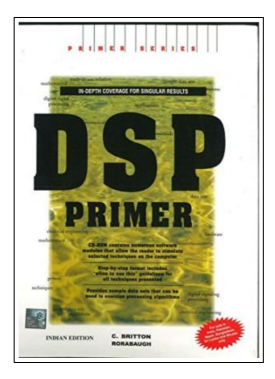
DSP Primer



Filesize: 8.61 MB

Reviews

Very good e book and useful one. it was actually writtern extremely properly and useful. I found out this pdf from my i and dad recommended this publication to discover.

(Heloise Wiegand)

DSP PRIMER



McGraw Hill Education, 2013. Softcover. Condition: New. 4th edition. For day-to-day digital signal processing, you simply can't find a better source than DSP Primer. After a concise statement of the applicable theory, this clear, practical book/CD package hands you ready-to-apply tools that cover the vast majority of digital signal processing deployment challenges. You get more than 200 useful algorithms, mathematical models, and design procedures; code in both executable Windows and source forms; and a step-by-step approach to solving problems and selecting techniques. DSP Primer covers digital filtering methods, discrete transform techniques, digital spectra analysis, multirate and statistical signal processing, adaptive filtering, speech processing, and much more. The CD-ROM gives you C++ programs for immediately testing new techniques, a library of C++ classes ready for integration into your own applications, and sample data for algorithm evaluation and demonstration. With hands-on solutions for common problems, DSP Primer is the toolkit of choice for the most explosively growing area of electrical engineering. Table of contents Preface Chapter 1: Some Essential Preliminaries Chapter 2: Continuous-Time Signals and Their Spectra Chapter 3: Noise Chapter 4: Linear Systems Chapter 5: Classical Analog Filters Chapter 6: Foundations of Digital Signal Processing Chapter 7: Transform Analysis of Discrete-Time Systems Chapter 8: Discrete Fourier Transform (DFT) Chapter 9: Fast Fourier Transforms Chapter 10: Windows for Filtering and Spectral Analysis Chapter 11: FIR Filter Fundamentals Chapter 12: FIR Filter Design: Window Method Chapter 13: FIR Filter Design: Frequency Sampling Method Chapter 14: FIR Filter Design: Remez Exchange Method Chapter 15: IIR Filter Fundamentals Chapter 16: IIR Filter Design: Invariance and Pole-Zero Placement Methods Chapter 17: IIR Filter Design: Basic Concepts Chapter 19: Structures for Decimators and Interpolators Chapter 20: Advanced Multirate Techniques 341 Chapter 21: Random Signa



Other PDFs



Basic Concepts, Grade Preschool

Book Condition: Brand New. Book Condition: Brand New.

Download PDF



Dont Line Their Pockets With Gold Line Your Own A Small How To Book on Living Large

Madelyn D R Books. Paperback. Book Condition: New. Paperback. 106 pages. Dimensions: 9.0in. x 6.0in. x 0.3in. This book is about my cousin, Billy a guy who taught me a lot over the years and who...

Download PDF »



Read Write Inc. Phonics: Pink Set 3 Non-Fiction 4 Light and Shadow

Oxford University Press, United Kingdom, 2016. Paperback. Book Condition: New. 153 x 88 mm. Language: N/A. Brand New Book. These decodable non-fiction books provide structured practice for children learning to read. Each set of books...

Download PDF »



The Garden After the Rain: Bedtime Story and Activity Book for Children 4-8 Years

Partridge Publishing, United States, 2014. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. The book - The garden after the rain is a collection of ...

Download PDF »



Animation for Kids with Scratch Programming: Create Your Own Digital Art, Games, and Stories with Code

Mentorscloud LLC, United States, 2015. Paperback. Book Condition: New. 254 x 178 mm. Language: English. Brand New Book ***** Print on Demand *****. Think Logically. Present Artistically. The myth: Programming is only for kids who...

Download PDF »