

# **16th European White Dwarfs Workshop 2008**

**Journal of Physics: Conference Series Volume 172**

**Barcelona, Spain  
30 June – 4 July 2008**

**Editors:**

**Enrique García-Berro  
Jordi Isern**

**Margarida Hernanz  
Santiago Torres**

**ISBN: 978-1-61738-311-3**

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571  
[www.proceedings.com](http://www.proceedings.com)

**Some format issues inherent in the e-media version may also appear in this print version.**

Copyright© (2009) by the Institute of Physics  
All rights reserved.

Printed by Curran Associates, Inc. (2010)

For permission requests, please contact the Institute of Physics  
at the address below.

Institute of Physics  
Dirac House, Temple Back  
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481  
Fax: 44 1 17 920 0979

[techtracking@iop.org](mailto:techtracking@iop.org)

## TABLE OF CONTENTS

### LUMINOSITY FUNCTION, MASS FUNCTION AND POPULATIONS

<b>The Luminosity Function for White Dwarfs in the SuperCOSMOS Sky Survey .....</b>	1
<i>N R Rowell, N C Hambly, P Bergeron</i>	
<b>SDSS DR4: Progress on the Hot White Dwarf Luminosity Function.....</b>	9
<i>J Krzesinski, A Nitta, S J Kleinman, S Hügelmeyer, S Dreizler, J Liebert, H Harris</i>	
<b>White Dwarfs, Red Dwarfs and Halo Dark Matter .....</b>	13
<i>E García-Berro, S Torres, J Camacho, J Isern</i>	
<b>The Galactic Population of White Dwarfs.....</b>	21
<i>Ralf Napiwotzki</i>	
<b>Axions and the White Dwarf Luminosity Function .....</b>	29
<i>J Isern, S Catalán, E García-Berro, S Torres</i>	
<b>SDSS White Dwarf Mass Distribution at Low Effective Temperatures.....</b>	37
<i>D Koester, S O Kepler, S J Kleinman, A Nitta</i>	
<b>Testing the Initial-Final Mass Relationship of White Dwarfs.....</b>	44
<i>S Catalán, J Isern, E García-Berro, I Ribas</i>	
<b>Hot Subdwarf Binaries – Masses and Nature of their Heavy Compact Companions.....</b>	52
<i>Stephan Geier, Uli Heber, Heinz Edelmann, Thomas Kupfer, Ralf Napiwotzki, Philipp Podsiadlowski</i>	
<b>The HYPERMUCHFUSS Campaign – An Undiscovered High Velocity Population .....</b>	60
<i>Alfred Tillich, Stephan Geier, Uli Heber, Heiko Hirsch, Pierre Maxted, Boris Gaensicke, Tom Marsh, Ralf Napiwotzki, Roy Østensen, Chris Copperwheat</i>	
<b>A Determination of the Luminosity Function of DA White Dwarfs from the Kiso Survey.....</b>	68
<i>Marie-Michèle Limoges, Pierre Bergeron</i>	

### WHITE DWARF STRUCTURE AND EVOLUTION

<b>C/O White Dwarfs of Very Low Mass: 0.33-0.5 M .....</b>	72
<i>P G Prada Moroni, O Straniero</i>	
<b>A Progress Report on the Carbon Dominated Atmosphere White Dwarfs .....</b>	79
<i>P Dufour, J Liebert, B Swift, G Fontaine, T Sukhbold</i>	
<b>Measuring the Surface Inhomogeneity of Metals on Accreting White Dwarfs .....</b>	85
<i>M H Montgomery, S E Thompson, T von Hippel</i>	
<b>Modeling He-Rich Subdwarfs Through the Hot-Flasher Scenario .....</b>	92
<i>M M Miller-Bertolami, L G Althaus, K Unglaub, A Weiss</i>	
<b>Carbon Abundances of sdO Stars from SPY .....</b>	96
<i>Heiko Hirsch, Uli Heber</i>	
<b>New Results on the sdB Star PG 0014+067.....</b>	100
<i>P Brassard, G Fontaine</i>	

### WHITE DWARF AGES

<b>Calibrating Cosmological Chronometers: White Dwarf Masses via Astrometry.....</b>	104
<i>John P Subasavage, Todd J Henry, Wei-Chun Jao, Edmund P Nelan, Hugh C Harris, Conard C Dahn</i>	
<b>White Dwarfs and the Ages of Open Clusters.....</b>	112
<i>Elizabeth J Jeffery, Steven Degennaro, Ted von Hippel, David van Dyk, William H Jefferys, Nathan Stein</i>	
<b>The Age of White Dwarf Companions .....</b>	119
<i>S Weston, R Napiwotzki</i>	

### WHITE DWARF CATALOGS AND SURVEYS

<b>The Next SDSS White Dwarf Catalog.....</b>	123
<i>S J Kleinman, A Nitta, D Koester</i>	

<b>Spectroscopic Analysis of DA White Dwarfs from the McCook &amp; Sion Catalog</b>	128
<i>A Gianninas, P Bergeron, M T Ruiz</i>	
<b>What Fraction of White Dwarfs are Members of Binary Systems?</b>	136
<i>J B Holberg</i>	
<b>Spectral Analysis of 636 WD – M Star Binaries from the Sloan Digital Sky Survey (Data Release 6)</b>	140
<i>R Heller, D Homeier, S Dreizler, R Østensen</i>	
<b>White Dwarf Post Common Envelope Binaries from the SDSS</b>	148
<i>M R Schreiber, B T Gänsicke, M Zorotovic, A Rebassa-Mansergas, A Nebot Gomez-Moran, J Southworth, A D Schwope, S Pyrzas, C Tappert, L Schmidtobreick</i>	
<b>The Physical Properties of White Dwarf-Main Sequence Binaries from SDSS</b>	156
<i>A Rebassa-Mansergas, B T Gänsicke, D Koester</i>	
<b>Searching for White Dwarfs Candidates in Sloan Digital Sky Survey Data</b>	164
<i>Miroslaw Nalezyty, Agnieszka Majczyna, Anna Ciechanowska, Jerzy Madej</i>	
<b>SDSS121258.25-012310.1: A New Eclipsing Post Common Envelope Binary</b>	168
<i>A Nebot Gómez-Morán, A D Schwope, M R Schreiber, B T Gänsicke</i>	
<b>Three Eclipsing White Dwarf Plus Main Sequence Binaries from SDSS</b>	172
<i>S Pyrzas, B T Gänsicke, T R Marsh, A Aungwerojwit, A Rebassa-Mansergas, J Southworth, P Rodriguez-Gil, M R Schreiber, D Koester</i>	
<b>Hubble Space Telescope Observations of White Dwarfs in Detached Binaries</b>	176
<i>Howard E Bond</i>	
<b>Monte Carlo Simulations of the Binary White Dwarf Population: A Progress Report</b>	184
<i>J Camacho, S Torres, E García-Berro</i>	

## CENTRAL STARS OF PLANETARY NEBULAE

<b>The WD Perspective on the PN Binary Hypothesis</b>	188
<i>Orsola De Marco, J Farihi, J Nordhaus</i>	
<b>(F)UV Spectroscopy of the Hybrid PG1159-Type Central Stars of the Planetary Nebulae NGC 7094 and Abell43</b>	196
<i>M Ziegler, T Rauch, K Werner, L Koesterke, J W Kruk</i>	
<b>Central Stars of Planetary Nebulae in SDSS and IPHAS</b>	204
<i>S Weston, R Napiwotzki, S Sale</i>	

## SUPERNOVAE PROGENITORS

<b>Mass Transfer Dynamics in Double Degenerate Binary Systems</b>	208
<i>M Dan, S Rosswog, M Brüggen</i>	
<b>The Gravitational Waveforms of White Dwarf Collisions in Globular Clusters</b>	212
<i>P Lorén-Aguilar, J A Lobo, J Isern, E Garcia-Berro</i>	
<b>Tidally-Induced Thermonuclear Supernovae</b>	216
<i>Stephan Rosswog, Enrico Ramirez-Ruiz, W Raphael Hix</i>	
<b>Accretion Induced Collapse of White Dwarfs in Binary Systems and their Observational Properties</b>	224
<i>D T Wickramasinghe, Jarrod R Hurley, Lilia Ferrario, Christopher A Tout, Paul D Kiel</i>	

## WHITE DWARFS IN NOVAE AND CVS

<b>The White Dwarf in V842 Cen (Nova Cen 1986)</b>	228
<i>Brian Warner, Patrick A Woudt</i>	
<b>The Accreting White Dwarfs in VY Scl Nova-Like Variables</b>	233
<i>Edward M Sion, Trisha Mizusawa, Ronald-Louis Ballouz</i>	
<b>Where are the Progenitors of Magnetic Cataclysmic Variables (Polars)?</b>	238
<i>James Liebert</i>	
<b>The Not-So-Extreme White Dwarf of the CV GD 552</b>	243
<i>E Unda-Sanzana, T R Marsh, B T Gänsicke, P F L Maxted, L Morales-Rueda, V S Dhillon, T D Thoroughgood, E Tremou, C A Watson, R Hinojosa-Goñi</i>	
<b>The Fainter the Better: Cataclysmic Variable Stars from the Sloan Digital Sky Survey</b>	247
<i>J Southworth, B T Gänsicke, T R Marsh</i>	
<b>Short-Term Variability of Dwarf Nova SS Cyg During Outbursts</b>	251
<i>I Voloshina, H Rovithis-Livaniou, V Metlov</i>	

<b>V455 and – A Life Before the Outburst .....</b>	255
<i>N Katysheva, S Shugarov</i>	
<b>Diagnostics of Very Early Stages of the Classical Nova Explosion by the Modeling of its X-Ray Emission .....</b>	259
<i>E Filippova, M Revnivtsev, A Lutovinov</i>	

## **PHYSICAL PROCESSES IN WHITE DWARFS AND MAGNETIC WHITE DWARFS**

<b>Parameter-Free Stark Broadening of Hydrogen Lines in DA White Dwarfs .....</b>	263
<i>P-E Tremblay, P Bergeron, J Dupuis</i>	
<b>Analysis of the Hydrogen-Rich Magnetic White Dwarfs in the SDSS.....</b>	271
<i>Baybars Külebi, Stefan Jordan, Fabian Euchner, Heiko Hirsch, Wolfgang Löffler</i>	
<b>Non-LTE Spectral Analyses of the Lately Discovered DB-Gap White Dwarfs from the SDSS .....</b>	278
<i>S D Hügelmeyer, S Dreizler</i>	
<b>Profiles for Density and Temperature Dependence of the Far Red Wing of the Lyman <math>\alpha</math> Line Compared.....</b>	282
<i>N F Allard, J F Kielkopf</i>	
<b>FUSE Observations of Intermediate Temperature DA: Atmospheric Parameters and Metal Abundances .....</b>	286
<i>J Dupuis, V Hénault-Brunet, P Chayer, S Vennes, J W Kruk</i>	
<b>Non-Thermal Electromagnetic Radiation from Pulsating and Collapsing Magnetized White Dwarfs.....</b>	290
<i>Volodymyr Kryvdyk</i>	
<b>Strong Linear Polarization of Bremsstrahlung Emissivity in Photospheres of Magnetic White Dwarfs .....</b>	294
<i>I I Bubukina, S A Koryagin</i>	
<b>Peculiarities of Electron-Ion Collisions in Strong Magnetic Field White Dwarfs .....</b>	298
<i>V V Zheleznyakov, S A Koryagin</i>	

## **DISK, DUST AND PLANETS AROUND WHITE DWARFS**

<b>Spectral Modeling of Gaseous Metal Disks around DAZ White Dwarfs .....</b>	302
<i>Klaus Werner, Thorsten Nagel, Thomas Rauch</i>	
<b>24<math>\mu</math>m Excesses of Hot WDs – Evidence of Dust Disks? .....</b>	310
<i>Jana Bilikova, You-Hua Chu, Kate Su, Robert Gruendl, Thomas Rauch, Orsola De Marco, Kevin Volk</i>	
<b>Spitzer Planet Limits around a Pulsating White Dwarf.....</b>	318
<i>Fergal Mullally</i>	
<b>Transit Detection Limits for Sub-Stellar and Terrestrial Companions to White Dwarfs .....</b>	326
<i>F Faedi, R West, M R Burleigh, M R Goad, L Hebb</i>	
<b>White Dwarfs with Unresolved Substellar Companions and Debris Disks in the UKIDSS Survey.....</b>	331
<i>Paul Steele, Matt Burleigh, Martin Barstow, Richard Jameson, Paul Dobbie</i>	
<b>Photospheric Ca and Mg Line-Strength Variations in G29-38 .....</b>	339
<i>Ted von Hippel, Susan E Thompson, W T Reach, F Mullally, Mukremin Kilic, Atsuko Nitta</i>	
<b>Spectral Synthesis of Circumstellar Disks – Application to White Dwarf Debris Disks.....</b>	345
<i>S D Hügelmeyer, S Dreizler, D Homeier, P Hauschildt</i>	

## **PULSATING WHITE DWARFS**

<b>Preliminary XCOV26 Results for EC14012-1446 .....</b>	349
<i>J L Provencal, S Thompson, M Montgomery, A Kanaan, H L Shipman, J Dalessio, D Childers, C Clemens, R Rosen, P Henrique, A Kim, W Strickland, D Chandler, B Walter, T K Watson, B Castanheira, M Wood, S Vennes, S O Kepler, M Reed, A Nitta, S J Kleinman, T Brown, S-L Kim, D Sullivan, Wen-Ping Chen, M Yang, Chia-You Shih, X J Jiang, A V Sergeev, A Maksum, R Janulis, H O Vats, K S Baliyan, S Zola, A Baran, M Winiarski, W Ogleza, M Paparo, Z Bognar, P Papics, D Kilkenny, R Sefako, D Buckley, N Loaring, A Kniazev, R Silvotti, S Galleti, G Handler, T Nagel, G Vauclair, N Dolez, J R Fremy, J Perez, J M Almenara, L Fraga</i>	
<b>A Photometric Analysis of ZZ Ceti Stars: A Parameter-Free Temperature Indicator? .....</b>	356
<i>P Bergeron, S K Leggett, H C Harris</i>	
<b>Frequency Variations in the PG 1159 Pulsator PG 0122+200 .....</b>	364
<i>Gerard Vauclair, Jian-Ning Fu</i>	
<b>New Pulsating ZZ Ceti Stars.....</b>	368
<i>S O Kepler, B G Castanheira</i>	

<b>Dynamic Masses for the Close PG1159 Binary SDSSJ212531.92-010745.9</b>	372
<i>S Schuh, B Beeck, T Nagel</i>	
<b>Pulsations in Carbon-Atmosphere White Dwarfs: A New Chapter in White Dwarf Asteroseismology</b>	380
<i>G Fontaine, P Brassard, P Dufour, E M Green, J Liebert</i>	
<b>Whole Earth Telescope Observations of the DAVs R808 and G38-29</b>	387
<i>Susan E Thompson, JL Provençal, A Kanaan, M H Montgomery, A Bishoff-Kim, H Shipman, and the WET team</i>	
<b>Seismological Studies of ZZ Ceti Stars</b>	395
<i>B G Castanheira, S O Kepler</i>	
<b>Singing and Dancing White Dwarfs</b>	403
<i>Anjum S Mukadam, Paula Szkody, Boris T Gänsicke, Atsuko Nitta</i>	
<b>The Long Term Period Stability of the Hot DBV White Dwarf EC20058-5234</b>	411
<i>Denis J Sullivan</i>	
<b>The White Dwarf in Dwarf Nova SDSS J080434.20+510349.2: Entering the Instability Strip?</b>	419
<i>E Pavlenko</i>	
<b>Asteroseismic Probing of Internal Rotation in Hot B Subdwarf Stars: Testing Spin-Orbit Synchronism in Two Close Binary Systems</b>	427
<i>V van Grootel, S Charpinet, G Fontaine, P Brassard, D Reese</i>	
<b>Doubling the Number of Pulsating DB White Dwarfs</b>	431
<i>Atsuko Nitta, S J Kleinman, J Krzesinski, S O Kepler, T S Metcalfe, Anjum S Mukadam, F Mullally, R E Nather, D Sullivan, Susan E Thompson, D E Winget</i>	
<b>Watching ZZ Ceti Evolve</b>	435
<i>Anjum S Mukadam, Agnes Kim, Oliver Fraser, D E Winget, S O Kepler, D J Sullivan, D Reaves, E L Robinson, T von Hippel, F Mullally, H Shipman, S E Thompson, N M Silvestri, R I Hynes</i>	
<b>Revisiting the Theoretical DBV (V777 Her) Instability Strip: The MLT Theory of Convection</b>	439
<i>A H Cársico, L G Althaus, M M Miller-Bertolami, E García-Berro</i>	
<b>SPA, "The Stellar Photometry Assistant"</b>	443
<i>J Dalessio, J L Provencal, H L Shipman</i>	
<b>Nonadiabatic Asteroseismology of GW Vir Stars</b>	446
<i>Pierre-Olivier Quirion, Gilles Fontaine, Pierre Brassard</i>	
<b>Seismological Constraints on the High-Gravity DOV Stars PG2131+066 and PG 1707+427</b>	450
<i>A H Cársico, L G Althaus, M M Miller-Bertolami, E García-Berro</i>	
<b>Pulsational Instabilities in the Hot sdO Star SDSS J1600+0748: The Key Role of Radiative Levitation</b>	454
<i>G Fontaine, P Brassard, E M Green, P Chayer, S Charpinet, M Andersen, J Portouw</i>	
<b>Testing the Stationarity of White Dwarf Light-Curves</b>	457
<i>L Molnár, Z Kolláth, E Plachy, M Paparó</i>	
<b>Wqed: A Lightcurve Analysis Suite</b>	461
<i>S E Thompson, F Mullally</i>	

#### Author Index