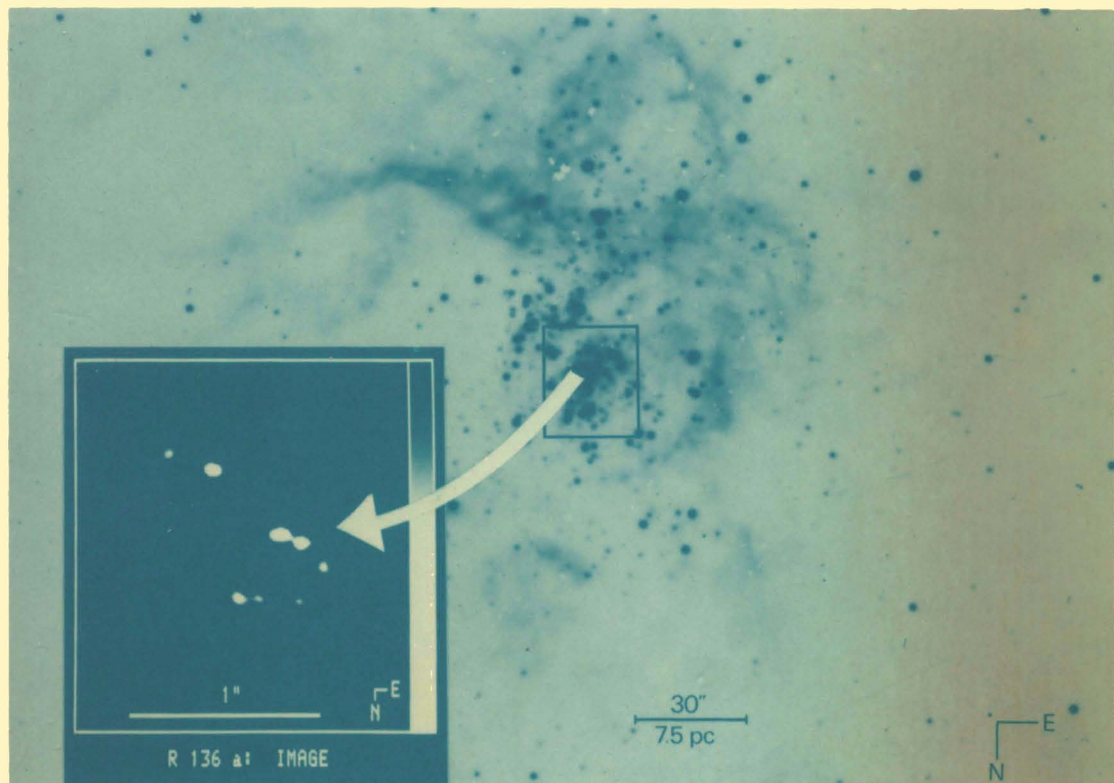


INTERNATIONAL ASTRONOMICAL UNION

SYMPOSIUM No. 116

LUMINOUS STARS AND ASSOCIATIONS IN GALAXIES

Edited by C. W. H. DE LOORE, A. J. WILLIS and P. LASKARIDES



INTERNATIONAL ASTRONOMICAL UNION

D. REIDEL PUBLISHING COMPANY

LUMINOUS STARS AND ASSOCIATIONS IN GALAXIES

INTERNATIONAL ASTRONOMICAL UNION
UNION ASTRONOMIQUE INTERNATIONALE

LUMINOUS STARS AND ASSOCIATIONS IN GALAXIES

PROCEEDINGS OF THE 116TH SYMPOSIUM OF THE
INTERNATIONAL ASTRONOMICAL UNION,
HELD AT PORTO HELI, GREECE, MAY 26–31, 1985

EDITED BY

C. W. H. DE LOORE

*Astrophysical Institute, Vrije Universiteit Brussel and
Rijksuniversitair Centrum Antwerpen, University of Antwerp, Belgium*

A. J. WILLIS

*Department of Physics and Astronomy,
University College London, U.K.*

and

P. LASKARIDES

University of Athens, Greece

D. REIDEL PUBLISHING COMPANY

A MEMBER OF THE KLUWER



ACADEMIC PUBLISHERS GROUP

DORDRECHT / BOSTON / LANCASTER / TOKYO



Library of Congress Cataloging in Publication Data



International Astronomical Union. Symposium (116th : 1985 : Portokhèlion, Greece)

Luminous stars and associations in galaxies.

Includes index.

1. Stars—Magnitudes—Congresses. 2. Galaxies—Congresses. I. Loore, Camiel W. H. de. II. Willis, A. J. (Allan J.) III. Laskarides, Paul. IV. Title.

QB799.I59 1985 523.8'22 86-10090

ISBN 90-277-2272-2

ISBN 90-277-2273-0 (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
© 1986 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	xiii
THE ORGANISING COMMITTEES	xv
LIST OF PARTICIPANTS	xvii
SESSION 1 - MAIN SEQUENCE AND SUPERGIANT STARS - I.	
R. P. KUDRITZKI and D. G. HUMMER: Intrinsic Parameters of Hot Blue Stars	3
C. D. GARMANY: Luminous Blue Stars: Distribution and Numbers.	19
A. SANDAGE: Brightest Stars in Galaxies as Distance Indicators.	31
SESSION 2 - MAIN SEQUENCE AND SUPERGIANT STARS - II.	
R. M. HUMPHREYS: The Cooler Supergiants (A to M): Crucial Signposts in the Lifecycles of Massive Stars.	45
W. L. FREEDMAN: The Distribution of Young Stars in Nearby Galaxies	61
POSTER PAPERS SESSIONS 1 and 2.	
T. R. MANLEY: A Stellar Content Study of NGC 2403 with the automated Plate Scanner.	83
V. S. NIEMELA: Spectroscopic Binaries in the LMC.	85
E. ZSOLDOS: The Hypergiant Variable HR 8752=HD217476.	87
J. SMOLINSKI, J. L. CLIMENHAGA and J. M. FLETCHER: Activity in the Envelope of the G-type Hypergiant HD 217476.	89
D. J. STICKLAND: IRAS Observations of the Cool Galactic Hypergiants.	91
R. PRINJA and I. HOWARTH: O-Star Winds: Is Rotation Important?	93

D. H. MORGAN, K. NANDY and G. I. THOMPSON: The Absorption Feature at 1920 Å in the Spectra of Early-type Supergiants in the Small Magellanic Cloud.	95
L. MANTEGAZZA: The Light Variations of the Red Supergiant Mu Cephei.	97
G. R. GRIEVE and B. F. MADORE: Variability of Magellanic Cloud Supergiants.	99
M. KONTIZAS and E. KONTIZAS: Star Formation of Star Clusters in the SMC and their Adjoining Fields.	101
J. A. GRAHAM and R. M. HUMPHREYS: Red Supergiants in NGC 300.	103
L. GREGGIO: Simulations of the Brightest Stars in Galaxies as Distance Indicators.	105
C. DE JAGER, H. NIEUWENHUIJZEN and K. A. VAN DER HUCHT: The Dependence of the Stellar Rate of Mass Loss on Effective Temperature and Velocity	109
B. BOHANNAN, D. C. ABBOTT, S. A. VOELS and D. G. HUMMER: Steps to a New Calibration of the Spectral Type—Effective Temperature Relationship for Early-type Stars.	111
F. CASTELLI, C. MOROSSI and R. STALIO: Photospheric and "Chromospheric" CIV Lines in B-Main-Sequence Stars.	113
R. S. POLIDAN and R. STALIO: Voyager Observations of Hot Luminous Stars.	117
E. NASI: Synthetic HR Diagrams for Luminous Stars: A Test of Stellar Evolution Theory.	121
D. J. MacCONNELL, R. F. WING and E. COSTA: A Low-Dispersion, Near-Infrared Survey for Galactic M Supergiants.	123
DISCUSSION	125
SESSION 3 – LUMINOUS BLUE VARIABLES.	
I. APPENZELLER: Instability in Massive Stars: An Overview.	139
B. WOLF: S Doradus Type; Hubble-Sandage Variables.	151
H. J. G. L. M. LAMERS: P Cygni Type Stars: Evolution and Physical Processes.	157

SESSION 4 - OTHER LUMINOUS STARS WITH EMISSION LINES	
N. R. WALBORN: Optical and Ultraviolet Spectral Morphology of Luminous OB Stars in the Galaxy and the Magellanic Clouds.	185
P. S. CONTI: Parameters of Wolf-Rayet Stars.	199
P. MASSEY: Wolf-Rayet Stars in Nearby Galaxies.	215
POSTER PAPERS - Sessions 3 and 4	
P. HELLINGS: Bolometric Corrections and Magnitudes of WR+O Stars.	221
T. NUGIS: Two Possible Wind Models for Wolf-Rayet stars.	223
M. AZZOPARDI and N. MEYSSONNIER: A New Survey for H α - Emission-Line Stars in the Small Magellanic Cloud.	225
B. BOHANNAN: A Large Sample of Emission-Line Stars in the Large Magellanic Cloud: Their Location in the Hertzsprung-Russell Diagram.	227
D. J. STICKLAND, C. LLOYD and A. J. WILLIS: Is AS 431 a Superluminous WR Star?	229
M. M. SHARA and A. F. J. MOFFAT: Wolf-Rayet Stars in M31.	231
A. F. J. MOFFAT, M. M. SHARA and W. SEGGEWISS: The Luminous Stellar Content of 30 Doradus and NGC 3603 - The Nearest Visible Giant HII Regions.	233
C. LEITHERER, I. APPENZELLER, G. KLARE, H. J. G. L. M. LAMERS, O. STAHL, L. B. F. M. WATERS and B. WOLF: The Massive Stellar Wind of the Hubble-Sandage Variable S Doradus.	235
D. VANBEVEREN: The WR/OB Number Ratio within 2.5 kpc from the Sun.	237
T. E. ARMANDROFF, P. MASSEY and P. S. CONTI: Wolf-Rayet Stars in M31's OB Associations.	239
K. A. VAN DER HUCHT, T. A. JURRIENS, F. M. OLNON, P. S. THE, P. R. WESSELIUS, P. M. WILLIAMS: IRAS Observations of Wolf-Rayet Stars.	243
O. STAHL, B. WOLF, M. DE GROOT and C. LEITHERER: High- Dispersion Spectroscopy of the Brightest Emission- Line Stars of the Magellanic Clouds	247

B. WOLF and O. STAHL: MWC 300: A Runaway Hypergiant.	248
R. VIOTTI, L. ROSSI, A. ALTAMORE, C. ROSSI and A. CASSATELLA: New Results on Eta Carinae. Evidence for an Asymmetric, Inhomogeneous Wind.	249
J. P. DE GREVE, P. HELLINGS and E. P. J. VAN DEN HEUVEL: On the Occurrence of WR+O Binaries.	253
C. DE JAGER and H. NIEUWENHUIJZEN: Stellar Atmospheric Instability in the Upper Part of the Hertzsprung-Russell Diagram.	255
P. J. McGREGOR, A. R. HYLAND and D. J. HILLIER: Infrared Spectroscopy of Southern P Cygni Stars.	257
A. J. WILLIS, P. S. CONTI, C. D. GARMANY and I. D. HOWARTH: Rapid Ultraviolet Spectral Variations in HD 50896 (WN5+?).	259
D. J. HILLIER: The Formation of Nitrogen and Carbon Lines in HD 50896 (WN5).	261
F.-J. ZICKGRAF, B. WOLF, O. STAHL and C. LEITHERER: B(e)-Stars of the Magellanic Clouds.	265
A. J. WILLIS, I. D. HOWARTH, K. NANDY and D. H. MORGAN: The Mass Loss Rate of SK 80 (07Iaf) in the Small Magellanic Cloud.	269
H. ZINNECKER: How to Form a $200 M_{\odot}$ Star.	271
G. MURATORIO, M. FRIEDJUNG and R. VIOTTI: FeII in the UV Spectrum of Luminous Emission Line Stars.	275
DISCUSSION	277
SESSION 5 - MASSIVE STAR EVOLUTION.	
A. MAEDER: Massive Star Evolution: Mass Loss and Mixing.	287
J. SILK: Physical Processes in Massive Star Formation.	301
C. CHIOSI: Effects of Convective Overshooting, Mass Loss (and Chemical Composition) across the HR Diagram.	317
J. P. DE GREVE and C. DE LOORE: Binary Evolution in the Upper HRD.	339

SESSION 6 - LARGE STELLAR COMPLEXES IN GALAXIES	
M. ROSA and S. D'ODORICO: The Exciting Stars of Giant Extragalactic HII Regions.	355
P. HODGE: Systems of Stellar Associations in Galaxies.	369
POSTER PAPERS - Sessions 5 and 6.	
P. HELLINGS: The Average X-Ray Lifetime of Massive X-Ray Binaries.	383
S. R. SREENIVASAN and W. J. F. WILSON: Consequences of Rotational Mixing in late Type Massive Stars.	385
Y. N. EFREMOV, G. R. IVANOV and N. S. NIKOLOV: New Stellar Associations in M31.	389
P. Z. KUNCHEV and N. S. NIKOLOV: The Associations OB 110 and OB 112 in M33 Galaxy.	391
S. A. SILICH: The Dynamical Evolution of Expanding HI Shells and initial Mass Function of OB Associations.	393
R. L. PENNINGTON: Star Formation in NGC 5128.	395
G. BODIFEE: Oscillating Star Formation.	397
C. H. B. SYBESMA: The Evolution of Massive Close Binaries with Mass Loss and Overshooting. An Application to V729 Cyg (=BD+40 4220).	399
M. C. LORTET, M. HEYDARI-MALAYERI and G. TESTOR: CCD Observations of Young Stellar Associations and Multiple Systems in the Magellanic Clouds.	401
D. H. MORGAN and A. R. GOOD: Two Faint WC Stars near 30 Doradus.	403
E. KONTIZAS, A. DAPERGOLAS and M. KONTIZAS: Bright Stars in the SMC Clusters.	405
M. KONTIZAS, M. CHRYSOVERGIS, E. KONTIZAS and D. HADJIDIMITRIOU: Tidal Radii and Masses of the Clusters in the LMC.	407
E. KONTIZAS, E. THEODOSIOU and M. KONTIZAS: The Distribution of Bright Stars in the SMC Clusters	409
M. KAFATOS and R. McCRAY: Propagating Star Formation Induced by Superbubbles.	411

T. GEHREN, D. HUSFELD, R. P. KUDRITZKI, P. S. CONTI and D. G. HUMMER: Non-LTE Analysis of Massive Stars in the Magellanic Clouds.	413
P. DUBOIS: Metallicity Effect on Absolute Magnitude Determination.	415
E. KONTIZAS, E. XIRADAKI and M. KONTIZAS: Bright Stars in Five LMC Star Clusters.	417
G. R. IVANOV and P. Z. KUNCHEV: On the Arm Pattern of M33.	419
G. BERTELLI and A. BRESSAN: Convective Overshooting: The Upper Mass Limit for Stars undergoing Core He-Flash.	421
H. SCHILD: The Final Fate of Massive Stars.	423
DISCUSSION	425
SESSION 7 - LUMINOUS STELLAR CONTENT OF GALAXIES-INTEGRATED PROPERTIES - I.	
J. G. HOESSEL: Luminosity Functions in Dwarf Irregulars.	439
J. M. SCALO: The Initial Mass Function of Massive Stars in Galaxies: Empirical Evidence.	451
J. C. WHEELER: Luminous Content of Galaxies: Inferences from Supernovae.	467
SESSION 8 - LUMINOUS STELLAR CONTENT OF GALAXIES: INTEGRATED PROPERTIES - II.	
P. G. MEZGER: Luminous Stellar Content of the Galaxy: Inferences from Radio and Infrared Data.	479
POSTER PAPERS - Sessions 7 and 8.	
A. W. CAMPBELL and L. J. SMITH: A Search for Wolf-Rayet Stars in Giant Extragalactic Bursts of Star Formation.	499
M. KAUFMAN, R. C. KENNICUTT and F. N. BASH: Giant HII Regions in M81.	503
J. MELNICK, R. TERLEVICH and M. MOLES: Warmers: Massive Stars in the Nuclei of Galaxies.	505
G. BERTELLI, A. G. BRESSAN, C. CHIOSI, E. NASI and L. PIGATTO: Convective Overshooting: New Integrated Colours vs. Age Relations for Star Clusters.	511

TABLE OF CONTENTS	xi
C. CHIOSI and L. PIGATTO: The Distance Modulus of LMC.	513
Y. H. CHU: NGC 2070 and NGC 3603.	515
DISCUSSION	517
Summary of the Symposium.	
J. A. GRAHAM and T. E. ARMANDROFF: What is happening to Massive Stars in Galaxies?	523
SUBJECT INDEX	529