Contents – Part II

Gesture, Motion-Based and Eye-gaze Based Interaction

Combining Low-Cost Eye Trackers for Dual Monitor Eye Tracking ............... 3
Sebastian Balthasar, Manuel Martin, Florian van de Camp, Jutta Hild, and Jürgen Beyerer

Exploring the Throughput Potential of In-Air Pointing ......................... 13
Michelle A. Brown and Wolfgang Stuerzlinger

A Methodology to Introduce Gesture-Based Interaction into Existing Consumer Product ................................................................. 25
Lorenzo Cavalieri, Maura Mengoni, Silvia Ceccacci, and Michele Germani

Walking in Place Through Virtual Worlds ..................................... 37
Niels Christian Nilsson, Stefania Serafin, and Rolf Nordahl

Body Editing: Dance Biofeedback Experiments in Apperception ............ 49
Paula Gardner, Hart Sturgeon, Lee Jones, and Stephen Surlin

Real-Time Gaze Estimation Using Monocular Vision .......................... 61
Zhizhi Guo, Qianxiang Zhou, Zhongqi Liu, Xin Zhang, Zhaofang Xu, and Yan Lv

Acceptable Dwell Time Range for Densely Arranged Object Selection Using Video Mirror Interfaces ................................................. 71
Kazuyoshi Murata and Yu Shibuya

Analysis of Choreographed Human Movements Using Depth Cameras:
A Systematic Review ........................................................................... 82
Danilo Ribeiro, João Bernardes, Norton Roman, Marcelo Antunes, Enrique Ortega, Antonio Sousa, Luciano Digiampietri, Luis Cura, Valdinei Silva, and Clodoaldo Lima

Finding an Efficient Threshold for Fixation Detection in Eye Gaze Tracking 93
Sudarat Tangnimitchok, Nonmarit O-larnnithipong, Armando Barreto, Francisco R. Ortega, and Naphtali D. Rishe

Hover Detection Using Active Acoustic Sensing ................................. 104
Masaya Tsuruta, Shuhei Aoyama, Arika Yoshida, Buntarou Shizuki, and Jiro Tanaka
Identification of Gracefulness Feature Parameters for Hand-Over Motion 115
   Etsuko Ueda, Kenichi Iida, Kentaro Takemura, Takayuki Nakamura, and Masanao Koeda

Multimodal, Multisensory and Natural Interaction

Virtual Reality Interaction Techniques for Individuals with Autism Spectrum Disorder: Design Considerations and Preliminary Results 127
   Evren Bozgeyikli, Lal Bozgeyikli, Andrew Raji, Srinivas Katkoori, Redwan Alqasemi, and Rajiv Dubey

Transition Times for Manipulation Tasks in Hybrid Interfaces 138
   Allan Christensen, Simon A. Pedersen, Per Bjerre, Andreas K. Pedersen, and Wolfgang Stuerzlinger

BCI-Related Research Focus at HCI International Conference 151
   Gencay Deniz and Pinar Onay Durdu

Optimal User Interface Parameters for Dual-Sided Transparent Screens in Layered Window Conditions 162
   Hae Youn Joung, Se Young Kim, Seung Hyun Im, Bo Kyung Huh, Heesun Kim, Gyu Hyun Kwon, and Ji-Hyung Park

Bimodal Speech Recognition Fusing Audio-Visual Modalities 170
   Alexey Karpov, Alexander Ronzhin, Irina Kipyatkova, Andrey Ronzhin, Vasilisa Verkhodanova, Anton Saveliev, and Milos Zelezny

Towards Enhancing Force-Input Interaction by Visual-Auditory Feedback as an Introduction of First Use 180
   Akemi Kobayashi, Ryosuke Aoki, Norimichi Kitagawa, Toshitaka Kimura, Youichi Takashima, and Tomohiro Yamada

Book-Like Reader: Mirroring Book Design and Navigation in an E-Book Reader 192
   Yuto Kotajima and Jiro Tanaka

Temporal and Spatial Design of Explanations in a Multimodal System 201
   Florian Nothdurft, Frank Honold, and Wolfgang Minker

Automatic Facial Recognition: A Systematic Review on the Problem of Light Variation 211

The Contribution of a Virtual Self and Vibrotactile Feedback to Walking Through Virtual Apertures 222
   Daniel R. Mestre, Céphise Louison, and Fabien Ferlay
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>In-Depth Analysis of Multimodal Interaction: An Explorative Paradigm</td>
<td>233</td>
</tr>
<tr>
<td>Felix Schüssel, Frank Honold, Nikola Bubalo, Anke Huckauf, Harald Traue, and Dilana Hazer-Rau</td>
<td></td>
</tr>
<tr>
<td>Portable tabletops: A Low-Cost pen-and-touch Approach.</td>
<td>241</td>
</tr>
<tr>
<td>Marisol Wong-Villacres, Vanessa Echeverría Barzola, Roger Granda, and Katherine Chihuiza Garcia</td>
<td></td>
</tr>
<tr>
<td>Mobile and wearable interaction</td>
<td></td>
</tr>
<tr>
<td>A survey of text entry techniques for smartwatches.</td>
<td>255</td>
</tr>
<tr>
<td>Ahmed Sabbir Arif and Ali Mazalek</td>
<td></td>
</tr>
<tr>
<td>MobiCentraList: software keyboard with predictive list for mobile device.</td>
<td>268</td>
</tr>
<tr>
<td>Georges Badr, Antoine Ghorra, and Kabalan Chaccour</td>
<td></td>
</tr>
<tr>
<td>Cognitive load and attention for mobile applications:</td>
<td>278</td>
</tr>
<tr>
<td>A design perspective.</td>
<td></td>
</tr>
<tr>
<td>Upasna Bhandari, Wen Yong Chua, Tillmann Neben, and Klarissa Chang</td>
<td></td>
</tr>
<tr>
<td>Data visualization in mobile applications: investigating a smart city app.</td>
<td>285</td>
</tr>
<tr>
<td>Andrei Garcia, Cristina Camacho, Marina Bellenzier, Marina Pasquali, Tiago Weber, and Milene S. Silveira</td>
<td></td>
</tr>
<tr>
<td>Should my device learn my identity and personality?</td>
<td>294</td>
</tr>
<tr>
<td>Minal Jain, Sarita Seshagiri, and Aditya Ponnada</td>
<td></td>
</tr>
<tr>
<td>Mobile application tutorials: perception of usefulness from an HCI Expert perspective.</td>
<td>302</td>
</tr>
<tr>
<td>Ger Joyce, Mariana Lilley, Trevor Barker, and Amanda Jefferies</td>
<td></td>
</tr>
<tr>
<td>Effects of holding ring attached to mobile devices on pointing accuracy.</td>
<td>309</td>
</tr>
<tr>
<td>Yuya Kawabata, Daisuke Komoriya, Yuki Kubo, Buntarou Shizuki, and Jiro Tanaka</td>
<td></td>
</tr>
<tr>
<td>The influence of matching degree of the user’s inherent mental model and the product’s embedded mental model on the mobile user experience.</td>
<td>320</td>
</tr>
<tr>
<td>Tian Lei, Xu Liu, Lei Wu, Ziliang Jin, Yuhui Wang, and Shuaili Wei</td>
<td></td>
</tr>
<tr>
<td>Usability evaluation of 4-direction keys for ladder menu operation.</td>
<td>330</td>
</tr>
<tr>
<td>Takeshi Nagami, Yoshikazu Seki, Hidenori Sakai, and Hiroaki Ikeda</td>
<td></td>
</tr>
<tr>
<td>UniWatch: A soft keyboard for text entry on smartwatches using 3 keys: watch user-interface and user evaluation.</td>
<td>341</td>
</tr>
<tr>
<td>Franck Poirier and Mohammed Belatar</td>
<td></td>
</tr>
</tbody>
</table>
## Multi-platform, Migratory and Distributed Interfaces

An Information Display System with Information Scapping 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
Human-Computer Interaction. Interaction Platforms and Techniques
18th International Conference, HCI International 2016, Toronto, ON, Canada, July 17-22, 2016. Proceedings, Part II
Kurosu, M. (Ed.)
2016, XVI, 434 p. 237 illus., Softcover
ISBN: 978-3-319-39515-9