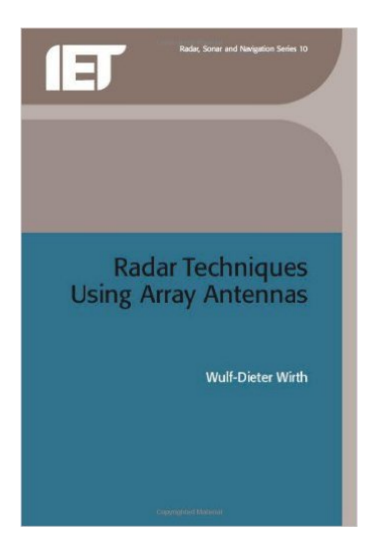
### The book was found

# Radar Techniques Using Array Antennas (FEE Radar, Sonar, Navigation & Avionics Series)





## **Synopsis**

This book gives an introduction to the possibilities of radar technology based on active array antennas, giving examples of modern practical systems. There are many valuable lessons presented for designers of future high standard multifunction radar systems for military and civil applications. The book will appeal to graduate level engineers, researchers, and managers in the field of radar, aviation and space technology.

#### **Book Information**

Series: FEE radar, sonar, navigation & avionics series

Hardcover: 488 pages

Publisher: The Institution of Engineering and Technology (December 1, 2001)

Language: English

ISBN-10: 0852967985

ISBN-13: 978-0852967980

Product Dimensions: 1 x 6.2 x 9.2 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #5,323,402 in Books (See Top 100 in Books) #95 in Books > Engineering &

Transportation > Engineering > Aerospace > Avionics #582 in Books > Engineering &

Transportation > Engineering > Telecommunications & Sensors > Radar #1481 in Books >

Textbooks > Engineering > Electrical & Electronic Engineering

#### Download to continue reading...

Radar Techniques Using Array Antennas (FEE radar, sonar, navigation & avionics series)

Engineering Satellite-Based Navigation and Timing: Global Navigation Satellite Systems, Signals, and Receivers Avionics: Elements, Software and Functions (The Avionics Handbook, Second Edition) The Art of Painting Landscapes, Seascapes, and Skyscapes in Oil & Acrylic: Disover simple step-by-step techniques for painting an array of outdoor scenes. (Collector's Series) How to Sell at Margins Higher Than Your Competitors: Winning Every Sale at Full Price, Rate, or Fee The Power in Cakewalk SONAR (Quick Pro Guides) (Quick Pro Guides (Hal Leonard))

Ground-penetrating Radar for Geoarchaeology (Analytical Methods in Earth and Environmental Science) Civil Avionics Systems (AIAA Education Series) Signposts in Cyberspace: The Domain Name System and Internet Navigation The Lost Art of Reading Nature's Signs: Use Outdoor Clues to Find Your Way, Predict the Weather, Locate Water, Track Animals and Other Forgotten Skills

(Natural Navigation) Demon River Apurimac: The First Navigation of Upper Canyons Map Reading and Land Navigation: FM 3-25.26 Designing for Small Screens: Mobile Phones, Smart Phones, PDAs, Pocket PCs, Navigation Systems, MP3 Players, Game Consoles (Required Reading Range) The Life of God in the Soul of Man (Best Navigation, Active TOC) Introduction to Avionics Systems Integrated Microwave Front-Ends with Avionics Applications (Artech House Microwave Library (Hardcover)) Principles of Avionics, Third Edition Avionics Installation Handbook Manual of Avionics Principles of Avionics (Library of Flight)

<u>Dmca</u>