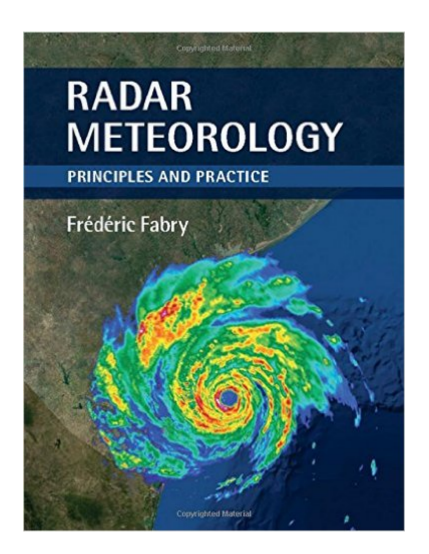
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Radar Meteorology: Principles And Practice





Synopsis

This practical textbook introduces the fundamental physics behind radar measurements, to guide students and practitioners in the proper interpretation of radar reflectivity, Doppler velocity and dual-polarization imagery. Operational applications are explored, such as how radar imagery can be used to analyze and forecast convective and widespread weather systems. The book concludes with an overview of current research topics, including the study of clouds and precipitation using radars, signal processing, and data assimilation. Numerous full-color illustrations are included, as well as problem sets, case studies, and a variety of supplementary electronic material including animated time sequences of images to help convey complex concepts. This book is a valuable resource for advanced undergraduate and graduate students in radar meteorology and other related courses, such as precipitation microphysics and dynamics. It will also make a useful reference for researchers, professional meteorologists and hydrologists.

Book Information

Hardcover: 272 pages Publisher: Cambridge University Press; 1 edition (June 24, 2015) Language: English ISBN-10: 1107070465 ISBN-13: 978-1107070462 Product Dimensions: 7.4 x 0.7 x 9.7 inches Shipping Weight: 1.8 pounds (View shipping rates and policies) Average Customer Review: 5.0 out of 5 stars Â See all reviews (2 customer reviews) Best Sellers Rank: #1,081,613 in Books (See Top 100 in Books) #73 in Books > Engineering & Transportation > Engineering > Telecommunications & Sensors > Radar #959 in Books > Science & Math > Earth Sciences > Rivers #1115 in Books > Science & Math > Earth Sciences > Climatology

Customer Reviews

Very good book, well illustrated and easy to read. It is easy to understand the scientific concept explained in this book. Explanations are very clear and detailed, and easy to read.

A must read for atmospheric science students

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