

Thomas Foken (Ed.)

Springer Handbook of Atmospheric Measurements

Series: Springer Handbooks

- The definitive reference for meteorologists, environmental physicists, ecologists and practitioners from related disciplines
- Comprehensively presents in-situ and remote sensing techniques on various platforms
- Contains comprehensive tables of sensor and systems characteristics as well as physical data, for practical and useful reference

1st ed, 2021, Approx. 1800 p.,
750 illus.

Printed book

Hardcover

329,99 € | £279.99 | \$399.99

eBook

277,13 € | £223.50 | \$309.00

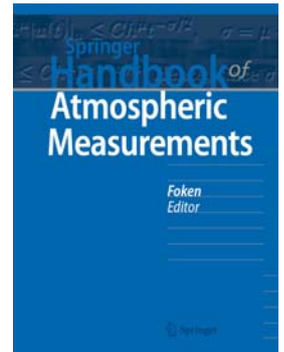
This practical handbook provides a clearly structured, concise and comprehensive account of the huge variety of atmospheric and related measurements relevant to meteorologists and for the purpose of weather forecasting and climate research, but also to the practitioner in the wider field of environmental physics and ecology.

The *Springer Handbook of Atmospheric Measurements* is divided into six parts: The first part offers instructive descriptions of the basics of atmospheric measurements and the multitude of their influencing factors, fundamentals of quality control and standardization, as well as equations and tables of atmospheric, water, and soil quantities. The subsequent parts present classical in-situ measurements as well as remote sensing techniques from both ground-based as well as airborne or satellite-based methods. The next part focusses on complex measurements and methods that integrate different techniques to establish more holistic data. Brief discussions of measurements in soils and water, at plants, in urban and rural environments and for renewable energies demonstrate the potential of such applications. The final part provides an overview of atmospheric and ecological networks. Written by distinguished experts from academia and industry, each of the 64 chapters provides in-depth discussions of the available devices with their specifications, aspects of quality control, maintenance as well as their potential for the future.

Order online at link.springer.com / or for the Americas call (toll free) 1-800-SPRINGER / or email us at: customer-service@springernature.com.

For outside the Americas call +49 (0) 6221-345-4301 / or email us at: customerservice@springernature.com.

All prices exclusive of carriage charges. Prices and other details are subject to change without notice.



Springer Handbook of Atmospheric Measurements

Table of Contents:

Part A: Basics of Atmospheric Measuring Techniques

Introduction to Atmospheric Measurements · Principles of Measurements · Quality Assurance and Control · Standardization in Atmospheric Measurements · Physical Quantities

Part B: In-situ Measuring Techniques

Ground-based Platforms · Temperature Sensors, Humidity Sensors · Wind Sensors · Pressure Sensors · Radiation Sensors · Precipitation Measurements · Visibility Sensors · Electricity Measurements · Radioactivity Sensors · Gas Analysers and Laser Techniques · Measurement of Stable Isotope in Carbon Dioxide, Methane, and Water Vapor · Measurements of Fundamental Aerosol Physical Properties · Methods of Sampling Trace Substances in Air · Optical fiber-based distributed sensing methods · Odor Measurements · Visual Observations

Part C: Ground-based Remote Sensing Techniques

Sodar and RASS · Backscatter Lidar for Aerosol and Cloud Profiling · Raman-Lidar for Water-Vapor and Temperature Profiling · Water Vapor Differential Absorption Lidar · Doppler Wind Lidar · Spectrometers · Passive Solar and Microwave Spectral Radiometers · Weather Radar · Radar Wind Profiler · Radar in mm Range · High Frequency Radar · Scintillometers · Acoustic Tomography · GNSS Water Vapor Tomography

Part D: Space- and Aircraft-based Remote Sensing Techniques

Satellite and Aircraft Remote Sensing Platforms · Airborne Lidar · Airborne Radar · Spaceborne Microwave Radiometry · Imaging Techniques

Part E: Complex Measuring Systems – Methods and Applications

Atmospheric Measurements for Different Purposes · Crowdsourcing · Mesometeorological Networks · Aerological Measurements · Composite Atmospheric Profiling · Aircraft-based Flux Density Measurements · Unmanned Aircraft Systems · Ground-based Mobile Measurement Systems · Measuring Systems for Wind, Solar, and Hydro Power Applications · Urban Measurement and their Interpretation · Immission and Dry Deposition · Fog Deposition · Eddy-Covariance Measurements · Alternative Turbulent Trace Gas Flux Measurement Methods · Evapotranspiration Measurements and Calculations · Lysimeter · Plant Chamber Measurements · Soil Chamber Measurements · Soil Measurements · Water Measurements

Part F: Measurement Networks

Networks of Atmospheric Measuring Techniques · Integration of Meteorological and Ecological Measurements