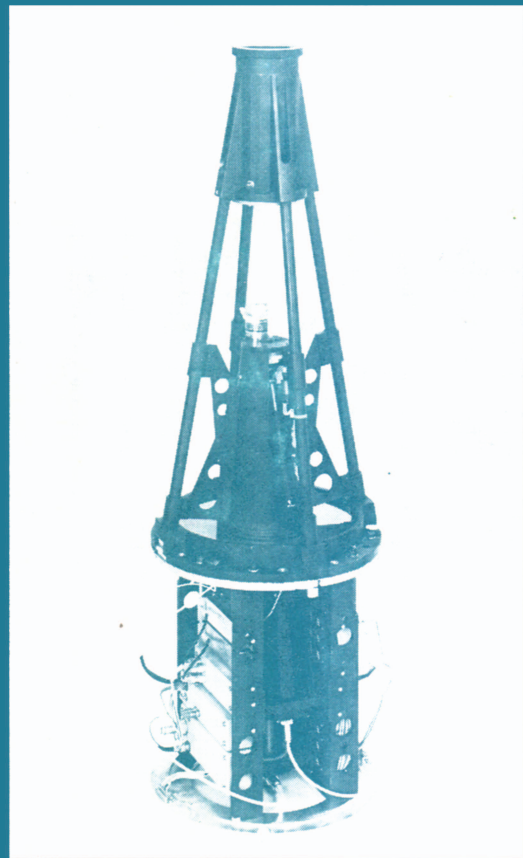


INTERNATIONAL ASTRONOMICAL UNION

SYMPOSIUM No. 41

NEW TECHNIQUES IN SPACE ASTRONOMY

Edited by F. LABUHN and R. LÜST



INTERNATIONAL ASTRONOMICAL UNION

D. REIDEL PUBLISHING COMPANY/ DORDRECHT-HOLLAND

NEW TECHNIQUES IN SPACE ASTRONOMY

SYMPOSIUM No. 41

Corresponding to the sessions of IAU Symposium No. 41 the book is divided into four chapters. The first contains the papers on gamma-ray astronomy. Two review papers on new results and techniques are followed by reports on special problems of gamma-ray astronomy. The second chapter deals with X-ray astronomy. Planned space experiments are presented and first results discussed. In the beginning of the third chapter a survey of the present state of stellar, interstellar and solar observations in the UV-region of the spectrum is given. Further papers deal with the instrumentation of UV-astronomy. Optical and detecting systems for space experiments are described and the problems of calibration are discussed. As a supplement chapter four gives a survey on new radio astronomical observations from spacecraft.

**D. REIDEL PUBLISHING COMPANY
DORDRECHT-HOLLAND**

NEW TECHNIQUES IN SPACE ASTRONOMY

INTERNATIONAL ASTRONOMICAL UNION
UNION ASTRONOMIQUE INTERNATIONALE

SYMPOSIUM No. 41
HELD IN MUNICH, GERMANY, AUGUST 10-14, 1970

NEW TECHNIQUES IN SPACE ASTRONOMY

EDITED BY
F. LABUHN AND R. LÜST
*Max-Planck-Institut für Physik und Astrophysik,
Institut für Extraterrestrische Physik, Garching, Germany*



D. REIDEL PUBLISHING COMPANY
DORDRECHT-HOLLAND

1971

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

*All Rights Reserved
Copyright © 1971 by the International Astronomical Union*

Library of Congress Catalog Card Number 75-159658

SBN 90 277 0202 0

*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

INTRODUCTION	V
LIST OF PARTICIPANTS	XI

PART I / GAMMA-RAY ASTRONOMY

1. G. CLARK / The Present State of Gamma-Ray Astronomy	3
2. C. E. FICHTEL / Techniques for Gamma Rays	14
3. H. C. VAN DE HULST, A. SCHEEPMAKER, B. N. SWANENBURG, H. A. MAYER-HASSELWANDER, E. PFEFFERMANN, K. PINKAU, H. ROTHERMEL, H. SCHNEIDER, W. VOGES, J. LABEYRIE, P. KEIRLE, J. PAUL, G. BELLOMO, G. BIGNAMI, G. BOELLA, L. SCARSI, G. W. HUTCHINSON, A. J. PEARCE, D. RAMSDEN, R. D. WILLS, and P. J. WRIGHT / Spectral Analysis of Gamma Rays with the COS-B Satellite. The Caravane Collaboration	37
4. G. F. BIGNAMI, C. J. BLAND, O. CITTERIO, A. J. DEAN, and P. INZANI / A Satellite Experiment to Measure the Intensity and the Energy Spectrum of Gamma Rays from Solar Flares in the Range 50–500 MeV	44
5. A. BUI-VAN, G. VEDRENNE, and P. MANDROU / Gamma-Ray Spectrometry of Galactic Sources in the Energy Range 0.2–3.0 MeV	45
6. F. ALBERNHE, C. DOULADE, I. M. MARTIN, R. TALON, and G. VEDRENNE / Gamma-Ray Spectrometry in the Energy Range 0.5–5 MeV	58
7. A. J. DEAN, A. BELLOMO, P. COFFARO, M. FATTA, G. GERARDI, F. MADONIA, A. RUSSO, and L. SCARSI / An Experiment to Measure the Direction and Energy Spectrum of Extraterrestrial Gamma Rays in the Energy Range 1–10 MeV from Balloon Altitudes	63
8. H. A. MAYER-HASSELWANDER, K. PINKAU, K. H. SCHENKL, W. VOGES, and H. J. SCHNEIDER / Investigation of the Power of Resolution of a Spark Chamber for Gamma-Ray Astronomy	73
9. J. DELVAILLE, K. GREISEN, D. KOCH, B. MCBREEN, G. FAZIO, D. HEARN, and H. HELMKEN / A Large-Area Gas-Čerenkov Detector for High-Energy Gamma-Ray Astronomy	75
10. H. HELMKEN and J. HOFFMAN / Gas-Čerenkov Detector for 10 to 100 MeV Gamma Rays	77
11. J. VASSEUR, J. PAUL, B. PARLIER, J. P. LERAY, M. FORICHON, B. AGRINIER, G. BOELLA, L. MARASCHI, A. TREVES, R. BUCCHERI, et L. SCARSI / Chambre à étincelles optique pour la recherche de sources de rayons gamma	79

PART II / X-RAY ASTRONOMY

1. M. ODA / Progress in the Observational X-Ray Astronomy	89
2. R. GIACCONI / Survey on New Techniques for X-Ray Astronomy	104
3. A. G. OPP and N. G. ROMAN / Instrumentation for the Measurement of High Energy Phenomena on NASA Spacecraft	134
4. D. H. BRABBAN, W. M. GLENROSS, and J. R. H. HERRING / Studies of the Solar X-Ray Spectrum as a Function of Position on the Disk	135
5. H. KESTENBAUM, J. R. P. ANGEL, and R. NOVICK / A Bragg Spectrometer for Stellar X-Ray Astronomy	137
6. D. J. YENTIS, J. R. P. ANGEL, D. MITCHELL, R. NOVICK, and P. VANDEN BOUT / A Focusing Collector for Long Wavelength X-Ray Astronomy	145
7. R. NOVICK and R. S. WOLFF / A Large Area Thomson-Scattering Stellar X-Ray Polarimeter	159
8. K. A. POUNDS / Measurements of the Polarisation, Spectra and Accurate Locations of Cosmic X-Ray Sources	165
9. A. BUI-VAN, G. VEDRENNE, Y. CEZAC, A. BOUIGUE, and L. SABAUD / X-Ray Spectrometry of Galactic Sources in the Energy Range 30–200 keV	168
10. J. H. DIJKSTRA and W. WERNER / A New Optical System for Solar Soft X-Ray Spectrophotometry	180
11. L. W. ACTON, R. C. CATURA, J. L. CULHANE, and A. J. MEYEROTT / A Rocket-Borne X-Ray Spectrometer / Monochromator System for Mapping the Solar Corona	181
12. P. C. FISHER, L. W. ACTON, R. C. CATURA, P. KIRKPATRICK, A. J. MEYEROTT, and D. T. ROETHIG / Rocket Prototype of an X-Ray Optical System for Surveying and Locating Cosmic X-Ray Sources	182
13. P. GORENSTEIN, B. HARRIS, H. GURSKY, and R. GIACCONI / A Rocket Payload Using Focusing X-Ray Optics for the Observation of Soft Cosmic X-Rays	183
14. M. FUJII, M. MATSUOKA, S. MIYAMOTO, J. NISHIMURA, M. ODA, Y. OGAWARA, and S. OHTA / A Balloon-Borne X-Ray Telescope	184
15. K. J. FROST, B. R. DENNIS, and R. J. LENCHO / Experiment to Measure Hard Solar and Celestial X-Rays from the Fifth Orbiting Solar Observatory	185
16. J. H. UNDERWOOD, W. M. NEUPERT, and R. B. HOOVER / Glancing Incidence Optics for X-Ray and Ultraviolet Astronomy	192
17. D. RUDOLPH and G. SCHMAHL / Holographically Made Zone Plates for Use in X-Ray Telescopes	205
18. J. H. DIJKSTRA, W. DE GRAAFF, and L. J. LANTWAARD / Construction of Apodised Zone Plates for Solar X-Ray Image Formation	207
19. A. J. F. DEN BOGGENDE, H. F. VAN BEEK, A. C. BRINKMAN, and H. TH. J. A. LAFLEUR / An Automatic Stabilized Detection System for Measuring Soft Celestial X-Rays	211

20. P. SERLEMITSOS / A Gas Proportional Chamber for Use in Cosmic X-Ray Research	213
21. B. VALNIČEK / The Use of Silicium Solid-State Detector in Solar X-Ray Measurements	214

PART III / UV ASTRONOMY

A. New Results

1. A. D. CODE / Survey on New Stellar Results (No text nor summary was communicated by the author.)	
2. V. G. KURT / Results of Astronomical Studies in the Far UV Region	219
3. R. TOUSEY / Survey of New Solar Results	233
4. M. ACKERMAN, D. FRIMOUT, and R. PASTIELS / New Ultraviolet Solar Flux Measurements at 2000 Å Using a Balloon-Borne Instrument	251
5. B. C. BOLAND, W. M. BURTON, B. B. JONES, and N. K. REAY / The Use of Echelle Gratings in Ultraviolet Space Astronomy	254
6. B. BATES / High Resolution Interference Spectroscopy Applied to Astronomical Investigations (2000 to 3000 Å)	262
7. P. LEMAIRE / High Resolution Balloon-Borne Spectrograph for the Near Solar Ultraviolet	263

B. Optical Systems

1. G. COURTÈS / Optical Systems for UV Space Researches	273
2. D. D. CLARK / The Use of a Michelson Interferometer on a Coarsely Stabilized Spacecraft to Obtain High Resolution (0.1 Å) over 1300–3300 Å	302
3. W. M. BURTON, N. K. REAY, D. B. SHENTON, and R. WILSON / A Rocket Payload Using Cassegrain-Echelle Optics with Image Intensification for High Resolution Ultraviolet Stellar Spectroscopy	304
4. Y. ÖHMAN / Spectroheliographs for the Ultraviolet	313
5. B. FEUERBACHER and B. FITTON / Reflectors and Polarizers for the Vacuum Ultraviolet	316
6. K. FREDGA and J. A. HÖGBOM / A Tunable Birefringent Filter for the UV Region	317
7. A. M. TITLE / Fabry-Pérot Interferometers as Narrow Band Optical Filters	325
8. A. BOGESS III / The OAO-B Telescope	333
9. E. B. JENKINS / The Princeton Experiment on the Orbiting Astronomical Observatory	334
10. E. M. REEVES, M. C. E. HUBER, G. L. WITHBROE, and R. W. NOYES / Real Time Control of the Observing Program of an Orbiting Solar Observatory	336
11. G. E. BRÜCKNER / Instrumentation of the NRL Solar Eclipse Rocket, 7 March 1970	348
12. C. DE JAGER, A. HAMMERSCHLAG, and W. WERNER / Instrumentation for High-Resolution Stellar UV Spectrophotometry	349

C. Detecting Systems

1. A. BOKSENBERG / Detecting Systems for UV Research (No text nor summary was communicated by the author.)	
2. L. HASER / A Spectrograph for Cometary UV Observations	355
3. H. HESSBERG and J. NIEKERKE / Solutions of Some High Potential Problems in Rocket Experiments	356
4. H. HESSBERG / Housing of Photoelectric Equipment in Rocket Experiments	357
5. G. E. BRÜCKNER / A SEC Vidicon System for Satellite Applications	360
6. M. COMBES / Rocket Experiment with Electronic Camera for Studying the Metallic Discontinuities in the Ultraviolet Spectrum of 'A' stars	361
7. G. CHINCARINI / Integral Image Tube-Optical Systems for the Far UV	363

D. Calibration

1. R. W. P. MCWHIRTER / Review of Methods of Intensity Calibration in the Spectral Range 10–4000 Å	369
2. A. GAIDE / Absolute UV Calibration of Rocket Photometers Used to Up-Date the OAO Calibration	386
3. W. L. WIESE / The Wall-Stabilized Hydrogen Arc as a Radiation Standard in the Vacuum UV	390
4. W. BÖHM and D. LABS / The Transition-Radiation as a Light Source in the VUV	391
5. E. T. FAIRCHILD / Use of Synchrotron Radiation from an Electron Storage Ring as an Absolute Standard of Radiant Flux for Wavelengths from 1100 to 3000 Å	392
6. K. NISHI and Z. SUEMOTO / Attempts to Observe the Absolute Intensity and the Centre-to-Limb Variations of the Sun in the Vacuum Ultraviolet Region	393

PART IV / RADIO ASTRONOMY

1. J. K. ALEXANDER / New Results and Techniques in Space Radio Astronomy	401
2. J. L. STEINBERG and C. CAROUBALOS / Space Radio-Astronomy of Solar Bursts at all Frequencies: The STEREO Project	419