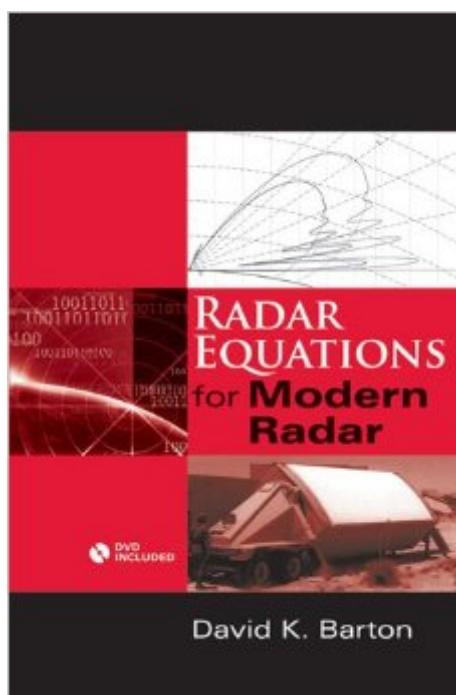


The book was found

Radar Equations For Modern Radar (Artech House Radar)



Synopsis

Based on the classic Radar Range-Performance Analysis from 1980, this practical volume extends that work to ensure applicability of radar equations to the design and analysis of modern radars. This unique book helps you identify what information on the radar and its environment is needed to predict detection range. Moreover, it provides equations and data to improve the accuracy of range calculations. You find detailed information on propagation effects, methods of range calculation in environments that include clutter, jamming and thermal noise, as well as loss factors that reduce radar performance. This invaluable book is supported with nearly 200 illustrations and over 430 equations. Contents: Background. Search Radar Equation. Radar Equations for Clutter and Jamming. Detectability Factor. Beamshape Loss. Noise Temperature. Atmospheric Effects. Pattern-Propagation Factor. Clutter and Jamming. Loss Factors in the Radar Equation.

Book Information

Series: Artech House Radar

Hardcover: 264 pages

Publisher: Artech House; 1 edition (December 1, 2012)

Language: English

ISBN-10: 1608075214

ISBN-13: 978-1608075218

Product Dimensions: 6.2 x 1.1 x 9.2 inches

Shipping Weight: 1.7 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars [See all reviews](#) (2 customer reviews)

Best Sellers Rank: #1,435,075 in Books (See Top 100 in Books) #110 in [Books > Engineering & Transportation > Engineering > Telecommunications & Sensors > Radar](#) #277530 in [Books > Textbooks](#)

Customer Reviews

Are you a radar engineer? If you are, then this book is for you. Author David K. Barton, has done an outstanding job of writing a book that ensures the applicability of radar equations to design and analyze modern radars; to identify what information on the radar and its environment is needed to predict detection range; and, to provide equations and data to improve the accuracy of range calculations. Author Barton, begins by reviewing the steps by which the radar equation was developed, and discusses its evolution to forms that can be applied to analysis and design of modern radar systems. Next, the author deals with the search radar equation, which is a

modification of the basic equation that allows one to avoid the process of generating many alternative designs and testing them to see which can meet a specified objective. Then, he discusses how the typical sources of clutter applies to radars whose targets are manmade objects such as aircraft, missiles, land vehicles, or vessels operating in the natural environment that contributes to the clutter. In addition, the author summarizes methods of calculating $D(n)$ for different radar waveforms and target models. He continues by describing the beamshape loss for different target types and processing methods. The author then discusses why thermal and quasi-thermal noise cannot be eliminated or filtered out by any special circuitry or devices, while many manmade noises can be. Next, he summarizes and updates the data; discusses practical modeling and computational methods; and, presents the results in metric units and in graphical formats that improve reading accuracy and interpretation. Then, the author discusses both reflections from the surface and diffraction on paths that graze the surface.

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

Multiple-Target Tracking with Radar Applications (Artech House Radar Library) (Artech House Radar Library (Hardcover)) Radar Equations for Modern Radar (Artech House Radar) RF Design Guide Systems, Circuits and Equations (Artech House Antennas and Propagation Library) Ew 101: A First Course in Electronic Warfare (Artech House Radar Library (Hardcover)) Multitarget-Multisensor Tracking: Advanced Applications (Artech House Radar Library) Digital Processing of Synthetic Aperture Radar Data: Algorithms and Implementation [With CDROM] (Artech House Remote Sensing Library) Electronic Warfare in the Information Age (Artech House Radar Library (Hardcover)) Spotlight Synthetic Aperture Radar: Signal Processing Algorithms (Artech House Remote Sensing Library) Tiny Houses: Tiny House Plans & Interior Design Ideas For Living Small But Feeling Big: 22 FREE TINY HOUSE PLANS (Tiny Houses, Tiny House Living, Tiny House, Small Home) Modern Communications Receiver Design and Technology (Artech House Intelligence and Information Operations) Modern Methods of Reflector Antenna Analysis and Design (Artech House Antenna Library) Differential Equations and Boundary Value Problems: Computing and Modeling (5th Edition) (Edwards/Penney/Calvis Differential Equations) Algebra Essentials Practice Workbook with Answers: Linear & Quadratic Equations, Cross Multiplying, and Systems of Equations (Improve Your Math Fluency Series) Differential Equations: Computing and Modeling (5th Edition) (Edwards/Penney/Calvis Differential Equations) Fundamentals of Differential Equations (8th Edition) (Featured Titles for Differential Equations) Applied Partial Differential Equations with Fourier Series and Boundary Value Problems (5th Edition) (Featured Titles for Partial Differential Equations) Fundamentals of Differential Equations and Boundary Value Problems (6th Edition) (Featured Titles

for Differential Equations) Student Solutions Manual for Differential Equations: Computing and Modeling and Differential Equations and Boundary Value Problems: Computing and Modeling Transformations Of Coordinates, Vectors, Matrices And Tensors Part I: LAGRANGE'S EQUATIONS, HAMILTON'S EQUATIONS, SPECIAL THEORY OF RELATIVITY AND CALCULUS ... Mathematics From 0 And 1 Book 16) Principles of GNSS, Inertial, and Multisensor Integrated Navigation Systems, Second Edition (Artech House Remote Sensing Library)

[Dmca](#)