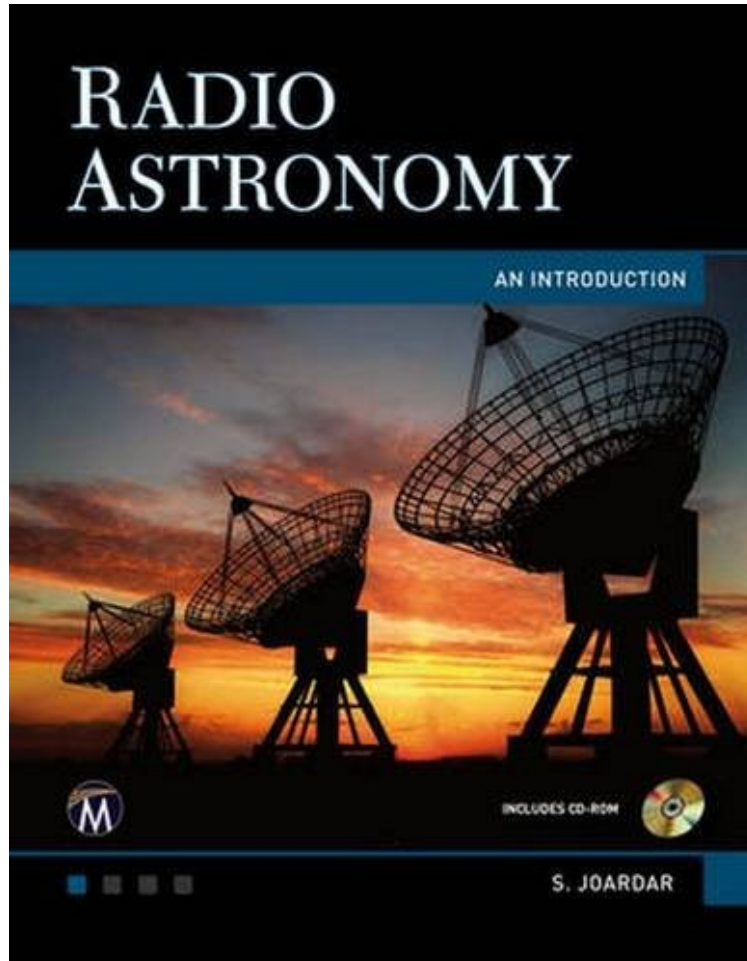


[FREE] Radio Astronomy: An Introduction

## Radio Astronomy: An Introduction

*Shubhendu Joardar, J. R. Claycomb*

*DOC | \*audiobook | ebooks | Download PDF | ePub*



DOWNLOAD



READ ONLINE

#2925040 in Books 2015-07-08 Original language: English PDF # 1 9.50 x 1.20 x 7.10l, .0 #File Name: 193642035X500 pages | File size: 67.Mb

**Shubhendu Joardar, J. R. Claycomb : Radio Astronomy: An Introduction** before purchasing it in order to gage whether or not it would be worth my time, and all praised Radio Astronomy: An Introduction:

4 of 6 people found the following review helpful. the kindle version is a waste of money By Whitham D. Reeve The equations are very difficult to read and many of them are completely unreadable. Part of the problem is resolution but also they cannot be zoomed in enough to read. The same is true of the illustrations - they simply are not readable and thus are not usable. The book is supposed to come with a CD with all illustrations and supplementary material. Neither come with the kindle edition. All in all, the kindle version is a waste of money. 1 of 2 people found the following review helpful. I ordered the Kindle edition and the drawings are difficult ... By Stanley A. Nelson I ordered the Kindle edition and the drawings are difficult to view even when blown up. Get fuzzy fast. 0 of 1 people found the following review helpful. good book to learn about astronomy By Carolyn Heatley good book to learn about astronomy

Designed for a course in radio astronomy or for use as a reference for practicing engineers and astronomers, this book provides a comprehensive overview of the topic. Application boxes in each chapter cover topics like LOFAR, DSN, and VLBI. The book begins with the history of radio astronomy, then explains the fundamentals, polarization, designing radio telescopes, understanding radio arrays, interferometers, receiving systems, mapping techniques, image processing and propagation effects in relation to radio astronomy. A special chapter in the end presents the GMRT radio array as an example of the explained techniques. Features: Includes context-connection boxes, including NASA's Deep Space Network (DSN) the South Pole Telescope (SPT), the Low-Frequency Array (LOFAR), Space Very Long Baseline Interferometry (VLBI), pulsar dispersion and distance, and plane waves in conducting and dielectric media. Contains several appendices including radiation potential formalism, the physics of radio spectral lines, and a table of world radio observatories. View the comprehensive companion disc with hundreds of color images and figures from the text.

**About the Author** Shubhendu Joardar is the senior engineer and scientific officer at the Tata Institute of Fundamental Research. He is a fellow of the Institute of the Electronics and Telecommunication Engineers and his major field of work has been in microwaves, antennas, astronomical radio spectrographs, RFI instrumentations, and data analysis for radio astronomy. J. R. Claycomb is Associate Professor of Physics at Houston Baptist University.