

Contents

Using Evolutionary Algorithms to Personalize Controllers in Ambient Intelligence	1
Shu Gao and Mark Hoogendoorn	
Automatic Early Risk Detection of Possible Medical Conditions for Usage Within an AMI-System.	13
H. Joe Steinhauer and Jonas Mellin	
Reducing Stress and Fuel Consumption Providing Road Information	23
Víctor Corcoba Magaña and Mario Muñoz Organero	
Policy-Based Adaptation of Context Provisioning in AmI	33
Alexandru Sorici, Gauthier Picard, Olivier Boissier and Adina Florea	
An Adaptive Particle Filter for Indoor Robot Localization	45
Hao Lang, Tiancheng Li, Gabriel Villarrubia, Shudong Sun and Javier Bajo	
A Discomfort-Sensitive Chair for Pointing Out Mental Fatigue	57
André Pimenta, Davide Carneiro, Paulo Novais and José Neves	
Development of a High Mobility Assistant Personal Robot for Home Operation	65
Eduard Clotet, Dani Martínez, Javier Moreno, Marcel Tresanchez and Jordi Palacín	
Using ICT for Tacit Knowledge Preservation in Old Age	75
Isabel Marcelino, José Góis, Rosalía Laza and António Pereira	

Step Count and Classification Using Sensor Information Fusion	85
Ricardo Anacleto, Lino Figueiredo, Ana Almeida, Paulo Novais and António Meireles	
ECG Signal Prediction for Destructive Motion Artefacts	95
António Meireles, Lino Figueiredo, Luís Seabra Lopes and Ricardo Anacleto	
A Sentiment Analysis Classification Approach to Assess the Emotional Content of Photographs	105
David Griol and José Manuel Molina	
Opportunistic Sensoring Using Mobiles for Tracking Users in Ambient Intelligence	115
Javier Jiménez Alemán, Nayat Sanchez-Pi and Ana Cristina Bicharra Garcia	
Mobile Crowd Sensing for Solidarity Campaigns	125
Ana Alves and David Silva	
3D Reconstruction of Bone Structures Based on Planar Radiography	135
Ana Coelho, João Pedro Ribeiro, Jaime Campos, Sara Silva and Victor Alves	
Context-Aware Well-Being Assessment in Intelligent Environments . . .	145
Fábio Silva, Celestino Gonçalves and Cesar Analide	
An Overview of the Quality of Service in Bluetooth Communications in Healthcare.	155
Ana Pereira, Eliana Pereira, Eva Silva, Tiago Guimarães, Filipe Portela, Manuel Filipe Santos, António Abelha and José Machado	
Computer Vision Based Indoor Navigation: A Visual Markers Evaluation.	165
Gaetano C. La Delfa, V. Catania, S. Monteleone, Juan F. De Paz and J. Bajo	
A Framework for the Secure Storage of Data Generated in the IoT	175
Ricardo Costa and António Pinto	

Multi-agent Systems for Classification of E-Nose Data 183
 Yoshinori Ikeda, Sigeru Omatu, Pablo Chamoso, Alberto Pérez
 and Javier Bajo

**Using Machine Learning Techniques for the Automatic
 Detection of Arterial Wall Layers in Carotid Ultrasounds** 193
 Rosa-María Menchón-Lara, José-Luis Sancho-Gómez,
 Adrián Sánchez-Morales, Álar Legaz-Aparicio,
 Juan Morales-Sánchez, Rafael Verdú-Monedero and Jorge Larrey-Ruiz

eServices - Service Platform for Pervasive Elderly Care 203
 Isabel Marcelino, Rosalía Laza, Patrício Domingues,
 Silvana Gómez-Meire and António Pereira

**A Sensor-Based Framework to Support Clinicians in Dementia
 Assessment: The Results of a Pilot Study** 213
 Anastasios Karakostas, Georgios Meditskos, Thanos G. Stavropoulos,
 Ioannis Kompatsiaris and Magda Tsolaki

**Unified Fingerprinting/Ranging Localization
 for e-Healthcare Systems** 223
 Javier Prieto, Juan F. De Paz, Gabriel Villarrubia, Javier Bajo
 and Juan M. Corchado

My Kinect Is Looking at Me - Application to Rehabilitation 233
 Miguel Oliver, Antonio Fernández-Caballero, Pascual González,
 José Pascual Molina and Francisco Montero

Flying Depth Camera for Indoor Mapping and Localization 243
 Lidia María Belmonte, José Carlos Castillo,
 Antonio Fernández-Caballero, Sergio Almansa-Valverde and R. Morales

Emotion Detection in Ageing Adults from Physiological Sensors 253
 Arturo Martínez-Rodrigo, Roberto Zangróniz, José Manuel Pastor,
 José Miguel Latorre and Antonio Fernández-Caballero

**Augmented Tangible Surfaces to Support Cognitive
 Games for Ageing People** 263
 Fernando García-Sanjuan, Javier Jaen and Alejandro Catala

Author Index 273



<http://www.springer.com/978-3-319-19694-7>

Ambient Intelligence - Software and Applications
6th International Symposium on Ambient Intelligence
(ISAmI 2015)

Mohamed, A.; Novais, P.; Pereira, A.; Villarrubia, G.;
Fernández-Caballero, A. (Eds.)

2015, XIII, 274 p. 90 illus., Softcover

ISBN: 978-3-319-19694-7