

DOWNLOAD

New Aspects of Galaxy Photometry

By Jean-Luc Nieto

Springer Aug 1985, 1985. Taschenbuch. Book Condition: Neu. 235x155x20 mm. Neuware - InhaltsangabeNew trends in CCD photometry of galaxies.- A new filter system for CCD surface photometry.- Electronography: Performances, results, expectations.- Food for the photometrists - faint galaxies revealed.- Computer-linked microdensitometers: Performance, results and expectations.- Results from surface photometry of extensive samples of galaxies.- High resolution in galaxy photometry and imaging.- Surface photometry with the space telescope.- Accuracy and improvements in galaxy photometry: Why and how.- Comparison of photographic and CCD surface photometry of galaxies.- Photographic photometry of 16000 galaxies on ESO blue and red survey plates.- Photometry and radio continuum observations of galaxies.- Galaxy photometry in the infrared.- Galaxy photometry and X-ray astronomy.-Problems of galactic and extragalactic CO photometry.- A study of star formation in Shapley-Ames spiral galaxies based on IRAS far-infrared observations.- IRAS observations of the Magellanic clouds.- Contemporary dynamical problems - A possible contribution to their solution by galaxy photometry.-The three-dimensional shape of galaxies.- Dynamics of ellipticals: The case for 2-dimensional photometry.- Fine structure in elliptical galaxies.- Can shells help to distinguish prolate from oblate elliptical galaxies .- Constraints on the potential of barred galaxies from surface photometry and direct photography.- Blue and near-infrared surface...



Reviews

If you need to adding benefit, a must buy book. Better then never, though i am quite late in start reading this one. I discovered this publication from my i and dad advised this pdf to find out. -- Mrs. Glenda Rodriguez

An extremely wonderful book with perfect and lucid information. This can be for all those who statte there had not been a really worth reading through. Its been written in an exceptionally easy way and it is only after i finished reading this ebook in which actually modified me, alter the way i really believe.

-- Kaelyn Reichel