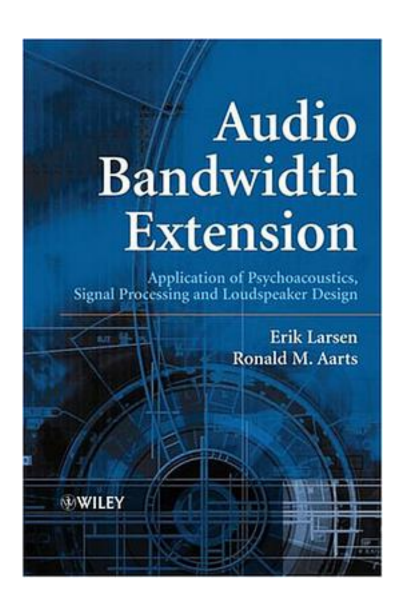
Audio Bandwidth Extension



Audio Bandwidth Extension_下载链接1_

著者:Erik Larsen

出版者:Wiley

出版时间:2004-11-15

装帧:Hardcover

isbn:9780470858646

Bandwidth extension (BWE) refers to various methods that increase either the perceived or real frequency spectrum (bandwidth) of audio signals. Such frequency extension is desirable if at some point the frequency content of the audio signal has been reduced, as can happen for example during recording, transmission or reproduction. This volume, significant in dealing exclusively with BWE, discusses applications to music and speech and places particular emphasis on signal processing techniques. It presents an all-encompassing approach to BWE by covering theory, applications and algorithms. It reviews important concepts in psychoacoustics, signal processing and loudspeaker theory. It develops the theory and implementation of BWE applied to low-frequency sound reproduction, perceptually coded audio, speech and noise abatement. It includes a BWE patent overview. "Audio Bandwidth Extension" pulls together recent developments in to a single volume and presents a coherent framework to the reader. Such an approach will have instant appeal to engineers, specialists, researchers and postgraduate students in the fields of audio, signal processing and speech

specialists, researchers and postgraduate students in the fields of aud processing and speech.
作者介绍:
目录:
Audio Bandwidth Extension_下载链接1_
标签
评论
书评

<u>Audio Bandwidth Extension</u>下载链接1_