

Table of Contents

Part I: Usability and User Experience

Performance-Based Usability Testing: Metrics That Have the Greatest Impact for Improving a System's Usability	3
<i>Robert W. Bailey, Cari A. Wolfson, Janice Nall, and Sanjay Koyani</i>	
Extending Quality in Use to Provide a Framework for Usability Measurement	13
<i>Nigel Bevan</i>	
Combining Fast-Paced Usability and Scientific Testing to Improve the Lunar Quest Physics Game	23
<i>Holly Blasko-Drabik, James Bohnsack, and Clint Bowers</i>	
Considering User Knowledge in the Evaluation of Training System Usability	27
<i>Clint Bowers, Jan Cannon-Bowers, and Talib Hussain</i>	
Engaging Experience: A New Perspective of User Experience with Physical Products	31
<i>Chun-Juei Chou and Chris Conley</i>	
User-Centered Mouse Access Evaluation Design: Windows-Based Simulation Technology	41
<i>Chi Nung Chu</i>	
Engaging and Adaptive: Going beyond Ease of Use	46
<i>Kevin Clark</i>	
Usability Evaluation of Mp3/CD Players: A Multi-Criteria Decision Making Approach	55
<i>Ergün Eraslan</i>	
From Usability to Playability: Introduction to Player-Centered Video Game Development Process	65
<i>Jose Luis González Sánchez, Natalia Padilla Zea, and Francisco L. Gutiérrez</i>	
Mapping of Usability Guidelines onto User's Temporal Viewpoint Matrix	75
<i>Tadashi Kobayashi and Hiromasa Nakatani</i>	
A Study on User Centered Game Evaluation Guideline Based on the MIPA Framework	84
<i>Jinah Lee and Chang-Young Im</i>	

The Factor Structure of the System Usability Scale.....	94
<i>James R. Lewis and Jeff Sauro</i>	
Validating a Standardized Usability/User-Experience Maturity Model: A Progress Report	104
<i>Aaron Marcus, Richard Gunther, and Randy Sieffert</i>	
Defining Expected Behavior for Usability Testing	110
<i>Stefan Propp and Peter Forbrig</i>	
Interaction Techniques for Binding Smartphones: A Desirability Evaluation	120
<i>Umar Rashid and Aaron Quigley</i>	
A Usability Inspection of Medication Management in Three Personal Health Applications	129
<i>Katie A. Siek, Danish Ullah Khan, and Stephen E. Ross</i>	
Designing a Lighting with Pleasure	139
<i>Tyan-Yu Wu, Wen-chih Chang, and Yuan-Hao Hsu</i>	
Plugging the Holes: Increasing the Impact of User Experience Evaluations	147
<i>Sachin S. Yambal and Sushmita Munshi</i>	
Part II: Methods and Techniques for HCD	
Elicitation of User Requirements for Mobile Interaction with Visual and RFID Tags: A Prototype-Based Exploratory Study	159
<i>Margarita Anastassova and Oscar Mayora-Ibarra</i>	
The Physiological User's Response as a Clue to Assess Visual Variables Effectiveness	167
<i>Mickaël Causse and Christophe Hurter</i>	
A Photo Correlation Map Using Mobile AP II for Scenario-Based Design	177
<i>Yu-Li Chuang and Makoto Okamoto</i>	
Accelerating the Knowledge Innovation Process	184
<i>Guillermo Cortes Robles, Giner Alor Hernández, Alberto Aguilar Lasserre, and Rubén Posada Gómez</i>	
What Properties Make Scenarios Useful in Design for Usability?	193
<i>Kentaro Go</i>	
A Method for Consistent Design of User Interaction with Multifunction Devices	202
<i>Dong San Kim and Wan Chul Yoon</i>	

A Mobile Application for Survey Reports: An Evaluation <i>Daniel Kohlsdorf, Michael Lawo, and Michael Boronowsky</i>	212
Integrating User Experience into a Software Development Company – A Case Study <i>Tobias Komischke</i>	221
Full Description Persona vs. Trait List Persona in the Persona-Based sHEM Approach <i>Masaaki Kurosu</i>	230
Organized Reframing Process with Video Ethnography: A Case Study of Students’ Design Project for New Interface Concept from Research to Visualization <i>Katsuhiko Kushi</i>	239
Animated Demonstrations: Evidence of Improved Performance Efficiency and the Worked Example Effect <i>David Lewis and Ann Barron</i>	247
Personas Layering: A Cost Effective Model for Service Design in Medium-Long Term Telco Research Projects <i>Alessandro Marcengo, Elena Guercio, and Amon Rapp</i>	256
Bridging Software Evolution’s Gap: The Multilayer Concept <i>Bruno Merlin, Christophe Hurter, and Mathieu Raynal</i>	266
A Proposal of XB-Method, an Idea Generation System for New Services Using User Experiences <i>Naoka Misawa and Mitsuru Fujita</i>	276
Integrating Human-Computer Interaction Artifacts into System Development <i>Megan Moundalexis, Janet Deery, and Kendal Roberts</i>	284
“How Do I Evaluate THAT?” Experiences from a Systems-Level Evaluation Effort <i>Pardha S. Pyla, H. Rex Hartson, Manuel A. Pérez-Quiñones, James D. Arthur, Tonya L. Smith-Jackson, and Deborah Hix</i>	292
Changes of HCI Methods towards the Development Process of Wearable Computing Solutions <i>Ingrid Rügge, Carmen Ruthenbeck, and Bernd Scholz-Reiter</i>	302
Combining Activity Theory and Grounded Theory for the Design of Collaborative Interfaces <i>Christine Rivers, Janko Calic, and Amy Tan</i>	312

XVIII Table of Contents

User Behavior Patterns: Gathering, Analysis, Simulation and Prediction	322
<i>Lucas Stephane</i>	
Scenarios in the Heuristic Evaluation of Mobile Devices: Emphasizing the Context of Use	332
<i>Jari Varsaluoma</i>	
The Proposal of Quantitative Analysis Method Based on the Method of Observation Engineering	342
<i>Tomoki Wada and Toshiki Yamaoka</i>	
Translating Subjective Data to Objective Measures to Drive Product Design and Experience	351
<i>Erin K. Walline and Bradley Lawrence</i>	
Towards an Holistic Understanding of Tasks, Objects and Location in Collaborative Environments	357
<i>Maik Wurdel</i>	
Approach to Human Centered Design Innovation by Utilized Paper Prototyping	367
<i>Kazuhiko Yamazaki</i>	
Structured Scenario-Based Design Method	374
<i>Koji Yanagida, Yoshihiro Ueda, Kentaro Go, Katsumi Takahashi, Seiji Hayakawa, and Kazuhiko Yamazaki</i>	
Facilitating Idea Generation Using Personas	381
<i>Der-Jang Yu and Wen-Chi Lin</i>	
Part III: Understanding Diverse Human Needs and Requirements	
Auditory and Visual Guidance for Reducing Cognitive Load	391
<i>Hiroko Akatsu and Akinori Komatsubara</i>	
Tailoring Interface for Spanish Language: A Case Study with CHICA System	398
<i>Vibha Anand, Paul G. Biondich, Aaron E. Carroll, and Stephen M. Downs</i>	
A Personal Assistant for Autonomous Life	408
<i>Alessandro Andreadis, Giuliano Benelli, and Pasquale Fedele</i>	
Towards a Theory of Cultural Usability: A Comparison of ADA and CM-U Theory	416
<i>Torkil Clemmensen</i>	

Regional Difference in the Use of Cell Phone and Other Communication Media among Senior Users	426
<i>Ayako Hashizume, Masaaki Kurosu, and Toshimasa Yamanaka</i>	
Grouping Preferences of Americans and Koreans in Interfaces for Smart Home Control	436
<i>Kyeong-Ah Jeong, Robert W. Proctor, and Gavriel Salvendy</i>	
User Needs of Mobile Phone Wireless Search: Focusing on Search Result Pages	446
<i>Yeon Ji Kim, Sun Ju Jeon, and Min Jeong Kim</i>	
Why Taking Medicine Is a Chore – An Analysis of Routine and Contextual Factors in the Home	452
<i>Wei Kiat Koh, Jamie Ng, Odelia Tan, Zelia Tay, Alvin Wong, and Martin G. Helander</i>	
Social Robot Design	462
<i>Seita Koike, Masayuki Sugawara, Yuki Kutsukake, Sayaka Yamanouchi, Kie Sato, Yoshihiro Fujita, and Junichi Osada</i>	
Culture and Communication Behavior: A Research Based on the Artifact Development Analysis	468
<i>Masaaki Kurosu and Ayako Hashizume</i>	
Exploring the Interface Design of Mobile Phone for the Elderly	476
<i>Chiuhsiang Joe Lin, Tsung-Ling Hsieh, and Wei-Jung Shiang</i>	
Design for China Migrant Workers: A Case of User Research and Mobile Product Concepts Development	482
<i>Xin Liu, Jikun Liu, Jun Cai, Ying Liu, and Xia Wang</i>	
User Value Based Product Adaptation: A Case of Mobile Products for Chinese Urban Elderly People	492
<i>Jikun Liu and Xin Liu</i>	
From Novice to Expert – User’s Search Approaches for Design Knowledge	501
<i>Ding-Bang Luh and Chia-Ling Chang</i>	
Leveraging User Search Behavior to Design Personalized Browsing Interfaces for Healthcare Web Sites	511
<i>Malika Mahouzi, Josette F. Jones, Derek Zollinger, and Kanitha Andersen</i>	
Multimodal Corpus Analysis as a Method for Ensuring Cultural Usability of Embodied Conversational Agents	521
<i>Yukiko Nakano and Matthias Rehm</i>	

Support Method for Improving the Ability of People with Cerebral Palsy to Efficiently Point a Mouse at Objects on a GUI Screen	531
<i>Hiromi Nishiguchi</i>	
A Study of Design That Understands the Influences on the Changes of Information Processing Ability of Users	538
<i>Ji Hyun Park</i>	
Common Understanding of Graphic Image Enhance “Emotional Design”	548
<i>Hisashi Shima</i>	
Older Drivers and New In-Vehicle Technologies: Adaptation and Long-Term Effects	552
<i>Anabela Simões and Marta Pereira</i>	
Frequency of Usage and Feelings of Connectedness in Instant Messaging by Age, Sex, and Civil Status	562
<i>Michael E. Stiso</i>	
Examining Individual Differences Effects: An Experimental Approach	570
<i>Wan Adilah Wan Adnan, Nor Laila Md. Noor, and Nik Ghazali Nik Daud</i>	

Part IV: HCD in Industry

Usability Maturity: A Case Study in Planning and Designing an Enterprise Application Suite	579
<i>Jeremy Ashley and Kristin Desmond</i>	
Developing a Scenario Database for Product Innovation	585
<i>Shang Hwa Hsu and Jen Wei Chang</i>	
Practice of Promoting HCD Education by a Consumer-Electronics Manufacturer	594
<i>Jun Ito, Akiyoshi Ikegami, and Tomoshi Hirayama</i>	
A Survey of User-Experience Development at Enterprise Software Companies	601
<i>Aaron Marcus, Jeremy Ashley, Clause Knapheide, Arnie Lund, Dan Rosenberg, and Karel Vredenburg</i>	
User-Experience Development	611
<i>Aaron Marcus</i>	
Measurements and Concepts of Usability and User Experience: Differences between Industry and Academia	618
<i>Anja B. Naumann, Ina Wechsung, and Robert Schleicher</i>	

Proactive Ergonomics in Refrigerator Concept Development	627
<i>Maximiliano Romero, Fiammetta Costa, Giuseppe Andreoni, Marco Mazzola, Juan Vargas, and Luigi Conenna</i>	
Corporate User-Experience Maturity Model	635
<i>Sean Van Tyne</i>	
Part V: HCD for Web-Based Applications and Services	
Website Affective Evaluation: Analysis of Differences in Evaluations Result by Data Population	643
<i>Anitawati Mohd Lokman, Afdallyna Fathiyah Harun, Nor Laila Md. Noor, and Mitsuo Nagamachi</i>	
Evaluating E-Commerce User Interfaces: Challenges and Lessons Learned	653
<i>Rainer Blum and Karim Khakzar</i>	
Caring and Curing by Mixing Information and Emotions in Orphan Diseases Websites: A Twofold Analysis	661
<i>Maria Cristina Caratozzolo, Enrica Marchigiani, Oronzo Parlangeli, and Marcella Zaccariello</i>	
Eye Tracking Method to Compare the Usability of University Web Sites: A Case Study	671
<i>M. Oya Çınar</i>	
User Centered Design of a Learning Object Repository	679
<i>Nuria Ferran, Ana-Elena Guerrero-Roldán, Enric Mor, and Julià Minguillón</i>	
Web Orchestration: Customization and Sharing Tool for Web Information	689
<i>Lei Fu, Terunobu Kume, and Fumihito Nishino</i>	
Using Google Analytics to Evaluate the Usability of E-Commerce Sites	697
<i>Layla Hasan, Anne Morris, and Steve Probets</i>	
Site-it!: An Information Architecture Prototyping Tool	707
<i>Atsushi Hasegawa</i>	
A Theoretical Model for Cross-Cultural Web Design	712
<i>Hsiu Ching Hsieh, Ray Holland, and Mark Young</i>	
An Investigation of User's Mental Models on Website	722
<i>Hui-Jiun Hu and Jen Yen</i>	

XXII Table of Contents

Using Measurements from Usability Testing, Search Log Analysis and Web Traffic Analysis to Inform Development of a Complex Web Site Used for Complex Tasks	729
<i>Caroline Jarrett, Whitney Quesenberry, Ian Roddis, Sarah Allen, and Viki Stirling</i>	
User-Centered Design Meets Feature-Driven Development: An Integrating Approach for Developing the Web Application myPIM	739
<i>Torsten Krohn, Martin Christof Kindsmüller, and Michael Herczeg</i>	
The Effects of Information Architecture and Atmosphere Style on the Usability of an Ecology Education Website	749
<i>Chao-jen Ku, Ji-Liang Doong, and Li-Chieh Chen</i>	
Accommodating Real User and Organizational Requirements in the Human Centered Design Process: A Case Study from the Mobile Phone Industry	758
<i>Steve Love, Paul Hunter, and Michael Anaman</i>	
Affectively Intelligent User Interfaces for Enhanced E-Learning Applications	765
<i>Fatma Nasoz and Mehmet Bayburt</i>	
Design of a Web-Based Symptom Management Intervention for Cancer Patients	775
<i>Christine M. Newlon, Chin-Chun A. Hu, Renee M. Stratton, and Anna M. McDaniel</i>	
A Preliminary Usability Evaluation of Hemo@Care: A Web-Based Application for Managing Clinical Information in Hemophilia Care	785
<i>Vasco Saavedra, Leonor Teixeira, Carlos Ferreira, and Beatriz Sousa Santos</i>	
Fundamental Studies on Effective e-Learning Using Physiology Indices	795
<i>Miki Shibukawa, Mariko Funada, Yoshihide Igarashi, and Satoki P. Ninomija</i>	
Culture Design of Information Architecture for B2C E-Commerce Websites	805
<i>Wan Abdul Rahim Wan Mohd. Isa, Nor Laila Md. Noor, and Shafie Mehad</i>	
Influence and Impact Relationship between GIS Users and GIS Interfaces	815
<i>Hongmei Wang</i>	
Investigation of Web Usability Based on the Dialogue Principles	825
<i>Masahiro Watanabe, Shunichi Yonemura, and Yoko Asano</i>	

Part VI: User Involvement and Participatory Methods

Participatory Human-Centered Design: User Involvement and Design Cross-Fertilization	835
<i>Guy A. Boy and Nadja Riedel</i>	
Playful Holistic Support to HCI Requirements Using LEGO Bricks	844
<i>Lorenzo Cantoni, Luca Botturi, Marco Faré, and Davide Bolchini</i>	
User Research and User Centered Design; Designing, Developing, and Commercializing Widget Service on Mobile Handset	854
<i>Sung Moo Hong</i>	
The Method of User's Requirement Analysis by Participation of the User: Constructing an Information System for Travelers	862
<i>Chia-Yin Lin and Makoto Okamoto</i>	
Concept Development with Real Users: Involving Customers in Creative Problem Solving	869
<i>Mika P. Nieminen and Mari Tyllinen</i>	
Towards Fine-Grained Usability Testing: New Methodological Directions with Conversation Analysis	879
<i>Marko Nieminen, Sari Karjalainen, Sirpa Riihiaho, and Petri Mannonen</i>	
Possibility of Participatory Design	888
<i>Makoto Okamoto</i>	
The Value of Answers without Question[s]: A Qualitative Approach to User Experience and Aging	894
<i>Anna Elisabeth Pohlmeyer, Lucienne Blessing, Hartmut Wandke, and Julia Maue</i>	
Shaping the Future with Users – Futures Research Methods as Tools for User-Centered Concept Development	904
<i>Mikael Runonen and Petri Mannonen</i>	
Empowering End Users in Design of Mobile Technology Using Role Play as a Method: Reflections on the Role-Play Conduction	912
<i>Gry Seland</i>	
The User's Role in the Development Process of a Clinical Information System: An Example in Hemophilia Care	922
<i>Leonor Teixeira, Vasco Saavedra, Carlos Ferreira, and Beatriz Sousa Santos</i>	

Part VII: HCD at Work

From Tools to Teammates: Joint Activity in Human-Agent-Robot Teams	935
<i>Jeffrey M. Bradshaw, Paul Feltovich, Matthew Johnson, Maggie Breedy, Larry Bunch, Tom Eskridge, Hyuckchul Jung, James Lott, Andrzej Uszok, and Jurriaan van Diggelen</i>	
Capturing and Restoring the Context of Everyday Work: A Case Study at a Law Office	945
<i>Gaston R. Cangiano and James D. Hollan</i>	
Development of CSCW Interfaces from a User-Centered Viewpoint: Extending the TOUCHE Process Model through Defeasible Argumentation	955
<i>María Paula González, Victor M.R. Penichet, Guillermo R. Simari, and Ricardo Tesoriero</i>	
Ergonomic Approach for the Conception of a Theatre Medical Regulation System	965
<i>William Guessard, Alain Puidupin, Richard Besses, Paul-Olivier Miloche, and Aurélie Sylvain</i>	
Use of Nursing Management Minimum Data Set (NMMDS) for a Focused Information Retrieval	972
<i>Josette Jones, Eric T. Newsom, and Connie Delaney</i>	
HCD Case Study for the Information Security Training System	979
<i>Akira Kondo and Makoto Yoshii</i>	
Driving and Situation Awareness: A Cognitive Model of Memory-Update Processes	986
<i>Josef F. Krems and Martin R.K. Baumann</i>	
Redefining Architectural Elements by Digital Media	995
<i>Kai-hsiang Liang</i>	
Cognitive Engineering for Direct Human-Robot Cooperation in Self-optimizing Assembly Cells	1003
<i>Marcel Ph. Mayer, Barbara Odenthal, Marco Faber, Jan Neuhöfer, Wolfgang Kabuß, Bernhard Kausch, and Christopher M. Schlick</i>	
Evaluating Design Concepts to Support Informal Communication in Hospitals through the Development of a Tool Based on an Iterative Evaluation	1013
<i>David A. Mejia, Alberto L. Morán, Jesus Favela, Sergio F. Ochoa, and José Pino</i>	

Understanding Activity Documentation Work in Remote Mobility Environments	1023
<i>Alberto L. Morán and Raul Casillas</i>	
Human Factors in Telemedicine: Training Surgeons by Telementoring ...	1033
<i>Dina Notte, Rym Mimouna, Guy-Bernard Cadiere, Jean Bruyns, Michel Degueldre, and Pierre Mols</i>	
User Experience in Machinery Automation: From Concepts and Context to Design Implications	1042
<i>Jarmo Palviainen and Kaisa Väänänen-Vainio-Mattila</i>	
Perceived Usefulness and Perceived Ease-of-Use of Ambient Intelligence Applications in Office Environments	1052
<i>Carsten Röcker</i>	
Clinical System Design Considerations for Critical Handoffs	1062
<i>Nancy Staggers, Jia-Wen Guo, Jacquelyn W. Blaz, and Bonnie M. Jennings</i>	
Looking for the 3D Picture: The Spatio-temporal Realm of Student Controllers	1070
<i>Monica Tavanti and Matthew Cooper</i>	
A Proposal for Work-Effective Guidelines for the Growth of HCD	1080
<i>Haruhiko Urokohara, Tsunehisa Yamaguchi, Hiroaki Nobuta, and Shuichi Kanda</i>	
Working in Multi-locational Office – How Do Collaborative Working Environments Support?	1090
<i>Matti Vartiainen</i>	
Human Centered Design of Mobile Machines by a Virtual Environment	1099
<i>Hassan Yousefi, Amir Mohssen Soleimani, and Heikki Handroos</i>	
Author Index	1109