Contents

Analyzing Sounds of Home Environment for Device Recognition ................. 1
   Svilen Dimitrov, Jochen Britz, Boris Brandherm, and Jochen Frey

SALT: Source-Agnostic Localization Technique Based on Context Data
from Binary Sensor Networks ............................................................. 17
   Filippo Palumbo and Paolo Barsocchi

Detecting Walking in Synchrony Through Smartphone Accelerometer
and Wi-Fi traces .................................................................................. 33
   Enrique Garcia-Ceja, Venet Osmani, Alban Maxhuni, and Oscar Mayora

SIMDOMO: A Tool for Long-Term Simulations of Ambient-Assisted Living ... 47
   Massimo Zancanaro, Michele Marchesoni, and Giampaolo Armellin

Recognition of Bed Postures Using Mutual Capacitance Sensing ............... 51
   Silvia Rus, Tobias Grosse-Puppendahl, and Arjan Kuijper

SoPresent: An Awareness System for Connecting Remote Households ......... 67
   Pavan Dadlani, Tommaso Gritti, Caifeng Shan, Boris de Ruyter,
   and Panos Markopoulos

Multi-tenancy Aware Ambient Assisted Living Platforms in the Cloud ....... 80
   Carsten Stocklöw, Alejandro M. Medrano Gil, Alvaro Fides Valero,
   Michele Girolami, and Stefano Lenzi

Monitoring Patients’ Lifestyle with a Smartphone and Other Devices Placed
Freely on the Body ............................................................................... 96
   Mitja Luštrek, Božidara Cvetković, and Vito Janko

Tell Me What to Eat – Design and Evaluation of a Mobile Companion
Helping Children and Their Parents to Plan Nutrition Intake ................. 100
   Runhua Xu, Irena Pletikosa Cvijikj, Tobias Kowatsch, Florian Michahelles,
   Dirk Büchter, Björn Brogle, Anneco Dintheer, Dagmar l’Allemand,
   and Wolfgang Maass

The Impact of the Environment on the Experience of Hospitalized Stroke
Patients – An Exploratory Study ........................................................... 114
   Elke Daemen, Evert van Loenen, and Roel Cuppen

An Investigation into Perception-Altering Lighting Concepts
for Supporting Game Designers in Setting Certain Atmospheres
Within a Videogame Environment ....................................................... 125
   Hendrik Johannes Nieuwdorp, Martin Beresford, and Vassilis-Javed Khan
Ambient Influence for Promoting Balanced Participation in Group
Brainstorming ............................................................ 140
Gianluca Schiavo, Eleonora Mencarini, Alessandro Cappelletti,
Oliviero Stock, and Massimo Zancanaro

Steering Gameplay Behavior in the Interactive Tag Playground .............. 145
Robby van Delden, Alejandro Moreno, Ronald Poppe, Dennis Reidsma,
and Dirk Heylen

Impact of Blinds Usage on Energy Consumption: Automatic Versus
Manual Control .......................................................... 158
Bernt Meerbeek, Thijs van Druenen, Mariëlle Aarts, Evert van Loenen,
and Emile Aarts

Discrete Control for Smart Environments Through a Generic
Finite-State-Models-Based Infrastructure .................................. 174
Mengxuan Zhao, Gilles Privat, Eric Rutten, and Hassane Alla

Learning and Recognizing Routines and Activities in SOFiA ................. 191
Berardina De Carolis, Stefano Ferilli, and Giulio Mallardi

On-line Context Aware Physical Activity Recognition from the Accelerometer
and Audio Sensors of Smartphones ........................................ 205
David Blachon, Doruk Coşkun, and François Portet

Real-Time Event Detection for Energy Data Streams ........................ 221
Aqeel H. Kazmi, Michael J. O’Grady, and Gregory M.P. O’Hare

Developing a Face Monitoring Robot for a Desk Worker ............... 226
Ryosuke Kondo, Yutaka Deguchi, and Einoshin Suzuki

A Benchmarking Model for Sensors in Smart Environments .............. 242
Andreas Braun, Reiner Wichert, Arjan Kuijper, and Dieter W. Fellner

Multi-view Onboard Clustering of Skeleton Data for Fall Risk Discovery ... 258
Daisuke Takayama, Yutaka Deguchi, Shigeru Takano,
Vasile-Marian Scuturici, Jean-Marc Petit, and Einoshin Suzuki

WATCHiT: A Modular and Wearable Tool for Data Collection
in Crisis Management and Training ...................................... 274
Simone Mora and Monica Divitini

Truck Drivers as Stakeholders in Cooperative Driving ..................... 290
Freek de Bruijn and Jacques Terken
Hands-on-the-Wheel: Exploring the Design Space on the Back Side of a Steering Wheel ............................................................. 299
Alexander Meschtscherjakov, David Wilfinger, Martin Murer, Sebastian Osswald, and Manfred Tscheligi

Driver-to-Driver Communication on the Highway: What Drivers Want .... 315
Chao Wang, Jing Gu, Jacques Terken, and Jun Hu

Privacy Classification for Ambient Intelligence .............................. 328
Jasper van de Ven and Frank Dylla

Author Index ................................................................. 345
Ambient Intelligence
Aarts, E.; de Ruyter, B.; Markopoulos, P.; van Loenen, E.; Wichert, R.; Schouten, B.; Terken, J.; Van Kranenburg, R.; Den Ouden, E.; O’Hare, G. (Eds.)
2014, XIII, 346 p. 144 illus., Softcover
ISBN: 978-3-319-14111-4