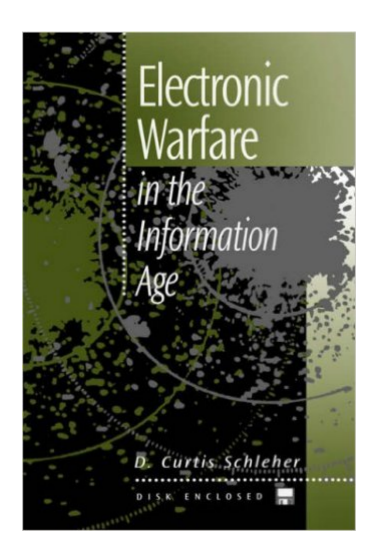
# The book was found

# Electronic Warfare In The Information Age (Artech House Radar Library (Hardcover))





# Synopsis

This is an advanced practitioner's guide to current concepts and threats associated with modern electronic warfare (EW). It identifies and explains the newest radar communications threats, and provides practical, how-to information on designing and implementing ECM and ECCM systems. The aim of the text is to help the reader develop ESM systems designed specifically to exploit the vulnerabilities of modern radar. It also identifies and evaluates ESM receiving equipment, and outlines advanced ECM methods, including monopulse deception, coherent radar jamming, and high-ERP generation. Other sections cover modern ECCM countermeasure techniques, the impact of new stealth technology on ESM and ECM requirements, and jammer upgrading procedures.

## **Book Information**

Series: Artech House Radar Library (Hardcover)

Hardcover: 624 pages

Publisher: Artech House Publishers (June 30, 1999)

Language: English

ISBN-10: 0890065268

ISBN-13: 978-0890065266

Product Dimensions: 6.1 x 1.3 x 9.2 inches

Shipping Weight: 4.6 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars Â See all reviews (4 customer reviews)

Best Sellers Rank: #392,294 in Books (See Top 100 in Books) #19 in Books > Engineering &

Transportation > Engineering > Telecommunications & Sensors > Radar #46 in Books >

Engineering & Transportation > Engineering > Electrical & Electronics > Electric Machinery &

Motors #151 in Books > Engineering & Transportation > Engineering > Military Technology

### Customer Reviews

This book brings the reader up to date on almost every aspect of modern Electronic Warfare, and is well worth reading. But I must add two caveats. First, Schleher covers so much ground in one volume that a great deal of background material is necessarily left out. The reader needs to be reasonably familiar with military electronics and the relevant aspects of physics to understand a lot of the material presented here. Indeed, in a few places, such as the discussion in Section 8.1.1 of high-power microwave weapons, so much has been left out that I doubt whether anybody who lacks specialized knowledge of that particular topic can infer the implications of what Schleher says. My second caveat is that, perhaps because of space limitations, the book contains essentially no

material relating the great mass of technical information it provides to operational doctrine and the tactical implications of operational doctrine. Given that it's impossible to put all of the very latest-and-greatest technical innovations into every weapon and every platform (because it would cost too much, add too much weight, take up too much space, and make maintenance inordinately difficult) the choice of what to use where has to be made on the basis of how the platform or weapon is to be used, and that can only be determined by considering operational doctrine. Many engineers, and even some military personnel, tend to overlook this, so in a book like Schleher's it would be invaluable to have this relationship discussed. But it isn't. However, I found the book fascinating and informative.

This is a good place to expanded your knowledge on the Electronic warfare side of a battle. The ins and outs of using Radio, Radar, TV to fight a modern 21st centruy battle. This book cover subjects such as how Command and Control works to how people using Signal intelligence(Sigint) and Electronic Intelligence (Elint) to find thier opponets Headquarters. As before this is a good book to expand your knowledge. Maybe not start, but at least to expand any knowledge you have

Tactical data links are the key elements for the evolution of EW systems performances inside a battlefield. "Dynamic libraries" of passive and active EW systems make those systems, "adaptive" to the threat environment, the variations of which run according to the INFORMATION playing in "real time".

I am an EW Architect with 37 years of leading edge technology development and demonstration experience. I originally saw this book and, based on its title, thought it was focused on information operations. I don't work IO so I did not buy it. A couple of years ago, a colleague recommended the book and lent me his copy to review. I purchased the book 2 weeks later. The book provides an excellent overview of EW and electronic attack technologies and techniques. I recommend this book to anyone whose job involves tactical EW or Electronic Attack.

### Download to continue reading...

Multiple-Target Tracking with Radar Applications (Artech House Radar Library) (Artech House Radar Library (Hardcover)) Electronic Warfare in the Information Age (Artech House Radar Library (Hardcover)) Ew 101: A First Course in Electronic Warfare (Artech House Radar Library (Hardcover)) Radar Equations for Modern Radar (Artech House Radar) Mathematical Techniques in Multisensor Data Fusion (Artech House Information Warfare Library) Microwave MESFETs and

HEMTs (Microwave Library) (Artech House Microwave 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) Spotlight Synthetic Aperture Radar: Signal Processing Algorithms (Artech House Remote Sensing Library) RF Bulk Acoustic Wave Filters for Communications (Artech House Microwave Library (Hardcover)) Microwave Mixer Technology and Applications (Artech House Microwave Library (Hardcover)) Spiritual Warfare During Your Sleep: Weapons of Warfare vol. 2 (Dream Warfare) Modern Communications Receiver Design and Technology (Artech House Intelligence and Information Operations) The Art and Science of Military Deception (Artech House Intelligence and Information Operations) 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) 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) Principles of GNSS, Inertial, and Multisensor Integrated Navigation Systems, Second Edition (Artech House Remote Sensing Library)

<u>Dmca</u>