

ASTROPHYSICS AND SPACE SCIENCE LIBRARY

ASTRONOMY WITH SCHMIDT-TYPE TELESCOPES

Edited by Massimo Capaccioli

VOLUME 110

PROCEEDINGS

D. REIDEL PUBLISHING COMPANY

DORDRECHT / BOSTON / LANCASTER

ASTRONOMY WITH SCHMIDT-TYPE TELESCOPES

ASTROPHYSICS AND SPACE SCIENCE LIBRARY

A SERIES OF BOOKS ON THE RECENT DEVELOPMENTS
OF SPACE SCIENCE AND OF GENERAL GEOPHYSICS AND ASTROPHYSICS
PUBLISHED IN CONNECTION WITH THE JOURNAL
SPACE SCIENCE REVIEWS

Editorial Board

J. E. BLAMONT, *Laboratoire d'Aeronomie, Verrières, France*

R. L. F. BOYD, *University College, London, England*

L. GOLDBERG, *Kitt Peak National Observatory, Tucson, Ariz., U.S.A.*

C. DE JAGER, *University of Utrecht, The Netherlands*

Z. KOPAL, *University of Manchester, England*

G. H. LUDWIG, *NASA Headquarters, Washington, DC, U.S.A.*

R. LÜST, *President Max-Planck-Gesellschaft zur Förderung der Wissenschaften, München, F.R.G.*

B. M. McCORMAC, *Lockheed Palo Alto Research Laboratory, Palo Alto, Calif., U.S.A.*

L. I. SEDOV, *Academy of Sciences of the U.S.S.R., Moscow, U.S.S.R.*

Z. ŠVESTKA, *University of Utrecht, The Netherlands*

VOLUME 110
PROCEEDINGS

ASTRONOMY WITH SCHMIDT-TYPE TELESCOPES

PROCEEDINGS OF THE 78th COLLOQUIUM
OF THE INTERNATIONAL ASTRONOMICAL UNION,
ASIAGO, ITALY, AUGUST 30 – SEPTEMBER 2, 1983

Edited by

MASSIMO CAPACCIOLI

*Institute of Astronomy and Asiago Astrophysical Observatory,
University of Padova, Padova, Italy*

D. REIDEL PUBLISHING COMPANY

A MEMBER OF THE KLUWER



ACADEMIC PUBLISHERS GROUP

DORDRECHT / BOSTON / LANCASTER

International Astronomical Union. Colloquium (78th : 1983 : Asiago, Italy)
Astronomy with Schmidt-type telescopes.

(Astrophysics and space science library ; v. 110)

Includes indexes.

1. Schmidt telescope—Congresses. I. Capaccioli, M.

II. Title. III. Series.

QB88.I58 1983 522'.2 84-4695

ISBN 90-277-1756-7

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

Sold and distributed in the U.S.A. and Canada
by Kluwer Academic Publishers,
190 Old Derby Street, Hingham, MA 02043, U.S.A.

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

All Rights Reserved

© 1984 by D. Reidel Publishing Company, 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 copyright owner

Printed in The Netherlands

TABLE OF CONTENTS

EDITOR'S FOREWORD	xiii
LIST OF PARTICIPANTS	xv
WELCOME ADDRESS TO THE PARTICIPANTS L.Rosino, Chairman of the SOC	xix
ADDRESS BY THE GENERAL SECRETARY OF THE INTERNATIONAL ASTRONOMICAL UNION R.M.West	xxi
RESOLUTION	1
SCHMIDT TELESCOPES AS DISCOVERY INSTRUMENTS L.Woltjer	3
THE ESO SKY SURVEYS R.M.West	13
SKY SURVEYS WITH THE UK 1.2m SCHMIDT TELESCOPE R.D.Cannon	25
OBJECTIVE PRISM SURVEYS M.F.McCarthy	37
THE CASE LOW-DISPERSION NORTHERN SKY SURVEY P.Pesch, N.Sanduleak	53
THE DETECTION OF FAINT IMAGES AGAINST THE SKY BACKGROUND D.F.Malin	57
ENHANCEMENT OF FAINT IMAGES FROM UK SCHMIDT TELESCOPE PLATES B.W.Hadley	73
STELLAR PHOTOMETRY WITH AN AUTOMATED MEASURING MACHINE G.Gilmore	77
ANALYSIS OF IMAGES WITH THE APM SYSTEM AT CAMBRIDGE E.Kibblewhite, M.Bridgeland, P.Bunclark, M.Cawson, M.Irwin	89

REDUCTION TECHNIQUES - ESO FACILITIES P.Crane	99
MACHINE-PROCESSING OF OBJECTIVE-PRISM PLATES AT THE ROYAL OBSERVATORY, EDINBURGH R.G.Clowes	107
THE AUTOMATED DETECTION OF VARIABLE OBJECTS ON SCHMIDT PLATES M.R.S.Hawkins	121
A FAINT GALAXY SURVEY FROM COSMOS MEASURES ON DEEP UKST PLATES H.T.MacGillivray, R.J.Dodd	125
VISUAL AND AUTOMATIC CLASSIFICATION OF GALAXY IMAGES A.Wirth	129
A SYSTEM FOR OBJECT DETECTION AND IMAGE CLASSIFICATION ON PHOTOGRAPHIC PLATES M.L.Malagnini, M.Pucillo, P.Santin, G.Sedmak, G.L.Sicuranza	133
AUTOMATIC ANALYSIS OF OBJECTIVE PRISM SPECTRA P.Hewett, M.Irwin, P.Bunclark, M.Bridgeland, E.Kibblewhite, R.McMahon	137
REMARKS ON T-GRAIN TECHNOLOGY APPLIED TO ASTROPHOTOGRAPHY A.Maury	141
MICROSPOTS ON IIIa-J PLATES ('GOLD SPOT DISEASE') M.E.Sim	143
INTERNAL CALIBRATION OF ASTRONOMICAL PHOTOGRAPHS P.S.Bunclark, M.J.Irwin	147
INTERNATIONAL HALLEY WATCH WIDE FIELD NETWORK FOR LARGE-SCALE PHENOMENA, CALIBRATION OF SCHMIDT PLATES USING STAR PROFILES D.A.Klinglesmith III, S.W.Rupp	155
THE 2020GM PDS MICRODENSITOMETER AT MUESTER W.C.Seitter	159
M.A.M.A. PROJECT - A NEW MEASURING MACHINE IN PARIS J.Guibert, P.Charvin, P.Stoclet	165
IMAGE DETECTION SYSTEM FOR SCHMIDT PLATES H.Maehara, T.Yamagata	169
A NEW WIDE FIELD ELECTROGRAPHIC CAMERA AS AN OPTIMUM DETECTOR FOR SCHMIDT-TYPE TELESCOPES P.J.Griboval, X.Z.Jia	173

ASTRONOMICAL PERFORMANCES OF THE MEPSICRON, A NEW LARGE AREA IMAGING PHOTON COUNTER C.Firmani, L.Gutierrez, E.Ruiz, L.Salas, G.F.Bisiacchi, F.Paresce	177
THE APPLICATION OF OPTICAL FIBRE TECHNOLOGY TO SCHMIDT TELESCOPES J.A.Dawe, F.G.Watson	181
IMAGES FROM LARGE SCHMIDT TELESCOPES D.S.Brown, C.N.Dunlop, J.V.Major	185
THE DETERMINATION OF THE VIGNETTING FUNCTION OF A SCHMIDT TELESCOPE J.A.Dawe	193
THE HIPPARCOS IMAGE J.-Y.Le Gall, M.Saisse	197
THE SCHMIDT TELESCOPE ON CALAR ALTO K.Birkle	203
THE 50/70-CM SCHMIDT TELESCOPE AT THE BULGARIAN NATIONAL ASTRONOMICAL OBSERVATORY M.K.Tsvetkov	207
ON THE ASTRONOMICAL RESEARCH WITH THE TORUN 60/90 CM SCHMIDT TELESCOPE A.Woszczyk	211
JAPANESE ORBITING ULTRAVIOLET TELESCOPE PROJECT: UVSAT WORKING GROUP REPORT M.Iye	215
ASTROMETRY WITH SCHMIDT TELESCOPES C.A.Murray	217
COMPILATION OF THE HIPPARCOS INPUT CATALOGUE-- AN EXTENSIVE USE OF SCHMIDT SKY SURVEYS C.Turon-Lacarrieu	225
SMALL BODIES OF THE SOLAR SYSTEM C.T.Kowal	229
WIDE-FIELD IMAGING OF HALLEY'S COMET DURING 1985-1986 USING SCHMIDT-TYPE TELESCOPES J.C.Brandt, D.A.Klinglesmith III, M.B.Niedner, Jr., J.Rahe	233
OBJECTIVE PRISM SPECTROSCOPY OF THE TAIL OF COMET AUSTIN 1982 G K.Jockers, L.G.Balázs	237

MISSING MATTER IN THE VICINITY OF THE SUN J.N.Bahcall	241
GALACTIC RESEARCH WITH SCHMIDT-TELESCOPES W.Becker	247
SPACE DISTRIBUTION OF RED GIANTS AND THE GALACTIC STRUCTURE K.Ishida	257
OBJECTIVE PRISM SURVEY OF THE OUTER GALACTIC HALO K.Ratnatunga, K.C.Freeman	261
A SURVEY FOR O-B STARS IN THE PUPPIS WINDOW D.J.Westpfahl, Jr.	265
STATISTICS OF A-TYPE STARS AS POSSIBLE INDICATOR OF STAR FORMATION L.G.Balazs	269
DISCOVERY OF NEW BRIGHT PECULIAR STARS OF THE NORTHERN SKY W.P.Bidelman	273
USE OF THE UK SCHMIDT FOR A PHOTOMETRIC INVESTIGATION OF RED STARS IN THE ORION NEBULA MOLECULAR COMPLEX A.D.Andrews, B.McGee	279
A SURVEY OF NORTHERN BOK GLOBULES AND THE MON OB1/RI ASSOCIATION FOR H-ALPHA EMISSION STARS K.Ogura, T.Hasegawa	283
PRESENT STATE OF THE WORK ON AUTOMATIC SPECTRAL CLASSIFICATION AT TARTU V.Malyuto	287
LA MESURE DES VITESSES RADIALES AVEC UN PRISME OBJECTIF ASSOCIE A UN TELESCOPE DE SCHMIDT Ch.Fehrenbach, R.Burnage	291
THE YOUNG OPEN CLUSTER NGC 2384 S.M.Hassan	295
ASIAGO SCHMIDT SURVEYS OF VARIABLE STARS AND SUPERNOVAE L.Rosino	301
HAMBURG OBSERVATORY NORTHERN MILKY WAY SPECTRAL SURVEY FOR EMISSION OBJECTS L.Kohoutek	311
STAR COUNTS R.G.Kron	315

STELLAR POPULATION SYNTHESIS AND STAR COUNTS TO CONSTRAIN THE GALACTIC STRUCTURE A.Robin, M.Creze	325
AN AUTOMATED METHOD OF GENERAL STAR COUNTS FOR DARK CLOUDS H.Ohtani	329
THE MAGELLANIC CLOUDS B.E.Westerlund	333
STAR COUNTS AND DYNAMICAL PARAMETERS IN THE SMC M.Kontizas, E.Kontizas	347
NARROW SPECTRAL RANGE OBJECTIVE-PRISM TECHNIQUE APPLIED TO A SEARCH FOR SMALL MAGELLANIC CLOUD MEMBERS M.Azzopardi	351
PHOTOGRAPHIC PHOTOMETRY WITH SCHMIDT PLATES OF STAR CLUSTERS IN THE SMC M.Kontizas	355
LUMINOSITY FUNCTIONS OF OLD GLOBULAR CLUSTERS IN THE SMC M.Kontizas, E.Kontizas	359
ELLIPTICITIES OF 'BLUE' AND 'RED' GLOBULAR CLUSTERS IN THE SMC E.Kontizas, D.Dialetis,Th.Prokakis, M.Kontizas	363
PHOTOMETRY OF EXTENDED SOURCES G.de Vaucouleurs	367
HIGH-RESOLUTION NARROW-FIELD VERSUS LOW-RESOLUTION WIDE-FIELD OBSERVATIONS OF GALAXIES M.Capaccioli, E.Davoust, G.Lelièvre, J.-L.Nieto	379
GLOBAL STRUCTURE OF GALAXIES AND QUANTITATIVE CLASSIFICATION S.Okamura, K.Kodaira, M.Watanabe	383
SURFACE PHOTOMETRY OF PURE DISK GALAXIES C.Carignan	385
ELLIPTICAL GALAXIES WITH SHELLS D.Carter	389
BRAND NEW CANDIDATES FOR DEEP SCHMIDT PLATES M.Capaccioli, E.Davoust, G.Lelièvre, J.-L.Nieto	393
A SEARCH FOR 'YOUNG GALAXIES' R.McMahon, R.Terlevich, C.Hazard, M.Irwin, J.Melnick	395

A SURVEY OF SOUTHERN COMPACT AND BRIGHT NUCLEUS GALAXIES A.P.Fairall	397
OBJECTIVE-PRISM REDSHIFTS OF FAINT GALAXIES J.A.Cooke, B.D.Kelly, S.M.Beard, D.Emerson	401
OBJECTIVE-PRISM GALAXY REDSHIFTS IN FIELDS AROUND THE SOUTH GALACTIC POLE Q.A.Parker, H.T.MacGillivray, R.J.Dodd, J.A.Cooke, S.M.Beard, B.D.Kelly, D.Emerson	405
SEARCHING FOR EMISSION-LINE GALAXIES T.D.Kinman	409
REDUCTION OF SLITLESS SPECTRA - THE DETECTION OF FAINT EMISSION LINES H.-M.Adorf, H.-J.Röser	423
UV GALAXIES AND SUPERASSOCIATIONS E.Ye.Khachikian	427
THE CERRO EL ROBLE SAMPLE OF FAINT ULTRAVIOLET EXCESS OBJECTS IN THE SOUTH GALACTIC POLE L.E.Campusano, C.Torres	433
A STUDY OF ULTRAVIOLET-EXCESS GALAXIES BASED ON THE KISO SURVEY B.Takase, T.Noguchi, H.Maehara	439
QUASI STELLAR OBJECTS AND ACTIVE GALACTIC NUCLEI C.Barbieri	443
DETECTION OF QSOs NEAR LARGE GALAXIES A.S.Pocock, J.C.Blades, M.V.Penston, M.Pettini	457
AN OPTICAL SURVEY FOR VERY FAINT QUASAR CANDIDATES D.Hamilton	461
ON THE CROSS-CORRELATION OF GALAXIES WITH UVX OBJECTS AND QSOS B.J.Boyle, T.Shanks, R.Fong	467
THE OPTICAL VARIABILITY OF 3C 446 C.Barbieri, S.Cristiani, G.Romano	473
THE PHYSICAL NATURE OF THE BLUE OBJECTS IN THE FIELD OF BD+15°2469 (VIRGO CLUSTER) L.Abati Erculiani, H.Lorenz	475

OPTICAL IDENTIFICATIONS OF RADIO SOURCES WITH ACCURATE POSITIONS USING THE UKST IIIa-J PLATES A.Savage, D.L.Jauncey, M.J.Batty, S.Gulkis, D.D.Morabito, R.A.Preston	481
GALAXY COUNTS J.A.Tyson	489
FAINT GALAXY NUMBER COUNTS T.Shanks, P.R.F.Stevenson, R.Fong, H.T.MacGillivray	499
OBSERVATION OF INTERGALACTIC DUST BY SCHMIDT-TELESCOPES S.Marx	507
SUPERCLUSTERING AND SUBSTRUCTURES G.Chincarini	511
COSMOLOGY WITH THE SPACE SCHMIDT TELESCOPE - GALAXY COLORS AND COLOR DISTRIBUTIONS G.A.Bruzual	527
OPTICAL DESIGN WITH THE SCHMIDT CONCEPT 1) GROUND-BASED DEVELOPMENT 2) THE SPACE SCHMIDT PROJECT FOR THE 1990'S ? G.Lemaître	533
IMPLEMENTATION AND USE OF WIDE FIELDS IN FUTURE VERY LARGE TELESCOPES J.R.P.Angel	549
SCHMIDT ASTRONOMY AND THE SPACE TELESCOPE B.M.Lasker	563
GROUND BASED DEVELOPMENTS - REDUCTION SYSTEMS P.J.Grosbøl	571
SUMMARY L.Woltjer	577
INDEX OF AUTHORS	581
INDEX OF NAMES	583
INDEX OF ASTRONOMICAL OBJECTS	605
INDEX OF SUBJECTS	611

