

Contents

Dedication	xiii
Preface	xv
List of Participants	xvii
Conference Photograph	xxiv
Contents of Poster Paper Proceedings	xxvi

1. INTRODUCTION

Introductory overview

J. Andersen	3
-----------------------	---

2. STELLAR DISTANCES

The Hipparcos results

C. Turon	9
--------------------	---

Review of CCD parallax measurements

C. C. Dahn	19
----------------------	----

Stellar distances by the Baade-Wesselink method

G. P. Di Benedetto	25
------------------------------	----

3. STELLAR ANGULAR DIAMETERS AND RADII

Stellar angular diameter measurements by interferometry

J. Davis	31
--------------------	----

Astrometry Using Interferometry at Optical Wavelengths	
K. J. Johnston, D. J. Hutter, J. A. Benson, N. M. Elias II, J. T. Armstrong, D. Mozurkewich, T. A. Pauls & C. A. Hummel	39
Lunar occultation measurements of stellar angular diameters	
A. Richichi	45
Stellar radii	
M. Scholz	51
4. STELLAR FLUX DISTRIBUTIONS	
The visual and infrared flux calibrations	
C. Megessier	61
Review of the ultraviolet flux calibration	
J. W. Kruk	67
The bolometric luminosities of stars	
R. C. Bless & J. W. Percival	73
The colours of the Sun	
B. J. Taylor	83
The ISO-SWS flux standard stars: synthetic spectra and ob- servations	
N. S. van der Blieck, P. W. Morris, B. Vandenbussche, L. B. F. M. Waters, P. Zaal, R. A. Bell, B. Gustafsson, K. Eriksson & Th. de Graauw	89
UV energy distributions of active cool stars	
C. Morossi, M. Franchini & M. L. Malagnini	93
5. STELLAR MASSES AND SURFACE GRAVITIES	
Precise stellar mass and mass-luminosity data	
J. Andersen	99
Interferometric measurements of binaries	
H. A. McAlister	109

Determining the masses of white dwarfs in magnetic cataclysmic variables from x-ray observations	115
K. Wu, M. Cropper & G. Ramsay	115
Empirical surface gravities	
P. F. L. Maxted	119
6. THE STELLAR EFFECTIVE TEMPERATURE SCALE	
Cool star empirical temperature scales	
M. S. Bessell	127
The effective temperatures of hot stars	
P. A. Crowther	137
The stellar temperature scale from angular diameters and flux distributions	
A. J. Booth	147
Stellar effective temperatures through the infrared flux method	
C. Megessier	153
Tests of effective temperature – colour relations	
R. A. Bell	159
7. STELLAR ABUNDANCES	
Review of abundances for mid-T_{eff} stars	
P. E. Nissen	171
The broadening of metallic lines in cool stars	
S. D. Anstee, B. J. O'Mara & J. E. Ross	179
Abundances of the elements in the halo stars – interaction between observation and theory	
M. Spite	185
Abundance anomalies in globular clusters	
G. S. Da Costa	193

Stellar parameters in the bulge cluster NGC 6553

B. Barbuy, S. Ortolani, E. Bica, A. Renzini & M. D. Guarnieri . 203

8. STELLAR ATMOSPHERES**Non-LTE line blanketed atmospheres for hot stars**

D. J. Hillier 209

Progress on model atmospheres and line data

R. L. Kurucz 217

Atmosphere models for very low mass stars, brown dwarfs and exoplanets

I. Baraffe & F. Allard 227

Parameter identification – a new way of assessing errors in stellar atmosphere analysis

R. Wehrse & Ph. Rosenau 235

Atmospheric motions and granulation in cool stars – observations and theory

P. L. Cottrell 239

Chromospheres, activity and magnetic fields

Yu. N. Gnedin 245

Pulsating stellar atmospheres

D. D. Sasselov 253

What do we do when models don't fit? On model atmospheres and real stellar spectra

B. Gustafsson 261

9. STELLAR OSCILLATIONS AND PULSATIONS**Observing solar-like oscillations**

H. Kjeldsen & T. R. Bedding 279

Constraints on stellar interior physics from helioseismology

J. Christensen-Dalsgaard 285

Bulge δ Scuti stars in the MACHO database	
D. Minniti, C. Alcock, D. R. Alves, T. S. Axelrod, A. C. Becker, D. P. Bennett, K. H. Cook, K. C. Freeman, K. Griest, M. J. Lehner, S. L. Marshall, B. A. Peterson, P. J. Quinn, M. R. Pratt, A. W. Rodgers, C. W. Stubbs, W. Sutherland, A. Tomaney, T. Vandehei & D. Welch	293
Properties of Cepheids and long-period variables	
P. R. Wood	299
RR Lyrae variables	
G. Bono & M. Marconi	305
10. STELLAR MODELS VERSUS OBSERVATIONS	
The evolution of massive stars	
A. Maeder	313
Evolution of intermediate mass stars	
C. Chiosi	323
Theory of low mass stars, brown dwarfs and extra-solar giant planets	
G. Chabrier & I. Baraffe	331
11. STELLAR INTERIORS	
Rotation: a fundamental parameter of massive stars	
N. Langer, A. Heger & J. Fliegner	343
The effect of rotation on RGB surface abundances	
C. Charbonnel	349
The importance of helium and metals diffusion in stars	
C. R. Proffitt	355

12. EVOLVED STARS

Non-variable horizontal-branch stars	
R. T. Rood	363
NLTE analyses of PG 1159 stars: constraints for the structure and evolution of post-AGB stars	
S. Dreizler, K. Werner, T. Rauch, U. Heber, I. N. Reid & L. Koesterke	369
The Asymptotic Giant Branch	
J. C. Lattanzio & C. A. Frost	373
Cool white dwarfs: atmosphere, cooling and galactic implica-	
tions	
G. Chabrier	381
Theory, observation and experiment: stellar hydrodynamics	
D. Arnett	389
Summary and review: Interaction of observations and theory of stellar interiors	
S. D. Kawaler	395

13. STELLAR CHEMICAL EVOLUTION

Stellar chemical evolution	
J. E. Norris	407
Chemical evolution of galaxies — challenges for stellar astron-	
omy	
E. M. Sadler	417

14. STELLAR AGES

New model atmosphere analysis of cool white dwarfs: a re- vised luminosity function and constraints on the age of the Galaxy	
S. K. Leggett, P. Bergeron & M. T. Ruiz	429

Hipparcos subdwarfs and globular cluster ages: towards reliable absolute ages	
F. Pont, M. Mayor & C. Turon	433
Globular cluster ages: are they converging?	
D. A. VandenBerg	439

15. CONCLUSION

Achievements and prospects	
L. E. Cram	451

DISCUSSION

459

INDEXES

Author Index	472
Subject Index	474
Object Index	476