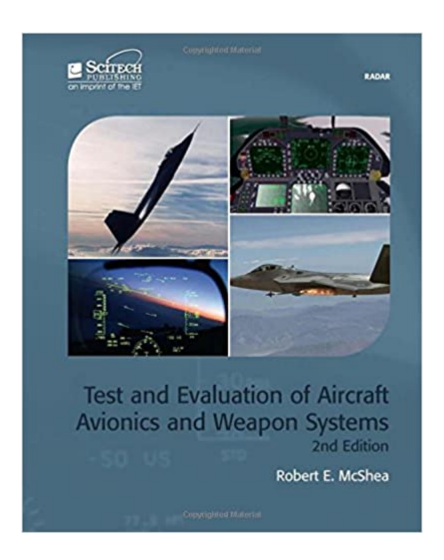


## The book was found

# Test And Evaluation Of Avionics And Weapon Systems (Electromagnetics And Radar)





# **Synopsis**

This text and practical reference for all personnel involved in avionics and weapons system evaluation and testing, in the air and on the ground. Compiled from 25 years of experience and methods from the National Test Pilot School in Mojave, California, this book has been reviewed by a dozen voluntary experts from the military and industry to ensure all critical components are properly covered. It includes "war stories" from actual evaluations and exercises at the end of each chapter, providing instructors with the ability to reinforce critical concepts. This second edition has been updated and expanded by three chapters to include UAV technology, operational test and evaluation and night vision systems and helmet mounted displays and the chapter exercises have also been expanded and revised.

### **Book Information**

Series: Electromagnetics and Radar

Hardcover: 860 pages

Publisher: SciTech Publishing; 2 edition (October 16, 2014)

Language: English

ISBN-10: 1613531761

ISBN-13: 978-1613531761

Product Dimensions: 1.5 x 8.5 x 10.5 inches

Shipping Weight: 4.4 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #1,355,119 in Books (See Top 100 in Books) #19 in Books > Engineering &

Transportation > Engineering > Aerospace > Avionics #166 in Books > Engineering &

Transportation > Transportation > Aviation > Repair & Maintenance #606 in Books > Engineering

& Transportation > Engineering > Military Technology

### **Customer Reviews**

"This text is an excellent update of an already valuable reference for the systems flight test professional and should be a ready reference for all flight test engineers and aircrew working in the discipline." (Vernon Gordon, PhD)

Robert B. McShea is the Director, Avionics and Systems Academic Programs at the National Test Pilot School, Mojave, CA and is responsible for the formulation, preparation and instruction of all Avionics and Weapons Systems taught at the school.

This book is a gem! I browsed this book at RadarCon over the last 2 years, and finally decided to buy a copy for detailed reading. The cover title doesn't do justice to the gamut of topics and details covered in the book. For example, coverage on functional safety certification is discussed in detail here. All the different subsystem interfaces and specifications were covered here. It's so much more than a test book, it's a systems guide. Highly recommended for systems engineers and architects!

Test and Evaluation of Avionics and Weapon Systems (Electromagnetics and Radar) Test and Evaluation of Aircraft Avionics and Weapons Systems (Electromagnetics and Radar) Technical History of the Beginnings of Radar (Radar, Sonar, Navigation and Avionics) (History and Management of Technology) Weibull Radar Clutter (Radar, Sonar, Navigation and Avionics Series, 3) Radar Development to 1945 (Iee Radar, Sonar, Navigation and Avionics Series 2) Radar Techniques Using Array Antennas (FEE radar, sonar, navigation & avionics series) Introduction to Airborne Radar (Aerospace & Radar Systems (Software)) Engineering Electromagnetics (Mcgraw-Hill Series in Electrical Engineering, Electromagnetics) Strapdown Inertial Navigation Technology (IEE Radar, Sonar, Navigation and Avionics Series) Understanding Antennas for Radar, Communications, and Avionics (Uni-TaschenbA cher) Applications of Space-Time Adaptive Processing (lee Radar, Sonar, Navigation and Avionics) Principles of Space Time Adaptive Processing (lee Radar, Sonar, Navigation and Avionics Series, 12) Strapdown Inertial Navigation Technology (Iee Radar, Sonar, Navigation and Avionics, No 5) Avionics: Development and Implementation (The Avionics Handbook, Second Edition) Avionics: Elements, Software and Functions (The Avionics Handbook, Second Edition) Jane's Avionics 2007-2008 (Jane's Flight Avionics) Evaluation of rapid scanning techniques for concrete bridge decks: Inspections using Ground Penetrating Radar and Infrared Thermography Rapid Prototyping Software for Avionics Systems: Model-oriented Approaches for Complex Systems Certification (Iste) Detection and Estimation for Communication and Radar Systems MIMO Radar Waveform Design for Spectrum Sharing with Cellular Systems: A MATLAB Based Approach (SpringerBriefs in Electrical and Computer Engineering)

Contact Us

DMCA

Privacy