

Contents

Part I Control Systems

A Novel Velocity-Separation Difference Model for Traffic Flow Theory	3
Hajar Lazar, Khadija Rhoulami and Moulay Driss Rahmani	
Artificial Intelligence (AI) Contribution to GIS in Optimal Positioning of Hydrophone Sensors Using Genetic Algorithm (Case Study: Water Network, Casablanca, Morocco)	11
Hatim Lechgar, Abdelouahed Mallouk, Mohamed El Imane Malaainine, Tarik Nahhal and Hassane Rhinane	
Direct Torque Control of Induction Machine Using Fuzzy Logic MRAS Speed Estimator Implemented for Electric Vehicle	21
Abderrahmane Ouchatti, Ahmed Abbou, Mohammed Akherraz and Abderrahim Taouni	
Control Synthesis for General Positive 2D Models	31
M. Bolajraf	
VHDL Design and FPGA Implementation of the PWM Space Vector of an AC Machine Powered by a Voltage Inverter	41
Elhabib Lotfi, Mustapha Elharoussi and Elhassane Abdelmounim	
Optimized Neural Network Sliding Mode Control for Two Links Robot Using PSO Technique	49
Siham Massou, El-mahjoub Boufounas and Ismail Boumhidi	
Advanced MPPT Controller Based on P&O Algorithm with Variable Step Size and Acceleration Mechanism for Solar Photovoltaic System	57
Sanae Dahbi, Abdelhak Aziz, Naima Benazzi, Mohamed Elhafyani and Nourddine Benahmed	

Online Local Path Planning for Mobile Robot Navigate in Unknown Indoor Environment.	69
Mohamed Emharraf, Mohammed Saber, Mohammed Rahmoun and Mostafa Azizi	
 Part II Software Engineering, Data Mining and Big Data	
Process Mining: On the Fly Process Discovery	79
Souhail Boushaba, Mohammed Issam Kabbaj, Zohra Bakkoury and Said Mohamed Matais	
A New Approach Based on PCA and CE-SVM for Hepatitis Diagnosis.	91
Naoual Elaboudi and Laila Benhlila	
Optimized Approach for Dynamic Adaptation of Process Models.	101
Tarik Chaghrouchni, Mohammed Issam Kabbaj and Zohra Bakkoury	
Clustering Problem with 0–1 Quadratic Programming.	111
Khalid Haddouch, Ahmad El Allaoui, Abdelhafid Messaoudi, Karim El Moutaouakil and El Wardani Dadi	
 Part III ICT for Education and Support Activities	
A New Architecture Based Business Intelligence for the Assessment and Management of E-Learning 2.0 Processes.	123
Rhizlane Seltani, Noura Aknin, Souad Amjad and Kamal Eddine El Kadiri	
Hospital Information Systems Management: Towards a Comprehensive Maturity Model.	133
João Vidal de Carvalho, Álvaro Rocha and José Braga de Vasconcelos	
A Mathematical Ontology for a Pertinent Research of Didactic Exercises	143
Imane Lmati, Habib Benlahmar and Naceur Achtaich	
Design of Educational Games: The Evolution from Computers to Mobile Devices.	151
Ahmed Tlili, Fathi Essalmi and Mohamed Jemni	
Toward a Measurement Based E-Government Portals' Benchmarking Framework.	161
Abdoullah Fath-Allah, Laila Cheikhi, Rafa E. Al-Qutaish and Ali Idri	

Part IV Networking, Cloud Computing and Security

Neural Networks and PCA for Spectrum Sensing in the Context of Cognitive Radio	173
Abdessamad Elrharras, Rachid Saadane, Mohammed Wahbi and Abdellatif Hamdoun	
Scalable Framework for Live Data Sharing Through 802.11	183
Eduardo Soares, Pedro Brandão and Rui Prior	
Congestion Avoidance in AODV Routing Protocol Using Buffer Queue Occupancy and Hop Count	193
Bouchra El Maroufi, Moulay Driss Rahmani and Mohammed Rziza	
OLSR-RAIP5: Optimized Link State Routing with Redundant Array of Independent Paths 5	201
Adel Echchaachoui, Fatna Elmahdi and Mohammed Elkoutbi	
A New Cluster-Based Paradigm for SIP Routing in MANET	211
Aïcha Aït Hacha, Slimane Bah and Zohra Bakkoury	
Particle Swarm Optimization Compared to Ant Colony Optimization for Routing in Wireless Sensor Networks	221
Asmae EL Ghazi and Belaïd Ahiod	
An Energy Efficient Cooperative MIMO Routing Protocol for Cluster Based WSNs	229
Alami Chaibrassou and Ahmed Mouhsen	
Solving the Vehicle Routing Problem on GPU	239
Abdelhamid Benaini, Achraf Berrajaa and El Mostafa Daoudi	
Performance Analysis of Content Dissemination Protocols for Delay Tolerant Networks	249
Sara Koulali and Mostafa Azizi	
Multi-hop Clustering Algorithm Based on Spectral Classification for Wireless Sensor Network	255
Ali Jorio, Sanaa El Fkihi, Brahim Elbhiri and Driss Aboutajdine	
Message Priority CSMA/CA Algorithm for Critical-Time Wireless Sensor Networks	265
Imane Dbibih, Imad Iala, Ouadoudi Zytoune and Driss Aboutajdine	

Part V ICT Based Services and Applications

Evaluation of Communications Technologies for Smart Grid as Part of Smart Cities	277
Abdelfatteh Haidine, Abdelhak Aqqal and Hassan Ouahmane	

Context Modeling and Metamodeling: A State of the Art.	287
Zineb Aarab, Rajaa Saidi and Moulay Driss Rahmani	
Web Services for Sharing and Reuse Water Data in Morocco	297
Aniss Moumen, Hassan Jarar Oulidi, Fouad Nafis, Badraddine Aghoutane, Lamiaa Khazaz, Moroşanu Gabriela Adina and Bouabid El Mansouri	
Multidimensional Project Metamodel Construction Methodology for a HIS Deployment	303
Farid Lahboube, Ounsa Roudies and Nissrine Souissi	
Generation System of Metadata Software Components: A Proposed Architecture	313
Yassine Aarab, Noura Aknin and Abdelhamid Benkaddour	
Part VI Mobile Agent Systems, Software Engineering, Data Mining and Big Data	
Toward Assistance for Planning Small IT Projects	325
Mohammed Ghaouth Belkasmi, Toumi Bouchentouf and Abdelhamid Benazzi	
Estimation and Optimization of Energy Consumption on Smartphones.	333
Khalil Ibrahim Hamzaoui, Wiame Benzekri, Gilles Grimaud, Mohammed Berrajaa and Mostafa Azizi	
Towards an Agent Based Model for Simulating Residential Mobility and Urban Expansion.	343
El-arbi El-alaouy, Khadija Rhoulami and Moulay Driss Rahmani	
A New Distributed Computing Environment Based on Mobile Agents for SPMD Applications.	353
Fatéma Zahra Benchara, Mohamed Youssfi, Omar Bouattane, Hassan Ouajji and Mohammed Ouadi Bensalah	
Agent Story: An Agile Requirements Modeling Approach for Multi-agent Paradigm.	363
Walid Dahhane, Jamal Berrich and Toumi Bouchentouf	
MeTra-SPL for an Economic Analysis of Traceability in Software Product Lines	373
Zineb Mcharfi, Bouchra El Asri, Ikram Dehmouch, Asmaa Baya, Fatima Zahra Hammani and Abdelaziz Kriouile	
Scrumban/XP: A New Approach to Cover the Third Level of CMMI Model	383
Zineb Bougroun, Adil Zeaaraoui and Toumi Bouchentouf	

MDA Approach: Refinement and Validation of CIM Level Using SBVR	393
Najiba Addamssiri, Abdelouhaed Kriouile, Sara Boussaa and Taoufiq Gadi	
ZeroCouplage Framework: A Framework for Multi-supports Applications (Web, Mobile and Desktop)	403
El Hassane Ettifouri, Abdelkader Rhouati, Walid Dahhane and Toumi Bouchentouf	
Get the Public Opinion from Content Published on the Web/CSM: New Approach Based on Big Data	413
Abdelkader Rhouati, El Hassane Ettifouri, Mohammed Ghaouth Belkasmî and Toumi Bouchentouf	
Part VII Online Experimentation and Artificial Intelligence in Education	
STIG: A Generic Intelligent Tutoring System a Multi-agents Based Model	425
Mohammed Serrhini and Abdelmajid Dargham	
Part VIII Networking, Cloud Computing and Security	
MDAOrBAC: An MDA Security Framework Based OrBAC Access Control Policies	437
Aziz Kaddani, Amine Baina and Loubna Echabbi	
Secure and Flexible RBAC Scheme Using Mobile Agents	447
Hind Idrissi, Mohammed Ennahbaoui, El Mamoun Souidi, Said El Hajji and Arnaud Revel	
Incorporation and Model Checking of a Quantum Authentication and Key Distribution Scheme in EAP-TLS	457
Ayman Ghilen, Hafedh Belmabrouk and Mostafa Azizi	
On the Deployment Quality for Multi-intrusion Detection in Wireless Sensor Networks	469
Noureddine Assad, Brahim Elbhiri, My Ahmed Faqihi, Mohamed Ouadou and Driss Aboutajdine	
Implementation an Intelligent Architecture of Intrusion Detection System for MANETs	479
Sara Chadli, Mohammed Saber, Mohamed Emharraf and Abdelhak Ziyat	
Intrusion Detection System Using PCA and Kernel PCA Methods	489
Zyad Elkhadir, Khalid Chougali and Mohammed Benattou	

Predicting System Failures on Mobile Devices	499
Stanislav Marcek and Martin Drozda	
Performance Evaluation of an Intrusion Detection System	509
Mohammed Saber, Sara Chadli, Mohamed Emharraf and Ilhame El Farissi	
Enhanced Algorithm for Type II Firewall Policy Deployment	519
Bezzazi Fadwa, Mohammed El Marraki and Ali Kartit	
Innovative Solution for an eID Secure Management in a Multi-platform Cloud Environment	529
Primož Cigoj and Borka Jerman Blažič	
Protecting Co-resident VMs from Side-Channel Attack in Cloud Environment: SAFEPERIMETER System	539
Zakaria Igarramen and Mustapha Hedabou	
Part IX ICT Based Education and Services ICT Challenges and Applications	
Improving the Session Identification Using the Ratio of Auxiliary Pages Estimate.	551
Michal Munk and Lubomír Benko	
Modeling an Intelligent Architecture of Intrusion Detection System for MANETs	557
Sara Chadli, Mohammed Saber, Mohamed Emharraf and Abdelhak Ziyayat	
A Fault Tolerance Mechanism in Distributed and Complex System on a LAN	563
Farid Lassoued and Ridha Bouallegue	
A New Approach to Detect WEB Attacks Senario in Intrusion Detection System	569
Noureddine Rahmoun, Mohammed Saber, Elhassane Ettifouri, Adil Zeaaraoui and Toumi Bouchentouf	
GEANT4 Simulation of ^{192}Ir Source to Study Voxelization and Number of Event Effect on the Dose Distribution	575
Mustapha Zerfaoui, Abdeslem Rrhious, Abdelilah Moussa, Samir Didi, Yahya Tayalati and Mohamed Hamal	
Automatic Mobile Diagnostic System for Collaborative Patients Based on Data Migration and Users Experiences.	581
Achraf Taitai, Mostafa Ezziyyani, Loubna Cherrat and El Mamoune Soumaya	
Methods and Systems for the Linked Data	587
Fouad Nafis and Dalila Chiadmi	

Toward a Big Data-as-a-Service for Social Networks	
Graphs Analysis	593
Siham Yousfi, Dalila Chiadmi and Fouad Nafis	
Sender Assisted Receiver Initiated MAC with Predictive-Wakeup for Wireless Sensor Networks.	599
Shagufta Henna and Bilal Saleeemi	
How Big Open Data Can Improve Public Services	607
Fouad Nafis, Siham Yousfi and Dalila Chiadmi	
Resources Scheduling in Virtual Environment of Cloud Computing	613
Yassine El Mahoti, Noura Aknin, Souad Amjad and Kamal Eddine El Kadiri	
Transformations from UML to Android Using MOF 2.0 QVT.	619
Hanane Benouda, Mostafa Azizi and Mimoun Moussaoui	
Taxonomy and Unified Access of E-Learning Platforms.	625
Karima Aissaoui and Mostafa Azizi	
Automatic Metrics for Machine Translation Evaluation and Minority Languages	631
Daša Munková and Michal Munk	
Part X Advances in ICT Modeling and Design ICT Developments and Recent Progress	
Comparing HMM, LDA, SVM and Smote-SVM Algorithms in Classifying Human Activities	639
M'hamed Bilal Abidine and Belkacem Fergani	
Agent Based Fuzzy Clustering Algorithm	645
Hanane Barraah and Abdeljabbar Cherkaoui	
Model Driven Architecture as an Approach for Modeling and Generating Graphical User Interface	651
Sarra Roubi, Mohammed Erramdani and Samir Mbarki	
Automated Classification of Mammographic Abnormalities Using Transductive Semi Supervised Learning Algorithm	657
Nawel Zemmal, Nabiha Azizi, Mokhtar Sellami and Nilanjan Dey	
A New Cryptographic Scheme Based on Cellular Automata	663
Said Bouchkaren and Saiida Lazaar	
A Novel Neighboring Information-Based Method for Motion Object Detection	669
Bingshu Wang, Xuefeng Hu, Wenqian Zhu and Yong Zhao	

A New Approach for Texture Classification: A Comparative Study	675
Khalid Salhi, El Miloud Jaara and Mohammed Talibi Alaoui	
FPGA-Based Sobel Edge Detector Implementation for Real-Time Applications.	681
Ismail El Hajjouji, Aimad El Mourabit, Abdelhak Ezzine, Zakaria Asrih and Salah Mars	
Control Architecture for Mobile Robot Teleoperation	687
Mohamed Emharraf, Mohammed Saber, Mohammed Rahmoun and Mostafa Azizi	
Erratum to: A New Approach Based on PCA and CE-SVM for Hepatitis Diagnosis.	E1
Naoual Elaboudi and Laila Benhlma	

Proceedings of the Mediterranean Conference on
Information & Communication Technologies 2015
MedCT 2015 Volume 2

El Oualkadi, A.; Choubani, F.; El Moussati, A. (Eds.)
2016, XIV, 692 p. 270 illus., 176 illus. in color.,
Hardcover

ISBN: 978-3-319-30296-6