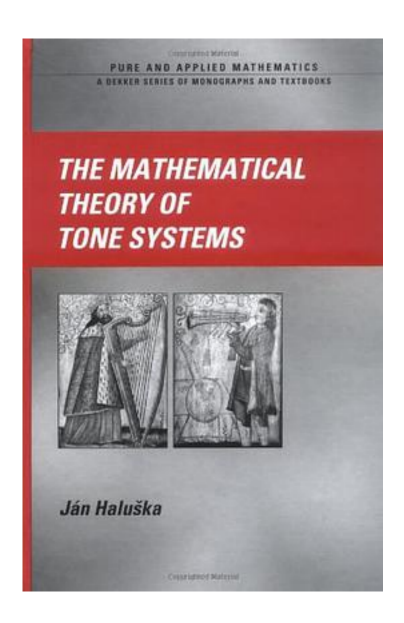
The Mathematical Theory of Tone Systems



The Mathematical Theory of Tone Systems_下载链接1_

著者:Haluska, Jan

出版者:

出版时间:2003-12

装帧:

isbn:9780824747145

tone system in functional terms based on the principles and forms of uncertainty theory. This title uses geometrical nets and other measures to study all classes of used and theoretical tone systems, from Pythagorean tuning to superparticular pentatonics. Hundreds of examples of past and prevalent tone systems are featured. Topics include - Fuzziness and Sonance, Wavelets and Nonspecificity, Pitch Granulation and Ambiguity, Equal Temperaments, Mean Tone Systems, Well Tempered Systems, Ptolemy Systems, and more. Appendices include extended lists of tone systems and a catalogue of historical organs with subsemitones. 作者介绍: 目录: The Mathematical Theory of Tone Systems_下载链接1_ 标签 评论 The Mathematical Theory of Tone Systems 下载链接1 书评 The Mathematical Theory of Tone Systems 下载链接1

"The Mathematical Theory of Tone Systems" patterns a unified theory defining the