

Commenced Publication in 1973

Founding and Former Series Editors:

Gerhard Goos, Juris Hartmanis, and Jan van Leeuwen

Editorial Board

David Hutchison

Lancaster University, Lancaster, UK

Takeo Kanade

Carnegie Mellon University, Pittsburgh, PA, USA

Josef Kittler

University of Surrey, Guildford, UK

Jon M. Kleinberg

Cornell University, Ithaca, NY, USA

Friedemann Mattern

ETH Zurich, Zurich, Switzerland

John C. Mitchell

Stanford University, Stanford, CA, USA

Moni Naor

Weizmann Institute of Science, Rehovot, Israel

C. Pandu Rangan

Indian Institute of Technology, Madras, India

Bernhard Steffen

TU Dortmund University, Dortmund, Germany

Demetri Terzopoulos

University of California, Los Angeles, CA, USA

Doug Tygar

University of California, Berkeley, CA, USA

Gerhard Weikum

Max Planck Institute for Informatics, Saarbrücken, Germany

More information about this series at <http://www.springer.com/series/7409>

Carmelo R. García · Pino Caballero-Gil
Mike Burmester · Alexis Quesada-Arencibia (Eds.)

Ubiquitous Computing and Ambient Intelligence

10th International Conference, UCAmI 2016
San Bartolomé de Tirajana, Gran Canaria, Spain,
November 29 – December 2, 2016
Proceedings, Part I

Editors

Carmelo R. García
University of Las Palmas de Gran Canaria
Las Palmas
Spain

Mike Burmester
Florida State University
Tallahassee, FL
USA

Pino Caballero-Gil
Departamento de Estadística
Universidad La Laguna
La Laguna
Spain

Alexis Quesada-Arencia
University of Las Palmas de Gran Canaria
Las Palmas
Spain

ISSN 0302-9743

ISSN 1611-3349 (electronic)

Lecture Notes in Computer Science

ISBN 978-3-319-48745-8

ISBN 978-3-319-48746-5 (eBook)

DOI 10.1007/978-3-319-48746-5

Library of Congress Control Number: 2016955505

LNCS Sublibrary: SL3 – Information Systems and Applications, incl. Internet/Web, and HCI

© Springer International Publishing AG 2016

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, express or implied, with respect to the material contained herein or for any errors or omissions that may have been made.

Printed on acid-free paper

This Springer imprint is published by Springer Nature

The registered company is Springer International Publishing AG

The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

Preface

The UCAmI Conference brings together the fields of ubiquitous computing (UC), which is defined as the integration of human factors, computer science, engineering and social sciences, with a paradigm built upon UC, called ambient intelligence (AmI), which refers to sensitive electronic environments responsive to the presence of people. Thus, altogether, the core of the conference is a complete notion that mutually inspires UC and AmI. In particular, UCAmI 2016 focused on research topics related to ambient assisted living, Internet of Things, smart cities, ambient intelligence for health, human-computer interaction, ad hoc and sensor networks, and security.

This year we celebrated in Gran Canaria, Canary Islands, Spain, the 10th International Conference on Ubiquitous Computing and Ambient Intelligence (UCAmI 2016), which included the International Work Conference on Ambient Assisted Living (IWAAL), and the International Conference on Ambient Intelligence for Health (AmIHEALTH). The program of this joint event included a rich variety of technical sessions to cover the most relevant research topics of each conference. Since its first meeting back in 2005 the event has grown significantly, as shown by its increasing number of participants. For UCAmI 2016, a total of 145 submissions were received, and the acceptance rate for long papers and doctoral consortium papers was 51 %. All submissions were peer reviewed by at least three members of the Program Committee. The reviewers' comments and recommendations were taken into consideration while selecting submissions for inclusion in the proceedings, and were communicated to the authors. Authors whose manuscripts were accepted were asked to address the reviewers' comments. We would like to thank all the authors who submitted their work for consideration and also the reviewers for providing their detailed and constructive reviews in a timely manner.

Furthermore, in an effort to increase the visibility of the contributions of UCAmI, selected papers were invited for submission as extended versions in the journals: *Sensors*, *Mobile Information Systems*, *Journal of Ambient Intelligence and Humanized Computing*, and *International Journal of Computational Intelligence Systems*. We would like to thank the distinguished editors of these journals for providing us with these opportunities.

Finally, we would like to thank all organizers (i.e., University of Las Palmas de Gran Canaria and MAmI Research group), and the reviewers (members of the Program Committee) for helping us by contributing to a high-quality event and proceedings book on the topics of ubiquitous computing and ambient intelligence. Special thanks are due to the staff of Springer in Heidelberg for their valuable support.

November 2016

Carmelo R. García
Pino Caballero-Gil
Mike Burmester
Alexis Quesada

Organization

General Chair

Jose Bravo University of Castilla La Mancha, Spain

Local Organizing Chair

Alexis Quesada University of Las Palmas de Gran Canaria, Spain

UCAmI PC Co-chairs

Carmelo R. García University of Las Palmas de Gran Canaria, Spain
Pino Caballero-Gil University of La Laguna, Spain
Mike Burmester University of State of Florida, USA

Publicity Chairs

Jesús Fontecha Diezma University of Castilla-La Mancha, Spain
Vladimir Villarreal Technological University of Panama, Panama

Web Master

Iván González Díaz University of Castilla-La Mancha, Spain

Steering Committee

Xavier Alaman, Spain
Jose Bravo, Spain
Jesus Favela, Mexico
Juan Manuel García Chamizo, Spain
Luis Guerrero, Costa Rica
Ramón Hervás, Spain
Rui Jose, Portugal
Diego López-De-Ipiña, Spain
Chris Nugent, UK
Sergio F. Ochoa, Chile
Gabriel Urzáiz, Mexico
Vladimir Villareal, Panama

Organizing Committee

Jezabel Molina-Gil, Spain
Cávido Caballero-Gil, Spain
Candelaria Hernández-Goya, Spain
Alexandra Rivero-García, Spain
Iván Santos-González, Spain
Tania Mondéjar, Spain
Justyna Kidacka, Spain
Merce Naranjo, Spain
Elitania Jiménez, Spain
Carlos Gutiérrez, Spain
Esperanza Johnson, Spain
María Martínez, Spain
Carlos Dafonte, Spain

Tracks Chairs

AAL (IWAAL)

Riitta Hellman, Norway
Jesus Fontecha, Spain
Juan M. García-Chamizo, Spain

Health (AmIHEALTH)

Ramón Hervás, Spain
Orestí Baños, Spain

Ad-Hoc Sensor Networks

Jezabel Molina-Gil, Spain
Mike Burmester, USA

Security

Pino Caballero-Gil, Spain
Slobodan Petrovic, Norway

Human-Computer Interaction

Jesús Favela, Mexico
Nadia Bethouze, UK

Smart Cities

Diego López-De-Ipiña, Spain
Erik Mannens, Belgium

IoT

Candido Caballero-Gil, Spain

Haibo Chen, UK

Program Committee

Hindusthan A.V. Senthil

Ricardo Aguasca-Colomo

Ramón Aguero Calvo

Mónica Aguilar Igartua

Xavier Alamán

Francisco Alayón

Rosa Arriaga

Mohamed Bakhouya

Nelson Baloian

Jean-Paul Barthès

Oresti Baños

Paolo Bellavista

Jessica Beltrán

Nadia Berthouze

Stephane Bouchard

Ljiljana Brankovic

Jose Bravo

Willem-Paul Brinkman

Mike Burmester

Cándido Caballero-Gil

Pino Caballero-Gil

Eduardo Calvillo

Karina Caro

Giorgio Carpino

Luis Castro

Filippo Cavallo

Sophie Chabridon

Haibo Chen

Walter Colitti

Diane Cook

Ray Cornejo

Domenico Cotroneo

Michael P. Craven

Dagoberto Cruz

Gabriel de Blasio

Fabio De Felice

Hindusthan College of Arts and Science, India

Universidad de Las Palmas de Gran Canaria, Spain

Universidad de Cantabria, Spain

Universidad Politécnica de Cataluña, Spain

UAM, Spain

Universidad de Las Palmas de Gran Canaria, Spain

Georgia Institute of Technology, USA

University of Technology of Belfort Montbeliard,
France

University of Chile, Chile

UTC, France

University of Twente, The Netherlands

University of Bologna, Italy

CICESE, Mexico

University College London, UK

Uqo, Canada

The University of Newcastle, UK

Universidad de Castilla La Mancha, MAMi Research
Lab, Spain

Delft University of Technology, The Netherlands

Florida State University, USA

Universidad de La Laguna, Spain

Universidad de La Laguna, Spain

City of San Luis Potosí, Mexico

CICESE, Mexico

CIR, University Campus Bio-Medico of Rome, Italy

Instituto Tecnológico de Sonora, Mexico

The BioRobotics Institute, Italy

Institut Telekom and Management SudParis/CNRS
UMR SAMOVAR, France

University of Leeds, UK

ModoSmart S.L., Spain

Washington State University, USA

Northwestern, USA

University of Naples Federico II, Italy

University of Nottingham, UK

CICESE, Mexico

Universidad de Las Palmas de Gran Canaria, Spain

Università degli Studi di Cassino, Italy

Boris De Ruyter	Philips Research, The Netherlands
Stefan Decker	RWTH Aachen, Germany
Anna Doreen Robin	University of India, India
Rachael Dutton	Accord Group, UK
Kholoud Elbast	Gaza University, Palestine
Lizbeth Escobedo	UABC, Mexico
Jesus Favela	CICESE, Mexico
Anna Fensel	Semantic Technology Institute (STI) Innsbruck, University of Innsbruck, Austria
Antonio Fernández-Caballero	Universidad de Castilla-La Mancha, Spain
Carlo Ferrari	University of Padova, Italy
Giuseppe Fico	Universidad Politécnica de Madrid, Spain
Laura Fiorini	The BioRobotics Institute, Italy
Jesus Fontecha	Universidad de Castilla La Mancha, MAMi Research Lab, Spain
Antonio Fratini	Aston University, UK
Andrea Gaggioli	Catholic University of Milan, Italy
Juan Manuel García-Chamizo	University of Alicante, Spain
Carmelo R. García	University of Las Palmas de Gran Canaria, Spain
Jorge García Vidal	Universidad Politécnica de Cataluña, Spain
Lilia Georgieva	Heriot-Watt University, UK
Roberto Gil Pita	University of Alcalá, Spain
Victor Gonzalez	Instituto Tecnológico Autónomo de México, Mexico
Dan Grigoras	UCC, Ireland
Terje Grimstad	Karde AS, Norway
Luis Guerrero	Universidad de Chile, Chile
Juan Carlos Guerri Cebollada	Universidad Politécnica de Valencia, Spain
Antonio Guerrieri	University of Calabria, Italy
Bin Guo	Institut Telecom SudParis, France
Sofiane Hamrioui	University of Haute Alsace, France
Maria Haritou	Institute of Communication and Computer Systems - National Technical University of Athens, Greece
Jan Havlik	Czech Technical University in Prague, Czech Republic
Riitta Hellman	Karde AS, Norway
Daniel Hernandez	CICESE, Mexico
Netzahualcoyotl Hernández	CICESE, Mexico
Candelaria Hernández-Goya	Universidad de La Laguna, Spain
Valeria Herskovic	Pontificia Universidad Católica de Chile, Chile
Ramon Hervas	Universidad de Castilla La Mancha, MAMi Research Group, Spain
Jesse Hoey	University of Waterloo, Canada
Alina Huldtdgren	Eindhoven University of Technology, The Netherlands
Marjan Hummel	University of Twente, The Netherlands

Eduardo Jacob	Universidad del País Vasco, Spain
Martin Jaekel	ZHAW Zurich University of Applied Sciences, Switzerland
Alan Jovic	University of Zagreb, Croatia
Martin Kampel	Vienna University of Technology, Computer Vision Lab, Austria
Wolfgang Kastner	TU Vienna, Austria
Mariano Lamarca Lorente	Ayuntamiento de Barcelona, Spain
Sungyoung Lee	KyungHee University, South Korea
Ernst Leiss	University of Houston, USA
Lenka Lhotska	Czech Technical University in Prague, Czech Republic
Jaime Lloret Mauri	Universidad Politécnica de Valencia, Spain
Vincenzo Loia	Università degli Studi di Salerno, Italy
Tun Lu	Fudan University, China
Jens Lundström	Högskolan i Halmstad, Sweden
Wolfram Luther	University of Duisburg-Essen, Germany
Diego López-De-Ipiña	Deusto Institute of Technology, University of Deusto, Spain
Elsa María Macías López	Universidad de Las Palmas de Gran Canaria, Spain
Ratko Magjarevic	University of Zagreb, Croatia
Domingo Marrero Marrero	University of Las Palmas de Gran Canaria, Spain
Alicia Martínez	CENIDET, Mexico
Ana Martínez	CICESE, Mexico
Francisco José Martínez Saldivar	Universidad Politécnica de Cataluña, Spain
Oscar Mayora	CREATE-NET, Italy
Paolo Melillo	Second University of Naples, Italy
Vicente E. Mena Santana	ULPGG, Spain
Singidunum Milos Stojmenovic	Singidunum University, Serbia
Jezabel Molina-Gil	Universidad de La Laguna, Spain
Alberto Moran	UABC, Mexico
Tatsuo Nakajima	Waseda University, Japan
Julián Navajas Fernández	Universidad de Zaragoza, Spain
Rene Navarro	Universidad de Sonora, Mexico
Panagiota Nikopoulou-Smyrni	Brunel Univesrity, UK
Chris Nugent	University of Ulster, UK
Sergio Ochoa	Universidad de Chile, Chile
Mof Otoom	Yarmouk University, Jordan
Mwaffaq Otoom	Yarmouk University, Jordan
Gabino Padrón	Instituto de Ciencias y Tecnologías Cibernéticas, Universidad de Las Palmas de Gran Canaria, Spain
Philippe Palanque	ICS-IRIT, University Toulouse 3, France
Nicolas Pallikarakis	University of Patras, Greece
Pablo Pancardo	Universidad Juárez Autónoma de Tabasco, Mexico

George Papadopoulos	University of Cyprus, Cyprus
Lorenz Pascal	University of Haute Alsace, France
Leandro Pecchia	University of Warwick, UK
Antonella Petrillo	University of Cassino and Southern Lazio, Italy
Slobodan Petrović	NTNU, Norway
Rainer Planinc	Vienna University of Technology, Austria
Till Plumbaum	DAI-Labor, Technische Universität Berlin, Germany
Octavian Postolache	Instituto de Telecomunicacoes, Portugal
José Antonio Pow-Sang	Pontificia Universidad Católica del Perú, Peru
Alexis Quesada-Arencibia	Universidad de Las Palmas de Gran Canaria, Spain
Boris Ramos Sánchez	Escuela Politécnica del Litoral, Ecuador
Giuseppe Riva	Università Cattolica del Sacro Cuore, Italy
Joel Rodrigues	Instituto de Telecomunicacoes, University of Beira Interior, Portugal
Marcela Rodriguez	UABC, Mexico
Manuel Rosa Zurera	Universidad de Alcalá de Henares, Spain
Cristian Rotariu	UMF Iasi, Romania
Kohat S. Khan	University of Science and Technology, Pakistan
Albert Ali Salah	Bogazici University, Turkey
Javier Sanchez Galan	Universidad Tecnologica de Panama, Panama
José A. Santana Almeida	Universidad de Las Palmas de Gran Canaria, Spain
Uli Sattler	University of Manchester, UK
Markus Schneider	University of Florida, USA
Sandra Sendra Compte	Universidad de Málaga, Spain
Weiming Shen	National Research Council, Canada
Francois Siewe	De Montfort University, USA
Antonio Skarmeta Gomez	Universidad de Murcia, Spain
Valeria Soto	CICESE, Mexico
Alvaro Suarez Sarmiento	Universidad de Las Palmas de Gran Canaria, Spain
Jonathan Synnott	University of Ulster, UK
Chantal Taconet	Télécom SudParis, France
Monica Tentori	CICESE, Mexico
Gabriel Urzaiz	Universidad Anahuac Mayab, Mexico
Tito Vargas	Universidad Santo Tomás, Colombia
Natalia Villanueva-Rosales	University of Texas at El Paso, USA
Vladimir Villarreal	Technological University of Panama, Panama
Benjamin Weyers	University of Duisburg-Essen, Germany
Rainer Wieching	University of Siegen, Germany
Erik Wilde	Siemens, USA
Juan Ye	University of St Andrews, UK
Zhejiang Gongshang Yuxin Mao	University of China, China
Rui Zhang	IBM Research - Almaden, USA
Kayhan Zrar Ghafoor	Koya University, Iraq

Additional Reviewers

Acerbi, Giorgia
Aguilera, Unai
Almeida, Aitor
Alvarez-Díaz, Néstor
Azkune, Gorka
Brewer, Robin
Buján-Carballal, David
Emaldi, Mikel
Fankhauser, David
Fernbach, Andreas
Fiorini, Laura
Fuentes, Carolina
González Díaz, Iván
Guidi, Gabriele
Iadanza, Ernesto
Ibarra-Esquer, Jorge Eduardo

Landaluce, Hugo
Limosani, Raffaele
Lodeiro-Santiago, Moisés
Lopez, Unai
López-De-Armentia, Juan
Marrero Marrero, Domingo
Pijoan, Ander
Pretel, Ivan
Raich, Philipp
Razzaq, Asif
Rivero-Cáceres, Alexandra
Rivero-García, Alexandra
Rodriguez, Iyubanit
Santana, Jose
Santos-González, Iván
Suárez-Armas, Jonay

Contents – Part I

Health (AmIHEALTH)

Fuzzy Intelligent System for Supporting Preeclampsia Diagnosis from the Patient Biosignals.	3
<i>Macarena Espinilla, Sixto Campaña, Jorge Londoño, and Ángel-Luis García-Fernández</i>	
Non-intrusive Bedside Event Recognition Using Infrared Array and Ultrasonic Sensor	15
<i>Asbjørn Danielsen</i>	
Vision Based Gait Analysis for Frontal View Gait Sequences Using RGB Camera	26
<i>Mario Nieto-Hidalgo, Francisco Javier Ferrández-Pastor, Rafael J. Valdivieso-Sarabia, Jerónimo Mora-Pascual, and Juan Manuel García-Chamizo</i>	
Application of Feature Subset Selection Methods on Classifiers Comprehensibility for Bio-Medical Datasets	38
<i>Syed Imran Ali, Byeong Ho Kang, and Sungyoung Lee</i>	
First Approach to Automatic Measurement of Frontal Plane Projection Angle During Single Leg Landing Based on Depth Video	44
<i>Carlos Bailon, Miguel Damas, Hector Pomares, and Oresti Banos</i>	
Detecting Human Movement Patterns Through Data Provided by Accelerometers. A Case Study Regarding Alzheimer’s Disease.	56
<i>Rafael Duque, Alicia Nieto-Reyes, Carlos Martínez, and José Luis Montaña</i>	
Personalised Support System for Hypertensive Patients Based on Genetic Algorithms.	67
<i>Victor Vives-Boix, Daniel Ruiz-Fernández, Antonio Soriano-Payá, Diego Marcos-Jorquera, Virgilio Gilart-Iglesias, and Alberto de Ramón-Fernández</i>	
Business Process Management for the Crohn’s Disease Clinical Process	74
<i>Alberto de Ramón-Fernández, Diego Marcos-Jorquera, Antonio Soriano-Payá, Virgilio Gilart-Iglesias, Daniel Ruiz-Fernández, and Javier Ramirez-Navarro</i>	

Artificial Intelligence Applied in the Multi-label Problem of Chronic Pelvic Pain Diagnosing 80
Vinicius Oliverio and Omero Bendicto Poli-Neto

Use of Emerging 3D Printing and Modeling Technologies in the Health Domain: A Systematic Literature Review 86
Carolina Ávila, Gustavo López, Gabriela Marín, Lisbeth Salazar, Zaray Miranda, Jessica González, and Brian Brenes

Specifying How to Motivate People in Computer Assisted Rehabilitation. 99
Víctor López-Jaquero and Francisco Montero

Real Time Gait Analysis Using RGB Camera. 111
Mario Nieto-Hidalgo and Juan Manuel García-Chamizo

Towards an Awareness Interpretation for Physical and Cognitive Rehabilitation Systems. 121
Miguel A. Teruel, Elena Navarro, and Pascual González

Early Detection of Hypoglycemia Events Based on Biometric Sensors Prototyped on FPGAs 133
Soledad Escolar, Manuel J. Abaldea, Julio D. Dondo, Fernando Rincón, and Juan Carlos López

Management of the Hypertension: An Architecture Based on BPM Integration 146
Javier Ramírez-Navarro, Virgilio Gilart-Iglesias, Antonio Soriano-Paya, Daniel Ruiz-Fernandez, Diego Marcos-Jorquera, and Victor Vives-Boix

Change Point Detection Using Multivariate Exponentially Weighted Moving Average (MEWMA) for Optimal Parameter in Online Activity Monitoring. 156
Naveed Khan, Sally McClean, Shuai Zhang, and Chris Nugent

Improving Learning Tasks for Mentally Handicapped People Using AmI Environments Based on Cyber-Physical Systems 166
Diego Martín, Borja Bordel, Ramón Alcarria, Álvaro Sánchez-Picot, Diego Sánchez de Rivera, and Tomás Robles

Towards Personalised Training of Machine Learning Algorithms for Food Image Classification Using a Smartphone Camera 178
Patrick McAllister, Huiru Zheng, Raymond Bond, and Anne Moorhead

Interoperability in Electronic Health Records Through the Mediation of Ubiquitous User Model 191
Ma. Lourdes Martínez-Villaseñor, Luis Miralles-Pechuan, and Miguel González-Mendoza

<p>Component-Based Model for On-Device Pre-processing in Mobile Phone Sensing Campaigns</p> <p style="padding-left: 2em;"><i>Iván R. Félix, Luis A. Castro, Luis-Felipe Rodríguez, and Erica C. Ruiz</i></p>	<p>201</p>
<p>m^k-sense: An Extensible Platform to Conduct Multi-institutional Mobile Sensing Campaigns</p> <p style="padding-left: 2em;"><i>Netzahualcóyotl Hernández, Bert Arnrich, Jesús Favela, Remzi Gökhan, Cem Ersoy, Burcu Demiray, and Jesús Fontecha</i></p>	<p>207</p>
<p>Distributed Big Data Techniques for Health Sensor Information Processing . .</p> <p style="padding-left: 2em;"><i>Diego Gachet, María de la Luz Morales, Manuel de Buenaga, Enrique Puertas, and Rafael Muñoz</i></p>	<p>217</p>
<p>Android Application to Monitor Physiological Sensor Signals Simultaneously</p> <p style="padding-left: 2em;"><i>David González-Ortega, Francisco Javier Díaz-Pernas, Amine Khadmaoui, Mario Martínez-Zarzuela, and Miriam Antón-Rodríguez</i></p>	<p>228</p>
<p>Monitoring Chronic Pain: Comparing Wearable and Mobile Interfaces.</p> <p style="padding-left: 2em;"><i>Iyubanit Rodríguez, Carolina Fuentes, Valeria Herskovic, and Mauricio Campos</i></p>	<p>234</p>
<p>Development a Mobile System Based on the Harris-Benedict Equation to Indicate the Caloric Intake</p> <p style="padding-left: 2em;"><i>Vladimir Villarreal and Manuel Otero</i></p>	<p>246</p>
<p>Process Support for Continuous, Distributed, Multi-party Healthcare Processes - Applying Workflow Modelling to an Anticoagulation Monitoring Protocol</p> <p style="padding-left: 2em;"><i>Ian McChesney</i></p>	<p>255</p>
<p>The Use of Gamification Techniques in a Clinical Setting for the Collection of Longitudinal Kinematic Data</p> <p style="padding-left: 2em;"><i>Andrew Ennis, Ian Cleland, Chris Nugent, Laura Finney, David Trainor, and Aidan Bennett</i></p>	<p>267</p>
<p>Reducing Appointment Lead-Time in an Outpatient Department of Gynecology and Obstetrics Through Discrete-Event Simulation: A Case Study</p> <p style="padding-left: 2em;"><i>Miguel Angel Ortiz, Sally McClean, Chris D. Nugent, and Anyeliz Castillo</i></p>	<p>274</p>
<p>Employing UNICEF Open Source Software Tools in mHealth Projects in Nicaragua.</p> <p style="padding-left: 2em;"><i>Pritpal Singh</i></p>	<p>286</p>

Using Computer Simulation to Improve Patient Flow at an Outpatient Internal Medicine Department.	294
<i>Miguel A. Ortiz and Pedro López-Meza</i>	
A Proposal for Long-Term Gait Monitoring in Assisted Living Environments Based on an Inertial Sensor Infrastructure	300
<i>Iván González, Jesús Fontecha, Ramón Hervás, Mercedes Naranjo, and José Bravo</i>	
Analysis of EEG Frequency Bands During Typical Mechanics of Platform-Videogames.	306
<i>Tania Mondéjar, Ramón Hervás, José Miguel Latorre, Iván González Diaz, and José Bravo</i>	
Human-Computer Interaction	
From Paper to Play - Design and Validation of a Smartphone Based Cognitive Fatigue Assessment Application	321
<i>Edward Price, George Moore, Leo Galway, and Mark Linden</i>	
Supporting User Awareness Using Smart Device-Based Notifications	333
<i>Gustavo López and Luis A. Guerrero</i>	
Sensing Affective States Using Facial Expression Analysis.	341
<i>Anas Samara, Leo Galway, Raymond Bond, and Hui Wang</i>	
Alternative Reality: An Augmented Daily Urban World Inserting Virtual Scenes Temporally	353
<i>Fumiko Ishizawa and Tatsuo Nakajima</i>	
Designing an End-User Augmented Reality Editor for Cultural Practitioners	365
<i>Marco Romano, Ignacio Aedo, and Paloma Díaz</i>	
Towards Smart Notifications - An Adaptive Approach Using Smart Devices	372
<i>Gustavo López, Marcelo Guzmán, Gabriela Marín, and Luis A. Guerrero</i>	
Methods to Observe and Evaluate Interactions with Everyday Context-Aware Objects	385
<i>Manuel Portela and Carlos Granell-Canut</i>	
Easing Students' Participation in Class with Hand Gesture Interfaces.	393
<i>Orlando Erazo, Nelson Baloian, José A. Pino, and Gustavo Zurita</i>	
Sign Language Recognition Model Combining Non-manual Markers and Handshapes	400
<i>Luis Quesada, Gabriela Marín, and Luis A. Guerrero</i>	

Automatic Generation of User Interaction Models	406
<i>Cristina Tîrnăucă, Rafael Duque, and José Luis Montaña</i>	
Examining the Usability of Touch Screen Gestures for Elderly People.	419
<i>Doris Cáliz, Xavier Alamán, Loic Martínez, Richart Cáliz, Carlos Terán, and Verónica Peñafiel</i>	
A Proposal for Using Virtual Worlds for the Integration	430
<i>María J. Lasala, Xavier Alamán, and Miguel Gea</i>	
Designing the Human in the Loop of Self-Adaptive Systems	437
<i>Miriam Gil, Vicente Pelechano, Joan Fons, and Manoli Albert</i>	
Exploring the Benefits of Immersive End User Development for Virtual Reality	450
<i>Telmo Zarraonandia, Paloma Díaz, Alvaro Montero, and Ignacio Aedo</i>	
An Assisted Navigation Method for Telepresence Robots.	463
<i>Francisco Melendez-Fernandez, Cipriano Galindo, and Javier Gonzalez-Jimenez</i>	
A Sensor-Driven Framework for Rapid Prototyping of Mobile Applications Using a Context-Aware Approach	469
<i>Borja Gamecho, Luis Gardezabal, and Julio Abascal</i>	
Risk Elicitation for User-Generated Content in Situated Interaction	481
<i>Pedro Coutinho and Rui José</i>	
GoodVybesConnect: A Real-Time Haptic Enhanced Tele-Rehabilitation System for Massage Therapy	487
<i>Cristina Ramírez-Fernández, Eloísa García-Canseco, Alberto L. Morán, Oliver Pabloff, David Bonilla, Nirvana Green, and Victoria Meza-Kubo</i>	
Evaluation of a Usability Testing Guide for Mobile Applications Focused on People with Down Syndrome (USATESTDOWN)	497
<i>Doris Cáliz, Javier Gomez, Xavier Alamán, Loic Martínez, Richart Cáliz, and Carlos Terán</i>	
Objective Learnability Estimation of Software Systems	503
<i>Alexey Chistyakov, María T. Soto-Sanfiel, Enric Martí, Takeo Igarashi, and Jordi Carrabina</i>	
Using Smart TV Applications for Providing Interactive Ambient Assisted Living Services to Older Adults	514
<i>José M. Tapia, Francisco J. Gutierrez, and Sergio F. Ochoa</i>	

Analyzing Human-Avatar Interaction with Neurotypical and not Neurotypical Users 525
Esperanza Johnson, Carlos Gutiérrez López de la Franca, Ramón Hervás, Tania Mondéjar, and José Bravo

Findings About Selecting Body Parts to Analyze Human Activities Through Skeletal Tracking Joint Oriented Devices 537
Carlos Gutiérrez López de la Franca, Ramón Hervás, Esperanza Johnson, and José Bravo

Author Index 549

Contents – Part II

AAL (IWAAL)

Probability and Common-Sense: Tandem Towards Robust Robotic Object Recognition in Ambient Assisted Living	3
<i>J.R. Ruiz-Sarmiento, C. Galindo, and J. Gonzalez-Jimenez</i>	
Ensemble Learning-Based Algorithms for Aggressive and Agitated Behavior Recognition	9
<i>Belkacem Chikhaoui, Bing Ye, and Alex Mihailidis</i>	
Motorized Multi-camera Slider for Precise Monitoring of Physical Rehabilitation	21
<i>Ramón Panduro, Miguel Oliver, Rafael Morales, Pascual González, and Antonio Fernández-Caballero</i>	
Machine Learning Method to Establish the Connection Between Age Related Macular Degeneration and Some Genetic Variations	28
<i>Antonieta Martínez-Velasco, Juan Carlos Zenteno, Lourdes Martínez-Villaseñor, Luis Miralles-Pechúan, Andric Pérez-Ortiz, and Francisco Javier Estrada-Mena</i>	
Ambient Displays to Assist Caregivers Monitoring the Sleep of People with Dementia	40
<i>Carlos A. Alemán and Jesús Favela</i>	
Physiological Data Acquisition System Based on Mobile Computing.	46
<i>Ezekiel Sarasua, Maider Simón, Borja Gamecho, Edurne Larraza-Mendiluze, and Nestor Garay-Vitoria</i>	
Do We Need an Integrated Framework for Ambient Assisted Living?	52
<i>Ashalatha Kunnappilly, Cristina Seceleanu, and Maria Lindén</i>	
Recognition of Activities in Resource Constrained Environments; Reducing the Computational Complexity	64
<i>M. Espinilla, A. Rivera, M.D. Pérez-Godoy, J. Medina, L. Martínez, and C. Nugent</i>	
Activity Recognition Using Dynamic Instance Activation.	75
<i>Alberto Calzada, Chris Nugent, Macarena Espinilla, Jonathan Synnott, and Luis Martinez</i>	

Fall Detection Through Thermal Vision Sensing 84
*Joseph Rafferty, Jonathan Synnott, Chris Nugent, Gareth Morrison,
and Elena Tamburini*

The Intelligent Environment Experiment Assistance Tool to Facilitate
Partial Environment Simulation and Real-Time Activity Annotation 91
Jonathan Synnott, Celeste Gabrielli, and Chris Nugent

Impact of Medical History on Technology Adoption in Utah Population
Database 98
*Priyanka Chaurasia, Sally I. McClean, Chris D. Nugent, Ian Cleland,
Shuai Zhang, Mark P. Donnelly, Bryan W. Scotney, Chelsea Sanders,
Ken Smith, Maria C. Norton, and JoAnn Tschanz*

Improving the Quality of User Generated Data Sets for Activity
Recognition 104
*Chris Nugent, Jonathan Synnott, Celeste Gabrielli, Shuai Zhang,
Macarena Espinilla, Alberto Calzada, Jens Lundstrom, Ian Cleland,
Kare Synnes, Josef Hallberg, Susanna Spinsante,
and Miguel Angel Ortiz Barrios*

Personalizing Physical Effort Estimation in Workplaces Using a Wearable
Heart Rate Sensor 111
*Pablo Pancardo, J.A. Hernández-Nolasco, Francisco D. Acosta,
and Miguel A. Wister*

Ad-hoc and Sensors Networks

Have You Also Seen That? Collaborative Alert Assessment in Ad Hoc
Participatory Sensing 125
Fátima Castro-Jul, Rebeca P. Díaz-Redondo, and Ana Fernández-Vilas

ZigBee Home Automation Localization System 131
Hector Rillo, Álvaro Marco, Rubén Blasco, and Roberto Casas

Enhancing Smart Environments with Mobile Robots 137
*Francisco-Angel Moreno, Cipriano Galindo,
and Javier Gonzalez-Jimenez*

Reliable Publish/Subscribe in Dynamic Ubiquitous Systems 144
Ugaitz Amozarrain and Mikel Larrea

Scheduling Real-Time Traffic in Underwater Acoustic Wireless
Sensor Networks 150
*Rodrigo Santos, Javier Orozco, Matías Micheletto, Sergio F. Ochoa,
Roc Meseguer, Pere Millan, and Carlos Molina*

UAV-Based Rescue System for Emergency Situations	163
<i>Moisés Lodeiro-Santiago, Iván Santos-González, and Pino Caballero-Gil</i>	
A Network Performance Analysis of LoRa Modulation for LPWAN Sensor Devices	174
<i>Carlos A. Trasviña-Moreno, Rubén Blasco, Roberto Casas, and Ángel Asensio</i>	
Electromagnetic Multi-frequency Model and Differential Measuring in Remote Sensing Applications	182
<i>Francisco Javier Ferrández-Pastor, Juan Manuel García-Chamizo, and Mario Nieto-Hidalgo</i>	
Fine-Tuning the DARP Wireless Sensor Routing Protocol	193
<i>Francisco J. Estévez, Jesús González, Peter Glösekötter, and Ignacio Rojas</i>	
Lightweight Multivariate Sensing in WSNs	205
<i>João Marco C. Silva, Paulo Carvalho, Kalil Araujo Bispo, and Solange Rito Lima</i>	
WSN Related Requirement Analysis Towards Sustainable Building Automation Operations and Maintenance	212
<i>Johanna Kallio and Jani Koivusaari</i>	
Leader-Based Routing in Mobile Wireless Sensor Networks	218
<i>Unai Burgos, Carlos Gómez-Calzado, and Alberto Lafuente</i>	
Self-organizing Connectivity for Mobile Agents in Dynamical Environments	230
<i>Roberto G. Aldunate, Feniosky Pena-Mora, Miguel Nussbaum, Alfredo Valenzuela, and Cesar Navarro</i>	
Support Vector Machines for Inferring Distracted Behavior of Drivers Wearing Smart Glasses	242
<i>Antonio Ordorica, Marcela D. Rodríguez, Luis A. Castro, and Jessica Beltran</i>	
Benchmarking Bluetooth SPP Communications for Ubiquitous Computing. . .	248
<i>Xabier Gardeazabal, Borja Gamecho, and Julio Abascal</i>	
 IoT	
Physical Processes Control in Industry 4.0-Based Systems: A Focus on Cyber-Physical Systems	257
<i>Borja Bordel, Diego Sánchez de Rivera, Álvaro Sánchez-Picot, and Tomás Robles</i>	

Red Thread. An NFC Solution for Attracting Students and Engaging Customers	263
<i>Irene Luque Ruiz, Gonzalo Cerruela García, and Miguel Ángel Gómez-Nieto</i>	
A Rapid Deployment Solution Prototype for IoT Devices	275
<i>Antti Iivari, Jani Koivusaari, and Heikki Ailisto</i>	
The Advanced Network of Things: A Middleware to Provide Enhanced Performance and Functionality in IoT	284
<i>Gabriel Urzaiz, Ramon Hervas, Jesus Fontecha, and Jose Bravo</i>	
Using Beacons for Creating Comprehensive Virtual Profiles.	295
<i>Angela Barriga Rodriguez, Alejandro Rodriguez Tena, Jose Garcia-Alonso, Javier Berrocal, Ricardo Flores Rosco, and Juan M. Murillo</i>	
RoboCAM: Robot-Based Video Surveillance Application.	307
<i>Jonay Suárez-Armas, Pino Caballero-Gil, and Cándido Caballero-Gil</i>	
Real-Time Streaming: A Comparative Study Between RTSP and WebRTC. . .	313
<i>Iván Santos-González, Alexandra Rivero-García, Tomás González-Barroso, Jezabel Molina-Gil, and Pino Caballero-Gil</i>	
Developing a Context Aware System for Energy Management in Urban Areas	326
<i>Francisco-Javier Ferrández-Pastor, Sergio Gómez-Trillo, Juan-Manuel García-Chamizo, and Rafael Valdivieso-Sarabia</i>	
Efficient Management of Data Models in Constrained Systems by Using Templates and Context Based Compression	332
<i>Jorge Berzosa, Luis Gardezabal, and Roberto Cortiñas</i>	
A QoC-Aware Discovery Service for the Internet of Things	344
<i>Porfirio Gomes, Everton Cavalcante, Thais Batista, Chantal Taconet, Sophie Chabridon, Denis Conan, Flavia C. Delicato, and Paulo F. Pires</i>	
Are Supercaps Ready for Ubiquitous Computing?.	356
<i>Andre Loechte, Ludwig Horsthemke, Thomas Brinkmann, Michael Leuker, Andreas Heller, and Peter Gloesekoetter</i>	
Design of an Architecture of Communication Oriented to Medical and Sports Applications in IoT	362
<i>Freddy Feria, Octavio J. Salcedo Parra, and Brayán S. Reyes Daza</i>	

A Computationally Inexpensive Classifier Merging Cellular Automata and MCP-Neurons. 368
Niklas Karvonen, Basel Kikhia, Lara Lorna Jiménez, Miguel Gómez Simón, and Josef Hallberg

Smart Cities

A GIS Water Management System Using Free and Open Source Software. 383
Pablo Fernández, Jaisiel Santana, Alejandro Sánchez, Agustín Trujillo, Conrado Domínguez, and Jose Pablo Suárez

Arrival Time Estimation System Based on Massive Positioning Data of Public Transport Vehicles. 395
Gabino Padrón, Francisco Alayón, Teresa Cristóbal, Alexis Quesada-Arencibia, and Carmelo R. García

Evaluating Reorientation Strategies for Accelerometer Data from Smartphones for ITS Applications. 407
M. Ricardo Carlos, Luis C. González, Fernando Martínez, and Raymundo Cornejo

Preparing for OCR of Books Handled by Visually Impaired. 419
César Crovato, Delfim Torok, Regina Heidrich, Bernardo Cerqueira, and Eduardo Velho

Toolkits for Smarter Cities: A Brief Assessment. 431
Auriol Degbelo, Devanjan Bhattacharya, Carlos Granell, and Sergio Trilles

Playability Index, Built Environment and Geo-Games Technology to Promoting Physical Activity in Urban Areas. 437
Ignacio Miralles, Carlos Granell, and Joaquín Huerta

Ubiquitous Signaling System for Public Road Transport Network. 445
Gabriel de Blasio, Alexis Quesada-Arencibia, Carmelo Rubén García-Rodríguez, Jezabel Miriam Molina-Gil, and Cándido Caballero-Gil

Development of Smart Inner City Recreational Facilities to Encourage Active Living. 458
Leon Foster, Ben Heller, Alan Williams, Marcus Dunn, David Curtis, and Simon Goodwill

Towards Citizen Co-created Public Service Apps. 469
Diego López-de-Ipiña, Mikel Emaldi, Unai Aguilera, and Jorge Pérez-Velasco

Violence Detection in Real Environments for Smart Cities	482
<i>Joaquín García-Gómez, Marta Bautista-Durán, Roberto Gil-Pita, Inma Mohino-Herranz, and Manuel Rosa-Zurera</i>	
MyMic – Mobile Application as a Replacement of Wireless Microphones Using UDP Over WiFi	495
<i>Kholoud Elbatsh and Tarek Eslim</i>	
Security	
Design of a Semantic Framework to Modeling Human Behavior in Surveillance Context	507
<i>Héctor F. Gómez A, Rafael Martínez-Tomás, Susana Arias Tapia, Victor Hernández del Salto, Javier Sánchez Guerrero, J.A. Mocha-Bonilla, Patricio Ortiz Ortiz, David Castillo Salazar, Judith Nuñez Ramirez, and Cristina Páez Quinde</i>	
Patients’ Data Management System Through Identity Based Encryption.	513
<i>Alexandra Rivero-García, Candelaria Hernández-Goya, Iván Santos-González, and Pino Caballero-Gil</i>	
Development of an Android Application to Combat Domestic Violence.	524
<i>José Ángel Concepción-Sánchez, Pino Caballero-Gil, and Jezabel Molina-Gil</i>	
Video Game-Based Early and Quick Safety and Stability Assessment of Critical Physical Infrastructure Affected by Disasters	530
<i>Roberto G. Aldunate, Oscar Hidalgo, Cesar Navarro, and Alfredo Valenzuela</i>	
Algorithms for Lightweight Key Exchange.	536
<i>Rafael Álvarez, Juan Santonja, and Antonio Zamora</i>	
Resilient Grouping Proofs with Missing Tag Identification	544
<i>Mike Burmester and Jorge Munilla</i>	
Author Index	557