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Autore	Bringi V. N
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Nota di contenuto	Contents -- About the editors -- Preface -- Acknowledgments -- List of editors -- List of contributors -- List of reviewers -- Introduction to volume 1 -- 1. The decade of renaissance in weather radar research Kumar Vijay Mishra, Merhala Thurai and V.N. Bringi -- 2. Doppler polarimetric radars for weather observations from 1995 to 2022: a historical perspective Alexander V. Ryzhkov, Merhala Thurai and Dusan S. Zrnica -- 3. Developments in solid-state weather radar Stephen J. Frasier and Luca Facheris -- 4. Quality of polarimetric data in the WSR-88D system Valery M. Melnikov and Dusan S. Zrnica -- 5. Improvement of GPM dual-frequency precipitation radar algorithms for Version 07 Shinta Seto -- 6. The NASA Polarimetric (NPOL) weather radar facility and some applications David B. Wolff, David A. Marks, Charanjit S. Pabla, Jason L. Pippitt, Ali Tokay, Jianxin Wang and Michael Watson -- 7. NASA high altitude airborne weather radars Gerald M. Heymsfield, Lihua Li, Matthew L. Walker McLinden, Liang Liao, Charles N. Helms and Stephen Guimond -- 8. Ocean-going weather and profiling radar for clouds and precipitation P.T. May, B. Dolan, M. Katsumata, P.A. Kucera, V. Louf, A. Protat and C.R. Williams -- 9. A versatile stratosphere–troposphere radar at 205 MHz in the tropics K.

Mohanakumar, Titu K. Samson, P. Mohanan, K. Vasudevan, K.R. Santosh, V.K. Anandan, G. Viswanathan and B.M. Reddy -- 10. An integrated future US weather radar architecture for aviation | Mark E. Weber, John Y.N. Cho, Henry G. Thomas and James M. Kurdzo -- 11. The mitigation of ground clutter | J.C. Hubbert, S. Ellis and G. Meymaris -- 12. Polarimetric planar phased array radar – challenges for observing weather | Dusan S. Zrnic, Igor I. Ivic, Dordje Mirkovic, Lesya Borowska and Guifu Zhang

Sommario/riassunto

This comprehensive handbook written by a team of international experts discusses the key technical and scientific ideas that have propelled the field of weather radar forward. The book covers the five areas of weather radars: science, engineering, signal processing, electromagnetics, and applications.
