

**THIRD ASIAN-PACIFIC REGIONAL MEETING OF  
THE INTERNATIONAL ASTRONOMICAL UNION**

# **Third Asian-Pacific Regional Meeting of the International Astronomical Union**

*September 30–October 5 1984, Kyoto, Japan*

Part 1

Edited by

**M. KITAMURA**

*Tokyo Astronomical Observatory*

and

**E. BUDDING**

*Carter Observatory, Wellington*

Reprinted from  
*Astrophysics and Space Science, Vol. 118, Nos. 1/2*

**D. REIDEL PUBLISHING COMPANY**

A MEMBER OF THE KLUWER



ACADEMIC PUBLISHERS GROUP

DORDRECHT / BOSTON / LANCASTER / TOKYO

**Library of Congress Cataloging-in-Publication Data**



International Astronomical Union. Asian-Pacific  
Regional Meeting (3rd : 1984 : Kyoto,  
Japan) Third Asian-Pacific Regional  
Meeting of the International Astronomical Union.

Bibliography: p.

1. Astronomy—Research—Asia—Congresses. 2. Astronomy—Research—Pacific Area—Congresses. 3. Astrophysics—Research—Asia—Congresses. 4. Astrophysics—Research—Pacific Area—Congresses. I. Kitamura, Masatoshi, 1926- . II. Budding, E., 1943- . III. Title.

QB61.I56 1984 520 86-469

ISBN-13:978-94-010-8503-8 e-ISBN-13:978-94-009-4496-1

DOI: 10.1007/978-94-009-4496-1

---

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  
© 1986 by D. Reidel Publishing Company,  
Softcover reprint of the hardcover 1st edition 1986

No part of the material protected by this copyright notice may be reproduced or utilised 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

# TABLE OF CONTENTS

## *Part 1*

M. KITAMURA and E. BUDDING / Introduction	1
DONALD C. MORTON / Remarks by the Chairman of the Scientific Organizing Committee	3

## SECTION 1: A VIEW OF ASIAN-PACIFIC ASTRONOMY

K. KODAIRA and T. KOGURE / The Japanese National Large Telescope (JNLT) Project	5
SHI-HUI YE / Solar Studies in China	9
SHU-MO GONG / New Telescopes in China	15
G. YA. SMOLKOV, V. E. STEPANOV, V. M. GRIGORYEV, and V. G. BANIN / The East-Siberian Complex of Sibizmir Solar Observatories	21
DONALD C. MORTON / Recent Developments with the Anglo-Australian Telescope	31
BUNSHIRO TAKASE / Galactic and Extragalactic Studies with the Kiso Schmidt	35
T. KOGURE / Cooperation in Astronomy Between Indonesia and Japan	39
J. C. BHATTACHARYYA / New Telescopes in India	45
HAMID M. K. AL-NAIMIY / The Iraqi National Astronomical Observatory	51
B. J. ROBINSON / The Australian Radio-Telescope	57
MASAKI MORIMOTO / Results From Nobeyama Radio Observatory (NRO) – A Progress Report	63
MINORU ODA / Space Astronomy in Japan	67
IAN R. TUOHY / STARLAB: An Ultraviolet/Optical Space Telescope	71
J. B. HEARNshaw / The Mt John 1 Metre Telescope Project	79
A. J. TURTLE / Radio Astronomy at the University of Sydney	83
I. A. ISSA and A. I. GAMAL EL DIN / Astronomical Research Activities with the 74 Inch Telescope at Kottamia Observatory	87
P. B. BABADZHANOV / Astronomy in Tadjikistan	95
M. S. A. SASTROAMIDJOJO / Present and Future of Astronomical Science at Gadjah Mada University, Central Java, Indonesia	99

## SECTION 2a: THE SUN

KATSUO TANAKA / High-Energy Observations of Solar Flares	101
R. T. STEWART / Dynamical Processes in the Solar Corona and Interplanetary Space (Invited Review)	115
YUTAKA UCHIDA / Magnetodynamic Phenomena in the Solar and Stellar Outer Atmospheres	127
H. KUROKAWA, T. KITAHARA, Y. NAKAI, Y. FUNAKOSHI, and K. ICHIMOTO / High Resolution Observation of H $\alpha$ Solar Flares and Temporal Relation Between H $\alpha$ and X-Ray, Microwave Emission	149

TAKASHI WATANABE and TAKAKIYO KAKINUMA / Three-Dimensional Properties of Interplanetary Disturbances in 1978–1981	153
YAOTIAO JIANG AND ZHENTAO XU / On the Spörer Minimum	159
MITSUGU MAKITA, SHIGEO HAMANA, KEIZO NISHI, MINORU SHIMIZU, TAKASHI SAKURAI and KIYOTO SHIBASAKI / Solar Vector Magnetograms of the Okayama Astrophysical Observatory	163
H. M. ANTIA, S. M. CHITRE, and D. NARASHIMA / Solar Five-Minute Oscillations of Low, Intermediate, and High Degree	169
H. S. YUN and H. A. BEEBE / Reference Models of Sunspot Chromospheres	173
HIROYASU ANDO / Resonant Excitation of the Solar $g$ -Modes Through Coupling of 5-Min Oscillations	177

### SECTION 2b: SOLAR-STELLAR CONNECTIONS

R. G. HEWITT and D. B. MELROSE / Plasma and Radiation Processes (Invited Review)	183
YOJI OSAKI and HIROMOTO SHIBAHASHI / Oscillations and Pulsations in the Sun and Stars (Invited Review)	195
THEODORE SIMON / Stellar Chromospheres, Coronae, and Winds (Invited Review)	209
WASABURO UNNO and MASA-AKI KONDO / Nonlinear Hydrodynamical Models of Stellar Convective Zones	223
TAKASHI TSUJI / Turbulence, Convection, and Mixing in Red Giant Stars: Some Empirical Approaches Based on High Resolution Spectroscopy	227
SE-HYUNG CHO, NORIO KAIFU, NOBUHARU UKITA, MASAKI MORIMOTO, and MASAHIKO HAYASHI / High Sensitivity SiO Maser Survey for Mira Variables	237

### SECTION 3: STARS

EDWIN BUDDING / Classical Algol Systems (Invited Review)	241
W. SUTANTYO / Massive X-Ray Binaries: Their Physics and Evolution	257
BRIAN WARNER / Rapid Oscillations in Cataclysmic Variables	271
ATSUMA YAMASAKI, AKIRA OKAZAKI and MASATOSHI KITAMURA / Short-Period Noncontact Binaries	279
MASAOMI NAKAMURA and YASUHISA NAKAMURA / The Effect of Back Pressure on the Contact Evolution of a Close Binary System	283
D. T. WICKRAMASINGHE and S. MEGGITT / The Electron Temperature of AM Herculis Type Systems	287
I. R. TUOHY, N. VISVANATHAN and D. T. WICKRAMASINGHE / Photometry, Polarimetry, and Spectroscopy of AM Herculis Variables	291
B. LOUISE WEBSTER, L. H. TAAFFE and A. J. KALNAJS / Line Profiles in Symbiotic Stars	295
IL-SEONG NHA and JOON-YOUNG OH / Light Curves of V711 Tauri (HR 1099)	299

KEN'ICHI NOMOTO, FRIEDRICH-K. THIELEMANN, KOICHI YOKOI and DAVID BRANCH / Carbon Deflagration Models for Type-I Supernovae and Theoretical Optical Spectra	305
SUHARDJA D. WIRAMIHARDJA, TOMOKAZU KOGURE, MAKOTO NAKANO, SHIGEOMI YOSHIDA and KEN'ICHI TATEMATSU / A Survey of Emission-Line Stars in the CMa Star Formation Region	311
YUZURU TAWARA, SATIO HAYAKAWA, HIDEYO KUNIEDA and DE-YU WANG / X-Ray Spectra of Various Bursts from the Rapid Burster	317
G. N. SALUKVADZE / Trapezium-Type Multiple Systems	321
HONG BAE ANN and YONG HEE KANG / Age-Metallicity Relation for F-Stars	325

## SECTION 4a: COMPACT STARS, AND GALACTIC STRUCTURE

V. RADHAKRISHNAN and C. S. SHUKRE / The Pulsar Velocities and Their Binary Origins (Invited Review)	329
K. C. FREEMAN / Dynamics of Disk Galaxies (Invited Review)	337
A. R. HYLAND / The Galactic Centre (Invited Review)	343
V. M. BLANCO and B. M. BLANCO / Expected and Observed Late Giant Star Counts in the Milky Way Bulge	365
SHOGO INAGAKI / Post-Collapse Evolution of Small- <i>N</i> Clusters	367
Y. SOFUE, T. HANDA, I. SUWA and Y. FUKUI / The Galactic Center Radio Lobe – A Cosmic Jet in Our Galaxy?	371
T. KII, S. HAYAKAWA and F. NAGASE / Tenma Observations of the X-Ray Pulsar 4U1626–67	375
WANG DE-YU, PENG QIU-HE and CHEN TING-YANG / A Model of the Galactic Centre with Magnetic Monopoles	379

## SECTION 4b: GALACTIC STRUCTURE

CHRISTOPHER F. MCKEE / The Injection of Energy into the Interstellar Medium by Stars (Invited Review)	383
SØREN-AKSEL SØRENSEN / The Shape of Spiral Arms	395
TOSHIHIRO OMODAKA, MASAHIKO HAYASHI, SAEKO SUZUKI, TETSUO HASEGAWA and RYOSUKE MIYAWAKI / High-Resolution Observations of the Orion Bright Bar	401
MASATOSHI OHISHI, NORIO KAIFU, HIROKO SUZUKI, and MASAKI MORIMOTO / Excitation of Interstellar Molecules in the ORI–KL Source	405
YOSHIO TOMITA / Large-Scale Structures of High Galactic Latitude Dark Clouds	409
T. ONAKA, Y. NAKADA, T. TANABE, A. SAKATA and S. WADA / A Quenched Carbonaceous Composite (QCC) Grain Model for the Interstellar 220 NM Extinction Hump	411
HSIN HENG WU / Photographic and Spectrographic Observations with a Reducing Camera on the 61 CM NCU Telescope	415
R. S. STOBIE, K. ISHIDA, Y. YOSHII and H. T. MACGILLIVRAY / Star Count of the North Galactic Pole Region in the <i>UBV</i> Colour Bands	419

## SECTION 5a: GALACTIC STRUCTURE AND COSMOLOGY

TETSUO HASEGAWA / Star Formation Associated with High-Velocity Mass Outflows (Invited Review)	421
SIDNEY VAN DEN BERGH / Globular Clusters and Galactic Evolution (Invited Review)	435
J. R. WALSH / The Structure of the R Monocerotis, NGC 2261, and HH39 Nebular Complex	439
KAZUNARI SHIBATA and YUTAKA UCHIDA / Formation of Astrophysical Jets by a Contracting Magnetic Accretion Disk	443
OSAMU KAMEYA, TATSUHIKO HASEGAWA, NAOMI HIRANO, MUNESO SEKI, MAKOTO TOSA, YOSHIKI TANIGUCHI, and KEIYA TAKAKUBO / CS, C <sup>34</sup> S, and CH <sub>3</sub> OH Observations of the Molecular Cloud Associated with NGC 7538	449
C. A. CHRISTIAN AND J. N. HEASLEY / Deep(est) Colour-Magnitude Diagrams of Clusters	453
GUO-XUAN SONG / Elliptical Galaxies Under Perturbation	457
TOMOHIKO YAMAGATA and HIDEO MAEHARA / A Photometric Study of Poor Clusters of Galaxies	459
MAKOTO TOSA and MASATAKA FUKUNAGA / N-Body Simulation of Giant Molecular Clouds in a Galaxy	463
TSUNEAKI DAISHIDO, KUNIYUKI ASUMA, TOHRU OHKAWA, HIRAYOSHI OBARA, SHINICHI KOMATSU and KIYOSHI NAGANE / A Design for Digital Signal Processing in a Large Field Radio Patrol Camera	467
ALAN T. TOKUNAGA and ROBERT G. SMITH / A Faint Object Spectrometer for the Infrared	471

## SECTION 5b: GALAXIES AND COSMOLOGY

JIAN-SHENG CHEN / QSO Absorption Lines (Invited Review)	473
ALAN STOCKTON / The Environment of QSOs (Invited Review)	487
J. G. ROBERTSON, R. F. CARSWELL and P. A. SHAVER / Heavy Element Abundances in Absorption Line Systems Towards Q2206-199N	499
H. S. MURDOCH, R. W. HUNSTEAD, J. C. BLADES and M. PETTINI / An Absorption Line Study of Galaxies at High Redshift	501
R. W. HUNSTEAD, H. S. MURDOCH, M. PETTINI and J. C. BLADES / QSOs As Probes of the Early Universe	505
SATORU IKEUCHI / The Baryon Clump Within an Extended Dark Matter	509
CHI YUAN, CHIH-KANG CHOU and TA-JEN LEE / The Effects of Self-Gravity on the Solar Nebula	515
M. IYE and M.-H. ULRICH / Echelle Spectroscopy of Narrow Line Regions of Seyfert Galaxies	523
YOSHIKI TANIGUCHI, KATSUNORI SHIBATA and KEN-ICHI WAKAMATSU / New Polar Ring Galaxies in Rich Clusters of Galaxies	529
SHRINIVAS R. KULKARNI and R. MATHIEU / Distance to the Anti-Center Shell	531

Index of Contributors	535
Announcement	537

## TABLE OF CONTENTS

*part 2**(Astrophysics and Space Science Vol. 119, No. 1)*

G. YA. SMOLKOV, A. A. PISTOLKORS, T. A. TRESKOV, B. B. KRISSEL, V. A. PUTILOV, and N. N. POTAPOV / The Siberian Solar Radio Telescope: Parameters and Principle of Operation, Objectives and Results of First Observations of Spatio-Temporal Properties of Development of Active Regions and Flares	1
B. LOKANADHAM, and P. K. SUBRAMANIAN, A. L. KIPLINGER, and B. R. DENNIS / High Energy Observations of June 1980 Solar Flares	5
E. HIEI, Y. SHIMIZU, H. MIYAZAKI, H. IMAI, K. SATO, S. KUJI, and W. SINAMBELA / Coronal Structure Observed at the Total Solar Eclipse of 11 June 1983 in Indonesia	9
T. NISHIKAWA / Continuum Absorption in the Solar EUV Spectra	17
K. SHIBASAKI / Height Measurements of S-Components	21
B. LOKANADHAM, and P. K. SUBRAMANIAN / Variations in Quiet Sun Radiation at Centimetre Wavelengths During Solar Maximum Period	27
Y. SAITO, and M. SAITO / Analysis of a Magnetohydrodynamic Stellar Wind	33
M. TAKEUTI / Study of Time-Evolving Hydrodynamic Cepheid Models	37
B. A. YAO / Unusual Variable Stars in the Globular Cluster M4	41
M. TAKAHARA, and K. SATO / The Phase Transitions of Superdense Matter and Supernova-Explosion	45
P. VENKATAKRISHNAN / Supercritical Winds From Cool 'Canonical' Stars Caused by Evolution on the Main Sequence	51
M. KATO / Steady Mass-Loss from Supermassive Stars	57
J. WOO / Effective Temperatures, Radii and Luminosities of O-Emission, Be and Ae Stars	61
T. MIKAMI / Absolute Magnitudes of Late-Type Stars	65
M. SUZUKI, and T. KOGURE / Active Phenomena of the Be Star EW Lac Observed in 1978-82	69
J. H. JEONG, C. W. SUH, and I.-S. NHA / Photometric Behaviour of the Be Star EW Lacertae	73
T. HIRANO, S. HAYAKAWA, F. NAGASE, and Y. TAWARA / Iron K-Emission Line from Cygnus X-2	77
N. SATO, S. HAYAKAWA, and F. NAGASE / X-Ray Emissions from Vela X-1 During Its Eclipsing Period	81
O. KABURAKI / Electrodynamical Synchronization of AM Her-Type Stars	85
A. OKAZAKI, and A. YAMASAKI / Spectroscopic and Photometric Observations of Nova Aquilae 1982	89
S. J. WILSON, and K. K. SEN / Moment Method for the Inverse Radiative Transfer in Inhomogeneous Media	93
W. J. COUCH, and H. J. TRODALL / Photometric Determination of Variations in the Surface Conditions for Pulsating Stars	97
X. WU, G. QIAO, X. XIA, and F. LI / The Estimation of Some Parameters of Pulsars and Their Applications	101
S. SHIBATA / Pulsar Magnetosphere with Conspicuous Trans-Field Flow	105
A. T. OKAZAKI, and S. KATO / One-Armed Oscillations of a Non-Self Gravitating Polytopic Disk	109
B. J. ROBINSON, R. N. MANCHESTER, and W. H. MCCUTCHEON / CO Observations Geometry and Galactic Structure	111
T. OKUDA, and S. IKEUCHI / Hydrodynamical Models of the Orion-KL Nebula	115
M. SHINOHARA / Radio Recombination Lines of Hydrogen Atoms Associated with Stimulated Emissions in Ionized Regions	123
T. HANDA, and Y. SOFUE / The Scutum Ring of HII Regions	127



S. YOSHIDA, S. MIZUNO, M. NAKANO, T. KOGURE, K. SAKKA, T. SASAKI, and S. D. WIRAMIHARDJA / Surface Photometry of Simple HII Regions	131
Y. KOBAYASHI, J. JUGAKU, H. OKUDA, S. SATO, and T. NAGATA, / Infrared Polarimetry of the Stars in the Inner Galaxy	135
S. S. HONG, and B. C. KOO / Effect of Magnetic Field on the Shock-Induced Thermal Instability	141
M. FUKUNAGA / On the Radial Distribution of Molecular Clouds in Galaxies	143
T. TANABE, F. KAMIJO, T. ONAKA, A. SAKATA, and S. WADA / Grain Formation Experiments by a Plasma Jet Apparatus	147
T. HASEGAWA / Hydrostatic Models of BOK Globules	151
S. S. HAYASHI, N. KAIFU, and T. HASEGAWA / Cep A: A Possible Proto-Cluster	155
J. J. RAWAL / Formation of the Solar System	159
Y. SABANO, and M. TOSA / Thermal-Chemical Instability in a Pre-Galactic Gas Cloud	167
T. MURAI, and M. FUJIMOTO / Dynamics of the Magellanic System and the Galaxy – Present Status of Theoretical Understanding	169
A. J. TURTLE, and W. D. PENCE / Emission Line Velocity Survey of Spiral Galaxies with Bright Nuclei	173
H. OHTANI, J. MEABURN, C. GOUDIS, A. EL-BASSUNY, and M. SOLIMAN / Optical Light Variation of the Seyfert Galaxy NGC 4151	177
M. SASAKI, and M. SAITO / Emission Line Velocity Field in the Central Region of M82	181
S. MIYOSHI, S. HAYAKAWA, H. KUNIEDA, and Y. TAWARA / X-Ray Observation of AGN's from TENMA	185
Y. SOFUE, U. KLEIN, R. BECK, and R. WIELEBINSKY / Large-Scale Configuration of the Magnetic Field in Spiral Galaxies	191
S.-W. KIM, and M.-S. CHUN / Correlation Between the Physical Parameters and Morphological Type of Spiral Galaxies	195
T. FUJIWARA, and S. HOZUMI / Global Instability of Thin Stellar Discs	199
B. BASU / A Mathematical Model of the Initial Stage in the Formation of a Disk Galaxy	201
Y. D. TANAKA, S. IKEUCHI, and A. HABE / Evolution of Disk Galaxies Regulated by Supernova Remnants	207
Y. KUMAI, and M. TOSA / On the Effects of Compression of a Gaseous Disc by Thermal and Dynamical Pressures of Intergalactic Gas	211
M. YOKOSAWA / Formation of Collimated Beams	213
F. TAKAHARA, and M. KUSUNOSE / Electron-Positron Pairs in a Mildly Relativistic Plasma in Active Galactic Nuclei	217
T. ISHIZAWA / Simulation of Compact Groups of Galaxies	221
M. FUJISHITA / Motion of Quasar Images by Gravitational Lens Galaxies	227
Y. CHU, X. ZHU, and H. BUTCHER / Optical Identification of QSOs with Flat Radio Spectrum	231
A. SAVAGE / United Kingdom Schmidt Telescope (UKST) Objective Prism Searches for Quasars	233
A. SAVAGE / Optical Identifications of Radio Sources with Accurate Positions Using the United Kingdom Schmidt Telescope (UKST) IIIa-J Plates	239
M. UMEMURA, and S. IKEUCHI / Formation of a Void and Galaxies in a Neutrino Dominated Universe	243
L. FANG, S. XIANG, S. LI, Y. CHU, and X. ZHU / Dark Matter and the Formation of Large-Scale Structure in the Universe	247
D. A. LEAHY, S. NARANAN, and K. P. SINGH / X-Ray Detection of the Monoceros Supernova Remnant	249
H. T. MACGILLIVRAY, and R. J. DODD / Alignment of Spiral Galaxies in the Local Supercluster	253
K. AIZU, H. TABARA, T. KATO, and M. INOUE, / Log N – Log S of Radio Sources at 10 GHz with Flat Spectra	257