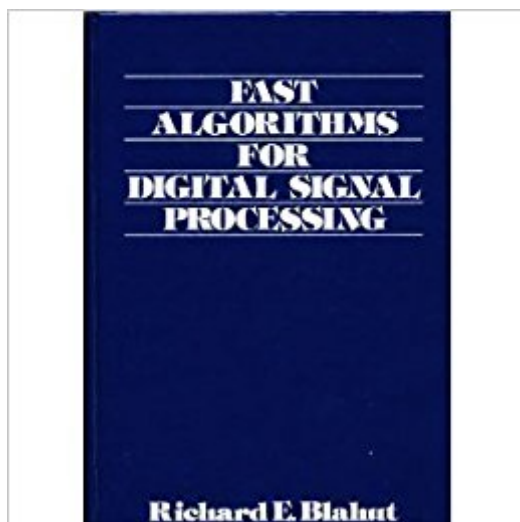


The book was found

Fast Algorithms For Digital Signal Processing



Synopsis

Some cover wear, front cover have a small tear, clean inside, spot on middle edge

Book Information

Hardcover: 455 pages

Publisher: Addison-Wesley; First Edition edition (September 1985)

Language: English

ISBN-10: 0201101556

ISBN-13: 978-0201101553

Package Dimensions: 9.2 x 6.5 x 0.9 inches

Shipping Weight: 1.8 pounds

Average Customer Review: 4.6 out of 5 stars 2 customer reviews

Best Sellers Rank: #646,248 in Books (See Top 100 in Books) #140 in [Books > Textbooks > Engineering > Electrical & Electronic Engineering](#) #563 in [Books > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits](#) #4349 in [Books > Science & Math > Technology](#)

Customer Reviews

Some cover wear, front cover have a small tear, clean inside, spot on middle edge

This is for the shipping company: the book was in great condition and delivered very fast for a book. As for the book, it is a little bit too theoretical for my taste but I like the coverage in general.

Fast Algorithms for Digital Signal Processing does cover DSP techniques (primarily FFT and convolution). It also has a few chapters covering the mathematical background of these algorithms, which is helpful to the beginner. There isn't any code, although algorithms are described in flowcharts and pseudo-code... It's a good book, but has the drawback that it's old and doesn't cover newer techniques (parallel algorithms).

[Download to continue reading...](#)

Multidimensional Digital Signal Processing (Prentice-Hall Signal Processing Series) Fast Algorithms for Digital Signal Processing Discrete-Time Signal Processing (3rd Edition) (Prentice-Hall Signal Processing Series) Discrete-Time Signal Processing (2nd Edition) (Prentice-Hall Signal Processing Series) Digital Signal Processing: Principles, Algorithms and Applications (3rd Edition) Biomedical

Signal Processing and Signal Modeling Cellular Signal Processing: An Introduction to the Molecular Mechanisms of Signal Transduction Daniel Fast: 50 Plant Based, Whole Foods Daniel Fast Recipes+Daniel Fast Food List And Breakthrough Secrets (Daniel Fast, Daniel Plan, Daniel Plan Cookbook, Whole Foods, Daniel Fast Cookbook) FAST 2016 Motorcycle PinUp Calendar Digital Yearbook: Fast Dates World Superbikes, Iron & Lace Custom Motorcycles & Garage Girls PinUp Calendars (FAST Motorcycle PinUp Calendar Digital Yearbook) Essentials of Digital Signal Processing Understanding Digital Signal Processing (3rd Edition) VLSI Digital Signal Processing Systems: Design and Implementation Digital Signal Processing (4th Edition) Applied Digital Signal Processing: Theory and Practice Digital Signal Processing, Second Edition: Fundamentals and Applications Digital Signal Processing Using MATLAB & Wavelets Sampling in Digital Signal Processing and Control (Systems & Control: Foundations & Applications) Image Sensors and Signal Processing for Digital Still Cameras (Optical Science and Engineering) Digital Signal Processing with Student CD ROM Digital Signal Processing

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)