Contents

Technologies for Implementing AmIHealth Environments

Real-Time Recognition of Arm Motion Using Artificial Neural Network Multi-perceptron with Arduino One MicroController and EKG/EMG Shield Sensor ................................................................. 3
  Luis A. Caro, Camilo Silva, Billy Peralta, Oriel A. Herrera,
  and Sergio Barrientos

Fully-Wireless Sensor Insole as Non-invasive Tool for Collecting Gait Data and Analyzing Fall Risk ................................................................. 15
  Guillermo Talavera, Joan Garcia, John Rossevall, Cristina Rusu,
  Carlos Carenas, Fanny Breuil, Elisenda Reixach, Holger Arndt,
  Stefan Burkard, Richie Harte, Liam Glynn, and Jordi Carrabina

A Mobile Cloud Shared Workspace to Support Homecare for Respiratory Diseases in Chile ................................................................. 26
  Andrés Neyem, Nicolas A. Risso, Marie J. Carrillo, Angélica Farias,
  and Macarena J. Gajardo

Extracting Information from Electronic Medical Records to Identify Obesity Status of a Patient Based on Comorbidities and Bodyweight Measures ................................................................. 37
  Rosa L. Figueroa and Christopher A. Flores

Daily Activity Monitoring for Prevention of Pressure Ulcers in Long-Term Wheelchair Users ................................................................. 47
  Diego E. Arias, Esteban J. Pino, Pablo Aqueveque,
  and Dorothy W. Curtis

Frameworks Related with AmIHealth Environments

ReApp – A Mobile App for the Rehabilitation of Ankle Sprains ......................... 61
  Jonathan Synnott, Katy Pedlow, Chris Bleakley, Richard Davies,
  Chris Nugent, José Antonio Moral-Muñoz, Adele Boyd, Joseph Rafferty,
  and Suzanne McDonough

A Sensorized and Health Aspect-Based Framework to Improve the Continuous Monitoring on Diseases Using Smartphones and Smart Devices .............. 68
  Jesús Fontecha, Ramón Hervás, and José Bravo
Applied Algorithms in e-Health Systems

Real-Time Decision Support Using Data Mining to Predict Blood Pressure Critical Events in Intensive Medicine Patients .................................................. 77

Filipe Portela, Manuel Filipe Santos, José Machado, António Abelha, Fernando Rua, and Álvaro Silva

A Real-Time Intelligent System for Tracking Patient Condition .................. 91

Filipe Portela, Sérgio Oliveira, Manuel Santos, José Machado, and António Abelha

Detecting State Anxiety When Caring for People with Dementia .............. 98

Darien Miranda, Jesus Favela, and Catalina Ibarra

Mass Segmentation in Digital Mammograms .............................................. 110

María Victoria Carreras-Cruz, María de Lourdes Martínez-Villaseñor, and Kevin Nataniel Rosas-Pérez

Comparison of a Vision-Based System and a Wearable Inertial-Based System for a Quantitative Analysis and Calculation of Spatio-Temporal Parameters .......................................................... 116

Irvin Hussein López-Nava, Iván González, Angélica Muñoz-Meléndez, and José Bravo

Interactions within the AmIHealth Environments

Arm Muscular Effort Estimation from Images Using Computer Vision and Machine Learning ............................................................. 125

Leandro Abraham, Facundo Bromberg, and Raymundo Forradellas

Ubiquitous and Ambient Assisted Living eHealth Platforms for the Republic of Panama: Two Cases of Study ...................................... 138

Juan Jose Saldaña, Luis Mendoza, Edgardo Pitti, Miguel Vargas Lombardo

Making the Physical Therapy Entertaining: An Application Based on Wearable Technology and Mobile Games .......................... 148

Andrea Torres, Gustavo López, and Luis Guerrero

Vision Based Extraction of Dynamic Gait Features Focused on Feet Movement Using RGB Camera ................................................. 155

Mario Nieto-Hidalgo, Francisco Javier Ferrández-Pastor, Rafael J. Valdivieso-Sarabia, Jerónimo Mora-Pascual, and Juan Manuel García-Chamizo
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reflections from a Long-term Deployment Study to Design Novel Interactive Surfaces for Children with Autism</td>
<td>167</td>
</tr>
<tr>
<td>Franceli L. Cibrian, Deysi H. Ortega, Lizbeth Escobedo, and Monica Tentori</td>
<td></td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Low Complexity Neural Networks to Classify EEG Signals Associated to Emotional Stimuli</td>
<td>177</td>
</tr>
<tr>
<td>Adrian Rodriguez Aguiñaga and Miguel Angel Lopez Ramirez</td>
<td></td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>EmoBall: A Study on a Tangible Interface to Self-report Emotional Information Considering Digital Competences</td>
<td>189</td>
</tr>
<tr>
<td>Carolina Fuentes, Iyubanit Rodriguez, and Valeria Herskovic</td>
<td></td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Can Videogames Improve Executive Functioning? A Research Based on Computational Neurosciences</td>
<td>201</td>
</tr>
<tr>
<td>Tania Mondéjar, Ramón Hervás, Jesús Fontecha, Carlos Gutierrez, Esperanza Johnson, Iván González, and José Bravo</td>
<td></td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Arousal Level Classification in the Ageing Adult by Measuring Electrodermal Skin Conductivity</td>
<td>213</td>
</tr>
<tr>
<td>Arturo Martinez-Rodrigo, Roberto Zangróniz, José Manuel Pastor, and Antonio Fernández-Caballero</td>
<td></td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Stress Modelling Using Transfer Learning in Presence of Scarce Data</td>
<td>224</td>
</tr>
</tbody>
</table>
Pablo Hernandez-Leal, Alban Maxhuni, L. Enrique Sucar, Venet Osmani, Eduardo F. Morales, and Oscar Mayora|
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Improving Social Communication Disorders Through Human-Avatar Interaction</td>
<td>237</td>
</tr>
<tr>
<td>Esperanza Johnson, Ramón Hervás, Tania Mondéjar, José Bravo, and Sergio F. Ochoa</td>
<td></td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Applications and Case Studies of AmIHealth Environments</td>
<td></td>
</tr>
<tr>
<td>A Methodology for the Creation of Integrated Service Networks in Outpatient Internal Medicine</td>
<td>247</td>
</tr>
<tr>
<td>Miguel Angel Ortiz Barrios, Juan Escorcia Caballero, and Fabián Sánchez Sánchez</td>
<td></td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>NI-CHIC: A Model for Academic Engagement with Industry</td>
<td>258</td>
</tr>
<tr>
<td>Jonathan Synnott, Stephen McComb, Chris Nugent, and James McLaughlin</td>
<td></td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Simulation Results of a Model to Provide Consistent Functionality and Performance in a Healthy Smart City</td>
<td>264</td>
</tr>
<tr>
<td>Gabriel Urzaiz, Eric Murillo-Rodriguez, Jaime Zaldivar-Rae, Ramón Hervás, Jesús Fontecha, and José Bravo</td>
<td></td>
</tr>
</tbody>
</table>

Contents XIII

Reflections from a Long-term Deployment Study to Design Novel Interactive Surfaces for Children with Autism. 167
Franceli L. Cibrian, Deysi H. Ortega, Lizbeth Escobedo, and Monica Tentori

Low Complexity Neural Networks to Classify EEG Signals Associated to Emotional Stimuli 177
Adrian Rodriguez Aguiñaga and Miguel Angel Lopez Ramirez

EmoBall: A Study on a Tangible Interface to Self-report Emotional Information Considering Digital Competences 189
Carolina Fuentes, Iyubanit Rodriguez, and Valeria Herskovic

Can Videogames Improve Executive Functioning? A Research Based on Computational Neurosciences 201
Tania Mondéjar, Ramón Hervás, Jesús Fontecha, Carlos Gutierrez, Esperanza Johnson, Iván González, and José Bravo

Arousal Level Classification in the Ageing Adult by Measuring Electrodermal Skin Conductivity 213
Arturo Martinez-Rodrigo, Roberto Zangróniz, José Manuel Pastor, and Antonio Fernández-Caballero

Stress Modelling Using Transfer Learning in Presence of Scarce Data 224
Pablo Hernandez-Leal, Alban Maxhuni, L. Enrique Sucar, Venet Osmani, Eduardo F. Morales, and Oscar Mayora

Improving Social Communication Disorders Through Human-Avatar Interaction 237
Esperanza Johnson, Ramón Hervás, Tania Mondéjar, José Bravo, and Sergio F. Ochoa

Applications and Case Studies of AmIHealth Environments

A Methodology for the Creation of Integrated Service Networks in Outpatient Internal Medicine 247
Miguel Angel Ortiz Barrios, Juan Escorcia Caballero, and Fabián Sánchez Sánchez

NI-CHIC: A Model for Academic Engagement with Industry 258
Jonathan Synnott, Stephen McComb, Chris Nugent, and James McLaughlin

Simulation Results of a Model to Provide Consistent Functionality and Performance in a Healthy Smart City 264
Gabriel Urzaiz, Eric Murillo-Rodriguez, Jaime Zaldivar-Rae, Ramón Hervás, Jesús Fontecha, and José Bravo
Web Application for Doctor-Patient Communication in the Treatment of Mental Disorders. ................................................................. 270

E. Pérez-Brito, A. Quesada-Arencibia, Carmelo R. García, and A. Pérez-Brito

Metrics for Health Environments

Processing EEG Signals Towards the Construction of a User Experience Assessment Method. .......................................................... 281

Ivan Carrillo, Victoria Meza-Kubo, Alberto L. Morán, Gilberto Galindo, and Eloisa García-Canseco

Reduction of Average Lead Time in Outpatient Service of Obstetrics Through Six Sigma Methodology ............................................. 293

Miguel Ortiz Barrios and Heriberto Felizzola Jiménez

Author Index ............................................................................. 303