| Record Nr. | UNISA996464382803316 |
|-------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Titolo | Advances in longitudinal HCI research / / Evangelos Karapanos [and three others] editors |
| Pubbl/distr/stampa | Cham, Switzerland : , : Springer, , [2021] ©2021 |
| ISBN | 3-030-67322-7 |
| Edizione | [1st ed. 2021.] |
| Descrizione fisica | 1 online resource (VI, 242 p. 48 illus., 38 illus. in color.) |
| Collana | Human-Computer Interaction Series |
| Disciplina | 004.019 |
| Soggetti | Human-computer interaction Human-computer interaction - Research |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di contenuto | Introduction to Longitudinal HCI Research Part A: Theoretical Perspectives Longitudinal Studies in HCI Research Longitudinal Studies in Information Systems Part B: Methods for Longitudinal HCI Research Recommendations for Conducting Longitudinal Experience Sampling Studies Longitudinal First Person HCI Research Methods Imagining the Future of Longitudinal HCI Studies: Sensor-Embedded Everyday Objects as Subjective Data Collection Tools Experiments, Longitudinal Studies and Sequential Experimentation: How Using 'Intermediate Results' can Help Design Experiments Part C: Reviews of, and Case Studies on Longitudinal HCI Research Tensions and Techniques in Investigating Longitudinal Experiences with Slow Technology Research Products Opportunities and Challenges for Long-Term Tracking Augmenting Gestural Interactions with Mid-air Haptic Feedback: A Case Study of Mixed-method Longitudinal UX- testing in the Lab A Six-Month, Multi-Platform Investigation of Creative Crowdsourcing |
| Sommario/riassunto | Longitudinal studies have traditionally been seen as too cumbersome and labor-intensive to be of much use in research on Human- Computer Interaction (HCI). However, recent trends in market, legislation, and the research questions we address, have highlighted the importance of studying prolonged use, while technology itself has made longitudinal research more accessible to researchers across |

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different application domains. Aimed as an educational resource for graduate students and researchers in HCI, this book brings together a collection of chapters, addressing theoretical and methodological considerations, and presenting case studies of longitudinal HCI research. Among others, the authors: discuss the theoretical underpinnings of longitudinal HCI research, such as when a longitudinal study is appropriate, what research questions can be addressed and what challenges are entailed in different longitudinal research designs reflect on methodological challenges in longitudinal data collection and analysis, such as how to maintain participant adherence and data reliability when employing the Experience Sampling Method in longitudinal settings, or how to cope with data collection fatigue and data safety in applications of autoethnography and autobiographical design, which may span from months to several years present a number of case studies covering different topics of longitudinal HCI research, from "slow technology", to self-tracking, to mid-air haptic feedback, and crowdsourcing.