ULTRACAM observations of two accreting white dwarf pulsators

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Received:

ABSTRACT
In this paper we present high time-resolution observations of GW Librae and SDSS J161033.64-010223.3 (hereafter referred to as SDSS 1610) – two cataclysmic variables which have shown periodic variations attributed to non-radial pulsations of the white dwarf. We observed both these systems in their quiescent states with ULTRACAM on the VLT and the University of Cape Town Photometer on the SAAO 1.9m telescope, and detect the strong pulsations modes reported by previous authors. The identification of further periodicities in GW Lib is limited by the accretion-driven flickering of the source, but in the case of SDSS 1610 we identify several additional low-amplitude periodicities. In both sources we find the pulsation modes to be stronger in amplitude at bluer wavelengths. In the case of SDSS 1610, there is evidence to suggest that the two primary signals have a different colour dependence, suggesting that they may be different spherical harmonic modes. We additionally observed GW Lib during several epochs following its 2007 dwarf nova outburst, using ULTRACAM on the VLT and the Auxiliary Port Imager on the William Herschel Telescope. This is the first time a dwarf nova containing a pulsating white dwarf has been observed in such a state. We do not observe any periodicities, suggesting that the heating of the white dwarf had either switched-off the pulsations entirely, or reduced their relative amplitude in flux to the point where they are undetectable. Further observations eleven months after the outburst taken with RATCam on the Liverpool Telescope still do not show the pulsation modes previously observed, but do show the emergence of two new periodic signals, one with a frequency of 74.86 ± 0.68 cycles/day ($P = 1154$s) and a $g'$-band amplitude of 2.20% ± 0.18, and the other with a frequency of 292.05 ± 1.11 cycles/day ($P = 296$s) and a $g'$ amplitude of 1.25% ± 0.18. In addition to the WD pulsations, our observations of GW Lib in quiescence show a larger-amplitude modulation in luminosity with a period of approximately 2.1 hours. This has been previously observed, and its origin is unclear: it is unrelated to the orbital period. We find this modulation to vary over the course of our observations in phase and/or period. Our data support the conclusion that this is an accretion-related phenomenon which originates in the accretion disc.

Key words: stars: individual: GW Librae, SDSS J16103.64-010223.3 — stars: dwarf novae — stars: oscillations — stars: white dwarfs

1 INTRODUCTION

Cataclysmic variable stars (CVs: Warner\textsuperscript{1995}) provide examples of white dwarfs (WDs) accreting from low mass companions and are the progenitor class of classical novae. Dwarf novae (DNe) are a subset of CVs which feature periodic outbursts, thought to be the result of thermal instability in the accretion disc leading to accretion at rates far in excess of the rate in quiescence. The emission from CVs is generally dominated by these accretion processes, making it difficult to probe the WD itself. Some isolated WDs show periodic variations which have been attributed to non-radial pulsations of the WD at surface temperatures between 11,000 and 13,000K (Gianninas et al.\textsuperscript{2006}). These are termed DAV WDs, or ZZ Ceti stars (see Bradley\textsuperscript{1998} for a review). These WDs are relatively cool and lie within a region in
the $T_{eff}$ - log $g$ plane termed the ZZ Ceti instability strip (Gianninas et al. 2006).

In recent years photometric observations of some DNe during quiescence have revealed the accreting analogues of the ZZ Ceti WDs. The first CV of this type was the $\sim$17 mag DN GW Librae (GW Lib) (Warner & van Zyl 1998; van Zyl et al. 2000). A spectroscopic period of 76.78 min has been reported by Thorstensen et al. (2002) for this source, which makes it one of the shortest orbital period CVs known. van Zyl et al. (2000, 2003) presented amplitude spectra of GW Lib from observing campaigns conducted during 1997, 1998 and 2001. They found the dominant pulsation modes to be clustered at periods near 650, 370 and 230 seconds. Observations at UV wavelengths showed these same pulsation modes (Szkody et al. 2002). Further examples of accreting pulsators have been discovered largely as a result of the Sloan Digital Sky Survey (SDSS; Szkody et al. 2007). Of the CVs discovered by the SDSS survey, the first found to contain a pulsating WD was SDSS J161033.64-010223.3 (Szkody et al. 2002, SDSS 1610 hereafter). Woudt & Warner (2004) reported high-speed photometry of this source, taken with the University of Cape Town CCD Photometer mounted on the 74-inch Radcliffe reflector. They measured an orbital period of 80.52 min, and non-radial pulsations with principal modes near 606 and 345 seconds. Signals at 304 and 221 seconds were also discovered. These frequencies of these modes suggest they are respectively a harmonic of the first mode and a linear combination of the principal modes.

Stellar pulsations in CVs have huge potential as probes of the WDs. The outer layers of the WD are modified by accretion of He-rich material (Gänsicke et al. 2003). Unlike the WDs in classical nova models, and for assessing the contribution made by novae to the ISM (Gänsicke et al. 1998). The amount of hydrogen in the accreted envelope versus the accretion rate would show how long it has been since the last nova eruption, something that is otherwise very difficult to measure. Asteroseismological studies have the potential to lead to very precise parameter estimates. The analysis of pulsations in GW Lib by Townsley et al. (2004) suggested that the mass of the WD can be constrained to within 3%, a level of precision very difficult to observe in the field of CVs, while the mass of the accreted layer can be tied down to $\sim$20%. Masses as precise as this allow the known modes (perhaps even suppressing them entirely due to the WD being pushed above the CV instability region) and we sought also to determine if new instabilities caused by ionisation of helium. We continued to monitor GW Lib through 2008 so as to examine the evolution of the pulsations as the WD cools.

In this paper we report high time-resolution observations of GW Lib and SDSS 1610 taken in May 2005. Our observations were simultaneous in multiple bands and of a higher sensitivity than previous studies. We therefore sought to determine additional pulsation modes to those already known and to investigate the colour-dependence of these pulsations, in order to provide more reliable determinations of the system parameters. We also report high time-resolution observations of GW Lib taken in 2007 in order to examine the effect of heating due to the outburst on the WD pulsations. We aimed to determine if the heating of the WD had affected the known modes (perhaps even suppressing them entirely due to the WD being pushed above the CV instability region) and we sought also to determine if new periodicities were visible in this source, due to the WD having been moved into higher $T_{eff}$ instabilities caused by ionisation of helium. We continued to monitor GW Lib through 2008 so as to examine the evolution of the pulsations as the WD cools.

In Section 2 of this paper we detail our observations and data reduction. In Sections 3 and 4 we present our results for GW Lib (before and after outburst, respectively). In Section 5 we present our results for SDSS 1610. In these three sections we give lightcurves and variability amplitude vs frequency spectrograms (which we will refer to as ‘amplitude spectra’ in this paper). In Section 6 we examine these results further and discuss their implications for the physical nature of the WDs in these two systems.

## 2 OBSERVATIONS

A complete log of the observations is given in Table 1.

The high speed CCD camera ULTRACAM (Dhillon et al. 2007) was mounted on the European Southern Observatory (ESO) VLT UT3 (Melipal) in May 2005 as a visiting instrument. Two nights of this run were dedicated to observations of GW Lib and SDSS 1610.
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Table 1. Log of the observations.

| Source       | UT           | Avg. exposure time (secs) | Binning | Conditions |
|--------------|--------------|---------------------------|---------|------------|
| VLT + ULTRACAM, May 2005 |              |                           |         |            |
| GW Lib       | 07 May 03:09 | 4                         | 1 × 1   | Clear, seeing 0.9 – 1.5′′ |
|              | 08 May 05:08 | 4                         | 1 × 1   | Clear, seeing 1.0 – 1.5′′ |
|              | 15 May 04:50 | 2                         | 1 × 1   | Light cloud, seeing ∼0.6′′ |
| SDSS J1610   | 09 May 05:32 | 10                        | 2 × 2   | Light cloud, seeing 0.8 – 1.5′′ |
|              | 10 May 04:56 | 10                        | 2 × 2   | Clear, seeing 0.5 – 0.6′′ |
| WHT + API, July 2007 |              |                           |         |            |
| GW Lib       | 13 June 22:41| 3                         | 1 × 1   | Heavy cloud, seeing ∼1.5′′ |
|              | 14 June 22:54| 0.65                      | 1 × 1   | Heavy cloud, seeing ∼1″   |
|              | 16 June 01:35| 0.65                      | 1 × 1   | Some light cloud, seeing 0.6–0.7″ |
|              | 18 June 22:58| 0.65                      | 1 × 1   | Clear, seeing 0.7 – 1.5″  |
| LT + RATCam, March – June 2008 |              |                           |         |            |
| GW Lib       | 08 March 03:00| 30                      | 2 × 2   | Heavy cloud, seeing 2 – 3″ |
|              | 11 March 02:51| 30                      | 2 × 2   | Light cloud, seeing decreasing from 5 to 2″ |
|              | 16 March 02:50| 30                      | 2 × 2   | Generally quite clear, seeing < 2″ |
|              | 19 March 02:19| 30                      | 2 × 2   | Clear, 2″ seeing |
|              | 20 March 02:31| 30                      | 2 × 2   | Clear, 2 – 3″ seeing |
|              | 30 March 01:36| 30                      | 2 × 2   | Light cloud, seeing 2 – 3″ |
|              | 31 March 01:39| 30                      | 2 × 2   | Light cloud, seeing 3 – 5″ |
|              | 12 April 00:38| 30                      | 2 × 2   | Moderate cloud, seeing 1 – 2″ |
|              | 29 April 23:57| 30                      | 2 × 2   | Moderate cloud, seeing 2 – 5″ |
|              | 11 May 22:59| 30                      | 2 × 2   | Light cloud, seeing 1 – 2″ |
|              | 01 June 21:39| 30                      | 2 × 2   | Light cloud, seeing 1 – 2″ |
|              | 02 June 21:40| 30                      | 2 × 2   | Light cloud, seeing 1 – 3″ |
|              | 21 June 21:26| 30                      | 2 × 2   | Clear, seeing ∼1″ |

ULTRACAM is a triple beam camera and the observations of both targets were made using the SDSS u′, g′ and r′ filters. The dead time between frames for all the VLT+ULTRACAM data was 25ms. GW Lib was observed on 7th and 8th May. There is a ∼20 min gap in the 7th May data due to the target passing through the zenith blind spot of the telescope. We took an additional, shorter observation of this target ∼1 week later on the 15th of May. The data were unbinned and the CCD was windowed in order to achieve the required exposure time. SDSS 1610 was observed on the 9th and 10th of May. This source is much fainter than GW Lib (V magnitude ∼19, Woudt & Warner 2004), and so a longer exposure time was used and a CCD window was not required. A binning factor of 2 × 2 was used for the VLT+ULTRACAM observations in order to improve the count rate in the u′-band.

Additional, complementary observations were made in 2005 with the University of Cape Town (UCT) CCD photometer (O’Donoghue 1995), mounted on the 1.9 metre telescope at the South African Astronomical Observatory (SAAO). This instrument was used in frame-transfer mode and the observations were made in white light in order to maximise the count rate. GW Lib was observed on the 7th, 8th and 12th of May, and SDSS 1610 was observed on the 9th and 10th May.

GW Lib went into outburst in April 2007. In Figure 1 we plot five months of amateur observations of this source, following the initial outburst. We see in this figure that the V-band magnitude of the source rapidly rose to ∼8 as the disc moved into a high state. The luminosity of the source then declines over ∼20 days as the amount of matter in the disc decreases. This is followed by a very rapid decline as the disc returns to a low state. From ∼30 days after the initial rise to outburst, we see a much more gradual decline in luminosity, leading us to believe that emission from the heated WD began to dominate. On 23rd May the spectrum of GW Lib showed broad absorption lines (Steeghs, private communication), confirming this belief. In June 2007 we were awarded discretionary time with VLT+ULTRACAM with which to study the effects of the April 2007 outburst of GW Lib. The V-band luminosity of the source at this point was estimated to be ∼16 – still more than a magnitude brighter than before the outburst. We were therefore able to use a much shorter exposure time compared to our May 2005 observations. The data were unbinned and we used the same CCD window as for the May 2005 observation. For the first
two nights, we used the SDSS $i'$ filter in place of $r'$, for scheduling reasons.

We observed GW Lib again on 22nd and 23rd July 2007 with the Auxiliary Port Imager (API) on the 4.2m William Herschel Telescope (WHT). We used the Harris $B$-band filter, and an exposure time of 30 seconds. In 2008 we began a monitoring program for GW Lib, using RATCam on the Liverpool Telescope (LT; Steele et al. 2004). In this paper we present twelve two-hour blocks of data taken between March and June. We used the SDSS $g'$ filter and a $2 \times 2$ binning. The exposures were 30 seconds in length, with a $\sim 10$ s dead time.

All of these data were reduced with aperture photometry using the ULTRACAM pipeline software, with de-biasing, flatfielding and sky background subtraction performed in the standard way. The source flux was determined using a variable aperture (whereby the radius of the aperture is scaled according to the FWHM). Variation in observing conditions were accounted for by dividing the source lightcurve by the lightcurve of a comparison star. The stability of this comparison star was checked against other stars in the field. For the ULTRACAM data we determined atmospheric absorption coefficients in the $u'$, $g'$ and $r'$ bands and subsequently determined the absolute flux of our targets using observations of standard stars taken in evening twilight. We use this calibration for our determinations of the apparent magnitudes of the two sources, although we present all lightcurves in flux units normalised to unity. Using our absorption coefficients we extrapolate all apparent magnitudes to an airmass of 0. The systematic error introduced by our flux calibration was $< 0.1$ mag in all bands.

3 GW LIB: PULSATIONS IN QUIESCENCE

In this section we examine the GW Lib observations taken in May 2005, during which the CV was in its quiescent state. In Figure 2 we show lightcurves of the reduced data. The long period first seen four years prior to these observations by Woudt & Warner (2002) is apparent, and overlaid on this is significant variation on shorter timescales. Note that this flickering is not instrumental noise: it is intrinsic variation in the source itself. The MJD times given here and in all subsequent plots are on the barycentric dynamical timescale. We find the mean apparent magnitude of GW Lib at this time to be 16.95 in $r'$, 16.78 in $g'$ and 17.01 in $u'$, with amplitudes of $\sim 0.12$, $0.08$ and $0.09$ in $u'$, $g'$ and $r'$ respectively as a result of the long period.

3.1 Determination of the long period

Before determining the pulsation modes, we first examine the long period. In order to determine the parameters of this modulation, we defined a four-parameter sine function of the form $a \sin(2\pi(t - T_0)/P) + d$. We attempted to fit this model to each night of data separately, as well as the combined dataset. This model provides a good fit, but it can be seen in Figure 2 that the variation is something of a departure from a sinusoid, particularly in $u'$, in which the data appear to have a somewhat saw-toothed shape. However, a fit to a sinusoid is sufficient for determination of the phase and period of this modulation.

We find a consistently good fit between the model and the data when we fit each night of data separately. However, we find that our best-fit parameters are not consistent from night to night. The fitted phase varies by up to 0.072 and the period takes values of between 2.08 and 2.13h. This suggests that the variation is not constant in phase and/or period, although the amplitude of the modulation remains approximately constant. We confirm this when we attempt to fit the entire dataset – a good fit cannot be found for any constant phase/period model.

We illustrate the changing phase/period of the modulation by plotting a constant phase/period model over the $g'$-band data in Figure 2. We find that the combined 7th – 8th May data is well fitted by a model with a frequency of $11.335 \pm 0.001$ cycles/day ($P = 2.117h$) and a zero phase of $T_0 = 53497.2652(8)$ days. The amplitudes in $u'$, $g'$ and $r'$ are $0.12$, $0.08$ and $0.09$ magnitudes respectively. However, it can be seen in the Figure that this model with these parameters is out of phase with the data taken on the 12th and 15th of May. The data for these nights are best fitted when a shorter period $P = 2.108h$ and a zero phase $T_0 = 53497.338$ are used, but a model with these parameters fits poorly with the 7th – 8th May data.

To summarise, we observe that the $\sim 2.1h$ variation first reported by Woudt & Warner (2002) is persistent on timescales of years. This phenomenon is quasi-periodic, with a period which varies by minutes over timescales of a few days. We discuss the possible causes of this variation in Section 6.2

3.2 Amplitude spectra

We determine the frequencies and amplitudes of the WD pulsations by fitting a model consisting of a series of sine functions to our data. In order to determine the uncertainties on these fits we generated a large number of datasets, re-sampled from the original data using the bootstrap method (Efron 1979; Efron & Tibshirani 1993). The model is fitted
to each one of these datasets, generating an array of frequencies and amplitudes for each of the three modes, from which the mean and the RMS error are determined. These uncertainties are an improvement on the formal errors, since as well as the photon and readout noise they include effects such as scintillation. However, in accreting systems the amplitude spectra shows a large amount of high-amplitude, low frequency signals, predominantly due to accretion driven flickering (and in the case of GW Lib, the long period modulation). When the bootstrap method is used on these data this low frequency power can be spread to high frequencies as a result of the poor window function of the resampled data. In order to compensate for this we whiten our data to remove most of the low frequency signals. We first fit sinusoids to each individual night as described in Section 3.1 and used the resulting fits to remove most of the long period component and any harmonics. We then fit and subtract a polynomial to the data to remove the low frequency flickering power. We find that the uncertainties from the bootstrap do not reduce any further beyond a ~10th order polynomial. We compute amplitude spectra from these whitened data, which we plot in the left panels of Figure 3. Using the VLT+ULTRACAM data, we plot separate spectra for the $u'$-, $g'$- and $r'$-band data. We plot also the results combining the SAAO 1.9m+UCT photometer observations with the ULTRACAM $g'$-band data (these datasets are not simultaneous). As well as the results shown here, we also calculated separate spectra for each night of observations, in order to check that any signals we detect are persistent over multiple nights.

When we examine Figure 3, we see first of all that there are some periodicities clearly evident in these data, in all
bands, with amplitudes of $1 - 2\%$. There are three strong signals with frequencies of between 100 and 400 cycles/day, and a number of low frequency (< 50 cycles/day) signals. We see also many peaks at the $0.1 - 0.4\%$ amplitude level across the entire frequency range. Much of this is accretion-driven ‘flickering’ in the source luminosity. The amplitude of this flickering tends to be highest in the $u'$-band data, and increases at lower frequencies. For example, if we examine the $g'$ data after removing the three dominant signals, we find the mean amplitude to be $0.10\% \pm 0.06$ between 100 and 300 cycles/day, and $0.08\% \pm 0.04$ between 300 and 600 cycles/day. This flickering is the dominant source of ‘noise’ in our data (the poisson noise level can be determined by looking at the amplitude spectra at very high frequencies, and we find it to be at the $\sim 0.01\%$ level) and the challenge in interpreting these data involves distinguishing genuine periodic signals from this flickering.

The source flickering increases significantly at low frequencies, and is most likely the cause of the signals we see at < 50 cycles/day. We therefore choose to disregard these signals, which leaves three dominant signals with frequencies of between 100 and 400 cycles/day. We began by determining the frequencies and amplitudes of these dominant signals, and we list the results in Table 2 as well as the uncertainties we determined with the bootstrap method. We find these modes to have frequencies consistent with the $f_1$, $f_2$ and $f_3$ modes originally reported by van Zyl et al. (2000).

We whitened our dataset by removing the $f_1$, $f_2$ and $f_3$ modes in order to find weaker signals in our data. We plot the results in the right panels of Figure 3. We find that the whitening leaves some residual peaks very close to the primary peaks. In the case of the $f_1$ mode there is no signal which stands out compared to the surrounding peaks, but there is some evidence of residual signals around the positions of the $f_2$ and $f_3$ modes. In Figure 4 we show amplitude spectra around the positions of these two modes before and after whitening. In the $f_2$ case, there are two signals either side of the main peak. These are very close in frequency ($\sim 2 - 3$ cycles/day) to the main peak and so we take these to be associated with the $f_2$ mode and do not consider them further. These signals could be spectral leakage due to modulation of the amplitude of the $f_2$ mode by the accretion
disc. If we now examine the amplitude spectra around the \( f_3 \) mode, we see after whitening there is a signal left in the data with a frequency \( \sim 8 \) cycles/day lower than the \( f_3 \) mode. In this case, the separation between the mode and the ‘residual’ peak is sufficiently large for us to consider these two peaks to be distinct.

Other than these signals near the \( f_2 \) and \( f_3 \) modes, we see in Figure 3 that there are no signals other than the main three modes that stand out as being particularly strong in amplitude over the flickering level. There may be periodic signals present at the 0.1 – 0.4% level, but it is impossible to distinguish them from the source flickering. The criteria by which we try to determine real periodicities in our data is somewhat subjective. We looked for signals which have an amplitude that is greater than the mean level in their vicinity, and which appear to be present on every night. We then determined the frequencies and amplitudes of all of these signals by simultaneously fitting a series of sine functions to the dataset. The uncertainty on each signal was determined using the bootstrap method described above. We eliminated from further consideration any signals for which the determined error on the amplitude was comparable to or greater than the value itself. We are left with a list of nine candidates for periodic signals in our data. We list these detections in Table 2, but they should be treated as marginal at best. Some are better candidates than others: the aforementioned signal near the \( f_3 \) mode seems significant. We note also that this signal has a frequency of 357.424 cycles/day \((P = 242s)\), and is within 3\( \sigma \) of the position of the \( f_2 + f_3 \) linear combination. We note also that we see a number of low frequency \((\sim 100\) cycles/day\) signals, none of them consistent with the spectroscopic period reported by Thorstensen et al. (2002) \((\nu_{\text{orb}} = 18.75\) cycles/day\).

4 GW Lib: Pulsations after Outburst

In this Section we examine the GW Lib data, taken in the aftermath of the April 2007 outburst. We plot the lightcurves of these data in Figures 5 and 6.

4.1 June/July 2007: two – three months after outburst

We begin by discussing the data collected a few months after the outburst (Figure 5). For the June 2007 VLT+ULTRACAM data, we plot only the data taken on the 16th and 18th of June, since the other data were seriously affected by poor weather conditions. We plot the complete dataset obtained in July 2007 with WHT+API. The mean apparent magnitudes of GW Lib are 15.6, 15.5 and 15.2 in \( u' \), \( g' \) and \( r' \) at this time: an increase in brightness of \( \sim 1.35 \), 1.25 and 1.81 magnitudes respectively over the mean values we determined in quiescence. The source is both significantly more luminous and bluer in colour in these months after the outburst.

There is some large amplitude, long period modulation apparent in these data. This variation is clearly not sinusoidal but does appear to be somewhat periodic. While we cannot fit this modulation with any degree of certainty we find it to have a period close to the spectroscopic period reported by Thorstensen et al. (2002), and so this may be an orbital modulation. Secondly, we note that these lightcurves do not show the coherent, short-period variation indicative of the pulsation of the WD, which was so obvious in the quiescent data (Figure 2).

We plot the amplitude spectra for the four epochs of GW Lib data in Figure 6. We see in this Figure that in June and July 2007, two to three months after the outburst, we do not detect any of the pulsation modes that were observed in the quiescent data. The luminosity of the source, combined with the very gradual decline we see in Figure 6 leads us to believe that the WD makes a larger contribution to the flux in these post-outburst data compared to quiescence, and thus one would expect to detect the modes more easily if they persist. The spectra are dominated by low-amplitude flickering at all frequencies. In the VLT+ULTRACAM data, this flickering level is \( \sim 0.2\% \), which is the same as in the equivalent quiescent data. However, we do observe the source flickering to be of a slightly higher amplitude at low frequencies, with an amplitude of \( \sim 0.3 - 0.5\% \) over the frequency range where we previously observed the \( f_1 \) and \( f_2 \) modes. There is no single signal that stands out as being a coherent pulsation mode. In the WHT+API data, we see a couple of peaks with amplitudes \( \sim 0.5\% \) at a frequency of between 50 and 100 cycles/day. These may just be flickering, or the largest peak may be related to the strong signal we see in the March 2008 data. (see Section 4.2). If this is an early detection of this signal, it is marginal at best.
4.2 March – June 2008: ~1 year after outburst

When we flux calibrate the LT+RATCam data we find that eleven months after the outburst, the source is still more than half a magnitude more luminous than during quiescence, with a mean $g'$-band apparent magnitude of $\sim$16.2. We plot the data on a relative flux scale in Figure 7. We see a new periodic signal emerge at a frequency of 292 cycles/day ($P = 303\pm 220s$) at frequencies of 284, 87 and 393 cycles/day respectively. Using the LT+ULTRACAM data, we plot separate spectra for the $u'$-, $g'$- and $r'$-band data. We plot also a spectrum that is computed from combining the SAO 1.9m+UCT photometer observations with the ULTRACAM $g'$-band data. This signal is consistent in frequency in the 30th March – 29th April data. Throughout April it declines in amplitude, and it is not apparent in the May/June data. We fit a sine function to the data where this signal is most prominent, and find it to have a frequency of 74.86 ± 0.68 cycles/day ($P = 1154s$) and a $g'$ amplitude of 2.20% ± 0.18. This amplitude is greater than that of the periodicities observed in the quiescent datasets.

In the last dataset, taken on the 21st June, there is evidence for another new periodicity in this source. When we fit this signal we find it to have a frequency of 292.05 ± 1.11 cycles/day ($P = 296s$) and a $g'$ amplitude of 1.25% ± 0.18.

5 SDSS 1610: PULSATIONS IN QUIESCENCE

In this Section we examine the SDSS 1610 observations taken in May 2005. We plot the lightcurves in Figure 8. The pulsations of the WD can be clearly seen in these data. There is no clear evidence for a long period modulation in this source similar to that observed in GW Lib. The gradual variation in the mean count rate that can be observed in the SAO observations is due to the changing airmass over the course of these white-light observations.

We compute amplitude spectra from these data as we did with GW Lib. We plot the results in Figure 9. Using the VLT+ULTRACAM data, we plot separate spectra for the $u'$-, $g'$- and $r'$-band data. We plot also a spectrum that is computed from combining the SAO 1.9m+UCT photometer observations with the ULTRACAM $g'$-band data. We find the mean apparent magnitudes of this source to be 19.10, 19.04 and 19.33 in $u'$, $g'$ and $r'$ respectively, with a variation of $\sim$ 0.1 magnitudes in all bands which is due to the pulsations.

We list the main periods evident in these data in Table 3. We use the same method to determine these frequencies, amplitudes and uncertainties as we did for GW Lib. The strongest signals are the peaks which match the periodicities identified by Woudt & Warner (2004). We see the two principal modes $f_1$ and $f_2$ at frequencies of 143.40 and 250.23 cycles/day respectively ($P = 603$ and 345s), and at frequencies 284.87 and 393.60 cycles/day ($P = 303$ and 220s) we see peaks which were presumed by Woudt & Warner (2004) to be the 2$f_1$ harmonic and the $f_1 + f_2$ combination. Using our calculated uncertainties we find the peak at 393.60 cycles/day to be consistent with the position of the $f_1 + f_2$ combination to within 1$\sigma$. However, the 284.87 cycles/day signal

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Table 3. Main periods in SDSS 1610. The two primary modes and four combinations were first identified in Woudt & Warner (2004).

| Frequency (cycles/day) | \(u\) | \(g\) | \(r\) | ID |
|------------------------|------|------|------|----|
| \(143.401 \pm 0.004\)  | \(3.696 \pm 0.070\) | \(2.817 \pm 0.035\) | \(1.913 \pm 0.035\) | \(f_1\) |
| \(250.232 \pm 0.020\)  | \(0.746 \pm 0.075\) | \(0.622 \pm 0.038\) | \(0.540 \pm 0.038\) | \(f_2\) |
| \(284.866 \pm 0.010\)  | \(1.573 \pm 0.072\) | \(1.251 \pm 0.035\) | \(0.858 \pm 0.036\) | \(2f_1\) |
| \(393.598 \pm 0.030\)  | \(0.546 \pm 0.074\) | \(0.484 \pm 0.035\) | \(0.350 \pm 0.035\) | \(f_1 + f_2\) |

Other signals

| Frequency (cycles/day) | \(u\) | \(g\) | \(r\) |
|------------------------|------|------|------|
| \(13.638 \pm 0.023\)  | \(0.851 \pm 0.116\) | \(0.537 \pm 0.057\) | \(0.605 \pm 0.048\) |
| \(53.715 \pm 0.031\)  | \(0.873 \pm 0.085\) | \(0.413 \pm 0.049\) | \(0.518 \pm 0.043\) |
| \(115.382 \pm 0.051\) | \(0.404 \pm 0.146\) | \(0.330 \pm 0.071\) | \(0.281 \pm 0.061\) |
| \(216.510 \pm 0.065\) | \(0.107 \pm 0.094\) | \(0.243 \pm 0.040\) | \(0.113 \pm 0.089\) |
| \(275.132 \pm 0.040\) | \(0.366 \pm 0.071\) | \(0.297 \pm 0.035\) | \(0.213 \pm 0.038\) |
| \(385.973 \pm 0.057\) | \(0.285 \pm 0.076\) | \(0.245 \pm 0.036\) | \(0.162 \pm 0.035\) |
| \(425.328 \pm 0.055\) | \(0.325 \pm 0.078\) | \(0.214 \pm 0.036\) | \(0.153 \pm 0.039\) |
| \(502.476 \pm 0.066\) | \(0.265 \pm 0.091\) | \(0.202 \pm 0.037\) | \(0.155 \pm 0.040\) |
| \(534.951 \pm 0.069\) | \(0.474 \pm 0.073\) | \(0.319 \pm 0.038\) | \(0.244 \pm 0.037\) |

Figure 6. Amplitude spectra for GW Lib. In the top panel, we plot the quiescent \(g\) data taken in May 2005. In the other three panels, we plot the three epochs of post-outburst data. In the second panel, we plot the \(g\)-band amplitude spectrum obtained in June 2007 with VLT+ULTRACAM. In the third panel, we plot the spectrum obtained in July 2007 with WHT+API. In the bottom panel, we plot the \(g\)-band spectrum of the combined dataset obtained with LT+RATCam.

is more than 5\(\sigma\) from the expected position and so may be an independent mode. We also identify a number of additional signals with amplitudes of \(\sim 0.2 - 0.4\%\). We followed the same procedure for identifying potential low-amplitude signals as was used for GW Lib, but for this source the process was much less subjective since the amplitude of the source flickering is much lower. The signals we identify are of a significantly larger amplitude than neighbouring peaks, but in order to confirm the significance of these signals we compared our amplitude spectra to fake datasets consisting only of gaussian white noise. We were hence able to determine the signal/noise amplitude ratio across the entire frequency range. We use the Breger criterion \cite{Breger1993} to distinguish between peaks due to pulsation and noise, and we find all of the signals listed in Table 3 to satisfy this criterion. We therefore have confidence in these signals being real periodicities in the source.

Woudt & Warner (2004) saw some evidence in their data for the \(2f_2\) harmonic and \(2f_1 + f_2\) combination. We see signals at 502.476 and 534.951 cycles/day \((P = 172\) and 162\(\)) which are close to the expected position of these signals, but fall outside of our calculated uncertainties. We see also a number of high amplitude, low frequency (< 100 cycles/day) signals. None of these are consistent with the orbital period \((80\) min: Woudt & Warner 2004\) and they are most likely due to flickering. As with GW Lib, we note the amplitudes of the pulsation modes is highest in the \(u\) band.

6 DISCUSSION

In this Section we examine the results presented in Sections 3 to 5. We divide this discussion into three parts. We begin by examining in more detail the periodicities we find in the two sources when we observed them in quiescence. We then discuss the \(\sim 2.1h\) modulation in GW Lib. Finally, we discuss the post-outburst observations of GW Lib.
Figure 7. The datasets obtained for GW Lib with the Liverpool Telescope + RATCam, taken between eleven and fourteen months after outburst. We plot lightcurves (left) and amplitude spectra (right), using a $g'$ filter. On the amplitude spectra we mark with a red line the position of the $\sim 75$ cycles/day periodicity observed in late March and early April. In the 21st June panel we mark with a blue line the position of the $\sim 292$ cycles/day periodicity.
6.1 Pulsations in GW Lib and SDSS 1610 during quiescence

6.1.1 Pulsations in GW Lib

In Table 2 we list the main periodicities which we observe in the amplitude spectra of GW Lib. Note that the amplitudes we detect are not the true pulsation amplitudes of the WD: there is considerable accretion luminosity present, which dilutes the pulsation amplitudes. We find the spectrum is dominated by three main peaks. These are the pulsation modes discovered and designated by van Zyl et al. (2004). We find a number of additional signals with amplitudes in the 0.2 – 0.4% range. One is close to the position of the \( f_1 + f_2 \) linear combination, and was also reported by van Zyl et al. (2004). However as we noted in Section 5.2 the amplitudes of the other signals are comparable to the flickering in the source and so it is impossible to be certain that these are true periodicities. These detections should be treated as being marginal at best. The remaining signals listed cannot be associated with any of the main modes.

We note also that van Zyl et al. (2004) reported a number of signals in their data which they identified as linear combinations. These signals were clustered at frequencies of ~240, 340, 580 and 905 cycles/day. We see no evidence for these signals in our data. Additionally, we note that the theoretical model of Townsley et al. (2004) predicted a number of additional periodicities which should be apparent in GW Lib. One of these periods is 191s (452 cycles/day), which is close to the signal we identify at 454.632 cycles/day. The remaining predicted periods do not match any of our findings.

6.1.2 Pulsations in SDSS 1610

In Table 3 we list the main signals we observe in the amplitude spectra of SDSS 1610. As for GW Lib, we should note that the amplitudes we detect are diluted by the accretion luminosity. Woudt & Warner (2004) reported two main modes and four linear combinations or harmonics in this source. However, our detections of the signals reported as \( 2f_1, 2f_2 \) and \( 2f_1 + f_2 \) in Woudt & Warner (2004) have frequencies which are not formally consistent with those identifications. We note also that Woudt & Warner (2004) reported a number of signals in their data at frequencies 334, 596, 711, 754 and 839 cycles/day. These were marginal detections, each of which only appeared in one run. We found no evidence for these signals in our data.

6.1.3 Colour dependence of pulsations

We now investigate the colour dependence of the modes in GW Lib and SDSS 1610. In Figure 10 we plot \( g'/r' \) vs. \( u'/g' \) for the dominant periodicities in the two sources. We plot also the \( 1\sigma \) error contour for each signal. These contours are elliptical because we use the \( g' \)-band flux as a component in both ordinates. We chose the \( g' \)-band flux since these data have the lowest uncertainty.

For GW Lib we plot the \( f_1, f_2 \) and \( f_3 \) modes. For SDSS 1610 we plot \( f_1 \) and \( f_2 \), as well as the two high amplitude combinations of these two modes. We see first of all in this plot that both \( g'/r' \) and \( u'/g' \) are > 1 for all signals, indicating that the amplitude of these signals increases at bluer wavelengths in both sources. For GW Lib, we see that the three modes seem to be similar in colour, with all three modes occupying an overlapping region in the parameter space. In the case of SDSS 1610 however, there is a possible

\[ \text{Figure 8. Lightcurves for SDSS 1610, taken during quiescence in May 2005. The top plot shows the data taken with VLT + ULTRACAM in the } u' \text{ (blue), } g' \text{ (green) and } r' \text{ (red) filters. The bottom plot shows the data taken with the SAAO 1.9m + UCT photometer. We use a magnitude scale for the VLT+ULTRACAM data, and a flux scale with the mean level normalised to one for the white-light SAAO data.} \]
discrepancy between the two primary modes. This may be significant. It has been shown that for a given stellar temperature, pressure and geometry, the change in flux as a result of a non-radial pulsation is sensitive to the $l$ number of the pulsation (Watson 1988). The fact that the two principal modes in SDSS 1610 have a different colour dependence might suggest that they have different $l$ values.

6.2 The 2.1h period in GW Lib

The 2.1h modulation in GW Lib was first observed in 2001 by Woudt & Warner (2002). It was not seen in any previous photometric observations of this source. We observed this modulation in all three bands in 2005, confirming it to be a persistent feature in the lightcurve of GW Lib over several years. Our 2005 observations of this source were separated by a number of days, and we found that we could not fit this entire dataset with any constant phase/period model. The period of this modulation appears to vary by minutes on timescales of days. There is however no persistent trend since all of the data combined showed a period that was consistent with the finding of Woudt & Warner (2002) to within a few minutes. It is possible that this apparent variation in phase/period is due to multi-periodicity, but we have insufficient data to properly explore this possibility.

This variation is difficult to explain. Spectroscopic determination of the orbital period has shown it to be much shorter (76.78 min, Thorstensen et al. 2002). The 2.1h period therefore cannot be ascribed to an orbital modulation, such as obscuration of the bright spot or an elliptical accretion disc. There are other systems which display a photometric period that is much greater than the spectroscopic period. One example is V2051 Oph, in which a photometric period of 274 min is found (Warner & ODonoghue 1987). This is an eclipsing system, and the orbital period has been determined to be 89.9 min. Another example is FS Aur, in which a long period of ~3h was found by Neustroev (2002). This variation was confirmed and found to be persistent by subsequent ULTRACAM observations (Neustroev et al. 2007). A further example is V445 And (HS 2331+3905), with spectroscopic and photometric periods at 81.1 min and ~3.5h (Araujo-Betancor et al. 2004). One proposed explanation for these sources is an intermediate polar model with a rapidly-rotating and precessing WD (Tovmassian et al. 2003, 2007). However, in the case of GW Lib there is no evidence in the spectra for a strong magnetic field. This model is also inconsistent with our finding of a quasi-periodic nature for the GW Lib modulation.

The fact that this modulation is apparently...
periodic in nature suggests it is not directly related to the spin, precession or orbit of the WD. We suggest that it is an accretion-driven phenomenon that most likely originates in the accretion disc. We note also that the July 2007 post-outburst data shows some evidence for a long-period modulation. The pre- and post-outburst modulations may be caused by the same phenomena. On one hand, they have consistent amplitudes in absolute flux terms. On the other hand, the period of the post-outburst modulation appears to be close to the spectroscopic period, so this variation may be an orbital modulation due to irradiation/ellipsoidal variations as a result of the changing aspect of the secondary star, or the result of the disc becoming elliptical during outburst, causing superhumps in the lightcurve as seen in the SU UMa stars. We note also that in the June 2008 LT data, the variation in GW Lib again seems to be dominated by a modulation with a period of ~2h. An accurate determination of this period is not possible from these data, since each observation is only 2h in length.

6.3 The effects of the outburst in GW Lib

In the post-outburst data we observe GW Lib to be more luminous and bluer in colour than in May 2005. We noted in Section 2 that the observational data support the conclusion that this increased luminosity is due to the heating of the WD by the April 2007 outburst. The GW Lib outburst is reminiscent of the outbursts in the well-studied system WZ Sge. Studies of the most recent outburst in this system (Patterson et al. 2003; Kuulkers et al. 2003; Long et al. 2003) showed significant heating followed by long-term cooling over a number of years (Sion et al. 2003; Godon et al. 2004, 2006).

The June/July 2007 lightcurves, taken two – three months after the outburst (Figure 5) show much short-timescale variation, but we do not see the coherent pulsations which are apparent in the quiescent data (Figure 5). If we examine the amplitude spectra for the June/July 2007 data (Figure 6), we do not see any well-defined periodicities corresponding to the pulsation modes seen in the quiescent data, or any new periodicities. There are two possible explanations for this. The first is that the heating of the WD has moved it outside of the CV instability region in the $T_{\text{eff}}$ - log$g$ plane and the pulsations have been ‘switched off’. Alternatively, the source may still feature the same coherent pulsations, but they now have an amplitude below the level of the accretion-driven flickering and are therefore undetectable.

We can estimate a minimum possible percentage amplitude for the pulsations by supposing that the amplitude in absolute flux is unchanged by the heating of the white dwarf. Given our measurements of the source luminosity in May 2005 and June 2007, we find that the minimum amplitude for the $f_1$ and $f_2$ modes in the post-outburst June 2007 data is ~0.4% and the minimum amplitude for the $f_3$ mode is ~0.2%. These amplitudes are approximately the same in all three bands (the change in colour of the source post-outburst compensates for the fact that the amplitudes of the modes is greater at bluer wavelengths during quiescence). Given that the flickering level in our data is generally ~0.2% (approximately the same as in quiescence), we would expect to detect at least the $f_2$ mode, were it present. We do see the flickering increase in amplitude at low frequencies, and at the position of the $f_1$ mode it is ~0.5%, which may be enough to obscure the mode. The presence of this periodicity is unlikely however, given that we would expect to detect the $f_2$ mode at a comparable level. The 0.5% amplitude signals at 125 cycles/day could be a manifestation of the $f_1$ periodicity itself, but since we do not observe a single, coherent peak, we suspect not.

The fact that the heating of the WD has apparently suppressed or switched off the pulsations is significant. If the pulsations originated deep within the star, then even if the driving mechanism were to be switched-off, one might suspect that the pulsations continue simply due to inertia. The fact that the pulsations have been switched off indicates that in the absence of excitation they are damped on timescales of weeks. This is in line with some current theoretical models: for example Wu & Goldreich (1999) predict that $l = 1$ modes in ZZ Ceti stars with periods comparable to those in GW Lib will be damped on this timescale.

In the 2008 data (Figure 5), we see that the three known modes are still not present. The luminosity of the source suggests the WD is still significantly hotter at this stage than during quiescence, so this is perhaps not surprising. We do see very clearly in the March/April 2008 data a new signal with a frequency of ~75 cycles/day. This is apparently unrelated to any of the known modes. This signal may be a quasi-periodic oscillation originating in the disc, or it may be a WD pulsation. If this signal is associated with the WD, then its low frequency is puzzling. It has been shown that the effective temperature of the WD is well correlated with the amplitude and period of the pulsations in isolated ZZ Ceti WDs (Clemens 1993; Mukadam et al. 2006). The lowest frequency pulsations are seen in the coolest WDs (e.g. G29-38, Kleinman et al. 1998). In the case of GW Lib therefore, we would expect that as the WD cools and enters the CV instability region we would see higher frequency pulsations develop, consistent with the high WD temperature. From the correlation shown in figure 1 of Mukadam et al. (2006), the ~75 cycles/day implies a WD temperature of $< 11,000K$. This is clearly not the case, since spectral fits of GW Lib have shown the WD to be hotter than this during quiescence (14,700K, Szkody et al. 2002). If the ~75 cycles/day pulsation is associated with the WD, then this suggests that the correlation between effective temperature and period does not apply to GW Lib (and potentially other CV pulsators), probably due to the chemical composition of the accreted outer layers. It is possible that this signal is a DBV pulsation driven by the ionisation of helium (Arras et al. 2006).

We see a second new signal develop in the June 2008, with a frequency of ~292 cycles/day. This frequency does not correspond to any known modes, or any of the predictions of Townsley et al. (2004).

It is unclear as to when the ~75 cycles/day periodicity first became apparent. We see in Figure 5 that there is some evidence for a signal at a similar frequency in the July 2007 data, although given the amplitude of this peak we suspect it is just flickering in the source. The signal is very clear at the end of March 2008 but there is evidence for its presence from when our 2008 observations began. However, the signal is significantly weaker at this point so we suggest that our March observations are very close in time to the first manifestation of this periodicity in the source emission. In the
case of the ~292 cycles/day pulsation, further monitoring will be necessary in order to determine its persistence.

7 CONCLUSIONS

In this paper we report observations of two CV pulsators: GW Lib and SDSS 1610. We took multi-band, high time-resolution observations of both sources in quiescence in May 2005, using the high speed CCD photometer ULTRACAM mounted on the VLT. We supplemented this with additional data from the University of Cape Town photometer mounted on the 1.9m telescope at SAAO. In both sources we resolve the dominant periods which have been observed by previous authors. In SDSS 1610 we do detect some additional lower amplitude signals: the large collecting area of the VLT provides a distinct advantage over previous studies for SDSS 1610, which is much less luminous than GW Lib and is a more challenging target for high time-resolution photometry. The VLT does not provide the same advantage over previous studies in the case of GW Lib, since in this source the accretion-driven flickering of the source is the limiting factor in further mode identifications. We find in both sources that the signals tend to be stronger towards the blue end of the visible spectrum. Of particular significance is the finding that the two principal modes in SDSS 1610 have a different colour dependence. This may be evidence that these modes are spherical harmonics with different numbers. Further multi-band observations of this source could confirm this. We note also that our frequency determination of the signal identified as the $2f_1$ combination by previous authors suggests that this identification may be incorrect and this period is an independent mode.

We took additional observations of GW Lib in June 2007 with VLT+ULTRACAM, which we supplemented with data from the William Herschel Telescope taken a month later. These observations were made in the aftermath of an outburst in this source: the first outburst observed since its discovery and the first outburst observed in a CV known to contain a pulsating white dwarf. We believe that at the time of our observations the emission from the source is dominated by the white dwarf, and we find it to be more than a magnitude brighter than in our previous observations due to heating by the outburst. We observe much short-timescale variation in this source but we do not observe the coherent pulsations we detected in quiescence, leading us to believe that these have been suppressed by the heating of the white dwarf. Our results suggest the heating of the white dwarf has pushed it outside of the instability region in the $T_{eff}$ - $\log g$ plane. We observed this source again eleven months after outburst with LT+RATCam. The WD is still significantly hotter than during quiescence. We still do not observe the known modes, but we report the emergence of two new periodicities. The first was apparent in March/April 2008 with a frequency of $74.86 \pm 0.68$ cycles/day $(P = 1154s)$ and a $g'$-band amplitude of $2.20\% \pm 0.18$. We observe the second in June 2008, with a frequency of $292.05 \pm 1.11$ cycles/day $(P = 296s)$ and a $g'$ amplitude of $1.25\% \pm 0.18$.

In GW Lib, we observe an additional modulation in luminosity with a period of ~2.1h. This has been detected before, but not in all previous observations. The origin of this modulation is unclear: it is apparently unrelated to the orbital period. We find this modulation to vary over the course of our observations in phase and/or period. We suggest that this is an accretion related phenomenon associated with the accretion disc. A similar variation is apparent in some of the post-outburst data, but we believe this is most likely to be an orbital modulation.

ACKNOWLEDGEMENTS

CMC and TRM are supported under grant ST/F002599/1 from the Science and Technology Facilities Council (STFC). ULTRACAM and SPL are supported by STFC grants PP/D002370/1 and PP/E001777/1. PAW’s research is supported by the National Research Foundation of South Africa and by the University of Cape Town. BW’s research is supported by the University of Cape Town. DS acknowledges the support of a STFC Advanced Fellowship. The results presented in this paper are based on observations made with ESO Telescopes at the Paranal Observatory under programme IDs 075.D-0311 and 279.D-5027, observations made with the William Herschel Telescope operated on the island of La Palma by the Isaac Newton Group in the Spanish Observatorio del Roque de los Muchachos of the Instituto de Astrofisica de Canarias, and observations made with the 1.9m telescope operated by the South African Astronomical Observatory. The Liverpool Telescope is operated on the island of La Palma by Liverpool John Moores University in the Spanish Observatorio del Roque de los Muchachos of the Instituto de Astrofisica de Canarias with financial support from the UK Science and Technology Facilities Council. We also acknowledge with thanks the variable star observations from the AAVSO International Database contributed by observers worldwide and used in this research. This research has made use of NASA’s Astrophysics Data System Bibliographic Services and the SIMBAD data base, operated at CDS, Strasbourg, France. Thanks also to Lars Bildsten and Dean Townsley for interesting discussions, and to the anonymous referee for detailed comments which have led to significant improvements to this paper.

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