

Astronomical and Astrophysical Objectives of Sub-Milliarcsecond Optical Astrometry, , ISSN 0074-1809. 1995. 441 pages. 9780792334439. International Astronomical Union. Symposium. Springer Science & Business Media, 1995

Aims and Scope Astronomical and Astrophysical Transactions (AAPT) provides a forum for the rapid publication of material from all modern and classical fields of astronomy and astrophysics, as well as material concerned with astronomical instrumentation and related fundamental sciences. The journal includes both theoretical and experimental original research papers, short communications, review papers and conference reports. Astronomical and Astrophysical Transactions publishes one volume per year and one volume comprises four issues. In submitting papers to Astronomical and Astrophysical Transactions astronomical and astrophysical objectives of sub-milliarcsecond optical astrometry. Edited by ERIK HOG and P. KENNETH SEIDELMANN. International astronomical union kluwer academic publishers. Downloaded from <https://www.cambridge.org/core>. NARROW-ANGLE AND WIDE-ANGLE ASTROMETRY VIA LONG BASELINE OPTICAL/INFRARED INTERFEROMETERS X. Pan, S. Kulkarni, M. Shao, M.M. Colavita. Single and double star astrometry with the mark III interferometer CA. Hummel. Start by marking "Astronomical and Astrophysical Objectives of Sub-Milliarcsecond Optical Astrometry" as Want to Read: Want to Read saving; Want to Read. It is now also evident that future optical interferometry space missions can provide an additional improvement in future of orders of magnitude. In addition to presenting the results, the text also discusses different applications based on such accurate astrometric positions. ...more. Get A Copy.