

1. Record Nr.	UNINA9910872196803321
Autore	Bramwell-Dicks Anna
Titolo	Design for Equality and Justice : INTERACT 2023 IFIP TC 13 Workshops, York, UK, August 28 - September 1, 2023, Revised Selected Papers, Part II
Pubbl/distr/stampa	Cham : , : Springer, , 2024 ©2024
ISBN	9783031616983 9783031616976
Edizione	[1st ed.]
Descrizione fisica	1 online resource (359 pages)
Collana	Lecture Notes in Computer Science Series ; ; v.14536
Altri autori (Persone)	EvansAbigail WincklerMarco PetrieHelen Abdelnour-NoceraJosé
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Foreword -- IFIP TC13 - http://ifip-tc13.org/ -- IFIP TC13 Members -- Workshop Organization -- Contents - Part II -- Contents - Part I -- HCI for Digital Democracy and Citizen Participation -- A Sociotechnical Design and Evaluation Framework for Digital Democracy and Citizen Participation -- 1 Introduction -- 2 Background -- 3 Interdisciplinary Network Objectives -- 4 Network Implementation -- 5 Conclusions -- References -- Designing IT for Governance -- 1 Introduction -- 2 Employee-Owned Businesses -- 3 Digital DIY -- 4 Method -- 5 The Businesses -- 6 Findings -- 6.1 Management and Governance -- 6.2 The Digital Stock of Resources -- 6.3 The Emergent Way of Using the Resources -- 6.4 The Expected Outcomes -- 6.5 Summary of Findings -- 7 Values -- 8 Discussion -- 9 Conclusion -- References -- Enhancing Citizen Participation Through Data Subject Right Delegation -- 1 Introduction -- 2 Methodology -- 2.1 Research Scenarios -- 2.2 User Study Questions -- 2.3 Pilot Study -- 2.4 Main Study -- 2.5 Participant Recruitment -- 3 Results -- 3.1 Demographics -- 3.2 Information Privacy Concerns -- 3.3 Participants

Familiarity with Data Subject Rights -- 3.4 Are Participants Willing to Delegate Their DSRs? -- 3.5 To Whom are Participants Willing to Delegate Their DSRs? -- 3.6 Why Would Participants Delegate Their DSRs? -- 4 Discussion and Open Questions -- 5 Conclusion -- A User Study Questionnaire -- References -- Technology-Mediated Citizen Participation in Emergency Management: Balancing Social Capital and Efficacy -- 1 Introduction -- 2 Emergency Management as a Coproduction Service -- 3 Applying Action Research to Balance the Needs of Different Stakeholders -- 4 Engaging Citizens in Emergency Management Processes Through Situated Motivational Affordances and Gamification -- 5 Conclusions -- References.

Designing a Public Participation Digital Architecture in Formal Policymaking Processes -- 1 Background -- 2 The Case Studies -- 3 Methodology and a Model of Evaluation -- 4 User Experience and Digital Affordances -- 5 Digital Platform Design as an Architecture of Control and Exclusion -- 6 Verification and Data Integrity -- 7 Implications and Recommendations -- References -- Fair and Inclusive Participatory Budgeting: Voter Experience with Cumulative and Quadratic Voting Interfaces -- 1 Introduction -- 2 Case Study: Cumulative and Quadratic Voting -- 3 Voting Interface and Voter Experience -- 4 Empirical Study -- 4.1 Design -- 4.2 Results -- 5 Conclusion and Future Work -- References -- Digital Models of Citizens Participation in Spain at Municipal Level -- 1 Introducing Digital Platforms for Citizens' Political Participation at Municipal Level -- 2 A Political History of Spanish Municipal DPP -- 3 Design Challenges in DPP: Scale, Usability, Context -- 4 DecidimVLC, Decide Madrid, Decidim Barcelona -- 5 Conclusions -- References --

Designing for Map-based Interfaces and Interactions (MAPII 2023) -- A Summary of the Workshop on Designing for Map-Based Interfaces and Interactions -- 1 Introduction -- 2 Objectives -- 3 Workshop Process and Structure -- 4 Included Papers -- 5 Design Activity -- 6 Outcomes -- 7 Workshop Organization -- References -- Bivariate Hue Blending - A Tool for Designing Bivariate Choropleth Color Schemes -- 1 Introduction -- 1.1 Symbolization in Bivariate Choropleth Maps -- 1.2 Designing Bivariate Color Scales -- 1.3 Existing Color Charts and Tools -- 2 Tool Design -- 2.1 Palette Design Interface -- 2.2 Additional Features of the Tool -- 3 Results -- 3.1 Analysis of Existing Palettes with Color Tool -- 3.2 Creation of New Palettes -- 4 Discussion -- References.

A Web-Based Prototype Dashboard for the Visualization of Spatiotemporal Trends of Respiratory Syncytial Virus -- 1 Introduction -- 2 Materials and Methods -- 2.1 Data Source -- 2.2 Dashboard Design and Development -- 2.3 Analysis -- 3 Results -- 3.1 Basic Information Visualization -- 3.2 Descriptive Visualization -- 3.3 Analysis Visualization -- 4 Discussion -- References -- Designing an Experiential Media System: A Mobile Augmented Reality System for Family Situated Documentaries -- 1 Introduction -- 2 Literature Review -- 2.1 From Passive to Active Users -- 2.2 Mobile User-Generated Content -- 2.3 MARS Designs for User-Generated Stories -- 3 The "Your Notes, My Love" Design -- 3.1 The Design -- 3.2 User Testing -- 3.3 Discussion -- 4 Conclusion and Future for the MARS Design -- 4.1 Conclusion -- 4.2 Future for the MARS Design -- References -- Heuristic Evaluation of a Publicly Accessible Geoprocessing Platform: Categories of Usability Issues -- 1 Introduction -- 2 Theoretical Background -- 2.1 Human-Data Interaction -- 2.2 Usability in Geoprocessing Context -- 2.3 Related Work -- 3 Methodology -- 3.1 Systems Selected for Evaluation -- 3.2 Heuristic Evaluation -- 3.3 Analysis -- 4 Results -- 4.1 Results

Overview -- 4.2 Categories -- 5 Conclusion -- References -- Comparing the Effects of Illustration Styles on the Functionality of Tourist Maps -- 1 Introduction -- 2 Design of Tourist Maps -- 3 User Study -- 3.1 Three Tourist Maps -- 3.2 Study Questions -- 3.3 Study Participants -- 3.4 Study Results -- 4 Conclusions -- References -- Zoomable Heatmaps: Improving Manhattan Plots to Compare Multiple Genome-Wide Studies -- 1 Introduction -- 2 GWAS Visualizations and Tools -- 2.1 Visualizations -- 2.2 Tools -- 3 Design -- 3.1 Heatmaps -- 3.2 Semantic Zoom -- 4 Conclusions -- References -- Algorithmic affordances in Recommender Interfaces.

Results of the Workshop on Algorithmic Affordances in Recommender Interfaces -- 1 Introduction -- 2 Algorithmic Affordances -- 2.1 Algorithmic Affordances as a Governing Mechanism for Conversational Turn Taking -- 2.2 A Pattern Library of Algorithmic Affordances -- 3 Contributed Papers -- 4 Conclusion -- References -- Exploring Categorizations of Algorithmic Affordances in Graphical User Interfaces of Recommender Systems -- 1 Introduction -- 2 Related Literature -- 3 Method -- 3.1 Participants -- 3.2 Data Collection -- 3.3 Open Card Sorting -- 4 Results -- 4.1 Insights from Group 1 -- 4.2 Insights from Group 2 -- 5 Discussion -- References -- Assessing the Utility of an Interaction Qualities Framework in Systematizing the Evaluation of User Control -- 1 Introduction -- 2 Interaction Qualities -- 3 Challenges and Discussions -- 3.1 Challenges Within the Framework -- 3.2 Contextual Challenges -- 4 Conclusion -- References -- Recommender Systems for Students in Flexible Education:

An Exploration of Benefits and Risks -- 1 Introduction -- 2 Theoretical Background -- 2.1 Students' Decision-Making in Flexible Education -- 2.2 Recommender Systems for Elective Course Selection -- 3 Exploration of the Theme -- 3.1 Benefits -- 3.2 Risks -- 3.3 Dilemmas -- 4 Conclusion: Our Current Stance -- References -- Design Ideas for Recommender Systems in Flexible Education: How Algorithmic Affordances May Address Ethical Concerns -- 1 Introduction -- 2 Methodology -- 2.1 Crazy 8's Design Method -- 2.2 Data Collection and Analysis -- 3 Results -- 3.1 What is Recommended? -- 3.2 What are Recommendations Based on? -- 3.3 What Algorithmic Affordances are Offered? -- 3.4 At What Stage of Recommending is the Algorithmic Affordance Offered? -- 4 Conclusion and Discussion -- References -- Recognizing the Algorithmic Literacy of Users in XAI - An Example-Based Approach.

1 Introduction -- 2 Considerations for Designing a Recommender System -- 2.1 Degree of Interactivity -- 2.2 Analysis of Context -- 2.3 Interaction Qualities -- 2.4 Algorithmic and Digital Literacy -- 3 Design Possibilities for the One11 Application -- 4 Conclusion -- 5 Future Work -- References -- Intelligence Augmentation: Future Directions and Ethical Implications in HCI -- A Summary of the Workshop on Intelligence Augmentation: Future Directions and Ethical Implications in HCI -- 1 Introduction -- 2 Workshop -- 2.1 Keynotes -- 2.2 Talk Sessions -- 2.3 Group Activity -- 3 Conclusion and Future Plans -- References -- Measuring and Calibrating Trust in Artificial Intelligence -- 1 Introduction -- 2 How to Measure Trust -- 2.1 Declarative Measures -- 2.2 Behavioral Measures -- 2.3 Physiological Measures -- 3 Calibrating Trust -- 4 Proposal -- 5 Conclusion and Future Work -- References -- Intelligence as a Design Material - The Use of AI in Products and Services -- 1 The Duality of AI: Guiding Choices and Challenging Autonomy -- 2 A Human-Centered AI Design Framework -- 3 AI Technologies are Impacting Every Aspect of Our Lives -- 4 AI and the Risk of Manipulation -- 5 Bias-Aware Computing -- 6 Conclusion -- References -- Interacting with Assistive Techology

(IATech) -- Post Proceedings of the Interacting with Assistive Technology (IATech) Workshop -- 1 Motivation -- 2 Submissions -- 3 Workshop Outcomes -- 4 Panel Discussion -- 5 Conclusion -- References -- Exploring the Acceptance and Adoption of Humanoid Robots Among Older Adults: Systematic Review -- 1 Introduction -- 2 Theoretical Framework -- 2.1 Technology Acceptance Model -- 2.2 Unified Theory of Acceptance and Use of Technology -- 2.3 Innovation Diffusion Theory -- 2.4 Cognitive-Affective Model of Technology Acceptance -- 3 Methodology -- 4 Attitudes Towards Humanoid Robots.
5 Barriers and Enablers of Acceptance.
