# Contents – Part I

**HCI: Theory, Practice and Education**

Virtual Reality Applications in Rehabilitation .......................... 3
*Shi Cao*

Human-Machine Networks: Towards a Typology and Profiling Framework .......................... 11
*Aslak Wegner Eide, J. Brian Pickering, Taha Yasseri, George Bravos, Asbjørn Følstad, Vegard Engen, Milena Tsvetkova, Eric T. Meyer, Paul Walland, and Marika Lüders*

Build or Buy: A Case Study for ERP System Selection in SMEs ............. 23
*Olga Gomez, Patrick Wriedt, and Fan Zhao*

Innovation and Collaboration Patterns in Human-Computer Interaction Research ........................................... 34
*Junius Gunaratne and Bharat Rao*

“Kansei Engineering” as an Indigenous Research Field Originated in Japan .......... 46
*Ayako Hashizume and Masaaki Kurosu*

Classification of Functional-Meanings of Non-isolated Discourse Particles in Human-Human-Interaction ........................................... 53
*Alicia Flores Lotz, Ingo Siegert, and Andreas Wendemuth*

Automatic Generation of C Source Code for Novice Programming Education ........................................... 65
*Shimpei Matsumoto, Koki Okimoto, Tomoko Kashima, and Shuichi Yamagishi*

Is There a Biological Basis for Success in Human Companion Interaction? Results from a Transsituational Study ........................................... 77
*Dietmar Rösner, Dilana Hazer-Rau, Christin Kohrs, Thomas Bauer, Stephan Günther, Holger Hoffmann, Lin Zhang, and André Brechmann*

Teaching Virtual Reality with Affordable Technologies ......................... 89
*Nancy Rodriguez*

What’s Wrong with ERP in China? ........................................... 98
*Hang Shi and Eugene Hoyt*

Discourse Particles in Human-Human and Human-Computer Interaction – Analysis and Evaluation ........................................... 105
*Ingo Siegert, Julia Krüger, Matthias Haase, Alicia Flores Lotz, Stephan Günther, Jörg Frommer, Dietmar Rösner, and Andreas Wendemuth*
Green IS in Education Industry: A Case Study

Fan Zhao, Samuel Farmer, Jodi Alejandro, and Adrian Perez-Estrada

Interaction Design Methods and Tools

UserX Story: Incorporating UX Aspects into User Stories Elaboration

Joelma Choma, Luciana A.M. Zaina, and Daniela Beraldo

POP: An Instrument to Decide on the Adoption of Participatory Design

Helder Cognaco de Oliveira, Marcelo da Silva Hounsell, and Isabela Gasparini

PATHY: Using Empathy with Personas to Design Applications that Meet the Users’ Needs

Bruna Moraes Ferreira, Simone D.J. Barbosa, and Tayana Conte

Designing Functional Specifications for Complex Systems

Olga Goubali, Patrick Girard, Laurent Guittet, Alain Bignon, Djamal Kesraoui, Pascal Berruet, and Jean-Frédéric Bouillon

A Theoretical Model for the Design of Aesthetic Interaction

Hsiu Ching Laura Hsieh and Nine Chun Cheng

Optimization of Complex Structure Based on Human-Computer Interaction Method

Lei Liu, Aijun Ma, Hongying Liu, Xuemei Feng, and Meng Shi

Personalization in the User Interaction Design: Isn’t Personalization Just the Adjustment According to Defined User Preferences?

Miroslav Sili, Markus Garschall, Martin Morandell, Sten Hanke, and Christopher Mayer

Designing Activity Diagrams Aiming at Achieving Usability in Interactive Applications: An Empirical Study

Williamson Silva, Natasha M. Costa Valentim, and Tayana Conte

Modeling How to Understand a Target System: Bridging the Gap Between Software Engineers and Usability Experts

Yukiko Tanikawa, Hideyuki Suzuki, Hiroshi Kato, Shin’ichi Fukuzumi, and Etsuko Harada

The Practitioners’ Points of View on the Creation and Use of Personas for User Interface Design

Gabriela Viana and Jean-Marc Robert
Usability and User Experience Evaluation Methods and Techniques

User Experience (UX) of Heritage Journeys: Design Taxonomy for Quality Measurement ........................................... 247
   Nada Nasser Al Subhi, David Bell, and Paul Lashmar

An Analysis of a Heuristic to Assist Sociability Evaluation in Online Communities ..................................................... 257
   Larissa Albano Lopes, Daniela Freitas Guilhermino,
   Thiago Adriano Coleti, Roberto Elero Jr., Ederson Marcos Sgarbi,
   Guilherme Corredato Guerino, Paulo Roberto Anastacio,
   and Carlos Eduardo Ribeiro

New ISO Standards for Usability, Usability Reports and Usability Measures ................................................................. 268
   Nigel Bevan, Jim Carter, Jonathan Earthy, Thomas Geis,
   and Susan Harker

Evaluation Of UX Methods: Lessons Learned When Evaluating a Multi-user Mobile Application ........................................ 279
   Bruna Moraes Ferreira, Luis Rivero, Natasha M. Costa Valentim,
   Renata Zilse, Andrew Koster, and Tayana Conte

Impact of Performance and Subjective Appraisal of Performance on the Assessment of Technical Systems .......................... 291
   Matthias Haase, Martin Krippi, Mathias Wahl, Swantje Ferchow,
   and Jörg Frommer

Tool-Supported Usability Engineering for Continuous User Analysis .......................................................... 302
   Anna Hüttig and Michael Herczeg

Smiling in a Wizard of Oz Experiment: Emotional vs. Social Smiles, General Effects and Sex Differences ........................... 313
   Martin Krippi, Matthias Haase, Julia Krüger, and Jörg Frommer

Knowledge-Oriented Selection of Usability Engineering Methods for Mobility Scenarios ........................................... 321
   Luise Künemann, Stephan Hörold, and Heidi Krömker

UX Graph and ERM as Tools for Measuring Kansei Experience ................................................................. 331
   Masaaki Kurosu, Ayako Hashizume, Yuuki Ueno, Tuyoshi Tomida,
   and Hirotoshi Suzuki

Development of a Usability Questionnaire for Automation Systems ................................................................. 340
   Akihiro Maehigashi, Kazuhisa Miwa, Kazuaki Kojima,
   and Hitoshi Terai
Validating a Quality Perception Model for Image Compression:
The Subjective Evaluation of the Cogisen’s Image Compression Plug-in . . . . 350
  Maria Laura Mele, Damon Millar, and Christiaan Erik Rijnders

Can I Reach that? An Affordance Based Metric of Human-Sensor-Robot
System Effectiveness . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 360
  Taylor Murphy and Alexander M. Morison

Userbility: A Technique for the Evaluation of User Experience
and Usability on Mobile Applications . . . . . . . . . . . . . . . . . . . . . . . . . . . . 372
  Ingrid Nascimento, Williamson Silva, Bruno Gadelha,
  and Tayana Conte

City Usability: A Proposal for Evaluating the Perceived Usability
of a City on the Basis of the Website Quality Models . . . . . . . . . . . . . . . . 384
  Antonio Opromolla, Valentina Volpi, Roberta Grimaldi,
  and Carlo Maria Medaglia

Identifying Relevant Dimensions for the Quality of Web Mashups:
An Empirical Study . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 396
  Tihomir Orehovački, Cinzia Cappiello, and Maristella Matera

Heuristics for Grid and Typography Evaluation of Art Magazines Websites . . . 408
  Ana Paula Retore, Cayley Guimarães, and Marta Karina Leite

Interface Aesthetics Effect on Usability: A Comparison
of Two Screen Designs . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 417
  Liang Zhao and Mihaela Vorvoreanu

Models and Patterns in HCI

Agile Usability Patterns for User-Centered Design Final Stages . . . . . . . . . . 433
  Ana Paula O. Bertholdo, Fabio Kon, and Marco Aurélio Gerosa

A Unified Pattern Specification Formalism to Support
User Interface Generation . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 445
  Jürgen Engel, Christian Märtin, and Peter Forbrig

Pattern-Based Engineering of Systems-of-Systems for Process
Execution Support . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 457
  Albert Fleischmann, Werner Schmidt, Christian Stary,
  and Christian Fichtenbauer

Elaboration on Terms and Techniques for Reuse of Submodels for Task
and Workflow Specifications . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 467
  Peter Forbrig and Christian Märtin
A Library System to Support Model-Based User Interface Development in Industrial Automation ......................................................... 476  
  Matthias Freund, Christopher Martin, and Annerose Braune

Task Models in Practice: Are There Special Requirements for the Use in Daily Work? ................................................................. 488  
  Marius Koller and Gerrit Meixner

Avoiding Inaccuracies in Task Models ................................................ 498  
  Thomas Lachaume, Patrick Girard, Laurent Guittet, and Allan Fousse

Comparing Discrete Event and Agent Based Simulation in Modelling Human Behaviour at Airport Check-in Counter .................. 510  
  Mazlina A. Majid, Mohammed Fakhreldin, and Kamal Z. Zuhairi

An Automated Model Based Approach to Mobile UI Specification and Development ................................................................. 523  
  António Nestor Ribeiro and Costa Rogério Araújo

Modeling the Reliability of Man-Machine Systems with Sequential Interaction Gate ................................................................. 535  
  Bo Wang, Hong Yuan, Shujie Tian, Changhua Jiang, and Li Wang

Development Methods and Techniques

AGILUS: A Method for Integrating Usability Evaluations on Agile Software Development ................................................................. 545  
  Renan Cavichi de Freitas, Luiz Antonio Rodrigues Jr., and Adilson Marques da Cunha

Lean Communication-Centered Design: A Lightweight Design Process ......................................................................................... 553  
  Daniel V.C. Ferreira and Simone D.J. Barbosa

Multivariate Time Series ELM for Cloud Data Centre Workload Prediction .................................................................................. 565  
  Salam Ismaeel and Ali Miri

Energy-Efficient Resource Allocation for Cloud Data Centres Using a Multi-way Data Analysis Technique ....................................... 577  
  Raed Karim, Salam Ismaeel, and Ali Miri

Agile and UCD Integration Based on Pre-development Usability Evaluations: An Experience Report ................................................. 586  
  Jade Mendes Inácio de Carvalho, Tiago Silva da Silva, and Milene Selbach Silveira
Can Situations Help with Reusability of Software? .............................. 598
   Hua Ming and Carl K. Chang

Cloud Security: A Virtualized VLAN (V2LAN) Implementation ............. 610
   Farid Shirazi and Alexander Krasnov

Author Index .......................................................................................... 623
## Contents – Part II

**Gesture, Motion-Based and Eye-gaze Based Interaction**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Combining Low-Cost Eye Trackers for Dual Monitor Eye Tracking</td>
<td>3</td>
</tr>
<tr>
<td><em>Sebastian Balthasar, Manuel Martin, Florian van de Camp, Jutta Hild, and Jürgen Beyerer</em></td>
<td></td>
</tr>
<tr>
<td>Exploring the Throughput Potential of In-Air Pointing</td>
<td>13</td>
</tr>
<tr>
<td><em>Michelle A. Brown and Wolfgang Stuerzlinger</em></td>
<td></td>
</tr>
<tr>
<td>A Methodology to Introduce Gesture-Based Interaction into Existing Consumer Product</td>
<td>25</td>
</tr>
<tr>
<td><em>Lorenzo Cavalieri, Maura Mengoni, Silvia Ceccacci, and Michele Germani</em></td>
<td></td>
</tr>
<tr>
<td>Walking in Place Through Virtual Worlds</td>
<td>37</td>
</tr>
<tr>
<td><em>Niels Christian Nilsson, Stefania Serafin, and Rolf Nordahl</em></td>
<td></td>
</tr>
<tr>
<td>Body Editing: Dance Biofeedback Experiments in Apperception</td>
<td>49</td>
</tr>
<tr>
<td><em>Paula Gardner, Hart Sturgeon, Lee Jones, and Stephen Surlin</em></td>
<td></td>
</tr>
<tr>
<td>Real-Time Gaze Estimation Using Monocular Vision</td>
<td>61</td>
</tr>
<tr>
<td><em>Zhizhi Guo, Qianxiang Zhou, Zhongqi Liu, Xin Zhang, Zhaofang Xu, and Yan Lv</em></td>
<td></td>
</tr>
<tr>
<td>Acceptable Dwell Time Range for Densely Arranged Object Selection Using Video Mirror Interfaces</td>
<td>71</td>
</tr>
<tr>
<td><em>Kazuyoshi Murata and Yu Shibuya</em></td>
<td></td>
</tr>
<tr>
<td>Analysis of Choreographed Human Movements Using Depth Cameras:</td>
<td>82</td>
</tr>
<tr>
<td>A Systematic Review</td>
<td></td>
</tr>
<tr>
<td><em>Danilo Ribeiro, João Bernardes, Norton Roman, Marcelo Antunes, Enrique Ortega, Antonio Sousa, Luciano Digiampietri, Luis Cura, Valdinei Silva, and Clodoaldo Lima</em></td>
<td></td>
</tr>
<tr>
<td>Finding an Efficient Threshold for Fixation Detection in Eye Gaze Tracking</td>
<td>93</td>
</tr>
<tr>
<td><em>Sudarat Tangnimitchok, Nonnarit O-larnnithipong, Armando Barreto, Francisco R. Ortega, and Naphtali D. Rishe</em></td>
<td></td>
</tr>
<tr>
<td>Hover Detection Using Active Acoustic Sensing</td>
<td>104</td>
</tr>
<tr>
<td><em>Masaya Tsuruta, Shuhei Aoyama, Arika Yoshida, Buntarou Shizuki, and Jiro Tanaka</em></td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Identification of Gracefulness Feature Parameters for Hand-Over Motion</td>
<td>115</td>
</tr>
<tr>
<td>Etsuko Ueda, Kenichi Iida, Kentaro Takemura, Takayuki Nakamura,</td>
<td></td>
</tr>
<tr>
<td>and Masanao Koeda</td>
<td></td>
</tr>
<tr>
<td><strong>Multimodal, Multisensory and Natural Interaction</strong></td>
<td></td>
</tr>
<tr>
<td>Virtual Reality Interaction Techniques for Individuals with Autism</td>
<td>127</td>
</tr>
<tr>
<td>Spectrum Disorder: Design Considerations and Preliminary Results</td>
<td></td>
</tr>
<tr>
<td>Evren Bozgeyikli, Lal Bozgeyikli, Andrew Raji, Srinivas Katkoori,</td>
<td></td>
</tr>
<tr>
<td>Redwan Alqasemi, and Rajiv Dubey</td>
<td></td>
</tr>
<tr>
<td>Transition Times for Manipulation Tasks in Hybrid Interfaces</td>
<td>138</td>
</tr>
<tr>
<td>Allan Christensen, Simon A. Pedersen, Per Bjerre, Andreas K. Pedersen,</td>
<td></td>
</tr>
<tr>
<td>and Wolfgang Stuerzlinger</td>
<td></td>
</tr>
<tr>
<td>BCI-Related Research Focus at HCI International Conference</td>
<td>151</td>
</tr>
<tr>
<td>Gencay Deniz and Pınar Onay Durdu</td>
<td></td>
</tr>
<tr>
<td>Optimal User Interface Parameters for Dual-Sided Transparent Screens</td>
<td>162</td>
</tr>
<tr>
<td>in Layered Window Conditions</td>
<td></td>
</tr>
<tr>
<td>Hae Youn Joung, Se Young Kim, Seung Hyun Im, Bo Kyung Huh,</td>
<td></td>
</tr>
<tr>
<td>Heesun Kim, Gyu Hyun Kwon, and Ji-Hyung Park</td>
<td></td>
</tr>
<tr>
<td>Bimodal Speech Recognition Fusing Audio-Visual Modalities</td>
<td>170</td>
</tr>
<tr>
<td>Alexey Karpov, Alexander Ronzhin, Irina Kipyatkova, Andrey Ronzhin,</td>
<td></td>
</tr>
<tr>
<td>Vasilisa Verkhodanova, Anton Saveliev, and Milos Zelezny</td>
<td></td>
</tr>
<tr>
<td>Towards Enhancing Force-Input Interaction by Visual-Auditory Feedback</td>
<td>180</td>
</tr>
<tr>
<td>as an Introduction of First Use</td>
<td></td>
</tr>
<tr>
<td>Akemi Kobayashi, Ryosuke Aoki, Norimichi Kitagawa, Toshitaka Kimura,</td>
<td></td>
</tr>
<tr>
<td>Youichi Takashima, and Tomohiro Yamada</td>
<td></td>
</tr>
<tr>
<td>Book-Like Reader: Mirroring Book Design and Navigation</td>
<td>192</td>
</tr>
<tr>
<td>in an E-Book Reader</td>
<td></td>
</tr>
<tr>
<td>Yuto Kotajima and Jiro Tanaka</td>
<td></td>
</tr>
<tr>
<td>Temporal and Spatial Design of Explanations in a Multimodal System</td>
<td>201</td>
</tr>
<tr>
<td>Florian Nothdurft, Frank Honold, and Wolfgang Minker</td>
<td></td>
</tr>
<tr>
<td>Automatic Facial Recognition: A Systematic Review on the Problem</td>
<td>211</td>
</tr>
<tr>
<td>of Light Variation</td>
<td></td>
</tr>
<tr>
<td>Kelvin S. Prado, Norton T. Roman, Valdinei F. Silva, João L. Bernardes</td>
<td></td>
</tr>
<tr>
<td>Jr., Luciano A. Digiampietri, Enrique M. Ortega, Clodoaldo A.M. Lima,</td>
<td></td>
</tr>
<tr>
<td>Luis M.V. Cura, and Marcelo M. Antunes</td>
<td></td>
</tr>
<tr>
<td>The Contribution of a Virtual Self and Vibrotactile Feedback to Walking</td>
<td>222</td>
</tr>
<tr>
<td>Through Virtual Apertures</td>
<td></td>
</tr>
<tr>
<td>Daniel R. Mestre, Céphise Louison, and Fabien Ferlay</td>
<td></td>
</tr>
</tbody>
</table>
In-Depth Analysis of Multimodal Interaction: An Explorative Paradigm... 233
Felix Schüssel, Frank Honold, Nikola Bubalo, Anke Huckauf, Harald Traue, and Dilana Hazer-Rau

Portable Tabletops: A Low-Cost Pen-and-Touch Approach. ................. 241
Marisol Wong-Villacres, Vanessa Echeverría Barzola, Roger Granda, and Katherine Chiluiza Garcia

Mobile and Wearable Interaction

A Survey of Text Entry Techniques for Smartwatches ......................... 255
Ahmed Sabbir Arif and Ali Mazalek

MobiCentraList: Software Keyboard with Predictive List for Mobile Device... 268
Georges Badr, Antoine Ghorra, and Kabalan Chaccour

Cognitive Load and Attention for Mobile Applications:
A Design Perspective ................................................................. 278
Upasna Bhandari, Wen Yong Chua, Tillmann Neben, and Klarissa Chang

Data Visualization in Mobile Applications: Investigating a Smart City App... 285
Andrei Garcia, Cristina Camacho, Marina Bellenzier, Marina Pasquali, Tiago Weber, and Milene S. Silveira

Should My Device Learn My Identity and Personality? ....................... 294
Minal Jain, Sarita Seshagiri, and Aditya Ponnada

Mobile Application Tutorials: Perception of Usefulness from an HCI
Expert Perspective. ................................................................. 302
Ger Joyce, Mariana Lilley, Trevor Barker, and Amanda Jefferies

Effects of Holding Ring Attached to Mobile Devices on Pointing Accuracy... 309
Yuya Kawabata, Daisuke Komoriya, Yuki Kubo, Buntarou Shizuki, and Jiro Tanaka

The Influence of Matching Degree of the User’s Inherent Mental Model and the Product’s Embedded Mental Model on the Mobile User Experience... 320
Tian Lei, Xu Liu, Lei Wu, Ziliang Jin, Yuhui Wang, and Shuaili Wei

Usability Evaluation of 4-Direction Keys for Ladder Menu Operation ....... 330
Takeshi Nagami, Yoshikazu Seki, Hidenori Sakai, and Hiroaki Ikeda

UniWatch: A Soft Keyboard for Text Entry on SmartWatches Using 3 Keys: Watch User-Interface and User Evaluation .............................. 341
Franck Poirier and Mohammed Belatar
Multi-platform, Migratory and Distributed Interfaces

An Information Display System with Information Scraping User Interface Based on Digital Signage Terminals and Mobile Devices for Disaster Situations ......................................................... 353
   Ryosuke Aoki, Akihiro Miyata, Shunichi Seko, Ryo Hashimoto,
   Tatsuro Ishida, Masahiro Watanabe, and Masayuki Ihara

Challenges for the Application of Migratory User Interfaces in Industrial Process Visualizations ................................................................. 364
   Lukas Baron and Annerose Braune

Human-Computer Interfaces for Sensor/Actuator Networks. ..................... 379
   Lawrence Henschen and Julia Lee

Seeing Through Multiple Sensors into Distant Scenes: The Essential Power of Viewpoint Control ................................................................. 388
   Alexander M. Morison, Taylor Murphy, and David D. Woods

From CAVE2™ to Mobile: Adaptation of Hearts and Minds Virtual Reality Project Interaction ................................................................. 400
   Arthur Nishimoto, Daria Tsoupikova, Scott Rettberg,
   and Roderick Coover

Dynamic-Interaction UI/UX Design for the AREIS ................................. 412
   Hye Sun Park, Ho Won Kim, and Chang Joon Park

Development of Multiple Device Collaboration System Using Built-in Camera Image ................................................................. 419
   Kazuki Tada and Jiro Tanaka

Author Index ........................................................................................................ 429
Contents – Part III

Emotions in HCI

Warmth and Affection: Exploring Thermal Sensation in the Design of Parent-Child Distant Interaction .................................................. 3
   Sunmin Lee and Thecla Schiphorst

From Internet Memes to Emoticon Engineering: Insights from the Baozou Comic Phenomenon in China ............................................. 15
   Xiaojuan Ma

Designing Responsive Interactive Applications by Emotion-Tracking and Pattern-Based Dynamic User Interface Adaptation .................. 28
   Christian Martin, Sanim Rashid, and Christian Herdin

fNIRS as a Method to Capture the Emotional User Experience:
A Feasibility Study ............................................................................. 37
   Kathrin Pollmann, Mathias Vukelić, Niels Birbaumer, Matthias Peissner, Wilhelm Bauer, and Sunjung Kim

CAS(ME)²: A Database of Spontaneous Macro-expressions and Micro-expressions ................................................................. 48
   Fangbing Qu, Su-Jing Wang, Wen-Jing Yan, and Xiaolan Fu

Micro-Expression Recognition for Detecting Human Emotional Changes . . . 60
   Kazuhiko Sumi and Tomomi Ueda

Users’ Sense-Making of an Affective Intervention in Human-Computer Interaction ................................................................. 71
   Mathias Wahl, Julia Krüger, and Jörg Frommer

Communication and Companionship

Impression Evaluation for Active Behavior of Robot in Human Robot Interaction ................................................................. 83
   Okada Akiho and Midori Sugaya

Machine Agency in Human-Machine Networks; Impacts and Trust Implications ................................................................. 96
   Vegard Engen, J. Brian Pickering, and Paul Walland

User Perceptions of a Virtual Human Over Mobile Video Chat Interactions . . 107
   Sin-Hwa Kang, Thai Phan, Mark Bolas, and David M. Krum
Prototype of Conversation Support System for Activating Group Conversation in the Vehicle .................................................. 119
Susumu Kono, Yohei Wakisaka, and Atsushi Ikeno

Users’ Relational Ascriptions in User-Companion Interaction ............ 128
Julia Krüger, Mathias Wahl, and Jörg Frommer

Evolving Framework for Building Companionship Among Human and Assistive Systems ................................................. 138
Vikas Luthra, Arvind Sethia, and Sanjay Ghosh

Influence of Personal Characteristics on Nonverbal Information for Estimating Communication Smoothness ......................... 148
Yumi Wakita, Yuta Yoshida, and Mayu Nakamura

Communication Support via a Collocation Dictionary ..................... 158
Ryota Yaguchi and Hiroshi Yajima

A Method Using Collective Intelligence for Communication Activation Among Elderly People Living Alone ......................... 166
Hiroshi Yajima, Manabu Kurosawa, and Jun Sawamoto

Narratives and Visualization

MEseum: Personalized Experience with Narrative Visualization for Museum Visitors ..................................................... 179
Ali Arya, Jesse Gerroir, Efetobore Mike-Ifeta, Andres Adolfo Navarro-Newball, and Edmund Prakash

Usability Evaluation of the Digital Library DanteSources ................. 191
Valentina Bartalesi, Carlo Meghini, Daniele Metilli, and Paola Andriani

Contextual Presentation and Navigation of Historical Artifacts in a Digital Library Design ................................................. 204
Joseph R. Galindo and Patricia A. Morreale

Multi-touch Interaction with Information Visualization Techniques:
An Analysis Using Twitter Data ............................................. 211
Felipe Eduardo Lammel, Isabel Harb Manssour, and Milene Selbach Silveira

History Viewer: Displaying User Interaction History in Visual Analytics Applications ..................................................... 223
Vinicius C.V.B. Segura and Simone D.J. Barbosa
Wayfinding, Mobility, and Transport

The Discussion of Interactive Outdoor Guidance and Appliance on Smart Glasses from the Aspect of Human Computer Interaction: Taking Dihua Street for Example

Hao-Yuan Cheng and Chen-Wei Chiang

237

Human Factors and Ergonomics Using Anthropometric and sEMG Data in Automotive Gearshift Quality Analysis

Edson Luciano Duque and Plinio Thomaz Aquino Jr.

248

Service and Usability Engineering Based Approach for Flexible Mobility

Stephan Hörol, Robert Kummer, Bastian Sander, Cindy Mayas, and Heidi Krömker

259

A Supporting System for Emergency Vehicles Dispatching Planning Under a Disaster Situation

Yudai Higuchi, Takayoshi Kitamura, Tomoko Izumi, and Yoshio Nakatani

269

Automotive HUD Interaction Design Based on Lane Changing Scenario

Chen-xi Jin, Fang You, and Jian-min Wang

277

Development and Evaluation of Mobile Tour Guide Using Wearable and Hand-Held Devices

Doyeon Kim, Daeil Seo, Byoungyun Yoo, and Heedong Ko

285

Releasing a Traffic Light Assistance Application for Public Testing

Michael Krause, Walid Fourati, and Klaus Bengler

297

Ergonomic Systems of Collective Parking in Polish Cities

Robert Masztalski

309

Smart Tourist Guide with Image Understanding Using Visual Instance Search

Minh-Duc Nguyen, Thanh-An Than, Vinh-Tiep Nguyen, and Minh-Triet Tran

317

Usage Phases in the Development of Product Systems Exemplified by a Route Recommendation Scheme for Cyclists

Sigmund Schimanski

331

Evaluation Methods and Results for Intermodal Mobility Applications in Public Transport

Ulrike Stopka, Katrin Fischer, and René Pessier

343
A Simulation System of Experience with a Disaster by Locating Memories on a Virtual Space ................................................................. 355
   Kohki Yoshida, Takayoshi Kitamura, Tomoko Izumi, and Yoshio Nakatani

Media, Entertainment, Games, and Gamification

ImmertableApp: Interactive and Tangible Learning Music Environment ................................................................. 365
   Sandra Baldassarri, Javier Marco, Clara Bonillo, Eva Cerezo, and José Ramón Beltrán

Relationship Between Video Game Events and Player Emotion Based on EEG ................................................................. 377
   Duo Chen, Joseph James, Forrest Sheng Bao, Chen Ling, and Tianzhe Fan

A Practical Evaluation of the Influence of Input Devices on Playability ................................................................. 385
   Lucas Machado and João Luiz Bernardes Jr.

Haptic Relay - Including Haptic Feedback in Online Video Game Streams ................................................................. 396
   Tony Morelli

Approaches of Participatory Design in the Design Process of a Serious Game to Assist in the Learning of Hospitalized Children ................................................................. 406
   Eunice P. S. Nunes, Alessandro R. Luz, Eduardo M. Lemos, and Clodoaldo Nunes

A Field Study: Evaluating Gamification Approaches for Promoting Physical Activity with Motivational Models of Behavior Changes ................................................................. 417
   Xin Tong, Diane Gromala, Chris D. Shaw, and Amber Choo

Personalized Annotation for Photos with Visual Instance Search ................................................................. 425
   Bao Truong, Thuyen V. Phan, Vinh-Tiep Nguyen, and Minh-Triet Tran

Videogame Technology in Architecture Education ................................................................. 436
   Francesc Valls, Ernest Redondo, David Fonseca, Pilar García-Almirall, and Jordi Subirós

Spatio-Temporal Wardrobe Generation of Actors’ Clothing in Video Content ................................................................. 448
   Florian Vandecasteele, Jeroen Vervaeke, Baptist Vandersmissen, Michel De Wachter, and Steven Verstockt

Does Online Game Community Matter? ................................................................. 460
   Fan Zhao and Hang Shi
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exploring the Motivational Affordances of Danmaku Video Sharing</td>
<td>467</td>
</tr>
<tr>
<td>Websites: Evidence from Gamification Design</td>
<td></td>
</tr>
<tr>
<td>Yuxiang Zhao and Jian Tang</td>
<td></td>
</tr>
<tr>
<td>User Studies</td>
<td></td>
</tr>
<tr>
<td>Study of Middle-Aged and Youth Users’ Preference for Smart Homes</td>
<td>483</td>
</tr>
<tr>
<td>Jianxin Cheng, Yixiang Wu, He Huang, and Xinhui Kang</td>
<td></td>
</tr>
<tr>
<td>Analysis of Different Types of Navigational Structures for Machine</td>
<td>494</td>
</tr>
<tr>
<td>Tool Controlling</td>
<td></td>
</tr>
<tr>
<td>Julia N. Czerniak, Tobias Hellig, Alexander Kiehn, Christopher Brandl,</td>
<td></td>
</tr>
<tr>
<td>Alexander Mertens, and Christopher M. Schlick</td>
<td></td>
</tr>
<tr>
<td>Designing Effective Teaching Interventions with Semantic Annotation</td>
<td>505</td>
</tr>
<tr>
<td>Zainb Dawod and David Bell</td>
<td></td>
</tr>
<tr>
<td>Effect of Visual Emphasis on Important Parts of Texts</td>
<td>519</td>
</tr>
<tr>
<td>Yuta Fukui, Toru Nakata, and Toshikazu Kato</td>
<td></td>
</tr>
<tr>
<td>Accessing Effects of Various Depth-Cue Combinations on Hand Control</td>
<td>527</td>
</tr>
<tr>
<td>Movement in a Virtual Environment</td>
<td></td>
</tr>
<tr>
<td>Ray F. Lin and Huei-Yun Cheng</td>
<td></td>
</tr>
<tr>
<td>Investigating Communal Interactive Video Viewing Experiences Online</td>
<td>538</td>
</tr>
<tr>
<td>Lili Liu, Ayoung Suh, and Christian Wagner</td>
<td></td>
</tr>
<tr>
<td>Establishing Determinants of Electronic Books Utilisation: An Integration of Two Human Computer Interaction Adoption Frameworks</td>
<td>549</td>
</tr>
<tr>
<td>Boniswa Mafunda, Aaron Bere, and James Swart</td>
<td></td>
</tr>
<tr>
<td>Taking the Advantage of Smartphone Apps for Understanding Information Needs of Emergency Response Teams’ for Situational Awareness: Evidence from an Indoor Fire Game</td>
<td>563</td>
</tr>
<tr>
<td>Vimala Nunavath and Andreas Prinz</td>
<td></td>
</tr>
<tr>
<td>Field Immersion on Fitness Activities in Urban India</td>
<td>572</td>
</tr>
<tr>
<td>Sarita Seshagiri, Aditya Ponnada, Minal Jain, and Simran Chopra</td>
<td></td>
</tr>
<tr>
<td>Supportive Technology for Managing Relevant Information in the Medical and Nursing Care Field</td>
<td>580</td>
</tr>
<tr>
<td>Yuya Totsuka, Hayato Oiwa, and Hiroshi Yajima</td>
<td></td>
</tr>
<tr>
<td>Proposal for a System of Mutual Support Among Passengers Trapped Inside a Train</td>
<td>590</td>
</tr>
<tr>
<td>Ryohsei Yagi, Takayoshi Kitamura, Tomoko Izumi, and Yoshio Nakatani</td>
<td></td>
</tr>
<tr>
<td>Author Index</td>
<td>599</td>
</tr>
</tbody>
</table>
Human-Computer Interaction. Theory, Design, Development and Practice
18th International Conference, HCI International 2016, Toronto, ON, Canada, July 17-22, 2016. Proceedings, Part I
Kurosu, M. (Ed.)
2016, XXVII, 628 p. 189 illus., Softcover
ISBN: 978-3-319-39509-8