

# **PUBLICATIONS**

## **ASTRONOMICAL SOCIETY OF AUSTRALIA**

---

Volume 13

1996

ISSN 1323-3580

---

Published for the  
Astronomical Society of Australia  
by CSIRO Australia

# PUBLICATIONS

## ASTRONOMICAL SOCIETY OF AUSTRALIA



### Contents

Volume 13 Number 1

January 1996

#### The First JACARA International Antarctic Astronomy Meeting

Introduction	M.G. Burton	1
Why Antarctica?	M.G. Burton	2
Infrared surveys from Antarctica	J. Bailey	7
The astrophysical value of continuous photometric monitoring from the Antarctic Plateau	R. Viotti, A. Vignato, D. Nanni, C. Maceroni and M. Badiali	10
The Antarctic submillimetre telescope and remote	S.P. Balm	14
Remote control of astronomical instruments via the Internet	M.C.B. Ashley, P.W. Brooks and J.P. Lloyd	17
A Hartmann differential image motion monitor (H-DIMM) for atmospheric turbulence characterisation	J. Bally, D. Theil, Y. Billawalla, D. Potter, R.F. Loewenstein, F. Mrozek and J.P. Lloyd	22
Infrared site testing in Antarctica	L. Valenziano	28
Installation of the J. L. Sersic astronomical observatory at 78° south	P. Recabarren, M. Mosconi, D. Garcia Lambas, J. Dellizzotti, S. Ozu and J. Hutka	30
JACARA's plans	M.G. Burton, M.C.B. Ashley, J.W.V. Storey, M.A. Dopita, A. Lançon, J. Mould, P.R. Wood, P. Hall and M. Dildig	33
An automated astrophysical observatory for Antarctica	J.W.V. Storey, M.C.B. Ashley and M.G. Burton	35
An automated DIMM telescope for Antarctica	M.A. Dopita, P.R. Wood and G.R. Hovey	39
An instrument devoted to the study of mm/sub-mm Galactic emission at Dome C	G. Dall'Oglie, A. Miriametro, G. Morgante, L. Pizzo and L. Valenziano	44
POST: A polar stratospheric telescope for the Antarctic	M.A. Dopita, H.C. Ford, J. Bally and P. Bely	48
Educational outreach programs at the Center for Astrophysical Research in Antarctica	J.S. Sweitzer, C. Brass, D.A. Harper, L. Hawkins, R.G. Kron and S. Whitt	60

#### Magnetic Fields, Disks and Jets: A Workshop organised by the ANU Astrophysical Theory Centre

Introduction	D.T. Wickramasinghe	64
SPH simulations of accretion disks and narrow rings	S.T. Maddison, J.R. Murray and J.J. Monaghan	66
The influence of magnetic fields on star formation	S.E. Byleveld and H. Pongracic	71
Accretion phenomena in cataclysmic variables	J. Bailey	75
Magnetic braking and its implication for CV evolution	D.T. Wickramasinghe, J. Li and K. Wu	81
Accretion curtains in magnetic CVs	L. Ferrario	87
Simulations of quasi-periodic oscillations in accreting white dwarfs	K. Wu, H. Pongracic, G. Chanmugam and G. Shaviv	93
A study of the stability properties of smooth particle hydrodynamics	J.P. Morris	97
Some intrinsic properties of parsec-scale radio jets	S.J. Tingay	103