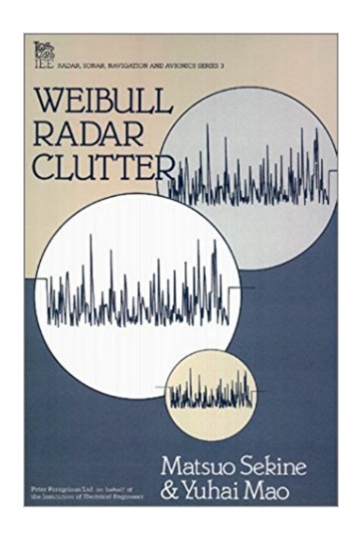


The book was found

Weibull Radar Clutter (Radar, Sonar, Navigation And Avionics Series, 3)





Synopsis

The material presented in this book is intended to provide the reader with a pratical treatment of Weibull distribution as applied to radar systems. This book is primarily written for radar engineeres. Topics include: general derivation of Weibull distribution, measurements of Weibull-distributed clutter, comparison of Weibulkl distribution with various distributions including Rayleigh, gamma, log-nornal and k- distributions to name just a few.

Book Information

Series: Radar, Sonar, Navigation and Avionics Series, 3

Hardcover: 204 pages

Publisher: The Institution of Engineering and Technology (December 1, 1990)

Language: English

ISBN-10: 0863411916

ISBN-13: 978-0863411915

Product Dimensions: 0.5 x 5.8 x 9 inches

Shipping Weight: 14.1 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #6,020,089 in Books (See Top 100 in Books) #89 in Books > Engineering &

Transportation > Engineering > Aerospace > Avionics #591 in Books > Engineering &

Transportation > Engineering > Telecommunications & Sensors > Radar #930509 in Books >

Textbooks

Customer Reviews

Matsuo Sekine received the DrSci degree in Elementary Particle Physics from the Tokyo Institute of Technology in 1970. Since 1970, he has been engaged in research on quantum electrodynamics, electromagnetic field theory, radar and signal processing, and applications of superconductivity to microwave technology. From 1981-82 he worked at the Department of Applied Electronics, Lund Institute of Technology, Sweden as a Visiting Professor, and in 1988 was with the Department of Electromagnetic Theory of the Royal Institute of Technology, Stockholm, Sweden. Professor Sekine is now with the Department of Applied Electronics at the graduate school of the Tokyo Institute of Technology, Japan. Yuhai H. Mao graduated in Radio Engineering from Tsinghua University, Beijing, China, in 1955. He worked as a lecturer in that Department from 1959 and became an Associated Professor in 1979, when he was appointed as the Head of the Signal Detection and Signal Processing Division. He worked as a Visiting Research Associate at the School of Electrical

Engineering at Cornell University from 1980 to 1981. He received the 'First Class Prize of National Invention' in China in 1984 for his excellent contribution to frequency agility radar. He became a full Professor in 1985 and worked as Deputy Director of the Research Institute of Radio-Electronics at Tsinghua University. Invited by the Japan Society of Promotion of Science, he worked with Tokyo Institute of Technology as a Visiting Researcher from 1987 to 1988. He is the author of Frequency Agility Radar, published in 1981, and he is also the author of more than 37 papers. Professor Mao was elected as a Senior Member of the IEEE in 1983. He is also a Director of the Chinese Institute of Aeronautics, and a Fellow of the Chinese Institute of Electronics. He is currently on sabbatical leave and works at Stanford University as a Visiting Professor.

Download to continue reading...

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) Strapdown Inertial Navigation Technology (IEE Radar, Sonar, Navigation and Avionics Series) Technical History of the Beginnings of Radar (Radar, Sonar, Navigation and Avionics) (History and Management of Technology) Strapdown Inertial Navigation Technology (Iee Radar, Sonar, Navigation and Avionics, No 5) Principles of Space Time Adaptive Processing (Iee Radar, Sonar, Navigation and Avionics Series, 12) Applications of Space-Time Adaptive Processing (lee Radar, Sonar, Navigation and Avionics) CLUTTER TO CLUTTER FREE: A Step by Step Guide on How to Organize and Get Rid of Clutter For a Stress-Free Life and Home (Home Organization, Hoarding, Declutter, Clutter free living with Kids) Clutter Free: Clutter Free Home EASY DECLUTTERING GUIDE (Clutter free, Clutter, Decluttering, Tidying up, Organizing, Tiny house, Minimalism) Clutter-Free: ONE HOUR A WEEK DECLUTTER! Simple Stress-Free Habits of a Clutter-Free Life. How to Organize Your Home, Finance & Lifestyle! (Clutter Free, Lifestyle, Clutter, Declutter) Love Your Clutter Away: A step-by-step guide to gently letting clutter go for good. Test and Evaluation of Avionics and Weapon Systems (Electromagnetics and Radar) Test and Evaluation of Aircraft Avionics and Weapons Systems (Electromagnetics and Radar) 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) Understanding Antennas for Radar, Communications, and Avionics (Uni-TaschenbA cher) Introduction to Airborne Radar (Aerospace & Radar Systems (Software)) Flight Management Systems: The Evolution of Avionics and Navigation Technology (356)

Contact Us

DMCA

Privacy

FAQ & Help