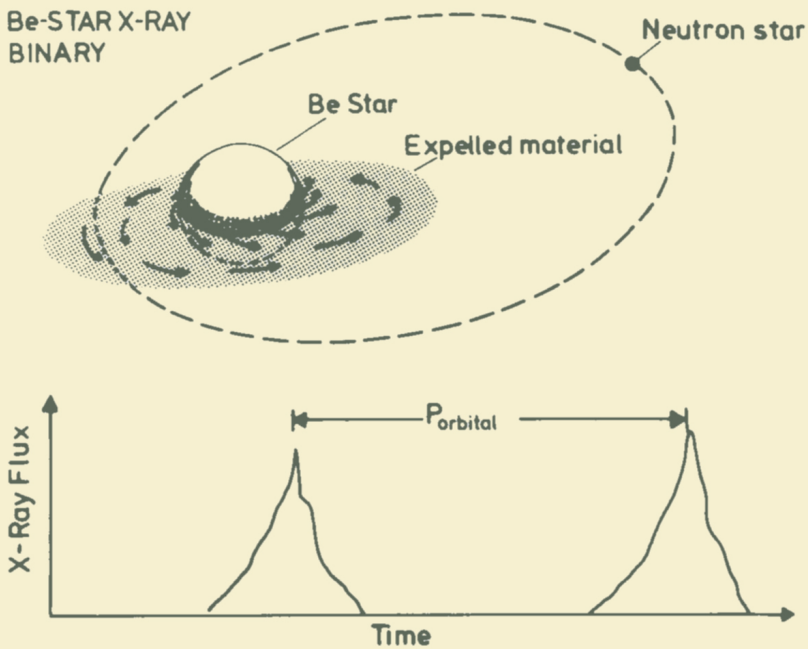


# Physics of Be Stars

Edited by  
ARNE SLETTBAK  
THEODORE P. SNOW



## **Physics of Be Stars**

# **Physics of Be Stars**

Proceedings of the 92nd Colloquium of the  
International Astronomical Union,  
Boulder, Colorado 18–22 August 1986

Edited by

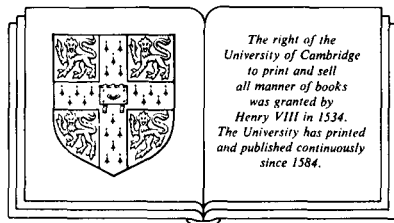
**ARNE SLETTEBAK**

Perkins Observatory

Ohio State and Ohio Wesleyan Universities  
Delaware, Ohio

**THEODORE P. SNOW**

Center for Astrophysics and Space Astronomy  
University of Colorado  
Boulder, Colorado



**CAMBRIDGE UNIVERSITY PRESS**

Cambridge

New York New Rochelle

Melbourne Sydney

Published by the Press Syndicate of the University of Cambridge  
The Pitt Building, Trumpington Street, Cambridge CB2 1RP  
32 East 57th Street, New York, NY 10022, USA  
10 Stamford Road, Oakleigh, Melbourne 3166, Australia

© Cambridge University Press 1987

First published 1987

Printed in Great Britain at the University Press, Cambridge

*British Library cataloguing in publication data*

International Astronomical Union.  
(Colloquium : 92nd : 1986 : Boulder)  
Physics of Be stars: proceedings of  
the 92nd Colloquium of the International  
Astronomical Union, Boulder, Colorado,  
18–22 August, 1986.  
1. Be Stars  
I. Title II. Slettebak, Arne III. Snow,  
Theodore P.  
523.8'44 QB843.B12

*Library of Congress Cataloguing in Publication data*

International Astronomical Union. Colloquium (92nd :  
1986 : Boulder, Colo.)  
Physics of Be stars  
Sponsored by Commissions 29 (Stellar Spectra) and 45  
(Stellar Classification) of the IAU.  
1. Be stars—Congresses. I. Slettebak, Arne.  
II. Snow, Theodore P. (Theodore Peck) III. International Astronomical Union.  
Commission 29. IV. International Astronomical Union.  
Commission 45. V. Title.  
QB843.B12158 1986 523.8'7 87-855

ISBN 0 521 33078 5

## TABLE OF CONTENTS

Preface	xii
Organizing Committees	xiv
List of Participants	xv

### I. DEFINITIONS AND TERMINOLOGY

The Use of Terms and Definitions in the Study of Be Stars (Review Paper)	3
G. W. COLLINS II	

### IIA. THE UNDERLYING STARS: OBSERVATIONS

Fundamental Parameters of the Underlying Be Stars (Review Paper) A. SLETTEBAK	24
--	----

Magnetic Fields in Be Stars? (Review Paper) P. K. BARKER	38
---	----

Observations of Rapid Variability in Be Stars (Review Paper) J. R. PERCY	49
---	----

First Measurements of $\gamma$ Cassiopeiae's Hydrogen Envelope P. GRANES, C. THOM, and F. VAKILI	66
---	----

Differential Rotation in B and Be Stars J. ZOREC, L. DIVAN, R. MOCHKOVITCH, and A. GARCIA	68
--	----

About the Spectral Classification of Be Stars A. FEINSTEIN and H. TIGNANELLI	72
---	----

Short Term Photometric and Spectroscopic Variability of a Sample of Be Stars M. ALVAREZ and R. MICHEL	74
---	----

Is HR 9070 Really Pulsating? J. P. SAREYAN, M. ALVAREZ, J. CHAUVILLE, J. M. LE CONTEL, R. MICHEL, and D. BALLEREAU	78
--	----

The Magnetic Be Star $\sigma$ Orionis E C. T. BOLTON, A. W. FULLERTON, D. BOHLENDER, J. D. LANDSTREET, and D. R. GIES	82
---	----

Simultaneous Spectroscopy and Polarization of Be Stars D. R. GIES and D. McDAVID	84
---	----

The Short-Period Photometric Variability of Be Stars L. A. BALONA and C. A. ENGELBRECHT	87
Some Important Results from Two Photometric Campaigns on Short Term Variability in Be Stars C. R. STAGG	90
Short-Term Spectroscopic Variations of The Be Star 11 Cam J. CHAUVILLE, M. ALVAREZ, J. P. SAREYAN, D. BALLEREAU, and R. MICHEL	93
A Transient Shock-Wave in the Shell of The Be Star HD 184279 D. BALLEREAU and J. CHAUVILLE	95
Rapid Variations of Shell Line Parameters in $\zeta$ Tau M. BOSSI, G. GUERRERO, and M. SCARDIA	99
Photometric and H $\alpha$ Variability in Some Be Stars S. CATALANO and G. UMANA	101

### IIB. THE UNDERLYING STARS: THEORY

Rotating Stellar Atmospheres (Review Paper) J. P. CASSINELLI	106
Rotating Stellar Interiors (Review Paper) R. C. SMITH	123

### III. THE CIRCUMSTELLAR GAS

Optical Emission-Line Spectra of Be Stars (Review Paper) J. DACHS	149
Spectral Energy Distribution and Interstellar Reddening (Review Paper) L. HOUZIAUX and J. MANFROID	172
Structure of the Envelope of EW Lac in 1971-1984 T. KOGURE and M. SUZUKI	192
Observational Constraints on Cool Disk Models of Be Stars A. M. HUBERT, M. FLOQUET, J. CHAUVILLE, and M. Th. CHAMBON	195
Double Periodicity in Be Stars D. CLARKE and P. A. McGALE	197

Long-Term Polarization Changes of 88 Her J. ARSENJEVIC, S. JANKOV, and G. DJURASEVIC	200
Red and Infrared Photometry of Be Stars G. C. KILAMBI, P. V. RAO, and M. B. K. SARMA	202
Spectral Energy Distribution of Be Stars D. KAISER and R. W. HANUSCHIK	206
High-Resolution Emission-Line Spectroscopy of Be Stars: Comparison of H $\alpha$ and Weak Emission Lines R. W. HANUSCHIK	208
Absolute Spectrophotometry of Be Stars T. STIFF and S. JEFFERS	211
Interstellar Absorption of Some Be Stars D. BRIOT and J. ZOREC	214
An Optical Study of Southern Be Stars F. GIOVANNELLI, C. ROSSI, and A. A. VITDONE	217
Infrared Observations of Be Stars (Review Paper) H. J. G. L. M. LAMERS	219
Near Infrared Spectra of 103 Bright Be Stars Y. ANDRILLAT	237
Near Infrared Spectra of Southern Be Stars L. PASTORI	239
An Infrared Study of Southern Be Stars: Ground-Based and IRAS Observations P. PERSI, M. FERRARI-TONIOLO	242
The Relation Between Mass Loss and Luminosity for Be Stars L. B. F. M. WATERS, H. J. G. L. M. LAMERS, and J. COTE	245
High-Energy Phenomena in Be Stars (Review Paper) T. P. SNOW	250
Fe II and Fe III Lines as a Diagnostic of the Physical Conditions in the Atmospheres of Be Stars G. B. BARATTA, M. FRIEDJUNG, G. MURATORIO, and R. VIOTTI	263
Narrow Absorption Components in the UV Spectra of HD 110432 (B1 IIIe) R. K. PRINJA and H. F. HENRICHES	265

The Evidence for Aspect-Dependent Winds in Be Stars C. A. GRADY, K. S. BJORKMAN, and T. P. SNOW	268
IUE Spectra of the Be Star HD 174237 S. P. TARAFDAR	271
The Flux Distributions of Be Stars in the Far-UV R. STALIO, R. S. POLIDAN, and G. J. PETERS	272
Voyager Observations of $\zeta$ Tau T. E. CARONE and R. S. POLIDAN	274
Long-Term Variability in the Far Ultraviolet Flux of Be Stars G. J. PETERS and R. S. POLIDAN	278
Short-Term Photometric Variability in Be Stars in the Far-Ultraviolet -- A Preliminary Report R. S. POLIDAN and G. J. PETERS	282
Ubiquitous C IV 1550 Å Variability in B Stars G. SONNEBORN	286
HD 166596: A Silicon Star with H $\alpha$ Emission? R. HIRATA, D. N. DAWANAS, and G. JASNIEWICZ	289
X-Ray Observations of B-Emission Stars (Review Paper) E. P. J. VAN DEN HEUVEL and S. RAPPAPORT	291
The Be/X-Ray System HDE 245770/A0535+26 in an Active Phase C. BARTOLINI, M. BURGER, E. L. VAN DESSEL, F. GIOVANNELLI, A. GUARNIERI, C. DE LOORE, and A. PICCIONI	309
Emission Line Variability in the Be Star X-Ray Binaries 4U1258-61 and 4V2206+54 R. H. D. CORBET	311

#### IV. MODELS

Rotationally-Enhanced Stellar Winds (Review Paper) J. M. MARLBOROUGH	316
Emission-Line Stars as Interacting Binaries (Review Paper) P. HARMANEC	339
Be Stars as Nonradial Pulsators (Review Paper) D. BAADE	361
The Spheroidal/Ellipsoidal, Variable Mass-Loss, Decelerated Be Star Model (Review Paper) V. DOAZAN	384

Magnetic-Loop Model for Be Stars (Review Paper) A. B. UNDERHILL	411
Profiles of Emission Lines from Rotating Disks D. A. BROWN	428
Discrete Components in OB and Be Stars: The Shocking Truth? P. K. BARKER	431
Consistent Spherical NLTE-Models for Be Stars P. HÖFLICH	434
A Rotating, Magnetic, Radiation-Driven Wind Model Applied to Be Stars C. H. POE and D. B. FRIEND	437
He I Lines in the Be + K Binary KX And S. STEFL	440
Ultraviolet Observations of CX Draconis P. KOUBSKY, J. HORN, P. HARMANEC, G. J. PETERS, R. S. POLIDAN, and P. K. BARKER	443
The Far UV Spectrum of Binary System AX Mon E. DANEZIS	445
Be Binary Systems with a Cool Companion: Are They Interacting? M. FLOQUET, A. M. HUBERT, J. P. MAILLARD, and J. CHAUVILLE	448
Interacting Binaries as Be Stars M. J. PLAVEC	451
Omicron Andromedae Photometry, Polarimetry, and a Tentative Model of the Light Variability P. HARMANEC, K. OLAH, H. BOZIC, P. HADRAVA, J. HORN, P. KOUBSKY, S. KRIZ, N. H. MINIKUNOV, M. MUMINOVIC, J. R. PERCY, A. G. SKCHERBAKOV, M. STUPAR, and A. E. TARASOV	456
Pole-On Cataclysmic Variables as Be Stars R. F. GARRISON	460
Non-Radial Pulsations and the Be Phenomenon G. D. PENROD	463
Spectral Transients in the Line Profiles of $\lambda$ Eridani M. A. SMITH, D. R. GIES, and G. D. PENROD	464

## V. EVOLUTIONARY STATUS OF Be STARS

Galactic Distribution, Kinematics, Locations in Clusters and H-R Diagrams, and Duplicity of Be Stars (Review Paper) H. A. ABT	470
The Evolution of Rapidly Rotating B Stars (Review Paper) R. C. SMITH	486
Be Stars as Members of Open Clusters A. FEINSTEIN	500
On the Percentage of Be Stars in Galactic Open Clusters A. REITERMANN, J. KRAUTTER, and B. WOLF	503
Variable Be Stars in $\eta$ and $\chi$ Persei C. L. WAELKENS, P. LAMPENS, J. CUYPERS, J. DENOYELLE, D. HEYNDERICKX, F. RUFENER, and P. SMEYERS	505
Observations and Evolutionary Scenario for Be/X-Ray Binaries G. M. H. J. HABETS	509
Evolutionary Models for Be X-Ray Binaries C. DE LOORE and C. H. B. SYBESMA	514
Effect of Compact Objects Near Be Stars K. M. V. APPARAO and S. P. TARAHDAR	516
Synthetic uvby- $\beta$ Photometry of HD 12856 and HD 13890 A. V. TORRES and C. D. GARMANY	519
Shell Stars in the Geneva Photometric System B. HAUCK	523
Spectral Variability of $\beta$ Pictoris and the Search for Nearby Proto-Planetary Systems F. C. BRUHWEILER and Y. KONDO	526
A Photometric Study of Herbig Ae/Be Stars E. E. MENDOZA V.	529
On the Pulsating Envelope of HD 200775 M. RUUSALEPP	532

## VI. PANEL DISCUSSION OF FUTURE RESEARCH

535

Panelists: G. J. PETERS                    T. KOGURE  
              A. G. HEARN                    C. T. BOLTON  
              H. F. HENRICHES                M. A. SMITH

Moderator: M. J. PLAVEC

## Reflections on Be Stars and the Be Phenomenon

M. J. PLAVEC

553