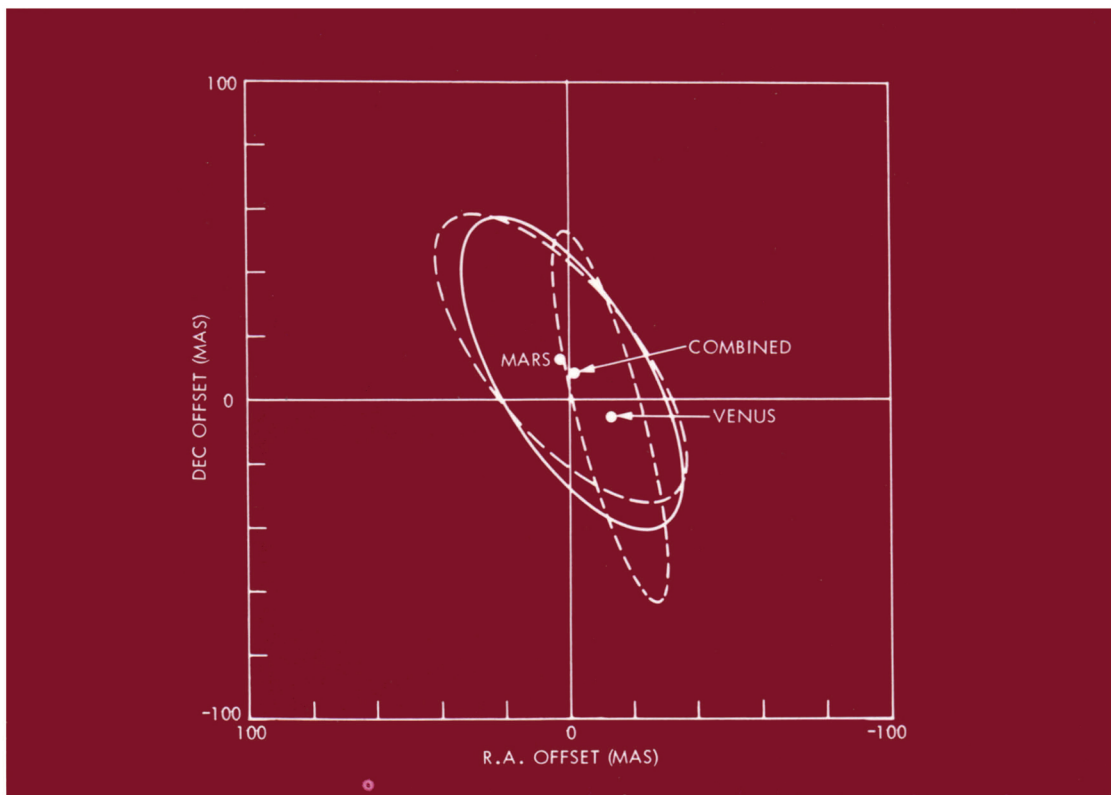


INTERNATIONAL ASTRONOMICAL UNION

SYMPOSIUM No. 109

# ASTROMETRIC TECHNIQUES

Edited by HEINRICH K. EICHHORN and ROBERT J. LEACOCK



INTERNATIONAL ASTRONOMICAL UNION

D. REIDEL PUBLISHING COMPANY

## ASTROMETRIC TECHNIQUES

INTERNATIONAL ASTRONOMICAL UNION  
UNION ASTRONOMIQUE INTERNATIONALE

# ASTROMETRIC TECHNIQUES

PROCEEDINGS OF THE 109TH SYMPOSIUM OF THE  
INTERNATIONAL ASTRONOMICAL UNION  
HELD IN GAINESVILLE, FLORIDA, U.S.A.,  
9–12 JANUARY 1984

EDITED BY

HEINRICH K. EICHHORN

and

ROBERT J. LEACOCK

*Department of Astronomy, University of Florida,  
Gainesville, Florida, U.S.A.*

Assistant Editor

JEANNE M. KERRICK

D. REIDEL PUBLISHING COMPANY

A MEMBER OF THE KLUWER  ACADEMIC PUBLISHERS GROUP

DORDRECHT / BOSTON / LANCASTER / TOKYO





International Astronomical Union. Symposium (109th : 1984 : Gainesville, Fla.)  
Astrometric techniques.

At head of title: International Astronomical Union. Union astronomique internationale.  
"Published on behalf of the International Astronomical Union"—T.p. verso.

Includes index.

1. Astrometry—Congresses. 2. Photometry, Astronomical—Congresses. 3. Transit-circle—Congresses. 4. Astrolabes—Congresses. I. Eichhorn, Heinrich K. (Heinrich Karl), 1927— . II. Leacock, Robert J. (Robert Jay) III. Kerrick, Jeanne M. IV. International Astronomical Union. Commission 24: Photographic Astrometry. V. International Astronomical Union. Commission 8. VI. International Astronomical Union. Commission 40. VII. Title.

QB807.I57 1984a 522 86-6650

ISBN 90-277-2256-0

ISBN 90-277-2257-9 (pbk.)

---

*Published on behalf of  
the International Astronomical Union  
by*

*D. Reidel Publishing Company, P.O. Box 17, 3300 AA Dordrecht, Holland*

*All Rights Reserved  
© 1986 by the International Astronomical Union*

*Sold and distributed in the U.S.A. and Canada  
by Kluwer Academic Publishers,  
101 Philip Drive, Assinippi Park, Norwell, MA 02061, U.S.A.*

*In all other countries, sold and distributed  
by Kluwer Academic Publishers Group,  
P.O. Box 322, 3300 AH Dordrecht, Holland*

*No part of the material protected by this copyright notice may be reproduced or utilized  
in any form or by any means, electronic or mechanical, including photocopying, recording  
or by any information storage and retrieval system, without written permission from  
the publisher*

*Printed in The Netherlands*

## TABLE OF CONTENTS

<b>PREFACE</b>	xiii
<b>LIST OF PARTICIPANTS</b>	xv
<b>LIST OF PAPERS READ, BUT NOT PUBLISHED</b>	xviii
<b>INTRODUCTORY REMARKS</b>	
<b>H. Eichhorn</b>	xix

### I. REDUCTION TECHNIQUE

<b>Concepts of reference systems</b>	
<b>B. Guinot</b>	1
<b>Discussion of meaning and definition of UT</b>	
<b>B. X. Xu, S. Y. Zhu, and H. Zhang</b>	13
<b>Relativistic reduction of astrometric observations</b>	
<b>V. A. Brumberg</b>	19
<b>Statistical analysis of proper motion surveys</b>	
<b>R. B. Hanson</b>	43
<b>Statistical problems encountered in using trigonometric parallaxes</b>	
<b>T. E. Lutz</b>	47
<b>The search for unwanted signals: systematic trends in proper motions of fundamental stars</b>	
<b>P. Brosche and H. Schwan</b>	53
<b>A new technique for the analytical determination of a fundamental system of positions and proper motions</b>	
<b>H. Schwan</b>	63
<b>Computation of compilation catalogs</b>	
<b>T. E. Corbin</b>	75
<b>Brosche's method for representing systematic differences in positions and proper motions of stars</b>	
<b>V. V. Vityazev</b>	87
<b>Some effects of different sources of variation of latitude data on meridian circle catalogues</b>	
<b>T. J. Rafferty</b>	95

<b>Global reduction of fundamental astrometric data.</b>	
<b>P. Benevides-Soares and L. B. F. Clauzet</b>	103
<b>Application de la methode par deconvolution integree au cas des occultations d'etoiles doubles</b>	
<b>M. Froeschle and C. Meyer</b>	113
<b>The conversion from the B1950 FK4-based position to the J2000 position of celestial objects</b>	
<b>S. Aoki, M. Soma, K. Nakajima, Y. Niimi, M. Fujishita and Y. Takahashi</b>	123
<b>The observations of the earth rotation and the stellar system</b>	
<b>K. Sato, K. Yokoyama, K. Tanikawa and Y. Goto</b>	133

## II. RADIO ASTROMETRY

<b>The astrometric possibilities of very-long-baseline interferometry</b>	
<b>D. S. Robertson</b>	143
<b>The precision of J2000.0 radio source positions from Mark III VLBI</b>	
<b>C. Ma</b>	157
<b>The JPL/DSN J2000 radio reference frame</b>	
<b>A. E. Niell, J. L. Fanselow, K. M. Liewer, O. J. Sovers, J. B. Thomas, R. N. Treuhhaft and K. S. Wallace</b>	163
<b>The use of the RATAN-600 radio telescope in astrometry</b>	
<b>P. M. Afanasieva, V. A. Fomin, Yu. K. Zverev, M. G. Mingaliev, V. N. L'vov and A. A. Pozhalov</b>	169
<b>The extragalactic optical/radio reference frame. A progress report, IAU Comm. 24 Working Group</b>	
<b>Chr. de Vegt</b>	173
<b>Preliminary precise radio/optical positions of selected stars</b>	
<b>D. R. Florkowski, K. J. Johnston, C. de Vegt and C.M. Wade</b>	179

## III PHOTOGRAPHIC ASTROMETRY

<b>Can a system be defined for the new edition of the Yale parallax catalogue?</b>	
<b>W. van Altena</b>	183
<b>Proper motions with respect to galaxies</b>	
<b>A. R. Klemola</b>	191
<b>Astrometry of star clusters: problems, techniques, and opportunities</b>	
<b>K. M. Cudworth</b>	201
<b>Plans for the second epoch of the southern proper motion program</b>	
<b>C. E. López, J -F Lee and W. van Altena</b>	209

<b>Trigonometric parallaxes obtained with the UK Schmidt telescope C. A. Murray, P. M. Corben and R. W. Argyle</b>	213
<b>Optical counterparts of extragalactic radio sources in the southern sky: positions obtained from Schmidt plates H. G. Walter</b>	223
<b>A photographic astrometric telescope for Brazil L. E. da S. Machado</b>	229
<b>Astrometry with the Lowell PDS L. Wasserman and E. Bowell</b>	231
<b>Laser interferometer measurement system on the Yale PDS 2020G J.-F. Lee, W.-S. Tsay and W. van Altena</b>	237
<b>Instrument and method for determination of high-precision coordinates of geostationary artificial satellites D. P. Duma, L. N. Kizjun, N. I. Laptienko, M. A. Mel'nikov and Yu. I. Safronov</b>	243
<b>Variations in external parallax errors A. R. Upgren</b>	247
<b>Astrometry with objective prism J. Stock</b>	253
<b>Testing Schmidt plates for astrometric purposes J. L. Russell and C. A. Williams</b>	259
<b>Parallaxes with large reflectors R. S. Harrington</b>	271
<b>Design characteristics of the 1.56 m astrometric telescope and its usage in astrometry L. Wan, Neng-hong Zhu, Lan-juan Wang, Zheng-hua Yang and Yi-jin Zheng</b>	275
<b>Astrometric characteristics of the Abastumani Astrophysical Observatory 125 cm reflector (AZT-II) of Ritchey-Cretien optical system G. N. Salukvadze</b>	289

#### IV. INTERFEROMETRY

<b>Speckle interferometry in astrometry H. A. McAlister</b>	293
<b>First results from the new GSU CCD speckle camera W. L. Hartkopf</b>	301
<b>Infrared speckle interferometry: A sensitive technique for physical measurements of unseen companions to nearby stars D. W. McCarthy, Jr.</b>	309

<b>Microarcsecond astrometric interferometry</b>	
<b>R. D. Reasenberg</b>	321
<b>Present status and future plans for the two color astrometric</b>	
<b>interferometer project</b>	
<b>M. Shao, M. Colavita, D. Staelin, R. Simon and K. Johnston</b>	331

## V. SMALL FIELD PHOTOELECTRIC ASTROMETRY

<b>A new astrometric system</b>	
<b>G. Gatewood, J. Stein, J. Kiewiet de Jonge, C. DiFatta and</b>	
<b>L. Breakiron</b>	341
<b>Moving-image astrometry with the multi-anode microchannel array</b>	
<b>(MAMA) detector</b>	
<b>J. D. Scargle</b>	353
<b>Vidicon photometry and astrometry applied to objects of the solar</b>	
<b>system</b>	
<b>J.-E. Arlot and W. Thuillot</b>	369
<b>Photoelectric astrolabe and astrolabe star catalogues</b>	
<b>Ding-jiang Luo and Dong-ming Li</b>	375
<b>The oscillating slit micrometer of the meridian circle PMC 190</b>	
<b>Tokyo</b>	
<b>C. Kihne, M. Miyamoto and M. Yoshizawa</b>	379

## VI. TRANSIT CIRCLES AND ASTROLABES

<b>A new astrolabe</b>	
<b>G. Billaud</b>	389
<b>Timing and data acquisition system for a field astrolabe</b>	
<b>C. F. Lukac, P. J. Wheeler, R. E. Keating and R. T. Clarke</b>	397
<b>The photoelectric meridian circle of the Pulkovo</b>	
<b>V. N. Ershov, V. E. Pliss, and Yu. S. Streletsy</b>	407
<b>The glass meridian circle</b>	
<b>E. Hög</b>	413
<b>Design for a large transit circle with reflecting optics</b>	
<b>Ningsheng Hu</b>	421
<b>A proposal for scanning meridian circle</b>	
<b>A. S. Kharin</b>	427
<b>Impersonal techniques of transit circle observations. "The Carlsberg</b>	
<b>automatic meridian circle"</b>	
<b>L. Helmer</b>	429

The Bordeaux automatic transit circle: First catalogues, current and future programs Y. Requiem and J. M. Mazurier	435
Current work with the photoelectric transit instrument at the observatory of Torino G. Chiumiento, M. G. Fracastoro and M. Sarasso	443
The design of modern meridian circles for the observation of faint objects M. Yoshizawa and M. Miyamoto	449
Automatic horizontal meridian circle at Pulkovo R. I. Gumerov, V. B. Kapkov and G. I. Pinigin	459
Automation and software of the Wanschaff vertical circle at Goloseevo A. S. Kharin, L. A. Kukharskij, P. F. Lazorenko, N. F. Minyajlo and M. L. Tsesis	463
The use of photographic positions in determining azimuth of a meridian circle C. Fabricius	465
The use of astrometric instruments in vacuum chambers Ningsheng Hu	469
The seven-inch transit circle and its New Zealand program J. A. Hughes, M. D. Robinson, F. S. Gauss and R. C. Stone	483
Carlsberg automatic transit circle: first two test catalogues and the programme for La Palma L. V. Morrison and P. Gibbs	497
The refurbished six-inch transit circle B. L. Klock	507
The transit instrument under optimum conditions G. M. Petrov	517
Vacuum meridian marks of the Belgrade large transit instrument L. A. Mitic and I. Pakvor	525
The vacuum mires of the transit instrument at Nikolaev G. M. Petrov, R. T. Fedorova and P. N. Fedorov	529
Internal refraction in meridian circles E. Hög	533
Determination of the division corrections of the Bordeaux declination circle by the Benevides-Boczko method Y. Requiem and M. Rapaport	543
A new method of determining absolute azimuth and latitude and suggestion for a new type of meridian circle Wei Mao, Zhi-ming Li, Yu Fan, Shao-Shan Hu, Ming-Hsui Du	551

A new method for zenith distance determination in meridian observations <b>M. Miyamoto and M. Yoshizawa</b>	557
On the implementation of absolute meridian observations in low latitude stations <b>Dong-ming Li</b>	567
A multislit photoelectric star micrometer for the meridian circle of the Nikolayev Astronomical Observatory <b>V. V. Konin and A. D. Pogonij</b>	569
Comparison of Tokyo PZT Catalogues with AGK3 and with three other independent catalogues <b>S. Sadžakov, M. Dačić and V. A. Fomin</b>	571

## VII. SPACE ASTRONOMY

HIPPARCOS satellite and the organization of the project <b>J. Kovalevsky</b>	581
HIPPARCOS data reductions <b>L. Lindegren</b>	593
Preparation of the HIPPARCOS input catalogue. Astrometric programs for HIPPARCOS. Preliminary astrometric observations <b>C. Turon-Lacarrieu and Y. Réquière</b>	605
The use of Space Telescope to tie the HIPPARCOS reference frame to an extragalactic reference frame <b>P. D. Hemenway and R. L. Duncombe</b>	613
Tycho astrometry and photometry <b>E. Høg</b>	625
Software for space telescope astrometry <b>W. H. Jefferys and J. Feo</b>	637
Space telescope motion limitations for fine guidance sensor astrometry <b>A. Fresneau</b>	643

## VIII. OBJECTS

The new index catalog of visual double stars-WDS <b>C. E. Worley and G. G. Douglass</b>	649
Astrometric desiderata for nearby stars <b>W. Gliese</b>	653

<b>On desiderata for star catalogs for the remainder of the twentieth century: A report on catalog work now in progress at the U. S. Naval Observatory</b>	
<b>C. Smith</b>	669
<b>On the reference frame of the planetary ephemerides</b>	
<b>E. M. Standish, Jr.</b>	677
<b>Comparison of instruments and methods of positional observations of the sun and major planets</b>	
<b>A. S. Kharin</b>	685
<b>On the SRS catalogue</b>	
<b>M. Z. Zverev, D. D. Polozhentsev, E. A. Stepanova, E. V. Khrutskaya, L. I. Yagudin and A. D. Polozhentsev</b>	691
<b>The establishment of an astrometric standard region — A description of the method with reference to the astrometric standard region in Praesepe (M44)</b>	
<b>J. L. Russell</b>	697
<b>Objets accessibles aux astrolabes de haute precision: étoiles et radioétoiles brillantes, planètes, soleil</b>	
<b>F. Chollet and S. Débarbat</b>	705
<b>Astrolabe observations of radio stars at the southern hemisphere</b>	
<b>F. Noël</b>	715
<b>The guide star selection system and the guide star catalog for Space Telescope</b>	
<b>J. L. Russell</b>	721

## IX. ADMINISTRATION AND DISTRIBUTION

<b>Astrometry in China</b>	
<b>Shu-hua Ye</b>	729
<b>The IAU numbering system of radio sources</b>	
<b>B. Elsmore</b>	737
<b>The preparation and distribution of machine-readable astrometric data</b>	
<b>W. H. Warren, Jr.</b>	739

## X. CONNECTIONS BETWEEN THE VARIOUS TECHNIQUES

<b>The need for better co-operation and intercomparison in fundamental astrometry</b>	
<b>G. Teleki</b>	749

<b>The reconciliation of optical and radio positions A. N. Argue</b>	757
<b>On the feasibility of a star coordinate determination in the radio astrometry reference system V. S. Gubanov</b>	765
<b>Connection between the HIPPARCOS catalogue and the FK5 S. Röser</b>	773
<b>Results of VLBI observations of radio stars and their potential for linking the HIPPARCOS and extragalactic reference frames J -F. Lestrade, R. A. Preston, A. E. Niell, R. L. Mutel and R. B. Phillips</b>	779
<b>Relating the JPL VLBI reference frame and the planetary ephemerides X. X. Newhall, R. A. Preston and P. B. Esposito</b>	789
<b>A fully-automated system of astrometric data collection and processing V. I. Sergienko, A. G. Radchuk, B. A. Pavlov and V. S. Kudeeva</b>	795

#### CONCLUDING REMARKS

<b>G. Westerhout</b>	799
----------------------	-----

#### APPENDIX

<b>A. Excerpts from a general discussion on coordinates and time</b>	805
<b>B. The status of the plates taken for the charts and the catalogue of the Carte du Ciel (astrographic catalogue)</b>	807
<b>C. Pictures taken during the Symposium</b>	811

<b>AUTHOR INDEX</b>	825
---------------------	-----

<b>SUBJECT INDEX</b>	829
----------------------	-----