

Wavelets Made Easy

By Yves Nievergelt



Wavelets Made Easy By Yves Nievergelt

This book explains the nature and computation of mathematical wavelets, which provide a framework and methods for the analysis and the synthesis of signals, images, and other arrays of data. The material presented here addresses the au dience of engineers, financiers, scientists, and students looking for explanations of wavelets at the undergraduate level. It requires only a working knowledge or memories of a first course in linear algebra and calculus. The first part of the book answers the following two questions: What are wavelets? Wavelets extend Fourier analysis. How are wavelets computed? Fast transforms compute them. To show the practical significance of wavelets, the book also provides transitions into several applications: analysis (detection of crashes, edges, or other events), compression (reduction of storage), smoothing (attenuation of noise), and syn thesis (reconstruction after compression or other modification). Such applications include one-dimensional signals (sounds or other time-series), two-dimensional arrays (pictures or maps), and three-dimensional data (spatial diffusion). The ap plications demonstrated here do not constitute recipes for real implementations, but aim only at clarifying and strengthening the understanding of the mathematics of wavelets.



Read Online Wavelets Made Easy ...pdf

Wavelets Made Easy

By Yves Nievergelt

Wavelets Made Easy By Yves Nievergelt

This book explains the nature and computation of mathematical wavelets, which provide a framework and methods for the analysis and the synthesis of signals, images, and other arrays of data. The material presented here addresses the au dience of engineers, financiers, scientists, and students looking for explanations of wavelets at the undergraduate level. It requires only a working knowledge or memories of a first course in linear algebra and calculus. The first part of the book answers the following two questions: What are wavelets? Wavelets extend Fourier analysis. How are wavelets computed? Fast transforms compute them. To show the practical significance of wavelets, the book also provides transitions into several applications: analysis (detection of crashes, edges, or other events), compression (reduction of storage), smoothing (attenuation of noise), and syn thesis (reconstruction after compression or other modification). Such applications include one-dimensional signals (sounds or other time-series), two-dimensional arrays (pictures or maps), and three-dimensional data (spatial diffusion). The ap plications demonstrated here do not constitute recipes for real implementations, but aim only at clarifying and strengthening the understanding of the mathematics of wavelets.

Wavelets Made Easy By Yves Nievergelt Bibliography

• Sales Rank: #1959544 in Books

Brand: Brand: BirkhäuserPublished on: 2000-11-29Original language: English

• Number of items: 1

• Dimensions: 9.21" h x .81" w x 6.14" l, 1.23 pounds

• Binding: Hardcover

• 297 pages



Read Online Wavelets Made Easy ...pdf

Download and Read Free Online Wavelets Made Easy By Yves Nievergelt

Editorial Review

Review

"The book explains in a nice way the nature and computation of mathematical wavelets, which provide a framework and methods for the analysis and synthesis of signals, images, and other arrays of data. A useful text for engineers, financiers, scientists, and students looking for explanation of wavelets."

?Journal of Information and Optimization Sciences

"Giving practice first and theory later, the author avoids discouraging readers whose main subject is not mathematics. The book is written in a very comprehensible and lively style. The text is essentially self-contained since many of the facts employed from analysis, linear algebra and functional analysis are stated and partially proved in the book."

?ZAA

From the Back Cover

This book, written at the level of a first course in calculus and linear algebra, offers a lucid and concise explanation of mathematical wavelets. Evolving from ten years of classroom use, its accessible presentation is designed for undergraduates in a variety of disciplines (computer science, engineering, mathematics, mathematical sciences) as well as for practising professionals in these areas.

This unique text starts the first chapter with a description of the key features and applications of wavelets, focusing on Haar's wavelets but using only high school mathematics. The next two chapters introduce one, two-, and three-dimensional wavelets, with only the occasional use of matrix algebra.

The second part of this book provides the foundations of least squares approximation, the discrete Fourier transform, and Fourier series. The third part explains the Fourier transform and then demonstrates how to apply basic Fourier analysis to designing and analyzing mathematical wavelets. Particular attention is paid to Daubechies wavelets.

Numerous exercises, a bibliography, and a comprehensive index combine to make this book an excellent text for the classroom as well as a valuable resource for self-study.

Users Review

From reader reviews:

Kenneth Tillman:

Exactly why? Because this Wavelets Made Easy is an unordinary book that the inside of the e-book waiting for you to snap that but latter it will distress you with the secret this inside. Reading this book adjacent to it was fantastic author who also write the book in such wonderful way makes the content within easier to understand, entertaining means but still convey the meaning totally. So, it is good for you because of not

hesitating having this nowadays or you going to regret it. This phenomenal book will give you a lot of positive aspects than the other book include such as help improving your expertise and your critical thinking means. So , still want to postpone having that book? If I were being you I will go to the e-book store hurriedly.

Janet Huynh:

Playing with family inside a park, coming to see the sea world or hanging out with friends is thing that usually you will have done when you have spare time, and then why you don't try matter that really opposite from that. One particular activity that make you not experiencing tired but still relaxing, trilling like on roller coaster you have been ride on and with addition details. Even you love Wavelets Made Easy, it is possible to enjoy both. It is very good combination right, you still wish to miss it? What kind of hangout type is it? Oh seriously its mind hangout fellas. What? Still don't get it, oh come on its known as reading friends.

Edward Trotta:

Many people spending their time frame by playing outside together with friends, fun activity together with family or just watching TV the whole day. You can have new activity to enjoy your whole day by studying a book. Ugh, you think reading a book will surely hard because you have to bring the book everywhere? It alright you can have the e-book, bringing everywhere you want in your Mobile phone. Like Wavelets Made Easy which is keeping the e-book version. So, try out this book? Let's see.

Kisha Hutton:

What is your hobby? Have you heard this question when you got scholars? We believe that that question was given by teacher to their students. Many kinds of hobby, All people has different hobby. So you know that little person including reading or as reading become their hobby. You have to know that reading is very important in addition to book as to be the matter. Book is important thing to incorporate you knowledge, except your personal teacher or lecturer. You will find good news or update with regards to something by book. A substantial number of sorts of books that can you go onto be your object. One of them is Wavelets Made Easy.

Download and Read Online Wavelets Made Easy By Yves Nievergelt #Q5BFMK1AJ0L

Read Wavelets Made Easy By Yves Nievergelt for online ebook

Wavelets Made Easy By Yves Nievergelt Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Wavelets Made Easy By Yves Nievergelt books to read online.

Online Wavelets Made Easy By Yves Nievergelt ebook PDF download

Wavelets Made Easy By Yves Nievergelt Doc

Wavelets Made Easy By Yves Nievergelt Mobipocket

Wavelets Made Easy By Yves Nievergelt EPub

Q5BFMK1AJ0L: Wavelets Made Easy By Yves Nievergelt