The book was found

Atmospheric Radar: Application And Science Of MST Radars In The Earth's Mesosphere, Stratosphere, Troposphere, And Weakly Ionized Regions

Wayne K. Hocking, Jürgen Röttger, Robert D. Palmer, Toru Sato, and Phillip B. Chilson

Atmospheric Radar

Application and Science of MST Radars in the Earth's Mesosphere, Stratosphere, Troposphere, and Weakly Ionized Regions



Synopsis

Richly illustrated, and including both an extensive bibliography and index, this indispensable guide brings together the theory, design, and applications of atmospheric radar. It explains the basic thermodynamics and dynamics of the troposphere, stratosphere, and mesosphere, and discusses the physical and engineering principles behind one of the key tools used to study these regions - MST radars. Key topics covered include antennas, signal propagation, and signal processing techniques. A wide range of practical applications are discussed, including the use of atmospheric radar to study wind profiles, tropospheric temperature, and gravity waves. A detailed overview of radar designs provides a wealth of knowledge and tools, providing readers with a strong basis for building their own instruments. This is an essential resource for graduate students and researchers working in the areas of radar engineering, remote sensing, meteorology, and atmospheric physics, as well as for practitioners in the radar industry.

Book Information

Hardcover: 832 pages Publisher: Cambridge University Press (December 31, 2016) Language: English ISBN-10: 1107147468 ISBN-13: 978-1107147461 Product Dimensions: 6.8 x 2.9 x 9.7 inches Shipping Weight: 1.7 pounds (View shipping rates and policies) Best Sellers Rank: #2,101,715 in Books (See Top 100 in Books) #178 in Books > Engineering & Transportation > Engineering > Telecommunications & Sensors > Radar #284 in Books > Engineering & Transportation > Engineering > Telecommunications & Sensors > Microwaves #389114 in Books > Textbooks

Download to continue reading...

Atmospheric Radar: Application and Science of MST Radars in the Earth's Mesosphere, Stratosphere, Troposphere, and Weakly Ionized Regions Radar Equations for Modern Radar (Artech House Radar) Multiple-Target Tracking with Radar Applications (Artech House Radar Library) (Artech House Radar Library (Hardcover)) Cold Regions Engineering: Proceedings of the Sixth International Specialty Conference Hosted by the Us Army Cold Regions Research and Engineering LA Stimson's Introduction to Airborne Radar (Electromagnetics and Radar) Police Radar Basics: Everything Every Driver, and the Police, should know about Traffic Speed Radar Angle of Arrival Estimation Using Radar Interferometry (Electromagnetics and Radar) Introduction to Radar Target Recognition (Radar, Sonar & Navigation) Healing Waters: The Powerful Health Benefits of Ionized H2O Radar signals : an introduction to theory and application The Ends of the Earth: The Polar Regions of the World Handbook of Optics, Third Edition Volume V: Atmospheric Optics, Modulators, Fiber Optics, X-Ray and Neutron Optics Satellite Communications Systems Engineering: Atmospheric Effects, Satellite Link Design and System Performance Principles of Atmospheric Physics and Chemistry Atmospheric Monitoring with Arduino: Building Simple Devices to Collect Data About the Environment Atmospheric Chemistry: RSC Statistical Methods in the Atmospheric Sciences, Volume 100, Third Edition (International Geophysics) Clouds in a Glass of Beer: Simple Experiments in Atmospheric Physics Global Climate Change and Cold Regions Ecosystems (Advances in Soil Science) Patent Drafting Secrets- How to write a patent application for an invention and how to draft a patent application for an invention

<u>Dmca</u>