

CONTENTS

Preface	xvii
Tribute to Nüzhet Gökdöğan	xxvi
Conference photo	xxviii
List of participants	xxxii

Introduction

Introductory Remarks: Watch the Details	3
<i>How to Deal with Unexpected Scientific Results</i>	
<i>William P. Bidelman (read <i>in absentia</i>)</i>	
What Theorists Think They Know about AGB Stars	7
<i>John C. Lattanzio</i>	

Session I — Surveys

Deep IV-N and Yellow-Red Spectral Surveys for Carbon Stars	13
<i>O. M. Kurtanidze and M. G. Nikolashvili</i>	
Space Distribution of Carbon Stars in Our Galaxy	21
<i>K. Noguchi, Z. Qian, J. Sun, G. Wang, J. Wang and Y. Rao</i>	
Understanding the Elusive Dwarf Carbon Star	27
<i>Paul J. Green</i>	
A Proper-Motion Search for Dwarf Carbon and S Stars	37
<i>D. J. MacConnell, R. L. Williamson II and W. J. Roberts</i>	
Large Magellanic Cloud Carbon Stars: Reading the Rosetta Stone of Stellar Evolution	41
<i>Jay A. Frogel and Edgardo Costa</i>	
Surveys for Carbon Stars in External Galaxies	51
<i>Marc Azzopardi</i>	
A Photometric and Spectroscopic Survey of AGB Stars in M31	59
<i>James P. Brewer, Harvey B. Richer and Dennis R. Crabtree</i>	

Session II — Models and Abundance Determinations

Model Atmospheres for Normal and Peculiar Red Giant Stars	71
<i>Bertrand Plez</i>	

Quantitative Analysis of Carbon Isotope Ratios in N-, SC-, and J-type Carbon Stars	81
<i>K. Ohnaka and T. Tsuji</i>	
¹² C/ ¹³ C Ratios and Li Abundances in Low-Mass C Stars	89
<i>Carlos Abia and Jordi Isern</i>	
Carbon and Hydrocarbon Molecules in Very Cool White Dwarfs	97
<i>Turgut Aslan and Irmela Bues</i>	
The <i>s</i> -Process in the Yellow Symbiotic AG Draconis	103
<i>Katia Cunha, Verne V. Smith and Alain Jorissen</i>	
The Chromospheres of Carbon Stars	105
<i>Donald G. Luttermoser</i>	
 Session III — Observed Spectra and Energy Distributions	
Spectral Characteristics of RV Tauri Stars	117
<i>Sunetra Giridhar</i>	
Applications of Narrow-Band Photometry in the Study of Peculiar Red Giants	127
<i>Robert F. Wing</i>	
Spectral Classification of Carbon-Peculiar G Stars	141
<i>Tuba Koktay and R. F. Garrison</i>	
Mass-losing AGB Stars in the LMC	145
<i>Jacco Th. van Loon, Albert A. Zijlstra, Patricia A. Whitelock, Cecile Loup and L. B. F. M. Waters</i>	
 Session IV — Variability	
Trend Analysis of 51 Carbon Long-Period Variables	155
<i>Janet Akyüz Mattei and Grant Foster</i>	
Comparison of Mean Light Curve Parameters of M, S and C Mira and Semi-Regular Variable Stars Using 75 Years of AAVSO Data ..	165
<i>Marie-Odile Mennessier, Hichame Boughaleb and Janet A. Mattei</i>	
The Variability of R, N, and C Stars from HIPPARCOS and AAVSO Data	171
<i>Michel Grenon, Janet A. Mattei, Laurent Eyer and Grant Foster</i>	
Infrared Light Curves of Carbon-Rich Variables	179
<i>Patricia Whitelock</i>	

R CrB: Photometric Evidence Regarding the Nature of its Pulsation, and a Putative Connection between Pulsation and Deep Declines ..	191
<i>J. D. Fernie</i>	

The Pulsations and Evolution of AGB Stars in the Large Magellanic Cloud	199
<i>Z. G. Gong and Y. Li</i>	

Session V — Post-AGB Stars

Post-AGB Variables and Stellar Mass-Loss	207
<i>M. W. Feast</i>	
Lines of Circumstellar C ₂ , CN, and CH ⁺ in the Optical Spectra of Post-AGB Stars	217
<i>Eric J. Bakker, David L. Lambert and Ewine F. Van Dishoeck</i>	
Chemical Composition and Evolution of Post-AGB Stars	225
<i>M. Parthasarathy</i>	
Optical Spectroscopic Monitoring of the Carbon-Rich Post-AGB Star HD 56126: <i>Pulsation and Shock Waves</i>	237
<i>Agnès Lèbre, Nicolas Mauron, Denis Gillet and Dominique Barthès</i>	
Collimated Outflow from Stars: The Planetary Nebula Abell 78	245
<i>Paris Pişmiş (read in absentia)</i>	

Session VI — Binarity

The Role of Binaries in the Carbon Star Phenomenon	249
<i>Robert D. McClure</i>	
Barium Stars and Tc-Poor S Stars: Binary Masqueraders within the Carbon-Star Family	259
<i>A. Jorissen and S. Van Eck</i>	
Binarity among Barium Dwarfs and CH Subgiants: Will They Become Barium Giants?	269
<i>Pierre North, Alain Jorissen and Michel Mayor</i>	
The Chemical Composition and Orbital Parameters of Barium Stars ..	277
<i>Laimons Začs</i>	
Binary “Post-AGB” Stars	285
<i>Hans Van Winckel, Christoffel Waelkens and Laurens B. F. M. Waters</i>	

Light and Velocity Variability of Post-AGB Stars	293
Bruce J. Hrivnak and Wenxian Lu	
The Case for S Star Binaries	299
Thomas B. Ake	
Session VII — Mass-Loss, Winds, and Formation of Dust Grains	
Inferring Mass Loss Rates for Cool Luminous Stars from High-Resolution GHRS Spectra	303
J. L. Linsky, G. M. Harper, J. Valenti, P. D. Bennett and A. Brown	
Dust Formation in Stellar Photospheres	313
<i>The Case of Carbon Stars from Dwarfs to AGB Stars</i>	
Takashi Tsuji	
Dust-Driven Winds of Rotating Carbon Stars	325
Ernst A. Dorfi and Susanne Höfner	
Nucleating Dust in Carbon-Rich AGB Stars	331
I. Cherchneff	
Grain Formation in the Winds of Cool Red Giant Stars	337
E. Sedlmayr and J. M. Winters	
Carbon Star Dust from Meteorites	349
Uffe Gråe Jørgensen and Anja C. Andersen	
Session VIII — Circumstellar Shells	
Circumstellar Dust around M, S and C Stars	361
Irene R. Little-Marenin	
Observations of Mass Loss and Circumstellar Matter around Cool Carbon Stars	367
T. Lloyd Evans	
Dynamical Models of Circumstellar Dust Shells around Long-Period Variables	377
A. J. Fleischer, J. M. Winters and E. Sedlmayr	
Modelling the Spectral Energy Distributions of AGB Stars in the LMC	385
M. A. T. Groenewegen, J. Th. van Loon, P. A. Whitelock, P. R. Wood and A. A. Zijlstra	

IR Emission from Dusty Winds — Scaling and Self-Similarity Properties <i>Moshe Elitzur and Željko Ivezić</i>	391
Dust Emission from IRC +10216 <i>Željko Ivezić and Moshe Elitzur</i>	399

Session IX — Circumstellar Emission and Environment

Molecular Optical and Infrared Emission from the Red Rectangle ... <i>Carriers of Diffuse Circumstellar, Nebular and Interstellar Bands</i> <i>T. H. Kerr, J. R. Miles, M. E. Hurst, R. E. Hibbins and P. J. Sarre</i>	407
Scattered Light from Envelopes around N-type Stars <i>Bengt Gustafsson, Kjell Eriksson, Dan Kiselman, Nils Olander, Hans Olofsson and Hugo E. Schwarz</i>	409
The Neutral Envelopes around AGB and Post-AGB Objects <i>Their Structure and Kinematics</i> <i>H. Olofsson</i>	413
Extended Dust Shells around Carbon Stars in the Infrared and in Optical Light <i>Hideyuki Izumiura, L. B. F. M. Waters, T. de Jong, C. Loup and O. Hashimoto</i>	425
Asymmetries around Luminous Red Variables <i>Antonio Mário Magalhães and Kenneth H. Nordsieck</i>	433

Session X — Nucleosynthesis and Evolution

Heavy-Element Nucleosynthesis in AGB Stars <i>Verne V. Smith</i>	443
Nucleosynthesis in Intermediate-Mass Stars <i>John C. Lattanzio, Cheryl A. Frost, Robert C. Cannon and Peter R. Wood</i>	449
Fluorine Production in Asymptotic Giant Branch Stars <i>N. Mowlavi, A. Jorissen and M. Arnould</i>	459
Carbon Stars in the Early-AGB Stage of Evolution <i>Ju. L. Frantsman</i>	463
From the Tip of the AGB Towards a Planetary: A Hydrodynamical Simulation <i>D. Schönberner, M. Steffen, J. Stahlberg, K. Kifonidis and T. Blöcker</i>	469

Session XI — Galactic Chemical Evolution

- Carbon Stars and Nucleosynthesis in Galaxies 481
Bengt Gustafsson and Nils Ryde

Session XII — Observing Facilities

- Variability Studies with International Networks 499
François R. Querci and Monique Querci
- A New Optical Observatory in Turkey 507
Zeki Aslan, Selim O. Selam and Akif Esendemir

Abstracts of Posters

(ordered alphabetically by first author)

- V* and *R* Observations of Two Carbon Stars: UX Dra and RY Dra .. 515
*Hasan Ak, Berahitdin Albayrak, Zeki Aslan, Osman Demircan,
Zekeriya Müyesseroglu, Sacit Özdemir and Kutluay Yüce*
- Unusual Light Curves of Some Carbon Stars 516
Andrejs Alksnis
- Modelling the M-S-C Giants Spectral Sequence 517
*France Allard, Peter H. Hauschildt, David R. Alexander,
Martin Cohen and Gordon C. Augason*
- Carbon Isotope Ratios in Carbon Stars of the Galactic Halo 518
Wako Aoki and Takashi Tsuji
- Carbon Stars in Open Clusters 519
Bernhard Aringer
- The SiO Molecule in the Atmospheres of Cool AGB Stars 520
*Bernhard Aringer, Uffe G. Jørgensen, Stephen R. Langhoff
and Josef Hron*
- The Eddington Limit, Radiative Instabilities and the Declines of
R Coronae Borealis Stars 521
Martin Asplund
- Modelling of Carbon-Rich Stars with Far Infrared Flux Excess 522
*Stefano Bagnulo, Gerry Doyle, Chris Skinner and
Vincenzo Andretta*
- Selective Depletion of Elements in Stellar Atmospheres: A Unified
Picture? 523
Eric J. Bakker, Guillermo Gonzalez and David L. Lambert

How to Make Carbon Stars: A New Approach to Model Boundaries of Convective Regions	524
<i>T. Blöcker, F. Herwig, D. Schönberner and M. El Eid</i>	
Opacities for Carbon Dwarfs and M Dwarfs	525
<i>Aleksandra Borysow and Uffe Gråe Jørgensen</i>	
A Kinematic Survey of Carbon Stars in the Small Magellanic Cloud ..	526
<i>Russell Cannon, Barry Croke, Despina Hatzidimitriou and David Morgan</i>	
Mid-Infrared Silicate Variation in Long-Period, Oxygen-Rich Variable Stars	527
<i>M. J. Creech-Eakman and R. E. Stencel</i>	
LMC/SMC Outer Halo Carbon Star Survey: Radial Velocities of 500 Newly Identified Stars	528
<i>Serge Demers, W.E. Kunkel and M. J. Irwin</i>	
The Backwarming Effect and Carbon Stars	529
<i>Dimitri N. Doikov and Ekaterina M. Doikova</i>	
Proposal for a Photometric System for the Classification of Carbon Stars	530
<i>Uldis Dzervitis</i>	
Carbon to Oxygen Abundance Ratios in the Atmospheres of Carbon Stars of the Orion and Perseus Galactic Arms	531
<i>I. Eglitis and M. Eglite</i>	
Condensation of SiC in Circumstellar Dust Shells of C-Rich Red Giants	532
<i>Andreas Gauger, John J. Keady and Erwin Sedlmayr</i>	
New Results from the Modeling of the Shell around IRC +10216	533
<i>M. A. T. Groenewegen</i>	
JHK Photometry of AGB Stars in the SMC	534
<i>M. A. T. Groenewegen and J. A. D. L. Blommaert</i>	
Frequency Sampling for Radiative Transfer Calculations in Cool Stars	535
<i>Christiane Helling and Uffe Gråe Jørgensen</i>	
Macro-Molecules in Model Atmospheres	536
<i>Christiane Helling, Uffe Gråe Jørgensen, Bertrand Plez and Hollis R. Johnson</i>	
Molecular Hydrogen in the Circumstellar Shells of Carbon Stars	537
<i>Kenneth Hinkle and John Keady</i>	

Atmospheric Dynamics and Dust-Driven Winds of Carbon Stars <i>Susanne Höfner and Ernst A. Dorfi</i>	538
The Shape of Silicate Features in Semiregular and Mira Variables ... <i>Josef Hron, Bernhard Aringer and Franz Kerschbaum</i>	539
FG Sge as a New-Born Carbon Star <i>Takashi Iijima</i>	540
Experimental Gas-Phase Spectroscopy of Carbon Molecular Structures and Diffuse Interstellar Bands <i>J. Janča, M. Plonka, M. Šolc and M. Vetešník</i>	541
The Population of Red Giant Stars in Globular Clusters of the Fornax Dwarf Galaxy <i>Uffe Gråe Jørgensen and Raul Jimenez</i>	542
Synthetic <i>JHK</i> Colors for M Dwarfs, M Giants, and Carbon Stars ... <i>Uffe Gråe Jørgensen and Robert F. Wing</i>	543
Near-Infrared Spectroscopy of High Galactic Latitude Carbon Stars – They Might Be Giants? <i>Richard R. Joyce</i>	544
A Simulation for a Carbon Star <i>Gülçin Kandemir and Cem Güçlü</i>	545
On the Nature of Irregular Variables of Type Lb <i>Franz Kerschbaum, Peter Habison and Josef Hron</i>	546
Comparison of C-Rich Mira, Semiregular, and Irregular Variables ... <i>Franz Kerschbaum, Peter Habison, Rita Loidl, Hans Olofsson and Josef Hron</i>	547
The Chemical Composition of the Halo Mira V CrB <i>Tõnu Kipper and Uffe Gråe Jørgensen</i>	548
A 200 km/sec Molecular Wind in the Carbon Star V Hya <i>Gillian Knapp, Alain Jorissen and Ken Young</i>	549
Formation of Core–Mantle Type Grains Consisting of a SiC Core and a Carbon Mantle in Circumstellar Envelopes of Carbon Stars <i>Takashi Kozasa and Hisato Sogawa</i>	550
Open and Globular Cluster Ages Using Theoretical Isochrones <i>Ibrahim Küçük</i>	551
Tien Shan Astronomical Observatory <i>Kenesken Kuratov</i>	552
Statistics of Carbon Stars in the Galaxy <i>Omar M. Kurtanidze</i>	553

A Close Association of Three Carbon Stars in the Direction of M92 ..	554
<i>O. M. Kurtanidze and M. G. Nikolashvili</i>	
Near IR (<i>JHK</i>) Observations of Selected Carbon Stars	555
<i>Vladimir P. Kuz'kov</i>	
A Comparison between the Mira–OH/IR and the Carbon-Rich AGB Sequences	556
<i>Jacques R. D. Lépine</i>	
Interferometric Molecular Line Observations of RW LMi	557
<i>Michael Lindqvist, Robert Lucas, Hans Olofsson, Fredrick Larsen, Alain Omont, Kjell Eriksson and Bengt Gustafsson</i>	
Are There Silicate – S Stars?	558
<i>Irene R. Little-Marenin</i>	
Classification of Dust Emission Features in Carbon Stars	559
<i>Irene R. Little-Marenin, Gregory C. Sloan and Stephan D. Price</i>	
Synthetic Spectra for Carbon-Rich Long-Period Variables	560
<i>Rita Loidl, Bernhard Aringer, Uffe Jørgensen, Susanne Höfner and Josef Hron</i>	
Circumstellar Envelopes of Peculiar and Normal J-Type Stars	561
<i>S. Lorenz Martins</i>	
Modelling of OH/IR Dust Envelopes	562
<i>S. Lorenz Martins and F. X. de Araújo</i>	
Southern Carbon Stars Found on Near-IR Objective-Prism Plates ..	563
<i>D. Jack MacConnell</i>	
Absolute Magnitude and Kinematics of Barium Stars	564
<i>Marie-Odile Mennessier, Ana Gómez, Xavier Luri, Suzanne Grenier, Louis Prévot, Jordi Torra and Francesca Figueras</i>	
The Overtone Spectrum of Molecular Hydrogen and Methane in the Visible: Recent Measurements	565
<i>Michael Mickelson, Lee Larson, Lars English and David Ferguson</i>	
Multiwavelength Photometric Observations of Northern Carbon Stars	566
<i>Anatoly S. Miroshnichenko, Kenesken S. Kuratov, Željko Ivezić and Moshe Elitzur</i>	
AFGL 4106: Proto–Planetary Nebula or Post–Red Supergiant?	567
<i>Frank Molster, Jacco van Loon, Rens Waters and Hans Van Winckel</i>	
The Detection of Low-Luminosity Carbon Stars in the Leo II and	

Fornax Dwarf Galaxies	568
Gérard Muratorio and Marc Azzopardi	
High-Resolution Coudé–Echelle Spectrometer for the 1.5-m Kazan	
University Telescope at the Turkish National Observatory	569
Faig Musaev and Ilfan Bikmaev	
Spectroscopic Analysis of Single-Lined Spectroscopic Binaries with	
Unseen Companions	570
Faig Musaev, Ilfan Bikmaev and Laimons Začs	
Radiative Transfer and Dynamics of Stellar Outflows	571
Nathan Netzer	
A Determination of the C/M5+ Ratio in the Galactic Plane	572
Maria G. Nikolashvili	
On the Molecular Structure of Circumstellar Envelopes Surrounding	
C Stars	573
A. Beate C. Patzer, Jan Martin Winters and Erwin Sedlmayr	
Maser Mapping of Red Supergiants and the Onset of Bipolar Outflow .	574
Anita M. S. Richards, Jeremy A. Yates and R. James Cohen	
The Peculiar Object IRAS 06088+1909	575
A. Richichi, G. Calamai, F. Lisi, B. Stecklum, T. Herbst and	
E. Thamm	
Observations, Assignments and Profiles of SiC ₂ Absorption and	
Emission Bands in Carbon Stars	576
Peter J. Sarre, Mark E. Hurst and Tom Lloyd Evans	
The Dust around Cool Stars	577
Irakli Simonia and Tsitsino Simonia	
Observations of the 11 μm Silicon Carbide Feature in Carbon Star	
Shells	578
Angela K. Speck, M. J. Barlow and C. J. Skinner	
Carbon- and Oxygen–Rich Stars in the IRAS Two-Color Diagram:	
Results from Hydrodynamical Models of AGB Winds	579
M. Steffen, R. Szczerba, A. Men’shchikov and D. Schönberner	
Energy Distribution in the Spectra of Carbon Stars	580
Janis-Imants Straume	
On Carbon Star Evolution in the IRAS Two-Color Diagram	581
Ryszard Szczerba, Matthias Steffen and Kevin Volk	
Carbon Stars in the Galactic Halo	582
Ed J. Totten and Michael J. Irwin	

Infrared Observations of Peculiar Carbon Stars	583
<i>Ana Ulla, Peter Thejll, Tõnu Kipper and Uffe Gråe Jørgensen</i>	
The Frequency of Extrinsic and Intrinsic S Stars in the Henize Sample	584
<i>Sophie Van Eck, Alain Jorissen, Michel Mayor, Stephane Udry and Michel Burnet</i>	
New Input Data for Synthetic AGB Evolution	585
<i>J. Wagenhuber</i>	
Silicon and Sulphur Chemistry in the Inner Envelopes of Carbon Stars	586
<i>Karen Willacy and Isabelle Cherchneff</i>	
Synthetic Colors of Carbon Stars	587
<i>Walter Windsteig, Ernst A. Dorfi, Susanne Höfner, Josef Hron and Franz Kerschbaum</i>	
Temperatures of Peculiar G-Type Stars from Narrow-Band Near-Infrared Photometry	588
<i>Robert F. Wing, Robert F. Garrison and Tuba Koktay</i>	
A Photometric Search for Dwarf Carbon Stars	589
<i>Robert F. Wing and D. Jack MacConnell</i>	
Optical Appearance of Dynamical Models for Circumstellar Dust Shells around Long-Period Variables: AFGL 3068	590
<i>Jan Martin Winters, Axel J. Fleischer, Thibaut Le Bertre and Erwin Sedlmayr</i>	
Envelope Pulsations of a $1 M_{\odot}$ AGB Star During Thermal Pulses ...	591
<i>A. Ya'ari, Y. Tuchman and J. Wagenhuber</i>	
Motions of Carbon Stars	592
<i>Cahit Yeşilyaprak, Zeki Aslan, Orhan Gölbaşı and Tuncay Özdemir</i>	
<i>VRI</i> Observations of S Stars	593
<i>Sandra B. Yorka and Tracy L. Huard</i>	
Liquid and Solid Carbon Particles in Cool White Dwarf Atmospheres	594
<i>Victor Zubko</i>	
Indexes	
Author Index	597
Object Index	601
Subject Index	607