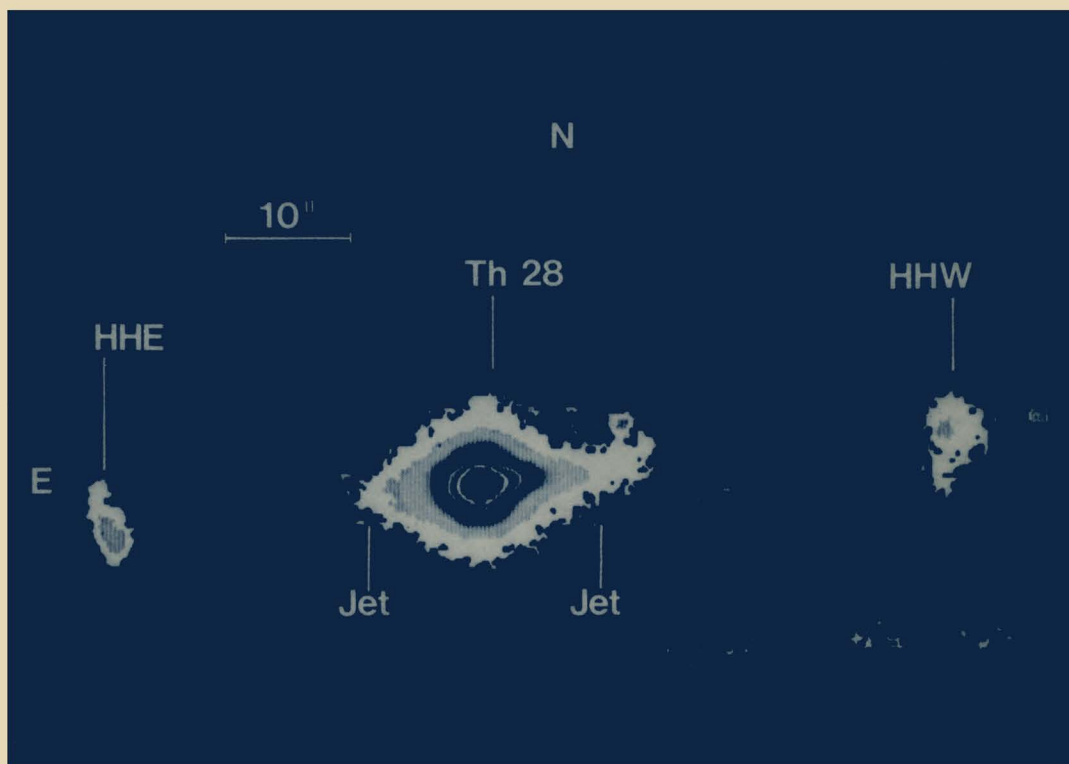


INTERNATIONAL ASTRONOMICAL UNION

SYMPOSIUM No. 122

CIRCUMSTELLAR MATTER

Edited by I. APPENZELLER and C. JORDAN



INTERNATIONAL ASTRONOMICAL UNION

D. REIDEL PUBLISHING COMPANY

CIRCUMSTELLAR MATTER

INTERNATIONAL ASTRONOMICAL UNION
UNION ASTRONOMIQUE INTERNATIONALE

CIRCUMSTELLAR MATTER

PROCEEDINGS OF THE 122ND SYMPOSIUM OF THE
INTERNATIONAL ASTRONOMICAL UNION
HELD IN HEIDELBERG, F.R.G.,
JUNE 23-27, 1986

EDITED BY

I. APPENZELLER

Landessternwarte Heidelberg-Königstuhl, F.R.G.

and

C. JORDAN

*Department of Theoretical Physics,
University of Oxford, U.K.*

D. REIDEL PUBLISHING COMPANY

A MEMBER OF THE KLUWER



ACADEMIC PUBLISHERS GROUP

DORDRECHT / BOSTON / LANCASTER / TOKYO





International Astronomical Union. Symposium (122nd: 1986: Heidelberg, Germany)
Circumstellar matter.

At head of title: International Astronomical Union = Union astronomique internationale.

Includes indexes.

Circumstellar Matter—Congresses. 2. Stars—Atmospheres—Congresses.

3. Interstellar matter—Congresses. I. Appenzeller, I. (Immo), 1940–
II. Jordan, C. III. Title.

QB792.I58 1986 523.8'6 87-9663

ISBN 90-277-2511-X

ISBN 90-277-2512-8 (pbk.)

*Published on behalf of
the International Astronomical Union
by*

D. Reidel Publishing Company, P.O. Box 17, 3300 AA Dordrecht, Holland

*All Rights Reserved
© 1987 by the International Astronomical Union*

*Sold and distributed in the U.S.A. and Canada
by Kluwer Academic Publishers,
101 Philip Drive, Assinippi Park, Norwell, MA 02061, U.S.A.*

*In all other countries, sold and distributed
by Kluwer Academic Publishers Group,
P.O. Box 322, 3300 AH 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 publisher.

Printed in The Netherlands

TABLE OF CONTENTS

PREFACE	xvii
ORGANIZING COMMITTEES	xix
CONFERENCE PHOTOGRAPHY	xx
LIST OF PARTICIPANTS	xxi
B. BASCHEK	
Fifteen years of "Sonderforschungsbereich" in Heidelberg: Research on circumstellar matter	1
BIPOLAR FLOWS, JETS AND PROTOSTARS	
F.H. SHU, F.C. ADAMS	
Star formation and the circumstellar matter of young stellar objects	7
C. BERTOUT	
Circumstellar matter of young low-mass stars: Observations versus theory	23
M. COHEN	
Bipolar flows and jets from stars of different spectral types: Observations	39
C.A. NORMAN	
Theory of bipolar flows and jets from young stars	51
PH. ANDRÉ, T. MONTMERLE, E.D. FEIGELSON, P. STINE	
Radio emission from young stellar objects in the Rho Ophiuchi cloud	61
A. BROWN	
Circumstellar radio emission from pre-main sequence stars	63
H. ZINNECKER, C. PERRIER, A. CHELLI	
Circumstellar matter around the candidate protostar EL29	65
G. WELIN	
Circumstellar dust around FU Orionis stars	67
F.O. CLARK, R.J. LAUREIJS, G. CHLEWICKI, C.Y. ZHANG	
The extended infrared radiation from the L1551 bipolar flow, $L > 19L_\odot$	69

C.M. WALMSLEY, K.M. MENTEN	
CO observations of gas surrounding B335 (IR) and L1551-IRS5	71
H.-J. BLOME, W. KUNDT	
Hypersonic jets from young stars in molecular clouds	73
J.F. LIGHTFOOT	
A precessing jet in L1551	75
Y. UCHIDA, K. SHIBATA	
Evidence for helical velocity field in molecular bipolar flows - Support for magnetodynamic model	77
R.M. LEVREAUXT	
Molecular outflows and mass loss in pre-main-sequence stars	79
S. BECKWITH, A. SARGENT	
Interferometric images of ^{13}CO emission toward HL Tau	81
A. SCHULZ, J.H. BLACK, C.J. LADA	
V645 Cyg - On the structure of a YSO	85
G. SILVESTRO, M. ROBBERTO	
On the line profiles of shell-shaped bipolar outflows	87
S. CABRIT, C. BERTOUT	
A model of molecular emission in bipolar flows	89
P. PERSI, M. FERRARI-TONIOLO, L. SPINOGLIO	
Star formation in the southern complex region NGC 3576	93
P.R. WESSELIUS, R. ASSENDORP, H. ROEDE	
Star formation in CHA T1	95
C. CHAVARRÍA-K, J. OCEGUEDA, E. DE LARA, U. FINKENZELLER, E. MENDOZA	
An observational study of the Herbig Ae star VV Serpentis, and of R-stars associated with its dark cloud	97
P.S. THÉ, D.N. DAWANAS	
Multiple dust shells around Herbig Ae/Be stars	99
F. PRADERIE, C. CATALA, J. CZARNY, P. FELENBOK	
Neutral oxygen in Herbig Ae stars	101
U. FINKENZELLER, G. BASRI	
The circumstellar environment of chromospherically active T Tauri stars	103
C. SÁ, M.T.V.T. LAGO, M.V. PENSTON	
Stellar wind flows in T Tauri stars	105

F.M. WALTER	
The naked T Tauri stars: The low mass pre-main sequence unveiled	107
M.G. HUTCHINSON, A. EVANS, J. DAVIES, M. BODE, D. WHITTET, D. KILKENNY	
The circumstellar environments and variability of RY and RU Lup	109
M. BUSSO, P. PERSI, M. ROBBERTO, F. SCALTRITI, G. SILVESTRO	
Near-IR observations of the SSV 13, SSV 9, SSV 5 sources in NGC 1333	113
C. EIROA, R. LENZEN, K. LEINERT, K. HODAPP	
Serpens-SVS 20: A new infrared double source	115
H. ZINNECKER, A. CHELI, L. CARRASCO, I. CRUZ-GONZALES, C. PERRIER	
GSS 31: Another T Tauri star with an infrared companion	117
J.-P. CAILLAULT, S. ZOONEMATKERMANI	
The EINSTEIN survey of the young stars in the Orion nebula	119
P. HÖFLICH	
Consistent spherical NLTE-models for BN-like objects	121
R. CARBALLO, C. EIROA, A. MAMPASO	
Infrared observations of GGD objects	125
R. LENZEN	
Dust distribution near young stars of bipolar flows deduced from CCD polarimetry at 1 μm	127
R.F. WARREN-SMITH, P.W. DRAPER, S.M. SCARROTT	
Evidence from optical polarimetry for spiral structure in the magnetic field and cloud density around newly-formed stars	129
P. BASTIEN, R. NADEAU	
Circular polarization in T Tauri stars	131
F. MENARD, P. BASTIEN	
A polarization outburst in the T Tauri star UY Aurigae	133
U.C. JOSHI, M.R. DESHPANDE, A.K. KULSHRESTHA	
Polarization measurements of some T Tauri stars	135
U.C. JOSHI, P.V. KULKARNI, M.R. DESHPANDE, A. SEN, A.K. KULSHRESTHA	
Polarization measurements in B5, L1 34 and Heiles Cloud 2 and evidence of newly born stars	137

G.M. RUDNITSKIJ	
On the nature of protostellar H₂O masers	141
M.S. EL-NAWAWY, A.Z. AIAD, M.A. EL-SHALABY	
Magnetic flux dissipation during the contraction of a magnetic protostellar gas cloud	143
 HERBIG-HARO OBJECTS	
R. MUNDT	
Recent observations of Herbig-Haro objects, optical jets, and their sources	147
J.E. DYSON	
Theoretical models of Herbig-Haro objects	159
J. KRAUTTER	
TH 28 : A new bipolar Herbig-Haro jet	173
TH. BÜHRKE, R. MUNDT	
HH34 : The bow shock of a jet	175
E.W. BRUGEL, R. MUNDT, T. BÜHRKE	
Observations of jets from young stars	177
K.M. MENTEN, C.M. WALMSLEY, R. MAUERSBERGER	
Dense cores in the HH24–26 outflow region	179
H.J. STAUDE, TH. NECKEL, M. SARCANDER, K. BIRKLE	
Herbig-Haro emission in two bipolar reflection nebulae	181
TH. NECKEL, H.J. STAUDE	
Shock excited emission knots in cometary reflection nebula	183
A.C. RAGA, K.-H. BÖHM, M. MATEO	
Bow shock models of Herbig-Haro objects	185
K.-H. BÖHM, A.C. RAGA, J. SOLF	
Observational tests of the bow shock theory of Herbig-Haro objects	187
B. WHITMORE, D.H.M. CAMERON, R.F. WARREN-SMITH	
Filtered CCD images of southern Herbig-Haro objects	189
J. SOLF	
Detection of collimated bipolar mass flow in HH24	191
M.J. WILSON, S.A.E.G. FALLE, D.E. INNES	
A jet model of Herbig-Haro objects	193

CIRCUMSTELLAR SHELLS AND ENVELOPES

H.J. HABING	
IRAS results on circumstellar shells	197
M.E. DOLLERY, M.J. GAYLARD, R.J. COHEN	
1612 MHz observations of southern IRAS sources	215
W.P. BIDELMAN	
Circumstellar matter as detected by IRAS - Some systematics	217
C.Y. ZHANG, A. LEENE, S.R. POTTASCH, J.E. MO	
Contribution of line emission to the IRAS measurements: NGC 6853	219
M.S. VARDYA	
Is there a signature of ice in the IRAS LRS spectra of some Mira variables?	221
O. GAL, M. DE MUIZON, R. PAPOULAR, B. PÉGOURIÉ	
A statistical analysis of dust features in the IRAS low resolution spectra	223
B.G. ANANDARAO, D.B. VAIDYA	
On the infrared excess of Alpha Lyrae	225
C.J. BUTLER, H.P. DEASY, P.A. WAYMAN	
IRAS observations of classical Cepheids	227
R.J. COHEN	
Circumstellar envelopes of OH-IR sources	229
P.R. WOOD, M.S. BESSELL, J.B. WHITEOAK	
Detection of the first extra-galactic OH-IR star	241
A.M. LE SQUEREN, P. SIVAGNANAM, F. TRAN MINH, M. DENNEFELD, F. FOY	
OH masers in envelopes of late type stars	243
J.M. CHAPMAN, R.D. WOLSTENCROFT	
Infrared speckle interferometry of OH-stars	245
B. REIPURTH	
OH 0739-14: An old star blowing bubbles	247
J.R.D. LÉPINE	
A model for maser line profiles of late-type stars	249
A. HESKE	
Shock waves - The trigger mechanism of SiO masers in circumstellar envelopes of cool giants and supergiants	253

R. WEHRSE	
Theory of circumstellar envelopes	255
G.M. RUDNITSKIJ	
Studies of variability of circumstellar H₂O masers	267
 MASS-LOSS FROM COOL STARS	
J.L. LINSKY	
What is the essential physics of mass loss from late-type stars?	271
T.E. HOLZER	
Theory of winds from cool stars	289
D. REIMERS	
What do binaries teach us about mass-loss from late-type stars?	307
K.-P. SCHRÖDER	
Chromospheric density distribution, opacity, ionization and wind-acceleration of 3 K supergiants in ζ Aurigae systems	319
C. JORDAN, P.G. JUDGE, M. ROWAN-ROBINSON	
δ Andromedae (K3 III): A hybrid giant in an extended dust shell	321
P.G. JUDGE	
Modelling the outer atmospheres and winds of K giant stars	323
M. CUNTZ, L. HARTMANN, P. ULM SCHNEIDER	
Acoustic wave driven mass loss in late-type giant stars	325
K.H. HINKLE	
Circumstellar shells of A-K luminous supergiants	327
J.L. CLIMENHAGA, J. SMOLIŃSKI, J. KREMPEČ-KRYGIER, B. KRYGIER, S. KRAWCZYK	
Circumstellar envelope of the supergiant 89 Herculis	329
 STELLAR CORONAE : CHROMOSPHERES OF COOL STARS	
G.S. VAIANA, S. SCIORTINO	
Observations of stellar coronae	333
S. SERIO	
Theory of stellar coronae	347

W. LILLER, G. ALCAINO	
Evidence for stellar chromospheres in globular clusters	357
E. BÖHM-VITENSE	
Emission measures and heating mechanisms for stellar transition regions and coronae	359
R. HAMMER	
On the existence of hot coronae around cool stars	361
L. BIANCHI, M. GREWING	
Evidence for extended chromospheres and transition zones in the uv spectra of FK Comae stars	363
T.A. FLEMING, I. GIOIA, T. MACCACARO	
Discovery of FK Comae and RS CVn systems by observation of their X-ray emission	367
J. BOUVIER	
Relations between coronal and chromospheric activity diagnostics in T Tauri stars	369
J.H.M.M. SCHMITT, H. FINK, F.R. HARNDEN JR.	
What can be learnt from full disk X-ray observations of stellar flares?	373
M. BARBIER, M.O. MENNESSIER	
Circumstellar CaII lines in R Leo	375
T. TSUJI	
CO molecule in transition region between chromosphere and cool stellar wind: A new probe on the outer atmospheres of cool luminous stars	377
C.J. SKINNER	
Infrared and radio excesses of late-type stars	379
K. ERIKSSON, B. GUSTAFSSON, H. OLOFSSON	
Chemical composition and circumstellar shells of carbon stars - Any obvious relations?	381
J.C. HEBDEN, E.K. HEGE, A. ECKART	
Images of the envelope of Alpha Orionis	383
M. SCHOLZ	
Mira model photospheres	385
D.R. ALEXANDER, H.R. JOHNSON, G.C. AUGASON, R. WEHRSE	
A new treatment of water vapor opacity	387

V.G. KURT, J.-L. BERTAUX	
Neutral component of the outerstellar medium in the vicinity of the Sun	389
 MASS LOSS FROM HOT STARS	
A.G. HEARN	
Theory of winds from hot stars	395
B. WOLF	
Some observations relevant to the theory of extended envelopes	409
S.R. SREENIVASAN, W.J.F. WILSON	
Luminous blue variables - An evolutionary picture	425
I. APPENZELLER, B. WOLF, O. STAHL	
An extended nebulosity surrounding the S Dor variable R127	429
M. CERRUTI-SOLA, H.J.G.L.M. LAMERS, M. PERINOTTO	
A method for calculation of line profiles in expanding atmospheres: Application to winds from central stars of planetary nebulae	431
R. DUEMMELER, N. MARKOVA	
The velocity law of P Cygni	433
C. LEITHERER, F.-J. ZICKGRAF	
The detection of a circumstellar shell around P Cygni by direct CCD imaging	435
F.-J. ZICKGRAF, B. WOLF	
On the puzzling line spectrum of the B[e]-supergiant R4 of the SMC	439
O. STAHL, B. WOLF	
A compact nebulosity surrounding the peculiar blue emission-line supergiant HD 37836 of the LMC	441
G. MURATORIO, M. FRIEDJUNG	
Evidence for disks around certain luminous Magellanic cloud stars from the study of FeII	443
C. CHAVARRÍA-K., C. JÄGER, C. LEITHERER	
The 06.5 IIIf star BD + 60°2522 and its interaction with the surrounding interstellar medium	445
C. LEITHERER, C. CHAVARRÍA-K.	
The unstable 06.5f?p star HD 148937 and its interstellar environment	447

R.K. PRINJA, I.D. HOWARTH	
Ionization fractions and mass-loss in O stars	449
D. BREITSCHWERDT	
Dynamical effects of stellar winds and associated HII regions on the interstellar medium	451
P.M. WILLIAMS, K.A. VAN DER HUCHT, D.R. FLORKOWSKI, A.M.T. POLLOCK, W.M. WAMSTEKER	
Episodic dust formation in the wind of HD 193793	453
K.A. VAN DER HUCHT, P.M. WILLIAMS, P.S. THÉ	
Dust formation in, and the structure of Wolf-Rayet stellar winds	455
M.R. ROSA	
Wolf-Rayet nebulae - Enrichment in He and N and effective temperatures of Wolf-Rayet stars	457
B.S. SHYLAJA	
The behaviour of λ4686 line of He II in Wolf-Rayet binaries	459
W. SCHMUTZ, W.-R. HAMANN, U. WESSOLOWSKI	
Upper limits for the effective temperature of Wolf-Rayet stars from the presence of He I	461
A. HARPAZ, A. KOVETZ, G. SHAVIV	
The effects of boundary conditions on stellar evolution	463
E. ZSOLDOS	
A preliminary model for HR 8752	465
SYMBIOTIC STARS	
A. CASSATELLA, M. KAFATOS, A.G. MICHALITSIANOS, L. PIRO, R. VIOTTI	
The R Aquarii jet	469
H.E. SCHWARZ, C. ASPIN	
Spectroscopy and polarimetry of the R Aquarii system	471
M.R. DESHPANDE, U.C. JOSHI, A.K. KULSHRESTHA	
Variation of linear polarization in R Aquarii system	475
B.G. ANANDARAO, S.R. POTTASCH	
Far infrared observations on the peculiar variable star R Aquarii	477
A.E. WRIGHT, D.A. ALLEN	
The enigma of RX Puppis	479

T. IIJIMA	
A non-eclipsing binary model of the symbiotic star AG Dra.	481
R.E. SCHULTE-LADBECK, A.M. MAGALHÃES	
Polarimetry of southern symbiotic stars	485
J. MIKOŁAJEWSKA, M. MIKOŁAJEWSKI, R. BIERNIKOWICZ, P.L. SELVELLI, Z. TURŁO	
UV and optical spectroscopy of CH Cygni in 1980–86	487
M. KAFATOS, A. CASSATELLA, A.G. MICHALITSIANOS, L. PIRO, R. VIOTTI	
Jets from symbiotic stars	491
S. ŠTEFL	
The circumstellar matter in the Be + K binary KX And seen in the uv spectra	493
 PLANETARY NEBULAE	
P. PERSI, A. PREITE-MARTINEZ, M. FERRARI-TONIOLO, L. SPINOGLIO	
Near IR observations of IRAS planetary nebulae	499
C. GIOVANARDI, D.R. ALTSCHULER, S.E. SCHNEIDER, P.R. SILVERGLATE	
Atomic hydrogen in the planetary nebula IC 4997	501
R. COSTERO, M. TAPIA, J. ECHEVARRÍA, A. QUINTERO, J.F. BARRAL, M. ROTH	
Evidence of a circumstellar dust clouplet orbiting around the central star of NGC 2346	503
P.J. HUGGINS, A.P. HEALY	
CO in planetary nebulae	505
G.F.O. SCHNUR, W.H. KEGEL	
Anomalous [NII] – emission from Mz-3	507
C.L. WAELKENS, L.B.F.M. WATERS	
How unique is the protoplanetary nebula star HR 4049?	509
A. OMONT, T. FORVEILLE, S. GUILLOTEAU, R. LUCAS, N.-Q.-RIEU, L LIKKEL, M. MORRIS	
Millimeter wave observations of circumstellar envelopes with the IRAM telescope	511

CIRCUMSTELLAR DUST AND CHEMISTRY**YU. A. FADEYEV****Formation and destruction of dust grains in circumstellar regions****515****R.E. STENCEL****Molecular catastrophes and the formation of circumstellar dust****529****H.-P. GAIL****Dust formation in M-stars****533****S.T. RIDGWAY, J.R. KEADY****The dust envelope of IRC + 10216****535****M.J. GOLDSMITH, A. EVANS, J.S. ALBINSON, M.F. BODE****Optical/infrared observations of RV Tauri stars****537****T. LLOYD EVANS****Slow variability and circumstellar shells of red variable stars****541****E. SEDLMAYR****Dust formation in C-star shells****543****J.S. ALBINSON, A. EVANS****Possible rôle of the white dwarf in grain formation in CV systems****545****C.M. CALLUS, J.S. ALBINSON, A. EVANS****Nucleation in novae****547****A.E. GLASSGOLD, G. MAMON****Circumstellar chemistry of cool evolved stars****549****L.A.M. NEJAD, T.J. MILLAR****The chemistry of cool circumstellar envelopes****551****U. SCHREY, S. DRAPATZ, H.U. KÄUFL, H. ROTHERMEL,****S.K. GHOSH****Investigation of circumstellar shells by mid-infrared heterodyne spectroscopy****553****A.M. MAGALHAES, G.V. COYNE****The circumstellar environment of L2 Puppis****555****TH. HENNING, J. GÜRTLER****Temperature distributions in circumstellar dust shells****557****J.A. NUTH, B. DONN****Experimental studies on simulated circumstellar grains****559**

FUTURE PLANS**R.E. STENCEL****NASA plans relevant to the study of circumstellar matter****563****CONCLUDING REMARKS****F.D. KAHN****Circumstellar matter, with particular reference to jets
and molecular flows****571****NAME INDEX****581****OBJECT INDEX****597****SUBJECT INDEX****605**