New Pulsating White Dwarfs in Cataclysmic Variables*

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ABSTRACT

The number of discovered non-radially pulsating white dwarfs (WDs) in cataclysmic variables (CVs) is increasing rapidly by the aid of the Sloan Digital Sky Survey (SDSS). We performed photometric observations of two additional objects, SDSS J133941.11+484727.5 (SDSS 1339), independently discovered as a pulsator by Gänsicke et al., and SDSS J151413.72+454911.9, which we identified as a CV/ZZ Ceti hybrid. In this Letter we present the results of the remote observations of these targets performed with the Nordic Optical Telescope (NOT) during the Nordic-Baltic Research School at Molėtai Observatory, and follow-up observations executed by NOT in service mode. We also present 3 candidates we found to be non-pulsating.

The results of our observations show that the main pulsation frequencies agree with those found in previous CV/ZZ Ceti hybrids, but specifically for SDSS 1339 the principal period differs slightly between individual observations and also from the recent independent observation by Gänsicke et al. Analysis of SDSS colour data for the small sample of pulsating and non-pulsating CV/ZZ Ceti hybrids found so far, seems to indicate that the $r-i$ colour could be a good marker for the instability strip of this class of pulsating WDs.

Key words: stars: individual: SDSS J133941.11+484727.5 – stars: individual: SDSS J151413.72+454911.9 – novae, cataclysmic variable – stars: oscillations – white dwarfs.

1 INTRODUCTION

Non-radially pulsating white dwarfs (WDs) of DA type (DAV), known as ZZ Ceti stars, have up to recently almost exclusively been found as single isolated objects. However, the start of the Sloan Digital Sky Survey (SDSS: Szkody et al. 2002) in 2000 has enabled the discovery of several cataclysmic variables (CVs) harbouring pulsating primaries. Spectra of faint CVs obtained from SDSS have revealed a number of low-mass transfer rate dwarf nova systems with faint accretion discs, where light from the WD dominates the optical flux, hence allowing us to study low-amplitude modulations in the light-curve, induced by pulsations of the WD. Thus far, 10 such CV/ZZ Ceti hybrids have been found; the most recent one being SDSS J133941.11+484727.5 (henceforth SDSS 1339) as described by Gänsicke et al. (2003).

The pulsation frequencies observed in ZZ Ceti stars are often linear combinations of the main pulsation frequency together with eigenfrequencies of other principal driving modes, possibly described by a general numerical formula (see e.g. Warner & Woudt 2004). For the limited number of CV/ZZ hybrid systems identified so far, the resonance condition appears to be slightly different from single ZZ Ceti stars.

An accreting WD can be quite unlike an isolated WD, after having undergone about $10^9$ yr of accretion and several nova eruptions. Since the interior structure might be different we also expect the fingerprint frequencies of eigenmode pulsations to be different. Asteroseismological analysis of non-radially pulsating WDs as primaries in CVs can give us important information about structure, composition and evolution of the WD as well as the accretion process, e.g. help us determine the mass of the primary and the accreted hydrogen layer, and improve our models of classical novae. The pulsation eigenfunctions could be affected by e.g. accretion-induced spherical asymmetries (due to equatorial band accretion in the low magnetic field WD primary), rapid rotation (due to angular momentum transfer from accreted material), and temperature fluctuations (due

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to outburst on long time-scales and accretion variations on shorter time-scales). Furthermore, clumpy and non-smooth accretion flow, indicated by flickering, may induce random phase changes as it continuously excites oscillations. As the WD evolves toward the cool limit of the instability strip for DAVs the pulsation spectra becomes increasingly complex and unstable, with amplitudes changing considerably on time-scales of only months (van Zyl et al. 2004, and references therein). In this Letter we present the independent discovery of pulsations in SDSS 1339 and one additional CV/ZZ Ceti hybrid candidate, SDSS J151413.72+454911.9 (henceforth SDSS 1514), found during remote observations with the Nordic Optical Telescope (NOT) in 2005 August, while attending the Nordic-Baltic school at Molétau Observatory (Lithuania), and also examine the results of follow-up observations with NOT later that month. We also briefly present the results of observations of 3 other candidates: SDSS J150137.22+550123.4 (called SDSS 1501), SDSS J150722.33+520309.8 (SDSS 1507), and SDSS J161030.35+445901.7 (SDSS 1610) for which we did not detect pulsations.

2 OBSERVATIONS

Remote NOT observations of five CVs found in the SDSS were performed from Molétau Observatory in Lithuania in 2005 August. For two targets, SDSS 1339 and SDSS 1514 additional observations were performed by NOT in service mode (Fast-Track Service Program) on August 28.

2.1 Target selection

The targets were selected from a list of possible Northern Hemisphere candidates for pulsating CVs by Brian Warner and Patrick A. Woudt as an extension of their work in the Southern Hemisphere on detection of pulsations in CVs (Warner & Woudt 2004, Woudt & Warner 2004). The selection of targets was based on their spectra from SDSS showing clear signs of absorption lines from the WD primaries, thus indicating a low relative flux contribution from the accretion disc and secondary star.

2.2 Instrumentation

The observations were conducted using the Andalucia Faint Object Spectrograph and Camera (ALFOSC). Applying the filter W92, which has a full width at half-maximum (FWHM) of 275 nm centred at 550 nm, we were able to gather a fair amount of flux from the relatively faint targets and at the same time minimize the contribution from the infrared sky background. The NOT data acquisition was controlled remotely by using the software interface tcpcom in a mode called ‘windowed fast photometry mode’. The light curves, including both the raw data and the sky-subtracted data, were displayed in real time using the program RTP (real time processing).

2.3 Observations of SDSS 1339 and SDSS 1514

The remote observations of SDSS 1339 were performed using seven readout windows (one target, four comparison stars and two sky windows). Exposure time for each frame was approximately 33 s and readout time approximately 7 s, adding up to a total cycle time of 40 s. It was observed under good conditions, but the target was somewhat close to the horizon and the moon was 71 per cent illuminated. SDSS 1514 was observed under similar condition and a moon of 89 per cent. See Table 1 for additional information regarding the observations.

Table 1. Observing log for the remote NOT observations from Molétau of all five candidates and the fast-track service observations of SDSS 1339 and SDSS 1514.

| Date       | Object   | V     | Start [UT] | Length [s] | Cycle [s] | Points | Observers |
|------------|----------|-------|------------|------------|-----------|--------|-----------|
| 2005-08-14 | SDSS 1339| 18    | 22:17      | 2350       | 40        | 61     | HU & BIV  |
| 2005-08-15 | SDSS 1501| 19.5  | 21:58      | 2800       | 40        | 70     | OS & AVBH |
| 2005-08-15 | SDSS 1610| 19.5  | 23:28      | 2040       | 40        | 51     | SAGS & SM |
| 2005-08-16 | SDSS 1507| 18    | 20:57      | 4400       | 30        | 147    | MYE & ES  |
| 2005-08-16 | SDSS 1514| 19.5  | 22:37      | 4080       | 40        | 102    | RN & EF   |
| 2005-08-28 | SDSS 1339| 18    | 21:04      | 3263       | 32.6      | 100    | GM & RK   |
| 2005-08-28 | SDSS 1514| 19.5  | 22:01      | 6650       | 33.2      | 70     | GM & RK   |

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2.4 Fast-Track Service Program

The Fast-Track Service Program gives the possibility to propose a short observing program of 4 hrs which can be conducted on short notice by NOT. Observations of SDSS 1339 and SDSS 1514 were conducted on 2005 August 28, using ALFOSC. An exposure time of 25 s was set for both targets and the number of frames to 100 for SDSS 1339 and 200 for SDSS 1514. An observing window of 100 × 100 arcsec (524 × 524 pixels) and a 2 × 2 pixel binning readout was used, and the total cycle time became approximately 33 s.

3 DATA REDUCTION AND ANALYSIS

Reduction of the initial raw data proceeded along the usual basic steps, viz. flat-fielding, background subtraction, aperture photometry, air-mass compensation and Fourier transform (FT) analysis to search for possible periodic modulations caused by pulsations. As these objects are mass-transferring, we also expect periodic variations on longer...
time-scales related to their orbital periods. Quasi-periodic variations on shorter time-scales related to flickering may also be observed.

For detection of a pulsation we require a peak on the order of 3σ above the nearby noise in the FT. Because our observations were quite short and the objects may show quasi-periodic variations, a second run was necessary for a safe detection. Images from the service night observations were processed with SExtractor for optimal source extraction and background subtraction, giving lower overall noise.

4 RESULTS

4.1 SDSS 1339

In the light curves of SDSS 1339 displayed in Fig. 1, we clearly observe four pulses the first run and five pulses the second run. The pulses in the second run are more triangular than in the first. In the FT (Fig. 2) we find a significant peak at 1.68 mHz (or 598 s) with an amplitude of 25 mma in the first run, and at 1.52 mHz (559 s) with an amplitude of 20 mma in the second run. There are also other peaks below the significant detection limit. None of these repeat in both runs, and may be due to quasi-periodic flickering.

4.2 SDSS 1514

This object is fainter, and was observed the first time only 3 d from full moon, and the second time with variable sky background. In Fig. 3 we show the FTs for the two runs, individually and combined. In the first run, on 2005 August 16, we find a significant peak, with an amplitude above the False Alarm probability (FALSE = 1/100) at 1.79 mHz (557 s). This repeats in the second run, but is not significantly higher than the noise, with an amplitude of only 7.1 mma. This may be interpreted as if the possible pulse has disappeared. However, we have performed the data reduction with different methods of subtracting the background sky, and also with division/no division of the light curve of a comparison star. The noise pattern changes between the different reductions, but one peak at about 1.8 mHz is always present. We interpret this as if the pulsation is real and present with low amplitude. The combined FT gives a peak at 1.79 mHz or a period of 559.3 s. The final result is given in Table 2.

In Fig. 4 we show the average pulse shape of the period of 559.3 s. Each phase point is an average of 18 periods and smoothed over approximately 100 s. The pulse shape is nearly sinusoidal with a slower rise and faster decline.
4.3 The non-pulsators

SDSS 1501 is an eclipsing binary, having a deep minimum with no significant brightness variations outside the eclipse, and a light curve similar to that of UX UMa. The FT of the light curve outside the eclipse showed no significant peaks.

SDSS 1507 also showed a deep eclipse, and considerable brightness variations outside the eclipse. Its light-curve is quite similar to Z Cha, as both eclipses of the WD and the bright spot are visible, in addition to a strong reflection effect. The FT in this case shows many peaks below 3 mHz, but they are most likely due to quasi-periodic modulations, which are often observed in such CVs.

Finally, SDSS 1610 showed a light-curve without any strong modulations.

5 DISCUSSION

Table 2. Identified frequencies in the Fourier data of SDSS 1339 and SDSS 1514.

| Object     | Date     | Frequency [µHz] | Amplitude [mma] |
|------------|----------|-----------------|-----------------|
| SDSS 1339  | August 14| 1678            | 25              |
| SDSS 1339  | August 28| 1517            | 20              |
| SDSS 1339  | Combined | 1587            | 20              |
| SDSS 1514  | August 16| 1794            | 25              |
| SDSS 1514  | August 28| 1735            | 7               |
| SDSS 1514  | Combined | 1788            | 13              |

Fig. 5 portrays the pulsation spectra of all known CV/ZZ Ceti hybrids and compares the total of all observed periods with a theoretical period range for accreting ZZ Ceti stars (based on results from a model calculation of GW Lib by [Townsley, Arras & Bildsten 2004]). The two significant peaks observed in SDSS 1339 and SDSS 1514 (Table 2) match some of the main periods found in previous objects identified as CV/ZZ Ceti hybrids, clustering around 600 s.

If we combine the two runs on SDSS 1339 we get a peak at 1.517 mHz or 630 s. However, the accuracy in the frequency determination of each individual observation suggests that the frequency actually is changing. The period obtained in the first run is noticeably shorter than the period of 642 s observed by [Gänsicke et al. 2006] during measurements in 2005 April (even taking into account our much shorter run time), while our second observation gave a distinctly longer period. Although one could suspect such a difference in the measured main pulsation period to be caused by effects of flickering or perhaps excitation of a nearby mode, one might also argue that this is a real drift of the main pulsation mode. Intermittent onset of mass transfer caused by thermal instabilities in the accretion disc can occur on a regular basis once every few months and last for about a week, eventually leading to a build-up and sedimentation of matter, which will cause compressional heating of the WD and consequently change the eigenmode frequencies. A decrease in the observed pulsation period might well be a sign of an approaching dwarf novae (DN) outburst, as heating of the WD core through material compression usually takes place just prior to unstable ignition [Townsley & Bildsten 2004]. Another contributing factor could be influence from simmering nuclear burning affecting mode periods and period spacings [Arras, Townsley & Bildsten 2005]. GW Lib can serve as an illustration of the opposite effect where the mode frequencies drift because of cooling of freshly accreted material after a DN outburst. Calculations by [Townsley, Arras & Bildsten 2004] match the frequency decrease of the periodicity near 646 s observed for GW Lib by [van Zyl et al. 2004] quite well. The observed variation, $\dot{\nu} = \dot{\omega}/2\pi = -10^{-11}$ Hz s$^{-1}$, at the specific frequency 1/646 Hz, gives an increase in the mode period by roughly 10 s per month [Townsley, Arras & Bildsten 2004, Townsley & Bildsten 2004]. For an isolated ZZ Ceti the period change is directly related to the evolutionary time-scale, thus the periods are very stable. Another example of observed rapid period variability is the pulsating central WD of the planetary nebula NGC 246 which has shown a change
of 130 $\mu$Hz in just 3 d, perhaps implying that it is a member of a binary system (González Pérez et al. 2006).

The pulse shape of the main pulsation in SDSS 1514 is nearly sinusoidal. Deviations from the sinusoidal shape and linear combinations of frequencies in the Fourier spectrum may be a result of non-linear effects, perhaps due to perturbations in the convection zone (see Yeates et al. 2005, for review on non-linear processes). Due to the non-pulsating contribution by the accretion disc, it is difficult to determine the actual pulsation amplitude in hybrid systems. Amplitude variations on time-scales of just days is a frequent feature of WD pulsators near the red edge of the instability strip, and should be common also among CV/ZZ Ceti hybrids, so the observed change in pulsation amplitude of SDSS 1514 is not surprising. Had this object been observed solely on the 28th it would probably have been declared a non-pulsator and dropped for further investigation. Other seemingly non-pulsators may only temporarily be in a low amplitude state due to variation in accretion or a position near either edge of the instability strip, thus it is important to get good signal-to-noise ratios in the observations.

Figure 6. Colour-colour diagram displaying the positions of pulsating and non-pulsating WDs in CV systems, from magnitude data presented in the SDSS data releases (Szkody et al. 2002). The $g$, $r$ and $i$ filters are given by the Gunn pass-bands centred around 520, 670 and 790 nm, respectively.

From the performed observations and the analysis that followed we conclude that SDSS 1339 show clear signs of harbouring a non-radially pulsating WD, consistent with observations by González Pérez et al. 2006, and that SDSS 1514 shows strong indications of being a pulsator. Many more CV/ZZ Ceti hybrids are undoubtedly out there. In fact, one might speculate that the mass-transfer on to the WD primary can be an excitation mechanism which channels energy into pulsations, thus there could be an increased probability of non-radial pulsations in accreting WDs compared to isolated WDs. Possibly the $r-i$ colour interval in Fig. 6, where several of the pulsators reside, may be an indication of the pulsation strip for this type of accreting WD. Future observations will add to this currently small sample and hopefully reveal more explicitly if this colour interval is a good marker.

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