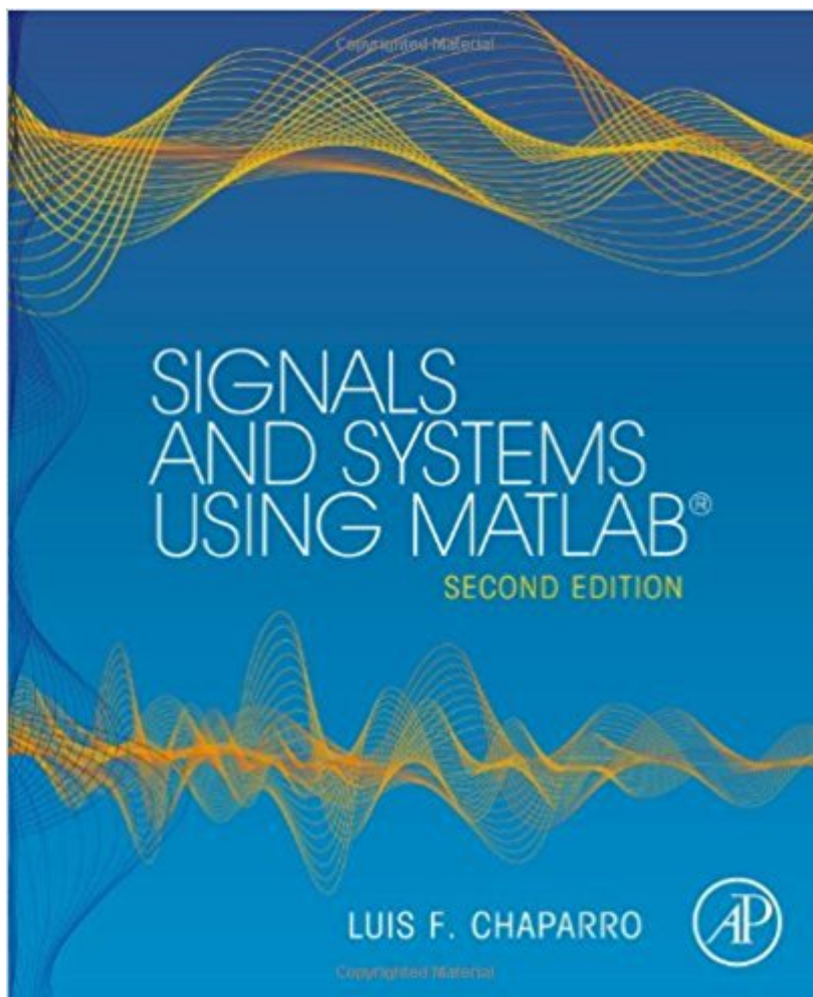


The book was found

# Signals And Systems Using MATLAB, Second Edition



## Synopsis

This new textbook in signals and systems provides a pedagogically rich approach to what can commonly be a mathematically dry subject. With features like historical notes, highlighted common mistakes, and applications in controls, communications, and signal processing, Chaparro helps students appreciate the usefulness of the techniques described in the book. Each chapter contains a section with MatLab applications. Pedagogically rich introduction to signals and systems using historical notes, pointing out "common mistakes", and relating concepts to realistic examples throughout to motivate learning the material Introduces both continuous and discrete systems early, then studies each (separately) in more depth later Extensive set of worked examples and homework assignments, with applications to controls, communications, and signal processing throughout Provides review of all the background math necessary to study the subject MatLab applications in every chapter

## Book Information

Hardcover: 880 pages

Publisher: Academic Press; 2 edition (March 10, 2014)

Language: English

ISBN-10: 0123948126

ISBN-13: 978-0123948120

Product Dimensions: 7.6 x 1.8 x 9.3 inches

Shipping Weight: 4.2 pounds

Average Customer Review: 4.7 out of 5 stars [See all reviews](#) (3 customer reviews)

Best Sellers Rank: #325,402 in Books (See Top 100 in Books) #45 in [Books > Engineering & Transportation > Engineering > Telecommunications & Sensors > Signal Processing](#) #230 in [Books > Computers & Technology > Databases & Big Data > Data Processing](#) #235 in [Books > Computers & Technology > Software > Mathematical & Statistical](#)

## Customer Reviews

As a signal processing researcher and an instructor, I can confidently recommend these book for engineers who are interested in learning and reviewing the basic principles of signals and systems. Whether you are biomedical engineer or mechanical or electrical, this text will help you to develop confidence and proficiency in the material. This second edition has many more great examples included; analytic examples and software examples using MATLAB. Especially electrical engineering students are going to love chapter 6 and 7 with their beautiful applications. I really enjoy

author's unique style and clarity. Also his clever computational tricks throughout the book assists you to become more mathematically sophisticated. I am very happy to own this new edition and I can not wait to use it as a textbook for my own class.

The book is in a very good condition. Thank you

Item was exactly as described and received very fast.

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

MATLAB - Programming with MATLAB for Beginners - A Practical Introduction to Programming and Problem Solving (Matlab for Engineers, MATLAB for Scientists, Matlab Programming for Dummies) Signals and Systems using MATLAB, Second Edition Fundamentals of Signals and Systems Using the Web and MATLAB (3rd Edition) Computer Explorations in Signals and Systems Using MATLAB (2nd Edition) Digital Communication Systems Using MATLAB and Simulink, Second Edition Modern Control Systems Analysis and Design Using MATLAB and Simulink Contemporary Linear Systems Using MATLAB (Bookware Companion) Discrete Systems and Digital Signal Processing with MATLAB, Second Edition Linear Systems and Signals, 2nd Edition Signals, Systems, and Transforms (4th Edition) Signals and Systems, 2005 Interactive Solutions Edition Medical Imaging Signals and Systems (2nd Edition) Your Fertility Signals: Using Them to Achieve or Avoid Pregnancy Naturally Building Automation: Communication systems with EIB/KNX, LON and BACnet (Signals and Communication Technology) Digital Signal Processing: Signals, Systems, and Filters Signals, Systems, and Transforms Fundamentals of Signals and Systems Signals and Systems (Orange Grove Texts Plus) Signals and Systems: A Primer with MATLAB® Signals and Systems For Dummies

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)