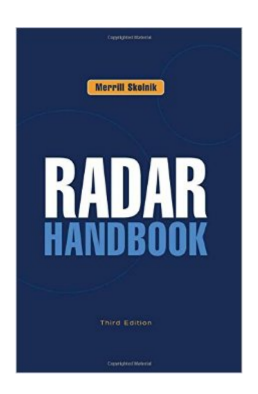
The book was found

Radar Handbook, Third Edition





Synopsis

The Industry Standard in Radar Technology_Now Updated with All the Advances and Trends of the Past 17 Years Turn to the Third Edition of Radar Handbook for state-of-the-art coverage of the entire field of radar technology from fundamentals to the newest applications. With contributions by 30 world experts, this resource examines methods for predicting radar range and explores radar subsystems such as receivers, transmitters, antennas, data processing, ECCM, and pulse compression. This radar handbook also explains the target cross sectiona | radar echoes from ground and seaâ land all radar systems, including MTI, AMTI, pulse doppler, and others. Using SI units, the Third Edition of Radar Handbook features: Unsurpassed guidance on radar fundamentals, theory, and applications Hundreds of examples and illustrations New to this edition: new chapters on radar digital signal processing, radar in air traffic control, ground penetrating radar, fighter aircraft radar, and civil marine radar; 22 thoroughly revised chapters; 17 new contributors Inside This Cutting-Edge Radar Guide â ¢ MTI Radar â ¢ Pulse Doppler Radar â ¢ Multifunctional Radar Systems for Fighter Aircraft â ¢ Radar Receivers â ¢ Automatic Detection, Tracking, and Sensor Integration â ¢ Pulse Compression Radar â ¢ Radar Transmitters â ¢ Reflector Antennas â ¢ Phased Array Radar Antennas â ¢ Radar Cross Section â ¢ Sea Clutter â ¢ Ground Echo â ¢ Space-Based Radar â ¢ Meteorological Radar â ¢ HF Over-the-Horizon Radar â ¢ Ground Penetrating Radar â ¢ Civil Marine Radar â ¢ Bistatic Radar â ¢ Radar Digital Signal Processing â ¢ And More!

Book Information

Hardcover: 1328 pages

Publisher: McGraw-Hill Education; 3 edition (February 12, 2008)

Language: English

ISBN-10: 0071485473

ISBN-13: 978-0071485470

Product Dimensions: 6.1 x 2.1 x 9.3 inches

Shipping Weight: 4.8 pounds (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars Â See all reviews (5 customer reviews)

Best Sellers Rank: #159,148 in Books (See Top 100 in Books) #5 in Books > Engineering &

Transportation > Engineering > Telecommunications & Sensors > Radar #637 in Books >

Engineering & Transportation > Engineering > Electrical & Electronics #29687 in Books >

Textbooks

Customer Reviews

I've owned Skolnik's "Radar Handbook" 2nd ed. for several years, and there are many copies of the 1st ed. in the area. I bought this new edition soon after it came out. In some respects it has been updated. However, in several areas I have found the earlier versions more helpful. Descriptions of recent developments have been added, but some of the material that has made the Radar Handbook a good reference has been taken out. Two examples:The first ed. has 13 figures devoted to atmospheric absorption loss as a function of frequency, distance, and target altitude. They were reduced to 7 figures in the 2nd ed. In the 3rd ed. I could find no mention of atmospheric absorption. However, it discusses the propagation program AREPS.The chapters on pulse doppler radar have about the same number of figures in the three editions. However, in the 3rd ed. fewer of the figures are for reference, and more are just to illustrate concepts. The four figures in the 2nd ed. that let you determine SNR for nonfluctuating (Marcum) or fluctuating (Swerling) targets were all replaced in the 3rd ed. with the approximation formulas due to Barton. That would be a good trade, except that eq. (4.25) has a serious typo: in the numerator, Km^{-1}(Pd,2ne) should be Km^{-1}(Pfa,2Npdi).My recommendation is that if you work on radar design, you should own this book. However, if you have a previous edition, you should not give it away.

If you are a Radar engineer, then you already have one or more versions of this book on your shelf. I can't imagine doing my job without it. The question becomes whether or not you should go through the trouble of asking your company to buy it for you or just use the volume you have. I think most of the chapters are the same but I know that Chapter 8, Pulse Compression Radar, has been upgraded. Ducoff's description of stretch processing is concise and relevant to modern Radars. I convinced my company to buy it based on that reason alone.

Anyone serious about radar engineering should own one of the editions of this book. I would recommend skipping the "Introduction to RADAR systems" text and going straight for this one if at all possible.

Great book, but it tends to leave you just short of being very applicable. Use it as a concept understanding reference only.

Extremely informative and well laid out.

Download to continue reading...

Radar Equations for Modern Radar (Artech House Radar) Multiple-Target Tracking with Radar Applications (Artech House Radar Library) (Artech House Radar Library (Hardcover)) Third Eye: Awakening Your Third Eye Chakra: Beginner's Guide (Third Eye, Third Eye Chakra, Third Eye Awakening, Chakras) Third Eye: Third Eye Activation Secrets (Third Eye Awakening, Pineal Gland, Third Eye Chakra, Open Third Eye) Stimson's Introduction to Airborne Radar (Electromagnetics and Radar) Police Radar Basics: Everything Every Driver, and the Police, should know about Traffic Speed Radar Introduction to Radar Target Recognition (Radar, Sonar & Navigation) Angle of Arrival Estimation Using Radar Interferometry (Electromagnetics and Radar) Radar Handbook, Third Edition Third Eye Awakening: The Ultimate Guide on How to Open Your Third Eye Chakra to Experience Higher Consciousness and a State of Enlightenment (Third Eye, Pineal Gland, Chakra, Kundalini) The Entered Apprentice Handbook, The Fellow Crafts Handbook, The Higher Degrees Handbook, and The Master Mason's Handbook Radar and Laser Cross Section Engineering, Second Edition (AIAA Education) Fundamentals of Radar Signal Processing, Second Edition (McGraw-Hill Professional Engineering) INVISIBLE PREPPER - DISAPPEAR FROM BIG BROTHER'S RADAR & PROTECT ASSETS IN THE COMING CRISIS - 2016 EDITION (Prepping, Survival, Crisis, Privacy & Security) (HOW TO BOOK & GUIDE TO AVOID DISASTER) Radar RF Circuit Design Detection and Estimation for Communication and Radar Systems Ew 101: A First Course in Electronic Warfare (Artech House Radar Library (Hardcover)) Microstrip and Printed Antenna Design (Electromagnetics and Radar) Atmospheric Radar: Application and Science of MST Radars in the Earth's Mesosphere, Stratosphere, Troposphere, and Weakly Ionized Regions Microwave Transmission Line Impedence Data (Electromagnetics and Radar)

Dmca