11th Pacific Rim Conference on Stellar Astrophysics 2015

Physics and Chemistry of the Late Stages of Stellar Evolution

Journal of Physics: Conference Series Volume 728

Hong Kong, China
14 – 17 December 2015

Editors:

Sun Kwok
Ching Leung

ISSN: 1742-6588
Table of contents

Volume 728

July 2016

Preface

011001
OPEN ACCESS
11th Pacific Rim Conference on Stellar Astrophysics: Physics and Chemistry of the Late Stages of Stellar Evolution

011002
OPEN ACCESS
History of the Pacific Rim Conference on Stellar Astrophysics

Kam-Ching Leung

011003
OPEN ACCESS
Preface

Sun Kwok and Kam Ching Leung

011004
OPEN ACCESS
Words from the LOC

Sun Kwok

011005
OPEN ACCESS
Tribute to Sun Kwok

Kam Ching Leung
SESSION I: Mass Loss from Evolved Stars

Invited

022001
OPEN ACCESS
Physics and chemistry of the late stages of stellar evolution — an introduction

Sun Kwok .....1

022002
OPEN ACCESS
Uncertainties in AGB evolution and nucleosynthesis

John Lattanzio and Amanda Karakas .....9

Contributed

022003
OPEN ACCESS
Atmospheric structure and mass loss in Miras

Kenneth H Hinkle, Thomas Lebzelter and Oscar Straniero .....17

022004
OPEN ACCESS
Mineralogy of an OH/IR superwind

R. Lombaert, B. L. de Vries and M. Hillen .....21
A rotating spiral structure in the innermost regions around IRC+10216


ALMA observations of the not-so detached shell around the carbon AGB star R Sculptoris

Matthias Maercker.....29

LBVs, hypergiants and impostors — the evidence for high mass loss events

Roberta M Humphreys.....33

Giant eruptions of very massive stars

Kris Davidson.....39

ALMA observations of TiO$_2$ around VY CMa

Elvire De Beck, Wouter Vlemmings, Sébastien Muller, John H. Black, Eamon O'Gorman, Anita M. S. Richards, Alain Baudry, Matthias Maercker, Leen Decin and Elizabeth M. Humphreys.....43
SESSION II: Evolution of Planetary Nebulae

Invited

032001
OPEN ACCESS
The dynamical evolution of planetary nebulae
Detlef Schönberner.....47

032002
OPEN ACCESS
The kinematic evolution of the ionized shells of planetary nebulae
J A López, M G Richer, M Pereyra and M T García-Díaz.....55

Contributed

032003
OPEN ACCESS
Proof of shock-excited H$_2$ in low-ionization structure of PNe
Stavros Akras, Denise R. Gonçalves and Gerardo Ramos-Larios.....63

Invited

032004
OPEN ACCESS
Unraveling the histories of pre planetary nebulae
Bruce Balick.....67

032005
OPEN ACCESS
3-D structures of planetary nebulae
W Steffen.....73
**Contributed**

032006
OPEN ACCESS
*The rapid evolution of the central star of the Stingray Nebula — latest news from the HST*

Nicole Reindl, Thomas Rauch, Marcelo M. Miller Bertolami and Klaus Werner.....81

**Invited**

032007
OPEN ACCESS
*Wolf-Rayet nebulae*

You-Hua Chu.....85

032008
OPEN ACCESS
*HASH: the Hong Kong/AAO/Strasbourg Hα planetary nebula database*

Quentin A Parker, Ivan S Bojičić and David J Frew.....93

032009
OPEN ACCESS
*On the formation of molecules and solid-state compounds from the AGB to the PN phases*

D. A. García-Hernández and A. Manchado.....103

032010
OPEN ACCESS
*Molecular line mapping of (young) planetary nebulae*

Valentín Bujarrabal.....113
Contributed

032011
OPEN ACCESS
*PAH and H₂ emission in the Ring Nebula*

N L J Cox, P Pilleri, O Berné, J Cernicharo and C Joblin.....121

032012
OPEN ACCESS
*The dusty side of planetary nebulae: a HerPlaNS view*

Toshiya Ueta, Djazia Ladjal and the HerPlaNS team.....125

Invited

032013
OPEN ACCESS
*Pulsational variability in proto-planetary nebulae and other post-AGB objects*

Bruce J. Hrivnak.....129

Contributed

032014
OPEN ACCESS
*The discovery and characterisation of binary central stars in planetary nebulae*

David Jones.....137

032015
OPEN ACCESS
*The Hα surface brightness — radius plane as a diagnostic tool for photoionized nebulae*

David J Frew, Ivan S Bojičić and Quentin A Parker.....141
A chemically peculiar post-AGB star in the Small Magellanic Cloud

D. Kamath, H. Van Winckel, K. De Smedt and P.R. Wood.....145

SESSION III: Symbiotic Stars, Novae, and Binary Star Evolution

Invited

042001
OPEN ACCESS
Transient classification and novae ejecta

Robert Williams.....149

Contributed

042002
OPEN ACCESS
eMERLIN imaging of γ-ray nova V959 Mon's surprising evolution

F. Healy, T. J. O'Brien and R. Beswick.....153

Invited

042003
OPEN ACCESS
Variable X-Ray and UV emission from AGB stars: Accretion activity associated with binarity

Raghvendra Sahai, Jorge Sanz-Forcada and Carmen Sánchez Contreras.....157

Contributed

042004
OPEN ACCESS
Stellar evolution in the outer Galaxy

Ryszard Szczerba, Natasza Siódmia, Aleksandra Leśniewska, Agata Karska and Marta Sewiło.....165
An ALMA view of the post-AGB object HD 101584

Invited

Interactions between planets and evolved stars

Contributed

Profile disparity of Raman-scattered O VI in symbiotic stars

SESSION IV: Interstellar Chemistry

Invited

Chemistry in AGB stars: successes and challenges
Search for complex organic molecules in space

Masatoshi Ohishi.....195

Contributed

Transitory O-rich chemistry in heavily obscured C-rich post-AGB stars


Fullerenes and fullerenes in circumstellar envelopes

Yong Zhang, Sun Kwok and Seyed Abdolreza Sadjadi.....207

A search for hydrogenated fullerenes in fullerene-containing planetary nebulae


Properties of the fullerene C_{60}-containing PN Lin49 in the SMC: Explanations of strong near-IR excess

Masaaki Otsuka, Francisca Kemper, Marcelo L. Leal-Ferreira, Isabel Aleman, Jeronimo Bernard-Salas, Jan Cami, Bram Ochsendorf and Els Peeters.....215
Sulfur-bearing molecules observed in the massive star-forming regions, DR21(OH) and G33.92+0.11

Y. C. Minh.....219

SESSION V: Organics and Other Solids in Space

Organic dust in galaxies

Takashi Onaka.....227

Laboratory study of carbonaceous dust and molecules of astrochemical interest

F Cataldo, D A Garcia-Hernandez, A Manchado and S Kwok.....235

Theoretical infrared spectra of MAON molecules

Seyed Abdolreza Sadjadi, Sun Kwok and Yong Zhang.....245

Diamonds in space: a brief history and recent laboratory studies

Huan-Cheng Chang.....249
The diffuse interstellar bands - a brief review

T R Geballe.....257

Carbon and silicate dust formation in V1280 Sco


Comparison between 30 micron sources in different galaxies

Marcin Gładkowski, Ryszard Szczepak, G. C. Sloan, Eric Lagadec and Kevin Volk.....269

Modelling the millimetre/submillimeter emission of the gas envelope of evolved axially symmetric stars

Pham Ngoc Diep, Do Thi Hoai, Pham Tuyet Nhung, Nguyen Thi Phuong, Nguyen Thi Thao, Pham Tuan-Anh and Pierre Darriulat.....273

Correlation of circumstellar SiO maser spot distribution with the stellar light curve

072003
OPEN ACCESS
Rb and Zr abundances in massive Galactic AGB stars revisited

V. Pérez-Mesa, O. Zamora, D.A. García-Hernández, B. Plez, A. Manchado, A.I. Karakas and M. Lugaro.....277

072004
OPEN ACCESS
S-process nucleosynthesis in AGB stars with the full spectrum of turbulence scheme for convection.

A Yagüe, D A García-Hernández, P Ventura and M Lugaro.....279

072005
OPEN ACCESS
Identification of oxygen-rich late/post-asymptotic giant branch stars and water fountains via maser and infrared criteria

Bosco H K Yung, Jun-ichi Nakashima, Christian Henkel and Chih-Hao Hsia.....281

072006
OPEN ACCESS
KaVA ESTEMA project

Miyako Oyadomari, Hiroshi Imai, Se-Hyung Cho, Yoshiharu Asaki, Yoon-Kyong Choi, Jaeheon Kim, Youngjoo Yun, Naoko Matsumoto, Cheul-Hong Min, Tomoaki Oyama, Sung-Chul Yoon, Dong-Hwan Yoon, Dong-Jin Kim, Richard Dodson, Maria Rioja, Ross Burns, Gabor Orosz, Akiharu Nakagawa, James Chibueze O, Jun-ichi Nakashima and Andrey Sobolev.....283

072007
OPEN ACCESS
Near IR observations of η Car: Reaching its critical rotation?

Kazunori Ishibashi, Andrea Mehner and Takahiro Nagayama.....285
072008
OPEN ACCESS
Discovery of new planetary nebulae in the Small Magellanic Cloud

D. Drašković, Q. A. Parker, W. A. Reid and M. Stupar.....287

072009
OPEN ACCESS
Coaxial rings and H$_2$ knots in Hubble 12

Chih-Hao Hsia, Sun Kwok, Wayne Chau and Yong Zhang.....289

072010
OPEN ACCESS
Near-infrared views of dust in planetary nebulae: AKARI/IRC NIR spectral atlas of Galactic PNe

Ryou Ohsawa, Takashi Onaka, Itsuki Sakon, Tamami Mori, Mikako Matsuura, Issei Yamamura and Hidehiro Kaneda.....291

072011
OPEN ACCESS
A multiwavelength study of the Stingray Nebula; properties of the nebula, central star, and dust

Masaaki Otsuka, Mudumba Parthasarathy, Akito Tajitsu and Swetlana Hubrig.....293

072012
OPEN ACCESS
New DSH planetary nebulae and candidates from optical and infrared surveys

Matthias Kronberger, Quentin A Parker, George H Jacoby, Agnes Acker, Filipe Alves, Ivan Bojicic, Paul Eigenthaler, David J Frew, Dianne Harmer, Dana Patchick, Warren Reid and Johannes Schedler.....295

072013
OPEN ACCESS
Improving the distances of post-AGB objects in the Milky Way

Shane B Vickers, David J Frew, Matt S Owers, Quentin A Parker and Ivan S Bojičič.....297
072014
OPEN ACCESS
Raman-scattered O VI λ1032 and He II λ1025 and Bipolar Outflow in the Symbiotic Star V455 Sco

Jeong-Eun Heo, Rodolfo Angeloni, Francesco Di Mille, Tali Palma, Seok-Jun Chang, Chae-Lin Hong and Hee-Won Lee.....299

072015
OPEN ACCESS
Subsynchronous sdBV binaries

Andrzej Baran.....301

072016
OPEN ACCESS
Formation of broad Balmer wings in symbiotic stars

Seok-Jun Chang, Jeong-Eun Heo, Chae-Lin Hong and Hee-Won Lee.....303

072017
OPEN ACCESS
Hot subdwarf stars and their connection to thermonuclear supernovae

S. Geier, T. Kupfer, E. Ziegerer, U. Heber, P. Németh, A. Irrgang and MUCHFUSS team.....305

072018
OPEN ACCESS
Spiral-shells and nascent bipolar outflow in CIT 6: hints for an eccentric-orbit binary?

Hyosun Kim, Sheng-Yuan Liu, Naomi Hirano, Ronny Zhao-Geisler, Alfonso Trejo, Hsi-Wei Yen, Ronald E. Taam, Francisca Kemper, Jongsoo Kim, Do-Young Byun and Tie Liu.....307

072019
OPEN ACCESS
The binary progenitors of core-collapse supernovae

Hanindyo Kuncarayakti.....309
Mass-transfer in close binary and their companions

Wenping Liao, Shengbang Qian, Liying Zhu and Linjia Li.....311

Cool and luminous transients from mass-losing binary stars

Ondřej Pejcha, Brian D. Metzger and Kengo Tomida.....313

Study of neglected (near-)contact binaries using small telescopes

Miloslav Zejda, Jia Zhang, Shengbang Qian, Liying Zhu and Zdeněk Mikulášek.....315

Substellar objects around the sdB eclipsing Binaries

Liying Zhu, Shengbang Qian, Wenping Liao, Ergang Zhao and Linjia Li.....317

Comparison of multi-band period-luminosity relations for classical Cepheids in the Magellanic Clouds

Chow-Choong Ngeow and Shashi M. Kanbur.....319

Cometary grains in the HD 32297 debris disk

Y.-G Yang and Aigen Li.....321