

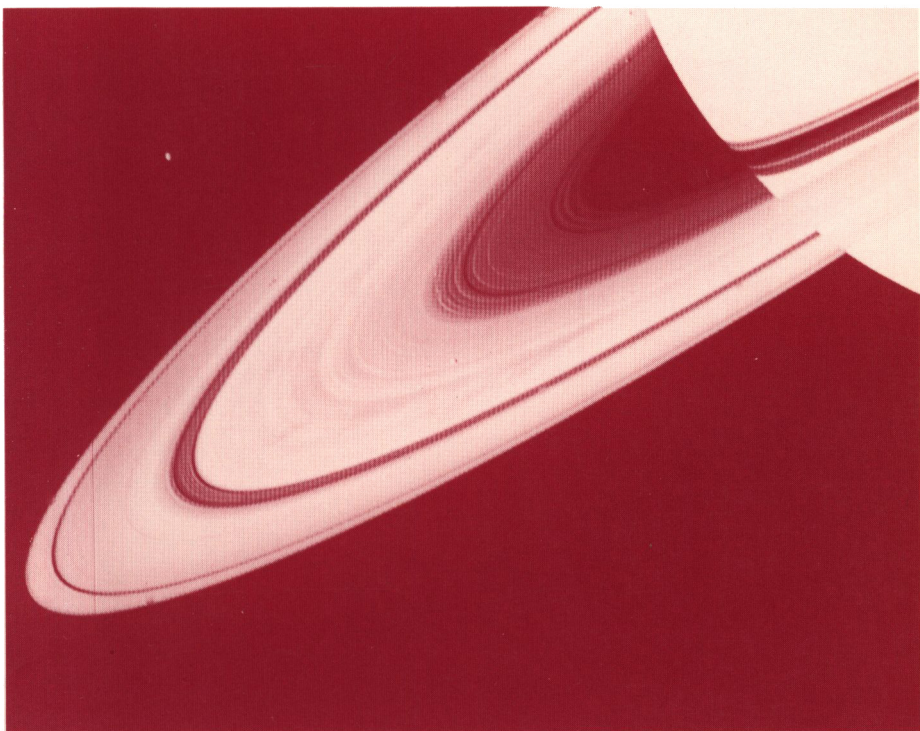
INTERNATIONAL ASTRONOMICAL UNION

HIGHLIGHTS OF ASTRONOMY

VOLUME 9

*As presented at the XXIst General Assembly
of the IAU, 1991*

Edited by J. BERGERON



INTERNATIONAL ASTRONOMICAL UNION

KLUWER ACADEMIC PUBLISHERS

HIGHLIGHTS OF ASTRONOMY

INTERNATIONAL ASTRONOMICAL UNION
UNION ASTRONOMIQUE INTERNATIONALE

HIGHLIGHTS OF ASTRONOMY

VOLUME 9

AS PRESENTED AT THE XXIst GENERAL ASSEMBLY OF THE IAU, 1991

EDITED BY

J. BERGERON

General Secretary of the Union



KLUWER ACADEMIC PUBLISHERS
DORDRECHT / BOSTON / LONDON



The Library of Congress Cataloged this serial publications as follows:
71-159657

ISBN 0-7923-1915-X (HB)
ISBN 0-7923-1916-8 (PB)

*Published on behalf of
the International Astronomical Union
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
© 1992 International Astronomical Union*

*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	<i>J. Bergeron</i>	xvii
INVITED DISCOURSES		1
Gravitational lensing	<i>S. Refsdal & J. Surdej</i>	3
Retrospect on Voyager	<i>B.A. Smith</i>	33
Observational problems in extragalactic astronomy	<i>H. Arp</i>	43
JOINT DISCUSSIONS		63
I.	An overview of the interstellar medium	65
	Chairman & Editor:	
	<i>B.G. Elmegreen</i>	
	Diffuse interstellar clouds	65
	<i>D.L. Lambert & S.R. Federman</i>	
	The intercloud gases of the interstellar medium	73
	<i>H.S. Liszt</i>	
	Observations of magnetic fields in galaxies	81
	<i>R. Wielebinski</i>	
	High energy processes in the interstellar medium	87
	<i>C.J. Cesarsky</i>	
	The galactic center	93
	<i>R. Yusef-Zadeh</i>	
	The interstellar medium in nearby galaxies	101
	<i>J.M. van der Hulst</i>	
	Theoretical problems in the interstellar medium	109
	<i>J.M. Shull</i>	

II.	Reference systems: What are they & what's the problem?...	115
	Chairman & Editor:	
	J.A. Hughes	
	Presentation of WGRS recommendations I to V	117
	B. Guinot	
	Reference systems and frames as proposed by the	121
	Working Group on Reference Systems	
	J. Kovalevsky	
	Explanation of recommendation VII proposed by the	125
	IAU/WGRS sub-group on astronomical constants	
	T. Fukushima	
	Background of recommendation IX	131
	D. McCarthy	
	Relativistic aspects of reference systems and	133
	time scales	
	V.A. Brumberg	
	Time scale for theory and practice	141
	G.M.R. Winkler	
	Comments on recommendation III of the	151
	IAU Working Group on Reference Systems	
	E.M. Standish	
	Possible features of IAU standards	155
	P.K. Seidelmann	
	IERS standards	161
	D. McCarthy	
	Open discussion	163
	report by J.A. Hugues	
III	Results from ROSAT & GRO	191
	& other recent high energy astrophysics missions	
	Chairman & Editor:	
	J. Trümper	
	Recent GINGA results on extragalactic x-ray sources	193
	Y. Tanaka	
	ROSAT deep surveys	199
	G. Hasinger	
	X-Ray morphology of clusters of galaxies	205
	H. Böhringer, R.A. Schwarz, U.G. Briel, H. Ebeling & W. Voges	
	Recent GINGA results on galactic X-ray binaries	211
	Y. Tanaka	
	Sigma observations of the galactic centre	217
	B. Cordier, J. Ballet, A. Goldwurm, J. Paul, L. Bouchet, J.P. Roques, P. Mandrou,	
	G. Vedrenne, R. Sunyaev, I. Churazov, M. Gilfanov, A. Diachkov, N. Khavenson, I. Chulkov, A. Kuznetsov & B. Novikov	

Morphology & physics of supernova remnants	223
<i>B. Aschenbach</i>	
BBXRT observations of supernova remnants	229
<i>R. Petre, J.P. Serlemitsos, F.E. Marshall, K. Jahoda, E.A. Boldt, S.S. Holt, R.F. Mushotzky J. Swank, A.E. Szymkowiak, R. Kelley, A. Smale, K. Arnaud & K. Weaver</i>	
Stars in the ROSAT all-sky survey	235
<i>J.H.M.M. Schmitt</i>	
The first EUV survey: white dwarfs & cool stars	241
<i>C. Jordan & K.A. Pounds</i>	
The Extreme Ultraviolet Explorer mission	247
<i>S. Bowyer, P. Jelinsky, C. Christian & I. Hawkins</i>	
Highlights from the gamma ray observatory mission	255
<i>D.L. Bertsch</i>	
 IV Cosmic Background	261
Chairman & Editor:	
<i>R.B. Partridge</i>	
Opening remarks	263
<i>R.B. Partridge</i>	
The cosmic microwave background spectrum: theoretical framework	265
<i>G. de Zotti & C. Burigana</i>	
The cosmic background explorer (COBE):	273
Mission & Science overview	
<i>N.W. Boggess</i>	
Observation and interpretation of the cosmic microwave background spectrum	275
<i>J.C. Mather</i>	
Observation of the cosmic microwave background anisotropy	281
<i>G.F. Smoot</i>	
The microwave background radiation: an alternative view	287
<i>J.V. Narlikar</i>	
The cosmic infrared background	291
<i>M.G. Hauser</i>	
The CBR frequency spectrum below 1 GHz	297
recent results and new observations	
<i>G. Sironi, G. Bonelli & M. Gervasi</i>	
The X-ray background	299
<i>A. Soltan</i>	
Diagnostics of models for cosmic structure formation ..	309
<i>M. Fukugita</i>	
Structure constraints from large angle CMB anisotropies ..	319
<i>J.R. Bond</i>	
Deep 10 and 15 GHz searches for CMB anisotropies	323
<i>R.D. Davies & A.N. Lasenby</i>	

RATAN-600 & CMB anisotropy: new RATAN-600 limits	327
<i>Yu. N. Parijskij, B.L. Erkhimo, M.G. Mingaliev, V.N. Cherenkov, O.V. Verkhodanov & A.V. Chepurnov</i>	
Upper limits on sub-arcminute fluctuations in the CBR ..	333
<i>R.B. Partridge</i>	
Recent results from the COBE differential microwave radiometer	335
<i>C.L. Bennett</i>	
 V Origin of Stars of Planetary Systems	337
Chairman & Editor:	
<i>A. Brahic</i>	
Introduction	339
<i>A. Brahic</i>	
Deuterium in the solar system	341
<i>T. Owen</i>	
Comets & constraints on the solar system formation	347
<i>A.C. Levasseur-Regourd</i>	
Planetary rings as a model in cosmogony	355
<i>A. Brahic</i>	
From planetoids to planets	367
<i>P. Barge & R. Pellat</i>	
Optical observations of the Beta Pictoris disk.....	375
<i>B.A. Smith</i>	
Circumstellar disks & star formation	377
<i>L. Hartmann, M. Gomez & S.J. Kenyon</i>	
 VI. HIPPARCOS -an Assessment	381
Chairman & Editor:	
<i>C. Turon</i>	
The Hipparcos astrometry satellite	383
<i>-Two years after launch</i>	
<i>M.A.C. Perryman</i>	
The Hipparcos observing programme. Performances	388
<i>of the input catalogue</i>	
<i>C. Turon, F. Arenou, F. Crifo, A. Gomez & D. Morin</i>	
The input catalogue tested by the first Hipparcos	389
<i>observations -Photometry and variable stars</i>	
<i>M. Grenon, J. Mattei & M.O. Mennessier</i>	
<i>Accuracy and uniformity of Hipparcos parallaxes</i>	393
<i>and proper motions: Strategy and current status</i>	
<i>M. Creze, M. Charetton</i>	
The printed version of the Hipparcos input catalogue ...	397
<i>C. Turon, D. Morin, A. Gomez, F. Crifo, F. Arenou, A. Sellier & M. Marouard</i>	

Solar system objects in the Hipparcos programme	398
<i>A. Bec-Borsenberger</i>	
New proper motions for the Hipparcos stars	399
<i>H. Jahreiss, F. Crifo & Y. Requière</i>	
Calibration and characteristics of the Hipparcos payload	401
<i>H. Schrijver</i>	
On-ground attitude determination in the Hipparcos mission	405
<i>F. Donati, E. Canuto, J.L. Falin, M. Froeschlé & J. Kovalevsky</i>	
Performances of the Hipparcos data reduction on the great circle	409
<i>J. Kovalevsky, C. Petersen, H.G. Van der Marel & F. Donati</i>	
First results of the sphere solution based on Hipparcos data	413
<i>L. Lindegren, F. van Leeuwen, C. Petersen & S. Söderhjelm</i>	
Assessment of the quality of the IDT elemental observation	414
<i>M.A.C. Perryman</i>	
Comparison of Hipparcos results on the same great circle scanned on different dates	415
<i>H. Schrijver</i>	
Preliminary FAST results on astrometric parameters	416
<i>H.G. Walter, H.H. Bernstein, R. Hering, H. Lenhardt & R. Wielen</i>	
Tycho astrometry and photometry	417
<i>E. Hoeg</i>	
Hipparcos main mission photometric processing	418
<i>F. Mignard, M. Froeschlé & J.L. Falin</i>	
Double star observations with Hipparcos: reduction methods and early results by NDAC	421
<i>S. Söderhjelm, D.W. Evans, F. van Leeuwen & L. Lindegren</i>	
Long period variable stars in the Hipparcos observing program	422
<i>D. Barthes, H. Bougahelb, F. Figueras, E.G. Foster, J.A. Mattei, M.O. Mennessier & E.O. Waagen</i>	
Double star recognition	423
<i>M. Froeschlé, F. Mignard & J.L. Falin</i>	
A progress report on optical and radio astrometry of Hipparcos inertial link objects	424
<i>C. de Vegt, N. Zacharias, J.A. Hugues, R. Hindsley & K.J. Johnston</i>	
Accuracy predictions and final prospects for the Hipparcos mission	425
<i>L. Lindegren & J. Kovalevsky</i>	

	Link to an inertial system	429
	<i>A.N. Argue & G.L. White</i>	
	Radial velocities for the stars of the	433
	Hipparcos mission	
	<i>M. Mayor, M. Gerbaldi, S. Grenier & H. Levato</i>	
	Hipparcos data distribution to the community	437
	<i>M.A.C. Perryman</i>	
	A comparison of the southern optical and radio	438
	astrometric reference frames	
	<i>G.L. White, D.L. Jauncey, J.E. Reynolds,</i>	
	<i>J.-F. Lestrade, D.F. Malin, J. Russell,</i>	
	<i>K.J. Johnston, C. de Vegt & G. Nicolson</i>	
	Linking Hipparcos to the galaxies:	439
	the Bonn and Potsdam programmes	
	<i>P. Brosche, W.R. Dick, R. Galas, M. Geffert,</i>	
	<i>S. Hirte, E. Schilbach & R.D. Scholz</i>	
	Comparison of preliminary Star Mapper positions	440
	with Carlsberg meridian circle observations	
	<i>L.V. Morrison, F. van Leeuwen & D.W. Evans</i>	
VII	Proposal for a second Hipparcos	441
	<i>E. Hoeg & M.S. Chubey</i>	
	 First Results from the Hubble Space Telescope.....	443
	Chairman & Editor:	
	<i>C.A. Norman</i>	
	HST observations of the jet in M87	445
	<i>F. Machetto</i>	
	Blue stragglers in the core	451
	of the globular cluster 47 Tucanae	
	<i>G. Meylan, F. Paresce & M. Shara</i>	
	The deuterium abundance in the local interstellar	455
	medium	
	<i>J.L. Linsky</i>	
	WF/PC extragalactic images	459
	<i>E. Shaya</i>	
	HST imaging of PSR 1913+16	463
	<i>P. Crane</i>	
	The Goddard high resolution spectrograph status:	467
	absorption lines in 3C 273	
	<i>J.C. Brandt</i>	
	FOC observations of SN 1987A	471
	<i>N. Panagia</i>	
	GHRS observations of massive stars	475
	in the Large Magellanic Cloud	
	<i>S.N. Shore</i>	
	Chromospheres & winds of cool stars	477
	<i>K.G. Carpenter</i>	
	Circumstellar lines in Beta Pictoris	481
	<i>A. Boggess</i>	

GHDRS observations of the B _p star, chi Lupi	485
<i>D.S. Leckrone</i>	
STSDAS: The Space Telescope Science Data	489
Analysis System	
<i>R.J. Hanish</i>	
HST image restoration	493
<i>M.R. Rosa</i>	
The science program of the Hubble Space telescope	497
<i>N.R. Walborn</i>	
The Hubble Space Telescope servicing mission	501
<i>A. Boggess</i>	

JOINT COMMISSION MEETINGS

I Rotation of Solar System Bodies	507
Commission 19 with 10, 12, 15, 16 & 20	
Chairman & Editor:	
<i>M. Feissel</i>	
Foreword	509
<i>B. Kolaczek</i>	
Theory of solid rotation	509
<i>E. Bois</i>	
Mars	513
<i>N. Borderies</i>	
Earth	517
<i>M. Feissel</i>	
Moon	521
<i>D. Eckhardt</i>	
Pluto	522
<i>K. Aksnes</i>	
Jupiter, Saturn, Uranus & Neptune	524
<i>S. Gulkis</i>	
Mercury	528
<i>P. Moore</i>	
Asteroids	528
<i>A.W. Harris</i>	
II Automated Telescopes for Photometry & Imaging	537
Performance & Results with IR Arrays	
Commission 25 with 9	
Chairman & Editor:	539
<i>I.S. McLean</i>	

III	Atomic & Molecular Data for Space Astronomy:	549
	Needs & Availability	
	Commission 14 with 10, 12, 15, 16, 29, 34, 35, 36 & 44	
	Chairman & Editor:	
	<i>P.L. Smith</i>	
	Atomic and molecular spectroscopic data for space	551
	astronomy: needs and availability	
	<i>P.L. Smith</i>	
	The lack of fundamental atomic and molecular data:	553
	a crisis in space astronomy?	
	<i>F.C. Bruhweiler</i>	
	Laboratory needs of current and	555
	future space spectroscopic astrophysics missions	
	<i>S.N. Shore</i>	
	Atomic data, stellar atmospheres,	557
	and the Hubble Space Telescope	
	<i>D.L. Lambert</i>	
	Atomic and molecular data for observations	559
	of the interstellar medium with the	
	Hubble Space Telescope	
	<i>D.C. Morton</i>	
	Ultraviolet spectroscopy of the outer solar system	561
	<i>R.V. Yelle</i>	
	Atomic data from the Opacity Project (OP)	563
	<i>C. Mendoza</i>	
	Summary of available and planned atomic databases	565
	<i>W.C. Martin</i>	
	Atomic and molecular data needed for analysis	567
	of infrared spectra from ISO and SIRTF	
	<i>P.F. Bernath</i>	
	Atomic data needed for solar astronomy from space	569
	<i>J. Dubau</i>	
	Atomic data needed for FUV astronomy with HUT	571
	and FUSE	
	<i>J.L. Linsky</i>	
	Atomic data needed for X-ray EUV astronomy	573
	<i>J.C. Raymond</i>	
IV	A Proposal for an International Antarctic Observatory ..	575
	Commission 9 with 40 & 50	
	Chairman & Editor:	
	<i>P. Gillingham</i>	
	The development of Antarctic Astronomy -Introduction ...	577
	<i>P. Gillingham</i>	
	Antarctic atmospheric transparency at infrared	579
	and millimetre wavelengths	
	<i>J. Bally</i>	

Atmospheric extinction in B and V photometry	581
at the South Pole	
<i>K.Y. Chen & F.B. Wood</i>	
Testing an astronomical observing site	583
in Antarctica	
<i>P. Recabarren & J. Puerta</i>	
Daytime astronomical observing conditions	584
at South Pole	
<i>J. Harvey</i>	
Prospects for unprecedented seeing in Antarctica	585
<i>P. Gillingham</i>	
AST/RO: A submillimetre-wave telescope	587
for the South Pole	
<i>A.A. Stark</i>	
Antarctic observations of the	589
cosmic microwave background	
<i>G.F. Smoot</i>	
Italian observatory in Antarctica	591
<i>G. Dall'Oglio</i>	
Japanese activities related to (radio) astronomy	593
in the Antarctic	
<i>T. Hasegawa</i>	
Soviet experience at Vostok and plans for	595
Antarctic astronomy	
<i>V. Burdyuzha</i>	
First Indian astronomical observations	595
in Antarctica	
<i>G.S.D. Babu</i>	
CARA -The Center for Astrophysical Research	596
in Antarctica	
<i>D.A. Harper & J. Bally</i>	
French plans for astronomy in Antarctica	596
<i>J.L. Puget</i>	
Italian plans for astrophysical observations	597
from Antarctica	
<i>G. Sironi & G. Dall'Oglio</i>	
British plans for astronomy in Antarctica	599
<i>R.D. Davies & J.M. Hough</i>	
An international research station in Antarctica	601
<i>J.T. Lynch</i>	
 V Late Evolution of Low Mass Stars	603
Commission 34 with 27 & 35	
Chairman & Editor:	
<i>Y. Terzian</i>	
 Introductory remarks on late stages of	605
evolution of low-mass stars	
<i>H.J. Habing</i>	
The IR color evolution of circumstellar shells	609
<i>B.M. Lewis & Y. Terzian</i>	

What do Mira variables tell us about the late evolution of low mass stars? M.W. Feast	613
The evolution of AGB stars P.R. Wood & E. Vassiliadis	617
AGB star models D. Hollowell	621
The <i>s</i> -Process in AGB stars R. Gallino C.M. Raiteri & M. Busso	623
The planetary nebula phase M. Peimbert	627
Planetary nebula formation S. Kwok	631
HR diagram of evolved stars D. Schönberner	635
White dwarf stars: evolution of the envelope composition J. Liebert	639
Asteroseismological probing of the thermal evolution of white dwarf stars G. Fontaine & F. Wesemael	643
 VI Solar & Stellar Coronae Chairman & Editor: R. Pallavacini	647
Commissions 10/12 with 36, 44	
Heating and momentum deposition in hot stars J.I. Castor	649
Coronal emission and stellar evolution G.S. Vaiana	651
Magnetic activity of T Tauri stars T. Montmerle	653
X-ray observations of stars: first results from ROSAT .. J.H.M.M. Schmitt	655
Ultraviolet observations of stellar coronae: early results from HST J.L. Linsky	657
High resolution observations of the solar corona D. Gomez & L. Golub	659
Modelling of solar coronal loops C. Jordan	661
Coronal holes and the solar wind E. Leer	663
Heating of solar and stellar chromospheres and coronae by MHD waves Z.E. Musielak	665
Asymmetric MHD stellar winds and related flows K. Tsinganos	667

VII	High-Redshift Galaxies	669
	Commission 47 with 28, 44 & 48	
	Chairman & Editor:	
	K. Sato	
	A unified picture of large-scale structure	671
	<i>N. Bahcall</i>	
	Optical redshift survey	681
	<i>L. da Costa</i>	
	No backside infall into the Great Attractor	685
	<i>D. Mathewson</i>	
	Streaming motions in the local universe	687
	<i>O. Lahav</i>	
	Companions to high redshift quasars	693
	<i>M. Hu</i>	
	Quasar activity in rich galaxy clusters	695
	<i>H. Yee & E. Ellington</i>	
	New models for the spectral evolution of galaxies	697
	<i>G. Bruzual</i>	
	Deep galaxy counts and cosmology	699
	<i>M. Fukugita</i>	
	N-body simulations to test the reliability of	703
	two-point correlation functions of galaxies	
	<i>Y. Suto</i>	
	Textures and galaxy formation	705
	<i>D. Spergel</i>	
VIII	Archiving of Current Observational Data	709
	(including Solar System Data)	
	Commission 5 with 6, 10, 15 16, 20, 27, 29, 40 & 44	
	Chairman & Editor:	
	<i>B. Hauck</i>	
	Archiving of data in positional astronomy	711
	<i>G. Westerhout</i>	
	Archiving CCD/electronic astronomical data	713
	<i>D. Huenemoerder</i>	
	Archiving for future extragalactic image-databases	715
	<i>G. Paturel</i>	
	The NASA planetary data system	717
	<i>J. Rahe</i>	
	Archiving asteroid photometric data	719
	<i>E.F. Tedesco</i>	
	Astrometry & orbits of asteroids & comets	721
	<i>B.G. Marsden</i>	
	Archives of photometric data	725
	<i>J.-C. Mermilliod</i>	
	Archiving & distribution of spectroscopic data	727
	<i>R. Viotti</i>	

Archiving of current observational data on variable stars	729
<i>P. Dubois</i>	
Archival of radio source catalogues: Present status & prospects	731
<i>H. Andernach</i>	
The HST observations archive at ST SCI	735
<i>R. Allen</i>	
The archiving of space astronomy data	737
<i>J.M. Mead</i>	
Archiving	739
<i>C. Jaschek</i>	

SPECIAL CONTRIBUTIONS

Commission 9: Instrumentation

Progress in adaptive optics for astronomy	743
<i>F. Merckle</i>	

Commission 46: Teaching of Astronomy

Students projects using astronomical data banks	747
<i>M. Gerbaldi</i>	

INDEX OF AUTHORS	751
------------------	-----