White dwarf variability with gPhoton: pulsators

Michael A. Tucker, Scott W. Fleming, Ingrid Pelisoli, Alejandra Romero, Keaton J. Bell, S. O. Kepler, Daniel B. Caton, John Debes, Michael H. Montgomery, Susan E. Thompson, Detlev Koester, Chase Million and Bernie Shiao

1 Institute for Astronomy, University of Hawaii at Manoa, 2680 Woodlawn Dr, Honolulu, HI 96822, USA
2 Department of Physics and Astronomy, Appalachian State University, 525 Rivers St, Boone, NC 28608, USA
3 Space Telescope Science Institute, 3700 San Martin Dr., Baltimore, MD 21218 USA
4 CSRA, 3700 San Martin Dr, Baltimore, MD 21218, USA
5 Instituto de Física, Universidade Federal do Rio Grande do Sul, 91501-900 Porto Alegre, RS, Brazil
6 Max-Planck-Institut für Sonnensystemforschung, Justus-von-Liebig-Weg 3, D-37077 Göttingen, Germany
7 Department of Astronomy, University of Texas at Austin, Austin, TX 78712, USA
8 NASA Ames Research Center, Moffett Field, CA 94035, USA
9 SETI Institute, 189 Bernardo Avenue Suite 100, Mountain View, CA 94043, USA
10 Institut für Theoretische Physik und Astrophysik, Universität Kiel, D-24098 Kiel, Germany
11 Million Concepts LLC, PO Box 119, 141 Mary St, Lemont, PA 16851, USA

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ABSTRACT
We present results from a search for short time-scale white dwarf variability using gPhoton, a time-tagged data base of GALEX photon events and associated software package. We conducted a survey of 320 white dwarf stars in the McCook–Sion catalogue, inspecting each for photometric variability with particular emphasis on variability over time-scales less than ∼30 min. From that survey, we present the discovery of a new pulsating white dwarf: WD 2246-069. A Ca II K line is found in archival ESO spectra and an IR excess is seen in WISE W1 and W2 bands. Its independent modes are identified in follow-up optical photometry and used to model its interior structure. Additionally, we detect UV pulsations in four previously known pulsating ZZ Ceti-type (DAVs). Included in this group is the simultaneous fitting of the pulsations of WD 1401-147 in optical, near-ultraviolet and far-ultraviolet bands using nearly concurrent Whole Earth Telescope and GALEX data, providing observational insight into the wavelength dependence of white dwarf pulsation amplitudes.

Key words: techniques: photometric – stars: oscillations – white dwarfs – ultraviolet: stars.

1 INTRODUCTION
White dwarf (WD) stars are the final stage in stellar evolution for low and intermediate mass stars; over 95 per cent of stars in the Milky Way will end their lives passively as WDs. These stars are essential to understanding star formation history and offer insight into galactic evolution. Increasingly, they are also being used to probe the formation and destruction of exoplanets (Jura 2003; Zucker et al. 2010; Koester, Gänsicke & Farihi 2014; Vanderburg et al. 2015), since their diffusion time-scales are much shorter than their evolutionary time-scales (Alcock, Frisstrom & Siegelman 1986; Paquette et al. 1986; Koester 2009a). A subset of WDs are subject to g-mode instabilities, which manifest in pulsations and enable detailed studies of the WD’s internal structure (e.g. Fontaine & Brassard 2008, and references therein).

1.1 Pulsating WDs
When the upper layers become partially opaque, WDs exhibit non-radial, multiperiodic, g-mode pulsations. There are three main types of WD pulsators, each with its own respective spectral type, bulk atmospheric composition, and temperature range: the ZZ Ceti class (DAV, hydrogen-dominated atmosphere; Landolt 1968), the V777 Her class (DBV, helium-dominated atmosphere; Winget et al. 1982), and the GW Vir class (DOV, carbon-oxygen-helium mixed atmosphere; McGraw et al. 1979). Another WD class, the DQ pulsators (Dufour et al. 2007), whose atmospheres are carbon-dominated with little hydrogen or helium, may represent a fourth class of pulsator (Fontaine, Brassard & Dufour 2008; Montgomery et al. 2008), although other effects may be the cause of variability for these objects (Dufour et al. 2008; Montgomery et al. 2008; Williams et al. 2013).

The DAV class is the most prolific, with over 180 stars confirmed to date, effective temperatures ranging from 10 500–12 500 K for...
Most recently, extremely low mass DA WDs (so-called ‘ELM’ WDs, ≤0.2 M⊙) have been found to pulsate due to convective mixing driven by partial ionization in the atmosphere (Hermes et al. 2012, 2013; Cósico & Althaus 2014; Bell et al. 2017). Maeda & Shibahashi (2014) theorize that there is a class of pre-white dwarfs, DAO, that should pulsate between 30 000–120 000 K, but these have yet to be confirmed with observation. More information on WD pulsation characteristics and driving mechanisms can be found in the review by Fontaine & Brassard (2008), and a brief overview of more recent WD pulsation discoveries is provided by Fontaine et al. (2014).

1.2 Peculiar WDs: IR excess and metal lines

A significant amount of WDs also exhibit metal lines in their atmospheres, classified as ‘DAZs’, with an estimated ~20 per cent (Zuckerman et al. 2003) of DA WDs falling into this subcategory. These metals are thought to arise from circumstellar accretion of a debris disc, as the majority of DA WDs have gravitational settling time-scales of a few thousand years. These debris discs likely stem from planetesimals that passed within the tidal disruption radius of the WD (Jura 2003; Zuckerman et al. 2007; Klein et al. 2010; Debes, Walsh & Stark 2012).

Since these metal lines likely arise from an accretion source (i.e. a debris or gas disc), these WDs often exhibit infrared (IR) flux excess Kilic et al. 2006; Farihi et al. 2010). Studies have detected both gas discs and dust discs encircling WDs, detectable in mid-IR photometry and spectra. Currently, ~3–5 per cent of known WDs feature some form of IR excess due to a disc, depending on which survey is used (e.g. Farihi, Jura & Zuckerman 2009; Chu et al. 2010; Debes et al. 2011; Barber et al. 2014; Rocchetto et al. 2015; Bonsor et al. 2017), although there may be a correlation between WD properties (age, temperature, progenitor) and disc prevalence (Koester et al. 2014). However, this is not to be confused with WDs having IR excesses from cool, substellar companions (e.g. Farihi et al. 2005; Hoard et al. 2007). Farihi et al. (2014) attempted to detect emissions from the population of planetesimals feeding the debris disc, which would likely be at a radius r ~ 1–100 au, around G29-38 (Zuckerman & Becklin 1987) using ALMA and Herschel to no avail. Most recently, a circumbinary debris disc was found around SDSS J155720.77+091624.6, a binary system composed of a WD and L-type brown dwarf in a 2.27-h orbit (Manser et al. 2016; Farihi, Parsons & Gänsideck 2017), adding to the possible configurations of WD debris discs and their planetesimal environments.

Figure 1. Location of ZZ Ceti stars listed in Bognar & Sodor (2016). Known DAVs are grey circles and DAVs in this paper are plotted as blue squares. WD 2246-069, the new pulsator described here, is plotted as a purple star. The dotted lines indicate the location of the empirical red and blue edges of the instability strip referred by Tremblay et al. (2015).

log g ~8 (Gianninas, Bergeron & Ruiz 2011). An up-to-date census of DAVs is shown in Fig. 1. The DBV class is driven by the recombination of partially ionized helium, compared to partially ionized hydrogen for DA V stars, and therefore, have a higher effective temperature range of 24 000–27 000 K. These pulsators are significantly less abundant with 23 DBVs confirmed. GW Vir stars are the hottest pulsator class, having effective temperatures significantly less abundant with 23 DBVs confirmed. GW Vir stars are the hottest pulsator class, having effective temperatures significantly less abundant with 23 DBVs confirmed. GW Vir stars are the hottest pulsator class, having effective temperatures significantly less abundant with 23 DBVs confirmed. GW Vir stars are the hottest pulsator class, having effective temperatures significantly less abundant with 23 DBVs confirmed.
was included in the SSDS DR 7 White Dwarf catalogue (Kleinman et al. 2013) which modelled the star as having $T_{\text{eff}} = 11,099 \pm 34 \text{ K}$ and log $g = 8.15 \pm 0.02$. Some of these disparities can be attributed to the variable nature of the stellar surface for pulsating WDs, especially the fluctuations in temperature. Yet the lack of a clear consensus among three independent studies in 2 yr showcases the need for more comparisons between different sets of spectroscopically derived atmospheric parameters. Fuchs et al. (2017) is a recent study of how spectroscopic parameters can change due to various observational factors and how to mitigate such discrepancies. Additionally, comparisons between spectroscopically derived parameters and asteroseismologically derived parameters need to be conducted as evident by the differences for the new pulsating WD 2246-069 (e.g. Table 5). To maintain consistency, the atmospheric parameters in Table 1 were all derived using spectroscopy, taken from the same source when possible and 3D corrections applied corresponding to Tremblay et al. (2013). Comparisons between different studies of the same star was facilitated by the Montreal White Dwarf Database (MWDD; Dufour et al. 2017).

Of the five pulsators in our survey, four are previously known pulsators and one is newly identified. To our knowledge, these are the first UV light curves for the stars in question. Because GALEX observations are limited by the orbital parameters of the spacecraft during which time data was collected and retained by each project’s principal investigators until the spacecraft’s decommission.

### 2.2 gPhoton

$g$Photon (Million et al. 2016) is a data base and software package that produces high cadence calibrated photometry for $GALEX$ by leveraging the 5 ms photon counting nature of the $GALEX$ microchannel plate detectors. The $g$Photon data base currently contains all direct imaging data from the NASA-funded portion of the $GALEX$ mission and is hosted at the Mikulski Archive for Space Telescopes (MAST). A comprehensive overview of the $g$Photon data retrieval process, calibration pipeline, and software tools is available in Million et al. (2016) and on the project webpage. Our work was conducted using version 1.28.2 of the $g$Photon software. We include our $g$Photon output files for each target and a script containing our light curve commands as supplemental on-line material.

### 2 DATA RETRIEVAL AND REDUCTION

#### 2.1 GALEX

The Galaxy Evolution Explorer (GALEX) space telescope operated from 2003 until its decommission in 2013, with the primary goal of studying star formation histories in galaxies (Martin et al. 2005; Morrissey et al. 2005). During its 10-yr lifespan, $GALEX$ observed ~77 per cent of the sky at various depths in both the near-ultraviolet (NUV, 1771–2831 Å) and far-ultraviolet (FUV, 1344–1786 Å) simultaneously, utilizing two on-board microchannel-plate (MCP) photon-counting detectors. These MCPs record the time and position of each photon event with a time-stamp accuracy of at least 5 ms. $GALEX$ conducted observations on the night side of each orbit, each lasting 1500–1800 s. During each of these ‘eclipses’, $GALEX$ could observe one or several parts of the sky, with each location called a ‘visit.’ For deeper surveys, visits lasted nearly the full eclipse (up to 30 min), while for shallower surveys each visit lasted only a few minutes, allowing the telescope to point to multiple locations during a single eclipse.

$GALEX$ conducted several survey missions of varying depths throughout its lifespan. The All-sky Imaging Survey (AIS) averaged ten 100–200 s visits per eclipse with an AB magnitude limit of ~21. The Medium Imaging Survey (MIS) is composed of a single visit taken over an entire eclipse with a magnitude limit of ~23. The Deep Imaging Survey (DIS) co-added visits over approximately 20 orbits with exposure times totalling ~8 h. Field selection was constrained by the detector’s maximum count rate of 5000 counts s$^{-1}$. $GALEX$ was also equipped with low-resolution grism spectroscopy capabilities in both bands.

A comprehensive overview of the original $GALEX$ calibration pipeline and available data products is discussed in Morrissey et al. (2005, 2007) and Million et al. (2016). In 2011, NASA ceased direct support for $GALEX$ and transferred ownership to the California Institute of Technology for the so-called ‘CAUSE’ phase, during which time data was collected and retained by each project’s principal investigators until the spacecraft’s decommission.

#### Table 1. Stellar parameters for the 5 DAVs. RA is in h:m:s and DEC is in d:m:s. Effective temperature and surface gravity measurements are 3D corrected per Tremblay et al. (2013). Post-correction uncertainties are assumed to be the same as those reported by the reference.

| WD ID | RA (°) | DEC (°) | $T_{\text{eff}}$ (K) | log(g) | Ref. |
|-------|--------|---------|----------------------|--------|------|
| 1258+013 | 13 : 01 : 10.52 | +01 : 07 : 40.05 | 11444 ± 176 | 8.02 ± 0.05 | Gianninas et al. (2011) |
| 1401-147 | 14 : 03 : 57.11 | -15 : 01 : 09.63 | 12077 ± 190 | 8.17 ± 0.05 | Gianninas et al. (2011) |
| 1625+125 | 16 : 28 : 13.25 | +12 : 24 : 51.11 | 11662 ± 187 | 8.06 ± 0.05 | Gianninas et al. (2011) |
| 2246-069 | 22 : 48 : 40.04 | -06 : 42 : 45.27 | 11537 ± 50 | 7.99 ± 0.02 | Koester et al. (2009) |
| 2254+126 | 22 : 56 : 46.16 | +12 : 52 : 49.62 | 11735 ± 185 | 8.09 ± 0.05 | Gianninas et al. (2011) |
2.3 Follow-up optical observations

Follow-up observations of the candidate pulsating WD, DA WD 2246-069 (see Section 5), were taken at Appalachian State University’s Dark Sky Observatory (DSO) 32-inch telescope and the 1.6 m Perkin-Elmer Telescope at Observatório do Pico dos Dias (OPD), in Brazil. At DSO, an Apogee Alta U42 CCD camera with 50 s exposures was used to collect ∼8 h of data across three nights of observations. Due to the faintness of the target and cadence needed to verify variability, the Lum filter was used (a clear filter with an IR blocker to prevent fringing). Images were dark and bias-subtracted and flat-field corrected before performing aperture photometry with Mira Pro X64,2 Version 8 (Software: Mirametrics, Inc. 2016).

The target was also observed for two nights at OPD, 2016 July 12 and 15, with an Andor iXon CCD and a red-blocking filter (BG40). The CCD has a quantum efficiency of about 60 per cent at 4000 Å, a wavelength region where the pulsations have significant amplitude (about tens of milli-modulation intensity, mmi, see equation 1), so it is suitable for observing pulsating WDs. We observed WD 2246-069 for about 4.25 h on the first night, with an integration time of 15 s plus about 1 s for readout. On the second night we observed for about 5.6 h, with an interruption of 45 min due to clouds. The integration time was again 15 s, but frame transfer was used, reducing the readout to less than 0.1 s.

All the images from OPD were bias-subtracted and flat-field corrected. Aperture photometry was done using the DAOPHOT package in IRAF. A neighbouring non-variable star of similar brightness was used to perform differential photometry. Observation times were corrected to the barycentric celestial reference system to allow the analysis of data for both nights together.

3 PREVIOUSLY KNOWN PULSATORS

Light curves for each target created with gPhoton show variability with time-scales consistent with asteroseismic pulsations, but due to the short observational baseline (20–30 min) pulsation frequencies cannot be measured with sufficient precision to identify modes that are present. Brief mode analysis was performed on each target’s UV light curves and several signals in the resulting Fourier Transforms match expected WD pulsation periods, and sometimes even match previously reported optical periods at first approximation, however, the short observational baseline prevents any definite conclusions on the validity of these detections. For each target, we show the gPhoton NUV and, where available, FUV light curves. We exclude all bins with gPhoton quality flags greater than zero, which indicate one or more warning conditions that, in our experience, are best treated as unusable data. We also exclude any bins that have less than 60 per cent effective exposure time, i.e. a bin that has less than 6 s of data in a 10-s bin.

When analysing variability of targets with gPhoton, it is important to check for false positives due to time dependent sampling of the detector response over the course of a GALEX dither, which is undersampled (and therefore incompletely corrected) by the GALEX flat. As such, there can be flux variability strongly correlated to source position on the detector. This can be checked by examining the Fourier spectra of the mean position of events from the centre of the detector (detrad, an output column from gPhoton). This effect is often most severe for bright targets in the non-linear response regime of the MCPs or for objects near the detector edge where the response is less well characterized. For both of these conditions, gPhoton produces warning flags, but such correlations may not be limited to only these situations, and even minor effects matter when looking for low-amplitude variability. We have compared the power spectra of detector position with the flux series and did not find any correlated peaks or aliases.

We note that WD 1645+325 (V777 Her, GD 358), the DBV-class prototype (Winget et al. 1982) has {1861, 1922} s of [FUV, NUV] data in gPhoton and does show pulsation-like variability, but the target is in the non-linearity regime in both bands, where detector effects tend to dominate the light curves. As such, we omit this target, but note that if a methodology to correct the non-linearity effects is developed these data should be re-examined.

When analysing the light curves for these targets, the fluxes are converted to mmi by:

$$flux_{\text{mini}} = \frac{\text{median}(\text{flux}) - 1.0}{\text{flux}/1000},$$

where 1 mmi = 0.1 per cent variability.

3.1 WD 1258+013

Also known as HE 1258+0123 and V439 Vir, the star is a DA WD first identified as a pulsator candidate on the basis of its location in the HR diagram from spectroscopic effective temperature and surface gravity measurements (Teff = 11 410 K, log g = 8.04; Bergeron et al. 2004). Their follow-up optical photometry confirmed its pulsating nature, identifying four peaks in the power spectrum of their 3.3-h light curve, at periods P = {744.6, 1092.1, 528.5, 439.2} s, in order of descending amplitude. This target was included in the ensemble analysis of Romero et al. (2012), who included two additional periods in their compilation of known modes (P = 628.0 and 881.5 s).

WD 1258+013 is covered by a total of 13 co-add footprints in GALEX from 2004–2011, however, only two of these co-adds are well-suited for variability searches. Eight of the co-adds were part of the shallow AIS survey, each having less than 120 s of continuous data. Of the remaining five, three of them are positioned such that the target is too close to the edge of the field of view, where edge effects tend to dominate. This leaves two epochs: ∼411 s in both FUV and NUV on 2004 April 17 and ∼1594 s in NUV on 2011 March 23. Unfortunately, the earlier observations with both bands in 2004 are shorter than any known pulsation periods, so we show only the 2011 data (Fig. 2). For this target, 30 s bins were used instead of the 10 s bins used for the other targets to maintain adequate counts per bin.

3.2 WD 1625+125

Also known as HS 1625+1231, this target was confirmed to be a ZZ Ceti pulsator by Voss et al. (2006) using photometric selection. Several frequencies were identified, the five largest amplitude periods are {862, 534, 385, 2310, 426} s in order of decreasing amplitude. This star was also included in the compilation by Romero et al. (2012) which featured eight of the ten periods identified by Voss et al. (2006) as independent modes.

WD 1625+125 is covered by five GALEX co-add footprints, four of which contain both NUV and FUV data and one that has only NUV data. Of the five total, all but the last one are too short for asteroseismic purposes. The last, having ∼1700 s of available data in both bands, was observed on 2008 June 6 and is shown in Fig. 3. The optical data observations by Voss et al. (2006) were taken on 2005 May 15, roughly 3 yr before the GALEX observations.

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2 http://www.mirametrics.com
3.3 WD 2254+126

Also known as GD 244, first speculated to pulsate by Fontaine et al. (2001) based on optical spectra. Time series photometry revealed at least four excited modes with periods ranging 200–300 s. WD 2254+126 is covered by five GALEX co-add footprints, four of which contain both NUV and FUV data and one that has only NUV data. Of the five total, two of them have observation times greater than 500 s that can be searched for pulsations: an 845-s observation on 2004 August 27 in both bands and a 1588-s observation on 2004 September 30 in both bands (Figs 4 and 5).

4 WD 1401-147: A CASE OF SIMULTANEOUS OPTICAL AND UV DATA FROM WET AND GALEX

Also known as IU Vir and EC14012-1446, this star is a well-studied DA WD. It was first identified as a ZZ Ceti from photometric observations in the optical by Stobie et al. (1995), who measured five independent modes along with multiple combination frequencies. Further asteroseismic study by Handler et al. (2008), using 200 h of multisite optical photometry, identified 19 independent frequencies. The most recent observing results come from more than 300 h of Whole Earth Telescope (WET; Nather et al. 1990) observations by Provencal et al. (2012), who also identified 19 independent frequencies, though not all the same ones as those in Handler et al. (2008). By combining observations from observatories distributed in longitude, multisite campaigns like the WET suffer less aliasing than multi-night observations from a single site. Provencal et al. (2012) utilize information from the combination modes (amplitudes and phases), mean period spacings and rotational splitting, and nonlinear light-curve fitting (also utilizing harmonics and combination frequencies; Montgomery et al. 2010) for mode identification, but these different methods produce some conflicting results. Chen & Li (2014) performed additional asteroseismic analysis based on the combined set of pulsation frequencies of Handler et al. (2008) and Provencal et al. (2012), putting their own constraints on mode identification.

WD 1401-147 is included in a total of three GALEX co-add footprints, two of which contain both FUV and NUV and one contains only NUV data. Two of these are from the shallow AIS survey and have less than 120 s of continuous data. The remaining GALEX
observation of WD 1401-147 is especially interesting, because it was acquired nearly simultaneously with the optical WET data of Provencal et al. (2012), starting only a few hours after the end of the WET observing run enabling a direct comparison of optical to UV pulsation amplitudes.

### 4.1 Wet data

The amplitudes of some pulsation modes of WD 1401-147 were observed to vary on time-scales as short as days during the 36-d span of WET observations (Provencal et al. 2012). To ensure the comparability between data sets, we restrict our comparative analysis to the last four nights of WET data, which were obtained with the Laboratório Nacional de Astrofísica (LNA) 1.6-m telescope at the Pico dos Dias (OPD) Observatory in Brazil through a red-blocking BG40 filter on 2008 April 26–29. The start of the GALEX observations begin less than 5 h after the final exposures of the WET campaign. We utilize the frequency solution of the larger WET data set to avoid selecting the wrong alias peaks in this subset of the data, and validate the comparability of pulsation amplitudes by demonstrating agreement between model predictions and the GALEX observations.

We fit the optical light curve with a script that includes a parametrized treatment of the convection zone’s non-linear response to pulsations, which produces harmonic and combination frequencies in the data. This approach was first introduced by Montgomery (2005), with subsequent development that includes the application to multimodal pulsators (Montgomery et al. 2010). At each time-stamp, the net effect of pulsations on the emergent stellar spectrum is calculated by integrating over the stellar surface where the local flux is represented by the spectroscopic models of Koester (2010). Restricting the fits made to the nearly-concurrent optical WET data. We then multiply this net spectrum by an atmospheric transmission model and the BG40 filter throughput to finally produce a simulated optical light curve.

We include eight independent frequencies in our fit to the Brazil WET data, corresponding to IDs 1, 2, 2b, 4, 3, 3a, 4a, and 5 in table 2 of Provencal et al. (2012), in order of decreasing amplitude. The identified modes are outlined in Table 2 of this manuscript. The star was modelled as having an average $T_{\text{eff}} = 12,077$ K and log $g = 8.17$ with 3D corrections (Tremblay et al. 2013). We model the modes based on the $m$ and $\ell$ values supported by the results from non-linear light curve fitting to the entire WET run in the analysis of Provencal et al. (2012). Our best fit to the last four nights of WET observations is displayed in Fig. 6.

### 4.2 GALEX data

Since the GALEX observation was made less than 5 h after the final observations of the WET run, we can propagate our best fit to the Brazil data forward to the GALEX observations for a unique comparison of UV-to-optical pulsation amplitudes. We run the GALEX light curves through the WET analysis pipeline WQED (Thompson & Mullally 2013) to apply identical barycentric and leap-second corrections, so that the optical and UV data can be aligned in phase.

Table 3 gives expected $\ell$-dependent amplitude ratios for independent modes in the GALEX passbands relative to the BG40 optical observations. The amplitude ratios are based on pulsating WD models from Montgomery (2005), and Montgomery et al. (2010) and utilizing atmosphere models from Koester (2010). Restricting the possible $m$ and $\ell$ values to be consistent with the Provencal et al. (2012) light-curve solution, the results are entirely consistent with the GALEX observations. Fig. 7 shows the $g$Photonic light curves in FUV (top) and NUV (bottom) for WD 1401-147. The red curves show the predicted UV light curve based on the fits made to the nearly-concurrent optical WET data. Units of mmi are taken from equation (1).

### Table 2. Fit parameters for WD 1401-147 corresponding to Fig. 7. See Section 4 for an explanation of the fitting process and mode selection procedure. Provencal ID refers to the modes identified in Provencal et al. (2012) for WD 1401-147 and subsequently found in the WET data.

| Freq. ($\mu$Hz) | Period (s) | $A_{\text{BG40}}$ (mmi) | $\ell$ | $m$ | Provencal ID |
|-----------------|------------|--------------------------|--------|-----|--------------|
| 1633.907        | 612.029    | 22.2 ± 0.6               | 1      | 1   | 1            |
| 1774.989        | 563.383    | 5.1 ± 0.6                | 1      | 1   | 5            |
| 1887.405        | 529.827    | 19.3 ± 0.6               | 0      | 0   | 2            |
| 1891.141        | 528.781    | 4.2 ± 0.6                | 1      | −1  | 2b           |
| 2504.896        | 399.218    | 8.0 ± 0.6                | 0      | 0   | 4            |
| 2508.060        | 398.714    | 5.1 ± 0.6                | 1      | −1  | 4a           |
| 1548.148        | 645.932    | 9.4 ± 0.6                | 0      | 1   | 3            |
| 1521.574        | 657.213    | 1.3 ± 0.6                | 1      | 1   | 3a           |

### Table 3. UV-to-optical pulsation amplitude ratios.

| Spherical degree | $\ell = 1$ | $\ell = 2$ | $\ell = 3$ | $\ell = 4$ |
|------------------|------------|------------|------------|------------|
| $A_{\text{FUV}}/A_{\text{BG40}}$ | 2.26       | 2.68       | 9.67       | 1.14       |
| $A_{\text{FUV}}/A_{\text{BG40}}$ | 6.55       | 8.73       | 47.31      | 1.43       |
Figure 8. $g$Photon FUV light curve for WD 2246-069. Time is in minutes relative to the reference JD.

Figure 9. $g$Photon NUV light curves of WD 2246-069 for all observations with more than 120 s of data. Units of mmi are taken from equation (1).

and NUV (bottom) light curves, with the predicted UV light curve based on the best-fitting model from the optical WET observations shown as the red curves. This level of agreement supports that the measured pulsations are not $\ell = 3$ or $\ell = 4$, since the UV-to-optical amplitude ratios are very different for these spherical degrees (Table 3), and reinforces the assumption that WD pulsations are not expected to change on time-scales of a few hours (unless undergoing a newly discovered pulsational outburst phenomenon Bell et al. 2015, 2016; Hermes et al. 2015).

5 WD 2246-069, A NEWLY IDENTIFIED WD PULSATOR

This survey discovered the pulsations of WD 2246-069 (HE 2246-0658, J224840.063-064244.52), although its atmospheric properties and effective temperature are published in Koester et al. (2009) and are well within the instability strip (Fig. 1). WD 2246-069 is covered by six GALEX footprints, three of which have both FUV and NUV data, while three have only NUV data. Since this is the first time this star has been identified as a pulsator, we show most of the $g$Photon data (Figs 8 and 9). The one exception is the earliest GALEX visit, which was a shallow AIS tile that had only 112 s of data. We obtained follow up optical data at DSO and at OPD to confirm the pulsations with longer baselines.

5.1 Identification

Spectra taken by Koester et al. (2009) put WD 2246-069 at $T_{\text{eff}} = 11,371 \pm 187$ K and $\log g = 8.186 \pm 0.06$, right in the heart of the ZZ Ceti instability strip (Fig. 1). The GALEX UV light curve acquired using $g$Photon showed pulsations, but the baseline and gaps between observations make it suitable only for detecting variability. To verify the pulsating nature of the target, we obtained optical photometry using the 32-inch telescope at the DSO. The DSO light curve exhibits statistically significant variations of $\sim 0.1$ mag. Due to the faintness of the target ($V \approx 16$), instead of the ideal 10 s cadence for pulsating WDs an integration time of 50 s was required, resulting in sampling the light curve at various places between peaks and troughs. However, the DSO data confirms the variable nature of WD 2246-069 and more precise photometry was taken at OPD to conduct asteroseismology and mode identification. The OPD optical light curve is shown in Fig. 10 for the two observed nights. The Fourier transform of the data is shown in Fig. 11.
5.2 Asteroseismological analysis

Our determination of accurate pulsation frequencies is complicated by extrinsic uncertainties from cycle count ambiguities. The spectral window displayed in the inlay of Fig. 11 depicts the alias structure caused by the 3-d gap between OPD observations. The aliases are finely spaced by roughly 3.9 μHz, and the envelope of power drops below 50 per cent relative amplitude near 35 μHz. Selecting the intrinsic frequency among these alias signals is non-trivial. We follow the method of adopting the highest amplitude alias associated with each pulsational signal. Photometric noise or signal interference may cause an inaccurate alias of the true pulsation frequency to have the highest amplitude; therefore, the frequencies quoted in Table 4 may be off by some integer multiples of the 3.9 μHz extrinsic error; i.e. this is one of many viable frequency solutions. We quote only the formal, intrinsic uncertainties on each signal frequency in Table 4 (Montgomery & Odonoghue 1999).

From the Fourier analysis applied to the optical data from OPD we obtain 12 signals above 4 μHz, where (A) is the average amplitude of the Fourier transform. Five signals are identified as independent modes, while the remaining seven signals are identified as harmonics or combination frequencies that arise from non-linearities in the light curve. We used the Period04 Fourier analysis software (Lenz & Breger 2005) to derive our frequency solution. With each mode selected, we improved our best-fitting, least-squares solution and computed a new Fourier transform of the residuals to search for additional significant signals. We included significant harmonic and combination frequencies as soon as their parent modes were selected, otherwise we selected the pulsation signals in decreasing order of amplitude. We selected the highest peak in the alias structure of each independent pulsation mode for the solution listed in Table 4, while forcing the harmonic and combination frequencies to be exact multiples and sums of the pulsation frequencies. For the dominant signal near 1330.3 μHz, the two highest aliases had essentially the same amplitudes. While the lower frequency alias at 1326.4 μHz was marginally stronger, we selected the 1330.3 μHz peak because it produced harmonic and combination frequencies that match closer to the observed highest amplitude aliases.

Using the modes classified as independent modes in Table 4 (II–IV), we perform an asteroseismological fit. We employed an updated grid of ZZ Ceti models from Romero et al. (2012, 2013) and minimize the quality function $S$ defined as:

$$S = \sqrt{\frac{\sum_{i=1}^{N} [\Pi_{i}^{\text{obs}} - \Pi_{i}^{\text{th}}]^{2} \times w_{i}}{\sum_{i=1}^{N} w_{i}}}.$$  

where $N$ is the number of observed modes and $w_{i}$ are the amplitudes. Since we do not have an identification of the harmonic degree from observations, we penalize the modes with $\ell = 2$ by a weight $N_{l=2}/N_{l=1}$, where $N_{l=2}$ and $N_{l=1}$ are the number of quadrupole and dipole modes in a given model, respectively. As a result of our seismological study, we obtain a best-fitting model characterized by a stellar mass of 0.745 ± 0.020 M⊙ and an effective temperature of $T_{\text{eff}} = 11649 \pm 160$ K. The structure parameters characterizing our best-fitting model are listed in Table 5. For comparison, we include the spectroscopic parameters and stellar mass determined from the mass–radius relations in Romero et al. (2012, 2013) for C/O core WDs. Also, we list the theoretical periods with the corresponding harmonic degree $\ell$ and radial order $k$.

The seismological effective temperature is somewhat higher, but in good agreement with the spectroscopic determinations. On the other hand, seismology gives a stellar mass ∼25 per cent higher than the spectroscopic value. Note that, as discussed in Section 1, the atmosphere values can change with time due to the variable nature of the stellar surface for pulsating WDs. Also considering that the available spectra have low S/N and their quoted uncertainties are the internal uncertainties from the fitting procedure, we suspect that the real uncertainties in the spectroscopic determination are underestimated.

Conversely, due to the aforementioned 3.9 μHz extrinsic uncertainty in the determination of independent modes, the asteroseismological fit is not considered a perfect solution either. While great care was taken to select the correct peaks in the FT (Fig. 11), selecting the right peaks among the aliases is a non-trivial task. Taking the periods determined in Table 4 at face value, the quality function value for the representative model is $S = 0.999$ s, with a mean difference of 0.85 s between theoretical and observed periods. We consider this model a good fit to the data, but provide both sets of parameters in Table 5 due to the uncertainties in both the spectroscopic and asteroseismic fits.

5.3 Spectral feature

We obtained the spectra observed as part of the SPY Type Ia progenitor search (Koester et al. 2001; Napiwotzki et al. 2001) and later re-analysed by Koester et al. (2009) to determine the atmospheric properties of the observed WDs. These spectra were taken using UVES (Dekker et al. 2000) on the VLT and retrieved from the ESO.
FITS headers) we checked to see whether the RV shift of the Ca II presence of a bound, unseen companion. We cannot definitively rule out RV variability, which could indicate the long baseline and the fact that there are only two spectra we evidence of any large RV shift between the two epochs, but given with the Ca II RV shift to within the fit uncertainties, however the fit lines available in the ESO spectra and find they are also consistent spectral orders). We also checked the RV shifts of the other Balmer in both spectra, taken roughly a year apart (Fig. 12). There is no of any potential metal lines. We find a Ca II K absorption line feature in both spectra, taken roughly a year apart (Fig. 12). There is no evidence of any large RV shift between the two epochs, but given the long baseline and the fact that there are only two spectra we can not definitively rule out RV variability, which could indicate the presence of a bound, unseen companion.

After applying heliocentric corrections (as recorded in the ESO FITS headers) we checked to see whether the RV shift of the Ca II K line matches the cores of the Balmer lines. We fit a Gaussian to both the Ca line and the centres of the Balmer lines (∼±7 Å around the rest wavelength). Fig. 13 shows the RV shift of Hα, Hβ, and Hγ (red points) compared to the Ca II line for both epochs. In this figure, the average across all three Balmer lines is also shown as a horizontal red line, and the associated 1σ uncertainties are shown as the dashed red lines. The Ca II RV shift is the solid black line, with the 1σ uncertainty shown as the dashed black line.

We find that the Balmer line shifts match the Ca II line to within the fit uncertainties, which are on the order of 10–15 km s⁻¹ due to both the intrinsic width of the Balmer lines and the low signal to noise of the spectra (median signal to noise of ∼5 across the spectral orders). We also checked the RV shifts of the other Balmer lines available in the ESO spectra and find they are also consistent with the Ca II RV shift to within the fit uncertainties, however, the fit uncertainties are larger and don’t impact the average result across all the Balmer lines significantly, so they are not shown in Fig. 13 for clarity.

A key question is whether this Ca II feature is coming from the WD or is an ISM feature. There are only a handful of pulsating WDs with metal lines present in their atmospheres (e.g. G29-38, GD 133, WD 1150-153; Koester, Provencal & Shipman 1997; Koester et al. 2005). There are a couple lines of evidence that the Ca II feature seen in the ESO spectra are coming from WD 2246 and is not an interstellar medium (ISM) absorption line. First and foremost, the Balmer line shifts agree with the Ca II RV shift (Fig. 13). Secondly, we checked the Local ISM Kinematic Database⁴ (Redfield & Linsky 2008) and find only one LISM cloud (the LIC) that intersects our target’s coordinate, and that has a velocity of ∼3.2 ± 1.4 km s⁻¹, which is ∼3σ from our measured Ca II RV even when the higher gravitational redshift of ∼44 km s⁻¹ (corresponding to MWD = 0.745 M⊙) is applied. Given the proximity of the WD (∼50 pc based on our SED fit in Section 5.4), only a local ISM cloud could be responsible for such a feature if it did not originate from the WD itself.

Koester (2009b) determined the diffusion time-scale for the metal polluted pulsator G29-38 to be ∼0.8 yr. G29-38 is very similar to WD 2246-069 with a slightly lower log g (0.8). G29-38 is very similar to WD 2246-069 with a slightly lower log g.

5.4 IR excess

We construct a spectral energy distribution (SED) using available catalogue photometry. In the UV, we make use of the ‘GCAT’

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Figure 12. Top: One of the UVES spectra of WD 2246-069 showing broad H absorption lines typical of a DA WD. A boxcar smoothing was applied, and a few of the worst residual artefacts linearly interpolated over, for display purposes. The green, dashed vertical line in both panels indicates the rest position of the Ca II K line. Bottom: Both UVES spectra centred on the Ca II absorption line. They have been heliocentric (but not gravitational redshift) corrected, and show no major radial velocity shift between the two epochs.

Figure 13. Comparisons between the RV of the Ca II absorption feature at 3933.6 Å with the RV of the Balmer lines. Red points are RVs from Hα, Hβ, and Hγ. The red solid line and red dotted lines indicate the average Balmer line RV and 1σ uncertainties, respectively, for each epoch. The black solid line and black dotted lines indicate the RV of the Ca II line and 1σ uncertainties, respectively. The RV of the Ca II feature and the H lines match within 1σ indicating, among other evidence, that the Ca II line is photospheric and not an ISM feature. The spectra are not corrected for gravitational redshift due to the mass uncertainty.

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http://lism.wesleyan.edu/LISMdynamics.html
Table 6. Available catalogue fluxes used to analyse WD 2246-069’s SED. See the description in Section 5.4 for references.

| Band | System | $\lambda_{	ext{eff}}$ (µm) | Mag. | Source |
|------|--------|-----------------|------|--------|
| FUV  | AB     | 0.153           |       |        |
| NUV  | AB     | 0.227           |       |        |
| PS1\_g| AB     | 0.487           |       |        |
| PS1\_r| AB     | 0.622           |       |        |
| PS1\_i| AB     | 0.755           |       |        |
| PS1\_z| AB     | 0.868           |       |        |
| PS1\_y| AB     | 0.963           |       |        |
| VHS\_y| Vega   | 1.020           |       |        |
| VHS\_J| Vega   | 1.252           |       |        |
| VHS\_H| Vega   | 1.645           |       |        |
| VHS\_K| Vega   | 2.147           |       |        |
| WISE\_1| Vega  | 3.353           |       |        |
| WISE\_2| Vega  | 4.603           |       |        |
| WISE\_3| Vega  | 11.56           | $>12.473^{a}$ |        |
| WISE\_4| Vega  | 22.09           | $>8.860^{a}$ |        |

Notes. $^{a}$95 per cent confidence limits determined by the WISE data reduction pipeline.

catalogue of unique GALEX sources produced by M. Seibert and available at MAST\(^4\) as a High Level Science Product. In the optical, we make use of the PanSTARRS (Kaiser et al. 2010) DR1 object catalogue (Flewelling et al. 2016) to get $g$, $r$, $i$, $z$, $y$ fluxes using the ‘PSF’ magnitudes in the catalogue. In the near-infrared, we make use of the VISTA Hemisphere Survey (VHS; McMahon et al. 2013) to get ($y$, $J$, $H$, $K$) fluxes. We matched WD 2246-069 with source ID 472553457122 in the DR4 release of the merged catalogue of sources, and used the available aperMag3 (2 arcsec diameter) magnitudes. In the mid-infrared, we make use of the AllWISE catalogue,\(^5\) which combines data from the cryogenic (Wright et al. 2010) and post-cryogenic (Mainzer et al. 2011) phases of the WISE mission. Our source is detected in the $W1$ and $W2$ bands, where we use the available ‘wpro’ and ‘w2pro’ magnitudes when analysing the target. Only weak upper limits on the $W3$ and $W4$ fluxes are available, and are not used in our analysis. Table 6 summarizes the catalogue fluxes used in our analysis.

5.4.1 Possibility of contamination

A preliminary SED fit showed an excess in the two WISE bands at $\sim 3\sigma$. This is significant, because only a few ZZ Ceti stars are known to have an IR excess [among them, G29-38 (Zuckerman & Becklin 1987; Reach et al. 2005), GD 133 (Jura et al. 2007), WD 1150-153 (Kilic & Redfield 2007), and PG 1541+651 (Kilic et al. 2012)]. Other possibilities are that it could be a background AGN, or an artefact in the WISE data. We create image cutouts using the ‘PSF’ magnitudes in the catalogue. In the near-infrared, we make use of the PanSTARRS (Kaiser et al. 2010) DR1 object catalogue (Flewelling et al. 2016) to get $g$, $r$, $i$, $z$, $y$ fluxes using the ‘PSF’ magnitudes in the catalogue. In the near-infrared, we make use of the VISTA Hemisphere Survey (VHS; McMahon et al. 2013) to get ($y$, $J$, $H$, $K$) fluxes. We matched WD 2246-069 with source ID 472553457122 in the DR4 release of the merged catalogue of sources, and used the available aperMag3 (2 arcsec diameter) magnitudes. In the mid-infrared, we make use of the AllWISE catalogue,\(^5\) which combines data from the cryogenic (Wright et al. 2010) and post-cryogenic (Mainzer et al. 2011) phases of the WISE mission. Our source is detected in the $W1$ and $W2$ bands, where we use the available ‘wpro’ and ‘w2pro’ magnitudes when analysing the target. Only weak upper limits on the $W3$ and $W4$ fluxes are available, and are not used in our analysis. Table 6 summarizes the catalogue fluxes used in our analysis.

\(^4\)https://archive.stsci.edu/prepds/gcat/
\(^5\)http://wise2.ipac.caltech.edu/docs/release/allwise/

catalogue of unique GALEX sources produced by M. Seibert and available at MAST\(^4\) as a High Level Science Product. In the optical, we make use of the PanSTARRS (Kaiser et al. 2010) DR1 object catalogue (Flewelling et al. 2016) to get $g$, $r$, $i$, $z$, $y$ fluxes using the ‘PSF’ magnitudes in the catalogue. In the near-infrared, we make use of the VISTA Hemisphere Survey (VHS; McMahon et al. 2013) to get ($y$, $J$, $H$, $K$) fluxes. We matched WD 2246-069 with source ID 472553457122 in the DR4 release of the merged catalogue of sources, and used the available aperMag3 (2 arcsec diameter) magnitudes. In the mid-infrared, we make use of the AllWISE catalogue,\(^5\) which combines data from the cryogenic (Wright et al. 2010) and post-cryogenic (Mainzer et al. 2011) phases of the WISE mission. Our source is detected in the $W1$ and $W2$ bands, where we use the available ‘wpro’ and ‘w2pro’ magnitudes when analysing the target. Only weak upper limits on the $W3$ and $W4$ fluxes are available, and are not used in our analysis. Table 6 summarizes the catalogue fluxes used in our analysis.

\(^4\)https://archive.stsci.edu/prepds/gcat/
\(^5\)http://wise2.ipac.caltech.edu/docs/release/allwise/

Figure 14. Image atlas of WD 2246-069. Top row: gPhoton NUV counts, PanSTARRS g, PanSTARRS y, and VHS Ks. Bottom row: AllWISE W1, AllWISE W2, UNWISE W1, and UNWISE W2. The green and red circles in the gPhoton panel are the photometric aperture and background annuli used in gAperture. The ellipses placed near the source in the UNWISE panels have radii equal to the FWHM of the WISE PSF in $W1$ and $W2$. The AllWISE images are convolved using a model of these PSF’s, a process that is not performed in the UNWISE images. The size of the green bars pointing to WD 2246-069 in each image are 18 arcsec, for scale. A full resolution version of this image is available in the online manuscript.

for blending from resolved sources further than 1.3 times the full width at half-maximum (FWHM).

The WISE ($W1−W2$) colour is redder than $+0.3$, thus WD 2246 lies beyond the cut-off used by Hoard et al. (2013) to identify dusty WDs. While it is possible the WISE excess may be caused by a background object, this is unlikely for a few reasons. The photocentres of the catalogue positions were checked to ensure the WISE position is consistent with the optical sources. The WISE coordinate is within 1.5 arcsec of the SDSS and PanSTARRS positions, well within the WISE PSF. The source is not extended in the $K$ image from VHS, so if the WISE excess is caused by a background object it would have to be extremely faint in the near-IR.

We also check the possibility of a chance alignment with a background galaxy. One of the more recent studies investigating the density of AGN in WISE data is Assef et al. (2013), who find a density for objects with $W2 < 17.11$ of $130 \pm 4$ deg$^{-2}$. Using the selection criteria $W1 − W2 ≥ 0.8$. Encapsulating WD 2246-069 within a 15 arcsec $\times$ 15 arcsec box, the probability of an AGN in this region is $P \sim 0.2$ per cent. Since the AGN density determined by Assef et al. (2013) extends to AGN with $W2 < 17.11$ and the measured $W2$ magnitude of WD 2246 is $\sim 16.1$, this probability is really an upper limit. A more stringent statistical limit could be placed using the non-detection of an extended source in the other bands, notably $K_s$.

5.4.2 SED fitting

To investigate whether this excess could be caused by a faint companion, we fit the SED with synthetic models. To construct the composite SED, we make use of VOSA (Bayo et al. 2008) to convert the catalogue fluxes into units of erg s$^{-1}$ cm$^{-2}$ Å$^{-1}$. The WD model is taken from an updated version of Koester (2010), where we select the model that is closest to the parameters derived from the asteroseismology. We make use of BT-Dusty models (Allard et al. 2012) and Y dwarf synthetic spectra (Burrows et al. 2003) to add the spectra of low-mass, stellar secondary components and compare with the SED. We find that an approximate distance of...
For the Y dwarf companion, we use the computed model radius of $r \approx 670 \, \text{K}$ and surface area $\sim 2R_{\text{jup}}$. This is the best fit to all of the photometry listed in Table 6. Note that the size of each photometry point is greater than or equal to the associated uncertainty in all the panels. Middle: Composite SED of a WD + L dwarf (LD; Allard, Homeier & Freytag 2012) with $T_{\text{eff}} = 1000 \, \text{K}$ and an assumed $R_{\text{LD}} = 1R_{\text{jup}}$, which is a conservative lower limit. The WD + LD SED contributes too much radiation in the WISE $W_{1}$ and $W_{2}$ bands to match the observed IR excess. Bottom: Composite SED of a WD + Y dwarf (YD; Burrows, Sudarsky & Lunine 2003) companion with $T_{\text{eff}} = 686 \, \text{K}$ and a model-computed radius of $R_{\text{YD}} \approx 1.2R_{\text{jup}}$. The WD + YD SED matches the WISE $W_{2}$ excess but does not contribute enough radiation in the $W_{1}$ band to match the observed photometry.

50 pc results in a good match between the theoretical spectra and the observed fluxes, after scaling the models by $(r/d)^2$, where $r$ is the star’s radius and $d$ is the distance to the system. For the WD, we use a radius $r = 0.0107 \, R_{\odot}$, which is computed from the WD model to be consistent with a structure in equilibrium. For the low-mass L dwarf companion, we assume $r = 1 \, R_{\text{jup}}$ as a canonical value. For the Y dwarf companion, we use the computed model radius of $r \approx 1.2 \, R_{\text{jup}}$. We do not take into account extinction, but note that from the PanSTARRS 3D dust mapping (Green et al. 2015), the estimated visual extinction at a distance of 100 pc is only $A_{V} \approx 0.01$, assuming a total-to-selective ratio $RV = 3.1$.

Fig. 15 shows the catalogue fluxes, the WD model, and three possible sources for the WISE excess: a blackbody component (top), a low-mass L dwarf companion (middle) and a Y dwarf companion (bottom). We find a blackbody component with $T_{\text{eff}} \approx 670 \, \text{K}$ and surface area $\sim 2R_{\text{jup}}$ matches the WISE excess well in both bands. We conclude that it is unlikely that the WISE excess is caused by a bound L dwarf companion because the lowest mass model available ($T_{\text{eff}} = 1000 \, \text{K}$, log $g = 5.0$, solar abundances; Allard et al. 2012) contributes too much IR radiation in both WISE bands to match the observed fluxes.

Following the blackbody fit solution of $\approx 670 \, \text{K}$, two Y dwarf models from (Burrows et al. 2003) with similar $T_{\text{eff}}$ are used to create synthetic composite spectra of a possible WD + Y dwarf system. The cooler Y dwarf spectra fit all observed photometry well with the exception of the WISE $W_{1}$ band for which both models exhibit flux $2\sigma - 3\sigma$ below observed. The Y dwarf model presented in Fig. 15 corresponds to the $T_{\text{eff}} = 686 \, \text{K}$ model but it is noted that the $T_{\text{eff}} = 620 \, \text{K}$ Y dwarf model also presents a similar match to the photometry. A valid scenario includes high mid-IR extinction in the ISM caused by dust grains, which is unaccounted for in Green et al. (2015), and might allow for a good fit with an L dwarf companion, but seems unlikely.

6 CONCLUSION

We have conducted the first UV photometric WD survey for short time-scale variability using the $\text{g}$-Photon data base and software. We report the detection of pulsations in five WDs: four previously known from other studies and one new pulsator. To our knowledge, these are the first image-based UV light curves for all of these systems. There are two systems in this survey that stand out: WDs 1401-147 and 2246-069. WD 1401-147 is a unique case due to the near concurrent observations between the optical WET data from Provençal et al. (2012) and our GALEX UV data, which allows for direct UV-to-optical amplitude comparison. The fit of the optical data was then used to predict the UV light curve and compared with the $\text{g}$-Photon data, with excellent agreement, confirming that the dominant spherical degree of the modes must be $\ell = 1$ or 2. The findings are discussed in Section 4.

WD 2246-069 is a pulsating WD first identified in this survey from its $\text{g}$-Photon UV light curve. Optical data were taken at DSO and OPD to confirm its pulsating nature and perform asteroseismic analysis (Figs 10 and 11, Tables 4 and 5). Although WD 2246-069’s log $g$ and $T_{\text{eff}}$ values are published in Koeberl et al. (2009), placing it in the heart of the empirical instability strip (Fig. 1), no publications regarding its pulsation characteristics could be found. After confirming its pulsating nature, optical data from OPD was used to determine the star’s independent modes and perform asteroseismology (Tables 4 and 5).

Archival data show that this star also has a Ca $\text{n}$ absorption feature (Fig. 12), and an apparent mid-infrared excess in the WISE $W_{1}$ and $W_{2}$ bands (Fig. 15). An intriguing explanation is the presence of a circumstellar debris disc/accretion source around the star. Follow-up observations with better signal-to-noise spectra and/or additional data in the infrared will be able to confirm this scenario, which would add WD 2246-069 to the still very small list of ZZ Ceti that have both a disc and metal lines in their atmospheres.

As this star is one of just a few ZZ Ceti stars that possess both an IR excess matching that of a debris disc and metal lines in its optical spectrum, it provides unique insight into the interplay between a pulsating host star and its environment. In particular, detailed modelling of the WD pulsations combined with infrared time series photometry can constrain the geometry of the debris disc (Graham et al. 1990; Patterson et al. 1991). Patterson et al. (1991) investigated the simultaneous photometric optical and IR variability of G29-38, the class prototype, finding some but not all of the WD’s pulsations are also found in the mid-IR. This indicates that the debris disc responds to some of WD’s pulsations, yet curiously not all of them. One hypothesized explanation for the selective nature of the IR pulsations would require $m = 0$ for the IR-detected modes (Graham et al. 1990), however, Patterson et al. (1991) find that a very unusual geometric orientation is needed to confirm this.

Besides IR photometric studies, time series spectroscopy of pulsating WD with metal lines can use the variations in the EW of these metal lines to determine the accretion geometry of the system, which has only been applied to a single system by Montgomery et al. (2008) and Thompson et al. (2010), who interestingly found conflicting results. Further work expanding this sample is necessary for completing our understanding of WD accretion scenarios and possible progenitors.
Additionally, DAVs and pulsating WDs in general are useful in probing the interior structure of WD stars. Since the conditions of WD interiors cannot be recreated in the laboratory at this time, these stars allow the study of degenerate stellar material and its properties, especially with relation to energy transport mechanisms. A comprehensive overview of the physics involved is given by Althaus et al. (2010a) with research examples including Althaus et al. (2010b) and Romero et al. (2017).

We have presented a new way to discover variable WDs using the gPhoton data base and software. While this project studied a sub-sample of the McCook-Sion catalog, similar searches for pulsating white dwarfs using other WD catalogues as a starting point, such as SDSS, can yield further insight.

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