

Contents

Designing and Developing Intelligent Environments

Visualizing Human-Environment Interactions: Integrating Concepts and Techniques from HCI, Human Factors and Media Psychology	3
<i>Bimal Balakrishnan, Loukas Kalisperis, and Danielle Oprean</i>	
Using the GQM Method to Evaluate Calmness in Ubiquitous Applications . . .	13
<i>Rainara M. Carvalho, Rossana M.C. Andrade, and Káthia M. Oliveira</i>	
Distributable Interface Design for Web Applications	25
<i>Gianni Fenu and Lucio Davide Spano</i>	
The Map as a Tool for Identifying Pervasive Interactions in Today's Home	36
<i>Konstantinos Grivas and Stelios Zerefos</i>	
Makers with a Cause: Fabrication, Reflection and Community Collaboration	49
<i>Foad Hamidi and Melanie Baljko</i>	
Enabling Programmability of Smart Learning Environments by Teachers	62
<i>Asterios Leonidis, Margherita Antona, and Constantine Stephanidis</i>	
Co-creation in Context: The User as Co-creator Approach	74
<i>Ingrid Mulder, Fenne Van Doorn, and Pieter Jan Stappers</i>	
Star(t) to Shine: Unlocking Hidden Talents Through Sharing and Making . . .	85
<i>Emilia Louisa Pucci and Ingrid Mulder</i>	
A Framework for Navigating Human Behavior Through Gameful Digital Rhetoric.	97
<i>Mizuki Sakamoto and Tatsuo Nakajima</i>	
Evaluating Ubiquitous Computing Environments Using 3D Simulation	109
<i>Arlindo Santos and Helena Rodrigues</i>	
The Transformative Potential of Making in Teacher Education: A Case Study on Teacher Training Through Making and Prototyping	119
<i>Susanna Tesconi and Lucía Arias</i>	

Natural Interaction

Brain Signal for Smart Offices 131
*Ghada Al-Hudhud, Noha Alrajhi, Nouf Alonaizy, Aysha Al-Mahmoud,
Latifah Almazrou, and Dalal bin Muribah*

Developing and Evaluating Two Gestural-Based Virtual Environment
Navigation Methods for Large Displays 141
*Paulo Dias, João Parracho, João Cardoso, Beatriz Quintino Ferreira,
Carlos Ferreira, and Beatriz Sousa Santos*

Immersing Users in Landscapes Using Large Scale Displays in Public
Spaces 152
*Giannis Drossis, Antonios Ntelidakis, Dimitris Grammenos,
Xenophon Zabulis, and Constantine Stephanidis*

A Gesture Recognition Method for Proximity-Sensing Surfaces in Smart
Environments 163
Biying Fu, Tobias Grosse-Puppendahl, and Arjan Kuijper

Developing Intuitive Gestures for Spatial Interaction with Large Public
Displays. 174
Yubo Kou, Yong Ming Kow, and Kelvin Cheng

AR Coloring Jigsaw Puzzles with Texture Extraction and Auto-UV
Mapping Algorithm. 182
Youngho Lee

Smart Kiosk with Gait-Based Continuous Authentication 188
*Duong-Tien Phan, Nhan Nguyen-Trong Dam, Minh-Phuc Nguyen,
Minh-Triet Tran, and Toan-Thinh Truong*

Gesture-Based Configuration of Location Information in Smart
Environments with Visual Feedback 201
Carsten Stockl ow and Martin Majewski

Subjective User Experience and Performance with Active Tangibles
on a Tabletop Interface 212
*Jan B.F. van Erp, Alexander Toet, Koos Meijer, Joris Janssen,
and Arnoud de Jong*

Auditory Browsing Interface of Ambient and Parallel Sound Expression
for Supporting One-to-many Communication 224
Tomoko Yonezawa

Design and Development of Distributed, Ambient and Pervasive Interactions

Immersiveness of Ubiquitous Computing Environments Prototypes: A Case Study	237
<i>Tiago Abade, José C. Campos, Rui Moreira, Carlos C.L. Silva, and José Luís Silva</i>	
Employing Virtual Humans for Interaction, Assistance and Information Provision in Ambient Intelligence Environments	249
<i>Chryssi Birliraki, Dimitris Grammenos, and Constantine Stephanidis</i>	
From Collaborative Scenario Recording to Smart Room Assistance Models	262
<i>Gregor Buchholz and Peter Forbrig</i>	
Hierarchical Narrowcasting	274
<i>Michael Cohen</i>	
Development of a User-Oriented IoT Middleware Architecture Based on Users' Context Data	287
<i>Taehyun Ha, Sangwon Lee, and Narae Kim</i>	
Measuring the Arrangement of Multiple Information Devices by Observing Their User's Face	296
<i>Saori Kikutani, Koh Kakusho, Takeshi Okadome, Masaaki Iiyama, and Satoshi Nishiguchi</i>	
SpreadView: A Multi-touch Based Multiple Contents Visualization Method Composed of Aligned Layers	305
<i>Joong Ho Lee, Hyoyoung Kim, and Ji-Hyung Park</i>	
Bandage Man: A Spatial Interaction Design in a Sensible Space for Connecting Family	317
<i>Min-Nan Liao and Teng-Wen Chang</i>	
Learning Instead of Markers: Flexible Recognition of Mobile Devices on Interactive Surfaces	325
<i>Philipp Mock, Jörg Edelmann, and Wolfgang Rosenstiel</i>	
GlassNage: Layout Recognition for Dynamic Content Retrieval in Multi-Section Digital Signage	337
<i>Adiyan Mujibiya</i>	
Manseibashi Reminiscent Window: On-Site AR Exhibition System Using Mobile Devices	349
<i>Naoya Okada, Jun Imura, Takuji Narumi, Tomohiro Tanikawa, and Michitaka Hirose</i>	

Enhancing Facial Impression for Video Conference. 362
Sungyeon Park, Heeseung Choi, and Ig-Jae Kim

Art and Coffee in the Museum 370
*Nikolaos Partarakis, Emmanouil Zidianakis, Margherita Antona,
and Constantine Stephanidis*

Context-Based Document Management in Smart Living Environments. 382
Julian von Wilmsdorf, Alexander Marinc, and Arjan Kuijper

Smart Devices, Objects and Materials

The Capacitive Chair. 397
Andreas Braun, Sebastian Frank, and Reiner Wichert

Aspects Concerning the Calibration Procedure for a Dual Camera
Smartphone Based ADAS 408
*Mihai Duguleana, Florin Girbacia, Cristian Postelnicu,
Andreea Beraru, and Gheoghe Mogan*

Task Specific Paper Controller that Can Be Created by Users for a Specific
Computer Operation 418
Daisuke Komoriya, Buntarou Shizuki, and Jiro Tanaka

Re-appropriating Old Furniture via IoT, in an Artistic Context:
The Case of “DolceVita” 429
Irene Mavrommati and Konstantinos Grivas

Novel Method for Notification from Interactive Smart Cover 437
Young Hoon Oh and Da Young Ju

Combining Generative Art and Physiological Information for New
Situation of Garden Restaurant 449
Tung-Chen Tsai and Chao-Ming Wang

Design of Co-evolving Textiles Applied to Smart Products 461
Rachel Zuanon and Geraldo Coelho Lima Júnior

Location, Motion and Activity Recognition

User Location Modeling Based on Heterogeneous Data Sources 473
Patrick Gottschaemmer, Tobias Grosse-Puppenthal, and Arjan Kuijper

Monitoring Wildlife in Contaminated Environments via the Carrier
Pigeon-Like Sensing System. 485
Hiroki Kobayashi, Hiromi Kudo, and Kaoru Sezaki

Crowd Monitoring: Critical Situations Prevention Using Smartphones and Group Detection	496
<i>Joseph El Mallah, Francesco Carrino, Omar Abou Khaled, and Elena Mugellini</i>	
Indirect Monitoring of Cared Person by Onomatopoeic Text of Environmental Sound and User’s Physical State	506
<i>Yusuke Naka, Naoto Yoshida, and Tomoko Yonezawa</i>	
Estimating Positions of Students in a Classroom from Camera Images Captured by the Lecturer’s PC	518
<i>Junki Nishikawa, Koh Kakusho, Masaaki Iiyama, Satoshi Nishiguchi, and Masayuki Murakami</i>	
Activity Context Integration in Mobile Computing Environments	527
<i>Yoosoo Oh</i>	
BearWatcher: Animal Motion Estimation Application for Tourism and Welfare	536
<i>Keni Ren, Jani Hourunranta, Joni Tolonen, and Johannes Karlsson</i>	
Children Tracking System in Indoor and Outdoor Places	547
<i>Mounira Taileb, Wejdan Wajdi, Hind Hamdi, Galia Al-Garni, Sarah Al-Shehri, and Manal Al-Marwani</i>	
Smart Cities and Communities	
Spending Precious Travel Time More Wisely: A Service Model that Provides Instant Travel Assistance Using Input from Locals.	557
<i>Kenro Aihara, Susumu Kono, and Shizuhiko Sugino</i>	
Interpreting Food-Venue Visits: Spatial and Social Contexts of Mobile Consumption in Urban Spaces	568
<i>Shin’ichi Konomi, Kenta Shoji, and Tomoyo Sasao</i>	
Co-design Practice in a Smart City Context Through the Gamification Approach: A Survey About the Most Suitable Applications	578
<i>Antonio Opromolla, Valentina Volpi, Andrea Ingrosso, and Carlo Maria Medaglia</i>	
Activity Recipe: Spreading Cooperative Outdoor Activities for Local Communities Using Contextual Reminders	590
<i>Tomoyo Sasao, Shin’ichi Konomi, and Keisuke Kuribayashi</i>	
Personalized Energy Reduction Cyber-physical System (PERCS): A Gamified End-User Platform for Energy Efficiency and Demand Response	602
<i>Nicole D. Sintov, Michael D. Orosz, and P. Wesley Schultz</i>	

Tou Hsiang Kun – A Platform for Elderly and Neighborhood
to Help Each Other 614
*Yi-Sin Wu, Teng-Wen Chang, Ying-Ru He, Yi Wang, Wei-Hung Chen,
and You-Cheng Zhang*

Consumer Concerns About Smart Meters 625
Rani Yesudas and Roger Clarke

Humor in Ambient Intelligence

Laughter as the Best Medicine: Exploring Humour-Mediated
Health Applications 639
Claire Dormann

An AI for Humorously Reframing Interaction Narratives
with Human Users 651
Christian F. Hempelmann and Max Petrenko

Humor Techniques: From Real World and Game Environments to Smart
Environments 659
Anton Nijholt

On Algorithmic Discovery and Computational Implementation
of the Opposing Scripts Forming a Joke 671
Victor Raskin

Different Knowledge, Same Joke: Response-Based Computational
Detection of Humor 680
Julia M. Taylor

Twitter: The Best of Bot Worlds for Automated Wit 689
Tony Veale, Alessandro Valitutti, and Guofu Li

Author Index 701



<http://www.springer.com/978-3-319-20803-9>

Distributed, Ambient, and Pervasive Interactions
Third International Conference, DAPI 2015, Held as Part
of HCI International 2015, Los Angeles, CA, USA, August
2-7, 2015, Proceedings
A. Streitz, N.; Markopoulos, P. (Eds.)
2015, XVIII, 702 p. 274 illus., Softcover
ISBN: 978-3-319-20803-9