

Multirate Digital Signal Processing: Multirate Systems - Filter Banks - Wavelets

By N. J. Fliege



Multirate Digital Signal Processing: Multirate Systems - Filter Banks -Wavelets By N. J. Fliege

Provides a thorough and accessible introduction to the fast-growing area of multirate digital signal processing covering both the fundamental theory and the practical applications. The key characteristic of multirate algorithms is their high computational efficiency, and hence their increasing implementation in a range of applications from digital audio broadcasting to multi-carrier data transmission and subband speech coding. This book gives a comprehensive analysis of the subject and features include:

- * A summary of the key properties of those filters which employ multirate techniques including cascaded multirate filters, multirate complementary filters, and interpolated FIR filters
- * An assessment of the properties of various digital filter banks, such as quadratur mirror, parunitary, biorthogonal, modulated, polyphase, and multicomplementary filter banks
- * Design methodologies for multirate filters and filter banks
- * An examination of the discrete wavelet transform using filter banks, the construction of wavelets and examples of wavelet systems
- * A complete overview of current applications and a look ahead towards the future developments in the field

This book will be invaluable for advanced students in electronics and computer science. It will also be useful for practising electronics and communications engineers and physicists working in industry.

Download Multirate Digital Signal Processing: Multirate Sys ...pdf



Read Online Multirate Digital Signal Processing: Multirate S ...pdf

Multirate Digital Signal Processing: Multirate Systems - Filter Banks - Wavelets

By N. J. Fliege

Multirate Digital Signal Processing: Multirate Systems - Filter Banks - Wavelets By N. J. Fliege

Provides a thorough and accessible introduction to the fast-growing area of multirate digital signal processing covering both the fundamental theory and the practical applications. The key characteristic of multirate algorithms is their high computational efficiency, and hence their increasing implementation in a range of applications from digital audio broadcasting to multi-carrier data transmission and subband speech coding. This book gives a comprehensive analysis of the subject and features include:

- * A summary of the key properties of those filters which employ multirate techniques including cascaded multirate filters, multirate complementary filters, and interpolated FIR filters
- * An assessment of the properties of various digital filter banks, such as quadratur mirror, parunitary, biorthogonal, modulated, polyphase, and multicomplementary filter banks
- * Design methodologies for multirate filters and filter banks
- * An examination of the discrete wavelet transform using filter banks, the construction of wavelets and examples of wavelet systems
- * A complete overview of current applications and a look ahead towards the future developments in the field

This book will be invaluable for advanced students in electronics and computer science. It will also be useful for practising electronics and communications engineers and physicists working in industry.

Multirate Digital Signal Processing: Multirate Systems - Filter Banks - Wavelets By N. J. Fliege Bibliography

• Sales Rank: #3666314 in Books

• Published on: 2000-01-13

• Ingredients: Example Ingredients

• Original language: English

• Number of items: 1

• Dimensions: 9.00" h x .65" w x 6.10" l, 1.15 pounds

• Binding: Paperback

• 352 pages



Download and Read Free Online Multirate Digital Signal Processing: Multirate Systems - Filter Banks - Wavelets By N. J. Fliege

Editorial Review

Review

"... an accessible introduction for advanced students in electronics and computer science.", , , The Electronics and Computer Magazine#

Language Notes

Text: English (translation)
Original Language: German

From the Publisher

Illustrates the properties of various filter banks, enabling readers to distinguish between their diverse types. Provides design methodologies for multirate filters and filter banks. Since much of the material is quite advanced, the text features many figures and examples to aid understanding. Includes an international bibliography containing approximately 150 references to encourage readers to learn more about this fascinating and complex subject.

Users Review

From reader reviews:

Nathan Kelly:

What do you ponder on book? It is just for students because they're still students or the idea for all people in the world, what best subject for that? Just simply you can be answered for that problem above. Every person has various personality and hobby for every single other. Don't to be pushed someone or something that they don't want do that. You must know how great in addition to important the book Multirate Digital Signal Processing: Multirate Systems - Filter Banks - Wavelets. All type of book is it possible to see on many sources. You can look for the internet methods or other social media.

Mark Dunn:

What do you concerning book? It is not important together with you? Or just adding material when you require something to explain what yours problem? How about your extra time? Or are you busy man? If you don't have spare time to accomplish others business, it is make one feel bored faster. And you have spare time? What did you do? Everybody has many questions above. They have to answer that question mainly because just their can do which. It said that about guide. Book is familiar on every person. Yes, it is right. Because start from on guardería until university need this kind of Multirate Digital Signal Processing: Multirate Systems - Filter Banks - Wavelets to read.

Iona Calhoun:

A lot of people always spent their free time to vacation or even go to the outside with them household or

their friend. Were you aware? Many a lot of people spent that they free time just watching TV, or perhaps playing video games all day long. If you wish to try to find a new activity that is look different you can read any book. It is really fun in your case. If you enjoy the book that you just read you can spent all day every day to reading a e-book. The book Multirate Digital Signal Processing: Multirate Systems - Filter Banks - Wavelets it is very good to read. There are a lot of people who recommended this book. These folks were enjoying reading this book. In case you did not have enough space to create this book you can buy often the e-book. You can m0ore effortlessly to read this book out of your smart phone. The price is not to fund but this book has high quality.

Donald Oakes:

Do you like reading a e-book? Confuse to looking for your chosen book? Or your book had been rare? Why so many question for the book? But almost any people feel that they enjoy for reading. Some people likes reading through, not only science book but additionally novel and Multirate Digital Signal Processing: Multirate Systems - Filter Banks - Wavelets as well as others sources were given understanding for you. After you know how the truly amazing a book, you feel want to read more and more. Science reserve was created for teacher as well as students especially. Those publications are helping them to put their knowledge. In additional case, beside science reserve, any other book likes Multirate Digital Signal Processing: Multirate Systems - Filter Banks - Wavelets to make your spare time more colorful. Many types of book like this one.

Download and Read Online Multirate Digital Signal Processing: Multirate Systems - Filter Banks - Wavelets By N. J. Fliege #1P0YRXJA85Z

Read Multirate Digital Signal Processing: Multirate Systems - Filter Banks - Wavelets By N. J. Fliege for online ebook

Multirate Digital Signal Processing: Multirate Systems - Filter Banks - Wavelets By N. J. Fliege 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 Multirate Digital Signal Processing: Multirate Systems - Filter Banks - Wavelets By N. J. Fliege books to read online.

Online Multirate Digital Signal Processing: Multirate Systems - Filter Banks - Wavelets By N. J. Fliege ebook PDF download

Multirate Digital Signal Processing: Multirate Systems - Filter Banks - Wavelets By N. J. Fliege Doc

Multirate Digital Signal Processing: Multirate Systems - Filter Banks - Wavelets By N. J. Fliege Mobipocket

Multirate Digital Signal Processing: Multirate Systems - Filter Banks - Wavelets By N. J. Fliege EPub

1P0YRXJA85Z: Multirate Digital Signal Processing: Multirate Systems - Filter Banks - Wavelets By N. J. Fliege