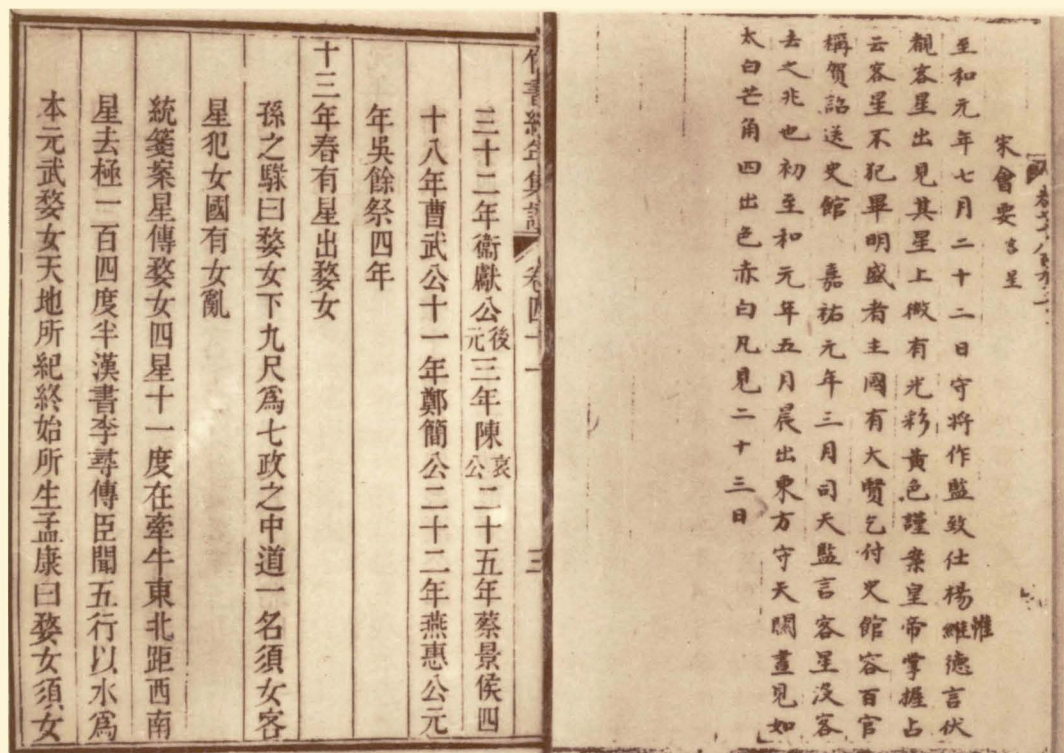


INTERNATIONAL ASTRONOMICAL UNION

SYMPOSIUM No. 125

THE ORIGIN AND EVOLUTION OF NEUTRON STARS

Edited by D. J. HELFAND and J.-H. HUANG



INTERNATIONAL ASTRONOMICAL UNION

D. REIDEL PUBLISHING COMPANY

THE ORIGIN AND EVOLUTION OF NEUTRON STARS

INTERNATIONAL ASTRONOMICAL UNION
UNION ASTRONOMIQUE INTERNATIONALE

THE ORIGIN AND EVOLUTION OF NEUTRON STARS

PROCEEDINGS OF THE 125TH SYMPOSIUM OF THE
INTERNATIONAL ASTRONOMICAL UNION
HELD IN NANJING, CHINA, MAY 26–30, 1986

EDITED BY

D. J. HELFAND

*Department of Astronomy and Physics,
Columbia University, New York, U.S.A.*

and

J.-H. HUANG

*Astrophysics Institute, Nanjing University,
Nanjing, People's Republic of China*

D. REIDEL PUBLISHING COMPANY

A MEMBER OF THE KLUWER ACADEMIC PUBLISHERS GROUP



DORDRECHT / BOSTON / LANCASTER / TOKYO





International Astronomical Union. Symposium

(125th: 1986: Nanjing, China)

The origin and evolution of neutron stars.

Includes index.

1. Neutron stars—Congresses. 2. Pulsars—Congresses. 3. Supernovae—
Congresses. I. Helfand, D. J. (David J.), 1950— . II. Huang, J.-H. (Jie-Hao),
1939— . III. Title.

QB843.N4I57 1986 523.8 87-12919

ISBN 90-277-2537-3

ISBN 90-277-2538-1 (pbk.)

*Published on behalf of
the International Astronomical Union
by*

D. Reidel Publishing Company, P.O. Box 17, 3300 AA Dordrecht, Holland

*All Rights Reserved
© 1987 by the International Astronomical Union*

*Sold and distributed in the U.S.A. and Canada
by Kluwer Academic Publishers,
101 Philip Drive, Assinippi Park, 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, 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 information storage and retrieval system, without written permission from the publisher.

Printed in The Netherlands

TABLE OF CONTENTS

PREFACE.....	xi
INTRODUCTORY REMARKS.....	xv
LIST OF PARTICIPANTS.....	xvii
PHOTOGRAPHS.....	xxii

I. ROTATION-POWERED PULSARS*The Population*

CHAIR: V. Radhakrishnan

R. N. MANCHESTER: Pulsar Surveys.....	3
D. C. BACKER: Millisecond Pulsar Surveys.....	13
A. G. LYNE: The Kinematics of Pulsars.....	23
J. M. CORDES: Interstellar Scintillations and Neutron Star Kinematics.....	35
T. R. Clifton <i>et al.</i> : A Deep Search for Young Pulsars in the Galactic Plane at 1400 MHz (abstract).....	47
A. Blaauw: Progenitors of the Local Pulsars: Lower Mass Limit and Beaming Factor (abstract).....	48
S. Pineault: The Relation Between Radio Luminosity and Magnetic Field in Rotation-Powered Pulsars (abstract).....	49
T. Lu <i>et al.</i> : Does the Radio Luminosity of Pulsar Grow up in its Later Stage? (abstract).....	50
Z.-G. Deng <i>et al.</i> : A Few Remarks on the Two Types of Pulsars (abstract).....	51
J.-H. Huang <i>et al.</i> : The Kinematic Properties of Two Pulsar Types (abstract).....	52
J. M. Rankin: Toward an Empirical Theory of Pulsar Emission (abstract).....	53
J.-H. Huang <i>et al.</i> : Radio Emission Mechanisms for Two Types of Pulsars (abstract).....	54
K. Y. Chen and J. Shaham: Pulse Asymmetry of Millisecond Pulsars (abstract).....	55
J. J. Barnard: Pulsar Polarization Limiting Radii and the Evolution of Pulsar Beams (abstract).....	56
W. Sieber: Polarization Angle Swings Rediscussed (abstract).....	57
J. A. Gil: Triplicity of Pulsar Profiles and Orthogonal Polarization Modes (abstract).....	58
X.-Y. Xia <i>et al.</i> : The Effects of Inverse Compton Scattering on the Pulsars' Radiation (abstract).....	59

X. J. Wu <i>et al.</i> :	The Geometric Study of Drifting Subpulses (abstract).....	60
T. Y. Shi:	Pair Production in Intense Electromagnetic Fields of Pulsars (abstract).....	61
L. F. Chen and S. R. Liang:	A Modified Pulsar Model, Green Function, Period Distribution (abstract).....	62
A. G. Lyne:	A Massive Glitch in PSR 0355+54 (abstract).....	63
C. S. Flanagan:	A Large Timing Discontinuity in the Vela Pulsar, July 1985 (abstract).....	64

Pulsars and Supernova Remnants

CHAIR: L. Woltjer

R. NARAYAN:	The Galactic Pulsar Population and Neutron Star Birth....	67
M. SALVATI and F. PACINI:	Neutron Star Coupling to its Environment...	79
R. H. BECKER:	Crab-Like Supernova Remnants.....	91
F. D. SEWARD:	Neutron Stars in Twelve Supernova Remnants.....	99
G. SRINIVASAN and D. BHATTACHARYA:	The Progenitors of Pulsars.....	109
H. Sun and Z.W. Li:	Distribution of Two Types of Pulsars in Comparison with that of SNRs (abstract).....	121
R. A. Chevalier and R. T. Emmering:	The Structure of Pulsar Nebulae (abstract).....	122
S. P. Reynolds and H. D. Aller:	High-Resolution Radio Observations of the Crablike Supernova Remnant 3C 58 (abstract).....	123
S. Krishnamohan <i>et al.</i> :	Search for Plerions in the Direction of Two Young Pulsars (abstract).....	124
M. J. Kesteven <i>et al.</i> :	Supernova Remnants with Radio Jets (abstract).....	125
J. R. Dickel:	The Evolution of Young Supernova Remnants (abstract)...	126
R. Bandiera:	On the Origin of Kepler's Supernova Remnant (abstract).....	127
K. Koyama:	The X-ray Spectra of Tycho and SN1006 (abstract).....	128
J. L. Caswell <i>et al.</i> :	The Galactic Sources G5.4-1.2 and G5.27-0.90 (abstract).....	129
A. J. Turtle:	Supernova Remnants in the Magellanic Clouds Observed at the Molonglo Observatory (abstract).....	130
Z. W. Li <i>et al.</i> :	A Statistical Study of the Correlation Between Galactic SNRs and Spiral Arms (abstract).....	131

II. ACCRETION POWERED PULSARS

The Population

CHAIR: D. Helfand

N. E. WHITE:	Accreting Neutron Stars.....	135
G. TRINCHIERI:	Population of Accreting Neutron Stars in External Galaxies.....	149
Y. TANAKA:	Observations of X-ray Burst Sources.....	161
J. E. GRINDLAY:	On the Origin of Neutron Stars in Globular Clusters.....	173

F. VERBUNT and P. HUT: The Globular Cluster Population of X-ray Binaries.....	187
J. Shaham and M. Tavani: Hardness Ratio in Evolving Low-Mass X-ray Binary Systems (abstract).....	199
F. Nagase: Results of the Timing Analyses of X-ray Pulsars Observed by Hakuto and Tenma (abstract).....	200
P. Durouchoux: Herculis XI: Results and Interpretation (abstract).....	201
Y. Q. Ma <i>et al.</i> : A Hard X-ray Observation of Cyg X-1 in 1985 (abstract).....	202
A. N. Parmar <i>et al.</i> : The X-ray Transient EXO 2030+375 (abstract).....	203
F. Z. Cheng and J. E. Grindlay: Analysis of X-ray Spectrum for Globular Cluster M15 X-ray Source (abstract).....	204

Theoretical Considerations
CHAIR: K. L. Huang

J. ARONS: Accretion onto Magnetized Neutron Stars: Polar Cap Flow and Centrifugally Driven Winds.....	207
D. Y. WANG: Line Radiation from Accreting Magnetized Neutron Stars... .	227
H. INOUE: X-ray Bursting Neutron Stars.....	233
J. Arons and R. I. Klein: Polar Cap Accretion onto Magnetized Neutron Stars: An Analytic Solution (abstract).....	245
R. I. Klein and J. Arons: Radiation Gas Dynamics of Polar Cap Accretion onto Magnetized Neutron Stars (abstract).....	246
R. Hoshi and H. Inoue: X-ray Irradiated Accretion Disk and Bimodal States (abstract).....	247
G. J. Qiao <i>et al.</i> : An Inverse Compton Scattering Model for the Spectra of X-ray Pulsars (abstract).....	248
T. Yi <i>et al.</i> : The X-ray Radiation Mechanism of the Compact (Neutron) Binary Stars (abstract).....	249
T. Ebisuzaki: X-ray Spectra and Atmospheric Structures of Bursting Neutron Stars (abstract).....	250
R. A. London <i>et al.</i> : Model Atmospheres for X-ray Bursting Neutron Stars (abstract).....	251

III. NEUTRON STAR FORMATION IN THEORETICAL SUPERNOVAE
CHAIR: R. Chevalier

S. E. WOOSLEY: The Birth of Neutron Stars.....	255
W. D. ARNETT: Numerical Experiments and Neutron Star Formation.....	273
K. NOMOTO: Neutron Star Formation in Theoretical Supernovae - Low Mass Stars and White Dwarfs -.....	281
Z.-R. WANG: Ancient Guest Stars as Harbingers of Neutron Star Formation.....	305

IV. NEUTRON STELLAR EVOLUTION

*Quasi Periodic Oscillations
as a Clue to Field and Spin Evolution*
CHAIR: E. P. J. van den Heuvel

M. VAN DER KLIS:	Quasi-Periodic Oscillations in Low-Mass X-ray Binaries.....	321
G. HASINGER:	Observations of Quasi-Periodic Oscillations in Cyg X-2.....	333
J. SHAHAM:	The Beat Frequency Model for QPOs.....	347
W. H. G. LEWIN:	Quasi-Periodic Oscillations.....	363
D. Eichler and Z. Wang:	On the Long Term Stability of Neutron Star Magnetic Fields (abstract).....	375
L. S. Li:	On the Evolution of Magnetic Inclination with Age (abstract).....	376
S. Krishnamohan:	Timescale for the Decay of Magnetic Fields of Pulsars (abstract).....	377
C. N. Zhang <i>et al.</i> :	Tortion Influence on the Magnetic Field of Rotating Neutron Stars (abstract).....	379

Evolution in Binaries

CHAIR: A. Blaauw

J. H. TAYLOR:	Binary Pulsars: Observations and Implications.....	383
E. P. J. VAN DEN HEUVEL:	Millisecond Pulsar Formation and Evolution... .	393
S. R. Kulkarni:	Secondary Components of Binary Pulsars and Magnetic Field Decay in Neutron Stars (abstract).....	407
R. J. Dewey and J. M. Cordes:	Monte Carlo Simulations of Radio Pulsars and Their Progenitors (abstract).....	408
E. H. P. Pylyser:	Constraints to Possible Progenitor Systems of PSR 1831-00 (abstract).....	409
M. Bailes:	Geodetic Precession in Binary Pulsars (abstract).....	410

V. NEUTRON STAR PHYSICS

CHAIR: T. Weaver

C. ALCOCK:	Neutron Star Interiors.....	413
J.-H. HUANG:	Two Types of Pulsars.....	425
N. ITOH:	Neutron Star Cooling: Critical Test of Dense Matter Physics.....	439
Y. C. Li <i>et al.</i> :	Neutron Stars Formed from Supernova Explosion and Quark Matter (abstract).....	447
W. H. Huang and S. H. Gao:	The Problem of Solidification in Neutron Stars (abstract).....	448
J.-H. Huang <i>et al.</i> :	Interior Structures for Two Types of Pulsars (abstract).....	449
S. Shibata:	Modes of Energy Loss from Isolated Magnetized Neutron Star (abstract).....	450

Q. M. Wang and S. H. Gao: Effects of Magnetization on Structure Parameters of Neutron Stars (abstract).....	451
S.-Y. An: Synchro-Curvature Radiation and Magnetic Pair Production of Relativistic Electrons in Strong Curved Magnetic Fields (abstract).....	452
H. Chen <i>et al.</i> : Inverse Compton Scattering in Strong Magnetic Fields: Applied to the Radiation Mechanism of PSR 0531+21 (abstract).....	453
C. R. Gwinn: The Nutations of Neutron Stars and Core-Crust Coupling (abstract).....	454
Y. Zhang: The Spin-Torsion Coupling Precession of Spin and its Effects on Single Pulses of Pulsars (abstract).....	455
K. Nomoto and S. Tsuruta: Neutron Star Cooling and the Vela Pulsar (abstract).....	456
F. R. Harnden: Einstein Observatory Limits on Neutron Star Surface Temperatures (abstract).....	457
W. Brinkmann and H. Ögelman: Thermal Radiation from a Radio Pulsar: PSR1055-52 (abstract).....	458
R. W. Romani <i>et al.</i> : Model Atmospheres for Cooling Neutron Stars (abstract).....	459
Y.-J. Wang and Q.-H. Peng: The Neutron Stars with Magnetic Charges (abstract).....	460
M. Xinjie and T. Yi: The Nonlinear Dispersion Relation and the Relationship of the Forming Soliton Area to the Evolution of Pulsars (abstract).....	461

VI: OTHER MANIFESTATIONS OF NEUTRON STARS AND THEIR PLACE IN NEUTRON STAR EVOLUTION

CHAIR: S. Colgate

G. F. BIGNAMI: Neutron Stars and Gamma-Rays.....	465
W. D. EVANS and J.G. LAROS: A Review of Gamma-Ray Burst Observations.....	477
K. HURLEY: Some Constraints on Neutron Star Properties from Gamma Ray Burster Observations.....	489
G. S. BISNOVATYI-KOGAN: Theory of Gamma Ray Bursters.....	501
J. J. BARNARD: Cygnus X-3 and Other Ultra-High-Energy Gamma-Ray Sources.....	521
K. KOYAMA: A New Aspect of Galactic Ridge X-ray Emission - SNRs in a Tenuous Medium?.....	535
P. A. Caraveo and G. F. Bignami: EXOSAT News on Geminga (abstract)...	545
S. A. Colgate: The Origin of the Enhanced Dissipation "alpha" in Accretion Discs and its Relation to Gamma Bursts (abstract).....	546
W. M. Howard and E. P. Liang: Inverse Compton Model of Gamma Ray Burst Spectra (abstract).....	547
C. Alcock <i>et al.</i> : A Model for the 1979 March 5 Gamma-Ray Transient (abstract).....	548
E. P. Liang: New Distance Limit for the 3-5-79 Source (abstract)....	549
J. M. Bonnet-Bidaud: What Type of Binary System is Cygnus X-3? (abstract).....	550

W. Q. Luo: On the Phases of Period Variation of SS433 (abstract).....	551
A. K. Harding <i>et al.</i> : Production and Interaction of High Energy Neutrinos in Close X-ray Binaries (abstract).....	552
Y. L. Jang <i>et al.</i> : An Experiment for Observing VHE Gamma Ray Sources (abstract).....	553
S. Miyaji: High Energy Cosmic Rays from Young Neutron Stars (abstract).....	554
K. O. Thielheim: Cosmic Ray Particle Acceleration in Pulsar Magnetospheres (abstract).....	555
J. F. Dolan: Observations of Neutron Stars Planned by the High Speed Photometer Team Using Space Telescope (abstract).....	556
EPILOGUE	
L. WOLTJER: Where Neutron Stars Come From, How Neutron Stars Evolve, and Where Neutron Stars Go.....	559
SUBJECT INDEX.....	563