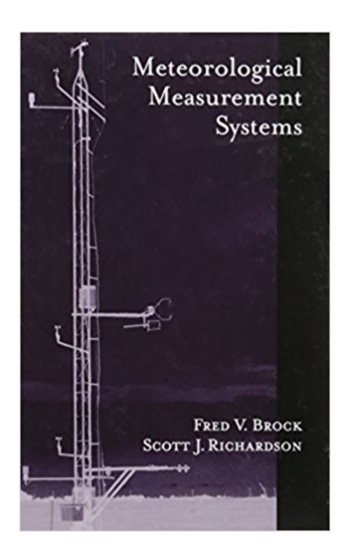


The book was found

Meteorological Measurement Systems





Synopsis

This book treats instrumentation used in meteorological surface systems, both on the synoptic scale and the mesoscale, and the instrumentation used in upper air soundings. The text includes material on first- and second-order differential equations as applied to instrument dynamic performance, and required solutions are developed. Sensor physics are emphasized in order to explain how sensors work and to explore the strengths and weaknesses of each design type. The book is organized according to sensor type and function (temperature, humidity, and wind sensors, for example), though several unifying themes are developed for each sensor. Functional diagrams are used to portray sensors as a set of logical functions, and static sensitivity is derived from a sensor's transfer equation, focusing attention on sensor physics and on ways in which particular designs might be improved. Sensor performance specifications are explored, helping to compare various instruments and to tell users what to expect as a reasonable level of performance. Finally, the text examines the critical area of environmental exposure of instruments. In a well-designed, properly installed, and well-maintained meteorological measurement system, exposure problems are usually the largest source of error, making this chapter one of the most useful sections of the book.

Book Information

Hardcover: 304 pages

Publisher: Oxford University Press (February 8, 2001)

Language: English

ISBN-10: 0195134516

ISBN-13: 978-0195134513

Product Dimensions: 9.1 x 1 x 6.1 inches

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

Average Customer Review: Be the first to review this item

Best Sellers Rank: #706,390 in Books (See Top 100 in Books) #78 in Books > Science & Math > Experiments, Instruments & Measurement > Scientific Instruments #99 in Books > Engineering & Transportation > Engineering > Reference > Measurements #685 in Books > Science & Math >

Earth Sciences > Rivers

Customer Reviews

"This book focuses on three main areas: physical principles of meteorological sensors, development of static and dynamic performance concepts, and analysis of the concepts of meteorological measurement systems. . .The content of this work was used in conjunction with one junior-level and

one first-year graduate level college course in instrumentation."--Bulletin of the American Meteorological Society

Fred V. Brock and Scott J. Richardson are both at University of Oklahoma.

Download to continue reading...

Meteorological Measurement Systems Applied Measurement Engineering: How to Design Effective Mechanical Measurement Systems A Meteorological Guide to Predicting Surf on the Rhode Island Coast Tests & Measurement for People Who (Think They) Hate Tests & Measurement ISO/IEC Guide 98-3:2008, Uncertainty of measurement - Part 3: Guide to the expression of uncertainty in measurement (GUM:1995) Introduction to Mechatronics and Measurement Systems (Mechanical Engineering) Photodetection and Measurement: Maximizing Performance in Optical Systems Work Systems: The Methods, Measurement & Management of Work Fundamentals Of Information Systems Security (Information Systems Security & Assurance) - Standalone book (Jones & Bartlett Learning Information Systems Security & Assurance) Social Support Measurement and Intervention: A Guide for Health and Social Scientists Health Measurement Scales: A practical guide to their development and use Physician's Compensation: Measurement, Benchmarking, and Implementation Measurement of Joint Motion: A Guide to Goniometry Measurement of Joint Motion : A Guide to Goniometry, 4th Edition Measurement and Evaluation in Human Performance With Web Study Guide 5th Edition The Economics of Poverty: History, Measurement, and Policy Credit Risk Management: Pricing, Measurement, and Modeling Credit Risk Analytics: Measurement Techniques, Applications, and Examples in SAS (Wiley and SAS Business Series) Program Evaluation and Performance Measurement: An Introduction to Practice: Volume 2 Geometry & Measurement Grade 6 (Kumon Math Workbooks)

Contact Us

DMCA

Privacy

FAQ & Help