

1. Record Nr.	UNISA996542669303316
Autore	Kurosu Masaaki
Titolo	Human-Computer Interaction [[electronic resource]] : Thematic Area, HCI 2023, Held as Part of the 25th HCI International Conference, HCII 2023, Copenhagen, Denmark, July 23–28, 2023, Proceedings, Part IV / / edited by Masaaki Kurosu, Ayako Hashizume
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	3-031-35572-5
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (482 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 14014
Altri autori (Persone)	HashizumeAyako
Disciplina	005.437 004.019
Soggetti	User interfaces (Computer systems) Human-computer interaction Computer networks Image processing—Digital techniques Computer vision Application software Artificial intelligence User Interfaces and Human Computer Interaction Computer Communication Networks Computer Imaging, Vision, Pattern Recognition and Graphics Computer and Information Systems Applications Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Foreword -- HCI International 2023 Thematic Areas and Affiliated Conferences -- List of Conference Proceedings Volumes Appearing Before the Conference -- Preface -- Human-Computer Interaction Thematic Area (HCI 2023) -- HCI International 2024 Conference -- Contents - Part IV -- Supporting Health, Quality of Life and Everyday Activities -- Design and Performance Analysis of a Smart Bag Reminder System for Parents -- 1 Introduction -- 2 Related Work -- 2.1 Multi-modal Reminders in Various Ways -- 2.2 System

of Reminders Using Light and Sound -- 2.3 Smart Bag Reminder -- 3
Realization of Prototypes -- 3.1 System Design -- 3.2 Implementation
-- 4 Evaluation -- 4.1 Participant -- 4.2 Setting Up -- 4.3 Procedure --
4.4 Measurements -- 5 Results -- 5.1 Quantitative Results -- 5.2
Qualitative Results -- 6 Discussion -- 7 Future Work and Conclusion --
References -- Possibility of Relaxation Level Measurement During
Music Listening Using Reverberation Envelope -- 1 Introduction -- 2
Reverberation Envelope Index (E-value) -- 3 Relationship Between
the E-value of a Musical Piece and Relaxation -- 3.1 E-value
of a Musical Piece -- 3.2 Relationship Between the Relaxation Degrees
and the Classical Music -- 4 Clarification of the Relationship Between
Relaxation Degree and E-value -- 4.1 Relationship Between E-value
and Different Playing Methods -- 4.2 Relationship Between
the Relaxation Degree and Playing Methods -- 4.3 Relationship
Between Different Parts of the Same Musical Piece with Different E-
values and Relaxation -- 5 Discussion -- 6 Conclusions and Future
Work -- References -- Interaction Design of Wrist Health Prevention
Products Based on Persuasive Design and AHP-Entropy Weight Method
-- 1 Introduction -- 2 Relevant Research Theory and Background --
2.1 Wrist Health Status of SOHO Nationality.
2.2 Research Status of Persuasive Design Application -- 2.3 Research
and Application Status of AHP-Entropy Weight Method -- 2.4 Research
Framework and Experimental Process -- 3 Study on Wrist Health Needs
of SOHO Users -- 3.1 Questionnaire Design -- 3.2 Quantitative
Analysis of SOHO Users' Wrist Health Needs -- 4 Construction
of Persuasive Design Model for Wrist Health Prevention Products -- 4.1
Wrist Health Prevention Behavior Counseling Chart -- 4.2 Design
Scheme of Promoting Behavior Motivation Model -- 5 AHP- Entropy
Weight Method is Used to Analyze the Weight of Persuasion Design
Scheme -- 5.1 Construction of Evaluation Index System -- 6 Design
Evaluation and Practice -- 6.1 Guidelines for the Design of Persuasive
Wrist Health Prevention Products APP -- 7 Conclusion and Prospect --
References -- Make It Short: A Pilot Study on an Adaptive Nutrition
Tracking App -- 1 Introduction -- 2 Background -- 2.1 Food Tracking
-- 2.2 Nutrition Apps -- 2.3 Food Guidelines -- 3 Technical Concept
-- 3.1 Tracking Approach -- 3.2 User Interface -- 4 Evaluation -- 4.1
Methodology -- 4.2 Participants -- 4.3 Results -- 5 Discussion -- 6
Conclusion and Future Work -- References -- Practicality Aspects
of Automatic Fluid Intake Monitoring via Smartwatches -- 1
Background and Motivation -- 2 Prior Work -- 3 The Five Aspects
of Automatic Fluid Intake Monitoring via Smartwatches -- 3.1 The
Nominal Daily Oral Fluid Intake Volume -- 3.2 Automatic Detection
of Fluid Intake Acts -- 3.3 Automatic Estimation of Fluid Intake Volume
-- 3.4 Informing the Smartwatch Wearer -- 3.5 Giving Advice
to the Smartwatch Wearer -- 4 Discussion -- 5 Conclusions --
References -- Temperature Prediction Model for Advanced Renal
Function Preservation in Partial Nephrectomy -- 1 Introduction -- 2
Implicit Solution of the Heat Conduction Equation.
3 Cooling of Pig Kidney and Measurement of Temperature Change -- 4
Comparison of Simulated Data and Measured Data -- 4.1 Calculation
of Thermal Diffusivity -- 4.2 Difference Value Between Simulated
and Measured Data -- 5 Future Plans -- 5.1 Measurement
of Temperature Change During Kidney Cooling Using Whole Pig Kidney
-- 5.2 Measurement of Temperature Change Using a Living Pig Kidney.
-- 6 Discussion -- References -- Study for Presenting Information
on Smartwatch to Assist in Determining Whether to Evacuate by Passing
Outside the Road -- 1 Introduction -- 2 Related Study -- 3 Design -- 4
Experiment -- 4.1 Outline of the Experiment -- 4.2 Design

of the Experiment -- 4.3 Experimental Video -- 4.4 Selection of Participants -- 4.5 Survey -- 4.6 Experimental Results -- 4.7 Considerations -- 5 Conclusion and Future Prospects -- References -- Comparison of the Accuracy of Pouch Replacement Timing Decisions Using Image Generation Artificial Intelligence and Machine Learning -- 1 Introduction -- 2 Machine Learning Algorithm -- 2.1 Microsoft Lobe -- 2.2 Google Teachable Machine -- 3 AI Image Generation -- 4 Image of Stoma Pouch Used for Machine Learning -- 5 The Process of Image Processing of Stoma Holders -- 6 Comparison of the Accuracy of Two Machine Learning Algorithms Using Artificially Created Images -- 7 Verification of the Init Image Strength Function Adjustment and Comparison of Two Different Machine Learning Algorithms -- 7.1 Verification of Init Image Strength Function Adjustment for AI Image Generation -- 7.2 Comparison of the Two Machine Learning Algorithms Assuming Faceplate Replacement Time -- 8 Consideration -- 9 Conclusions and Future Works -- References -- Message Notification System to Reduce Excessive Smartphone Use by Displaying Smartphone Usage Status as a Character's Condition -- 1 Introduction -- 2 Related Work.

2.1 Anthropomorphic Character -- 2.2 Behavior Change -- 2.3 Reducing Smartphone Use -- 3 Overview of Proposed System -- 3.1 Condition Changes -- 3.2 Notification Message -- 4 Experiment -- 4.1 Participants -- 4.2 Experimental Procedure -- 5 Results and Discussion -- 5.1 Smartphone Usage Time and Number of Pickups -- 5.2 Questionnaire Results -- 5.3 Discussion -- 6 Conclusions -- References -- Walking Posture Correction Using Mixed Reality for Self Visualization -- 1 Introduction -- 2 Self-projection Using MR Technology -- 2.1 System Overview -- 2.2 Acquired Data -- 3 Experiment -- 3.1 Participants -- 3.2 Experimental Tasks -- 4 Results and Discussion -- 4.1 Movements of the Head -- 4.2 The Lateral Difference in the Shoulder Height -- 5 Conclusion -- References -- VisRef: A Reflection Support System Using a Fixed-Point Camera and a Smartwatch for Childcare Fields -- 1 Background -- 2 Related Work -- 3 Our System -- 4 Experimental Study -- 4.1 Experiment Overview -- 4.2 Target Facilities -- 4.3 Field Experiment 1: Nursery School -- 4.4 Discussion Regarding Nursery School Experiment -- 4.5 Field Experiment 2: After-School Daycare Service -- 4.6 Discussion of After-School Daycare Field Experiment -- 5 Comprehensive Discussion -- 5.1 Areas for Future Improvement -- 6 Conclusion and Future Work -- References -- Body-Centric Vibrotactile Display for Social Support During Public Speaking -- 1 Introduction -- 2 Related Work -- 2.1 Touch and Social Support -- 2.2 Remote Mediated Touch -- 3 Public Speaking Enactment -- 3.1 Participants -- 3.2 Procedure -- 3.3 Data Collection and Analysis -- 4 Findings -- 4.1 When and How to Support -- 4.2 Why to Support -- 5 Experiencing Mediated Touch -- 5.1 Apparatus -- 5.2 Participants -- 5.3 Procedure -- 5.4 Data Collection and Analysis -- 6 Findings -- 6.1 Perceived Pleasantness and Relaxation -- 6.2 Perceived Meaning.

6.3 Overall Experience -- 7 Discussion and Future Work -- 8 Conclusion -- References -- Designing an Evidence-based Mental Health Intervention Alongside University Students -- 1 Introduction -- 2 Background and Related Work -- 2.1 Designing Digital Evidence-Based Mental Health Tools for University Students -- 2.2 Participatory Design and Mental Health -- 3 Methods -- 3.1 Card Sorting -- 3.2 Storyboarding and User Personas -- 3.3 Design Mockups -- 3.4 Data Analysis -- 4 Results -- 4.1 Providing Healthy Reminders -- 4.2 Human Connection -- 4.3 Support a Personalized Experience -- 4.4 Informational and Instrumental Life-Skill Development -- 5 Discussion

-- 5.1 Customizing Support for Self-help and Professional Help -- 6 Limitations and Future Work -- 7 Conclusion -- References -- HCI for Learning, Culture, Creativity and Societal Impact -- The Context of War and Cognitive Bias: An Interactive Approach in Accessing Relations of Attitude, Behavior and Events in Ancient Texts and Online News -- 1 Comparing Online News and Ancient Texts -- 1.1 Challenges in Accessing Information for the Understanding, Comparison and Evaluation of Attitude, Behavior and Events -- 1.2 Design Specifications and Cognitive Bias -- 2 User Requirements and Cognitive Bias -- 2.1 Cognitive Bias -- 2.2 Expert Users and Cognitive Bias -- 2.3 Non-expert Users and Cognitive Bias -- 2.4 Interaction and Specialized Functions -- 3 Content and the "Enable Context" Function -- 3.1 The "Enable Context" Function: Corpora and Translations -- 3.2 The "Enable Context" Function: Implemented Modules and Parameters -- 4 Presentation: Modelling the "Specify Term" Function -- 4.1 Modelling Domain-Specific Seed Ontologies -- 5 Conclusions and Further Research -- References.
Development of MLOps Platform Based on Power Source Analysis for Considering Manufacturing Environment Changes in Real-Time Processes.

Sommario/riassunto

The four-volume set LNCS 14011, 14012, 14013, and 14014 constitutes the refereed proceedings of the Human Computer Interaction thematic area of the 25th International Conference on Human-Computer Interaction, HCII 2023, which took place in Copenhagen, Denmark, in July 2023. A total of 1578 papers and 396 posters have been accepted for publication in the HCII 2023 proceedings from a total of 7472 submissions. The papers included in the HCI 2023 volume set were organized in topical sections as follows: Part I: Design and evaluation methods, techniques and tools; interaction methods and techniques; Part II: Children computer interaction; emotions in HCI; and understanding the user experience; Part III: Human robot interaction; chatbots and voice-based interaction; interacting in the metaverse; Part IV: Supporting health, quality of life and everyday activities; HCI for learning, culture, creativity and societal impact.
