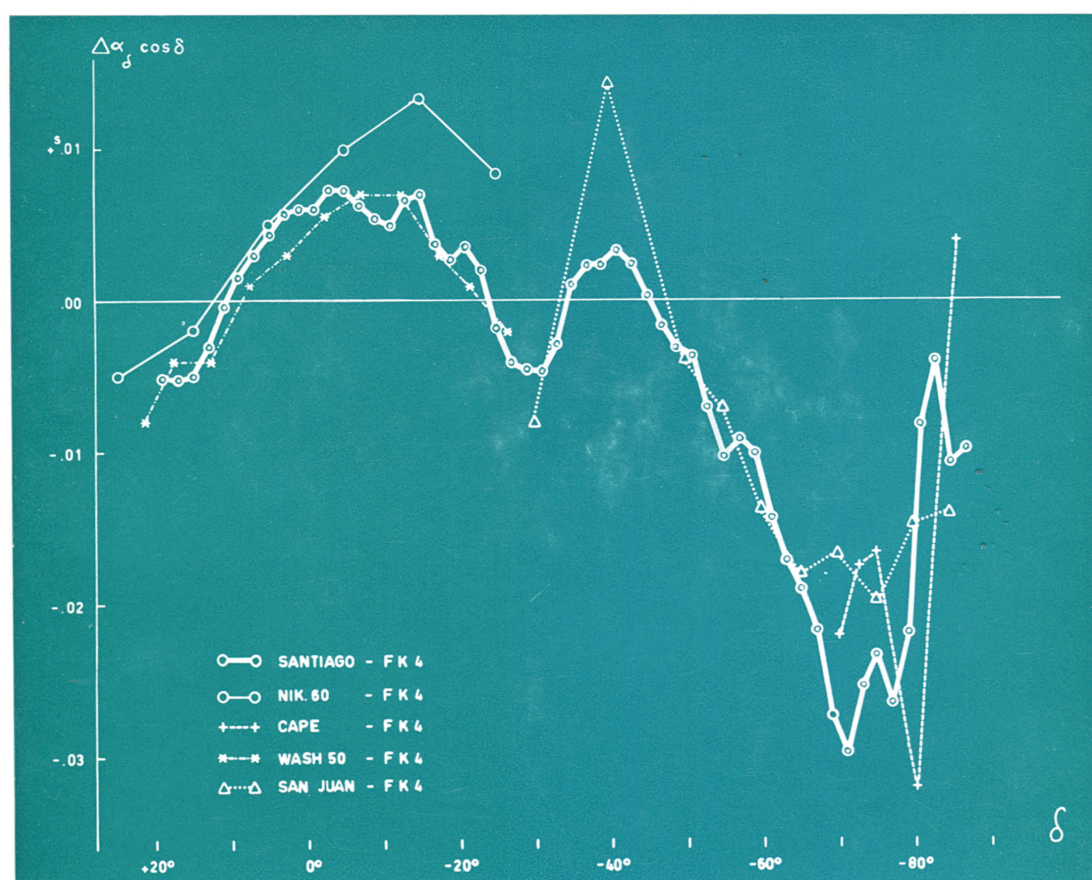


INTERNATIONAL ASTRONOMICAL UNION

SYMPOSIUM No. 61

NEW PROBLEMS IN ASTROMETRY

Edited by W. GLIESE, C. A. MURRAY, and R. H. TUCKER



INTERNATIONAL ASTRONOMICAL UNION

D. REIDEL PUBLISHING COMPANY

DORDRECHT-HOLLAND / BOSTON-U.S.A.

NEW PROBLEMS IN ASTROMETRY

SYMPORIUM No. 61

This Symposium reflected not only the continuing interest in the classical methods of optical astrometry, but also the exciting developments already achieved or to be expected within the next few years through the new techniques of radio interferometry, the use of large optical telescopes, and space astrometry. This was in fact the first symposium in which both optical and radio astrometrists participated. Collaboration between radio and optical observers, and the exploitation of these new techniques, were urged in three general Resolutions which were adopted at the end of the Symposium.

Audience:

Radio and optical astrometrists.

**D. REIDEL PUBLISHING COMPANY
DORDRECHT-HOLLAND / BOSTON-U.S.A.**

NEW PROBLEMS IN ASTROMETRY

INTERNATIONAL ASTRONOMICAL UNION
UNION ASTRONOMIQUE INTERNATIONALE

SYMPOSIUM No. 61

HELD IN PERTH, WESTERN AUSTRALIA, 13-17 AUGUST, 1973

NEW PROBLEMS IN
ASTROMETRY

EDITED BY

WILHELM GLIESE

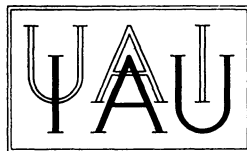
Astronomisches Rechen-Institut, Heidelberg, F.R. Germany

C. ANDREW MURRAY

Royal Greenwich Observatory, Herstmonceux, England

R. H. TUCKER

Royal Greenwich Observatory, Herstmonceux, England



D. REIDEL PUBLISHING COMPANY

DORDRECHT-HOLLAND / BOSTON-U.S.A.

1974

*Published on behalf of
the International Astronomical Union
by
D. Reidel Publishing Company, P.O. Box 17, Dordrecht, Holland*

*All Rights Reserved
Copyright © 1974 by the International Astronomical Union*

*Sold and distributed in the U.S.A., Canada, and Mexico
by D. Reidel Publishing Company, Inc.
306 Dartmouth Street, Boston,
Mass. 02116, U.S.A.*

Library of Congress Catalog Card Number 73-94453

Cloth edition: ISBN 90 277 0444 9
Paperback edition: ISBN 90 277 0445 7

*No part of this book may be reproduced in any form, by print, photoprint, microfilm,
or any other means, without written permission from the publisher*

Printed in The Netherlands by D. Reidel, Dordrecht

TABLE OF CONTENTS

PREFACE	IX
LIST OF PARTICIPANTS	XI
WALTER FRICKE / New Impetus to Astrometry (<i>Inaugural Address</i>)	1

SESSION A / REFERENCE SYSTEMS

G. VAN HERK / Report on IAU Colloquium No. 20, 'Meridian Astronomy' <i>(Invited Paper)</i>	7
WALTER FRICKE / Plans for the Improvement and Extension of the FK4 <i>(Invited Paper)</i>	23
W. GLIESE / Observations Relevant to the Improvement of the Fundamental System	31
IA. S. IATSKIV, A. N. KURIANOVA, D. D. POLOZHENTSEV, and M. S. ZVEREV / Report on the Compilation of the PFKSZ-2 Catalogue	33
C. ANGUITA, G. CARRASCO, P. LOYOLA, A. A. NAUMOVA, A. A. NEMIRO, D. D. POLOZHENTSEV, T. A. POLOZHENTSEVA, V. N. SHISHKINA, R. TAIBO, G. M. TIMASHKOVA, M. P. VARIN, V. A. VARINA, and M. S. ZVEREV / On the Improvement of the α_δ System of the FK4 Catalogue (<i>Abstract</i>)	35
G. M. PETROV / Absolute Determination of Right Ascensions of Stars at High Geographical Latitude during the Polar Night	37
G. VAN HERK / On Stars with the most Favourable Background in Observational History	39
J. L. SCHOMBERT / Southern Reference Star Program: Progress Report	41
J. L. SCHOMBERT and T. E. CORBIN / Investigation of Magnitude Effect in the AGK3R Catalogue	43
R. BOUIGUE / Mouvements propres des étoiles de repère du catalogue photographique (<i>Résumé</i>)	57
DISCUSSION AFTER SESSION A	59

SESSION B / CURRENT AND FUTURE PROJECTS FOR SOUTHERN HEMISPHERE REFERENCE SYSTEMS

C. ANGUITA / Observations in Chile and Results Related to Southern Hemisphere Systems (<i>Invited Paper</i>)	63
G. CARRASCO / Preliminary Results of Relative Declination Observations Made with the Repsold Meridian Circle at Cerro Calán	73

E. HØG and I. NIKOLOFF / Observations by the Hamburg SRS-Expedition to Perth	79
K. N. TAVASTSHERNA / On Progress and Methods of Reduction of the Melbourne Observations of Fundamental Stars	85
G. BILLAUD and S. DEBARBAT / Contribution des astrolabes à la détermination du système de référence dans l'hémisphère sud	87
M. S. ZVEREV / Some Urgent Programmes of Meridian Observations Especially for the Southern Hemisphere (<i>Invited Paper</i>)	91
R. H. TUCKER / Report on the Cape Participation in the Southern Reference Star Project	95
S. V. M. CLUBE and W. NICHOLSON / Report on the Cape Photographic Survey	97
E. D. HOFFLEIT / Potentialities of Yale Astrometric Materials	99
HARLEY WOOD / Thoughts on the Future of Photographic Catalogues	105

SESSION C / RADIO ASTROMETRY

B. ELSMORE / Radio Astrometry Using Connected-Element Interferometers (<i>Invited Paper</i>)	111
C. C. COUNSELMAN III / Positions of Extragalactic Radio Sources from Very Long Baseline Interferometry (<i>Invited Paper</i>)	119
J. S. GUBBAY, A. J. LEGG, and D. S. ROBERTSON / Position Solution of Compact Radio Sources Using Long Coherence VLBI	125
H. G. WALTER / Accuracy Estimation of Astronomical Constants from Long Baseline Interferometer Observations (<i>Abstract</i>)	131
C. M. WADE / Radio and Optical Astrometry (<i>Invited Paper</i>)	133
J. N. DOUGLAS / The Texas Radio Astrometric Survey (<i>Abstract</i>)	141
P. BROSCHE / Absolute Positions of Radio Sources Obtained with the NRAO Interferometer (<i>Abstract</i>)	143
J. L. FANSELOW and J. G. WILLIAMS / Determination of an Extragalactic Radio Source Position Catalogue Suitable for Use in Monitoring Geophysical Phenomena (<i>Abstract</i>)	145
DISCUSSION AFTER SESSION C	147

SESSION D / ASTROMETRY WITH LARGE TELESCOPES

C. A. MURRAY / Proper Motion and Parallax Programmes for Large Telescopes (<i>Invited Paper</i>)	151
K. AA. STRAND, R. S. HARRINGTON, and C. C. DAHN / The U.S. Naval Observatory Parallax Program	159
B. F. JONES / Report on the Herstmonceux I.N.T. Parallax Programme (<i>Abstract</i>)	167
W. J. LUYTEN / The Palomar Proper Motion Survey	169
R. W. HUNSTEAD / Accurate Optical Positions Using the Palomar Sky Atlas	175

P. LACROUTE / Reduction of Schmidt Photographs with the Aid of Reference Marks on the Curved Plate (<i>Abstract</i>)	181
DISCUSSION AFTER SESSION D	183

SESSION E / PROPER MOTIONS AND GALACTIC PROBLEMS

W. DIECK VOSS / Remarks on the Definition and Determination of Proper Motions (<i>Invited Paper</i>)	187
A. N. DEUTSCH and A. R. KLEMOLA / Proper Motions with respect to Galaxies (<i>Invited Paper</i>)	193
A. J. WESSELINK / Report on the Yale-Columbia Southern Proper Motion Program	201
N. V. FATCHIKHIN / Comparison of Secular Parallaxes Determined from Proper Motions of Stars Relative to Galaxies at the Pulkovo and Lick Observatories	205
A. A. KISELEV / The Errors of Absolute Photographic Proper Motions of Stars Relative to Galaxies	207
CHR. DE VEGT / On the Project of a New Fourfold Coverage of the Northern Hemisphere	209
S. V. M. CLUBE / Stellar Kinematics and Galactic Research Involving Proper Motions (<i>Invited Paper</i>)	217
C. A. MURRAY / Progress Report on the Herstmonceux Programme of Measurement of Proper Motions in the Northern Selected Areas	221
H. YASUDA / Proper Motions of OB Stars in Both Hemispheres (<i>Abstract</i>)	227
J. DOMMANGET / Estimation de la précision des mouvements propres donnés dans un catalogue d'étoiles à l'aide des observations visuelles de couples stellaires optiques	229

SESSION F / ASTRONOMICAL REFRACTION PROBLEMS

G. TELEKI / The Present State and Future of the Astronomical Refraction Investigations (<i>Abstract</i>)	235
J. A. HUGHES / Environmental Systematics and Astronomical Refraction, I (<i>Abstract</i>)	237
J. DOMMANGET / Les effets de la réfraction atmosphérique sur les coordonnées tangentielles en astrométrie (<i>Résumé</i>)	239

SESSION G / ASTROMETRIC TECHNIQUES

E. HØG / Modern Developments of the Meridian Circle (<i>Invited Paper</i>)	243
B. L. KLOCK and F. S. GAUSS / Instrumental Parameters of the U.S. Naval Observatory's Automatic Transit Circle (ATC)	257

G. I. PINIGIN, L. A. SUKHAREV, and G. M. TIMASHKOVA / The Results of Investigations of the Pulkovo Horizontal Meridian Circle (HMC)	261
J. KOVALEVSKY / Projet de Centre de Recherches Astrométriques et Géodynamiques en France	263
J. KOVALEVSKY / Que pourra-t-on déduire des mesures de distance terre-lune par laser?	269
R. BOUIGUE / Sur la mesure des distances par télémétrie laser (<i>Résumé</i>)	275
P. BACCHUS and P. LACROUTE / Prospects of Space Astrometry	277
W. F. VAN ALTENA, O. G. FRANZ, and L. W. FREDRICK / Astrometry with the Large Space Telescope	283
L. B. ROBINSON and S. VASILEVSKIS / Upgrading of the Lick-Gaertner Automatic Measuring System	295
N. M. PRATT / The COSMOS Plate Measuring Machine	299
P. M. ROUTLY / A New High Speed Measuring Machine for Astrometric Plates (<i>Abstract</i>)	301
H. EICHHORN and A. E. RUST / The Influence of the Reduction Model on the Systematic Accuracy of Adjusted Parameters (<i>Abstract</i>)	303
S. V. M. CLUBE / Star Positions from Overlapping Plates in the Cape Zone -40° to -52°	305
CHR. DE VEGT and H. EBNER / A General Computer Program for the Application of the Rigorous Block-Adjustment Solution in Photographic Astrometry (<i>Abstract</i>)	307
J. DOMMANGET / La réduction des clichés astrographiques de champ quelconque (<i>Résumé</i>)	309
W. F. VAN ALTENA / The Yerkes Observatory Photoelectric Parallax Scanner	311
W. D. HEINTZ / On Inconsistencies Found in Long-Term Parallax Series (<i>Abstract</i>)	317
S. YUMI, K. HURUKAWA, and TH. HIRAYAMA / Precise Reduction to the Apparent Places of Stars (<i>Abstract</i>)	319
GENERAL DISCUSSION, SUMMARY AND RESOLUTIONS	
GENERAL DISCUSSION	323
BART J. BOK / Summary and Conclusions	325
RESOLUTIONS	335