

Contents

Part I Models and Algorithms for AAL

A Quality Model for Service Delivery in AAL and AT Provision	3
Claudio Bitelli, Lorenzo Desideri and Massimiliano Malavasi	
Pedestrian Simulation: Considering Elderlies in the Models and in the Simulation Results	11
Stefania Bandini, Luca Crociani and Giuseppe Vizzari	
User-Oriented Services Based on Sensor Data	23
Paolo Barsocchi, Giulio Bernardi, Amedeo Cesta, Luca Coraci, Gabriella Cortellessa, Riccardo De Benedictis, Francesco Furfari, Andrea Orlandini, Filippo Palumbo and Aleš Štimec	
Investments and Sustainability of Public Expenditure in the Health Sector	35
Maurizio Ciaschini, Monica De Angelis, Andrea Monteriù, Rosita Pretaroli, Francesca Severini and Claudio Socci	
Design Adaptable and Adaptive User Interfaces: A Method to Manage the Information	47
Francesca Gullà, Silvia Ceccacci, Michele Germani and Lorenzo Cavalieri	

Part II Sensing Technologies for AAL

Predicting Freezing of Gait in Parkinson’s Disease with a Smartphone: Comparison Between Two Algorithms	61
Lucia Pepa, Federica Verdini, Marianna Capecci, Francesco Maracci, Maria Gabriella Ceravolo and Tommaso Leo	

A Wireless Sensor Insole to Collect and Analyse Gait Data in Real Environment: The WIISEL Project	71
Mirko Di Rosa, Vera Stara, Lorena Rossi, Fanny Breuil, Elisenda Reixach, Joan Garcia Paredes and Stefan Burkard	
MuSA: Wearable Multi Sensor Assistant for Human Activity Recognition and Indoor Localization	81
F. Montalto, C. Guerra, V. Bianchi, I. De Munari and P. Ciampolini	
Tools for Behavior Monitoring: An Ambient Assisted Living Real Experience	93
Agostino Losardo, Ferdinando Grossi, Guido Matrella, Ilaria De Munari and Paolo Ciampolini	
Integration of Real-Time Metabolic Rate Measurement in a Low-Cost Tool for the Thermal Comfort Monitoring in AAL Environments	101
Gian Marco Revel, Marco Arnesano and Filippo Pietroni	
Wearable Sensors for Human Movement Monitoring in Biomedical Applications: Case Studies	111
Michela Borghetti, Alessandro Dionisi, Emilio Sardini and Mauro Serpelloni	
A Near Field Communication-Based Platform for Mobile Ambient Assisted Living Applications	125
Alessandro Leone, Gabriele Rescio and Pietro Siciliano	
Domestic Monitoring of Respiration and Movement by an Electromagnetic Sensor	133
V. Petrini, V. Di Mattia, A. De Leo, P. Russo, V. Mariani Primiani, G. Manfredi, G. Cerri and L. Scalise	
Part III Assistive Devices	
An AAL Adaptive User Interface to Support Frail People in Manufacturing	145
Margherita Peruzzini, Matteo Iualè and Michele Germani	
Electromagnetic Technologies as Travel Aids for Visually Impaired Subjects	159
G. Cerri, A. De Leo, V. Di Mattia, G. Manfredi, V. Mariani Primiani, V. Petrini, M. Pieralisi, P. Russo and L. Scalise	

**Evacuation Aid for Elderly in Care Homes and Hospitals:
An Interactive System for Reducing Pre-movement
Time in Case of Fire** 169
 Marco D’Orazio, Gabriele Bernardini, Sauro Longhi and Paolo Olivetti

**RESIMA—An Assistive System for Visual Impaired
in Indoor Environment** 179
 Bruno Andò, Salvatore Baglio, Cristian O. Lombardo
 and Vincenzo Marletta

An Electronic Cane with a Haptic Interface for Mobility Tasks 189
 Bruno Andò, Salvatore Baglio, Cristian Orazio Lombardo,
 Vincenzo Marletta, E.A. Pergolizzi, Antonio Pistorio
 and Angelo Emanuele Valastro

**A System to Promote Walking for the Elderly and Empower Tourism:
The Sweet Mobility Project** 201
 Gianfranco Borrelli, Massimo Pistoia, Benedetta Fruttarol
 and Casacci Paolo

IR-UWB for Ambient Assisted Living Applications 209
 V. Chironi, M. Pasca, S. D’Amico, A. Leone and P. Siciliano

Adaptive Reminders in an Ambient Assisted Living Environment 219
 Riccardo De Benedictis, Amedeo Cesta, Luca Coraci,
 Gabriella Cortellessa and Andrea Orlandini

Part IV Smart Housing

**Advanced Solutions to Support Daily Life of People Affected
by the Down Syndrome.** 233
 Roberto Alesii, Fabio Graziosi, Stefano Marchesani,
 Claudia Rinaldi, Marco Santic and Francesco Tarquini

**Localization and Identification of a Person in an Indoor Environment
Using a Low-Cost ZigBee Based Gateway System.** 245
 Claudio Guerra, Francesco Montalto, Valentina Bianchi,
 Ilaria De Munari and Paolo Ciampolini

**An Ontology Designed for Supporting an AAL Experience
in the Framework of the FOOD Project** 253
 Monica Mordonini, Guido Matrella, Mirko Mancin and Michele Pesci

An Integrated Approach to the Well-Being of the Elderly People at Home	265
Giovanna Morgavi, Roberto Nerino, Lucia Marconi, Paola Cutugno, Claudia Ferraris, Alessandra Cinini and Mauro Morando	
Smart Object and Smart House for Ambient Assisted Living: Design Concept	275
Giuseppe Losco, Andrea Lupacchini and Luca Bradini	
 Part V Elderly People Monitoring	
ADL Detection for the Active Ageing of Elderly People	287
Bruno Andò, Salvatore Baglio, Cristian O. Lombardo, Vincenzo Marletta, Elisa A. Pergolizzi, Antonio Pistorio and Angelo Valastro	
Comparison of RGB-D Mapping Solutions for Application to Food Intake Monitoring	295
Enea Cippitelli, Samuele Gasparini, Adelmo De Santis, Laura Montanini, Laura Raffaelli, Ennio Gambi and Susanna Spinsante	
Care@Home: Methodology, Goals and Project Experimentation Activities	307
Gianfranco Borrelli, Massimo Pistoia, Paolo Casacci, Alessandro Leone, Pietro Siciliano, Marina de Tommaso, Eleonora Vecchio, Marianna Delussi, Antonio Greco, Daniele Sancarolo, Francesco Giuliani, Cataldo De Benedictis, Nicola Savino, Paola Rametta, Vincenzo Molendini, Leonardo D’Alessandro and Gianfranco Spalluto	
Combining EEG and EMG Signals in a Wireless System for Preventing Fall in Neurodegenerative Diseases	317
D. De Venuto, V.F. Annese, M. de Tommaso, E. Vecchio and A.L. Sangiovanni Vincentelli	
AAL Technologies for Independent Life of Elderly People	329
Flavia Benetazzo, Francesco Ferracuti, Alessandro Freddi, Andrea Giantomassi, Sabrina Iarlori, Sauro Longhi, Andrea Monteriù and Davide Ortenzi	
 Part VI Living with Chronic Conditions	
Giving Voice to Images: Audio Description and Visual Impairment: Technological Solutions and Methodological Choices	347
Stefania Pinnelli and Andrea Fiorucci	

Metabolink: m-Health Solution Enabling Patient-Centered Care and Empowerment for Well-Being and Active Ageing	357
Graziano Pappadà, Laura Scaringella, Romina Bisceglie, Nicola Modugno, Antonio Pacilli and Salvatore De Cosmo	
Brain.me: Low-Cost Brain Computer Interface Methods for AAL Scenarios	367
Niccolò Mora, Valentina Bianchi, Ilaria De Munari and Paolo Ciampolini	
Alzheimer Patient's Home Rehabilitation Through ICT Advanced Technologies: The ALTRUISM Project	377
Paolo Casacci, Massimo Pistoia, Alessandro Leone, Andrea Caroppo and Pietro Siciliano	
Smart Environments and Systems for Maintaining Health and Independent Living: The FARSEEING and CuPiD Projects	387
S. Mellone, A. Ferrari, C. Tacconi, E. Valtolina, R. Greenlaw, A. Nawaz, A. Bourke, P. Ferriol, E. Farella, L. Rocchi, H. Hawley-Hague and L. Chiari	
Design of a Secure Habitat for an Enhanced Long Living: Case Study S.H.E.L.L Project	397
Niccolò Casiddu, Claudia Porfirione and Matteo Zallio	
Neurophysiological and Behavioural Variables in Cognitive Impairment: Towards a Personalised Monitoring System	407
M. Giovanna Trivella, Alessandro Tonacci, Lucia Billeci, Vincenzo Gemignani, Amalia Gastaldelli and Angelo Gemignani	
ALPHA: an eAsy intelligent service Platform for Healthy Ageing	419
Antonio Coronato, Giuseppe De Pietro, Roberto Guarasci, Amalia C. Bruni, Erika Pasceri, Maria Teresa Chiaravalloti and Giovanni Paragliola	
GOJI an Advanced Virtual Environment Supporting Training of Physical and Cognitive Activities to Prevent Dementia Occurrence in Elderly with Minor Cognitive Disorders	429
Marco Sacco, Claudia Redaelli, Andrea Zangiacomì, Luca Greci, Simona Di Santo, Alessandro Leone and Alessandra Vezzoli	
Training and Retraining Motor Functions at Home with the Help of Current Technology for Video Games: Basis for the Project	439
Andrea Giantomassi, Marianna Capecci, F. Benettazzo, Sabrina Iarlori, Francesco Ferracuti, Alessandro Freddi, Andrea Monteriù, Silvia Innocenzi, Paola Casoli, Maria Gabriella Ceravolo, Sauro Longhi and Tommaso Leo	

Low Cost RGB-D Vision Based System to Support Motor Disabilities Rehabilitation at Home	449
Flavia Benettazzo, Sabrina Iarlori, Francesco Ferracuti, Andrea Giantomassi, Davide Ortenzi, Alessandro Freddi, Andrea Monteriù, Silvia Innocenzi, Marianna Capecci, Maria Gabriella Ceravolo and Sauro Longhi	
Part VII Robotic Assistance for the Elderly	
Design of Cloud Robotic Services for Senior Citizens to Improve Independent Living and Personal Health Management	465
M. Bonaccorsi, L. Fiorini, F. Cavallo, R. Esposito and P. Dario	
OMNIAROBOCARE: A Robotic System to Ease Loneliness and Foster Socialization	477
Gianfranco Borrelli, Massimo Pistoia, Ludovico Fabbri and Paolo Casacci	
A Smart Walking Assistant for Safe Navigation in Complex Indoor Environments	487
M. Aggravi, A. Colombo, D. Fontanelli, A. Giannitrapani, D. Macii, F. Moro, P. Nazemzadeh, L. Palopoli, R. Passerone, D. Prattichizzo, T. Rizano, L. Rizzon and S. Scheggi	
Robot Interface Design: The Giraff Telepresence Robot for Social Interaction	499
Niccolò Casiddu, Amedeo Cesta, Gabriella Cortellessa, Andrea Orlandini, Claudia Porfirione, Alessandro Divano, Emanuele Micheli and Matteo Zallio	
Erratum to: Ambient Assisted Living	E1
Bruno Andò, Pietro Siciliano, Vincenzo Marletta and Andrea Monteriù	



<http://www.springer.com/978-3-319-18373-2>

Ambient Assisted Living

Italian Forum 2014

Ando, B.; Siciliano, P.; Marletta, V.; MONTERIU', A. (Eds.)

2015, XIV, 509 p. 191 illus., Hardcover

ISBN: 978-3-319-18373-2