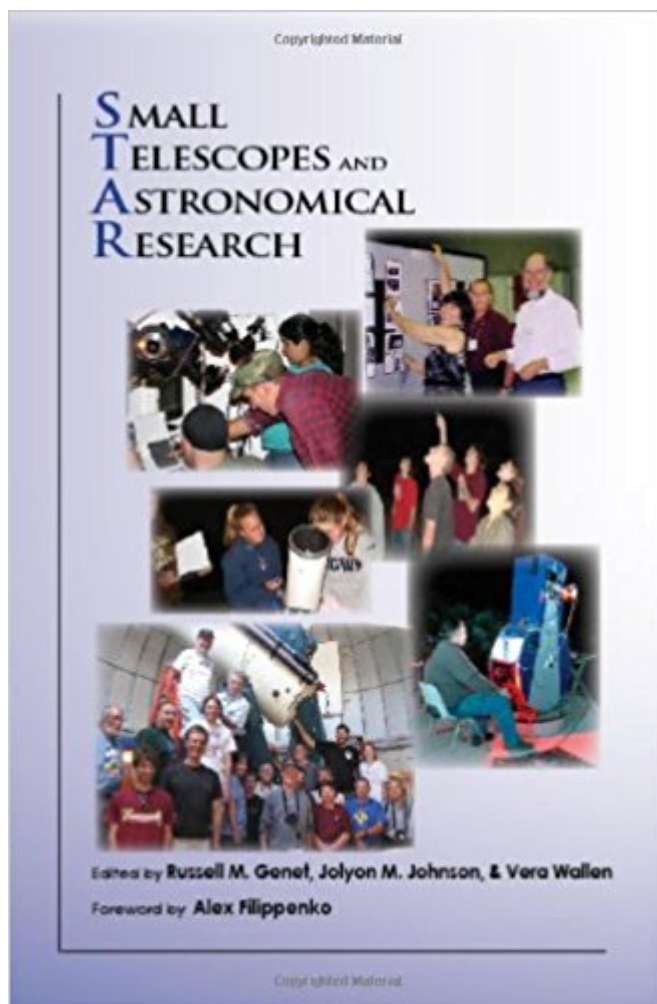


The book was found

Small Telescopes And Astronomical Research (The Astronomy Series, 1st)



Synopsis

This book chronicles the remarkable resurgence in small telescope astronomical research sparked by three technical breakthroughs: compact Schmidt-Cassegrain telescopes, personal computers, and affordable CCD cameras. Every night, cosmic mysteries are being probed by thousands of "backyard Galileos." Increasingly, professionals and amateurs as well as college and even high school students are engaging in original research and preparing papers for publication. The Galilean tradition of small telescope astronomical research continues-you are invited to join in.

Small Telescope and Astronomical Research Edited by Russell M. Genet, Jolyon M. Johnson, and Vera Wallen Foreword by Alex Filippenko

Book Information

Flexibound

Publisher: Collins Foundation Press; 3rd edition (2010)

Language: English

ISBN-10: 0978844130

ISBN-13: 978-0978844134

Package Dimensions: 5.7 x 4 x 0.8 inches

Shipping Weight: 1.2 pounds

Average Customer Review: 5.0 out of 5 stars 3 customer reviews

Best Sellers Rank: #379,655 in Books (See Top 100 in Books) #6 in Books > Science & Math > Astronomy & Space Science > Telescopes #699 in Books > Science & Math > Experiments, Instruments & Measurement #923 in Books > Science & Math > Astronomy & Space Science > Astronomy

Customer Reviews

This book chronicles the remarkable resurgence in small telescope astronomical research sparked by three technical breakthroughs: compact Schmidt-Cassegrain telescopes, personal computers, and affordable CCD cameras. Every night, cosmic mysteries are being probed by thousands of "backyard Galileos." Increasingly, professionals and amateurs as well as college and even high school students are engaging in original research and preparing papers for publication. The Galilean tradition of small telescope astronomical research continues-you are invited to join in. Small Telescope and Astronomical Research Edited by Russell M. Genet, Jolyon M. Johnson, and Vera Wallen Foreword by Alex Filippenko

First-rate treatment of the topic by people who actually do it! There is a new edition just out, and I am headed there right now ...

STAR is proving to be an excellent introduction to double star research. The papers included are intelligent and representative of serious work. While actual protocols are a bit skimpy for a neophyte such as myself, the book has given me insight as to further resources for exploration. If you are looking to put a serious telescope mounted seriously to work in a serious endeavor such as double star research, this is an excellent choice.

I am biased because I am in the book. However, this is a great read and very inspiring for young adults (and for the non-grown up adults over 40). If you have interest in astronomy and don't know where to start, or exactly which area would interest you most - this is a good book to pick up. Many topics are covered and it does not get too technical.

[Download to continue reading...](#)

Small Telescopes and Astronomical Research (The Astronomy Series, 1st) Astronomy: Astronomy For Beginners: Discover The Amazing Truth About New Galaxies, Worm Holes, Black Holes And The Latest Discoveries In Astronomy (Astronomy For Beginners, Astronomy 101) A Buyer's and User's Guide to Astronomical Telescopes & Binoculars (The Patrick Moore Practical Astronomy Series) Real Astronomy with Small Telescopes: Step-by-Step Activities for Discovery (The Patrick Moore Practical Astronomy Series) Astronomy with Small Telescopes: Up to 5-inch, 125mm (The Patrick Moore Practical Astronomy Series) Astrometric Techniques: Proceedings of the 109th Symposium of the International Astronomical Union Held in Gainesville, Florida, U.S.A., 9Ã¢â€œ12 January 1984 (International Astronomical Union Symposia) The Future of Small Telescopes in the New Millennium: Volume I Ã¢â€œ Perceptions, Productivities, and Policies Volume II Ã¢â€œ The Telescopes We Use Volume ... and Space Science Library) (v. 1) Adaptive Optics for Astronomical Telescopes (Oxford Series in Optical and Imaging Sciences) Star Testing Astronomical Telescopes: A Manual for Optical Evaluation and Adjustment Astronomy: Astronomy for Beginners: Discover the Amazing Truth about New Galaxies, Worm Holes, Black Holes and the Latest Discoveries in Astronomy A User's Guide to the Meade LXD55 and LXD75 Telescopes (The Patrick Moore Practical Astronomy Series) The Science and Art of Using Telescopes (The Patrick Moore Practical Astronomy Series) The 100 Best Astrophotography Targets: A Monthly Guide for CCD Imaging with Amateur Telescopes (The Patrick Moore Practical Astronomy Series) Observing the Sun with CoronadoÃ¢â€œ Telescopes (The Patrick Moore

Practical Astronomy Series) The Design and Construction of Large Optical Telescopes (Astronomy and Astrophysics Library) Astronomy and Telescopes: A Beginner's Handbook Statistics, Data Mining, and Machine Learning in Astronomy: A Practical Python Guide for the Analysis of Survey Data (Princeton Series in Modern Observational Astronomy) The Sun: Its Spots and Flares - Astronomy Book for Beginners | Children's Astronomy Books Stars Above, Earth Below: A Guide to Astronomy in the National Parks (Springer Praxis Books / Popular Astronomy) What Happens During An Eclipse? Astronomy Book Best Sellers | Children's Astronomy Books

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)