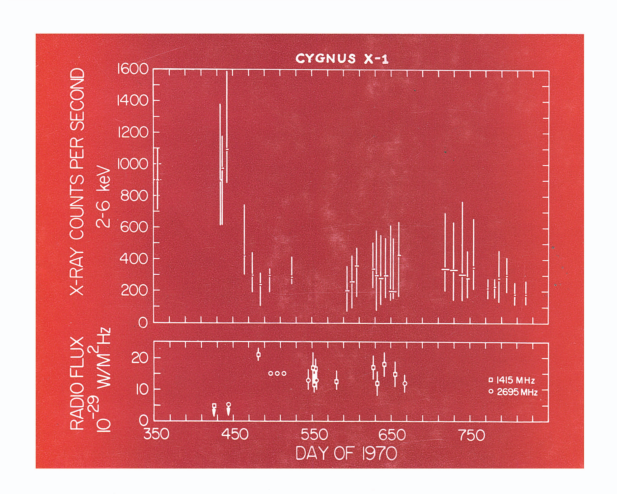
INTERNATIONAL ASTRONOMICAL UNION SYMPOSIUM No. 64

GRAVITATIONAL RADIATION AND GRAVITATIONAL COLLAPSE

Edited by C. DEWITT-MORETTE





INTERNATIONAL ASTRONOMICAL UNION
D. REIDEL PUBLISHING COMPANY

https://doi.org/10.1017/S0074180900236401 Published online by Cambridge University Press

GRAVITATIONAL RADIATION AND GRAVITATIONAL COLLAPSE

SYMPOSIUM No. 64

Included:

GRAVITATIONAL RADIATION

Mechanisms of Emission and Absorption of Gravitational Radiation by C. W. MISNER Detection of Gravitational Radiation by J. A. Tyson

The Prospects for High Sensitivity Gravitational Antennae by V. B. Braginsky Electromagnetic Detectors of Gravitational Waves by J. B. Zel'dovich et al.

STABILITY AND COLLAPSE

The Stability of Relativistic Systems

by S. Chandrasekhar

Gravitational Collapse by R. Penrose

On Black and White Holes by M. A. Markov

Properties of Black Holes Relevant to their

Observation by J. M. Bardeen

ACCRETION OF MATTER AND X-RAY SOURCES

Binary X-Ray Sources by R. GIACCONI
Accretion of Matter on Black Holes
by R. A. SUNYAEV
Accretion of Matter on Relativistic Systems
by M. J. REES

SUMMARY by J. A. Wheeler

D. REIDEL PUBLISHING COMPANY DORDRECHT-HOLLAND / BOSTON-U.S.A.

GRAVITATIONAL RADIATION AND GRAVITATIONAL COLLAPSE



During the Symposium, S. Chandrasekhar (right) was presented by A. Rubinowicz (left) with the Marian Smoluchowski medal. G. Contopoulos, Secretary General of the IAU, presided over the session at which the ceremony took place.

(Photo by Marek Holzman)

INTERNATIONAL ASTRONOMICAL UNION UNION ASTRONOMIQUE INTERNATIONALE

SYMPOSIUM No. 64

HELD IN WARSAW, POLAND, 5-8 SEPTEMBER 1973

COPERNICAN SYMPOSIUM

GRAVITATIONAL RADIATION AND GRAVITATIONAL COLLAPSE

EDITED BY

CÉCILE DEWITT-MORETTE

Dept. of Astronomy, University of Texas, Austin, Tex., U.S.A.



D. REIDEL PUBLISHING COMPANY

DORDRECHT-HOLLAND/BOSTON-U.S.A.

1974

Published on behalf of the International Astronomical Union by D. Reidel Publishing Company, P.O. Box 17, Dordrecht, Holland

All Rights Reserved Copyright © 1974 by the International Astronomical Union

Sold and distributed in the U.S.A., Canada, and Mexico by D. Reidel Publishing Company, Inc. 306 Dartmouth Street, Boston, Mass. 02116, U.S.A.

Library of Congress Catalog Card Number 73-91436

Cloth edition: ISBN 90 277 0435 X

Paperback edition: ISBN 90 277 0436 8

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

PROCEEDINGS OF RECENT MEETINGS ON RELATED SUBJECTS	IX
INTRODUCTION BY C. DEWITT-MORETTE AND A. TRAUTMAN (Presented by A. Trautman)	ΧI
LIST OF PARTICIPANTS	XIII
PART I/GRAVITATIONAL RADIATION	
C. W. MISNER / Mechanisms for the Emission and Absorption of Gravitational Radiation (<i>Invited Paper</i>) R. A. MATZNER and Y. NUTKU / The Method of Virtual Quanta and	3
Gravitational Radiation	16
J. A. TYSON / Detection of Gravitational Radiation (Invited Paper) V. B. BRAGINSKY / The Prospects for High Sensitivity Gravitational	17
Antennae (Invited Paper)	28
Seminar on Experiments Currently in Operation	
M. LEE and J. WEBER / Gravitational Radiation Detector Magnetic Tapes from Rochester and Maryland	35
A. POVEDA and C. ALLEN / An Upper Limit to the Mass Loss from the Centre of the Galaxy	36
R. W. P. DREVER, J. HOUGH, R. BLAND, and G. W. LESSNOFF / Observations with Wide-band Gravitational Radiation Detectors	37
P. KAFKA / On the Evaluation of the Munich-Frascati Weber-Type Experiment	38
S. BONAZZOLA, M. CHEVRETON, and J. THIERRY-MIEG / Meudon Gravitational Radiation Detection Experiment	39
Seminar on Design of Future Experiments	
S. P. BOUGHN, W. M. FAIRBANK, M. S. MCASHAN, H. J. PAIK,	
R. C. TABER, T. P. BERNAT, D. G. BLAIR, and W. O. HAMILTON / The Use of Cryogenic Techniques to Achieve High Sensitivity in	
Gravitational Wave Detectors	40
D. MAEDER / Optimization of Gravitational Burst Detectors Using Piezoelectric Transducers	52
D. M. EARDLEY, D. L. LEE, A. P. LIGHTMAN, R. V. WAGONER,	

and CLIFFORD M. WILL / Analysis of Gravitational-Wave Detection Experiments	53
V. B. BRAGINSKY, L. P. GRISHCHUK, A. G. DOROSHKIEVICH,	23
Ya. B. ZEL'DOVICH, I. D. NOVIKOV, and M. V. SAZHIN / Electromagnetic Detectors of Gravitational Waves (Invited Paper, presented by Ya. B.	54
Zel'dovich) V. DE SABBATA, P. FORTINI, C. GUALDI, and L. FORTINI-BARONI / Interaction of Gravitational Radiation with a Uniformly Magnetized	59
Sphere P. J. WESTERVELT / Gravitational Radiation by Ultrarelativistic Bodies	60
PART II / STABILITY AND COLLAPSE	
S. CHANDRASEKHAR / The Stability of Relativistic Systems (Invited Paper) R. PENROSE / Gravitational Collapse (Invited Paper)	63 82
Seminar on Perturbations and Perturbation Fields Around Black Holes	
S. A. TEUKOLSKY / Perturbations of a Rotating Black Hole W. H. PRESS / Recent Work on Kerr Stability and Superradiant Wave	92
Scattering	93
J. B. HARTLE / Tidal shifts in Black Holes (Title Only)	
A. A. STAROBINSKY / Amplification of Waves Reflected from Kerr Black Holes	94
R. RUFFINI / Focussing and the Focussing Effect of Radiation from Ultrarelativistic Orbits (<i>Title Only</i>)	
R. RUFFINI and J. ZERILLI / Electromagnetic and Gravitational Radiation in Ultrarelativistic Regimes (<i>Title Only</i>)	
S. PERSIDES / Scalar Waves in the Exterior of a Schwarzschild Black Hole	95
H. STEPHANI and E. HERLT / Electromagnetic Waves in the Exterior	75
of a Schwarzschild Black Hole	96
Ya. B. ZEL'DOVICH / Quantum Explosions of White Holes (Title Only)	
J. FAULKNER / The Role of Gravitational Radiation in the Evolution of	
Dwarf Novae	97
L. P. GRISHCHUK, A. G. DOROSHKIEVICH, and Y. YDIN / Gravitational Waves of Cosmological Wavelength (<i>Title Only</i>)	
M. A. H. Maccallum / On the Description of High-Frequency Gravitational Waves	98
P. G. BERGMANN / Alternative Approach to Infinity	99
R. W. JOHN / The Geodetic Interval in a Riemannian Space-Time in the	
Second Post-Minkowskian Approximation	100
M. A. MELVIN / Magnetization, Matter-Antimatter Symmetry and the	
Baryon-Photon Ratio in the Universe	101

A. ROSENBLUM / A New General Covariant Approach to the General	
Relativistic Two-Body Problem	102
T. J. SEJNOWSKI / Gravitational Deviation Reaction	103
T. J. SEJNOWSKI / Tidal Tensor and the Emission and Absorption of	
Gravitational Radiation	104
E. T. NEWMAN / Complex Maxwell and Einstein Fields	105
M. A. MARKOV / On Black and White Holes (Invited Paper)	106
J. M. BARDEEN / Properties of Black Holes Relevant to their Observation (Invited Paper)	132
PART III / ACCRETION OF MATTER AND X-RAY SOUR	CES
R. GIACCONI / Binary X-ray Sources (Invited Paper)	147
J. BREGMAN, D. BUTLER, E. KEMPER, A. KOSKI, R. P. KRAFT, and	
R. P. S. STONE / On the Distance to Cygnus X-1 (HDE 226868)	181
Seminar on the Statistics of Stellar Death	
 W. D. ARNETT / Origin of Cosmic Rays, Atomic Nuclei and Pulsars in Explosions of Massive Stars S. VON HOERNER / Some Critical Masses for Gravitational Collapse (Title Only) 	182
Seminar on Black Holes in Astrophysical Environments	
V. F. SHVARTSMAN / On the Problem of Detection of Isolated Black Holes	183
B. J. CARR and S. W. HAWKING / Black Holes in the Early Universe	184
S. W. HAWKING and G. W. GIBBONS / Quantum Aspects of Accretion	
onto Black Holes in the Early Universe	185
Seminar on Neutron Stars	
W. KUNDT and H. HEINTZMAN / Pulsar Slowdown and Speedup (Title Only)	
S. TSURUTA, R. RAMATY, and G. BÖRNER / Surface Composition of	
Neutron Stars that are Accreting Matter	186
D. M. SEDRAKIAN / The Magnetic Fields of Pulsars	187
Seminar on Exact Solutions in General Relativity	
J. PLEBAŃSKI / A Class of Solutions of Einstein-Maxwell Equations with the Cosmological Constant	188
H. SATO and A. TOMIMATSU / New Solutions of Einstein Equations	100
Representing Spinning Masses	191
L. WITTEN / A New Solution of the Einstein-Maxwell Equations for	- / *

a System with Mass, Magnetic Moment, Charge, and Angular	
momentum	192
R. A. SUNYAEV / Accretion of Matter onto Black Holes (Invited Paper	
presented by M. M. Basko)	193
M. J. REES / Accretion onto Relativistic Objects (Invited Paper)	194
L. A. PUSTILNIK and V. F. SHVARTSMAN / On a Possible Influence of	
Magnetic Fields on the Structure of a Disk Formed During Accretion of	
Plasma in Binary Systems	213
L. M. OZERNOY / What Information can be Extracted from Radio Data about	
the Existence of Supermassive Black Holes?	214
P. BOYNTON, J. DEETER, and D. GEREND / Comment on Accretion and	
Compact X-Ray Source Models	216
SUMMARY BY J. A. WHEELER	217
INDEX OF AUTHORS	224