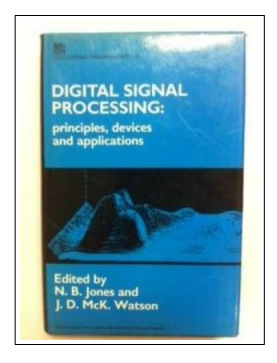
Digital Signal Processing: Principles, devices and applications (Hardback)



Filesize: 4 MB

Reviews

This type of publication is every thing and helped me seeking ahead and much more. It usually fails to charge too much. It is extremely difficult to leave it before concluding, once you begin to read the book.

(Juliet Mertz)

DIGITAL SIGNAL PROCESSING: PRINCIPLES, DEVICES AND APPLICATIONS (HARDBACK)



=

Institution of Engineering and Technology, United Kingdom, 1990. Hardback. Condition: New. Language: English. Brand new Book. Recent progress in the design and production of digital signal processing (DSP) devices has provided significant new opportunities to workers in the already extensive field of signal processing. It is now possible to contemplate the use of DSP techniques in cost-sensitive wide bandwidth applications, thereby making more effective use of the large body of available signal processing knowledge. Digital signal processing, long the province of telecommunications is, in both research and applications contexts, of growing importance in fields of medical signal analysis, industrial control (particularly robotics), in the analysis and synthesis of speech and in both audio and video entertainment systems. The growing demand for engineering skills in these areas has led to the writing of this book and the presentation of the material of the book at an IEE-sponsored Vacation School at the University of Leicester. This book is different from others in the field in that it not only presents the fundamentals of DSP ranging from data conversion to z-transforms and spectral analysis, extending this into the areas of digital filtering and control, but also gives significant detail of the new devices themselves and how to use them. In addition to presenting the basic theory and describing the devices and how to design with them, the material is consolidated by extensive use of real examples in specific case studies. The book is directed at readers with first degree level training in engineering, physical sciences or mathematics and with some understanding of electronics, and is appropriate for design engineers in industry, users of DSP devices in scientific research and in all technical development areas associated with the processing of signals for display, storage, transmission or control.

- Read Digital Signal Processing: Principles, devices and applications (Hardback) Online
 - Download PDF Digital Signal Processing: Principles, devices and applications (Hardback)

Relevant Books



Minecraft Guide to The Nether and the End: An official Minecraft book from Mojang (Hardback)

Egmont UK Ltd, United Kingdom, 2017. Hardback. Condition: New. Language: English. Brand new Book. Now that you've mastered the Overworld, the time has come to brave the perilous Nether and End dimensions. But survival will...

Save Document

»



How to Deal with Alcoholics and Alcoholism: Steps and Tips Dealing with an Alcoholic (Paperback)

Createspace Independent Publishing Platform, United States, 2012. Paperback. Condition: New. Language: English. Brand new Book. How to Deal With Alcoholics And Alcoholism -- Steps And Tips Dealing With An Alcoholic. Are you trying to deal...

Save Document

»



High school science test must use the book in English - (6th Amendment)

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 615 Publisher: Hunan University Press Pub. Date: 2011-6-1. This book is a set...

Save Document

»



How to Be a Man (Hardback)

HarperCollins Publishers, United Kingdom, 2018. Hardback. Condition: New. Language: English. Brand new Book. Are men supposed to be fighters? Lovers? Hunter-gatherers? Fashionistas? Business gurus? Culinary experts? You're wrong if you think one man can't be...

Save Document

»



Introductory Digital Image Processing: A Remote Sensing Perspective (Hardback)

Pearson Education (US), United States, 2015. Hardback. Condition: New. 4th edition. Language: English. Brand new Book. For junior/graduate-level courses in Remote Sensing in Geography, Geology, Forestry, and Biology. Introductory Digital Image Processing: A Remote Sensing...

Save Document

»