



DOWNLOAD



Understanding the Art of Sound Organization (Paperback)

By Leigh Landy

MIT Press Ltd, United States, 2017. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****.The first work to propose a comprehensive musicological framework to study sound-based music, a rapidly developing body of work that includes electroacoustic art music, turntable composition, and acoustic and digital sound installations. The art of sound organization, also known as electroacoustic music, uses sounds not available to traditional music making, including prerecorded, synthesized, and processed sounds. The body of work of such sound-based music (which includes electroacoustic art music, turntable composition, computer games, and acoustic and digital sound installations) has developed more rapidly than its musicology. Understanding the Art of Sound Organization proposes the first general foundational framework for the study of the art of sound organization, defining terms, discussing relevant forms of music, categorizing works, and setting sound-based music in interdisciplinary contexts. Leigh Landy's goal in this book is not only to create a theoretical framework but also to make the work more accessible--to suggest a way to understand sound-based music, to give a listener what he terms something to hold on to, for example, by connecting elements in a work to everyday experience. Landy considers the difficulties of...



READ ONLINE
[1.98 MB]

Reviews

This pdf may be worth getting. It is actually written in straightforward words and not difficult to understand. You will not feel monotony at any moment of your respective time (that's what catalogs are for about should you request me).

-- Miss Golda Okuneva

Thorough guide for ebook lovers. I am quite late in start reading this one, but better then never. Its been designed in an remarkably straightforward way which is simply soon after i finished reading this publication in which actually altered me, affect the way i think.

-- Gunner Labadie