

1. Record Nr.	UNINA9910786464003321
Titolo	Radio astronomy // editors, Berni Alder, Sidney Fernbach, Manuel Rotenberg
Pubbl/distr/stampa	New York : , : Academic Press, , 1975
ISBN	0-323-15897-8
Descrizione fisica	1 online resource (253 pages) : illustrations
Collana	Methods in computational physics : advances in research and applications ; ; v. 14
Altri autori (Persone)	AlderB. J FernbachSidney <1917-1991.> RotenbergManuel
Soggetti	Radio astronomy Radio astrophysics Astronomy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Front Cover; Methods in Computational Physics: Advances in Research and Applications; Copyright Page; Table of Contents; Contributors; Preface; CHAPTER 1. RADIOHELIOGRAPHY; I. Introduction; II. The Sun and Its Radio Image; III. The Principles of Radioheliography; IV. The Evolution of the Radioheliograph; V. The Culgoora Radioheliograph; VI. Culgoora Data Processing; VII. Solar Radio Astronomy with the Radioheliograph; VIII. Future Developments in Radioheliography; References; CHAPTER 2. PULSAR SIGNAL PROCESSING; I. Introduction; II. Pulsar Searches; III. Dispersion IV. Sampling, Resolution, and Average Profiles V. Polarization; VI. Intensity Variations with Time; VII. Intensity Variations with Frequency; VIII. Interstellar Scattering and Scintillation; IX. Timing Measurements; References; CHAPTER 3. APERTURE SYNTHESIS; I. Introduction; II. Aperture Synthesis; III. Earth Rotation Aperture Synthesis; IV. Data Processing; V. Conclusion; References; CHAPTER 4. COMPUTATIONS IN RADIO-FREQUENCY SPECTROSCOPY; I. Introduction to Spectroscopy in Radio Astronomy; II. Power Spectra; III. Selected Problems in Calibration and Observing Techniques

IV. Selected Problems in Interpretation of Spectra; References; Author Index; Subject Index; Contents of Previous Volumes

Sommario/riassunto

Radio Astronomy