

2014 International Conference on Intelligent Environments

(IE 2014)

Shanghai, China
30 June - 4 July 2014



IEEE Catalog Number: CFP1450K-POD
ISBN: 978-1-4799-2948-1

2014 International Conference on Intelligent Environments

IE 2014

Table of Contents

Preface.....	xii
Conference Organization.....	xiii
Program Committee.....	xv
Keynotes.....	xviii
Invited Talks.....	xxi

Full Papers

ACEMIND: The Smart Integrated Home Network	1
<i>Bouchet, Javaudin, Kortebi, El Adbellaouy, Brzozowski, Katsianis, Mayer, Guan, Lebouc, Fontaine, Cochet, Jaffré, Mengi, Celeda, Gundogdu Aytekin, and Kurt</i>	
Adapting User Interfaces Based on User Preferences and Habits	9
<i>Asier Aztiria, Eduardo Castillejo, Aitor Almeida, and Diego López De Ipiña</i>	
An Efficient Feature Selection Method for Activity Classification	16
<i>Shumei Zhang, Paul McCullagh, and Vic Callaghan</i>	
Biosensing in the Kampung	23
<i>Marc Böhlen, Ilya Maharika, Ziyan Yin, and Luqman Hakim</i>	
Bridging the Gap between Smart Home and Agents	31
<i>Jochen Britz, Jochen Frey, and Jan Alexandersson</i>	
Building Your Own Infrastructure Based 802.11 Fingerprinting Service	39
<i>Andrés Sánchez, Francisco Campuzano, Alberto García-Sola, and Juan A. Botía</i>	
D&S Barcode: A Dynamic and Sensitive Barcode for Intelligent Environment Monitoring	47
<i>Zhigang Li and Weiwei Chen</i>	
Defining Tasks and Actions Complexity-Levels via Their Deliberation Intensity Measures in the Layered Adjustable Autonomy Model	52
<i>Salama A. Mostafa, Saraswathy Shamini Gunasekaran, Mohd Sharifuddin Ahmad, Azhana Ahmad, Muthukkaruppan Annamalai, and Aida Mustapha</i>	

Design of a Hybrid Router for Bridging Heterogeneous Embedded IP Networks in Ambient Intelligence Applications	56
<i>Sam A. Catapang, Kevin I-Kai Wang, Zoran Salcic, and Zachary J. M. Roberts</i>	
Design-Project Databases (DPDB) in CAD Software and Their Potential Role in Reshaping the Organization of Architectural Praxis	63
<i>Alexandros Charidis</i>	
Detecting Household Activity Patterns from Smart Meter Data	71
<i>Jing Liao, Lina Stankovic, and Vladimir Stankovic</i>	
Efficient Post-Processing Signal Detecting for Distributed Environment Monitoring in Smart Grid	79
<i>Yujie Liang, Rendong Ying, and Peilin Liu</i>	
EvA - A Self Adaptable Event-Based Recognition Framework for Three-Dimensional Activity Zones	87
<i>Jochen Frey, Christian Neurohr, Jochen Britz, and Boris Brandherm</i>	
Evaluation Model and Indicator System of Informationization Applications and Services in Smart Cities	95
<i>Yuan Yuan and Tangli Liu</i>	
Head Behavior Detection Method Based on Optical Flow Theory	102
<i>Hui Shao, Qijie Zhao, and Dawei Tu</i>	
Home Based Mobile Solution for Video Ambulatory EEG Monitoring	107
<i>Shaji Chacko and Paul McCullagh</i>	
Human Robot Interaction and Control: Translating Diagrams into an Intuitive Augmented Reality Approach	111
<i>Eranda Lakshantha and Simon Egerton</i>	
Introduction of the Flying Robots into the Human Environment: An Adaptive Square-Root Unscented Kalman Filter for a Fault Tolerant State Estimation in a Quadrotor	117
<i>Jaroslaw Goslinski, Wojciech Giernacki, and Stanislaw Gardecki</i>	
IRAR: Smart Intention Recognition and Action Recommendation for Cyber-Physical Industry Environments	124
<i>Jens Haupert, Simon Bergweiler, Peter Poller, and Christian Hauck</i>	
Nature-Inspired Interference Management in Smart Peer Groups	132
<i>Felix Maximilian Roth, Christian Krupitzer, Sebastian Vansyckel, and Christian Becker</i>	
OntoPolis©: A Semantic Participatory Platform for Performance Assessment and Augmentation of Urban Environments	140
<i>Achilleas Psyllidis and Nimish Biloria</i>	
Recognizing Subtle User Activities and Person Identity with Cheap Resistive Pressure Sensing Carpet	148
<i>Jingyuan Cheng, Mathias Sundholm, Bo Zhou, Matthias Kreil, and Paul Lukowicz</i>	

Requirements Engineering for Intelligent Environments	154
<i>Carl Evans, Lindsey Brodie, and Juan Carlos Augusto</i>	
SiAM-dp: A Platform for the Model-Based Development of Context-Aware Multimodal Dialogue Applications	162
<i>Robert Neßelrath and Michael Feld</i>	
The Automated Interplay of Multimodal Fission and Fusion in Adaptive HCI	170
<i>Frank Honold, Felix Schüssel, and Michael Weber</i>	
UBA: Ubiquitous Box Architecture	178
<i>Soe Lin Myat and Bimlesh Wadhwa</i>	
Using Mixed-Reality to Develop Smart Environments	182
<i>Anasol Peña-Ríos, Vic Callaghan, Michael Gardner, and Mohammed J. Alhaddad</i>	
Where are My Colleagues and Why? Tracking Multiple Persons in Indoor Environments	190
<i>Frank Krüger, Martin Kasparick, Thomas Mundt, and Thomas Kirste</i>	

Short Papers

A Comparison of Classifiers for Intelligent Machine Usage Prediction	198
<i>Chiming Chang, Paul-Armand Verhaegen, and Joost R. Duflou</i>	
An Object-Oriented Pedagogical Model for Mixed Reality Teaching and Learning	202
<i>Malek Alrashidi, Vic Callaghan, and Michael Gardner</i>	
Application of ISFET Microsensors with Mobile Network to Build IoT for Water Environment Monitoring	207
<i>Feifei Cao, Feng Jiang, Ziqinq Liu, Bang Chen, and Zhu Yang</i>	
IntelliChair: An Approach for Activity Detection and Prediction via Posture Analysis	211
<i>Teng Fu and Allan Macleod</i>	
Intention Awareness: A Vision Declaration and Illustrating Scenarios	214
<i>Tiina Kymäläinen, Johan Plomp, Päivi Heikkilä, and Heikki Ailisto</i>	
Making the Best Use of Fifty (or More) Shades of Gray: Intelligent Contrast Optimisation for Image Segmentation in False-Colour Video	218
<i>Spyridon Bakas, Gordon Hunter, and Bastien Labbé</i>	
Recyclable, Eco-Friendly, On-Demand Bin (ReDBin)	222
<i>Jeannette Chin and Vic Callaghan</i>	
SAMURAI: A Streaming Multi-tenant Context-Management Architecture for Intelligent and Scalable Internet of Things Applications	226
<i>Davy Preuveneers and Yolande Berbers</i>	
Temporal Reasoning for Intuitive Specification of Context-Awareness	234
<i>Unai Alegre Ibarra, Juan Carlos Augusto, and Asier Aztiria Goenaga</i>	
Towards MMO Intelligent Environments	242
<i>Marc Davies, Vic Callaghan, and Daniyal Alghazzawi</i>	

Towards the Minimization of Cyclic Instability Using Embedded Algorithms	249
<i>Jose Antonio Pacheco Salinas, Victor Manuel Zamudio Rodríguez, Miguel Ángel Casillas Araiza, María Del Rosario Baltazar Flores, Carlos Lino Ramírez, Victor Callaghan, and Faiyaz Doctor</i>	
User-Centric Software Development Process	252
<i>Juan Carlos Augusto</i>	

Educational Forum Track

A Multimodal Learning System for Handwriting Movements	256
<i>Raffaello Brondi, Massimo Satler, Carlo Alberto Avizzano, and Paolo Tripicchio</i>	
A Review on Personalization and Agents Technology in Mobile Learning	260
<i>Alla Edein Moustafa Qoussini and Yusmadi Yah Bt Jusoh</i>	
An Experimental Study of Instructor Immediacy and Cognitive Learning in an Online Classroom	265
<i>Lorah W. Bodie and Marcie Bober-Michel</i>	
An Intelligent Platform for the Multimedia Instruction Environment Based on i-Control, i-Management and i-View	273
<i>Xiaoliu Zhong, Haixia Li, Shuqiang Song, Junhua Xu, and Jing Du</i>	
Connecting Communities of Learners across Continents: The Shangh AI Lectures	277
<i>Fabio Bonsignorio, Nathan Labhart, Christopher Lueg, and Rolf Pfeifer</i>	
Elementary School Students' Perceived Usefulness and Perceived Ease of Use with an eBooks Learning System in China	285
<i>Haijiao Shen, Liming Luo, Zhong Sun, and Jianchuan Meng</i>	
Enhancing Learning Transfer: A Case Study of a Learning Simulation Game-Farmtasia	289
<i>Yuxia Zhou, Minjuan Wang, and Yong Chen</i>	
Enhancing User Experience in Mobile Learning by Affective Interaction	297
<i>Liping Shen, Bowen Xie, and Ruimin Shen</i>	
Examining Learning Research Studios at San Diego State University	302
<i>James P. Frazee, Katie Dunigan Hughes, and Rebecca V. Frazee</i>	
Hyper Mirror System Based Collaborative Language Learning between Foreign Language Learners and Native Speakers	306
<i>Zhi Sun, Zhe Li, Spence Zaorski, Taiichiro Okubayashi, Takanori Maesako, and Hai Zhang</i>	
Integrating a Social Network Group with a 3D Collaborative Learning Environment	310
<i>Shaya Pourmirza, Michael Gardner, and Vic Callaghan</i>	
Mobile Learning Design: The LTCS Model	318
<i>Minjuan Wang, Jun Xiao, Yong Chen, and Wang Min</i>	

Research on Constructing the Standard Architecture of Educational Cloud Computing	326
<i>Di Wu and Xian Peng</i>	
Smart Classroom: From Conceptualization to Construction	330
<i>Shuqiang Song, Xiaoliu Zhong, Haixia Li, Jing Du, and Fenghua Nie</i>	
Smart Learning for the Next Generation Education Environment	333
<i>Jason Ng, Dymitr Ruta, Ahmad Al-Rubaie, Di Wang, Leigh Powell, Benjamin Hirsch, Liu Ming, Cen Ling, and Ahmed Al-Dhanhani</i>	
The Application of Camtasia Studio in the Development of English Online Courseware	341
<i>Zigang Ge</i>	
The Research on the Use Efficiency of Educational Resource Center with the Ecological System Structure	346
<i>Jun Xiao, Xiaoxiao Zhu, and Bingqian Jiang</i>	
Using Science-Fiction Prototyping as a Means to Motivate Learning of STEM Topics and Foreign Languages	353
<i>Shumei Zhang and Victor Callaghan</i>	

Poster Papers

An Wearable ECG Analysis System with Novel Interactive Method	357
<i>Bowen Xie and Liping Shen</i>	
Application of Verbal Intelligence in Dialog Systems for Multimodal Interaction	361
<i>Florian Nothdurft, Frank Honold, Kseniya Zablotskaya, Amr Diab, and Wolfgang Minker</i>	
Metalogue: A Multiperspective Multimodal Dialogue System with Metacognitive Abilities for Highly Adaptive and Flexible Dialogue Management	365
<i>Jan Alexandersson, Maria Aretoulaki, Nick Campbell, Michael Gardner, Andrey Gireenko, Dietrich Klakow, Dimitris Koryzis, Volha Petukhova, Marcus Specht, Dimitris Spiliotopoulos, Alexander Stricker, and Niels Taatgen</i>	
Reflections on Ambient Intelligence Systems Handling of User Preferences and Needs	369
<i>Juan Carlos Augusto</i>	

Demos and Videos

An Adaptive Ambient Intelligent Platform for Recommending Recipes Using Computing with Words	372
<i>Aysenur Bilgin, Hani Hagras, Shreyas Upasane, Areej Malibari, Mohammed J. Alhaddad, and Daniyal Alghazzawi</i>	

Augmented Brain Computer Interaction Based on Fog Computing and Linked Data	374
<i>John K. Zao, Tchin-Tze Gan, Chun-Kai You, Sergio José Rodríguez Méndez, Cheng-En Chung, Yu-Te Wang, Tim Mullen, and Tzzy-Ping Jung</i>	
Companion-Technology: Towards User- and Situation-Adaptive Functionality of Technical Systems	378
<i>Frank Honold, Pascal Bercher, Felix Richter, Florian Nothdurft, Thomas Geier, Roland Barth, Thilo Hörmle, Felix Schüssel, Stephan Reuter, Matthias Rau, Gregor Bertrand, Bastian Seegerbarth, Peter Kurzok, Bernd Schattenberg, Wolfgang Minker, Michael Weber, and Susanne Biundo</i>	
Interactions within Distributed Mixed Reality Collaborative Environments	382
<i>Anasol Peña-Ríos, Vic Callaghan, Michael Gardner, and Mohammed J. Alhaddad</i>	
Simple Rule Editor for the Internet of Things	384
<i>Timo Tuomisto, Tiina Kymäläinen, Johan Plomp, Anu Haapasalo, and Kati Hakala</i>	
Doctoral	
Creative Autoregulation: Towards an Interactive Urban Landscape	388
<i>Gaetano De Francesco and Rosetta Angelini</i>	
Probabilistic Explanation Dialog Augmentation	392
<i>Florian Nothdurft, Felix Richter, and Wolfgang Minker</i>	
Author Index	396