

INTERNATIONAL ASTRONOMICAL UNION

SYMPOSIUM No. 118

INSTRUMENTATION AND RESEARCH PROGRAMMES FOR SMALL TELESCOPES

Edited by J. B. HEARNSHAW and P. L. COTTRELL



INTERNATIONAL ASTRONOMICAL UNION

D. REIDEL PUBLISHING COMPANY

**INSTRUMENTATION AND RESEARCH
PROGRAMMES FOR SMALL TELESCOPES**

INTERNATIONAL ASTRONOMICAL UNION
UNION ASTRONOMIQUE INTERNATIONALE

INSTRUMENTATION AND RESEARCH PROGRAMMES FOR SMALL TELESCOPES

PROCEEDINGS OF THE 118TH SYMPOSIUM OF THE
INTERNATIONAL ASTRONOMICAL UNION,
HELD IN CHRISTCHURCH, NEW ZEALAND,
2–6 DECEMBER 1985

EDITED BY

J. B. HEARNSHAW

and

P. L. COTTRELL

University of Canterbury, Christchurch, New Zealand

D. REIDEL PUBLISHING COMPANY

A MEMBER OF THE KLUWER



ACADEMIC PUBLISHERS GROUP

DORDRECHT / BOSTON / LANCASTER / TOKYO



Library of Congress Cataloging in Publication Data



International Astronomical Union. Symposium (118th : 1985 : Christchurch,
N.Z.)

Instrumentation and research programmes for small telescopes.

At head of title: International Astronomical Union.

Includes index.

1. Telescope—Congresses. 2. Astronomical instruments—Congresses.
3. Photometry, Astronomical—Congresses. I. Hearnshaw, J. B. III.
Cottrell, P. L. (Peter Ledsam), 1952— III. Title.

QB88.I583 1985 522'.2 86-17820

ISBN 90-277-2324-9

ISBN 90-277-2325-7 (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

PREFACE	xiii
CONFERENCE PHOTOGRAPH	xiv
ACKNOWLEDGEMENTS	xvii
PARTICIPANTS	xix

INTRODUCTION

B. Warner	The research potential of small telescopes	3
-----------	--	---

I. TELESCOPES AND INSTRUMENTATION

a) Invited and Oral Contributed Papers

D.W. Latham and J. C. Geary	Detector developments for small telescopes	19
A.R. Walker	CCD photometry with small telescopes	33
R.M. Genet, L.J. Boyd and D.S. Hall	Variable star observations with automatic telescopes	47
J.W. Menzies	Reproducing the UBV and Cousins (RI) photometric systems with a Hamamatsu Ga-As photomultiplier	57
H. Barwig and R. Schoembs	A fiber-optic three-channel photometer for simultaneous UBVRI measurements - improved design and new results	61
R.J. Dodd and H.T. MacGillivray	The use of wide angle cameras and high speed measuring machines for generating programmes for small telescopes	65
R.F. Garrison	Use of the University of Toronto Southern Observatory as support for large telescope and satellite programmes	69
S. Miyaki, S. Isobe and N. Shinchara	TV scanning applied for two dimensional photon counting imaging	71
W.I. Beavers and J.J. Eitter	Fick Observatory spectrum scanners	75

b) Poster Papers

R.R. Cadmus Jr. and F.M. Melsheimer	The instrumentation and observing program at Grinnell College's Grant O. Gale Observatory	79
D.B. Caton and J.T. Pollock	A four star photometer for use on small telescopes	81
K-Y. Chen, J. Esper, J.D. McNeill, J.P. Oliver, G. Schneider and F.B. Wood	An automated South Pole stellar telescope	83
J.W. Cochrane, P. Mitchell, P.W. Payne, J.W.V. Storey and B.L. Webster	The automated patrol telescope	85
D.L. Crawford	Automatic photoelectric telescopes : status and potentials	87
R.F. Garrison	University of Toronto Southern Observatory	89
D. Hickey	Construction of a 32cm Cassegrain photoelectric telescope	91
S. Isobe, N. Shinohara and H. Agata	A 75cm alt-az telescope with short time focus exchanging system	93
S.K. Jain and J.C. Bhattacharyya	A single-channel polarimeter	95
B.E. Laubscher	CCD instrumentation at Capilla Peak Observatory	99
G.R. Nankivell and N.J. Rumsey	The optical system of the Mt John one metre telescope	101
D. Robinson, S. Dick, R. Stone and B. Loader	Black Birch Astrometric Observatory	103
A.K. Saxena	A new polarimeter for stellar polarisation measurement	105
D.J. Sullivan and A. van der Peet	A simultaneous two channel photometric system	109

K. Takagishi, M. Matsuoka and T. Omodaka	CCD camera for the 60cm telescope at Kagoshima Space Center	111
K. Tomita and K. Takahashi	A twin reflecting astrograph	113
W.G. Weller and T.E. Ingerson	An optical fiber feed for small telescopes	115
N.M. White	To upgrade a telescope?	117
A.T. Young, F.L. Beale and R.J. Angione	An automated photometer for a one meter telescope	119
Wan Lai, Zhu Neng-hong, Wang Lan-juan, Yang Zheng-hua and Zheng Yi-jin	The main features of the 1.56-m telescope and its status quo	121
Discussion of poster papers : section I		123

II. PHOTOMETRIC RESEARCH PROGRAMMES*a) Invited and Oral Contributed Papers*

B.A. Twarog	Stellar photometry with small telescopes	135
M. Breger	Observational polarimetry programs for small telescopes	149
S.M. Ruciński	Contact binaries	159
M.J. Plavec	Interacting binaries: an excellent project for small telescopes	173
D.S. Evans	Occultations, past and future	187
R.L. Millis	Occultation studies with small telescopes	199
H.J. Schober	Asteroids	213
M.F. A'Hearn	Coordinated programs for Comet Halley	223

G.H. Jacoby	Research programmes, productivity, and usage statistics for the 0.9m telescopes at Kitt Peak	237
D.L. Crawford	A program of new accurate photometry for bright stars	241
S. Djorgovski	Surface photometry surveys of galaxies with small telescopes	243
W. Gliese	Desiderata for nearby-star quantities observable with small telescopes	247
D.W. Kurtz	Asteroseismology with small telescopes	251
C. Sterken	Monitoring of variable stars on a long time-baseline	255
P.V. Kulkarni, M.R. Deshpande, U.C. Joshi and A.K. Kulshrestha	Study of Bok globules with small telescopes	257
D.J. Sullivan, M. Walkington and E. Budding	Scanner observations of some close binary systems	261
<i>b) Poster Papers</i>		
B.J. Anthony-Twarog	uvby photometry with a CCD	267
E.P. Belserene	Photographic monitoring	269
C. Bembrick, J. Byron and D. Phipps	Cometary astrometry with the Sydney Observatory astrograph	271
G. Burki	The empirical period-radius relation for pulsating stars : a synthesis based on photometric and radial velocity measurements	273
A.C. Cameron	Starspot imaging using VRI photometry	275
S. Djorgovski and K. Ebneter	A search for features in early-type galaxies	277

S. Djorgovski, I.R. King, C. Vuosalo, A. Oren and H. Penner	The structure of globular clusters	
		281
D.K. Duncan	Stellar activity	283
T. Gehrels	CCD scanning with a small telescope	285
M.L. Hazen-Liller	Search of variable stars in globular clusters	287
K.M. Hill, D.P. Sharma and R.D. Watson	EX Hydreae timing data	289
P.A. Ianna	Recent trigonometric parallaxes from two hemispheres	291
J.L. Innis, K. Thompson and D.W. Coates	The Monash University Observatory : equipment and research	293
H.D. Kennedy	Long term period behaviour of contact binaries	295
Z. Kvíz	Phase-night diagram for periodic variable stars	297
L.B.G. Knee, C.D. Scarfe, B.W. Baldwin and S.J. Meatheringham	Photometry of RZ Ophiuchi - an international collaboration	299
J.M. Kreiner	Times of minima and period changes of eclipsing binaries as a programme for small telescopes	301
H.L. Malasan, A. Okazaki, A. Yamasaki and G. Hadiyanto	Photometric research with a small telescope (Bamberg 37-cm refractor) at Bosscha Observatory, Indonesia	303
J.W. Menzies and F. Marang	A new B-subdwarf eclipsing binary with an extremely short period	305
T.J. Moffett	Photometry of selected Cepheids	307
S. Mohin, A.V. Raveendran and M.V. Mekkaden	Photometry of the RS CVn binary II Peg	309

W. Osborn, P. Birch and M. Feierberg	Standard stars for comet photometry	313
W.S. Penhallow	Astrometry with small telescopes	315
C.L. Perry and D.L. Crawford	A description of a catalogue of bright uvby β standard stars	317
C.D. Scarfe	Photometry of apsidal motion stars - a progress report	319
W.H. Warren, Jr.	The use of machine-readable astronomical catalogs at small observatories	321
W.Z. Wisniewski	Small telescopes and research from space	323
C.E. Woodward, A. Moneti, J.L. Pipher and W.J. Forrest	Arc-second infrared imaging of the BN-KL star formation region	325
M. Zeilik	The RS CVn project at Capilla Peak Observatory	327
Discussion of poster papers : section II		329

III. SPECTROSCOPIC RESEARCH PROGRAMMES

a) Invited and Oral Contributed Papers

M.M. Phillips	Instrumentation for low-resolution spectroscopy	345
H. Levato	Low dispersion spectral classification with small telescopes	359
J.B. Hearnshaw	Cassegrain échelle spectroscopy with small telescopes	371
G. Burki and M. Mayor	Radial velocities with CORAVEL : results on stellar variability and duplicity	385
D.F. Gray	Measurement of line profiles	401
P.L. Cottrell	Abundance analyses : methods, results and implications	413

A.H. Batten	Spectroscopic observations of visual double stars	425
G.A. Bakos and J. Tremko	Photometric and spectroscopic study of δ^2 Lyrae	429
H. Rothermel, U. Schrey, H.U. Käufl and S. Drapatz	10 μ m heterodyne spectroscopy at telescopes with 1 m aperture	431
<i>b) Poster Papers</i>		
W.I. Beavers and J.J. Eitter	The first eight years of radial velocity studies at Fick Observatory	437
B. Denby, R. Dalglish, V. Meadows and K.N.R. Taylor	FAGS - a fast astronomical grating spectrometer	439
A. Duquennoy and M. Mayor	Multiple stellar systems	441
U. Finkenzeller, J.G.V. Schiffer and H. Mandel	Spectroscopic surveillance of the variable Herbig Ae star AB Aur	443
J.M. Fletcher and R.D. McClure	Radial velocity spectrometers on the DAO 1.2m and 0.4m telescopes	447
J.E. Gaustad	Temperature and brightness variations on Betelgeuse	449
R.K. Honeycutt and B.F. Peery	An off-the-shelf Reticon system	451
S. Jeffers and T. Stiff	Stellar spectrophotometry with a microcomputer based, intensified, silicon vidicon	453
D.A. McDavid	A microcomputer controlled CCD H-alpha spectrometer	457
R.S. McMillan, P.H. Smith, J.E. Frecker, W.J. Merline and M.L. Perry	A long-term radial velocity program of high accuracy with a small telescope	459

S.W. Mochnacki,	The DDO photon-counting spectrometer :	
S. Chew, W. Kunowski,	a well-dressed Shectograph	
F. Hawker, K. Kamper,		
D. Blyth, L. Zerafa		
and A. Platzer		461
G.W. Wolf and	Spectral classification of eclipsing	
J.T. Kern	binaries	463
Discussion of poster papers : section III		465
 <u>SUMMARY</u>		
J.A. Graham	Opportunities for research with	
	small telescopes	475
<i>INDEX OF SUBJECTS</i>		479