

3rd European Conference on Ambient Intelligence 2009 (AmI09)

Roots for the Future of Ambient Intelligence

**Salzburg, Austria
18-21 November 2009**

Editors:

**Manfred Tscheligi
Alexander Meschtscherjakov
Wolfgang Reitberger
Norbert Streitz**

**Boris de Royter
John Soldatos
Cristina Buiza
Thomas Mirlacher**

ISBN: 978-1-5108/0017-5

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2009) by International Ambient Media Association (iAMEA)
All rights reserved.

International SERIES on Information Systems and Management in Creative Media (ISSN 2341-5584
(Print), ISSN 2341-5576 (Online), ISSN 2341-6165 (CD-ROM))

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact International Ambient Media Association (iAMEA)
at the address below.

International Ambient Media Association (iAMEA)
c/o Artur Lugmayr
Ihanakatu 7-9/A1
FIN-33100 Tampere
FINLAND

Phone: +358 40 821 0558

info@ambientmediaassociation.org
<http://www.ambientmediaassociation.org/>

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Table of Contents

Landscapes

Ambient Intelligence Landscapes for Realizing the Cities of the Future: Introduction and Overview	1
<i>Norbert Streitz</i>	
Open Collaboration toward Social Innovation using Ambient Intelligence .	5
<i>Keiji Yamada</i>	
Transdisciplinary Approach for Constructing Ambient Intelligence Environments	9
<i>Eisaku Maeda, Yasuhiro Minami, Kohji Dohsaka, Akira Mori</i>	
FORTH-ICS internal RTD Programme Ambient Intelligence and Smart Environments	13
<i>Dimitris Grammenos, Xenophon Zabulis, Antonis A Argyros, Constantine Stephanidis</i>	
Ambient Intelligence in Singapore and the iN2015 Masterplan	17
<i>Kin Choong Yow</i>	
The Interactive & Digital Media Institute in Singapore	21
<i>Ryohei Nakatsu, Hari Garg, Tim Marsh, Wai-Choong Wong</i>	
eHealth – Enhancing Mobility with Aging	25
<i>Martina Ziefle, Carsten Röcker, Lars Klack, Kai Kasugai, Eva-Maria Jakobs, Thomas Schmitz-Rode, Peter Russell, Jan Borchers</i>	
Innovative Retail Lab	29
<i>Lüboomira Spassova, Johannes Schöning, Gerrit Kahl, Antonio Krüger</i>	

Demos

The Ambient Mannequin: AmiQuin	33
<i>Thomas Mirlacher, Wolfgang Reitberger, Michael Lankes, Alexander Meschtscherjakov, Hermann Huber, Manfred Tscheligi</i>	
Ambient Navigation: Finding you a way with Ambient Displays and Mobile Devices	37
<i>Roland Buchner, Thomas Mirlacher, Manfred Tscheligi</i>	

Leveraging Object Tracking Infrastructures to Manage Product Carbon Footprints	41
<i>Ali Dada, Matthias Konkel, Anton Rau, Thorsten Staake</i>	

Posters

A Concept for Support of Library Search by means of Ambient Displays	45
<i>Roland Buchner, Manfred Tscheligi</i>	
Concepts of Interaction with Projected Displays Using Gestures	49
<i>Lübmira Spassova, Fei Guo</i>	
Home electronic integrated services	53
<i>Sorin Puscoci, Radu Dragomir</i>	
Improving the documentation in mass casualty incidents by combining electronic and paper based approaches	57
<i>Simon Nestler, Manuel Huber, Gudrun Klinker</i>	
Mobile augmented reality to identify mountains	61
<i>Stephan Karpischek, Claudio Marforio, Mike Godenzi, Stephan Heuel, Florian Michahelles</i>	
Research on Social Engagement with a Rabbitic User Interface	65
<i>Sabine Payr, Peter Wallis, Stuart Cunningham, Mark Hawley</i>	
Securing the Universal Control Hub architecture	69
<i>Federico Heras, Rafael Giménez, Arturo Ortega, Xavier Trabado</i>	
Seniors Re-engineering Context-aware Applications: The Casensa Research process	73
<i>Marjan Geerts, Laurence Claeys, Johan Criel, Pascal Zontrop, Marc Godon, Koen De Voegt, Lieven Trappeniers, Lieve Dieryckx, Annelies Verschatse, Peter Deboutte</i>	
The Challenging Development of Contents in Ambient Intelligence Reality	77
<i>Urška Starc Peceny</i>	
The Innovation of Design and the Project of new Tools for Employment Activities, supports for active Life: Case Study of integrated Research Project Caresystem	81
<i>Niccolò Casiddu, Junior Venturi</i>	
User Interfaces for Intelligent Household	85
<i>Miroslav Macik, Vaclav Slovacek, Martin Klima</i>	
HERMES Assistive Applications for Older Users: A User Centered Process	89
<i>Özge Subasi, Arjan Geven, Manfred Tscheligi</i>	

Wellness User Modeling: Ambient-Intelligent Continuous Analytics and Social Nudging	93
<i>David H Kil</i>	

Wristband Type Sensor Device for Recognizing Activities that Involve Object Use	97
<i>Takuya Maekawa, Yutaka Yanagisawa, Yasue Kishino, Koji Kamei, Yasushi Sakurai, Takeshi Okadome</i>	

Workshop 1: Designing Ambient Interactions for Older Users

Designing Ambient Interactions for older users	101
<i>Arjan Geven, Özge Subasi, Manfred Tscheligi, John Soldatos, Mari Feli Gonzalez</i>	

IT-ASSIST: Digital Media for elderly people.	103
<i>Daniel Kohlsdorf, Claas Ahrlichs, Michael Lawo</i>	

Ambient Interface Design (AID) for Aging, Independence and Disability .	108
<i>Rosaleen Hegarty, Tom Lunney, Kevin Curran, Maurice Mulvenna</i>	

Facilitating Preference Revision through a Spoken Dialogue System	113
<i>Juan Manuel Lucas-Cuesta, Asier Aztiria, Michael McTear, Juan Carlos Augusto, Javier Ferreiros</i>	

Qualitative Analysis of Older Users’ perceived Requests and Opportunities with Technologies	117
<i>Mari Feli Gonzalez, David Facal, Ana Belen Navarro, Arjan Geven, Manfred Tscheligi</i>	

Simplicity, consistency, universality and familiarity: applying ‘SCUF’ principles to technology for assisted living	121
<i>Rich Picking, Vic Grout, Jodi Crisp, Helen Grout</i>	

Automatic Speech Transcription in AAL Solutions	125
<i>Alexander Sorin, Ron Hoory</i>	

Multi-Touch Surfaces as Motivating and Ergonomic Environments for Elderly Cognitive Training	129
<i>Theodoros Petsatodis, John Soldatos, Aristodemos Pnevmatikakis, Fotios Talantzis</i>	

Living intelligently assisted: augmented objects for subtle interaction	133
<i>Manuel García-Herranz, Germán Montoro, Pablo A Haya</i>	

Workshop 2: AmI-Blocks’09: 3rd European workshop on smart products: building blocks of ambient intelligence

From lab to living-room: research challenges for Ambient Intelligence and Smart Products	137
<i>Andrew Tokmakoff, Xiaoming Zhou, Leszek Holenderski, Sjur van Loo, Alexander Sinitsyn</i>	
Bridging the Gap between Users and Smart Products	141
<i>Marcus Ständer</i>	
Core Services for Smart Products	145
<i>Markus Miche, Daniel Schreiber, Melanie Hartmann</i>	
Towards a Common Smart Home Technology	149
<i>Mathias Runge, Michael Quade, Marco Blumendorf, Sahin Albayrak</i>	
Zone-Based Ad-hoc Coupling of Smart Products in Open Environments	153
<i>Syed Zahid Ali</i>	
Towards Smart Security for Smart Products	157
<i>Matthias Beckerle</i>	
Workshop 3: 2nd Workshop on Semantic Ambient Media Experiences (SAME2009)	
AmI 2009: 2nd Workshop on Semantic Ambient Media Experiences (SAME 2009)	161
<i>Artur Lugmayr, Thomas Risse, Bjoern Stockleben, Juha Kaario, Kari Laurila</i>	
Smart control panel: Developing conventional domestic infrastructures into ambient media	165
<i>Andol X Li, John Bonner</i>	
Research on Events in Computer Science	169
<i>Ansgar Scherp</i>	
Prolonging autonomous living of elderly with semantic ambient media	173
<i>Bogdan Pogorelc, Matjaž Gams</i>	
How to Select and Design Adequate Pieces of Information for an Existing Ambient Display	177
<i>Florian Förster</i>	
Ambient Sound Spaces	181
<i>Philippe Codognet, Oliver Pasquet</i>	
Enhancing Human-Human Interactions through Emotional Responsive Ambient Media	185
<i>Radu-Daniel Vatavu</i>	

Affective Interfaces and Ambient Artwork 189
Stephen W Gilroy, Marc Cavazza

Rethinking QR Code: Analog Portal to Digital World 193
*Seongbok Baik, Yoona Oh, Gunil Yu, Jinsu Sohn, Duckwon Jo,
Yonggu Ji*

Re-Discussion of the Notion of Semantic Ambient Media - Reviewing
Submissions to the 2nd SAME 2009 Workshop 197
*Artur Lugmayr, Thomas Risse, Bjoern Stockleben, Juha Kaario,
Kari Laurila*

**Workshop 5: The ubiquitous persuader: mechanisms,
applications and ethical dilemmas of ambient
persuasion**

The Ubiquitous Persuader – Mechanisms, Applications and Ethical
Dilemmas of Ambient Persuasion 201
*Wolfgang Reitberger, Jaap Ham, Astrid Weiss, Andreas Spahn,
Alexander Meschtscherjakov, Philip Nickel, Manfred Tscheligi*

Design of a social web service and ambient interface for energy
conservation and social feedback in a neighbourhood 208
Magnus Bang, Li Jonsson

Adapting Persuasion Strategies in Ambient Intelligent Contexts 213
Irene Mazzotta, Berardina De Carolis, Vincenzo Silvestri

An Ambient Intelligent System for Improving Therapy Adherence of
Chronic Patients 217
Michel CA Klein, Nataliya M Mogles

The Definition of Persuasive Technology 221

**Workshop 6: Workshop on interaction techniques
and metaphors in assistive smart environment**

Workshop on Interaction Techniques and Metaphors in Assistive Smart
Environments 223
*Michael Hellenschmidt, Johannes Schäfer, Juan-Carlos Naranjo,
Jacopo Aleotti*

E-Inclusive Videoconference Services in Ambient Assisted Living
Environments 227
*Michele Amoretti, Giorgia Copelli, Marco Muro, Marco Picone,
Francesco Zanichelli*

Design of Gestural Interfaces for Simulated Smart Environments	231
<i>Vincenzo Micelli, Fedele Rosiello, Jacopo Aleotti, Stefano Caselli</i>	
Evaluation of interaction techniques for AAL in virtual reality with senior citizens	235
<i>Franziska Schätzlein, Felix Kamieth, Patrick Röder, Johannes Schäfer, Michael Burmester</i>	
Evaluation of the VAALID authoring user interface	239
<i>Johannes Schäfer, Franziska Schätzlein, Julia Maly, Anna Unger, Pilar Sala Sariano, Franco Mercalli</i>	
The VAALID authoring tool: User Interface Concept	243
<i>Julia Maly, Adriana Savall, Johannes Schäfer, Joachim Machate</i>	
Dynamic Generation of Home Automation Control Interfaces	247
<i>Matteo Pastorino, Juan Bautista Montalva, Abelardo León- Gonzlez, Juan Luis Villalar, Maria Fernanda Cabrera-Umpierrez, Maria Teresa Arredondo</i>	
An Architecture for Data Collection and Processing in Context-Aware Applications	251
<i>Dario Salvi, Manuel Ottaviano, Ignacio Peinado, Maria Teresa Arredondo</i>	
Assessment of gait parameters in Parkinson's disease through a network of wireless wearable sensors	255
<i>Mario Pansera, Juan Estrada, Jorge Cancela, Laura Pastor, Maria Teresa Arredondo</i>	
Haptic Interaction in Virtual Reality Environments through Android-based Handheld Terminals	259
<i>Antonella Arca, Juan Luis Villalar, Jose Antonio Diaz-Nicolas, Maria Teresa Arredondo</i>	
Simulating AAL Environments: A Modelling Framework for Devices and Sensors in Virtual and Mixed Reality Scenes	264
<i>Felix Kamieth</i>	
Engineering an Agent-based Approach to Ambient Assisted Living	268
<i>Nikolaos Spanoudakis, Pavlos Moraitis, Yannis Dimopoulos</i>	
Modeling and Designing User Assistance in Intelligent Environments with the GOAL Method	272
<i>Christoph Stahl</i>	
Playing VKards to support cognitively impaired people on meal preparation	277
<i>Andrea Piras, Sylvain Giroux, Jeremy Bauchet</i>	

Analysis, development and evaluation of AAL applications based on NFC technology to support independent daily life	281
<i>Miguel A Llorente Carmona, Juan Pablo Lázaro Ramos, Vicente Traver Salcedo</i>	

Workshop 8: Ethics in ambient intelligence research projects

Conditions for a Critical Perspective on Ambient Intelligence: Ethical and Social Issues	285
<i>Philippe Goujon, Catherine Flick</i>	
Identifying Ethical Issues during the Development of a Computer Vision Based AmI System: A Case Study	290
<i>Simon Coupland, Kutoma Wakunuma, Bernd Stahl</i>	
Handling of privacy and data protection in VITAL Project: a working model for EC funded projects	298
<i>Unai Diaz, Cristina Buiza, Elena Urdaneta, Javier Yanguas</i>	
Same old, brand new: ethics in Ami research from a rights-based perspective	303
<i>Gerardo Zamora, Igone Etxeberria, Elena Urdaneta, Miren Iturburu, Elena del Barrio</i>	

Workshop 9: Graceful integration of acceptable assistive robotics and smart homes: challenges and opportunities for AAL

Ubiquitous Care System to Support Independent Living: Preliminary Results	308
<i>Boštjan Kaluža, Violeta Mirčevska, Mitja Luštrek, Igone Vélez, Matjaž Gams</i>	
Videoconference System for Alzheimer’s Patients at Home	316
<i>Eduardo Carrasco, Ane Murua, Gorka Epelde, Xabier Valencia, Cristina Buiza, Elena Urdaneta, Aitziber Etxaniz, Unai Diaz</i>	
Different approaches for middleware platforms and technology integrations	322
<i>Johannes Kropf, Thomas Fuxreiter, Sten Hanke, Christopher Mayer</i>	
A Concept for Detection and Tracking of People in Smart Home Environments with a Mobile Robot	328
<i>Michael Volkhardt, Christoph Weinrich, Christof Schroeter, Horst-Michael Gross</i>	