

S P E C O L A V A T I C A N A

RICERCHE ASTRONOMICHE

Vol. 9

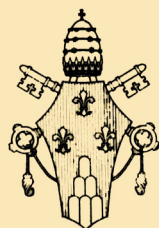
Special N°

Spectral Classification of the Future

International Astronomical Union
Colloquium 47

commemorating
the 100th anniversary of the death of
Angelo Secchi, S.J.
edited by

M. F. McCarthy, S. J., A. G. D., Philip, G. V. Coyne, S. J.



1979

SPECOLA VATICANA, CITTÀ DEL VATICANO

Spectral Classification of the Future

International Astronomical Union Colloquium 47

commemorating
the 100th anniversary of the death of
Angelo Secchi, S. J.
edited by

M. F. McCarthy, S. J., Vatican Observatory, A.G.D. Philip,
Dudley Observatory, G. V. Coyne, S.J., Vatican Observatory.



VATICAN OBSERVATORY
1979

McCarty, Philip, Coyne, (eds), Spectral Classification of the Future. All rights reserved. Copyright © 1979 by Vatican Observatory.

TABLE OF CONTENTS

PREFACE..... vii
 LIST OF FIGURES..... xi
 LIST OF PARTICIPANTS..... xvii
 DEDICATION..... xxi

I INTRODUCTION

SCIENCE AND THE WONDERS OF CREATION

His Holiness Pope Paul VI..... 3
 P. ANGELO SECCHI, S.J. 1818-1878
 H. A. Brück..... 7

II CRITERIA AND APPLICATIONS OF MK CLASSIFICATION

CRITERIA AND APPLICATIONS OF THE MK CLASSIFICATION SYSTEM

R. F. Garrison*..... 23
 CRITERIA AND APPLICATIONS OF THE MK CLASSIFICATION (EARLY TYPE STARS)
 Kerstin Lodén**..... 31
 S-SC-C Patricia C. Boeshaar and Philip C. Keenan**..... 39
 FUTURE OBJECTIVE PRISM SPECTRAL CLASSIFICATION AT MK DISPERSION
 Nancy Houk**..... 51
 REMARKS ON THE MK SYSTEM
 W. W. Morgan..... 59
 CHANGING EMPHASES IN SPECTRAL CLASSIFICATION
 P. C. Keenan..... 63
 LES ETOILES SUPERGEANTES DANS LE GRAND NUAGE DE MAGELLAN. LA SIGNIFICATION DES CLASSES DE LUMINOSITE I
 Ch. Fehrenbach..... 65
 THE FUTURE OF MK CLASSIFICATION WORK IN THE MAGELLANIC CLOUDS
 M. Feast..... 79
 A COMPARISON OF LUMINOSITY CALIBRATIONS FOR MK CLASSIFICATIONS OF OB STARS
 Janet Rountree Lesh..... 81
 EFFECTS OF STELLAR ROTATION ON SPECTRAL CLASSIFICATION
 Arne Slettebak and Thomas J. Kuzma..... 87
 THE OCCURRENCE OF ABNORMAL STARS IN OPEN CLUSTERS
 Helmut Abt..... 95
 SPECTRAL MORPHOLOGY IN SOUTHERN OPEN CLUSTERS AND ASSOCIATIONS AT LA PLATA OBSERVATORY
 H. Levato and S. Malaroda..... 99

* Principal Survey Speakers

** Invited Speakers

III CRITERIA AND APPLICATIONS OUTSIDE THE MK DOMAIN	
CRITERIA AND APPLICATIONS OUTSIDE THE MK DOMAIN	
	M. F. McCarthy*.....103
INVESTIGATION OF THE PROPERTIES OF LARGE-REDSHIFT QSOs USING SLITLESS SPECTROSCOPY	
	Malcolm G. Smith**.....117
CONTRIBUTIONS AND PROSPECTS FOR SPECTRAL CLASSIFICATION OF STARS WITH OBJECTIVE PRISM TECHNIQUES	
	E. K. Kharadze**.....127
SPECTRA OF Of AND Be STARS IN THE NEAR INFRARED REGION UP TO 1.1 μ	
	Yvette Andrillat**.....137
COMMENTS ON THE DETECTION AND CLASSIFICATION OF COMPACT EMISSION- LINE GALAXIES	
	T. D. Kinman.....151
A NEW OBJECTIVE PRISM CATALOGUE OF OB AND SUPERGIANT B, A, F, AND G STARS IN THE MAGELLANIC CLOUDS	
	A. G. Davis Philip and N. Sanduleak.....155
IV CORRELATION OF SPECTROSCOPIC AND PHOTOMETRIC DATA	
CORRELATION OF SPECTROSCOPIC AND PHOTOMETRIC DATA	
	B. Hauck*.....161
OBSERVATION OF THE SPECTRA OF STARS IN THE SAME PHOTOMETRIC BOXES	
	M. Jaschek, C. Jaschek and I. Chmielewski**...179
PROBLEMS AND PROSPECTS OF MULTICOLOR STELLAR PHOTOMETRY	
	V. Straizys**.....189
SPECTRAL CLASSIFICATION, PHOTOMETRY AND STATISTICAL ANALYSIS	
	A. Heck.....203
GOLAY STELLAR BOXES IN THE STROMGREN FOUR-COLOR SYSTEM	
	A. G. Davis Philip and D. Egret.....207
V CLASSIFICATION RELATED SPECTROPHOTOMETRY BY CLASSICAL TECHNIQUES AND BY NEW REGISTRATION AND DETECTION METHODS	
SPECTROSCOPY WITH NEW DETECTORS	
	H. Spinrad*.....213
THE RETICON SPECTROPHOTOMETER AT CIMAR EKAR OBSERVATORY	
	C. Barbieri and S. di Serego A.....235
MEDIUM RESOLUTION SPECTROSCOPY AT 1-2 MICRONS	
	J. R. Mould**.....239
QUANTITATIVE SPECTRAL CLASSIFICATION OF Be STARS ON LOW DISPERSION SPECTRA	
	Lucienne Divan**.....247
SPECTRAL CLASSIFICATION FROM LOW DISPERSION OBJECTIVE PRISM SPECTRA TAKEN WITH THE UK 1.2m SCHMIDT TELESCOPE	
	K. Nandy**.....259

SLITLESS SPECTROSCOPY OF STARS WITH GRATING-PRISM AND FOCAL REDUCER TECHNIQUES	E. H. Geyer.....	271
VI AUTOMATIC SPECTRAL CLASSIFICATION		
AUTOMATIC SPECTRAL CLASSIFICATION - PRESENT STATE AND FUTURE DEVELOPMENTS		
Th. Schmidt Kaler*.....		285
TWO DIMENSIONAL SPECTRAL CLASSIFICATION USING A COMPUTER	H. Zekl and I. Appenzeller**.....	287
AUTOMATIC MK SPECTRAL CLASSIFICATION. I. EARLY TYPE STARS	Eugenio E. Mendoza V**.....	299
VII THEORETICALLY AND EMPIRICALLY ORIENTED APPROACH TO SPECTRAL CLASSIFICATION		
SPECTRAL CLASSIFICATION FROM A THEORETICAL POINT OF VIEW		
Erika Bohm-Vitense*.....		309
EMPIRICALLY ORIENTED APPROACH TO SPECTRAL CLASSIFICATION		
M. J. Vardya*.....		327
SOME LESSONS FROM THE PAST AND THOUGHTS ON THE FUTURE OF SPECTRAL CLASSIFICATION		
N. R. Walborn**.....		337
CLASSIFICATION BY PHOTOELECTRIC MEASUREMENTS OF MOLECULAR BANDS: CURRENT STATUS AND FUTURE PROSPECTS		
Robert F. Wing**.....		347
HIGH DISPERSION SPECTRA OF CP STARS: A PROBLEM IN CLASSIFICATION		
C. R. Cowley**.....		375
ON THE PRACTICAL APPLICATION OF THE MK AND RELATED SPECTRAL- CLASSIFICATION SYSTEMS TO SPECTROGRAMS OF VARIOUS RE- SOLUTIONS		
A. Ardeberg**.....		389
VIII SPACE SPECTROSCOPY AND FUTURE DEVELOPMENTS IN CLASSIFICATION		
FUTURE DEVELOPMENTS IN CLASSIFICATION		
A. D. Code*.....		417
ULTRAVIOLET CLASSIFICATION FROM THE S2/68 EXPERIMENT ON BOARD THE TDIA SATELLITE		
A. Cucchiaro**.....		435
EXTRATERRESTRIAL MOLECULES: PRESENT AND FUTURE OBSERVATIONS FROM SPACE		
C. B. Cosmovici**.....		439
THE PROBLEM OF THE 2200 Å FEATURE		
K. Nandy.....		457
ULTRAVIOLET SPECTROPHOTOMETRY OF PECULIAR STARS		
G. B. Baratta, A. Cassatella and R. Viotti.....		461
A SUMMARY	V. M. Blanco.....	465

CLASSIFICATION SPECTRALE DANS LE FUTUR	
Ch. Fehrenbach.....	469
IX POSTER SESSION	
THE FORTHCOMING MORGAN-ABT-TAPSCOTT SPECTRAL ATLAS	
H. A. Abt.....	477
CLASSIFICATION BASED ON 102/A/mm OBJECTIVE PRISM SPECTRA	
J. V. Clausen and K. S. Jensen.....	479
A DEEP OBJECTIVE PRISM SURVEY OF TWO REGIONS IN THE LARGE MAGELLANIC CLOUD FOR OB AND SUPERGIANT STARS	
A. G. Davis Philip and N. Sanduleak.....	481
A STUDY OF MAIN SEQUENCE EARLY TYPE STARS	
Ulf Sinnerstad.....	483
INITIAL RESULTS WITH THE OBJECTIVE PRISM OF THE UK SCHMIDT TELESCOPE	
M. T. Brück.....	491
CLASSIFICATION ERRORS IN LOW DISPERSION SPECTROSCOPY	
A. Bruch, M. Beuscher, W. Samson and W. C. Seitter.....	493
WITH KODAK FINE-GRAIN EMULSIONS	
R. Buser.....	497
TWO DIMENSIONAL CLASSIFICATION OF EARLY TYPE STARS BY NARROW BAND PHOTOMETRY	
M. Gerbaldi and N. Morguleff.....	507
COMPARISONS OF TEMPERATURE CLASSES OBTAINED BY SPECTROSCOPIC AND PHOTOMETRIC TECHNIQUES: M-TYPE DWARFS, GIANTS, AND SUPER- GIANTS	
R. F. Wing and S. B. Yorke.....	519
SPECTRAL CLASSIFICATION OF M STARS BY PHOTO-ELECTRIC TECHNIQUES	
D. H. P. Jones.....	535
THE PICTORIAL PRESENTATION OF DIGITAL DATA FOR CLASSIFICATION PURPOSES	
T. D. Kinman and C. T. Mahaffey.....	539
THE INTERNATIONAL ULTRAVIOLET EXPLORER	
A. Heck.....	543
INDICES	563