

ASTROPHYSICS AND SPACE SCIENCE LIBRARY

**INSTRUMENTATION
FOR ASTRONOMY WITH
LARGE OPTICAL TELESCOPES**

Edited by Colin M. Humphries

VOLUME 92

PROCEEDINGS



D. REIDEL PUBLISHING COMPANY
DORDRECHT, HOLLAND / BOSTON, U.S.A. / LONDON, ENGLAND

INSTRUMENTATION FOR ASTRONOMY WITH LARGE OPTICAL 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, *NOAA, National Environmental Satellite Service, Suitland, Md., 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.*

H. E. NEWELL, *Alexandria, Va., 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 92
PROCEEDINGS

INSTRUMENTATION FOR ASTRONOMY WITH LARGE OPTICAL TELESCOPES

PROCEEDINGS OF IAU COLLOQUIUM No. 67,
HELD AT ZELENCHUKSKAYA, U.S.S.R., 8–10 SEPTEMBER, 1981

Edited by

COLIN M. HUMPHRIES
Royal Observatory, Edinburgh, U.K.



D. REIDEL PUBLISHING COMPANY
DORDRECHT : HOLLAND / BOSTON : U.S.A.
LONDON : ENGLAND

Library of Congress Cataloging in Publication Data



Main entry under title:

Instrumentation for astronomy with large optical telescopes.

(Astrophysics and space science library ; v. 92. Proceedings)

Includes index.

1. Astronomical instruments—Congresses. 2. Telescope—Congresses.

I. Humphries, Colin Michael, 1938-. II. Title: IAU colloquium no. 67.

III. Series: Astrophysics and space science library ; v. 92. IV. Series:
Astrophysics and space science library. Proceedings.

QB86.I57 522'.2

81-23374

ISBN 90-277-1388-X AACR2

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 Boston Inc.,
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.

D. Reidel Publishing Company is a member of the Kluwer Group.

All Rights Reserved

Copyright © 1982 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 informational storage and
retrieval system, without written permission from the copyright owner

Printed in The Netherlands

CONTENTS

Preface	ix
List of Participants	xi
Conference Photograph	xiv
Plate 1: The 6m Telescope (BTA)	xvi
Plate 2: The BTA dome at Zelenchukskaya	xvii
SECTION I: <i>OPTICAL TELESCOPES, EXISTING AND PLANNED</i>	
The Zelenchuk 6m Telescope (BTA) of the USSR Academy of Sciences B.K. IOANNISIANI, E.M. NEPLOKHOV, I.M. KOPYLOV, V.S. RYLOV, and L.I. SNEZHKO	3
Progress Report on the Performance of the Multiple Mirror Telescope J.M. BECKERS and B.L. ULLICH	11
The Canada-France-Hawaii Telescope P.Y. BELY and G. LELIÈVRE	21
Honeycomb Mirrors of Borosilicate Glass; Current Results and Plans for 7-8m Diameter J.R.P. ANGEL, D. ARGANBRIGHT, L. HARMONSON, J.M. HILL and N. WOOLF	33
Optical System for the University of Texas 7.6m Telescope R.G. TULL, T.G. BARNES, D.N. DITTMAR, F.B. RAY and E. PEARSON	37
A 6-metre Polar-viewing Telescope E.B. GAJUR	45
Design of the 4.2m Herschel Telescope and Instruments P. MURDIN	49
Improved Coudé Efficiency of Existing Telescopes W.A. GRUNDMANN and E.H. RICHARDSON	61
Use of Large Telescopes in Fast Focal Ratio Mode - Application to the 6m Telescope (BTA) G. COURTES, J. BOULESTEIX, J.P. SIVAN, H. PETIT and I. KARACHENTSEV	67

A Coronographic Mode for Large Telescopes G. COURTES, Ph. LAMY, N. MAURON and M. SAISSE	73
Aerodynamic and Thermal Problems Around and Inside a Dome and Telescope J. ROSCH	79
The Performance of Ground Based Telescopes D.S. BROWN	85
Information Efficiencies of Telescopes and their Instrumentation V.S. RYLOV	93
Discussion	99
 SECTION II: SPECTROGRAPHS AND SPECTROMETERS	
Multi-Order Formats to Increase the Versatility of Cassegrain Spectrographs D.L. HARMER	109
Transit Telescope Designs Optimized for Multiple Object Spectroscopy with Fibers J.R.P. ANGEL	117
An Integral Field Spectrograph (IFS) for Large Telescopes G. COURTES	123
Optical Designs of Plane Aspherized Grating Spectrographs E.H. RICHARDSON	129
Un Spectrographe à Réseau Asphérique pour Télescope f/4 G. LEMAÎTRE	137
High Resolution Imagery and Slitless Spectroscopy at the Prime Focus of the CFH Telescope J.C. FOUÉRÉ, G. LELIÈVRE, J.P. LEMONIER, G.J. ODGERS, E.H. RICHARDSON and D.S. SALMON	143
The Catadioptric Camera as Used for Astronomical Spectroscopy with Image Tubes and Similar Detectors: A Limited Review C.F.W. HARMER	153
A Spectrophotometer Devoted to Stellar Seismology E. FOSSAT, Y. DECANINI and G. GREC	169
The 200-Channel Spectrometer of the Crimean Astrophysical Observatory A.N. ABRAMENKO, Ju.S. ALEXANDRIN, V.V. PROKOF'EVA and V.N. YAKUSHIN	175

A Photometric System to Search for Optical Variability on Time-scales of 3×10^{-7} to 300s: Main Results G.M. BESKIN, S.I. NEIZVESTNYI, A.A. PIMONOV, V.L. PLAKHOTNICHENKO and V.F. SHVARTSMAN	181
Discussion	185

SESSION III: *INTERFEROMETRY*

Speckle Interferometry with the BTA Telescope V.N. DUDINOV, V.V. KONICHEK, S.G. KUZ'MENKOV, V.S. TSVETKOVA V.S. RYLOV, L.V. GYAVGYANEN and V.N. EROKHIN	191
Experiments in Differential Speckle Interferometry J.M. BECKERS and E.K. HEGE	199
High Angular Resolution with Rotation Shearing Interferometers: Preliminary Results and Future Potentials F. RODDIER and C. RODDIER	207
A High Resolution Fourier Transform Spectrometer for the Cassegrain Focus at the CFH Telescope J.P. MAILLARD and G. MICHEL	213
Two Dimensional Interferometric Photon Counting Observations with the 6m Telescope J. BOULESTEIX, Y. GEORGELIN, M. MARCELIN and J.A. FORT	223
Measurements of Photon Statistics with Nanosecond Resolution D. DRAVINS	229
Discussion	239

SESSION IV: *DETECTOR SYSTEMS*

Solid State Imagers for Astronomy D.W. LATHAM	245
Recent Progress with Multi-Anode Microchannel Array Detector Systems J.G. TIMOTHY	251
Spectroscopy with Photon-Counting Reticons D.W. LATHAM	259
Experiments with Silicon Array Detectors in the RGO Coudé Spectrograph C.F.W. HARMER and D.L. HARMER	271

Two-Dimensional Television System: Application for Direct Acquisition of Images and Speckle Interferometry Yu.Yu. BALEGA, N.N. SOMOV and A.F. FOMENKO	279
TV Spectrum Scanner of the 6-meter Telescope T.A. SOMOVA, N.N. SOMOV, S.V. MARKELOV, V.B. NEBELITSKII O.I. SPIRIDONNOVA and A.F. FOMENKO	283
Utilisation des Récepteurs Electronographiques avec les Grands Télescopes G. WLERICK, M. DUCHESNE, B. SERVAN, F. GEX and J.M. MUNIER	291
Application of the Electronographic Image Converter for Spectroscopy at the 2.6m Reflector of the Crimean Astrophysical Observatory P.P. PETROV	299
First Results with an Electronographic Camera Used at the Prime Focus of the C.F.H. Telescope in Hawaii J.P. PICAT and GROUP CAMERA	305
Discussion	311
Subject Index	317
Author Index	321