

Contents

Interface Design and Usability Evaluation

What Does the Eye Want? An Investigation of Interface Parameters to Ensure Intuitive Gaze-Controlled Interactions for Multidimensional Inputs 3
Marcus Jenke and Thomas Maier

The Evolution of User Experiences and Interfaces for Delivering Context-Aware Recommendations to Information Analysts 15
Adam Fouse, Ryan S. Mullins, Gabriel Ganberg, and Chad Weiss

A SmarTactile Map Designed for the Visually Impaired to Improve Spatial Cognition 27
MyungJoong Lee

Usability Evaluation on Learning Management System 39
Nattaporn Phongphaew and Arisara Jiamsanguanwong

User-Centered Design and Human Computer Interaction

Not Ready for Industry 4.0: Usability of CAx Systems 51
Eva-Maria Jakobs, Claas Digmayer, Sara Vogelsang, and Michael Servos

User-Centered Design in U.S Air Force Additive Manufacturing; Case Studies on Tools, Jigs, and Topology Optimization 63
William L. Page, Jeffrey C. Parr, Alfred E. Thal, Jr., and Amy M. Cox

Understanding the International Space Station Crew Perspective Following Long Duration Missions Through Data Analytics and Visualization of Crew Feedback 74
Cody Bryant, Susan Schuh, Nicole Schoenstein, and David Meza

The Relationship Between the Severity of Usability Problems and User Skin Conductance Levels During Human-Computer Interactions 87
Chuan Wang

From Healthcare to Human-Computer Interaction: Using Framework Analysis Within Qualitative Inquiry	93
Ger Joyce, Mariana Lilley, Trevor Barker, and Amanda Jefferies	
Ease of Use and Medical Devices – Perceptions and Reality	101
Natalie Charlotte Shortt, Marie Davis, and Richard Featherstone	
Comparison Between Color and Greyscale Interfaces: Recipe Usability for a Dietary Plan in Diabetics	111
Carlos Díaz de León Zuloaga and Lilia Roselia Prado León	
Preventing Trauma Accidents in Children: An Ecosystem Based on Interactive Ludic Activities for Mobile and Web-Based Environments	122
Daniel Pulla-Sánchez, Diego Quisi-Peralta, Verónica Cevallos-León Wong, Gabriela Moreno-Luzuriaga, Vladimir Robles-Bykbaev, and Cristian Timbi-Sisalima	
Designing the Remote Aerodrome Flight Information Service Systems Interface Base on Human Centred Design Approach	132
Satoru Inoue, Yuto Fukuchi, and Kazuhiko Yamazaki	
Accessibility and Ergonomics Modeling in Industry	
User Experience and User Acceptance of an Augmented Reality Based Knowledge-Sharing Solution in Industrial Maintenance Work.	145
Susanna Aromaa, Antti Väättänen, Mika Hakkarainen, and Eija Kaasinen	
Implementation of Information Management System: Human Factors Lessons Learned from Industrial Company	157
Magdalena K. Wyrwicka, Barbara Zasada, and Beata Mrugalska	
Sitting Comfort for Pedal Operators	167
Yifen Qiu, Pei Zhou, Songtao Zhu, Chaoyi Zhao, and Huimin Hu	
An Accessibility Evaluation of Social Media Through Mobile Device for Elderly	179
Abdulrahman Hafez, Yuanqiong (Kathy) Wang, and Jessica Arfaa	
Conceptualising Mobile Interaction Scale	189
Jean-Éric Pelet and Jashim Khan	
Smart Design and User Experience	
Smart Blanket: A Real-Time User Posture Sensing Approach for Ergonomic Designs	193
Bo Zhou, Monit Shah Singh, Muhammet Yildirim, Ivi Prifti, Heber Cruz Zurian, Yorman Munoz Yuncosa, and Paul Lukowicz	

**Visual Attention and Recall in Website Advertisements:
An Eye Tracking Study** 205
 Hanne Sørum

**The IoT Design Deck: A Tool for the Co-design
of Connected Products** 217
 Massimiliano Dibitonto, Federica Tazzi, Katarzyna Leszczynska,
 and Carlo M. Medaglia

**Visual Feedback for Grasping in Virtual Reality Environments
for an Interface to Instruct Digital Human Models** 228
 Andreas Geiger, Imke Bewersdorf, Elisabeth Brandenburg,
 and Rainer Stark

User Experience Research on Automotive Interior Lighting Design 240
 Wen Luo and Xingyu Luo

Should an Artificial Window Substitute a Natural One? 247
 Cristina Caramelo Gomes and Sandra Preto

iTunes®: User Evaluation 259
 Lízie Sancho Nascimento, Iara Margolis Ribeiro, Tareq Ahram,
 Laura Bezerra Martins, and Walter Franklin Marques Correia

**Usability of Enlargement Methods: How Enlargement Method
Influences the Amount of Scrolling Actions Needed
to Read Publications** 271
 Wayne E. Dick

**A Hybrid Evaluation Approach and Guidance for mHealth
Education Applications** 282
 Tareq Aljaber and Neil Gordon

**Usability Model Based on Traditional Metrics and Physiological
and Eye Tracking Variables Depending on User Profile** 291
 José Laparra-Hernández, Juan-Manuel Belda-Lois, and Álvaro Page

**Playbook Data Analysis Tool: Collecting Interaction Data
from Extremely Remote Users** 303
 Bob Kanefsky, Jimin Zheng, Ivonne Deliz, Jessica J. Marquez,
 and Steven Hillenius

**Estimating User’s Intention and Emotion by Analyzing Operation
Log Data of IoT Appliances** 314
 Atsushi Uenoyama, Masahiko Sakata, and Miwa Nakanishi

**A Research on the Barrier-Free Color Design
in Digitalized Interaction** 327
 Xi Wang and Zhaohui Huang

Ergonomic Evaluation and Design for All

A User Satisfaction Survey for Chinese Tractors Based on Attitude Index of Product Attributes 337
Bianbian Qiu, Jiping Zhou, Zaixiang Zheng, and Hui Shen

Addressing the Alerting Needs of Older Adults to Age in Place 350
Reema Upadhyaya, Akhil Oswal, and Brian Jones

Research on Efficiency of Visual Search of Users About Different Forms of Prompts of Text Entry Fields 357
Linghua Ran, Xin Zhang, Hong Luo, Ling Luo, Huimin Hu, and Chaoyi Zhao

Research on the Degree of Attraction to Users of Ads at Different Positions During Targeted Operation 364
Linghua Ran, Xin Zhang, Hong Luo, Huimin Hu, and Zhongting Wang

Voice Guidance Design Guideline for Home Appliances from Viewpoints of Design Consistency 371
Sawaya Harigaya and Miwa Nakanishi

Ergonomic Evaluation of Videogame Controllers 384
Karthik Kalyan Raj Kumar Yesodha, Veerarahavan Narasimhan, Yueqing Li, and Brian Craig

Is Uber “Wild”? A Study of a Car Sharing Product-Service System (PSS) Under the Perspective of Cognition in the Wild 392
Manuela Gortz, Décio Estevão do Nascimento, Luiz Ernesto Merkle, Marília Abrahão Amaral, and Leonelo Dell Anhol Almeida

An Augmented Reality Application to Enhance the Children’s Engagement in an Early Development Method for Mathematics Literacy 405
Andrés Solano, Fabián Ugalde, Juan Gómez, and Luis Sánchez

Heuristic Evaluation, Software and Service Design

Optimal Visual Search Elements in Small Scale Map Design 417
Steven Karrmann and Connie Shears

Assessing Information Ergonomics in Work by Logging and Heart Rate Variability 425
Jussi Okkonen, Tomi Heimonen, Reijo Savolainen, and Markku Turunen

IT Professional Preferences to Evaluate Systems Usability 437
Samira Ribeiro, Elizabeth S. Furtado, João Vasco Furtado, and Niedja Cavalcante

Using Heuristic Evaluation to Enhance the Usability: A Model for Illiterate Farmers in Pakistan 449
 Javed Anjum Sheikh and Anam Arshad

Beyond “Usability and User Experience”, Towards an Integrative Heuristic Inspection: From Accessibility to Persuasiveness in the UX Evaluation 460
 Josefina Isabel Gil Urrutia, Eric Brangier, Véronique Senderowicz, and Laurent Cessat

Usability Heuristic Evaluation of Scientific Data Analysis and Visualization Tools 471
 Samar Swaid, Mnsa Maat, Hari Krishnan, Devarshi Ghoshal, and Lavanya Ramakrishnan

Effects of Cognitive Redundancy on Interface Design and Information Visualization 483
 Jing Zhang, Chengqi Xue, Jing Wang, Zhangfan Shen, Lei Zhou, Xiaozhou Zhou, Lin Yun, and Ling Zhou

Usability and User Experience Applications

Visualizing Uncertainty in Node-Link Diagrams - a User Study 495
 Johannes Schwank and Sebastian Schöffel

The Fiction in Computer Science: A Qualitative Data Analysis of the ACM Digital Library for Traces of Star Trek 508
 Philipp Jordan and Brent Auernheimer

Understanding the Effect of Architectural and Environmental Features on Human Behavior 521
 Anthony Durante, Eric Rivers, George Beane, and Rebecca Chau

Comparison of Japanese Text Input Efficiency Between PC and Smartphone 532
 Jun Iio

The Effects of Website White Space on Middle-Aged Users 538
 Yu-Chun Liu and Chih-Hsiang Ko

Measuring User Experience in Situ: Use Emotion Data to Assess User Experience 547
 Yuan Yuan Chen, Fang You, Jianmin Wang, and Ronald Schroeter

The Usage of UTAUT Model for Digital Audio Workstation User Experience Evaluation 559
 Darko Etinger and Tihomir Orehovački

Empathy, Design and Human Factors 569
Andree Woodcock, Deana McDonagh, Jane Osmond, and Wesley Scott

Hesitation Analysis for Exploring Difficulties During Mental Operation in RTA Furniture Assembly 580
Yao-Ting Huang, Ting-Ju Kuo, Yi-Chia Chien, and Philip Hwang

Usability Evaluation of Ticketing System of Metro Manila Train Network 591
Troy Canicosa, Jeremiah Medina, Benjamin Guzman II, Benette Custodio, and Alyssa Jean Portus

A Study on the Usability of Typing Interface on Large-Screen Phones for Different Thumb Sizes 603
Ching-yi Wang and Peng-Jyun Liu

Usability Analysis in Surgical Prosthetics Application for Patient Specific Implants PSI 614
María José González, Clara Isabel López, and Fernanda Maradei

A Validation Test of an Accessibility Evaluation Method 625
Yu Ting Sun, Kim-Phuong L. Vu, and Thomas Z. Strybel

User Experience (UX) Evaluation Based on Interaction-Related Mental Models 634
Stefano Filippi and Daniela Barattin

Introducing ‘Human-Centered Agile Workflow’ (HCAW) – An Agile Conception and Development Process Model 646
Leonhard Glomann

Measuring User Experience of Using Battery Swapping Station 656
Fei-Hui Huang

How Screen Magnification with and Without Word-Wrapping Affects the User Experience of Adults with Low Vision 665
Elyse C. Hallett, Wayne Dick, Tom Jewett, and Kim-Phuong L. Vu

Usability Test in Different Types of Control-Authority Allocations for Multi-Operator Single-Robot System OCTOPUS 675
Kui Chen, Mitsuhiro Kamezaki, Takahiro Katano, Taisei Kaneko, Kohga Azuma, Masatoshi Seki, Ken Ichiryu, Tatsuzo Ishida, and Shigeki Sugano

Providing Individual Knowledge from Students with Autism and Mild Mental Disability Using Computer Interface 686
N. Tuğbagül Altan Akin and Mehmet Göktürk

Research on Multi-factor Sofa Inclination Comfort Based on User Experience 698
Huimin Hu, Ling Luo, Yanlong Yao, Chaoyi Zhao, Haimei Wu, Xin Zhang, Linghua Ran, and Rui Wang

Author Index 709



<http://www.springer.com/978-3-319-60491-6>

Advances in Usability and User Experience
Proceedings of the AHFE 2017 International
Conference on Usability and User Experience, July
17-21, 2017, The Westin Bonaventure Hotel, Los
Angeles, California, USA
Ahram, T.Z.; Falcão, C. (Eds.)
2018, XV, 711 p. 278 illus., Softcover
ISBN: 978-3-319-60491-6