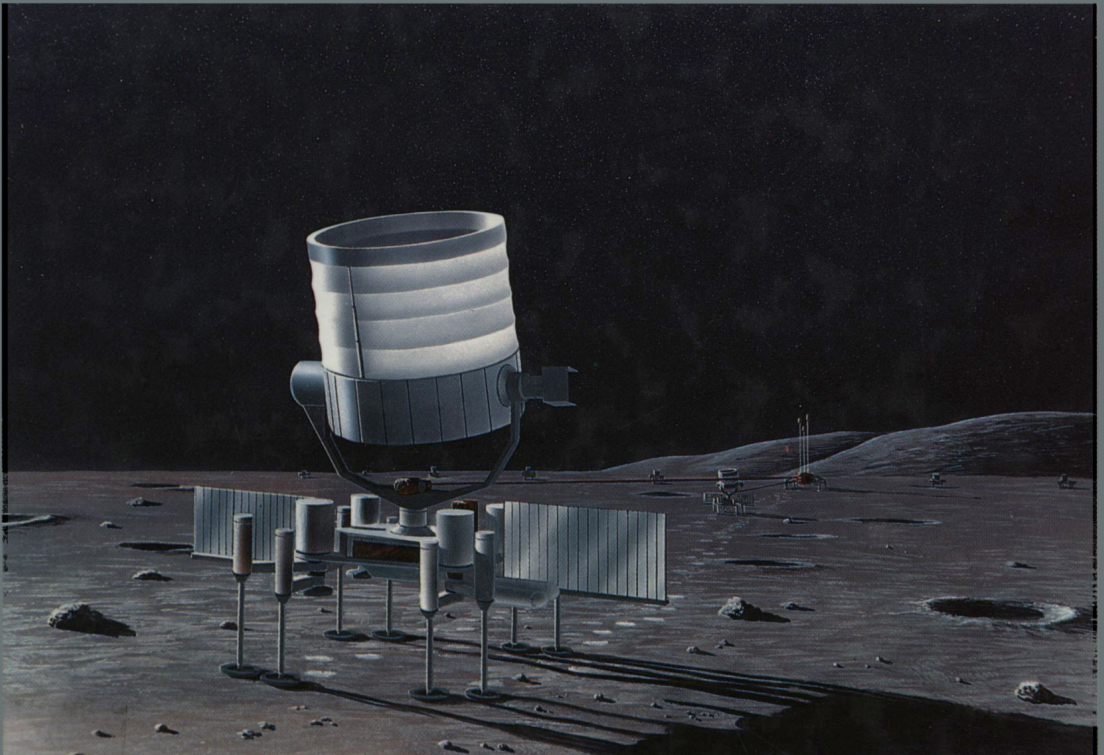


# Observatories in Earth Orbit and Beyond

**Y. Kondo**  
(editor)



**Kluwer Academic Publishers**

<https://doi.org/10.1017/S0252925100070734> Published online by Cambridge University Press

## OBSERVATORIES IN EARTH ORBIT AND BEYOND

# 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*

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

W. B. BURTON, *Sterrewacht, Leiden, The Netherlands*

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

J. KLECZEK, *Czechoslovak Academy of Sciences, Ondřejov, Czechoslovakia*

Z. KOPAL, *University of Manchester, England*

R. LÜST, *Max-Planck-Institut für Meteorologie, Hamburg, Germany*

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

Z. ŠVESTKA, *Laboratory for Space Research, Utrecht, The Netherlands*

PROCEEDINGS

VOLUME 166

# OBSERVATORIES IN EARTH ORBIT AND BEYOND

PROCEEDINGS OF THE 123RD COLLOQUIUM OF THE  
INTERNATIONAL ASTRONOMICAL UNION,  
HELD IN GREENBELT, MARYLAND, U.S.A., APRIL 24–27, 1990

Edited by

Y. KONDO

*NASA/Goddard Space Flight Center, Greenbelt, Maryland, U.S.A.*



**KLUWER ACADEMIC PUBLISHERS**

DORDRECHT / BOSTON / LONDON

Library of Congress Cataloging-in-Publication Data

International Astronomical Union. Colloquium (123rd : 1990 :  
Greenbelt, Md.)  
Observatories in earth orbit and beyond : proceedings of the 123rd  
Colloquium of the International Astronomical Union, held in  
Greenbelt, Maryland, April 24-27, 1990 / edited by Y. Kondo.  
p. cm. -- (Astrophysics and space science library ; v. 166)  
ISBN 0-7923-1133-7 (HB : acid free paper)  
1. Orbiting astronomical observatories--Congresses. 2. Astronomy--  
Congresses. 3. Astrophysics--Congresses. I. Kondo, Yuji.  
II. Title. III. Series.  
QB500.267.I56 1990  
522'.1919--dc20

91-6568  
CIP

ISBN 0-7923-1133-7

---

Published by Kluwer Academic Publishers,  
P.O. Box 17, 3300 AA Dordrecht, The Netherlands.

Kluwer Academic Publishers incorporates  
the publishing programmes of  
D. Reidel, Martinus Nijhoff, Dr W. Junk and MTP Press.

Sold and distributed in the U.S.A. and Canada  
by Kluwer Academic Publishers,  
101 Philip Drive, 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, The Netherlands.

*Printed on acid-free paper*

All Rights Reserved  
© 1990 Kluwer Academic Publishers  
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

FOREWORD	xi
----------	----

### I. CURRENT MISSIONS

The Hubble Space Telescope / ALBERT BOGGESS	3
Early Results from the Cosmic Background Explorer (COBE) / J. C. MATHER, M. G. HAUSER, C. L. BENNETT, N. W. BOGGESS, E. S. CHENG, R. E. EPLEE, JR., H. T. FREUDENREICH, R. B. ISAACMAN, T. KELSALL, C. M. LISSE, S. H. MOSELEY, JR., R. A. SHAFER, R. F. SILVERBERG, W. J. SPIESMAN, G. N. TOLLER, J. L. WEILAND, S. GULKIS, M. JANSSEN, P. M. LUBIN, S. S. MEYER, R. WEISS, T. L. MURDOCK, G. F. SMOOT, D. T. WILKINSON, and E. L. WRIGHT	9
The Status of the DIRBE Instrument on the COBE / M. G. HAUSER, T. KELSALL, H. MOSELEY, R. SILVERBERG, T. L. MURDOCK, J. C. MATHER, G. SMOOT, R. WEISS, and E. L. WRIGHT	19
The Automatic Spacecraft <i>Granat</i> / R. SUNYAEV	21
The Hipparcos Mission: Will It Be a Scientific Success? / M. A. C. PERRYMAN	27
The International Ultraviolet Explorer (IUE) / YOJI KONDO	35
X-Ray Astronomy Satellite <i>Ginga</i> / F. MAKINO	41
Extreme and Far Ultraviolet Astronomy from Voyagers 1 and 2 / J. B. HOLBERG	49

### II. FUTURE MISSIONS

#### (A) X-RAY AND GAMMA-RAY MISSIONS

Röntgen Satellite / J. TRÜMPER	61
The Gamma-Ray Observatory / DONALD A. KNIFFEN	63
The Advanced X-Ray Astrophysics Facility / M. C. WEISSKOPF	71
The Astro-D Mission / Y. TANAKA	81
The X-Ray Timing Explorer / H. V. BRADT, A. M. LEVINE, E. H. MORGAN, R. A. REMILLARD, J. H. SWANK, B. L. DINGUS, S. S. HOLT, K. M. JAHODA, R. E. ROTHSCHILD, D. E. GRUBER, P. L. HINK, R. M. PELLING, and J. G. JERNIGAN	89
The Joint European Telescope for X-Ray Astronomy (JET-X) / K. A. POUNDS	111
SODART Telescope on Spectrum-Röntgen-Gamma and Its Instrumentation / HERBERT W. SCHNOPPER	119
ESA's X-Ray Astronomy Mission, XMM / B. G. TAYLOR and A. PEACOCK	129
The SAX Mission for X-Ray Astronomy / R. C. BUTLER and L. SCARSI	141

## (B) ULTRAVIOLET MISSIONS

The Extreme Ultraviolet Explorer Mission / STUART BOWYER	153
Lyman the Far Ultraviolet Spectroscopic Explorer / WARREN MOOS	171
Far and Extreme Ultraviolet Astronomy with Orfeus / G. KRÄMER, J. BARNSTEDT, N. EBERHARD, M. GREWING, W. GRINGEL, C. HAAS, A. KAEUBLE, N. KAPPELMANN, J. PETRIK, I. APPENZELLER, J. KRAUTTER, H. MANDEL, R. ÖSTREICHER, S. BOWYER, and M. HURWITZ	177
The Spectrum - UV Project / THE SPECTRUM-UV TEAM	185

## (C) INFRARED AND SUBMILLIMETER MISSIONS

The Space Infrared Telescope Facility (SIRTF) / GIOVANNI G. FAZIO and PETER EISENHARDT	193
The Infrared Space Observatory / C. J. CESARSKY and M. F. KESSLER	205
IRTS: Infrared Telescope in Space / TOSHIO MATSUMOTO	215
FIRST – Far Infrared and Submillimetre Space Telescope / U. O. FRISK	223
A Submillimeter Mission for the 1990s: SMMM / T. G. PHILLIPS	231
The Submillimeter Wave Astronomy Satellite / G. J. MELNICK	251

## (D) RADIO MISSIONS

International VLBI Satellite (IVS) / R. T. SCHILIZZI	255
VSOP, A Space VLBI Programme / H. HIRABAYASHI	263
VLBI with TDRSS / R. P. LINFIELD	271

## (E) SOLAR SYSTEM &amp; PLANETARY SYSTEMS

SOHO - An Observatory to Study the Solar Interior and the Solar Atmosphere / A. I. POLAND and V. DOMINGO	277
An Overview of the Orbiting Solar Laboratory / D. S. SPICER	285
The Planetentelскоп Mission / G. NEUKUM	286
The Astrometric Imaging Telescope: Near-Term Discovery and Study of Other Planetary Systems / EUGENE H. LEVY, GEORGE D. GATEWOOD, and RICHARD J. TERRILE	287

## (F) SHUTTLE-BORNE ASTRO MISSIONS

Ultraviolet Polarimetry / A. D. CODE, K. H. NORDSIECK, and C. M. ANDERSON	291
The Hopkins Ultraviolet Telescope / A. DAVIDSEN	292

The Ultraviolet Imaging Telescope for Astro 1 / T. P. STECHER	293
The Broad Band X-Ray Telescope (BBXRT) on Astro-1 / P. J. SERLEMITOSOS	294

### (G) INTERPLANETARY MISSIONS

Future Solar System Missions / GEOFFREY A. BRIGGS	297
The Ulysses Mission in the High Latitude Heliosphere / D. E. PAGE, R. G. MARSDEN, E. J. SMITH, and K.-P. WENZEL	307

### (H) DATA ANALYSIS ACTIVITIES

Science Operations for Future Space Astrophysics Missions / GUENTER R. RIEGLER	317
--	-----

## III. LAUNCH VEHICLES

### (A) CURRENT & "NEAR" FUTURE

United States Launch Vehicle Systems / ROBERT B. KRAUSE	325
ESA's Space Transportation Programme / J. FEUSTEL-BUECHEL and W. WAMSTEKER	333
Launch Vehicles of ISAS / YASUO TANAKA	339
U.S.S.R. LAUNCH SYSTEMS	343

### (B) "LONG-TERM" FUTURE

Launch Vehicles of the Future: Earth to Near-Earth Space / G. A. KEYWORTH, II	347
Future Deep Space Propulsion Systems / ERNST STUHLINGER	355

## IV. RELATIVE MERITS OF VARIOUS OBSERVATORIES

### (A) VARIOUS ORBITS AND SITES

Lunar-Based Astronomy / HARLAN J. SMITH	365
---	-----

*Panel: Relative Merits of Various Orbits and Sites in Space*

Relative Merits of Low-Earth, Eccentric, Geosynchronous, and Interplanetary Orbits and Sites in Space / B. G. TAYLOR	377
Humanity or Robotics in Space? / MINORU ODA	380
Astrophysics from the Moon / MICHAEL J. MUMMA	381
Use of Libration-Point Orbits for Space Observatories / ROBERT W. FARQUHAR and DAVID W. DUNHAM	391



## (B) ALTERNATIVE APPROACHES

Major Observatories Versus Economy-Class Observatories in Space / FREEMAN J. DYSON	399
--	-----

## V. LONG TERM FUTURE ISSUES

*Panel: Major Unsolved Problems of Astronomy*

Does Theory Advance with Technology? / HALTON ARP	409
Occultation Astronomy / FREEMAN J. DYSON	413
Comments / FRED HOYLE	417
The Astrophysics of the Future / M. S. LONGAIR	421
Evolution of the Unsolved Problems / MINORU ODA	427

## CONTRIBUTED PAPERS

SIXA: The Solid State Spectrometer Array Onboard Spectrum-X-Gamma / O. VILHU, H. SIPILÄ, V. J. KÄMÄRÄINEN, I. TAYLOR, E. LAEGSGAARD, G. LEPPELMEIER, and H. W. SCHNOPPER	433
The X-Ray Large Array / K. S. WOOD, P. HERTZ, J. P. NORRIS, and P. F. MICHELSON	439
The Stellar X-Ray Polarimeter for the Spectrum-X-Gamma Mission / P. KAARET, R. NOVICK, C. MARTIN, P. SHAW, J. R. FLEISCHMAN, T. HAMILTON, R. SUNYAEV, I. LAPSHOV, E. SILVER, K. ZIOCK, M. WEISSKOPF, R. ELSNER, B. RAMSEY, G. CHANAN, G. MANZO, S. GIARRUSSO, A. SANTANGELO, E. COSTA, L. PIRO, G. FRASER, J. F. PEARSON, J. E. LEES, G. C. PEROLA, E. MASSARO, and G. MATT	443
The All-Sky Extragalactic X-Ray Foreground / ELIHU BOLDT	451
A Low Energy Gas Scintillation Proportional Counter for the SAX-X-Ray Astronomy Satellite / A. N. PARMAR, A. SMITH, and M. BAVDAZ	457
The EXOSAT Results Database / A. N. PARMAR and N. E. WHITE	462
An X-Ray All Sky Monitor for a Japanese Experimental Module on the Space Station / M. MATSUOKA, N. KAWAI, T. IMAI, M. YAMAUCHI, A. YOSHIDA, T. KOHNO, A. YONEDA, and H. TSUNEMI	463
The Astro Mission / T. R. GULL	469
The UV Imager for the Israeli Scientific Satellite / N. BROSCHE	471
ORFEUS-SPAS: The Berkeley EUV Spectrometer / STUART BOWYER and MARK HURWITZ	475
An Observatory for Mapping the Far UV Diffuse Galactic Emission Line Background / F. L. ROESLER, J. HARLANDER, and R. J. REYNOLDS	481
Project of a Three Reflection Telescope for Wide Field Ultraviolet Observations / A. AMORETTI, M. BADIALI, A. PREITE-MARTINEZ, and R. VIOTTI	487

Santa Maria: An Orbiting Multispectral Observatory / C. MORALES, L. SABAU, A. GIMENEZ, A. L. BROADFOOT, B. R. SANDEL, R. STALIO, A. TALAVERA, and A. BUCCONI	493
Cryogenic Testing of Optics for ISOCAM / JOHN K. DAVIES	497
EDISON: A Second Generation Infrared Space Observatory / H. A. THRONSON, JR., T. G. HAWARDEN, C. M. MOUNTAIN, J. K. DAVIES, T. J. LEE, and M. LONGAIR	501
Merits of Space VLBI Missions for Geodynamics / JOZSEF ADAM and IVAN I. MUELLER	507
Low Frequency Radio Astronomy from Earth Orbit / KURT W. WEILER and NAMIR E. KASSIM	508
High-Resolution Imaging Spectroscopy at TeraHertz Frequencies / ROBERT L. BROWN, ANTHONY R. KERR, A. RICHARD THOMPSON, and FREDERIC R. SCHWAB	509
Science Observations with the IUE Using the One Gyro Mode / C. IMHOFF, R. PITTS, R. ARQUILLA, C. SHRADER, M. PEREZ, and J. WEBB	517
New Methods of Determining Spacecraft Attitude / R. PITTS, T. JACKSON, and R. GILMOZZI	521
Knowledge Based Automated Scheduling and Planning Tools for IUE / CHRIS R. SHRADER	525
Earth Observation System Plans of India / M. G. CHANDRASHEKAR, V. JAYARAMN, C. B. S. DUTT, and B. MANIKIAM	531
The Stability of the Planetary Triangular Lagrange Points / SEPPO MIKKOLA and K. A. INNANEN	533
Cosmic Rays and the Dynamic Balance in the Large Magellanic Cloud / CARL E. FICHTEL, MEHMET E. OZEL, and ROBERT G. STONE	537
Limitations of Observational Cosmology / MENAS KAFATOS	543
Structure of Radiatively Cooled Jets / MASA-AKI KONDO	551
A New Way for Testing of Light Deflection in Earth Orbit or Beyond / QIN YI-PING	555
Studying the Galactic Central Engine from Space Observatories / HOWARD D. GREYBER	559
PARTICIPANTS IAU COLLOQUIUM 123, held in Greenbelt 24–27 April 1990	563
INDEX OF TELESCOPES AND INSTRUMENTS	567
AGENDA IAU COLLOQUIUM No. 123	569