Record Nr. UNINA9910450719803321 Autore Saha Swapan K Titolo Diffraction-limited imaging with large and moderate telescopes [[electronic resource] /] / Swapan K. Saha Singapore;; Hackensack, NJ,: World Scientific, c2007 Pubbl/distr/stampa **ISBN** 1-281-12193-2 9786611121938 981-270-888-X Descrizione fisica 1 online resource (633 p.) 522/.2 Disciplina Soggetti Imaging systems in astronomy Telescopes Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliography (p. 579-594) and index. Nota di bibliografia Nota di contenuto Preface; Principal symbols; List of acronyms; Contents; 1. Introduction to electromagnetic theory; 2. Wave optics and polarization; 3. Interference and diffraction; 4. Image formation; 5. Theory of atmospheric turbulence; 6. Speckle imaging; 7. Adaptive optics; 8. High resolution detectors; 9. Image processing; 10. Astronomy fundamentals; 11. Astronomical applications; Appendix A Typical tables; Appendix B Basic mathematics for Fourier optics; Appendix C Bispectrum and phase values using triplecorrelation algorithm; Bibliography; Index This book deals with the fundamentals of wave optics, polarization, Sommario/riassunto interference, diffraction, imaging, and the origin, properties, and optical effects of turbulence in the Earth's atmosphere. Techniques developed during the last few decades to overcome atmospheric image degradation (including passive methods, speckle interferometry in particular, and active methods such as adaptive optics), are highlighted. Also discussed are high resolution sensors, image processing, and the astronomical results obtained with these

techniques.