

The book was found

An Introduction To Observational Astrophysics (Undergraduate Lecture Notes In Physics)





Synopsis

Observational Astrophysics follows the general outline of an astrophysics undergraduate curriculum targeting practical observing information to what will be covered at the university level. This includes the basics of optics and coordinate systems to the technical details of CCD imaging, photometry, spectography and radio astronomy. \tilde{A} \hat{A} General enough to be used by students at a variety of institutions and advanced enough to be far more useful than observing guides targeted at amateurs, \tilde{A} \hat{A} the author provides a comprehensive and up-to-date treatment of observational astrophysics at undergraduate level to be used with a university \tilde{A} ¢ $\hat{a} \neg \hat{a}$, ϕ s teaching telescope. \tilde{A} \hat{A} \tilde{A} The \tilde{A} \hat{A} practical approach takes the reader from basic first year techniques to those required for a final year project. Using this textbook as a resource, students can easily become conversant in the practical aspects of astrophysics in the field as opposed to the classroom.

Book Information

Series: Undergraduate Lecture Notes in Physics Paperback: 204 pages Publisher: Springer; 1st ed. 2016 edition (November 16, 2015) Language: English ISBN-10: 3319233769 ISBN-13: 978-3319233765 Product Dimensions: 6.1 x 0.5 x 9.2 inches Shipping Weight: 11.4 ounces (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #664,413 in Books (See Top 100 in Books) #100 inà Â Books > Science & Math > Physics > Light #708 inà Â Books > Textbooks > Science & Mathematics > Astronomy & Astrophysics #916 inà Â Books > Science & Math > Astronomy & Space Science > Astrophysics & Space Science

Customer Reviews

Observational Astrophysics follows the general outline of an astrophysics undergraduate curriculum targeting practical observing information to what will be covered at the university level. This includes the basics of optics and coordinate systems to the technical details of CCD imaging, photometry, spectography and radio astronomy. Ã Â General enough to be used by students at a variety of institutions and advanced enough to be far more useful than observing guides targeted at

amateurs, \tilde{A} Å the author provides a comprehensive and up-to-date treatment of observational astrophysics at undergraduate level to be used with a university \tilde{A} ¢ $\hat{a} \neg \hat{a}$, ϕ s teaching telescope. \tilde{A} \hat{A} \tilde{A} \tilde{A} The \tilde{A} \hat{A} practical approach takes the reader from basic first year techniques to those required for a final year project. Using this textbook as a resource, students can easily become conversant in the practical aspects of astrophysics in the field as opposed to the classroom.

Dr. Mark Gallaway holds an undergraduate honors degree in Physical Science from the Open University and a PhD in Astrophysics from the University of Hertfordshire, UK (one of the largest astrophysics research groups in the UK). He has taught observational astrophysics at the University of Hertfordshireââ ¬â"¢s Bayfordbury Observatory (the largest such observatory in the UK and one of the largest robotic observatories in Europe) for three years, continuing to do so after he became the Observatory Manager in 2011.During his current tenure Dr. Gallaway has overseen both a large increase in student numbers and a refocusing of the observatory to one of the UKââ ¬â"¢s leading small telescope research facilities. He is currently the PI of the Bayfordbury Supernova Search program, the Bayfordbury SuperWasp CV (Cataclysmic Variable) Follow-up program and the Bayfordbury NEO (Near Earth Object) Search. Dr. Gallaway is also a lead member of the M-Dwarf transit survey.He regularly appears on the BBC and other UK national broadcasters both as an expert. Furthermore, Dr. Gallaway has consulted on a number of general science programs in including the BBC documentaryà â⠬œHow Satellites Rule Our Livesâ⠬• and the series â⠬œHow dangerous isââ ¬Â].?â⠬ŕ

Download to continue reading...

An Introduction to Observational Astrophysics (Undergraduate Lecture Notes in Physics) Principles of Astrophysics: Using Gravity and Stellar Physics to Explore the Cosmos (Undergraduate Lecture Notes in Physics) Conductors, Semiconductors, Superconductors: An Introduction to Solid State Physics (Undergraduate Lecture Notes in Physics) Physics from Symmetry (Undergraduate Lecture Notes in Physics) Principles of Physics: For Scientists and Engineers (Undergraduate Lecture Notes in Physics) A Student's Guide Through the Great Physics Texts: Volume III: Electricity, Magnetism and Light: 3 (Undergraduate Lecture Notes in Physics) Telescopes and Techniques (Undergraduate Lecture Notes in Physics) The History and Science of the Manhattan Project (Undergraduate Lecture Notes in Physics) Statistical Methods for Data Analysis in Particle Physics (Lecture Notes in Physics) Calabi-Yau Varieties: Arithmetic, Geometry and Physics: Lecture Notes on Concentrated Graduate Courses (Fields Institute Monographs) Symmetry, Group Theory, and the Physical Properties of Crystals (Lecture Notes in Physics) Lattice Models of Polymers (Cambridge Lecture Notes in Physics) Quantum Thermodynamics: Emergence of Thermodynamic Behavior Within Composite Quantum Systems (Lecture Notes in Physics) Diagrammatica: The Path to Feynman Diagrams (Cambridge Lecture Notes in Physics) From Gravity to Thermal Gauge Theories: The AdS/CFT Correspondence (Lecture Notes in Physics) Landau Theory Of Phase Transitions, The: Application To Structural, Incommensurate, Magnetic And Liquid Crystal Systems (World Scientific Lecture Notes in Physics) Light Science: Physics and the Visual Arts (Undergraduate Texts in Contemporary Physics) Gas Dynamics (The Physics of Astrophysics) The Physics of Astrophysics Volume I: Radiation High-Energy-Density Physics: Fundamentals, Inertial Fusion, and Experimental Astrophysics (Shock Wave and High Pressure Phenomena)

Contact Us

DMCA

Privacy

FAQ & Help