

**Kleine Veröffentlichungen
der Remeis-Sternwarte Bamberg**
**Astronomisches Institut der Universität
Erlangen-Nürnberg**
Bd. IX, Nr. 100

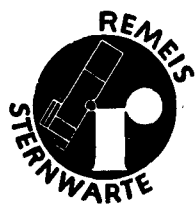
**INTERNATIONAL ASTRONOMICAL UNION,
COLLOQUIUM No. 15**

**Combined Colloquium of the Commissions 27 and 42
Bamberg, 1971, 31st August—3rd September**

With the theme

**NEW DIRECTIONS AND NEW FRONTIERS
IN VARIABLE STAR RESEARCH**

**5th COLLOQUIUM ON VARIABLE STARS
Bamberg 1971**



**Kleine Veröffentlichungen
der Remeis-Sternwarte Bamberg**

**Astronomisches Institut der Universität
Erlangen-Nürnberg**

Bd. IX, Nr. 100

**INTERNATIONAL ASTRONOMICAL UNION,
COLLOQUIUM No. 15**

**Combined Colloquium of the Commissions 27 and 42
Bamberg, 1971, 31st August—3rd September**

With the theme

**NEW DIRECTIONS AND NEW FRONTIERS
IN VARIABLE STAR RESEARCH**

**5th COLLOQUIUM ON VARIABLE STARS
Bamberg 1971**

Gesamtherstellung: Ph. C. W. Schmidt, Neustadt/Aisch

Contents

Meeting Report: W. STROHMEIER	8
Basic Note: G. H. HERBIG	8
Words of Welcome: B. ILSCHNER	9
List of Participants	10
I. NEW PHENOMENA IN VERY COOL, OR VERY YOUNG, OR VERY PECULIAR VARIABLES	
A. Polarization	
Chairman: A. Behr	
1. K. SERKOWSKI: Introduction	11
2. A. KRUSZEWSKI: Polarization of Infrared Objects	32
3. C. FRIEDEMANN: To the Explanation of the Intrinsic Polarization of the Light of Some Red Long Period Variables	35
4. C. FRIEDEMANN: To the Explanation of the Polarization of the Radiation of Mu Cephei	35
5. J. TINBERGEN: Applications of the Dollfus Polarization Modulator in Stellar Polarimetry	36
6. M. BREGER: Polarization of Young Shell Variables	40
B. Mikrowave Emission	
Chairman: J. D. Fernie	
7. P. R. SCHWARTZ: Introduction	44
8. W. STROHMEIER: Red Variables with and without OH Radio Emission	51
C. Other Processes	
Chairman: J. Smak	
9. J. D. FERNIE: Photometry of R Coronae Borealis	54
10. P. BIERMANN, R. KIPPENHAHN: Models for R Coronae Borealis	54
11. K. D. RAKOSCH: Some Properties of Magnetic Variables	59
12. A. MAMMANO, G. M. RIGHINI: Spectral Changes in the Grygar Variable HBV 475	63
13. F. CIATTI, A. MAMMANO, L. ROSINO: Infrared Spectrum of the Variable V 1016 Cygni	64
14. M. P. FITZGERALD: V 1016 Cygni, Spectral Observations 1968–1971	73
15. M. BREGER: A Photometric Search for Circumstellar Shell Variability and Pre- Main Sequence Delta Scuti Variables	85
16. C. J. BUTLER: Photometry of Long Period Variables in the Magellanic Clouds	90
17. S. REBSDAL: Evolutionary Time Scales across the Cepheid Strip	96
18. D. FISCHEL: UV Observations of Beta Cephei	97
II. FLARE STARS: RECENT CAMPAIGNS AND NEW INSIGHTS	
Chairman: L. Rosino	
19. V. A. AMBARTSUMIAN, L. V. MIRZOYAN: Introduction	98
20. W. KUNKEL: Activity in Flare Stars	109
21. W. KUNKEL: The Rise to Peak Light in dMe Flares	109
22. S. LIPPINCOTT: Flare Stars on the Sproul Astrometric Program	109

23. J. WILSON: Radio Observations of Flare Stars	114
24. L. ROSINO, L. PIGATTO: Flare Stars in Pleiades observed in the 1970/71 Campaign	116
25. S. SINVHAL: Some Observations of the Flare Star YZ Canis Minoris	124
26. S. CRISTALDI: Some Information on the Catania Flare Star Survey	124
27. R. E. GERSHBERG, N. I. SHAKHOVSKAYA: Spectral Investigations of UV Ceti-Type Flare Stars and Search for new Variables of this Type carried out at Crimea	126
28. N. I. SHAKHOVSKAYA: The Red Dwarf Stars of the UV Ceti-Type in the Neighbourhood of the Sun	138

III. RAPID AND ULTRARAPID VARIABLES (INCLUDING X-RAX SOURCES)

Chairman: L. Detre

29. B. WARNER: Introduction	144
30. J. HESSER, B. LASKER: Properties of the Variable White Dwarfs	160
31. E. M. KELLOGG: Variable X-Ray Sources	168
32. L. L. E. BRAES, G. MILEY: Variations in the 21 cm Radio Emission from Scorpius X-1	173
33. H. J. WOOD: Rapid Balmer Line Variability in Ap Stars	176
34. W. KRZEMINSKI: UV Observations of the Ultrashort Period Variable HZ 29 . .	178
35. M. GREWING: On the Radiation Mechanism of Pulsars	182

IV. DUPPLICITY AND ITS CONSEQUENCES AMONG THE INTRINSIC VARIABLE STARS

A. Variable Stars in General

Chairman: K. K. Kwee

36. G. LARSSON-LEANDER: Introduction	185
37. J. R. PERCY: Binary Hypothesis of Beta Canis Majoris Variation	197
38. T. LLOYD EVANS: Search for Spectroscopic Binaries among Southern Cepheids . .	204
39. D. A. KLINGLESIMITH: The Spectrum Variable a Centauri (HD 125 823)	205
40. D. HALL: A Highly Flattened Secondary Star in the Young Eclipsing Binary BM Orionis	217
41. O. FRANZ, R. L. MILLIS, N. M. WHITE: Photometry of Variables in Close Visual Doubles	230
42. E. H. GEYER: Photoelectric Investigation of the Eclipsing Binary V 78 in Omega Centauri	235
43. C. COUTTS: Effect of Binary Motion on Period Changes in RR Lyrae Stars	238
44. M. F. WALKER: Simultaneous Spectroscopic and Photometric Observations of Short Period Binary Systems	243
45. W. WISNIEWSKI: RW Arietis; an RR Lyrae Variable Star in an Eclipsing System .	247

B. Eruptive Variables in Particular

Chairman: J. Sahade

46. J. SMAK: Introduction	248
47. W. C. SEITTER: A Model of Nova Delphini from its Nebular Spectrum	268
48. G. S. MUMFORD: Minimum Light Phenomena in Nova-like Variables	275
49. J. B. HUTCHINGS: Rapid Spectral Variations in Be Stars — New Techniques and Results	279

C. Contact Binaries

Chairman: F. B. Wood

50. H. C. THOMAS: Models for Contact Binaries	285
51. J. HAZLEHURST, E. MEYER-HOFMEISTER: Evolution of Contact Binaries	289
52. H. MAUDER: Variability due to Contact Configurations	290
53. R. H. KOCH: Search for Contracting Close Binaries	291
54. G. A. BAKOS: Variations of Period of AH Virginis	293
55. K. WALTER: The Locating of Hot Spots on Components of Algol Systems	297

V. VARIABLE STAR OBSERVATIONS FROM OUTSIDE THE EARTH'S

ATMOSPHERE

Chairman: N. Dallaporta

56. Y. KONDO: Introduction	298
57. M. R. MOLNAR: Metal-Line-Blanketing and Opacity in the UV of α^2 Canum Venaticorum	307
58. Y. KONDO, G. E. MCCLUSKEY, T. E. HOUICK: OAO-2 Observations of Beta Lyrae and an Interpretation	308

VI. NOTES

Communication: J. KREINER	314
Final Remarks: M. F. WALKER	314

VII. IN MEMORY OF CUNO HOFFMEISTER

59. R. KIPPENHAHN: Cuno Hoffmeister, 1892—1968	315
60. L. PLAUT: The Distribution of Variable Stars in the Galaxy	317