# Lecture Notes in Computer Science 11566

Commenced Publication in 1973
Founding and Former Series Editors:
Gerhard Goos, Juris Hartmanis, and Jan van Leeuwen

#### **Editorial Board Members**

David Hutchison

Lancaster University, Lancaster, UK

Takeo Kanade

Carnegie Mellon University, Pittsburgh, PA, USA

Josef Kittler

University of Surrey, Guildford, UK

Jon M. Kleinberg

Cornell University, Ithaca, NY, USA

Friedemann Mattern

ETH Zurich, Zurich, Switzerland

John C. Mitchell

Stanford University, Stanford, CA, USA

Moni Naor

Weizmann Institute of Science, Rehovot, Israel

C. Pandu Rangan

Indian Institute of Technology Madras, Chennai, India

Bernhard Steffen

TU Dortmund University, Dortmund, Germany

Demetri Terzopoulos

University of California, Los Angeles, CA, USA

Doug Tygar

University of California, Berkeley, CA, USA

More information about this series at http://www.springer.com/series/7409

## Masaaki Kurosu (Ed.)

# Human-Computer Interaction

# Perspectives on Design

Thematic Area, HCI 2019 Held as Part of the 21st HCI International Conference, HCII 2019 Orlando, FL, USA, July 26–31, 2019 Proceedings, Part I



Editor Masaaki Kurosu The Open University of Japan Chiba, Japan

ISSN 0302-9743 ISSN 1611-3349 (electronic) Lecture Notes in Computer Science ISBN 978-3-030-22645-9 ISBN 978-3-030-22646-6 (eBook) https://doi.org/10.1007/978-3-030-22646-6

LNCS Sublibrary: SL3 - Information Systems and Applications, incl. Internet/Web, and HCI

#### © Springer Nature Switzerland AG 2019

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Switzerland AG The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

#### **Foreword**

The 21st International Conference on Human-Computer Interaction, HCI International 2019, was held in Orlando, FL, USA, during July 26–31, 2019. The event incorporated the 18 thematic areas and affiliated conferences listed on the following page.

A total of 5,029 individuals from academia, research institutes, industry, and governmental agencies from 73 countries submitted contributions, and 1,274 papers and 209 posters were included in the pre-conference proceedings. These contributions address the latest research and development efforts and highlight the human aspects of design and use of computing systems. The contributions thoroughly cover the entire field of human-computer interaction, addressing major advances in knowledge and effective use of computers in a variety of application areas. The volumes constituting the full set of the pre-conference proceedings are listed in the following pages.

This year the HCI International (HCII) conference introduced the new option of "late-breaking work." This applies both for papers and posters and the corresponding volume(s) of the proceedings will be published just after the conference. Full papers will be included in the HCII 2019 Late-Breaking Work Papers Proceedings volume of the proceedings to be published in the Springer LNCS series, while poster extended abstracts will be included as short papers in the HCII 2019 Late-Breaking Work Poster Extended Abstracts volume to be published in the Springer CCIS series.

I would like to thank the program board chairs and the members of the program boards of all thematic areas and affiliated conferences for their contribution to the highest scientific quality and the overall success of the HCI International 2019 conference.

This conference would not have been possible without the continuous and unwavering support and advice of the founder, Conference General Chair Emeritus and Conference Scientific Advisor Prof. Gavriel Salvendy. For his outstanding efforts, I would like to express my appreciation to the communications chair and editor of *HCI International News*, Dr. Abbas Moallem.

July 2019

Constantine Stephanidis

# HCI International 2019 Thematic Areas and Affiliated Conferences

#### Thematic areas:

- HCI 2019: Human-Computer Interaction
- HIMI 2019: Human Interface and the Management of Information

#### Affiliated conferences:

- EPCE 2019: 16th International Conference on Engineering Psychology and Cognitive Ergonomics
- UAHCI 2019: 13th International Conference on Universal Access in Human-Computer Interaction
- VAMR 2019: 11th International Conference on Virtual, Augmented and Mixed Reality
- CCD 2019: 11th International Conference on Cross-Cultural Design
- SCSM 2019: 11th International Conference on Social Computing and Social Media
- AC 2019: 13th International Conference on Augmented Cognition
- DHM 2019: 10th International Conference on Digital Human Modeling and Applications in Health, Safety, Ergonomics and Risk Management
- DUXU 2019: 8th International Conference on Design, User Experience, and Usability
- DAPI 2019: 7th International Conference on Distributed, Ambient and Pervasive Interactions
- HCIBGO 2019: 6th International Conference on HCI in Business, Government and Organizations
- LCT 2019: 6th International Conference on Learning and Collaboration Technologies
- ITAP 2019: 5th International Conference on Human Aspects of IT for the Aged Population
- HCI-CPT 2019: First International Conference on HCI for Cybersecurity, Privacy and Trust
- HCI-Games 2019: First International Conference on HCI in Games
- MobiTAS 2019: First International Conference on HCI in Mobility, Transport, and Automotive Systems
- AIS 2019: First International Conference on Adaptive Instructional Systems

#### **Pre-conference Proceedings Volumes Full List**

- 1. LNCS 11566, Human-Computer Interaction: Perspectives on Design (Part I), edited by Masaaki Kurosu
- 2. LNCS 11567, Human-Computer Interaction: Recognition and Interaction Technologies (Part II), edited by Masaaki Kurosu
- 3. LNCS 11568, Human-Computer Interaction: Design Practice in Contemporary Societies (Part III), edited by Masaaki Kurosu
- 4. LNCS 11569, Human Interface and the Management of Information: Visual Information and Knowledge Management (Part I), edited by Sakae Yamamoto and Hirohiko Mori
- 5. LNCS 11570, Human Interface and the Management of Information: Information in Intelligent Systems (Part II), edited by Sakae Yamamoto and Hirohiko Mori
- 6. LNAI 11571, Engineering Psychology and Cognitive Ergonomics, edited by Don Harris
- 7. LNCS 11572, Universal Access in Human-Computer Interaction: Theory, Methods and Tools (Part I), edited by Margherita Antona and Constantine Stephanidis
- 8. LNCS 11573, Universal Access in Human-Computer Interaction: Multimodality and Assistive Environments (Part II), edited by Margherita Antona and Constantine Stephanidis
- 9. LNCS 11574, Virtual, Augmented and Mixed Reality: Multimodal Interaction (Part I), edited by Jessie Y. C. Chen and Gino Fragomeni
- 10. LNCS 11575, Virtual, Augmented and Mixed Reality: Applications and Case Studies (Part II), edited by Jessie Y. C. Chen and Gino Fragomeni
- 11. LNCS 11576, Cross-Cultural Design: Methods, Tools and User Experience (Part I), edited by P. L. Patrick Rau
- 12. LNCS 11577, Cross-Cultural Design: Culture and Society (Part II), edited by P. L. Patrick Rau
- 13. LNCS 11578, Social Computing and Social Media: Design, Human Behavior and Analytics (Part I), edited by Gabriele Meiselwitz
- 14. LNCS 11579, Social Computing and Social Media: Communication and Social Communities (Part II), edited by Gabriele Meiselwitz
- 15. LNAI 11580, Augmented Cognition, edited by Dylan D. Schmorrow and Cali M. Fidopiastis
- LNCS 11581, Digital Human Modeling and Applications in Health, Safety, Ergonomics and Risk Management: Human Body and Motion (Part I), edited by Vincent G. Duffy

- 17. LNCS 11582, Digital Human Modeling and Applications in Health, Safety, Ergonomics and Risk Management: Healthcare Applications (Part II), edited by Vincent G. Duffy
- 18. LNCS 11583, Design, User Experience, and Usability: Design Philosophy and Theory (Part I), edited by Aaron Marcus and Wentao Wang
- 19. LNCS 11584, Design, User Experience, and Usability: User Experience in Advanced Technological Environments (Part II), edited by Aaron Marcus and Wentao Wang
- 20. LNCS 11585, Design, User Experience, and Usability: Application Domains (Part III), edited by Aaron Marcus and Wentao Wang
- 21. LNCS 11586, Design, User Experience, and Usability: Practice and Case Studies (Part IV), edited by Aaron Marcus and Wentao Wang
- 22. LNCS 11587, Distributed, Ambient and Pervasive Interactions, edited by Norbert Streitz and Shin'ichi Konomi
- 23. LNCS 11588, HCI in Business, Government and Organizations: eCommerce and Consumer Behavior (Part I), edited by Fiona Fui-Hoon Nah and Keng Siau
- 24. LNCS 11589, HCI in Business, Government and Organizations: Information Systems and Analytics (Part II), edited by Fiona Fui-Hoon Nah and Keng Siau
- 25. LNCS 11590, Learning and Collaboration Technologies: Designing Learning Experiences (Part I), edited by Panayiotis Zaphiris and Andri Ioannou
- 26. LNCS 11591, Learning and Collaboration Technologies: Ubiquitous and Virtual Environments for Learning and Collaboration (Part II), edited by Panayiotis Zaphiris and Andri Ioannou
- 27. LNCS 11592, Human Aspects of IT for the Aged Population: Design for the Elderly and Technology Acceptance (Part I), edited by Jia Zhou and Gavriel Salvendy
- 28. LNCS 11593, Human Aspects of IT for the Aged Population: Social Media, Games and Assistive Environments (Part II), edited by Jia Zhou and Gavriel Salvendy
- 29. LNCS 11594, HCI for Cybersecurity, Privacy and Trust, edited by Abbas Moallem
- 30. LNCS 11595, HCI in Games, edited by Xiaowen Fang
- 31. LNCS 11596, HCI in Mobility, Transport, and Automotive Systems, edited by Heidi Krömker
- 32. LNCS 11597, Adaptive Instructional Systems, edited by Robert Sottilare and Jessica Schwarz
- 33. CCIS 1032, HCI International 2019 Posters (Part I), edited by Constantine Stephanidis

- 34. CCIS 1033, HCI International 2019 Posters (Part II), edited by Constantine Stephanidis
- 35. CCIS 1034, HCI International 2019 Posters (Part III), edited by Constantine Stephanidis





# **Human-Computer Interaction Thematic Area (HCI 2019)**

#### Program Board Chair(s): Masaaki Kurosu, Japan

- Jose Abdelnour-Nocera, UK
- Mark Apperley, New Zealand
- Kaveh Bazargan, France
- Simone Borsci, The Netherlands
- Kuohsiang Chen, P.R. China
- Stefano Federici, Italy
- Isabela Gasparini, Brazil
- Ayako Hashizume, Japan
- Wonil Hwang, Korea

- Mitsuhiko Karashima, Japan
- Shinichi Koyama, Japan
- Naoko Okuizumi, Japan
- Takanobu Omata, Japan
- Katsuhiko Onishi, Japan
- Philippe Palangue, France
- Alberto Raposo, Brazil
- Guangfeng Song, USA
- Hiroshi Ujita, Japan

The full list with the Program Board Chairs and the members of the Program Boards of all thematic areas and affiliated conferences is available online at:

http://www.hci.international/board-members-2019.php



#### **HCI International 2020**

The 22nd International Conference on Human-Computer Interaction, HCI International 2020, will be held jointly with the affiliated conferences in Copenhagen, Denmark, at the Bella Center Copenhagen, July 19–24, 2020. It will cover a broad spectrum of themes related to HCI, including theoretical issues, methods, tools, processes, and case studies in HCI design, as well as novel interaction techniques, interfaces, and applications. The proceedings will be published by Springer. More information will be available on the conference website: http://2020.hci.international/.

General Chair Prof. Constantine Stephanidis University of Crete and ICS-FORTH Heraklion, Crete, Greece E-mail: general chair@hcii2020.org

http://2020.hci.international/



## **Contents – Part I**

Design and Evaluation Methods and Tools	
End-User Requirements Elicitation Using Narratives	3
Interactive Search Profiles as a Design Tool	18
Trends and Changes in the Field of HCI the Last Decade from the Perspective of HCII Conference	31
Design Patterns to Support Personal Data Transparency Visualization in Mobile Applications	46
The IoT Design Deck 2.0: Improving the Tool for the Co-design of Connected Products	63
Heuristic Evaluation of eGLU-Box: A Semi-automatic Usability Evaluation Tool for Public Administrations	75
Designing Design Resources: From Contents to Tools	87
Service-Oriented Control-Command Components for Designing Complex Systems	101
End User Designing of Complex Task Models for Complex Control-Command Systems	114

Redefinition of Benefits of Inconvenience	131
Examining Social Desirability Bias in Online and Offline Surveys Aki Koivula, Pekka Räsänen, and Outi Sarpila	145
Can UX Over Time Be Reliably Evaluated? - Verifying the Reliability of ERM	159
A Set of Usability Heuristics for Mobile Applications	180
Characterizing End-User Development Solutions: A Systematic Literature Review	194
Towards a Set of Design Guidelines for Multi-device Experience Luis Martín Sánchez-Adame, Sonia Mendoza, Amilcar Meneses Viveros, and José Rodríguez	210
Gameful Design Heuristics: A Gamification Inspection Tool	224
A New Method of Banner Color Design	245
Redefining the Human in HCI	
Supporting Life History Research with Interactive Visualizations	259
Towards the Ontology of Becoming in Self-tracking Research	270
Do Humans STILL Have a Monopoly on Creativity or Is Creativity Overrated?	288
The Effects of Robot Voice and Gesture Types on the Perceived Robot Personalities	299
Preliminary Evaluation Between Conscious Feeling and Unconscious Emotion Estimated by Bio-Signals Applied to CMC Comparison Feng Chen and Midori Sugaya	310

Research on Aesthetics of Interaction of Mobile Context-Aware	
Services——A Case Study of Notification System	475
Research on Kansei Engineering System Establishment for Elderly	
Product Design	486
Narrative, Storytelling, Discourse and Dialogue	
A Multimodal Chatbot System for Enhancing Social Skills Training	
for Security Guards	499
A Study on Narrative Timing Sequence of Animation in Mobile Interfaces Yutong Dong, Xia Li, and Zhirou Wang	514
Experimental Study on Estimation of Opportune Moments for Proactive	
Voice Information Service Based on Activity Transition for People Living Alone	527
Mitsuki Komori, Yuichiro Fujimoto, Jianfeng Xu, Kazuyuki Tasaka, Hiromasa Yanagihara, and Kinya Fujita	321
The Tension Experience - Performance in Alternate Realities	540
Transfictionality and Transmedia Storytelling: A Conceptual Distinction Thiago Mittermayer and Letícia X. L. Capanema	550
Generating Graphic Representations of Spoken Interactions	
from Journalistic Data	559
Author-Driven Approaches to Computational Narrative Design for Games David John Tree and Alessio Malizia	571
Author Index	585

## **Contents – Part II**

#### **Mobile Interaction**

Investigation of the Effect of Letter Labeling Positions on Consecutive Typing on Mobile Devices	3
Study on Size Design of Touch-Sensitive Button	17
The Effect of Progress Indicator Speeds on Users' Time Perceptions and Experience of a Smartphone User Interface	28
Mobile Phone-Based Device for Personalised Tutorials of 3D Printer Assembly	37
Micro Touch Board Specially Designed for SliT that Is the Japanese Character Input Method for Smartwatches	49
Emotion and Movement with AppIHC: Promoting Interaction and Socialization Among Participants of Scientific Events via Mobile Application	62
Heterogeneous Device Arrangements Affect Both Partners' Experiences in Collaborative Media Spaces	76
G-Menu: A Keyword-by-Gesture Based Dynamic Menu Interface for Smartphones	99
Facial Expressions and Emotions Recognition	
Deep Convolutional Neural Networks for Feature Extraction in Speech Emotion Recognition	117

A Preliminary Experiment on the Estimation of Emotion Using Facial Expression and Biological Signals	133
Application of Classification Method of Emotional Expression Type Based on Laban Movement Analysis to Design Creation	143
How to Compare and Exchange Facial Expression Perceptions Between Different Individuals with Riemann Geometry	155
Transform Facial Expression Space to Euclidean Space Using Riemann Normal Coordinates and Its Applications	168
Affective Monitor: A Process of Data Collection and Data Preprocessing for Building a Model to Classify the Affective State of a Computer User Sudarat Tangnimitchok, Nonnarit O-larnnithipong, Neeranut Ratchatanantakit, and Armando Barreto	179
Influence of EQ on the Difference of Biometric Emotion and Self-evaluated Emotion	191
Facial Expression Recognition for Children: Can Existing Methods Tuned for Adults Be Adopted for Children?	201
Eye-Gaze, Gesture and Motion-Based Interaction	
An Application of Somatosensory Interaction for 3D Virtual Experiments Si Chen, Chenqing Wang, and Jianping Huang	215
Using an Eye Tracker to Investigate the Effect of Sticker on LINE APP for Older Adults	225
Development of Privacy Protection Monitoring Systems Using Skeleton Models and Their Evaluation on the Viewpoint of FUBEN-EKI	235
Improve Cutting Skill According to Skill and Difficulty Level	247

Contents – Part II	xxiii
Virtual Space Pointing Based on Vergence  Yuki Hirata, Hiroki Soma, Munehiro Takimoto, and Yasushi Kambayashi	259
Applicability Study of Eye Movement Menu based on Analytic Hierarchy Process	270
Study on Spatiotemporal Characteristics of Gaze Gesture Input	283
Angle and Load Measurement Method for Ankle Joint Using Active Bone-Conducted Sound Sensing	303
The Study of Teleoperation Technology Based on Hand Gesture Recognition	314
The Assessment of Sencogi: A Visual Complexity Model Predicting Visual Fixations	332
Evaluation of Orientation Correction Algorithms in Real-Time Hand Motion Tracking for Computer Interaction	348
Translating the Pen and Paper Brainstorming Process into a Cognitive and Immersive System.  Matthew Peveler, Shannon Briggs, Jaimie Drozdal, Lilit Balagyozyan, Chang Sun, Michael Perrone, and Hui Su	366
Consistency Study of 3D Magnetic Vectors in an Office Environment for IMU-based Hand Tracking Input Development	377
Body Movements for Communication in Group Work Classified by Deep Learning	388
Eliminating the Pupillary Light Response from Pupil Diameter  Measurements Using an RGB Camera	397

#### **Interaction in Virtual and Augmented Reality**

Digital Design and Research of Ink Art Based on Infrared Interactive Projection Technology - Taking the Work of "Listen to the Ink" as an Example	409
Text Entry in Virtual Reality: A Comprehensive Review of the Literature Tafadzwa Joseph Dube and Ahmed Sabbir Arif	419
Evaluation of the Degree of Heat Conduction with the da Vinci Surgical System	438
A Design of Augmented-Reality Smart Window Using Directive Information Fusion Technology for Exhibitions.  Chun-Yen Huang, Li-Hung Wang, Wei-Lin Hsu, Kuo-Ping Chang, Fu-Ren Lin, Heng-Yin Chen, Kuan-Ting Chen, and Jia-Chong Ho	447
Proposal and Evaluation of AR-Based Microscopic Brain Surgery Support System.  Masanao Koeda, Sana Nishimoto, Hiroshi Noborio, and Kaoru Watanabe	458
Walking in the Head: Methods of Sonic Augmented Reality Navigation Andreas Kratky	469
Gamification-Based VR Rowing Simulation System	484
Analysis of the Mixture of Linear and Circular Vections in Immersive Visual Space: Comparison of Forward and Backward Moving Visual Stimuli	494
Multi-camera Coordinate Calibration and Accuracy Evaluation for Robot Control	506
Performance and Accuracy Analysis of 3D Model Tracking for Liver Surgery	524

A Study of Camera Tip Position Estimating Methods in Transnasal	
ndoscopic Surgery	534
Wrist-Mounted Haptic Feedback for Support of Virtual Reality in Combination with Electrical Muscle Stimulation and Hanger Reflex	544
Author Index	555

Contents - Part II

XXV

# **Contents – Part III**

Design for Social Challenges	
A Usability Evaluation of Diabetes Mobile Applications	3
Comparative Review of Research on Health Information Technology in Biomedical Informatics and Human-Computer Interaction	16
The Clothing Design for the Elderly Care	33
Designing Inclusive User Experience for Impaired People.  An RtD Driven Proposal for Albanian Urban Spaces	47
Exploring Methods and Guidelines for Child-Computer Interaction Research with Refugee Children	70
A Review of the Gaps and Opportunities of Nudity and Skin Detection Algorithmic Research for the Purpose of Combating Adolescent Sexting Behaviors	90
ADAPT- The Approach to Accessible and Affordable Housing Solutions for People with Disability and Aging in Place	109
Towards a Multi-modal Transportation Scenario: An Analysis About Elderly Needs	118
Monetize This? Marketized-Commons Platforms, New Opportunities and Challenges for Collective Action	130
PiChat: Smartphone Application to Expand the Social Network for the Elderly	148

Design of Human-Computer Interaction Products for the User with "Mood Disorder"	159
Design for Culture and Entertainement	
Multiple Representations of the UI, Score and Scale for Musical Performance System and Score DB	177
Enhancing Cultural Engagement: A Heuristic Evaluation of World Cultural Heritage Websites	192
Development of an Embodied Group Entrainmacent Response System to Express Interaction-Activated Communication	203
Typography in Interactive Poetry: Gestures and Their Contributions to Reading Multiplicities	212
Impact Analysis of Order of Presentation on Champion Book Selection in Bibliobattle	228
Desertesejo (2000/2014): Notes on the Restoration Process	239
Collaborative Design of Urban Spaces Uses: From the Citizen Idea to the Educational Virtual Development	253
Optimizing User Experience in Amusement Parks and Enhancing Their Active Role in Urban Spaces Through New Technology	270
Design for Intelligent Urban Environments	
The Semiotics of Toilet Signs	285

Contents – Part III	XX1X
Proposal for Encouraging Tourists to Stroll by Restricting Information Sharing Location to Destinations	295
Proposal of Using Digital Mirror Signage and AR Pictogram for Follow Me Evacuation Guidance	307
Verification of a Psychological Effect of Hiding Speedometer when Exceeding a Speed Limit	315
Tangible Map: Designing and Assessing Spatial Information Retrieval Through a Tactile Interface	329
Directing a Target Person Among Multiple Users Using the Motion Effects of an Image-Based Avatar	341
Analyzing Social Impact Evaluation Tools Applied to Design Thinking: A Proposal for Improving User Experience in Urban Spaces Through Social Innovation	353
Preliminary Comparison of a Curved Public Display vs a Flat Public Display	362
Research on Innovative Design of Urban Smart Lighting Equipment Based on User Experience	374
Design and Evaluation Case Studies	
The Relationship Between Technology Self-Efficacy Beliefs and User Satisfaction – User Experience Perspective	389
A Digital Twin-Based Multi-modal UI Adaptation Framework for Assistance Systems in Industry 4.0	398

Preliminary Experiment for Navigation on Tactile Display Using DC Motor Yusuke Komatsu and Makio Ishihara	410
Analysis of a Programming Process Sharing the Card-Type Programming Tool "Pro-Tan"	420
Tatsuo Motoyoshi, Kei Sawai, Hiroyuki Masuta, Takumi Tamamoto, Ken'ichi Koyanagi, and Toru Oshima	420
Study on Career Education for the Age of Computerization with Benefit of Inconvenience.	430
Kiyohisa Nishiyama and Manabu Sawaguchi	430
User Experience and Perceived Usability of Traditional and Multimodal Interfaces for Scientific Information Seeking	445
Participatory Design of System Messages in Petroleum Fields Management Software	459
Workstations of the Future for Transformational Gains in Solving  Complex Problems	476
VujaDessin: A Sketch Learning Support System Using a Blurred Motif Object	489
Tool UTAUT Applied to Measure Interaction Experience with NAO Robot Adrián Vega, Kryscia Ramírez-Benavidez, and Luis A. Guerrero	501
Keep System Status Visible: Impact of Notifications on the Perception of Personal Data Transparency	513
Author Index	531