Contents – Part II

Gesture and Eye-Gaze Based Interaction

Using Gesture-Based Interfaces to Control Robots. ......................... 3
  Gabriel M. Bandeira, Michaela Carmo, Bianca Ximenes,
  and Judith Kelner

Improvement of Accuracy in Remote Gaze Detection for User Wearing
Eyeglasses Using Relative Position Between Centers of Pupil and Corneal
Sphere ................................................................. 13
  Kiyotaka Fukumoto, Takumi Tsuzuki, and Yoshinobu Ebisawa

Designing Touchless Gestural Interactions for Public Displays In-the-Wild. . 24
  Vito Gentile, Alessio Malizia, Salvatore Sorce, and Antonio Gentile

To Write not Select, a New Text Entry Method Using Joystick ............ 35
  Zhenyu Gu, Xinya Xu, Chen Chu, and Yuchen Zhang

AirFlip: A Double Crossing In-Air Gesture Using Boundary Surfaces
of Hover Zone for Mobile Devices ...................................... 44
  Hiroyuki Hakoda, Takuro Kuribara, Keigo Shima, Buntarou Shizuki,
  and Jiro Tanaka

Design and Evaluation of Freehand Gesture Interaction for Light Field
Display ................................................................. 54
  Vamsi Kiran Adhikarla, Grega Jakus, and Jaka Sodnik

Beyond Direct Gaze Typing: A Predictive Graphic User Interface
for Writing and Communicating by Gaze ................................ 66
  Maria Laura Mele, Damon Millar, and Christiaan Erik Rijnders

Nonlinear Dynamical Analysis of Eye Movement Characteristics
Using Attractor Plot and First Lyapunov Exponent ....................... 78
  Atsuo Murata and Tomoya Matsuura

Optimal Scroll Method for Eye-Gaze Input System: Comparison of R-E
and R-S Compatibility .................................................. 86
  Atsuo Murata, Makoto Moriwaka, and Yusuke Takagishi

Effects of Target Shape and Display Location on Pointing Performance
by Eye-Gaze Input System: Modeling of Pointing Time by Extended Fitts’
Law ................................................................. 94
  Atsuo Murata, Makoto Moriwaka, and Daichi Fukunaga
Analysis of Eye Hand Interaction in Drawing Figure and Letter: For the Development of Handwrite-Training Device

Yumiko Muto and Takeshi Muto

Swift Gestures: Seamless Bend Gestures Using Graphics Framework Capabilities

Samudrala Nagaraju

Phases of Technical Gesture Recognition

Tobias Nowack, Nuha Suzaly, Stefan Lutherdt, Kirsten Schürger, Stefan Jehring, Hartmut Witte, and Peter Kurtz

Automatic Classification Between Involuntary and Two Types of Voluntary Blinks Based on an Image Analysis

Hironobu Sato, Kiyohiko Abe, Shoichi Ohi, and Minoru Ohyama

**Touch-Based and Haptic Interaction**

GUIs with Haptic Interfaces

M. Arda Aydin, Nergiz Ercil Cagiltay, Erol Ozcelik, Emre Tuner, Hilal Sahin, and Gul Tokdemir

Effect of Button Size and Location When Pointing with Index Finger on Smartwatch

Kiyotaka Hara, Takeshi Umezawa, and Noritaka Osawa

Preliminary Study to Determine a “User-Friendly” Bending Method: Comparison Between Bending and Touch Interaction

BoKyung Huh, HaeYoun Joung, SeungHyeon Im, Hee Sun Kim, GyuHyun Kwon, and JiHyung Park

Musician Fantasies of Dialectical Interaction: Mixed-Initiative Interaction and the Open Work

Leonardo Impett, Isak Herman, Patrick K.A. Wollner, and Alan F. Blackwell

RICHIE: A Step-by-step Navigation Widget to Enhance Broad Hierarchy Exploration on Handheld Tactile Devices

Alexandre Kabil and Sébastien Kubicki

Information Select and Transfer Between Touch Panel and Wearable Devices Using Human Body Communication

Yuto Kondo, Shin Takahashi, and Jiro Tanaka

Mouse Augmentation Using a Malleable Mouse Pad

Takuro Kuribara, Buntarou Shizuki, and Jiro Tanaka
Spatial Arrangement of Data and Commands at Bezels of Mobile Touchscreen Devices ................................................................. 227
Toshifumi Kurosawa, Buntarou Shizuki, and Jiro Tanaka

Fitts’ Throughput and the Remarkable Case of Touch-Based Target Selection .............................................................. 238
I. Scott MacKenzie

Investigation of Transferring Touch Events for Controlling a Mobile Device with a Large Touchscreen .............................................. 250
Kazusa Onishi, Buntarou Shizuki, and Jiro Tanaka

GyroTouch: Wrist Gyroscope with a Multi-Touch Display .............. 262
Francisco R. Ortega, Armando Barreto, Naphtali Rishe, Nonnarit O-larnmithipong, Malek Adjouadi, and Fatemeh Abyarjoo

Natural User Interfaces

Giving Voices to Multimodal Applications ........................................ 273
Nuno Almeida, António Teixeira, Ana Filipa Rosa, Daniela Braga, João Freitas, Miguel Sales Dias, Samuel Silva, Jairo Avelar, Cristiano Chesi, and Nuno Saldanha

It’s not What It Speaks, but It’s How It Speaks: A Study into Smartphone Voice-User Interfaces (VUI) .............................................. 284
Jaeyeol Jeong and Dong-Hee Shin

StringWeaver: Research on a Framework with an Alterable Physical Interface for Generative Art ................................................. 292
Yunshui Jin and Zhejun Liu

Synchronization Between Utterance Rhythm and Body Movement in a Two-Person Greeting ......................................................... 305
Kenta Kinemuchi, Hiroyuki Kobayashi, and Tomohito Yamamoto

Heuristics for NUI Revisited and Put into Practice .......................... 317
Vanessa Regina Margareth Lima Maie, Laurindo de Sousa Britto Neto, Siome Klein Goldenstein, and Maria Cecilia Calani Baranauskas

Using Neural Networks for Data-Driven Backchannel Prediction: A Survey on Input Features and Training Techniques ................. 329
Markus Mueller, David Leuschner, Lars Briem, Maria Schmidt, Kevin Kilgour, Sebastian Stueker, and Alex Waibel

Towards Creation of Implicit HCI Model for Prediction and Prevention of Operators’ Error ...................................................... 341
Pavle Mijović, Miloš Milovanović, Miroslav Minović, Ivan Mačužić, Vanja Ković, and Ivan Gligorijević
<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Development of Chat System Added with Visualized Unconscious Non-verbal Information</td>
<td>353</td>
</tr>
<tr>
<td><strong>Masashi Okubo and Haruna Tsujii</strong></td>
<td></td>
</tr>
<tr>
<td>Implications for Design of Personal Mobility Devices with Balance-Based Natural User Interfaces</td>
<td>363</td>
</tr>
<tr>
<td><strong>Aleksander Rem and Subhas Govind Joshi</strong></td>
<td></td>
</tr>
<tr>
<td>Stage of Subconscious Interaction for Forming Communication Relationship</td>
<td>376</td>
</tr>
<tr>
<td><strong>Takafumi Sakamoto and Yugo Takeuchi</strong></td>
<td></td>
</tr>
<tr>
<td>Interactive Sonification Markup Language (ISML) for Efficient Motion-Sound Mappings</td>
<td>385</td>
</tr>
<tr>
<td><strong>James Walker, Michael T. Smith, and Myounghoon Jeon</strong></td>
<td></td>
</tr>
<tr>
<td>Adaptive and Personalized Interfaces</td>
<td></td>
</tr>
<tr>
<td>Defining and Optimizing User Interfaces Information Complexity for AI Methods Application in HCl</td>
<td>397</td>
</tr>
<tr>
<td><strong>Maxim Bakaev and Tatiana Avdeenko</strong></td>
<td></td>
</tr>
<tr>
<td>A Systematic Review of Dementia Focused Assistive Technology</td>
<td>406</td>
</tr>
<tr>
<td><strong>Joanna Evans, Michael Brown, Tim Coughlan, Glyn Lawson, and Michael P. Craven</strong></td>
<td></td>
</tr>
<tr>
<td>Trust-Based Individualization for Persuasive Presentation Builder</td>
<td>418</td>
</tr>
<tr>
<td><strong>Amirsam Khataei and Ali Arya</strong></td>
<td></td>
</tr>
<tr>
<td>Context Elicitation for User-Centered Context-Aware Systems in Public Transport</td>
<td>429</td>
</tr>
<tr>
<td><strong>Heidi Krömker and Tobias Wienken</strong></td>
<td></td>
</tr>
<tr>
<td>Personalization Through Personification: Factors that Influence Personification of Handheld Devices</td>
<td>440</td>
</tr>
<tr>
<td><strong>Jung Min Lee and Da Young Ju</strong></td>
<td></td>
</tr>
<tr>
<td>Enterprise Systems for Florida Schools</td>
<td>448</td>
</tr>
<tr>
<td><strong>Mandy Lichtenstein and Kathleen Clark</strong></td>
<td></td>
</tr>
<tr>
<td>Toward Usable Intelligent User Interface</td>
<td>459</td>
</tr>
<tr>
<td><strong>Nesrine Mezhoudi, Iyad Khaddam, and Jean Vanderdonckt</strong></td>
<td></td>
</tr>
<tr>
<td>Suturing Space: Tabletop Portals for Collaboration</td>
<td>472</td>
</tr>
<tr>
<td><strong>Evan Montpellier, Garrett Laroy Johnson, Omar Al Faleh, Joshua Gigantino, Assegid Kidane, Nikolaos Chandolias, Connor Rawls, Todd Ingalls, and Xin Wei Sha</strong></td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Violin Fingering Estimation According to the Performer’s Skill Level</td>
<td>485</td>
</tr>
<tr>
<td>Based on Conditional Random Field</td>
<td></td>
</tr>
<tr>
<td>Shinji Sako, Wakana Nagata, and Tadashi Kitamura</td>
<td></td>
</tr>
<tr>
<td>Interactive Motor Learning with the Autonomous Training Assistant:</td>
<td>495</td>
</tr>
<tr>
<td>A Case Study</td>
<td></td>
</tr>
<tr>
<td>Ramin Tadayon, Troy McDaniel, Morris Goldberg, Pamela M. Robles-Franco, Jonathan Zia, Miles Laff, Mengjiao Geng, and Sethuraman Panchanathan</td>
<td></td>
</tr>
<tr>
<td>Distributed, Migratory and Multi-screen User Interfaces</td>
<td>509</td>
</tr>
<tr>
<td>Living Among Screens in the City</td>
<td></td>
</tr>
<tr>
<td>Bertrand David and René Chalon</td>
<td></td>
</tr>
<tr>
<td>Delegation Theory in the Design of Cross-Platform User Interfaces</td>
<td>519</td>
</tr>
<tr>
<td>Dagmawi L. Gobena, Gonçalo N.P. Amador, Abel J.P. Gomes, and Dejene Ejigu</td>
<td></td>
</tr>
<tr>
<td>Current Challenges in Compositing Heterogeneous User Interfaces for Automotive Purposes</td>
<td>531</td>
</tr>
<tr>
<td>Tobias Holstein, Markus Wallmyr, Joachim Wietzke, and Rikard Land</td>
<td></td>
</tr>
<tr>
<td>A Framework for Distributing and Migrating the User Interface in Web</td>
<td>543</td>
</tr>
<tr>
<td>Apps</td>
<td></td>
</tr>
<tr>
<td>Antonio Peñalver, David Nieves, and Federico Botella</td>
<td></td>
</tr>
<tr>
<td>UniWatch - Some Approaches Derived from UniGlyph to Allow Text Input on Tiny Devices Such as Connected Watches</td>
<td>554</td>
</tr>
<tr>
<td>Franck Poirier and Mohammed Belatar</td>
<td></td>
</tr>
<tr>
<td>A Model-Based Framework for Multi-Adaptive Migratory User Interfaces</td>
<td>563</td>
</tr>
<tr>
<td>Enes Yigitbas, Stefan Sauer, and Gregor Engels</td>
<td></td>
</tr>
<tr>
<td>Games and Gamification</td>
<td>575</td>
</tr>
<tr>
<td>A Dome-Shaped Interface Embedded with Low-Cost Infrared Sensors for Car-Game Control by Gesture Recognition</td>
<td></td>
</tr>
<tr>
<td>Jasmine Bhanushali, Sai Parthasarathy Miduthuri, and Kavita Vemuri</td>
<td></td>
</tr>
<tr>
<td>Evaluating a Public Display Installation with Game and Video to Raise Awareness of Attention Deficit Hyperactivity Disorder</td>
<td>584</td>
</tr>
<tr>
<td>Michael P. Craven, Lucy Simons, Alinda Gillott, Steve North, Holger Schnädelbach, and Zoe Young</td>
<td></td>
</tr>
<tr>
<td>An Investigation of Reward Systems in Human Computation Games</td>
<td>596</td>
</tr>
<tr>
<td>Dion Hoe-Lian Goh, Ei Pa Pa Pe-Than, and Chei Sian Lee</td>
<td></td>
</tr>
</tbody>
</table>
Is Gamification Effective in Motivating Exercise? ........................................ 608
  Dion Hoe-Lian Goh and Khašfariyati Razikin

‘Blind Faith’. An Experiment with Narrative Agency in Game Design ............ 618
  Deb Polson and Vidhi Shah

Play to Remember: The Rhetoric of Time in Memorial Video Games .......... 628
  Răzvan Rughiniş and Ştefania Matei

‘Sketchy Wives’ and ‘Funny Heroines’: Doing and Undoing Gender in Art
  Games ........................................................................................................ 640
  Cosima Rughiniş and Elisabeta Toma

Gamification Effect of Collection System for Digital Photographs
  with Geographic Information which Utilizes Land Acquisition Game ............ 649
  Rie Yamamoto, Takashi Yoshino, and Noboru Sonehara

A Conceptual Model of Online Game Continuance Playing ......................... 660
  Fan Zhao and Qingju Huang

A Lexical Analysis of Nouns and Adjectives from Online Game Reviews ... 670
  Miaoqi Zhu and Xiaowen Fang

**HCI in Smart and Intelligent Environments**

A Mashup-Based Application for the Smart City Problematic ....................... 683
  Abdelghani Atrouche, Djilali Idoughi, and Bertrand David

Design of a Bullying Detection/Alert System for School-Wide Intervention .... 695
  Sheryl Brahnam, Jenifer J. Roberts, Loris Nanni, Cathy L. Starr,
  and Sandra L. Bailey

Improving User Performance in a Smart Surveillance Scenario through
  Different Levels of Automation ................................................................. 706
  Massimiliano Dibitonto and Carlo Maria Medaglia

Controlling the Home: A User Participatory Approach to Designing
  a Simple Interface for a Complex Home Automation System ..................... 717
  Martin Eskerud, Anders Skaalsveen, Caroline Sofie Olsen,
  and Harald Holone

Enhancing Human Robot Interaction Through Social Network Interfaces:
  A Case Study .............................................................................................. 729
  Laura Fiorini, Raffaele Limosani, Raffaele Esposito, Alessandro Manzi,
  Alessandra Moschetti, Manuele Bonaccorsi, Filippo Cavallo,
  and Paolo Dario
aHead: Considering the Head Position in a Multi-sensory Setup of Wearables to Recognize Everyday Activities with Intelligent Sensor Fusions .................................................. 741
Marian Haescher, John Trimpop, Denys J.C. Matthies, Gerald Bieber, Bodo Urban, and Thomas Kirste

Synchronization of Peripheral Vision and Wearable Sensors for Animal-to-Animal Interaction ............................................................ 753
Ko Makiyama, Keijiro Nakagawa, Maki Katayama, Miho Nagasawa, Kaoru Sezaki, and Hiroki Kobayashi

On the Usability of Smartphone Apps in Emergencies: An HCI Analysis of GDACSmobile and SmartRescue Apps ........................................ 765
Parvaneh Sarshar, Vimala Nunavath, and Jaziar Radianti

An Exploration of Shape in Crowd Computer Interactions ...................... 775
Anthony Scavarelli and Ali Arya

COLUMN: Discovering the User Invented Behaviors Through the Interpersonal Coordination .......................................................... 787
Yasutaka Takeda, Shotaro Baba, P. Ravindra S. De Silva, and Michio Okada

Multimodal Interaction Flow Representation for Ubiquitous Environments - MIF: A Case Study in Surgical Navigation Interface Design ............. 797
Gul Tokdemir, Gamze Altun, Nergiz E. Cagiltay, H. Hakan Maras, and Alp Ozgun Borcek

Author Index ................................................................................. 807
Human-Computer Interaction: Interaction Technologies
17th International Conference, HCI International 2015,
Los Angeles, CA, USA, August 2-7, 2015. Proceedings,
Part II
Kurosu, M. (Ed.)
2015, XIX, 812 p. 365 illus., Softcover
ISBN: 978-3-319-20915-9