

1. Record Nr.	UNINA9910779402803321
Titolo	Sonic interaction design / / edited by Karmen Franinovic and Stefania Serafin
Pubbl/distr/stampa	Cambridge, Mass., : The MIT Press, [2013]
ISBN	1-299-44322-2 0-262-31330-8
Descrizione fisica	1 online resource (391 p.)
Disciplina	004.01/9
Soggetti	Sonic interaction design Product design Sound in design Human-computer interaction
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Contents; Introduction; I Emergent Topics; 1 Listening to the Sounding Objects of the Past: The Case of the Car; 2 The Experience of Sonic Interaction; 3 Continuous Auditory and Tactile Interaction Design; 4 Pedagogical Approaches and Methods; 5 Perceptual Evaluation of Sound-Producing Objects; II Case Studies; Audio and Touch; 6 Perceptual Integration of Audio and Touch: A Case Study of PebbleBox; 7 Semiacoustic Sound Exploration with the Sound of Touch; 8 The Gamelunch: Basic SID Exploration of a Dining Scenario 9 ZiZi: The Affectionate Couch and the Interactive Affect Design Diagram10 SonicTexting; 11 The A20: Interactive Instrument Techniques for Sonic Design Exploration; Sonification of Human Activities; 12 Designing Interactive Sound for Motor Rehabilitation Tasks; 13 Sonification of the Human EEG; 14 High-Density Sonification: Overview Information in Auditory Data Explorations; Sound in Virtual Reality; 15 Simulating Contacts between Objects in Virtual Reality; 16 Sonic Interaction via Spatial Arrangement in Mixed-Reality Environments; 17 Heigh Ho: Rhythmicity in Sonic Interaction 18 Barking Wallets and Poetic Flasks: Exploring Sound Design for Interactive CommoditiesContributors; Index

## Sommario/riassunto

An overview of emerging topics, theories, methods, and practices in sonic interactive design, with a focus on the multisensory aspects of sonic experience.

---