Contents

Part I Health Informatics

Using Mobile Technology to Improve Nutritional Information of Diabetic Patient’s ........................................... 3
Saad Masood Butt, Karla Felix Navarro, Mohammed Shorab,
Shahid Masood Butt and Azura Onn

Monitoring Indoor Air Quality to Improve Occupational Health ........................................... 13
Rui Pitarma, Gonçalo Marques and Filipe Caetano

Towards Paperless Hospitals: Lessons Learned from 15 Health Facilities in Uganda .................... 23
Benjamin Kanagwa, Jenard Ntacyo and Sam Orach

Performance Improvements to a Large Scale Public Health Data and Analytics Platform: A Technical Perspective ................................. 33
Arun Sundararaman, Suresh Pargunarajan and Srinivasan Valady Ramanathan

An mHealth Remote Monitor System Approach Applied to MCC Using ECG Signal in an Android Application ...................................... 43
Francisco Muller Machado, Isis Magrid Koehler, Marlon Silva Ferreira and Miguel Antonio Sovierzoski

The Impact of the Security Competency on “Self-efficacy in Information Security” for Effective Health Information Security in Iran ................................................................. 51
Ahmad Bakhtiyari Shahri and Shahram Mohanna

Evaluating the Use of Gamification in m-Health Lifestyle-related Applications ................................ 63
Marcílio Souza-Júnior, Laize Queiroz, Jorge Correia-Neto and Guilherme Vilar
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serious Games for Balance Improvement: A Systematic Literature Mapping</td>
<td>73</td>
</tr>
<tr>
<td>Rafaela Bosse, Antônio Vinicius Soares and Marcelo da Silva Hounsell</td>
<td></td>
</tr>
<tr>
<td>Information Systems and Technologies Maturity Models for Healthcare: A Systematic Literature Review</td>
<td>83</td>
</tr>
<tr>
<td>João Vidal Carvalho, Alvaro Rocha and Antônio Abreu</td>
<td></td>
</tr>
<tr>
<td>Reducing Computation Time by Monte Carlo Method: An Application in Determining Axonal Orientation</td>
<td>95</td>
</tr>
<tr>
<td>Nicolás F. Lori, Rui Lavrador, Lucia Fonseca, Carlos Santos, Rui Travasso, Artur Pereira, Rosaldo Rossetti, Nuno Sousa and Victor Alves</td>
<td></td>
</tr>
<tr>
<td>Enabling Data Storage and Availability of Multimodal Neuroimaging Studies—A NoSQL Based Solution</td>
<td>107</td>
</tr>
<tr>
<td>Filipe Fernandes, Paulo Marques, Ricardo Magalhães, Nuno Sousa and Victor Alves</td>
<td></td>
</tr>
<tr>
<td>Towards Automatic Screening of Idiopathic Scoliosis Using Low-Cost Commodity Sensors—Validation Study</td>
<td>117</td>
</tr>
<tr>
<td>Dejan Dimitrijević, Đorđe Obradović, Marko Jocić, Zečević Igor, Petar Bjeljac, Vladimir Todorović and Jelena Dimitrijević</td>
<td></td>
</tr>
<tr>
<td>Part II Information Technologies in Education</td>
<td></td>
</tr>
<tr>
<td>Singularities of the University Spin-off in Northern Argentina</td>
<td>129</td>
</tr>
<tr>
<td>Patricia Paola Zachman and Andrés Redchuk</td>
<td></td>
</tr>
<tr>
<td>Integrated Technological Resource in the Construction of the Teaching and Learning of Technical Nursing Course</td>
<td>137</td>
</tr>
<tr>
<td>Heitor Hermeson de Carvalho Rodrigues, Janimere Soares da Silva, Cicero Cardozo de Almeida Filho, José Vilson Martins Filho, Yara Pereira de Brito, David Wilber Silva Daltro, Isis Magrid Koehler, Vicente Machado Neto and Miguel Antonio Sovierzoski</td>
<td></td>
</tr>
<tr>
<td>Dictionaries on Smartphones: Learners’ Assessment of Features and Potential of Dictionary Apps as Pedagogical Tools</td>
<td>143</td>
</tr>
<tr>
<td>Helvia P.P. Bastos and Gabriel P.F. Machado</td>
<td></td>
</tr>
<tr>
<td>Collaborative Learning Supported by Mobile Devices: A Case Study in Portuguese High Education Institutions</td>
<td>157</td>
</tr>
<tr>
<td>Fernando Moreira, Maria João Ferreira, Carla Santos Pereira and Natércia Durão</td>
<td></td>
</tr>
</tbody>
</table>
Calculation of Sleep Indicators in Students Using Smartphones and Wearables ................................................................. 169
Francisco de Arriba Pérez, Juan Manuel Santos Gago and Manuel Caeiro Rodríguez

Design of a Programming Paradigms Course Using One Single Programming Language ......................................................... 179
Francisco Ortín, Jose Manuel Redondo and Jose Quiroga

Data Mining in Academic Databases to Detect Behaviors of Students Related to School Dropout and Disapproval ................... 189
José António da Cunha, Elionai Moura and Cesar Analide

PHABRIKA: Teaching Financial Techniques to Sell Through Serious Game ................................................................. 199
Ari Freund and Pollyana Notargiacomo Mustaro

Education Challenges in a Hyperconnected Society Based on the National Survey #ConnectedYouthBrazil .................................. 209
Brasíliana Passarelli and Fabiana Vettritti

TTATI—Three-Dimensional Technological Approach to Teaching Innovation: Prospects for Successful Teaching and Learning ........................................ 219
João Melo, Elda Melo and Betânia Ramalho

Systematic Review of Literature: The Contributions to the Learning Process by Digital Technologies and Pedagogical Architectures ............................................... 225
Patricia Fiuza and Roberta Ribas Mocelin

Exercise Composition: From Environment Properties to Composed Problems ................................................................. 235
Isabel Araújo, José João Almeida and Georgi Smirnov

Digital Games for Math Literacy: A Systematic Literature Mapping on Brazilian Publications ........................................... 245
Mayco Farias de Carvalho, Isabela Gasparini and Marcelo da Silva Honsell

An Approach that Support Multiple Linked Representations Within an Intelligent Tutoring System for Helping Students to Develop Skills on Designing Digital Circuits ........................................ 255
Evandro de Barros Costa, Hemilis Joyse Barbosa Rocha, Rômulo Afonso Luna Vianna de Omena, Marcus Aurélio Cordeiro Piancó Júnior, Henrique Ferreira Alves, Marcos José Ferreira Neto and Aleksander Toledo
Open Course Ware (OCW) as Support to the Social and Collaborative Learning ............................................................... 265
Samanta Cueva, Germania Rodriguez and Oscar Marbán

A Hypermedia-Based Online Educational System for Assisting Accounting Students in Systems and Information Technology Course ............................................................... 277
Inés María González Vidal, Evandro de Barros Costa, Leandro Dias da Silva, Fabrísia Ferreira de Araújo and Rafael Ferreira

Part III Information Technologies in Radiocommunications

A Sum-Rate Maximization Scheme for Ultra-Dense Network ............... 289
Bei Liu, Jie Zeng, Xin Su, Xibin Xu and Limin Xiao

Mobility Load Balancing with Multi-Cells for Parameter Control Resolution in Ultra-Dense Network ......................................................... 297
Qi Zhang, Xin Su, Jie Zeng, Xibin Xu and Limin Xiao

Empirical Model for the Design of Printed Butterfly Antennas ............ 303
Sandra Costanzo, Antonio Costanzo, Antonio Borgia and Fabio Scalise

SDN-Enabled C-RAN: An Intelligent Radio Access Network Architecture .................................................................................. 311
Wencheng He, Jinjin Gong, Xin Su, Jie Zeng, Xibin Xu and Limin Xiao

Environmental Effects on the Performances of a UHF Passive Tag-Based Commercial RFID System .......................................................... 317
Sandra Costanzo, Antonio Costanzo, Antonio Raffo and Antonio Borgia

Software-Defined Radar System for Landslides Monitoring ............. 325
Sandra Costanzo, Giuseppe Di Massa, Antonio Costanzo, Antonio Borgia, Antonio Raffo, Giuseppe Viggiani and Pasquale Versace

Equivalent Circuit Modeling of Active Reflectarray Element with Varactor Loaded Radial Phasing Line ................................................. 333
Francesca Venneri, Sandra Costanzo and Giuseppe Di Massa

Next Generation Network (NGN) Challenges on Access Networks .... 341
João Paulo Ribeiro Pereira

Part IV Internet, Business and Social Networks

Isabel Lopes and Pedro Oliveira

Broadband Access and Digital Divide .................................................. 363
João Paulo Ribeiro Pereira
Recommendations for a New Portuguese Teacher Placement System ........................................... 369
Danilo Santos, Jorge Oliveira e Sá, Luís Paulo Reis and Brígida Mónica Faria

Computer Supported Cooperative Work—Exploratory Study on CSCW and Groupware Technologies and its Applicability in the Health Area ........................................ 379
Frederico Branco, Ramiro Gonçalves, José Martins, José Bessa and Ana Baptista

How Ill Is Online Health Care? An Overview on the Iberia Peninsula Health Care Institutions Websites Accessibility Levels ...... 391
José Martins, Ramiro Gonçalves, Frederico Branco, Jorge Pereira, Carlos Peixoto and Tânia Rocha

Part V Communication and Journalism in Online Social Networks

Iberian Local Online Media as a Space of Sociability in the Network Society ..................................... 403
Maria Cruz Negreira Rey and Xosé López García

The Use of Social Networks in Interactive Documentary ................. 413
Jorge Vázquez Herrero and Xosé López García

Study of Political Campaign Ads from Ecuador Employing Heart Rate Variability (HRV) ........................................ 421
José Rúas-Araújo, Pedro Cuesta-Morales and Xosé Antón Vila-Sobrino

Abel Suing and Carlos Ortiz

Looking for a Place in Social Media Without Getting Trapped in Networks ........................................... 439
Xosé López García, Ana Isabel Rodríguez Vázquez and Xosé Soengas

Competing Tourist Destinations and Their Positioning on the Social Medium Facebook: Ecuador, Colombia and Peru ...... 449
Maria-Magdalena Rodríguez-Fernández, Clide Rodríguez-Vázquez, Christian-Stalin Viñán-Mereci and Valentín-Alejandro Martínez-Fernández

The Importance of Social Capital in Higher Education. A Study of the Facebook Fan Pages .......................... 461
Mercedes Teijeiro-Álvarez, Clide Rodríguez-Vázquez and Félix Blázquez-Lozano
Management of Social Networks of the Audiovisual Project
“EnchufeTV” .......................................................... 471
Carlos Ortiz, Geovanna Salazar and Abel Suing

Leading Ecuadorian Companies in the Wine Tourism Sector
and Their Positioning on the Social Medium *Facebook* .......... 479
Maria-Magdalena Rodríguez-Fernández, Eva Sánchez-Amboage,
Ronald-Kleiner Toledo-Macas
and Valentín-Alejandro Martínez-Fernández

Innovation as the Key for the Future of Public Service Media ........ 489
Tania F. Lombao, Andrea Valencia-Bermúdez and Francisco Campos

Data, Native Advertising and Ad Blockers Revolutionize
the Media Business Models ........................................... 497
Francisco Campos-Freire, Laura Seijo Vigo and Sabela Direito-Rebollal

Possibilities and Limits of Virtual Ethnography as a Research
Technique for Political and Corporate Communication .......... 507
Pablo Vázquez-Sande and Andrea Valencia-Bermúdez

Digital Convergence in Ecuadorian Media: Some Strengths
and Weaknesses .......................................................... 515
Diana Rivera-Rogel, Claudia Rodríguez-Hidalgo and Mayra Gonzales

Part VI Pervasive Information Systems

Pervasive Patient Timeline for Intensive Care Units ............. 527
André Braga, Filipe Portela, Manuel F. Santos, José Machado,
António Abelha, Alvaro Silva and Fernando Rua

iRecomendYou: A Design Proposal for the Development
of a Pervasive Recommendation System Based on Student’s
Profile for Ecuador’s Students’ Candidature to a Scholarship ...... 537
Filipe Mota Pinto, Mireya Estefania, Natalia Cerón, Ramiro Andrade
and Mauricio Campaña

Pervasive Decision Support to Predict Football Corners
and Goals by Means of Data Mining ................................. 547
João Gomes, Filipe Portela and Manuel F. Santos

Towards a Pervasive Data Mining Engine—Architecture Overview... 557
Rui Peixoto, Filipe Portela and Manuel F. Santos

Pervasive Adaptive Data Acquisition Gateway
for Critical Healthcare .................................................. 567
Sérgio Oliveira, Filipe Portela, Manuel F. Santos, José Machado
and António Abelha

Predicting Triage Waiting Time in Maternity Emergency Care by Means of Data Mining ................................................................. 579
Sónia Pereira, Luís Torres, Filipe Portela, Manuel F. Santos,
José Machado and António Abelha

Critical Events in Mechanically Ventilated Patients .................. 589
Filipe Portela, Manuel F. Santos, José Machado, António Abelha,
Álvaro Silva and Fernando Rua

Optimization Techniques to Detect Early Ventilation Extubation in Intensive Care Units ......................................................... 599
Pedro Oliveira, Filipe Portela, Manuel F. Santos, José Machado,
António Abelha, Álvaro Silva and Fernando Rua

Comorbidity Coding Trends in Hospital Administrative Databases .... 609
Alberto Freitas, Isabel Lema and Altamiro da Costa-Pereira

Part VIII Intelligent Systems

Social Simulation of Rescue Teams’ Dynamic Planning .............. 621
João Ulisses, Rosaldo J.F. Rossetti, João E. Almeida
and Brigida Mónica Faria

Monitoring Clusters in the Telecom Industry .............................. 631
Gonçalo Pereira and João Mendes-Moreira

An Approach for Assessing the Distribution of Reporting Delay in Portuguese AIDS Data ..................................................... 641
Alexandra Oliveira, A. Rita Gaio, Joaquim Pinto da Costa
and Luís Paulo Reis

Part IX Semantics for Humanities Resources

OntoMP, an Ontology to Build the Museum of the Person .......... 653
Ricardo G. Martini, Cristiana Araújo, José João Almeida
and Pedro Rangel Henriques

Part X Emerging Trends and Challenges in Business Process Management

Towards Ontology-based Anti-Patterns for the Verification of Business Process Behavior .............................................. 665
Jorge Roa, Emiliano Reynares, María Laura Caliusco and Pablo Villarreal
Part XI  Computer Supported Qualitative Analysis

Building a Relationship with the Supervisor: An Exploratory Study . 677
Catarina Brandão, Cláudia Henrique and José Miguez

Part XII  Human-Machine Interfaces in Automation, Robotics and Mechanics

On the Present State-of-the-Art of a Component Importance Analysis for Complex Technical Systems .................. 691
Leszek Chybowski and Katarzyna Gawdzińska

On the Possibilities of Applying the AHP Method to a Multi-criteria Component Importance Analysis of Complex Technical Objects . . . . 701
Leszek Chybowski and Katarzyna Gawdzińska

Proactive Failure Prevention by Human-Machine Interface in Remote-Controlled Demolition Robots . . . . 711
Damian Derłukiewicz, Mariusz Ptak and Sebastian Koziołek

Gamota-Filisko Model for Vacuum Packed Particles . . . . 721
Robert Zalewski, Paweł Chodkiewicz and Łukasz Skoniecki

Designing Process of the Drone’s Passive Safety System . . . . 729
Piotr Bartkowski and Robert Zalewski

Machining Interface and Adapter for Industrial Robots . . . . 739
Sławomir Zolkiewski

Modelling of a Moveable Beamlike Complex System . . . . 749
Sławomir Zolkiewski

Part XIII  Innovation in Information Management

Public Relations in Ecuador: Exploratory and Descriptive Research About Career Development ......................... 761
Alejandro Alvarez Nobell, Jenny J. Yaguache and Fanny G. Paladines

Author Index ........................................... 771
New Advances in Information Systems and Technologies
Volume 2
Rocha, Â.; Correia, A.M.; Adeli, H.; Reis, L.P.; Mendonça Teixeira, M. (Eds.)
2016, XXIV, 773 p. 256 illus., 92 illus. in color., Softcover
ISBN: 978-3-319-31306-1