2011 7th International Conference on Intelligent Environments

(IE 2011)

Nottingham, United Kingdom
25 – 28 July 2011
# 2011 Seventh International Conference on Intelligent Environments

## IE 2011

### Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td>xl</td>
</tr>
<tr>
<td>Organizing Committee</td>
<td>xiii</td>
</tr>
<tr>
<td>Program Committee</td>
<td>xvi</td>
</tr>
<tr>
<td>Additional Reviewers</td>
<td>xviii</td>
</tr>
<tr>
<td>Adaptation</td>
<td></td>
</tr>
<tr>
<td>Supporting Environment Configuration with Generic Role Assignment</td>
<td>1</td>
</tr>
<tr>
<td>Wolfgang Apolinarski, Marcus Handte, and Pedro José Marrón</td>
<td></td>
</tr>
<tr>
<td>Adapting Workflows to Intelligent Environments</td>
<td>9</td>
</tr>
<tr>
<td>Melanie Hartmann, Marcus Ständer, and Victoria Uren</td>
<td></td>
</tr>
<tr>
<td>An Interdisciplinary Approach to Designing Adaptive Lighting Environments</td>
<td>17</td>
</tr>
<tr>
<td>Remco Magielse, Philip Ross, Sunder Rao, Tanir Ozcelebi, Paola Jaramillo, and Oliver Amft</td>
<td></td>
</tr>
<tr>
<td>Using Ambient Intelligence to Infer Availability and Meta-status in a Picocell Environment</td>
<td>25</td>
</tr>
<tr>
<td>Shane Dempsey, Brendan Jennings, Jonathan Brazil, and Jason Madigan</td>
<td></td>
</tr>
<tr>
<td>Ambient Assisted Living/Activities of Daily Living</td>
<td></td>
</tr>
<tr>
<td>Using Indoor Location to Assess the State of Dementia Patients: Results and Experience Report from a Long Term, Real World Study</td>
<td>32</td>
</tr>
<tr>
<td>Agnes Grünerbl, Gernot Bahle, Paul Lukowicz, and Friedrich Hanser</td>
<td></td>
</tr>
<tr>
<td>A Monocular View-Invariant Fall Detection System for the Elderly in Assisted Home Environments</td>
<td>40</td>
</tr>
<tr>
<td>Zaw Zaw Htike, Simon Egerton, and Kuang Ye Chow</td>
<td></td>
</tr>
<tr>
<td>Accelerometer Placement for Posture Recognition and Fall Detection</td>
<td>47</td>
</tr>
<tr>
<td>Hristijan Gjoreski, Mitja Luštrek, and Matjaž Gams</td>
<td></td>
</tr>
</tbody>
</table>
Behavioural Pattern Identification in a Smart Home Using Binary Similarity and Dissimilarity Measures

Sawsan M. Mahmoud, Ahmad Lotfi, and Caroline Langensiepen

55

Formal Models and Methods

Optimal Operators of Hybrid Genetic Algorithm for GMM Parameter Estimation

Sergey Zablotskiy, Teerat Pitakrat, Kseniya Zablotskaya, and Wolfgang Minker

61

Formal Verification of Device State Chart Models

Fulvio Corno and Muhammad Sanaullah

66

A Formal Model for Space Based Ubiquitous Computing

James Dooley, Martin Henson, Vic Callaghan, Hani Hagras, Daniyal Al-Ghazzawi, Areej Malibari, Mohammed Al-Haddad, and Abdullah Al-Malaise Al-Ghamdi

74

Human-Computer Interaction

Towards the Creation of Learning Environments: Exploring the Potentialities of the Weighted Mutation Interactive Genetic Algorithm

Eirini Vouliouri

80

Measuring Verbal Intelligence Using Linguistic Analysis

Kseniya Zablotskaya, Mohsin Abbas, Sergey Zablotskiy, Steffen Walter, and Wolfgang Minker

88

Implications of Theories of Communication and Spatial Behavior for the Design of Interactive Environments

Charalampos Rizopoulos and Dimitris Charitos

92

Hybrid Spaces and Adaptive Structures

Hybrid Spaces: Presence, Rhythms and Performativity

Katherin S. Willis and Alex Aurigi

100

The Archigram Vision in the Context of Intelligent Environments and Its Current Potential

Socratis Yiannoudes

107

Pumping vs. Iron: Adaptive Structures for Whole Life Energy Savings

Gennaro Senatore, Philippe Duffour, Sean Hanna, and Fred Labbe

114

Intelligent Agents

Conflict Resolution in Intelligent Environments Using Stakeholder Search

Alan Fedoruk

122

An Agent-Based Data-Generation Tool for Situation-Aware Systems

Davide Merico and Roberto Bisiani

129
Smart Homes and Smart Spaces

Fast Prototyping and Deployment of Context-Aware Smart Outdoor Environments ...............................................................206
Pouyan Ziafati, Fulvio Mastrogiovanni, and Antonio Sgorbissa

Developing Intelligent Environments: A Development Tool Chain for Creation, Testing and Simulation of Smart and Intelligent Environments ..........................................................214
Luis Roalter, Andreas Möller, Stefan Diewald, and Matthias Kranz

Ensuring Comfort in Office Buildings: Designing a KNX Monitoring and Control System ..................................................222
Catalin Bujdei and Sorin Aurel Moraru

Powering Smart Home Intelligence Using Existing Entertainment Systems ...................................................230
Markus Scholz, Gesine Flehmig, Hedda R. Schmidtke, and Gerhard H. Scholz

Urban and Sustainable Environments

The Recorder: A Participatory Digital Platform for the Rehabilitation of the City of Famagusta in Cyprus .................................238
Theodora Vardouli, Eleftheria Xanthouli, and Athanassios Stathopoulos

Urban Ambient Environment and Sustainability ..........................................................................................245
Sonia Tzimopoulou

A Shared Space Texting Energy Use ....................................................................................................................251
Karthikeya Acharya and Jussi Mikkonen

Using Pervasive Computing and Open Space Design to Transform the Schoolyard into an Educational Setting ...............256
Christos Goumopoulos, Dimitris Papalexopoulos, Achilles Kameas, Athina Stavridou, and Sonia Tzimopoulou

User Modelling and Social Perspectives

David Zejda

An Alignable User Profile Ontology for Ambient Intelligence Environments ..........................................................270
I. Panagiotopoulos, L. Seremeti, and A. Kameas

Perceptions of Autonomy: A Survey of User Opinions towards Autonomy in Intelligent Environments ..............277
Matthew Ball and Vic Callaghan

Pervasive Computing in Time and Space: The Culture and Context of ‘Place’ Integration ..................................................285
Sally A. Applin and Michael D. Fischer
Posters

Multiple Device Control via Wireless Access to Numerous Destinations
(WAND)-Pointer ................................................................. 294
  Fabian Hoeflinger and Leonhard M. Reindl

Food Intake Activity Detection Using a Wearable Microphone System .................. 298
  Sebastian Päßler and Wolf-Joachim Fischer

Ambient Intelligence in Water Management ........................................... 302
  Peter Mikulecky

Network of Epidermic / Kinetic / Systems .............................................. 306
  Thanos Stathopoulos

Multi-agent Interactions for Ambient Assisted Living .................................. 310
  James McNaull, Juan Carlos Augusto, Maurice Mulvenna, and Paul McCullagh

Predicting Queue Size to Avoid Message Losses in Service Discovery
Protocols .............................................................................. 314
  Intisar Al-Mejibli and Martin Colley

Doctorial Colloquium

Fall Detection with Wearable Sensors--Safe (Smart Fall Detection) ....................... 318
  Olukunle Ojetola, Elena I. Gaura, and James Brusey

A User Experience Perspective of Design for Context-Aware Adaption .................. 322
  Xiaohui Zhang and Elizabeth Uruchurtu

Context-Based Information Provision from External Sources ............................. 326
  David Gassmann

Generating Virtual 3D Model of Urban Street Facades by Fusing Terrestrial
Multi-source Data ........................................................................ 330
  Karim Hammoudi, Fadi Dornaika, and Nicolas Paparoditis

A Framework for Multisensory Intelligent Monitoring and Interpretation
of Behaviors through Information Fusion ............................................... 334
  José Carlos Castillo, Antonio Fernández-Caballero, and María Teresa López

Modelling Human Behaviour Using Partial Order Planning Based on Atomic
Action Templates ....................................................................... 338
  Kristina Yordanova

Hybrid Museum Environments .................................................................... 342
  Dimitris Psychogyios

Chemistry for Context Awareness (C2A) ...................................................... 346
  Ahsan Ikram and Nigel Baker

The Digitization of Light ...................................................................... 350
  Aimilia Karamouzi
Robust Human Detection and Tracking in Intelligent Environments
by Information Fusion of Color and Infrared Video .................................................................354
Juan Serrano-Cuerda, María Teresa López, and Antonio Fernández-Caballero

A Concept Grounding Approach for Glove-Based Gesture Recognition ................................358
Yu Huang, Dorothy Monekosso, Hui Wang, and Juan Carlos Augusto

Does Mobile Technology Support Peer Learning for Key Stage 3 Children? ...........................362
Balsam A. Alsugair, Gail Hopkins, Tim Brailsford, and Elizabeth FitzGerald

A Preliminary Case Study in the Built Environment Applying Smart
Environment Techniques of Monitoring and Data Analysis .....................................................366
Jia Cui, Steve Goodhew, and Alan Fewkes

**Demos and Videos**

Supporting Persons with Special Needs in their Daily Life in a Smart Home ..............................370
Robert Neßlerath, Jens Haupert, Jochen Frey, and Boris Brandhern

Digital Product Memories and Product Life Cycle .................................................................374
Boris Brandhern and Alexander Kröner

SmartCase: A Smart Home Environment in a Suitcase .........................................................378
Jochen Frey, Simon Bergweiler, Jan Alexandersson, Ehsan Gholamsaghaee,
Norbert Reithinger, and Christoph Stahl

Introducing Intelligent Environments, Agents and Autonomy to Users ..................................382
Matthew Ball and Vic Callaghan

Towards Producing Artificial Humans for Intelligent Environments Research .........................386
Marc Davies and Vic Callaghan

Author Index .............................................................................................................................390