

# **Double Stars, Physical Properties and Generic Relations**

*Proceedings of IAU Colloquium No. 80 held at Lembang, Java,  
3–7 June 1983*

*Edited by*

**BAMBANG HIDAYAT**

*Lembang, Java*

**ZDENĚK KOPAL**

*Manchester, U.K.*

*and*

**JÜRGEN RAHE**

*Bamberg, F.R.G.*

*Reprinted from*

*Astrophysics and Space Science, Vol. 99, Nos. 1/2*



**D. Reidel Publishing Company**

**Dordrecht / Boston**

**DOUBLE STARS, PHYSICAL PROPERTIES AND GENERIC RELATIONS**

# **Double Stars, Physical Properties and Generic Relations**

*Proceedings of IAU Colloquium No. 80 held at Lembang, Java,  
3–7 June 1983*

*Edited by*

**BAMBANG HIDAYAT**  
*Lembang, Java*

**ZDENĚK KOPAL**  
*Manchester, U.K.*

and

**JÜRGEN RAHE**  
*Bamberg, F.R.G.*

Reprinted from

*Astrophysics and Space Science, Vol. 99, Nos. 1/2*



**D. Reidel Publishing Company**  
**Dordrecht / Boston**

ISBN 90-277-1748-6

© 1984 by D. Reidel Publishing Company, 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 copyright owner

Printed in The Netherlands

## TABLE OF CONTENTS

(*Double Stars, Physical Properties and Generic Relations*)

BAMBANG HIDAYAT, ZDENĚK KOPAL, and JÜRGEN RAHE / Introduction ZDENĚK KOPAL / Evolution of Binary Systems and Their Generic Relations. <i>Vainu Bappu Memorial Lecture</i>	1 3
J. DOMMANGET / The Importance of Wide-System Studies for Stellar Evolution and Galactic Dynamics	23
T. HERCZEG / Duplicity on the Main Sequence	29
HANS ZINNECKER / Binary Statistics and Star Formation	41
IZUMI HACHISU and YOSHIHARU ERIGUCHI / Fission Sequence and Equilibrium Models of Rigidity Rotating Polytropes	71
H.-A. OTT / Fission Candidates Among Detached Close Binaries	75
H. DRECHSEL, W. WARGAU, and J. RAHE / UV Observations of Three Classical Novae during Early Stages of Decline	85
H. W. DUERBECK / A Catalogue and Finding List of Galactic Novae	93
W. C. SEITTER / The Old Nova BT Monocerotis	95
DAVID A. ALLEN / Symbiotic Stars	101
G. T. BATH / Cataclysmic Variable Stars	127
D. N. DAWANAS and R. HIRATA / Radial Velocity and Profile Variations of the Ultraviolet Circumstellar Lines in $\xi$ Tauri	139
W. WARGAU, A. BRUCH, H. DRECHSEL, J. RAHE, and R. SCHÖEMBS / Spectroscopy and Optical/IR Photometry of the Cataclysmic Variable CPD-48° 1577	145
R. RAJAMOHAN / The H $\alpha$ Line Profile in Early Type-Binary Systems HD 47129 and $\gamma$ Velorum	153
H. J. BECKER / The Contact Binary AE Phoenicis - An Analysis from Deconvoluted Spectra	157
CARLSON R. CHAMBLISS / VV Orionis: A Well-Behaved Early-Type Eclipsing Binary System	163
A. V. RAVEENDRAN / The Light Variability of BD+25° 2511	171
BAMBANG HIDAYAT, A. GUNAWAN ADMIRANTO, and KAREL A. VAN DER HUCHT / Wolf-Rayet Binaries: Evolutionary Causes for their Distribution in the Galaxy	175
DAVID A. H. BUCKLEY / Observations and Models of Some Neglected Southern Eclipsing Binaries	191
C. DE LOORE / Observations of Binaries and Evolutionary Implications	199
K. R. RADHAKRISHNAN, M. B. K. SARMA, and K. D. ABHYANKAR / Photo- metric and Spectroscopic Study of R CMa	229
K. C. LEUNG / A Review of Early-Type Close Binary Systems	237
P. VIVEKANANDA RAO and M. B. K. SARMA / Photometry of the RS CVn Type Eclipsing Binary UV Piscium	239

MAMORU SAITŌ, SHUSAKU KAWABATA, KEIICH SAIJO, and HIDEO SATO / A Spectroscopic Study of Epsilon Aurigae	269
JON DARIUS / Spectroscopic Segregation in Binary Systems	273
Y. KONDO, G. E. McCLUSKEY, and S. B. PARSONS / Variable, Optically Thick, Hot Plasma Observed in Interacting Binaries	281
O. VILHU / Magnetic Braking in Cataclysmic and Low-Mass X-Ray Binaries	287
MARIKO KATO / Steady Mass Loss Associated with Nova Outbursts	295
EDWIN BUDDING / The $q$ -Log $P$ Distribution of Classical Algols	299
J. P. DE GREVE and W. PACKET / Semi-Detached Binaries: The Origin and Present Status of TU Mon, SX Cas, and DM Per	313
REMO RUFFINI and DOO JONG SONG / Nutational Effects in SS 433	319
S. FRASCA, F. CIATTI, and A. MAMMANO / Periods Ranging from 5 to 1500 Days in the Anticorrelated Moving Lines of SS 433	329
C. DE LOORE and W. SUTANTYO / Late Stages of the Evolution of Close Binaries	335
K. D. ABHYANKAR / Mass Loss in Semi-Detached Binaries	355
H. W. DUERBECK / Constraints for Cataclysmic Binary Evolution as Derived from Space Distributions	363
H. J. SCHOOBER / A Comparison between Binary Star Light Curves and Those of Possible Binary Asteroids	387
SATIO HAYAKAWA and MAMORU SAITŌ / Astronomy in Japan	393
G. SWARUP, B. HIDAYAT, and S. SUKUMAR / Giant Equatorial Radio Tele- scope	403
KAREL A. VAN DER HUCHT / A Plan for a New Generation 2 m-Class Tele- scope in Indonesia	409
K. C. LEUNG, D. S. ZHAI, R. X. ZHANG, Q. Y. LIU, J. T. ZHANG, and Y. L. YANG / Analysis of 11 Late-Type Close Binary Systems	411
ANNOUNCEMENT	412