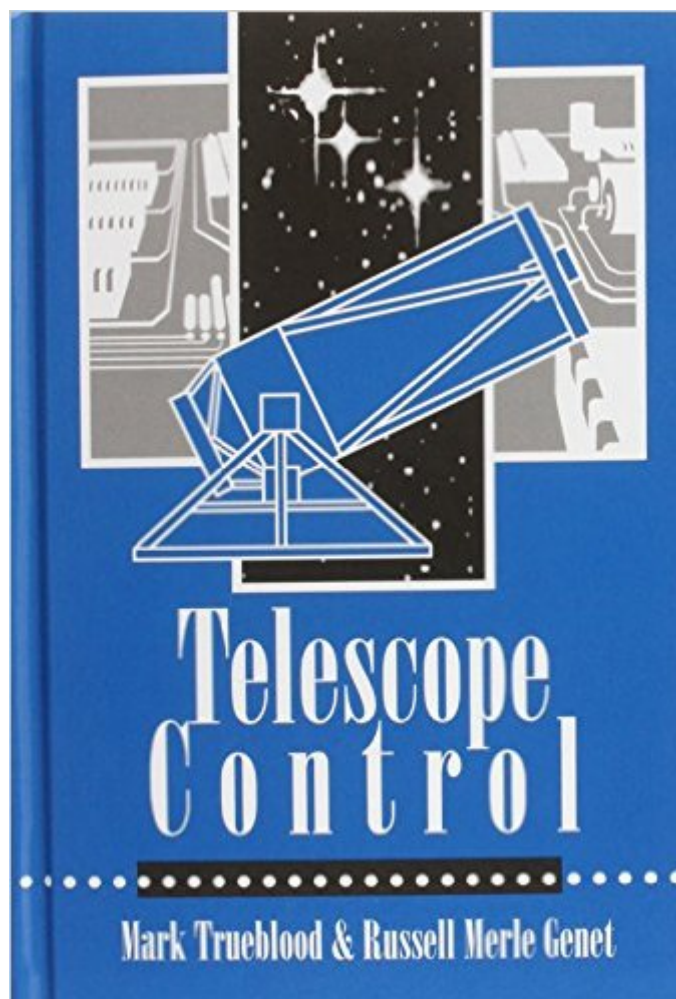


The book was found

Telescope Control



Synopsis

Book by Trueblood, Mark, Genet, Russell

Book Information

Hardcover: 561 pages

Publisher: Willmann-Bell; 2 edition (July 1997)

Language: English

ISBN-10: 0943396530

ISBN-13: 978-0943396538

Product Dimensions: 1.2 x 6.2 x 9.3 inches

Shipping Weight: 2 pounds

Average Customer Review: 3.0 out of 5 stars [See all reviews](#) (3 customer reviews)

Best Sellers Rank: #747,811 in Books (See Top 100 in Books) #18 in [Books > Science & Math > Astronomy & Space Science > Telescopes](#) #200 in [Books > Science & Math > Astronomy & Space Science > Star-Gazing](#) #763 in [Books > Textbooks > Science & Mathematics > Astronomy & Astrophysics](#)

Customer Reviews

A nice try but it does seem to elaborate more on professional installations. It would be more beneficial to explain more about half stepping and micro-stepping since most amateur's probably are doing there own automation with a somewhat limited budget. Servo's are nice but they should be for a several thousand dollars. Bottom line is if you envision this book to show you how to make your telescope automatic forget it. Look on the web there's plenty of cutting edge technology to engulf on.

I have recently purchased this book. I found it more geared towards the professional telescope design. It should have been written with the amatuer astronomer/telescope builder in mind. I did find some of the information useful, especially the software hardcopies. The book was somewhat lacking in showing how to remote operate telescopes via phone line, internet, or packet radio such as that found at the Bradford telescope, Apache Point Observatory, and various other systems. I thought the original edition that came out quite a few years ago was better. I highly recommend that the original edition be acquired via library loan to get the most out of this book. The book can further be improved by including more automation systems and circuit designs such as an automatic dome rotation to track your telescope and reviews of the modern automated telescopes for the amatuer

such as the LX-200. I think that I will have to write my own book showing the things that I have planned for my small observatory.

I found this book to be insightful, detailed and very helpful. It is the only book I've found that completely and competently addresses the subject of telescope control by computer. Its figures, tables and mathematical formulae are useful, as are the instructions for system configurations. I highly recommend this book.

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

Telescope Control Control Self-Assessment: Reengineering Internal Control (Enterprise Governance, Control, Audit, Security, Risk Management and Business Continuity) A Glimpse of Heaven 2016: Biblical Words of Inspiration and Images from the Hubble Telescope Space 2015 Calendar: Views from the Hubble Telescope 50 Things To See With A Small Telescope Space Telescope (New True Books) Sky & Telescope's Pocket Sky Atlas Jumbo Edition Sky & Telescope's Pocket Sky Atlas The Universe in a Mirror: The Saga of the Hubble Space Telescope and the Visionaries Who Built It Amateur Telescope Making (The Patrick Moore Practical Astronomy Series) An Acre of Glass: A History and Forecast of the Telescope Amateur Telescope Making (Vol. 3) The Long Route to the Invention of the Telescope (Transactions of the American Philosophical Society) Standard Handbook for Telescope Making Galileo's Glassworks: The Telescope and the Mirror Stargazing with a Telescope (Firefly Pocket series) The Cambridge Guide to Stargazing with your Telescope The Invention of the Telescope (2008 Reprint) US Army, Technical Manual, TM 5-6675-200-25P, DIRECTIONAL, 5.9-INCH TELESCOPE, DETACHABLE TRIBACH W/ACCESSORIES AND TRIPOD, (WILD HE MODEL T-16-0.2 MIL) Yeast Control in Seven Days - How to Rebuild Health and Control Candida

[Dmca](#)