

The book was found

DSP First (2nd Edition)





Synopsis

For introductory courses (freshman and sophomore courses) in Digital Signal Processing and Signals and Systems. Text may be used before the student has taken a course in circuits. DSP First and it's accompanying digital assets are the result of more than 20 years of work that originated from, and was guided by, the premise that signal processing is the best starting point for the study of electrical and computer engineering. The "DSP First" approach introduces the use of mathematics as the language for thinking about engineering problems, lays the groundwork for subsequent courses, and gives students hands-on experiences with MATLAB. The Second Edition features three new chapters on the Fourier Series, Discrete-Time Fourier Transform, and the The Discrete Fourier Transform as well as updated labs, visual demos, an update to the existing chapters, and hundreds of new homework problems and solutions.

Book Information

Hardcover: 592 pages Publisher: Pearson; 2 edition (August 12, 2015) Language: English ISBN-10: 0136019250 ISBN-13: 978-0136019251 Product Dimensions: 7.9 x 1 x 9.9 inches Shipping Weight: 2.4 pounds (View shipping rates and policies) Average Customer Review: 3.9 out of 5 stars 20 customer reviews Best Sellers Rank: #44,069 in Books (See Top 100 in Books) #2 in Books > Engineering & Transportation > Engineering > Telecommunications & Sensors > Signal Processing #33 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits #49 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics

Customer Reviews

This hands on, multi-media package provides a motivating introduction to fundamental concepts, specifically discrete-time systems, for beginning engineering students. Designed and written by experienced and well- respected authors. This class-tested learning package can also be used as a self-teaching tool for anyone eager to discover more about DSP applications, multi-media signals, and MATLAB. Unique features, such as visual learning demonstrations, MATLAB laboratories and a bank of solved home-work problems are just a few things that make this an essential learning tool for mastering fundamental concepts in today's electrical and computer engineering curriculum.

--This text refers to an out of print or unavailable edition of this title.

This best-selling, hands-on, multimedia package provides an introduction to fundamental concepts, specifically discrete-time systems, for beginning engineering students. Created and written by the same well-respected authors, it has been adopted in over 100 institutions worldwide since publication. This class-tested learning package is also widely used as a self-teaching tool to discover more about USP applications, multimedia signals, and MATLAB(R). Unique features such as visual learning demonstrations, MATLAB laboratories, and a bank of solved homework problems are just a few of the things that make this an essential learning tool for mastering fundamental concepts in today's electrical and computer engineering curricula.

One of the best books on DSP along with its companion Book "Signal Processing First", Oppenheim's "Signals & Systems" and "Discrete-time Signal Processing" are the "must have" if you want to study in the field of signal processing. Intuitive, easy to read yet it includes all math details. Better than Richard Lyons' "Understanding DSP", if you are mathematically inclined, in my opinion. Highly recommended!

Excellent book: Explains deep concepts, using great practical and down to earth approaches.

This textbook intimidated me when I first opened it, however now that I'm 75% of way through my signal analysis course I can say it actually is good book....Someone with strong mathematical skills and a mind for programming could easily teach themselves DSP from this book - I am happy that I have a good professor to help the learning process....But overall- good textbook

I'd have preferred more examples in the text.

Good

good

I mean its a book

This book was required for a class, but didn't find it overly useful. Just a bit dated and there are

much better texts on digital signal processing. Fine for a non-engineer or undergraduate student.

Download to continue reading...

DSP First (2nd Edition) First Things First: Understand Why So Often Our First Things Aren't First Edition 2nd Just 1 hour Amazing Guam Travelling Book Bring this book to travel: Edition 2nd Just 1 hour Amazing Guam Travelling Book Bring this book ... travel (English Speaking) (Japanese Edition) Three came with gifts: The story of the first hospital, the first school and the first cloister in Canada and their heroic founders First Grade Us History: The First Americans: First Grade Books (Children's American History Books) First Grade US History: The First President: 1st Grade Books (Children's US Presidents & First Ladies) Focus on Russia 2nd Edition Intermediate, Audio Focus 2nd Edition By Adel Afifi - Functional Neuroanatomy, 2nd (second) Edition: Text and Atlas: 2nd (second) Edition Ultimate Medical Marijuana Resource 2017 CBD Strain Guide 2nd Edition: The 2017 Medical Marijuana & Cannabis CBD / THC Strain Guide 2nd Edition with +100 Strains Principles of Chemistry: A Molecular Approach (2nd Edition) 2nd (second) Edition by Tro, Nivaldo J. published by Prentice Hall (2012) Molecular Driving Forces: Statistical Thermodynamics in Biology, Chemistry, Physics, and Nanoscience, 2nd Edition 2nd edition by Ken A. Dill, Sarina Bromberg (2010) Paperback Best Books for Middle School and Junior High Readers, Supplement to the 2nd Edition: Grades 6â "9, 2nd Edition Blue Guide The Marche & San Marino: 2nd edition (2nd Edition) Dr. Kellon's Guide to First Aid for Horses 2nd Edition (2005) The Origins of the Modern World: A Global and Ecological Narrative from the Fifteenth to the Twenty-first Century, 2nd Edition (World Social Change) Ethiopia in Pictures, 2nd Edition (Visual Geography (Twenty-First Century)) Essential Skills in Family Therapy: From the First Interview to Termination, 2nd Edition Acing Your First Year of Law School: The Ten Steps to Success You Won't Learn in Class, 2nd Edition A First Course in String Theory, 2nd Edition Head First Java, 2nd Edition

Contact Us

DMCA

Privacy

FAQ & Help