

Contents – Part I

HCI Theory and Practice

An Activity Theory Approach to Intuitiveness: From Artefact to Process	3
<i>Sturla Bakke</i>	
The Closer the Better: Effects of Developer-User Proximity for Mutual Learning	14
<i>Sturla Bakke and Tone Bratteteig</i>	
How to Join Theoretical Concepts, Industry Needs and Innovative Technologies in HCI Courses? The Big Challenge of Teaching HCI	27
<i>Clodis Boscarioli, Sílvia Amélia Bim, Milene S. Silveira, and Simone D.J. Barbosa</i>	
Challenges for Human-Data Interaction – A Semiotic Perspective	37
<i>Heiko Hornung, Roberto Pereira, M. Cecilia C. Baranauskas, and Kecheng Liu</i>	
Relationship Between Trust and Usability in Virtual Environments: An Ongoing Study	49
<i>Davide Salanitri, Chrisminder Hare, Simone Borsci, Glyn Lawson, Sarah Sharples, and Brian Waterfield</i>	
Cultural Issues in HCI: Challenges and Opportunities	60
<i>Luciana Salgado, Roberto Pereira, and Isabela Gasparini</i>	
Biologically Inspired Artificial Endocrine System for Human Computer Interaction	71
<i>Hooman Samani, Elham Saadatian, and Brian Jalaeian</i>	
Improving IT Security Through Security Measures: Using Our Game-Theory-Based Model of IT Security Implementation	82
<i>Masashi Sugiura, Hirohiko Suwa, and Toshizumi Ohta</i>	
A Psychological Approach to Information Security: Some Ideas for Establishing Information Security Psychology	96
<i>Katsuya Uchida</i>	
Cross-Over Study of Time Perception and Interface Design	105
<i>Huizhong Zhang, Guanzhong Liu, and Hai Fang</i>	

HCI Design and Evaluation Methods and Tools

Guidelines to Integrate Professional, Personal and Social Context in Interaction Design Process: Studies in Healthcare Environment	119
<i>Janaina Abib and Junia Anacleto</i>	
Practices, Technologies, and Challenges of Constructing and Programming Physical Interactive Prototypes	132
<i>Andrea Alessandrini</i>	
ISO 9241-11 Revised: What Have We Learnt About Usability Since 1998?	143
<i>Nigel Bevan, James Carter, and Susan Harker</i>	
Incorporating Marketing Strategies to Improve Usability Assurance in User-Centered Design Processes	152
<i>Iunia C. Borza and José A. Macías</i>	
Communication of Design Decisions and Usability Issues: A Protocol Based on Personas and Nielsen's Heuristics	163
<i>Joelma Choma, Luciana A.M. Zaina, and Daniela Beraldo</i>	
Web-Systems Remote Usability Tests and Their Participant Recruitment . . .	175
<i>Piotr Chynal and Janusz Sobecki</i>	
User Experience Evaluation Towards Cooperative Brain-Robot Interaction . . .	184
<i>Chris S. Crawford, Marvin Andujar, France Jackson, Sekou Remy, and Juan E. Gilbert</i>	
Analysis of Factors Influencing the Satisfaction of the Usability Evaluations in Smartphone Applications	194
<i>Ayako Hashizume and Shuwa Kido</i>	
The Definition and Use of Personas in the Design of Technologies for Informal Caregivers	202
<i>Susanne Hensely-Schinkinger, Aparecido Fabiano Pinatti de Carvalho, Michael Glanznig, and Hilda Tellioğlu</i>	
An Interaction Design Method to Support the Expression of User Intentions in Collaborative Systems	214
<i>Cristiane Josely Jensen, Julio Cesar Dos Reis, and Rodrigo Bonacin</i>	
Usability, Quality in Use and the Model of Quality Characteristics	227
<i>Masaaki Kurosu</i>	
Creating Personas to Reuse on Diversified Projects	238
<i>Andrey Araujo Masiero and Plínio Thomaz Aquino Jr.</i>	

Using Diary Studies to Evaluate Railway Dispatching Software	248
<i>Isabel Schütz, Anselmo Stelzer, and Andreas Oetting</i>	
Heuristic Evaluation in Information Visualization Using Three Sets of Heuristics: An Exploratory Study	259
<i>Beatriz Sousa Santos, Beatriz Quintino Ferreira, and Paulo Dias</i>	
Extending MoLIC for Collaborative Systems Design	271
<i>Luiz Gustavo de Souza and Simone Diniz Junqueira Barbosa</i>	
Using Readers' and Organizations' Goals to Guide Assessment of Success in Information Websites	283
<i>Robert B. Watson and Jan Spyridakis</i>	
Interaction Design	
Designing Simulation-Based Training for Prehospital Emergency Care: Participation from a Participant Perspective	297
<i>Beatrice Alenljung and Hanna Maurin Söderholm</i>	
What About Document Folding? User Impressions and a Design Approach	307
<i>Rodrigo Chamun, Angelina Ziesemer, Isabel H. Manssour, João B.S. de Oliveira, and Milene S. Silveira</i>	
Designing of a Natural Voice Assistants for Mobile Through User Centered Design Approach	320
<i>Sanjay Ghosh and Jatin Pherwani</i>	
Comparative Analysis of Regular Grid Based Algorithms in the Design of Graphical Control Panels	332
<i>Jerzy Grobelny and Rafał Michalski</i>	
Towards Paperless Mobility Information in Public Transport	340
<i>Stephan Hörold, Cindy Mayas, and Heidi Krömker</i>	
Study of Uninterruptible Duration Prediction Based on PC Operation	350
<i>Hokuto Iga, Takahiro Tanaka, Kazuaki Aoki, and Kinya Fujita</i>	
Development of Tidy-up Promotion System by Anthropomorphication of Shared Space	360
<i>Takayoshi Kitamura, Tiange Jin, Motoki Urayama, Hirotake Ishii, and Hiroshi Shimoda</i>	
E-Mail Delivery Mediation System Based on User Interruptibility	370
<i>Yasumasa Kobayashi, Takahiro Tanaka, Kazuaki Aoki, and Kinya Fujita</i>	
Workflow-Based Passenger Information for Public Transport	381
<i>Cindy Mayas, Stephan Hörold, and Heidi Krömker</i>	

Concrete or Abstract User Interface?	390
<i>Abbas Moallem</i>	
Airway Cursor: A Pointing Technique Based on Direction of Mouse Movement Towards a Targets	396
<i>Tomohiro Nakatsui, Keiko Yamamoto, Itaru Kuramoto, and Yoshihiro Tsujino</i>	
Interactive Clinical Pedigree Visualization Using an Open Source Pedigree Drawing Engine	405
<i>João Miguel Santos, Beatriz Sousa Santos, and Leonor Teixeira</i>	
User Requirements for Intermodal Mobility Applications and Acceptance of Operating Concepts	415
<i>Ulrike Stopka, René Pessier, and Katrin Fischer</i>	
Reduce Complexity by Increasing Abstraction in Interactive Visual Components	426
<i>Pedro M. Teixeira-Faria and Javier Rodeiro Iglesias</i>	
Graphical User Interface for Search of Mathematical Expressions with Regular Expressions	438
<i>Takayuki Watabe and Yoshinori Miyazaki</i>	
Emotions in HCI	
Understanding Visual Appeal and Quality Perceptions of Mobile Apps: An Emotional Perspective	451
<i>Upasna Bhandari, Tillman Neben, and Klarissa Chang</i>	
A Smartphone Application to Promote Affective Interaction and Mental Health	460
<i>Maurizio Caon, Leonardo Angelini, Stefano Carrino, Omar Abou Khaled, and Elena Mugellini</i>	
A Study on the Relationships Between Drivers' Emotions and Brain Signals	468
<i>Songyi Chae</i>	
Interactions in Affective Computing: Sharing a Haptic Experience Increases Calmness and Closeness	477
<i>Norene Kelly</i>	
The Effect of Gamification on Emotions - The Potential of Facial Recognition in Work Environments	489
<i>Oliver Korn, Sandra Boffo, and Albrecht Schmidt</i>	

Towards the Evaluation of Emotional Interfaces	500
<i>Damien Lockner and Nathalie Bonnardel</i>	
Analytical Steps for the Calibration of an Emotional Framework: Pre-test and Evaluation Procedures	512
<i>Nicholas H. Müller and Martina Truschzinski</i>	
Automatic Interpretation of Negotiators' Affect and Involvement Based on Their Non-verbal Behavior	520
<i>Zahleh Semnani-Azad and Elnaz Nouri</i>	
HCI and Natural Progression of Context-Related Questions	530
<i>Aggeliki Vlachostergiou, George Caridakis, Amaryllis Raouzaïou, and Stefanos Kollias</i>	
Emotional Engagement for Human-Computer Interaction in Exhibition Design	542
<i>Mengting Zhang, Cees de Bont, and Wenhua Li</i>	
Author Index	551

Contents – Part II

Gesture and Eye-Gaze Based Interaction

Using Gesture-Based Interfaces to Control Robots	3
<i>Gabriel M. Bandeira, Michaela Carmo, Bianca Ximenes, and Judith Kelner</i>	
Improvement of Accuracy in Remote Gaze Detection for User Wearing Eyeglasses Using Relative Position Between Centers of Pupil and Corneal Sphere	13
<i>Kiyotaka Fukumoto, Takumi Tsuzuki, and Yoshinobu Ebisawa</i>	
Designing Touchless Gestural Interactions for Public Displays In-the-Wild	24
<i>Vito Gentile, Alessio Malizia, Salvatore Sorce, and Antonio Gentile</i>	
To Write not Select, a New Text Entry Method Using Joystick	35
<i>Zhenyu Gu, Xinya Xu, Chen Chu, and Yuchen Zhang</i>	
AirFlip: A Double Crossing In-Air Gesture Using Boundary Surfaces of Hover Zone for Mobile Devices	44
<i>Hiroyuki Hakoda, Takuro Kuribara, Keigo Shima, Buntarou Shizuki, and Jiro Tanaka</i>	
Design and Evaluation of Freehand Gesture Interaction for Light Field Display	54
<i>Vamsi Kiran Adhikarla, Grega Jakus, and Jaka Sodnik</i>	
Beyond Direct Gaze Typing: A Predictive Graphic User Interface for Writing and Communicating by Gaze	66
<i>Maria Laura Mele, Damon Millar, and Christiaan Erik Rijnders</i>	
Nonlinear Dynamical Analysis of Eye Movement Characteristics Using Attractor Plot and First Lyapunov Exponent	78
<i>Atsuo Murata and Tomoya Matsuura</i>	
Optimal Scroll Method for Eye-Gaze Input System: Comparison of R-E and R-S Compatibility	86
<i>Atsuo Murata, Makoto Moriwaka, and Yusuke Takagishi</i>	
Effects of Target Shape and Display Location on Pointing Performance by Eye-Gaze Input System: Modeling of Pointing Time by Extended Fitts' Law	94
<i>Atsuo Murata, Makoto Moriwaka, and Daichi Fukunaga</i>	

Analysis of Eye Hand Interaction in Drawing Figure and Letter: For the Development of Handwrite-Training Device	107
<i>Yumiko Muto and Takeshi Muto</i>	
Swift Gestures: Seamless Bend Gestures Using Graphics Framework Capabilities	118
<i>Samudrala Nagaraju</i>	
Phases of Technical Gesture Recognition	130
<i>Tobias Nowack, Nuha Suzaly, Stefan Lutherdt, Kirsten Schürger, Stefan Jehring, Hartmut Witte, and Peter Kurtz</i>	
Automatic Classification Between Involuntary and Two Types of Voluntary Blinks Based on an Image Analysis.	140
<i>Hironobu Sato, Kiyohiko Abe, Shoichi Ohi, and Minoru Ohyama</i>	
Touch-Based and Haptic Interaction	
GUIs with Haptic Interfaces	153
<i>M. Arda Aydin, Nergiz Ercil Cagiltay, Erol Ozcelik, Emre Tuner, Hilal Sahin, and Gul Tokdemir</i>	
Effect of Button Size and Location When Pointing with Index Finger on Smartwatch	165
<i>Kiyotaka Hara, Takeshi Umezawa, and Noritaka Osawa</i>	
Preliminary Study to Determine a “User-Friendly” Bending Method: Comparison Between Bending and Touch Interaction	175
<i>BoKyung Huh, HaeYoun Joung, SeungHyeon Im, Hee Sun Kim, GyuHyun Kwon, and JiHyung Park</i>	
Musician Fantasies of Dialectical Interaction: Mixed-Initiative Interaction and the Open Work.	184
<i>Leonardo Impett, Isak Herman, Patrick K.A. Wollner, and Alan F. Blackwell</i>	
RICHIE: A Step-by-step Navigation Widget to Enhance Broad Hierarchy Exploration on Handheld Tactile Devices	196
<i>Alexandre Kabil and Sébastien Kubicki</i>	
Information Select and Transfer Between Touch Panel and Wearable Devices Using Human Body Communication	208
<i>Yuto Kondo, Shin Takahashi, and Jiro Tanaka</i>	
Mouse Augmentation Using a Malleable Mouse Pad	217
<i>Takuro Kuribara, Buntarou Shizuki, and Jiro Tanaka</i>	

Spatial Arrangement of Data and Commands at Bezels of Mobile Touchscreen Devices	227
<i>Toshifumi Kurosawa, Buntarou Shizuki, and Jiro Tanaka</i>	
Fitts' Throughput and the Remarkable Case of Touch-Based Target Selection	238
<i>I. Scott MacKenzie</i>	
Investigation of Transferring Touch Events for Controlling a Mobile Device with a Large Touchscreen	250
<i>Kazusa Onishi, Buntarou Shizuki, and Jiro Tanaka</i>	
GyroTouch: Wrist Gyroscope with a Multi-Touch Display	262
<i>Francisco R. Ortega, Armando Barreto, Naphtali Rishe, Nonnarit O-larnnithipong, Malek Adjouadi, and Fatemeh Abyarjoo</i>	
Natural User Interfaces	
Giving Voices to Multimodal Applications	273
<i>Nuno Almeida, António Teixeira, Ana Filipa Rosa, Daniela Braga, João Freitas, Miguel Sales Dias, Samuel Silva, Jairo Avelar, Cristiano Chesi, and Nuno Saldanha</i>	
It's not What It Speaks, but It's How It Speaks: A Study into Smartphone Voice-User Interfaces (VUI)	284
<i>Jaeyeol Jeong and Dong-Hee Shin</i>	
StringWeaver: Research on a Framework with an Alterable Physical Interface for Generative Art	292
<i>Yunshui Jin and Zhejun Liu</i>	
Synchronization Between Utterance Rhythm and Body Movement in a Two-Person Greeting	305
<i>Kenta Kinemuchi, Hiroyuki Kobayashi, and Tomohito Yamamoto</i>	
Heuristics for NUI Revisited and Put into Practice	317
<i>Vanessa Regina Margareth Lima Maike, Laurindo de Sousa Britto Neto, Siome Klein Goldenstein, and Maria Cecília Calani Baranauskas</i>	
Using Neural Networks for Data-Driven Backchannel Prediction: A Survey on Input Features and Training Techniques	329
<i>Markus Mueller, David Leuschner, Lars Briem, Maria Schmidt, Kevin Kilgour, Sebastian Stueker, and Alex Waibel</i>	
Towards Creation of Implicit HCI Model for Prediction and Prevention of Operators' Error	341
<i>Pavle Mijovic, Miloš Milovanović, Miroslav Minović, Ivan Mačužić, Vanja Ković, and Ivan Gligorijević</i>	

Development of Chat System Added with Visualized Unconscious Non-verbal Information	353
<i>Masashi Okubo and Haruna Tsujii</i>	
Implications for Design of Personal Mobility Devices with Balance-Based Natural User Interfaces	363
<i>Aleksander Rem and Suhas Govind Joshi</i>	
Stage of Subconscious Interaction for Forming Communication Relationship	376
<i>Takafumi Sakamoto and Yugo Takeuchi</i>	
Interactive Sonification Markup Language (ISML) for Efficient Motion-Sound Mappings	385
<i>James Walker, Michael T. Smith, and Myounghoon Jeon</i>	
Adaptive and Personalized Interfaces	
Defining and Optimizing User Interfaces Information Complexity for AI Methods Application in HCI	397
<i>Maxim Bakaev and Tatiana Avdeenko</i>	
A Systematic Review of Dementia Focused Assistive Technology	406
<i>Joanna Evans, Michael Brown, Tim Coughlan, Glyn Lawson, and Michael P. Craven</i>	
Trust-Based Individualization for Persuasive Presentation Builder	418
<i>Amirsam Khataei and Ali Arya</i>	
Context Elicitation for User-Centered Context-Aware Systems in Public Transport	429
<i>Heidi Krömker and Tobias Wienken</i>	
Personalization Through Personification: Factors that Influence Personification of Handheld Devices	440
<i>Jung Min Lee and Da Young Ju</i>	
Enterprise Systems for Florida Schools	448
<i>Mandy Lichtenstein and Kathleen Clark</i>	
Toward Usable Intelligent User Interface	459
<i>Nesrine Mezhoudi, Iyad Khaddam, and Jean Vanderdonckt</i>	
Suturing Space: Tabletop Portals for Collaboration	472
<i>Evan Montpellier, Garrett Laroy Johnson, Omar Al Faleh, Joshua Gigantino, Assegid Kidane, Nikolaos Chandolias, Connor Rawls, Todd Ingalls, and Xin Wei Sha</i>	

Violin Fingering Estimation According to the Performer's Skill Level Based on Conditional Random Field	485
<i>Shinji Sako, Wakana Nagata, and Tadashi Kitamura</i>	
Interactive Motor Learning with the Autonomous Training Assistant: A Case Study	495
<i>Ramin Tadayon, Troy McDaniel, Morris Goldberg, Pamela M. Robles-Franco, Jonathan Zia, Miles Laff, Mengjiao Geng, and Sethuraman Panchanathan</i>	
Distributed, Migratory and Multi-screen User Interfaces	
Living Among Screens in the City	509
<i>Bertrand David and René Chalon</i>	
Delegation Theory in the Design of Cross-Platform User Interfaces	519
<i>Dagmawi L. Gobena, Gonçalo N.P. Amador, Abel J.P. Gomes, and Dejene Ejigu</i>	
Current Challenges in Compositing Heterogeneous User Interfaces for Automotive Purposes	531
<i>Tobias Holstein, Markus Wallmyr, Joachim Wietzke, and Rikard Land</i>	
A Framework for Distributing and Migrating the User Interface in Web Apps	543
<i>Antonio Peñalver, David Nieves, and Federico Botella</i>	
UniWatch - Some Approaches Derived from UniGlyph to Allow Text Input on Tiny Devices Such as Connected Watches	554
<i>Franck Poirier and Mohammed Belatar</i>	
A Model-Based Framework for Multi-Adaptive Migratory User Interfaces . . .	563
<i>Enes Yigitbas, Stefan Sauer, and Gregor Engels</i>	
Games and Gamification	
A Dome-Shaped Interface Embedded with Low-Cost Infrared Sensors for Car-Game Control by Gesture Recognition	575
<i>Jasmine Bhanushali, Sai Parthasarathy Miduthuri, and Kavita Vernuri</i>	
Evaluating a Public Display Installation with Game and Video to Raise Awareness of Attention Deficit Hyperactivity Disorder	584
<i>Michael P. Craven, Lucy Simons, Alinda Gillott, Steve North, Holger Schnädelbach, and Zoe Young</i>	
An Investigation of Reward Systems in Human Computation Games	596
<i>Dion Hoe-Lian Goh, Ei Pa Pa Pe-Than, and Chei Sian Lee</i>	

Is Gamification Effective in Motivating Exercise?	608
<i>Dion Hoe-Lian Goh and Khasfariyati Razikin</i>	
‘Blind Faith’. An Experiment with Narrative Agency in Game Design.	618
<i>Deb Polson and Vidhi Shah</i>	
Play to Remember: The Rhetoric of Time in Memorial Video Games	628
<i>Răzvan Rughiniș and Ștefania Matei</i>	
‘Sketchy Wives’ and ‘Funny Heroines’: Doing and Undoing Gender in Art Games	640
<i>Cosima Rughiniș and Elisabeta Toma</i>	
Gamification Effect of Collection System for Digital Photographs with Geographic Information which Utilizes Land Acquisition Game.	649
<i>Rie Yamamoto, Takashi Yoshino, and Noboru Sonehara</i>	
A Conceptual Model of Online Game Continuance Playing	660
<i>Fan Zhao and Qingju Huang</i>	
A Lexical Analysis of Nouns and Adjectives from Online Game Reviews	670
<i>Miaoqi Zhu and Xiaowen Fang</i>	
HCI in Smart and Intelligent Environments	
A Mashup-Based Application for the Smart City Problematic	683
<i>Abdelghani Atrouche, Djilali Idoughi, and Bertrand David</i>	
Design of a Bullying Detection/Alert System for School-Wide Intervention	695
<i>Sheryl Brahnam, Jenifer J. Roberts, Loris Nanni, Cathy L. Starr, and Sandra L. Bailey</i>	
Improving User Performance in a Smart Surveillance Scenario through Different Levels of Automation.	706
<i>Massimiliano Dibitonto and Carlo Maria Medaglia</i>	
Controlling the Home: A User Participatory Approach to Designing a Simple Interface for a Complex Home Automation System	717
<i>Martin Eskerud, Anders Skaalsveen, Caroline Sofie Olsen, and Harald Holone</i>	
Enhancing Human Robot Interaction Through Social Network Interfaces: A Case Study	729
<i>Laura Fiorini, Raffaele Limosani, Raffaele Esposito, Alessandro Manzi, Alessandra Moschetti, Manuele Bonaccorsi, Filippo Cavallo, and Paolo Dario</i>	

aHead: Considering the Head Position in a Multi-sensory Setup of Wearables to Recognize Everyday Activities with Intelligent Sensor Fusions	741
<i>Marian Haescher, John Trimpop, Denys J.C. Matthies, Gerald Bieber, Bodo Urban, and Thomas Kirste</i>	
Synchronization of Peripheral Vision and Wearable Sensors for Animal-to-Animal Interaction	753
<i>Ko Makiyama, Keijiro Nakagawa, Maki Katayama, Miho Nagasawa, Kaoru Sezaki, and Hiroki Kobayashi</i>	
On the Usability of Smartphone Apps in Emergencies: An HCI Analysis of GDACSmobile and SmartRescue Apps	765
<i>Parvaneh Sarshar, Vimala Nunavath, and Jaziar Radiani</i>	
An Exploration of Shape in Crowd Computer Interactions	775
<i>Anthony Scavarelli and Ali Arya</i>	
COLUMN: Discovering the User Invented Behaviors Through the Interpersonal Coordination	787
<i>Yasutaka Takeda, Shotaro Baba, P. Ravindra S. De Silva, and Michio Okada</i>	
Multimodal Interaction Flow Representation for Ubiquitous Environments - MIF: A Case Study in Surgical Navigation Interface Design.	797
<i>Gul Tokdemir, Gamze Altun, Nergiz E. Cagiltay, H. Hakan Maras, and Alp Ozgun Borcek</i>	
Author Index	807

Contents – Part III

Interaction and Quality for the Web and Social Media

Heuristic to Support the Sociability Evaluation in Virtual Communities of Practices	3
<i>Larissa Albano Lopes, Daniela Freitas Guilhermino, Thiago Adriano Coleti, Ederson Marcos Sgarbi, and Thiago Fernandes de Oliveira</i>	
Using a Lexical Approach to Investigate User Experience of Social Media Applications	15
<i>Abdullah Azhari and Xiaowen Fang</i>	
BETTER-Project: Web Accessibility for Persons with Mental Disorders.	25
<i>Renaldo Bernard, Carla Sabariego, David Baldwin, Shadi Abou-Zahra, and Alarcos Cieza</i>	
Short Scales of Satisfaction Assessment: A Proxy to Involve Disabled Users in the Usability Testing of Websites	35
<i>Simone Borsci, Stefano Federici, Maria Laura Mele, and Matilde Conti</i>	
Automatic Deformations Detection in Internet Interfaces: ADDII	43
<i>Leandro Sanchez and Plinio Thomaz Aquino Jr.</i>	
Usability and Aesthetics: The Case of Architectural Websites	54
<i>Evanthia Faliagka, Eleni Lalou, Maria Rigou, and Spiros Sirmakessis</i>	
The Effect of Banner Location on Banner Recognition in a Turkish Government Website: An Eye Tracking Study	65
<i>Hacer Güner and Yavuz İnal</i>	
Compatibility of Information and Interface of Universities' Multilingual Websites	73
<i>Krzysztof Hankiewicz</i>	
GT Journey: The Importance of Accessible Rich Data Sources to Enable Innovation	82
<i>Matt Sanders, Russ Clark, Brian Davidson, and Siva Jayaraman</i>	
The Role of Quality in Websites: A Discussion Focusing on Public Versus Private Sector Organizations	92
<i>Hanne Sørum</i>	

How to Evaluate Investments in Website Quality Within eGovernment? Exploring the Webmaster's Perception of Benefits	102
<i>Hanne Sørum and Asle Fagerstrøm</i>	
The Evolution of the Argon Web Framework Through Its Use Creating Cultural Heritage and Community-Based Augmented Reality Applications.	112
<i>Gheric Speigner, Blair MacIntyre, Jay Bolter, Hafez Rouzati, Amy Lambeth, Laura Levy, Laurie Baird, Maribeth Gandy, Matt Sanders, Brian Davidson, Maria Engberg, Russ Clark, and Elizabeth Mynatt</i>	
Historical Registry of Our Families Through Textiles	125
<i>Cathy L. Starr, Sandra L. Bailey, Sheryl Brahnam, and Jenifer J. Roberts</i>	
HCI in Business, Industry and Innovation	
Early Prototype Assessment of a New Virtual System for Training Procedural Skills of Automotive Service Operators: LARTE Tool	135
<i>Simone Borsci, Glyn Lawson, Mark Burgess, and Bhavna Jha</i>	
The Convergence Innovation Competition: Helping Students Create Innovative Products and Experiences via Technical and Business Mentorship.	144
<i>Russ Clark, Matt Sanders, Brian Davidson, Siva Jayaraman, and Carl DiSalvo</i>	
Graphic Visualization of Probabilistic Traffic/Trajectory Predictions in Mobile Applications. A First Prototype and Evaluations for General Aviation Purposes	154
<i>Giuseppe Frau, Francesca De Crescenzo, and Damiano Taurino</i>	
Building Mobile Software Ecosystems - A Practical Approach	165
<i>Steffen Hess, Susanne Braun, Johannes Feldhaus, Marco Hack, Felix Kiefer, Dominik Magin, Matthias Naab, Dominik Richter, Torsten Lenhart, and Marcus Trapp</i>	
Cloud Computing: A Multi-tenant Case Study	178
<i>Anindya Hossain and Farid Shirazi</i>	
On Time: Efficient and Personalized Hospital Service	190
<i>So Yon Jeong and Da Young Ju</i>	
NAMIDA: Multiparty Conversation Based Driving Agents in Futuristic Vehicle	198
<i>Nihan Karatas, Soshi Yoshikawa, P. Ravindra S. De Silva, and Michio Okada</i>	

VR Processes in the Automotive Industry	208
<i>Glyn Lawson, Davide Salanitri, and Brian Waterfield</i>	
Entrepreneurial IS Development: Why Techniques Matter and Methods Don't.	218
<i>Nikolaus Obweger</i>	
Simulation of an Affordance-Based Human-Machine Cooperative Control Model Using an Agent-Based Simulation Approach	226
<i>YeongGwang Oh, IkChan Ju, and Namhun Kim</i>	
Cause the Trend Industry 4.0 in the Automated Industry to New Requirements on User Interfaces?	238
<i>Carsten Wittenberg</i>	
Post-Implementation ERP Success Assessment: A Conceptual Model	246
<i>Fan Zhao and Eugene Hoyt</i>	
Societal and Cultural Impact of Technology	
Interactive Evaluation of Pragmatic Features in Spoken Journalistic Texts	259
<i>Christina Alexandris, Mario Nottas, and George Cambourakis</i>	
Socio-Cultural Aspects in the Design of Multilingual Banking Interfaces in the Arab Region	269
<i>Sarah Alhumoud, Lamia Alabdulkarim, Nouf Almobarak, and Areej Al-Wabil</i>	
Prospecting HCI Challenges for Extreme Poverty Communities: Redefining and Optimizing User Experiences with Technology	281
<i>Daniel Almeida Chagas, Camila Loiola Brito Maia, Elizabeth Furtado, and Carlos R. Maia de Carvalho</i>	
Moral Biases and Decision: Impact of Information System on Moral Biases	291
<i>Karim Elia Fraoua</i>	
Midtown Buzz: Bridging the Gap Between Concepts and Impact in a Civic Computing Initiative	303
<i>Maribeth Gandy, Laurie Dean Baird, Laura M. Levy, Amy J. Lambeth, Elizabeth Mynatt, Russ Clark, and Matt Sanders</i>	
Some Investigations of Fukushima Dai-ichi Accidents from the Viewpoints of Human Factors	314
<i>Akio Gofuku, Hiroshi Furukawa, and Hiroshi Ujita</i>	

Cycle Atlanta and OneBusAway: Driving Innovation Through the Data Ecosystems of Civic Computing	327
<i>Christopher A. Le Dantec, Kari E. Watkins, Russ Clark, and Elizabeth Mynatt</i>	
Post-Mortem Digital Legacy: Possibilities in HCI	339
<i>Cristiano Maciel and Vinicius Carvalho Pereira</i>	
Fukushima No. 1 Nuclear Power Plant: The Moment of “Safety Myth” Collapses	350
<i>Aki Nakanishi, Toshio Takagi, Hajime Ushimaru, Masato Yotsumoto, and Daisuke Sugihara</i>	
Accident Analysis by Using Methodology of Resilience Engineering, High Reliability Organization, and Risk Literacy.	358
<i>Hiroshi Ujita</i>	

User Studies

What Learnability Issues Do Primary Care Physicians Experience When Using CPOE?	373
<i>Martina A. Clarke, Jeffery L. Belden, and Min S. Kim</i>	
Designed to Thrill: Exploring the Effects of Multimodal Feedback on Virtual World Immersion.	384
<i>Dimitrios Darzentas, Michael Brown, and Noirin Curran</i>	
Survey on Risk Management Based on Information Security Psychology	396
<i>Yasuko Fukuzawa, Masaki Samejima, and Hiroshi Ujita</i>	
Digital Wellbeing Assessments for People Affected by Dementia	409
<i>Kyle Harrington, Paul Fulton, Michael Brown, James Pinchin, and Sarah Sharples</i>	
Factors Influencing Online Shop Layout Preferences	419
<i>Katarzyna Jach and Marcin Kuliński</i>	
Playing Dice with a Digital Library: Analysis of an Artist Using a New Information Resource for Her Art Production	430
<i>Heli Kautonen</i>	
The Effects of the Anthropological Race, Gender and Location of Verbal-Pictorial Stimuli on the Usability of Visual Information Conveyance	441
<i>Joanna Koszela-Kulińska and Rafał Michalski</i>	

Do We Differ in Our Dispositional Tendency to Perceive Virtual Agents as Animate Beings?: The Influence of User Factors in the Evaluation of Virtual Agents	452
<i>Benny Liebold, Daniel Pietschmann, and Peter Ohler</i>	
Psychological Impact of Direct Communication and Indirect Communication Through a Robot	463
<i>Mitsuharu Matsumoto and Hiroyuki Yasuda</i>	
Subjective Perception of the Background Color and Layout in the Design of Typical Graphical Control Panels	471
<i>Rafał Michalski and Jerzy Grobelny</i>	
A User Interface Usability Evaluation of the Electronic Ballot Box Used in the 2014 Brazilian Election.	480
<i>Mauro C. Pichiliani and Talita C.P. Britto</i>	
Instantaneous Human-Computer Interactions: Button Causes and Screen Effects.	492
<i>Kjetil Raaen and Ragnhild Eg</i>	
How Do Japanese People Return a Greeting with a Bow?	503
<i>Mamiko Sakata, Noriko Suzuki, Kana Shirai, Haruka Shoda, Michiya Yamamoto, and Takeshi Sugio</i>	
An Experimental Study on the Effect of Repeated Exposure of Facial Caricature on Memory Representation of a Model's Face.	514
<i>Yoshimasa Tawatsuji, Yuki Iizuka, and Tatsunori Matsui</i>	
An Experimental Study on Visual Search Factors of Information Features in a Task Monitoring Interface	525
<i>Xiaoli Wu, Chengqi Xue, and Feng Zhou</i>	
Health Information Tailoring and Data Privacy in a Smart Watch as a Preventive Health Tool: Qualitative Study of Users' Perceptions and Attitudes	537
<i>HongSuk Yoon, Dong-Hee Shin, and Hyup Kim</i>	
A Study of the Interactive Application in Aquarium Exhibit.	549
<i>Linye Zhang and Young Mi Choi</i>	
Author Index	561



<http://www.springer.com/978-3-319-20900-5>

Human-Computer Interaction: Design and Evaluation
17th International Conference, HCI International 2015,
Los Angeles, CA, USA, August 2–7, 2015. Proceedings,
Part I

Kurosu, M. (Ed.)
2015, XXXI, 556 p. 191 illus., Softcover
ISBN: 978-3-319-20900-5