

Contents

Part I Educational Technology

Cell Phone for Classroom Learning: Challenges and Recommendations in a Developing Country Context	3
Maria Miirö Kafuko, Fatuma Namisango and Gorretti Byomire	
E-learning Foresight for Renewable Energy Technology in Higher Education in Morocco.	13
Amina Laaroussi, Souad Ajana, Soumia Bakkali, Kenza Faraj and Omar Cherkaoui	
An Approach to Improving Student Retention in a Programming Course that Is Constructively Aligned Around Automatic Online Assessment.	25
Heikki Hyrö	
Cooperative m-Learning Based on EXPOLM Protocol.	35
Karima Aissaoui, El Hassane Ettifouri and Mostafa Azizi	
Toward a New Approach: Extending a Game-Based Learning Authoring Tool eAdventure to Multiple Mobile Devices	47
Lamyae Bennis and Said Benhlima	
Best Practices in Distance Education: An Investigation of a Hybrid Faculty Development Program.	57
Ebony Terrell Shockley and Izolda Fotiyeva	
Setting up an Intelligent IDS Based on Markov Chains Theory	67
Noureddine Rahmoun, Yassine Ayachi, El Hassane Ettifouri, Jamal Berrich and Bouchentouf Toumi	
Serious Game to Enhance and Promote Youth Entrepreneurship	77
Rachid Lamrani, El Hassan Abdelwahed, Souad Chraïbi, Sara Qassimi, Meriem Hafidi and Abdelaziz El Amrani	

Educational Data Mining: A Literature Review	87
Carla Silva and José Fonseca	
Individualized Learning Path Through a Services-Oriented Approach	95
Mohamed Bendahmane, Brahim El Falaki and Mohammed Benattou	
An Ontology to Assess the Performances of Learners in an e-Learning Platform Based on Semantic Web Technology: Moodle Case Study	103
Badr Hssina, Belaid Bouikhalene and Abdelkrim Merbouha	
Toward a Framework for Designing Adaptive Educational Hypermedia System Based on Agile Learning Design Approach	113
Amal Battou, Omar Baz and Driss Mammass	
An Approach for the Identification and Tracking of Learning Styles in MOOCs	125
Brahim Hmedna, Ali El Mezouary and Omar Baz	
Toward Incorporating Bio-signals in Online Education Case of Assessing Student Attention with BCI	135
Mohammed Serrhini and Abdelmajid Dargham	
 Part II Artificial Intelligence in Education	
Units' Categorization Model: The Adapted Genetic Algorithm for a Personalized E-Content	149
Naoual Chaouni Benabdellah, Mourad Gharbi and Mostafa Bellafkih	
Researching of the Problem of Solution Automation of Software Systems Compatibility	159
Denis Polikashin, Arslan Enikeev and Victor Georgiev	
Digit Recognition Using Different Features Extraction Methods	167
Khalid Zine Dine, M'barek Nasri, Mimoun Moussaoui, Soukaina Benchaou and Fouad Aouinti	
A Multiple Ontologies Based System for Answering Natural Language Questions	177
Anas El-Ansari, Abderrahim Beni-Hssane and Mostafa Saadi	
Toward a Model Driven Approach for Generating Multi Platform Applications with ZeroCouplage Framework	187
Sarrah Roubi, El Hassane Ettifouri, Mohammed Erramdani and Toumi Bouchentouf	
QVT Transformation Rules to Get PIM Model from CIM Model	195
Imane Essebaa and Salima Chantit	

Features Extraction for Offline Handwritten Character Recognition . . .	209
Soukaina Benchaou, M'barek Nasri and Ouafae El Melhaoui	
Construction of an Evaluation Tool for the Use of the Smart City by Music Professionals and Music Teaching.	219
Soraya Mohamed Mohamed, Laila Mohamed Mohand and María del Carmen Olmos Gomez	
Model Transformations in the MOF Meta-Modeling Architecture: From UML to CodeIgniter PHP Framework	227
Oualid Betari, Mohammed Erramdani, Sarra Roubi, Karim Arrhioui and Samir Mbarki	
A Comparative Study of Three Population-Based Metaheuristics for Solving the JSSP.	235
Abdelhamid Bouzidi and Mohammed Essaid Riffi	
Optimization of RDF Data Preprocessing for METIS Partitioning. . . .	245
Siham Benhamed and Safia Nait-Bahloul	
Developing a Dashboard for Evaluating Higher Education Indicators (in Morocco)	255
Kamal Zouhri, Saad Elouardirhi and Abdellah Youssfi	
First Adaptation of Hunting Search Algorithm for the Quadratic Assignment Problem.	263
Amine Agharghor and Mohammed Essaid Riffi	
A New Hybrid Face Recognition System via Local Gradient Probabilistic Pattern (LGPP) and 2D-DWT	269
Abdellatif Dahmouni, Nabil Aharrane, Karim El Moutaouakil and Khalid Satori	
The Detection of Smell in Spoiled Meat by TGS822 Gas Sensor for an Electronic Nose Used in Rotten Food.	279
Nihad Benabdellah, Mohammed Bourhaleb, Naima Benazzi, M'barek Nasri and Sanae Dahbi	
New Image Steganography Method Based on Haar Discrete Wavelet Transform	287
Youssef Taouil, El Bachir Ameur and Moulay Taib Belghiti	
Building HMM Independent Isolated Speech Recognizer System for Amazigh Language.	299
Safâa El Ouahabi, Mohamed Atounti and Mohamed Bellouki	

Part III Network & Web Technologies Applications

Performance Evaluation of LT Codes for Wireless Body Area Network	311
Nabila Samouni, Abdelillah Jilbab and Driss Aboutajdine	
Wireless Sensor Networks in Biomedical: Wireless Body Area Networks	321
Bahae Abidi, Abdelillah Jilbab and Mohamed E.L. Haziti	
Information Technology Governance in Public Sector Organizations	331
Amine Laita and Mustapha Belaisaoui	
Toward a Big Data Platform to Get Public Opinion from French Content on the Web/CMS	341
Abdelkader Rhouati, El Hassane Ettifouri, Mohammed Ghaouth Belkasmi and Toumi Bouchentouf	
Parallel Implementation of the Multi Capacity VRP on GPU	353
Abdelhamid Benaini, Achraf Berrajaa and El Mostafa Daoudi	
Backslide Based Correction for MAC Layer Misbehavior in Wireless Networks	365
Mohamed El Fissaoui, Abderrahim Beni-hssane and Mostafa Saadi	
Impact of Location Data Freshness on Routing in Wireless Sensor Networks	373
Rania Khadim, Ansam Ennaciri, Mohammed Erritali and Abdelhakime Maaden	
Detecting Text Similarity Using MapReduce Framework	383
Marouane Birjali, Abderrahim Beni-Hssane, Mohammed Erritali and Youness Madani	
CIMP: Cloud Integration and Management Platform	391
Omar Seфраoui, Mohammed Aissaoui and Mohsine Eleuldj	
Improvement of the HEFT Algorithm by Lookahead Technique for Heterogeneous Resource Environments	401
Soukaina Khaldoune and Mohsine Eleuldj	
Smart Intrusion Detection Model for the Cloud Computing	411
Mostapha Derfouf, Mohsine Eleuldj, Saad Enniari and Ouafaa Diouri	
Gateways Selection for Integrating Wireless Sensor Networks into Internet of Things	423
Hassan El Alami and Abdellah Najid	

Cognitive Radio Spectrum Sensing Based on Energy	431
Oualid Khatbi, Ahmed Mouhsen and Zakaria Hachkar	
Implementation of Clustering Metrics in Vehicular Ad-Hoc Networks	441
Abdelali Touil and Fattehallah Ghadi	
Assessing Cost and Response Time of a Web Application Hosted in a Cloud Environment	451
Karim Abouelmehdi, Abderrahim Beni-hssane, Zakaria Benlalia, Abdellah Ezzati and Abdelmajid Moutaouikil	
For Formed Entrepreneurial Culture	459
Mouad EL Omari, Mohammed Erramdani and Rachid Hajbi	
Part IV Security, Privacy & Data Forensic	
Cloud-RSA: An Enhanced Homomorphic Encryption Scheme	471
Khalid El Makkaoui, Abdellah Ezzati and Abderrahim Beni-Hssane	
A Clustering Algorithm for Detecting and Handling Black Hole Attack in Vehicular Ad Hoc Networks	481
Badreddine Cherkaoui, Abderrahim Beni-hssane and Mohammed Erritali	
A Multi Agent System for Service Restoration Based on Resilience Policy in Critical Infrastructure	491
Yaou Hamida, Baina Amine and Bellaflkih Mostafa	
Improvement of SPEKE Protocol Using ECC and HMAC for Applications in Telecare Medicine Information Systems	501
Taoufik Serraj, Moulay Chrif Ismaili and Abdelmalek Azizi	
Performance Analysis of an Intrusion Detection Systems Based of Artificial Neural Network	511
Mohammed Saber, Ilhame El Farissi, Sara Chadli, Mohamed Emharraf and Mohammed Ghaouth Belkasmi	
Towards a Novel Privacy-Preserving Access Control Model Based on Blockchain Technology in IoT	523
Aafaf Ouaddah, Anas Abou Elkalam and Abdellah Ait Ouahman	
A Fair Comparison Between Several Ciphers in Characteristics, Safety and Speed Test	535
Youssef Harmouch and Rachid El Kouch	

Multi-layer Neural Network for EMV Evaluation	549
Noura Ouerdi, Tarik Hajji, Abdelmalek Azizi and Amina Yahia	
Access Control System in Campus Combining RFID and Biometric Based Smart Card Technologies	559
Mohamed El Beqqal, Mohammed Amine Kasmi and Mostafa Azizi	

Europe and MENA Cooperation Advances in Information
and Communication Technologies

Rocha, Á.; Serrhini, M.; Felgueiras, C. (Eds.)

2017, XVI, 569 p. 217 illus., Softcover

ISBN: 978-3-319-46567-8