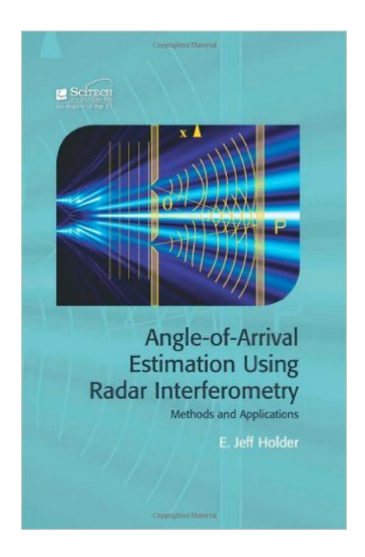
# The book was found

# Angle Of Arrival Estimation Using Radar Interferometry (Electromagnetics And Radar)





## **Synopsis**

The book focuses on angle-of-arrival estimation using radar interferometry and provides a unique perspective to angle estimation. Typically radars perform poorly when estimating angle to a target as opposed to range estimation. The interferometer provides a means to improve angle estimation but is subject to unique error effects. This book presents a comprehensive understanding of various radar interferometer architectures and will quantify interferometer angle estimation accuracy. It features some new material and alternative derivations on radar target tracking and identifies and quantifies radar-based measurement errors on the performance of angle-of-arrival estimation. It also includes a basic digital interferometer, a monopulse interferometer, an orthogonal interferometer and signal processing algorithms. By exploring interferometry and beyond, this book offers a unique perspective and an in depth look at the derivation of angle error equations for a radar interferometer. This book would suit practicing radar design engineers and researchers within both the radar community and the military industrial sector.

### Book Information

Series: Electromagnetics and Radar

Hardcover: 300 pages

Publisher: SciTech Publishing (January 9, 2014)

Language: English

ISBN-10: 1613531842

ISBN-13: 978-1613531846

Product Dimensions: 6.1 x 1.1 x 9.3 inches

Shipping Weight: 1.5 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,639,444 in Books (See Top 100 in Books) #133 in Books > Engineering &

Transportation > Engineering > Telecommunications & Sensors > Radar #9595 in Books >

Textbooks > Engineering

### Download to continue reading...

Angle of Arrival Estimation Using Radar Interferometry (Electromagnetics and Radar) Phase Estimation in Optical Interferometry Stimson's Introduction to Airborne Radar (Electromagnetics and Radar) Narrowband Direction of Arrival Estimation for Antenna Arrays (Synthesis Lectures on Antennas) Detection Estimation and Modulation Theory, Part I: Detection, Estimation, and Filtering Theory Radar Equations for Modern Radar (Artech House Radar) Multiple-Target Tracking with

Radar Applications (Artech House Radar Library) (Artech House Radar Library (Hardcover))

Detection and Estimation for Communication and Radar Systems Microstrip and Printed Antenna

Design (Electromagnetics and Radar) Microwave Transmission Line Impedence Data

(Electromagnetics and Radar) High Angle Rope Rescue Techniques: Levels I & II THE FALLEN

ANGLE (Harbinger of Doom Volume 2) (Harbinger of Doom series) Interferometry and Synthesis in

Radio Astronomy Holographic Interferometry: A Mach-Zehnder Approach Police Radar Basics:

Everything Every Driver, and the Police, should know about Traffic Speed Radar Introduction to

Radar Target Recognition (Radar, Sonar & Navigation) The Arrival of Brighteye and Other Poems

Men from Under the Sky: The Arrival of Westerners in Fiji The Shock of Arrival: Reflections on

Postcolonial Experience Arrival

Dmca