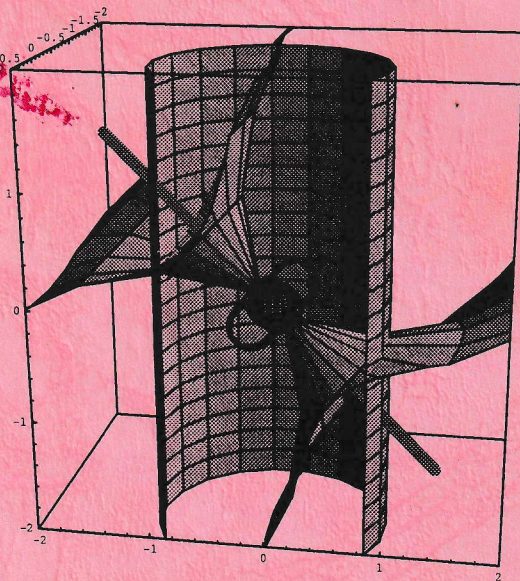


**Proceedings of
the 2nd Yamagata Workshop
on
Rotation Powered Pulsars
and other X-ray and gamma-ray objects
as targets of the current observation projects**

YUGAKKAN, YAMAGATA, JAPAN

16 AND 17 MARCH 1994



**Edited by S. Shibata, and S. Gunji
Yamagata University**

Preface

Recent progresses in detection of cosmic high energy photons are providing lots of exciting observational facts. As a result, high energy astrophysics and physics of particle acceleration are particularly attractive field these days. In this sense, the 2nd Yamagata workshop is very much stimulative: the workshop papers deal with current and future observational projects, recent observational results, and new theoretical results, with excellent reviews in the fields.

We should like to take this opportunity to thank Professor T. Kamae, for his financial support and encouragement, and Professor K S Cheng for his presenting two big review papers and contribution papers. We thank all participants for their contributions.

Finally, we give this volume an Appendix, which includes useful formulae for the pulsar study, and list of the brightest pulsars. We should be happy if it is helpful for readers.

S Shibata
S Gunji

4 August 1994

Japanese version:

まえがき

高エネルギー光子の検出技術の進歩に伴い興味深い観測結果がつぎつぎ得られ、その結果高エネルギー天文学、粒子加速の物理学は大変魅力的な研究対象になっています。今回の山形ワークショップはこの意味で大変意義深いものでした；将来の観測計画、最近の観測結果の報告、観測と擦りあわせる理論的研究の結果、がこの集録に収められています。

ワークショップの開催に尽力くださった東大釜江常好先生に、また遠路参加くださった K S Cheng 先生に、感謝いたします。論文を発表くださった参加者の皆さんにお礼申し上げます。

集録の最後に付録として、パルサーに関する便利な公式集及び検出が期待されるパルサーのリストを付けました。どうぞご利用ください。

TABLE OF CONTENTS

Preface	00
S. Shibata, S. Gunji, (Yamagata)	
1. EXTRA-GALACTIC HIGH ENERGY SOURCES	
Study of Black Hole Candidates, Active Galactic Nuclei and Cosmic X-ray Background with Japan's X-ray Astronomy Satel- lites	1
H. Inoue (ISAS)	
EGRET-Detected Active Galactic Nuclei	9
T. Takahashi (Tokyo)	
The Telescope Array Project	20
M. Teshima (ICRR)	
A New Design of Hard X-Ray Polarimeter	36
S. Gunji (Yamagata)	
The Energy Resolution of Proportional Counters with Thin Anode Diameters Down to $5 \mu\text{m}$	40
F. Tokanai (Yamagata)	
Very High Energy Gamma-ray Astronomy: Present, Future, and Questions Addressed	46
T. Kifune (ICRR)	
Emission Mechanisms of Active Galactic Nuclei	* ¹
F. Takahara (Tokyo Metropolitan)	
High Energy Emission from Blazars	60
S. Inoue, F. Takahara (Tokyo Metropolitan)	
Gamma-ray Emission from Active Galactic Nuclei	*

¹orally presented, no proceedings paper.

K.S. Cheng (Hong Kong)	
Collapse to Black Hole induces Gamma-ray Bursts with QNM Decay of Strong Magnetic Field?	64
H. Hanami (Iwate)	
A Radio Halo in a Cluster of Galaxies: Particle Acceleration in Intracluster Turbulent Field	65
H. Ohno (Tohoku), S Shibata(Yamagata)	
An experiment for MACHO objects by a small telescope ... *	
M. Honda (ICRR)	
2. NEUTRON STARS	
The Observational Consequences of Giant Gliches	72
K.S. Cheng (Hong Kong)	
ASCA observations of the Rotation Powered Pulsars	89
T. Aoki, T. Dotani (ISAS)	
Origin and Evolution of Magnetic Fields of Neutrons Stars	103
N. Shibasaki (Rikkyo)	
A simple Cellular Automata Model of Type-I X-ray Burst	112
H.F. Chau (Illinois), K.S. Cheng, T.C. Chan (Hong Kong)	
High Energy Gamma-Ray Emission from Supernova Remnants	120
T. Naito, F. Takahara (Tokyo Metropolitan)	
Interaction of Jets with Supernova Remnants – Applications to SS433 –	126
K. Murata, N. Shibasaki (Rikkyo)	
Microscopic Interpretation of a Vortex Capacitor Model for the Origin of Pulsar Glitches	126

- Y. Motizuki (Rikkyo)**
Soft Gamma-ray Repeater is Formed Simultaneously with Pulsar and Planets? 136
H. Hanami(Iwate)

- 3. PULSAR MAGNETOSPHERE**
Outergap Models 138
K.S. Cheng (Hong Kong)
Global Structure of the Pulsar Magnetosphere: Origin of γ -ray Pulsars 153
S. Shibata (Yamagata)
A Unified Picture for High Energy Emission in Spin-Powered Pulsars 166
T. Kamae, Y. Sekimoto (Tokyo)
Asymptotically Structure of Magnetically Driven MHD wind 178
S. Nitta (Nagoya)

- 4. APPENDIX**
Basic Data for the Rotation Powered Pulsars: 181
Useful Formulae
List of the Brightest Pulsars
S. Shibata, S. Gnji (Yamagata)

List of participants

H. INOUE	(ISAS)	T. AOKI	(ISAS)
T. DOTANI	(ISAS)	T. KIFUNE	(ICRR)
M. TESHIMA	(ICRR)	M. HONDA	(ICRR)
T. TAMURA	(ICRR)	T. TANIMORI	(TIT)
T. KAMAE	(TOKYO)	T. TAKAHASHI	(TOKYO)
N. SHIBAZAKI	(RIKKYO)	F. TAKAHARA	(METRO-U)
M. MORI	(MIYAGI-KYOUIKU)	H. HANAMI	(IWATE)
K.S.Cheng	(HONG KONG)	J. MIYAZAKI	(METRO-U)
T. NAITO	(METRO-U)	S. INOUE	(METRO-U)
K. MURATA	(RIKKYO)	Y. MOCHIZUKI	(RIKKYO)
M. HIRAYAMA	(TOKYO)	Y. SAITO	(TOKYO)
H. OHNO	(TOHOKU)	S. NITTA	(NAGOYA)
S. GUNJI	(YAMAGATA)	S. SHIBATA	(YAMAGATA)
H. SAKURAI	(YAMAGATA)	F. TOKANAI	(YAMAGATA)
E. TAKASE	(YAMAGATA)	M. SATOU	(YAMAGATA)
A. Iwabuchi	(YAMAGATA)	K. Shirota	(YAMAGATA)
H. Michiru	(YAMAGATA)	K. Sato	(YAMAGATA)
H. OGAWA	(YAMAGATA)		