## The book was found

# Signals And Systems, 2005 Interactive Solutions Edition





## Synopsis

Design and MATLAB concepts have been integrated in text. \* Integrates applications as it relates signals to a remote sensing system, a controls system, radio astronomy, a biomedical system and seismology.

### **Book Information**

Hardcover: 820 pages Publisher: Wiley; 2 edition (February 18, 2005) Language: English ISBN-10: 0471707899 ISBN-13: 978-0471707899 Product Dimensions: 8.3 × 1.2 × 10.3 inches Shipping Weight: 3.6 pounds Average Customer Review: 2.0 out of 5 stars Â See all reviews (6 customer reviews) Best Sellers Rank: #538,568 in Books (See Top 100 in Books) #83 in Books > Engineering & Transportation > Engineering > Telecommunications & Sensors > Signal Processing #758 in Books > Textbooks > Engineering > Mechanical Engineering #1089 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics

#### **Customer Reviews**

Unfortunately, I have to rate this book one star. It is clear the authors are brilliant experts on signals and systems. Communicating their knowledge to the rest of us is not their strong suit. Some issues I have had with this book:First, the sample problems done in the book are barely explained. I have one BS and have worked in engineering for over ten years. I understand how to work through problems. However, the sample problems in this book are almost incomprehensible.The second problem is a product of the first - the amount of errors in this book. If the authors had actually worked through every problem, within the book, they would have caught the errors. I was able to acquire a copy of the solutions manual and working with my professor have caught several errors already in the first chapter. Errors are not only frustrating, they undermine confidence in the book - how can I be sure that spending an hour working one problem to the "right" answer is worth it when the answer provided has relatively good chance of being wrong?The third problem is new theories are introduced in solutions. For example, the books does a poor job of explaining the categories of systems - linear, time invariant, etc. When end-of-chapter problems on system classification are attempted, the solutions manual provides answers that incorporate theories never raised in the text.

Problem 1.76 is typical. Only 1 "H" is shown, but the answer defines H1 and H2 and H3. The effects H3 explain "[t]he constant level appearing at the back end of the output, from t = 2 to t = 3, may be explained by the presence of a strong device connected in parallel with the integrator. On this basis, H3 is time-invariant.

#### Download to continue reading...

Signals and Systems, 2005 Interactive Solutions Edition Property, A Contemporary Approach, 2d (Interactive Casebook) (Interactive Casebooks) (Interactive Casebook Series) ISO/IEC 27002:2005, Information technology - Security techniques - Code of practice for information security management (Redesignation of ISO/IEC 17799:2005) The Little Dental Drug Booklet, 2005-2006: Handbook of Commonly Used Dental Medications 2004-2005 Become the Woman of Your Dreams! (Interactive Gender Transformation Feminization Erotica) (Aurora Sparks Interactive Erotica Book 1) My Child Won't Sleep Through the Night: 5 No-Cry Solutions to Solve Your Child's Sleep Issues (Baby Sleep Solutions, Toddler Sleep Problems, Child Sleep Solutions, No-Cry Sleep Solution) Fundamentals of Signals and Systems Using the Web and MATLAB (3rd Edition) Linear Systems and Signals, 2nd Edition Signals and Systems using MATLAB, Second Edition Computer Explorations in Signals and Systems Using MATLAB (2nd Edition) Signals, Systems, and Transforms (4th Edition) Medical Imaging Signals and Systems (2nd Edition) 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 Stress, Strain, and Structural Dynamics: An Interactive Handbook of Formulas, Solutions, and MATLAB Toolboxes

#### <u>Dmca</u>