



The genuine book L digital signal processing (Chinese Edition)

By ZHANG LI CAI BIAN ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2004 Pages: 286 Publisher: Beijing University of Posts and Telecommunications basic information about the title: digital signal processing original price: 26 yuan Author: Zhang materials compiled with the Press: BUPT publication date: 2004ISBN: 9.787.563.508.211 words: 489000 Yema: 286 Edition: 1 Binding: Paperback: Weight: Editor's Summary This book is about the principle of digital signal processing. implementation and application of the latest textbooks. years of teaching and research work in digital signal processing. The book presents an overview of the emergence and development of digital signal processing. a detailed discussion of the difference equations. Z transform. discretetime Fourier transform and Fourier series. fast Fourier transform. digital filter structure. transfer function. frequency response spectrum. infinite and finite impulse response digital filter design concepts and basic theory. In order to facilitate the reader master the learning content of each chapter Pianmo Additional Summary and Questions. Book concept is clear. the basic theory of digital signal processing and hardware implementation of engineering applications combined with a systematic and practical. learn to master the theory and technology of digital signal processing....



READ ONLINE [4.01 MB]

Reviews

This book may be really worth a read through, and far better than other. it was actually writtern extremely completely and valuable. I am just very easily will get a satisfaction of looking at a published ebook.

-- Lillie Toy

It is easy in read through easier to fully grasp. it had been writtern very completely and useful. I am pleased to let you know that here is the greatest book we have read during my personal life and could be he very best book for possibly.

-- Miss Marge Jerde