatic Speaker Verification Djellali Hayet and Laskri Mohamed Tayeb	545
A low Power Error detection in the Chien Search Block for Reed-Solomon code Anas El Habti El Idrissi, Rachid Elgouri and Lamari Hloul	55 1
Design of mode converter by investigating the Floquet modes Rawdha Thabet, Junwu Tao and Mohamed Lahdi Riabi	554
Complex media parameter effect on the input impedance of rectangular microstrip antenna Chemseddine Zebiri, Fatiha Benabdelaziz and Mohamed Lashab	559

Multimodal Transportation System: Hybrid Petri Net-based Modeling and Simulation Faiza Mahi, Ahmed Nait-Sidi-Moh, Fatima Debbat and Mohamed-Fayçal Khelfi	562
Choi-Williams Time- Frequency Representations of Acoustic Signals.A Comparative Study Abdelkader Elhanaoui, Elhocein Aassif and Gerard Maze	568
A Non- Linear Controller for Single-phase DC-AC Power Converter Using in the Grid-Connected Photovoltaic Abdelhafid Ait Elmahjoub, Abdellah Ailane, Abdelmajid Abouloifa, Ahmed Essadki, Mostafa Rachik and El Houssine Labriji	574
Power Control for a Doubly Fed Induction Generator Boukhriss Ali, Essadki Ahmed and Tamou Nasser	580
B-Set: a synchronization method for distributed semantic stores Hafed Zarzour and Mokhtar Sellami	585
Performance Analysis of Control Access Scheme of Multimedia Traffic in HSDPA Channel using Stochastic Reward Nets Abdelali El Bouchti and Abdelkrim Haqiq	591
Synthesis of Optimal controller of Discrete Manufacturing Systems by Liveness Extraction Abdelouahed Tajer, A. Philippot, and V. Carré-Ménétrier	597
High Bandwidth 0.35μm CMOS Transimpedance Amplifier Escid Hammoudi, Boutarfa Imad and Djabela Mohamed	605