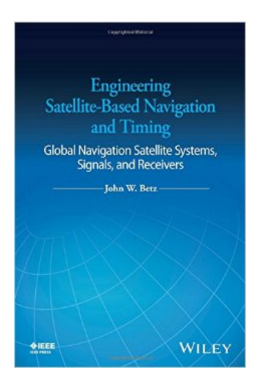
The book was found

Engineering Satellite-Based Navigation And Timing: Global Navigation Satellite Systems, Signals, And Receivers





Synopsis

This book describes the design and performance analysis of satnav systems, signals, and receivers, with a general approach that applies to all satnav systems and signals in use or under development. It also provides succinct descriptions and comparisons of each satnav system. Clearly structured, and comprehensive depiction of engineering satellite-based navigation and timing systems, signals, and receivers GPS as well as all new and modernized systems (SBAS, GLONASS, Galileo, BeiDou, QZSS, IRNSS) and signals being developed and fielded Theoretical and applied review questions, which can be used for homework or to obtain deeper insights into the material Extensive equations describing techniques and their performance, illustrated by MATLAB plots New results, novel insights, and innovative descriptions for key approaches and results in systems engineering and receiver design. If you are an instructor and adopted this book for your course, please email ieeeproposals@wiley.com to get access to the instructor files for this book.

Book Information

Hardcover: 672 pages

Publisher: Wiley-IEEE Press; 1 edition (December 29, 2015)

Language: English

ISBN-10: 1118615972

ISBN-13: 978-1118615973

Product Dimensions: 6.5 x 1.2 x 9.5 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #910,310 in Books (See Top 100 in Books) #31 in Books > Engineering & Transportation > Engineering > Telecommunications & Sensors > Satellite #139 in Books > Engineering & Transportation > Engineering > Telecommunications & Sensors > Signal Processing #156 in Books > Science & Math > Physics > Waves & Wave Mechanics

Download to continue reading...

Engineering Satellite-Based Navigation and Timing: Global Navigation Satellite Systems, Signals, and Receivers Seasonal Timing Strategies That Work: Stock market timing strategies based on buying in November and selling in May combined with MACD and the Presidential Cycle signals Signals and Systems for Bioengineers, Second Edition: A MATLAB-Based Introduction (Biomedical Engineering) Buy Signals Sell Signals:Strategic Stock Market Entries and Exits Medical Device Technologies: A Systems Based Overview Using Engineering Standards (Academic Press Series in

Biomedical Engineering) Lean for Systems Engineering with Lean Enablers for Systems
Engineering Signals and Systems: Continuous and Discrete (4th Edition) Circuits, Signals, and
Systems Schaum's Outline of Signals and Systems, 3rd Edition (Schaum's Outlines) Signals and
Systems (2nd Edition) Signals and Boundaries: Building Blocks for Complex Adaptive Systems (MIT
Press) Designing for Small Screens: Mobile Phones, Smart Phones, PDAs, Pocket PCs, Navigation
Systems, MP3 Players, Game Consoles (Required Reading Range) Biomedical Engineering for
Global Health (Cambridge Texts in Biomedical Engineering) Energy Audit of Building Systems: An
Engineering Approach, Second Edition (Mechanical and Aerospace Engineering Series)
Knowledge-Based Systems in Engineering Global Health Systems: Comparing Strategies for
Delivering Health Systems Training and Riding with Cones and Poles: Over 35 Engaging Exercises
to Improve Your Horse's Focus and Response to the Aids, While Sharpening Your Timing and
Accuracy Lsat Mastery and Timing Practice - Logical Reasoning (Test Prep and Admissions) It's All
in the Timing: Plan, Cook, and Serve Great Meals with Confidence Dr. John Lee's Hormone
Balance Made Simple: The Essential How-to Guide to Symptoms, Dosage, Timing, and More

Dmca