2014 International Conference on Intelligent Environments

(IE 2014)

Shanghai, China
30 June - 4 July 2014
# 2014 International Conference on Intelligent Environments
## IE 2014
### Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td>xi</td>
</tr>
<tr>
<td>Conference Organization</td>
<td>xiii</td>
</tr>
<tr>
<td>Program Committee</td>
<td>xv</td>
</tr>
<tr>
<td>Keynotes</td>
<td>xviii</td>
</tr>
<tr>
<td>Invited Talks</td>
<td>xxi</td>
</tr>
<tr>
<td><strong>Full Papers</strong></td>
<td></td>
</tr>
<tr>
<td>ACEMIND: The Smart Integrated Home Network</td>
<td>1</td>
</tr>
<tr>
<td>Bouchet, Javaudin, Kortebi, El Adbellaouy, Brzozowski, Katsianis, Mayer, Guan, Lebouc, Fontaine, Cochet, Jaffré, Mengi, Celeda, Gundogdu Aytekin, and Kurt</td>
<td></td>
</tr>
<tr>
<td>Adapting User Interfaces Based on User Preferences and Habits</td>
<td>9</td>
</tr>
<tr>
<td>Asier Aztiria, Eduardo Castillejo, Aitor Almeida, and Diego López De Ipiña</td>
<td></td>
</tr>
<tr>
<td>An Efficient Feature Selection Method for Activity Classification</td>
<td>16</td>
</tr>
<tr>
<td>Shumei Zhang, Paul Mccullagh, and Vic Callaghan</td>
<td></td>
</tr>
<tr>
<td>Biosensing in the Kampung</td>
<td>23</td>
</tr>
<tr>
<td>Marc Böhlen, Ilya Maharika, Ziyan Yin, and Luqman Hakim</td>
<td></td>
</tr>
<tr>
<td>Bridging the Gap between Smart Home and Agents</td>
<td>31</td>
</tr>
<tr>
<td>Jochen Britz, Jochen Frey, and Jan Alexandersson</td>
<td></td>
</tr>
<tr>
<td>Building Your Own Infrastructure Based 802.11 Fingerprinting Service</td>
<td>39</td>
</tr>
<tr>
<td>Andrés Sánchez, Francisco Campuzano, Alberto García-Sola, and Juan A. Botía</td>
<td></td>
</tr>
<tr>
<td>D&amp;S Barcode: A Dynamic and Sensitive Barcode for Intelligent Environment Monitoring</td>
<td>47</td>
</tr>
<tr>
<td>Zhigang Li and Weiwei Chen</td>
<td></td>
</tr>
<tr>
<td>Defining Tasks and Actions Complexity-Levels via Their Deliberation Intensity Measures in the Layered Adjustable Autonomy Model</td>
<td>52</td>
</tr>
<tr>
<td>Salama A. Mostafa, Saraswathy Shamini Gunasekaran, Mohd Sharifuddin Ahmad, Azhana Ahmad, Muthukkaruppan Annamalai, and Aida Mustapha</td>
<td></td>
</tr>
</tbody>
</table>
Design of a Hybrid Router for Bridging Heterogeneous Embedded IP Networks in Ambient Intelligence Applications .................................................................56
  Sam A. Catapang, Kevin I-Kai Wang, Zoran Salcic, and Zachary J. M. Roberts

Design-Project Databases (DPDB) in CAD Software and Their Potential Role in Reshaping the Organization of Architectural Praxis .................................................................63
  Alexandros Charidis

Detecting Household Activity Patterns from Smart Meter Data ..........................................................................................................................71
  Jing Liao, Lina Stankovic, and Vladimir Stankovic

Efficient Post-Processing Signal Detecting for Distributed Environment Monitoring in Smart Grid ..........................................................................................................................79
  Yujie Liang, Rendong Ying, and Peilin Liu

EvA - A Self Adaptable Event-Based Recognition Framework for Three-Dimensional Activity Zones ..................................................................................................................87
  Jochen Frey, Christian Neurohr, Jochen Britz, and Boris Brandherm

Evaluation Model and Indicator System of Informationization Applications and Services in Smart Cities ..................................................................................................................95
  Yuan Yuan and Tangli Liu

Head Behavior Detection Method Based on Optical Flow Theory ..........................................................................................................................102
  Hui Shao, Qijie Zhao, and Dawei Tu

Home Based Mobile Solution for Video Ambulatory EEG Monitoring ..........................................................................................................................107
  Shaji Chacko and Paul McCullagh

Human Robot Interaction and Control: Translating Diagrams into an Intuitive Augmented Reality Approach ..........................................................................................111
  Eranda Lakshantha and Simon Egerton

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
  Jaroslaw Goslinski, Wojciech Giernacki, and Stanislaw Gardecki

IRAR: Smart Intention Recognition and Action Recommendation for Cyber-Physical Industry Environments ..................................................................................124
  Jens Haupert, Simon Bergweiler, Peter Poller, and Christian Hauck

Nature-Inspired Interference Management in Smart Peer Groups ..........................................................................................................................132
  Felix Maximilian Roth, Christian Krupitzer, Sebastian Vansyckel, and Christian Becker

OntoPolis©: A Semantic Participatory Platform for Performance Assessment and Augmentation of Urban Environments ..................................................................................140
  Achilles Psyllidis and Nimish Biloria

Recognizing Subtle User Activities and Person Identity with Cheap Resistive Pressure Sensing Carpet ..........................................................................................148
  Jingyuan Cheng, Mathias Sundholm, Bo Zhou, Matthias Kreil, and Paul Lukowicz
Requirements Engineering for Intelligent Environments ................................................................. 154
  Carl Evans, Lindsey Brodie, and Juan Carlos Augusto

SiAM-dp: A Platform for the Model-Based Development of Context-Aware Multimodal Dialogue Applications .................................................................................................................. 162
  Robert Neßelrath and Michael Feld

The Automated Interplay of Multimodal Fission and Fusion in Adaptive HCI .............................. 170
  Frank Honold, Felix Schüssel, and Michael Weber

UBA: Ubiquitous Box Architecture .................................................................................................. 178
  Soe Lin Myat and Bimlesh Wadhwa

Using Mixed-Reality to Develop Smart Environments ...................................................................... 182
  Anasol Peña-Rios, Vic Callaghan, Michael Gardner, and Mohammed J. Alhaddad

Where are My Colleagues and Why? Tracking Multiple Persons in Indoor Environments .......... 190
  Frank Krüger, Martin Kasparick, Thomas Mundt, and Thomas Kirste

Short Papers

A Comparison of Classifiers for Intelligent Machine Usage Prediction ........................................... 198
  Chiming Chang, Paul-Armand Verhaegen, and Joost R. Duflou

An Object-Oriented Pedagogical Model for Mixed Reality Teaching and Learning ..................... 202
  Malek Alrashidi, Vic Callaghan, and Michael Gardner

Application of ISFET Microsensors with Mobile Network to Build IoT for Water Environment Monitoring .......................................................................................................................... 207
  Feifei Cao, Feng Jiang, Ziqinq Liu, Bang Chen, and Zhu Yang

IntelliChair: An Approach for Activity Detection and Prediction via Posture Analysis ...................... 211
  Teng Fu and Allan Macleod

Intention Awareness: A Vision Declaration and Illustrating Scenarios ........................................... 214
  Tiina Kymäläinen, Johan Plomp, Päivi Heikkilä, and Heikki Ailisto

Making the Best Use of Fifty (or More) Shades of Gray: Intelligent Contrast Optimisation for Image Segmentation in False-Colour Video ................................................................. 218
  Spyridon Bakas, Gordon Hunter, and Bastien Labbé

Recyclable, Eco-Friendly, On-Demand Bin (ReDBin) ...................................................................... 222
  Jeannette Chin and Vic Callaghan

SAMURAI: A Streaming Multi-tenant Context-Management Architecture for Intelligent and Scalable Internet of Things Applications ................................................................. 226
  Davy Preuveneers and Yolande Berbers

Temporal Reasoning for Intuitive Specification of Context-Awareness ........................................... 234
  Unai Alegre Ibarra, Juan Carlos Augusto, and Asier Aztriria Goenaga

Towards MMO Intelligent Environments ......................................................................................... 242
  Marc Davies, Vic Callaghan, and Daniyal Alghazzawi
Towards the Minimization of Cyclic Instability Using Embedded Algorithms ............................................. 249
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

User-Centric Software Development Process ........................................................................................................ 252
Juan Carlos Augusto

Educational Forum Track

A Multimodal Learning System for Handwriting Movements .................................................................................. 256
Raffaello Brondi, Massimo Satler, Carlo Alberto Avizzano, and Paolo Tripicchio

A Review on Personalization and Agents Technology in Mobile Learning ............................................................ 260
Alla Edein Moustafa Qoussini and Yusmadi Yah Bt Jusoh

An Experimental Study of Instructor Immediacy and Cognitive Learning in an Online Classroom ........................................... 265
Lorah W. Bodie and Marcie Bober-Michel

An Intelligent Platform for the Multimedia Instruction Environment Based on i-Control, i-Management and i-View .................................................................................................................. 273
Xiaoliu Zhong, Haixia Li, Shuqiang Song, Junhua Xu, and Jing Du

Connecting Communities of Learners across Continents: The Shangh AI Lectures .................................................................................................................. 277
Fabio Bonsignorio, Nathan Labhart, Christopher Lueg, and Rolf Pfeifer

Elementary School Students' Perceived Usefulness and Perceived Ease of Use with an eBooks Learning System in China .................................................................................................................. 285
Haijieao Shen, Liming Luo, Zhong Sun, and Jianchuan Meng

Enhancing Learning Transfer: A Case Study of a Learning Simulation Game-Farmtasia .................................................. 289
Yuxia Zhou, Minjuan Wang, and Yong Chen

Enhancing User Experience in Mobile Learning by Affective Interaction ........................................................................ 297
Liping Shen, Bowen Xie, and Ruimin Shen

Examining Learning Research Studios at San Diego State University ........................................................................ 302
James P. Frazee, Katie Dunigan Hughes, and Rebecca V. Frazee

Hyper Mirror System Based Collaborative Language Learning between Foreign Language Learners and Native Speakers .................................................................................................................. 306
Zhi Sun, Zhe Li, Spence Zaorski, Taiichiro Okubayashi, Takanori Maesako, and Hai Zhang

Integrating a Social Network Group with a 3D Collaborative Learning Environment .......................................................... 310
Shaya Pourmirza, Michael Gardner, and Vic Callaghan

Mobile Learning Design: The LTCS Model .................................................................................................................. 318
Minjuan Wang, Jun Xiao, Yong Chen, and Wang Min
Research on Constructing the Standard Architecture of Educational Cloud Computing ..........................................................................................................................................326
  Di Wu and Xian Peng
Smart Classroom: From Conceptualization to Construction ...............................................................330
  Shuqiang Song, Xiaoliu Zhong, Haixia Li, Jing Du, and Fenghua Nie
Smart Learning for the Next Generation Education Environment ...........................................................333
  Jason Ng, Dymitr Ruta, Ahmad Al-Rubaie, Di Wang, Leigh Powell, Benjamiin Hirsch, Liu Ming, Cen Ling, and Ahmed Al-Dhanhani
The Application of Camtasia Studio in the Development of English Online Courseware ..............................................................341
  Zigang Ge
The Research on the Use Efficiency of Educational Resource Center with the Ecological System Structure .................................................................................................346
  Jun Xiao, Xiaoxiao Zhu, and Bingqiao Jiang
Using Science-Fiction Prototyping as a Means to Motivate Learning of STEM Topics and Foreign Languages ........................................................................353
  Shumei Zhang and Victor Callaghan

Poster Papers
An Wearable ECG Analysis System with Novel Interactive Method ..........................................................357
  Bowen Xie and Liping Shen
Application of Verbal Intelligence in Dialog Systems for Multimodal Interaction ..........................................................361
  Florian Nothdurft, Frank Honold, Kseniya Zablotskaya, Amr Diab, and Wolfgang Minker
  Jan Alexandersson, Maria Areouali, Nick Campbell, Michael Gardner, Andrey Girenko, Dietrich Klakow, Dimitris Koryzis, Volha Petukhova, Marcus Specht, Dimitris Spiliotopoulos, Alexander Stricker, and Niels Taatgen
Reflections on Ambient Intelligence Systems Handling of User Preferences and Needs ........................369
  Juan Carlos Augusto

Demos and Videos
An Adaptive Ambient Intelligent Platform for Recommending Recipes Using Computing with Words ..........................................................................................................................372
  Aysenur Bilgin, Hani Hagras, Shreyas Upasane, Areej Malibari, Mohammed J. Alhaddad, and Daniyal Alghazzawi
Augmented Brain Computer Interaction Based on Fog Computing and Linked Data

John K. Zao, Tchin-Tze Gan, Chun-Kai You, Sergio José Rodríguez Méndez, Cheng-En Chung, Yu-Te Wang, Tim Mullen, and Tzyy-Ping Jung

Companion-Technology: Towards User- and Situation-Adaptive Functionality of Technical Systems

Frank Honold, Pascal Bercher, Felix Richter, Florian Nothdurft, Thomas Geier, Roland Barth, Thilo Hörnle, Felix Schüssel, Stephan Reuter, Matthias Rau, Gregor Bertrand, Bastian Seegebarth, Peter Kurzok, Bernd Schattenberg, Wolfgang Minker, Michael Weber, and Susanne Biundo

Interactions within Distributed Mixed Reality Collaborative Environments

Anasol Peña-Ríos, Vic Callaghan, Michael Gardner, and Mohammed J. Alhaddad

Simple Rule Editor for the Internet of Things

Timo Tuomisto, Tiina Kymäläinen, Johan Plomp, Anu Haapasalo, and Kati Hakala

Doctoral

Creative Autotegulation: Towards an Interactive Urban Landscape

Gaetano De Francesco and Rosetta Angelini

Probabilistic Explanation Dialog Augmentation

Florian Nothdurft, Felix Richter, and Wolfgang Minker

Author Index