1. Record Nr. UNINA9910737294903321 Autore Gerber Nina Titolo Human Factors in Privacy Research [[electronic resource] /] / edited by Nina Gerber, Alina Stöver, Karola Marky Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2023 **ISBN** 3-031-28643-X Edizione [1st ed. 2023.] Descrizione fisica 1 online resource (380 pages) Altri autori (Persone) StöverAlina MarkyKarola Disciplina 150 Soggetti Psychology Cognitive science Computer science Human-machine systems Data protection - Law and legislation Artificial intelligence Behavioral Sciences and Psychology Cognitive Science Computer Science Human-Machine Interfaces Privacy Artificial Intelligence Ciència cognitiva Sistemes persona-màquina Protecció de dades Intel·ligència artificial Llibres electrònics

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto Forward -- About this book -- Acknowledgements -- Part I Theory --

Chapter 1 Data Collection Isn't Mostly Harmless: An Introduction to Privacy Theories and Basics -- Chapter 2 From the Privacy Calculus to

Crossing the Rubicon: An Introduction to Theoretical Models of User Privacy Behavior -- Part II Methodology -- Chapter 3 Empirical Research Methods in Usable Privacy and Security -- Chapter 4 Towards Valid and Reliable Privacy Concern Scales: The Example of IUIPC-8 --Chapter 5 Achieving Usable Security and Privacy through Human-Centered Design -- Chapter 6 What HCI Can Do for (Data Protection) Law - Beyond Design -- Chapter 7 Expert Opinions as a Method of Validating Ideas: Applied to Making GDPR Usable -- Part III Applicable Areas -- Chapter 8 Privacy Nudges and Informed Consent? -Challenges for Privacy Nudge Design -- Chapter 9 The Hows and Whys of Dark Patterns: Categorizations and Privacy -- Chapter 10 "They see me scrolling" - Lessons Learned From Investigating Shoulder Surfing Behavior and Attack Mitigation Strategies -- Chapter 11 Privacy Research on the Pulse of Time: COVID-19 Contact Tracing Apps --Chapter 12 Privacy Perception and Behavior in Safety-Critical Environments -- Part IV Solutions -- Chapter 13 Generic Consents in Digital Ecosystems: Legal, Psychological and Technical Perspectives --Chapter 14 Human-Centered Design for Data-Sparse Tailored Privacy Information Provision -- Chapter 15 Acceptance Factors of Privacy Enhancing Technologies on the Basis of Tor and JonDonym -- Chapter 16 Increasing Users' Privacy Awareness in the Internet of Things: Design Space and Sample Scenarios -- Chapter 17 Challenges, Conflicts and Solution Strategies for the Introduction of Corporate Data Protection Measures -- Chapter 18 Data Cart - A Privacy Pattern for Personal Data Management in Organizations.

Sommario/riassunto

This book covers topics needed to be considered in research around usable privacy. The book starts from a psychological perspective and introduces readers to basic behavioral theories and models that can explain end-user privacy behavior (including the "privacy paradox") on a theoretical level. Subsequently, an introduction to different study methods (e.g., experiment, survey, interviews, co-creation) used in usable privacy research is given. Based on this, different methodological aspects, such as identifying appropriate questionnaires, and applying User-Centered Design, will be discussed. Finally, the book describes application areas for privacy research such as dark patterns and presents solutions for privacy protection, e.g., regarding consentgiving and PETs. The book aims to bring together the different research approaches to the topic of usable privacy, which often originate from computer science, psychology, and law, and provide a methodologically sound basis for researchers who want to delve deeper into this topic. This is an open access book.