SDSS J0926+3624: the shortest period eclipsing binary star


1 INTRODUCTION

The AM Canum Venaticorum (AM CVn) stars are ultracompact, hydrogen-deficient binaries with the shortest periods of any binary subclass, and are expected to be among the strongest gravitational wave sources in the sky. To date, the only known eclipsing source of this type is the $P = 28$ min binary SDSS J0926+3624. We present multiband, high time resolution light curves of this system, collected with William Herschel Telescope (WHT)/ULTRACAM in 2006 and 2009. We supplement these data with additional observations made with Liverpool Telescope/Rapid Imager to Search for Exoplanets (LT/RISE), XMM–Newton and the Catalina Real-Time Transient Survey. From light curve models we determine the mass ratio to be $q = M_2/M_1 = 0.041 \pm 0.002$ and the inclination to be $82.6 \pm 0.3$. We calculate the mass of the primary white dwarf to be $0.85 \pm 0.04 M_\odot$ and the donor to be $0.035 \pm 0.003 M_\odot$, implying a partially degenerate state for this component. We observe superhump variations that are characteristic of an elliptical, precessing accretion disc. Our determination of the superhump period excess is in agreement with the established relationship between this parameter and the mass ratio, and is the most precise calibration of this relationship at low $q$. We also observe a quasi-periodic oscillation in the 2006 data, and we examine the outbursting behaviour of the system over a 4.5 year period.

Key words: binaries: close – binaries: eclipsing – stars: individual: SDSS J0926+3624 – white dwarfs – novae, cataclysmic variables.

ABSTRACT

With orbital periods of the order of tens of minutes or less, the AM Canum Venaticorum stars are ultracompact, hydrogen-deficient binaries with the shortest periods of any binary subclass, and are expected to be among the strongest gravitational wave sources in the sky. To date, the only known eclipsing source of this type is the $P = 28$ min binary SDSS J0926+3624. We present multiband, high time resolution light curves of this system, collected with William Herschel Telescope (WHT)/ULTRACAM in 2006 and 2009. We supplement these data with additional observations made with Liverpool Telescope/Rapid Imager to Search for Exoplanets (LT/RISE), XMM–Newton and the Catalina Real-Time Transient Survey. From light curve models we determine the mass ratio to be $q = M_2/M_1 = 0.041 \pm 0.002$ and the inclination to be $82.6 \pm 0.3$. We calculate the mass of the primary white dwarf to be $0.85 \pm 0.04 M_\odot$ and the donor to be $0.035 \pm 0.003 M_\odot$, implying a partially degenerate state for this component. We observe superhump variations that are characteristic of an elliptical, precessing accretion disc. Our determination of the superhump period excess is in agreement with the established relationship between this parameter and the mass ratio, and is the most precise calibration of this relationship at low $q$. We also observe a quasi-periodic oscillation in the 2006 data, and we examine the outbursting behaviour of the system over a 4.5 year period.

Key words: binaries: close – binaries: eclipsing – stars: individual: SDSS J0926+3624 – white dwarfs – novae, cataclysmic variables.

1 INTRODUCTION

The AM Canum Venaticorum (AM CVn) stars are ultracompact binaries with periods from 5.4 (Roelofs et al. 2010) to 65 min and optical spectra dominated by helium (see e.g. Nelemans 2005; Ramsay et al. 2007 for recent reviews). These systems consist of a white dwarf accreting matter via a helium accretion disc from a significantly less massive and hydrogen-deficient donor star. In order to fit within the Roche lobe, it is necessary for this donor to also be at least partially degenerate. AM CVn stars offer new insights into the formation and evolution of binary star systems, with the short periods implying at least one common envelope phase in the history of the binary, and the chemical composition suggesting helium white dwarfs or CVs with evolved secondaries as possible progenitors (Nelemans et al. 2001, 2010, see also Marsh et al. 2010; Kulkarni & van Kerkwijk 2010 for the recent identification of a possible AM CVn progenitor). Close double-degenerate binaries are also one of the proposed progenitor populations of Type Ia supernovae (Tutukov & Yungelson 1981; Webbink 1984; Iben & Tutukov 1984) and subluminous events (Perets et al. 2010). Finally, the mass transfer in these systems is thought to be driven by angular momentum loss as a result of gravitational radiation. Due to their very short periods they are predicted to be among the strongest gravitational wave sources in the sky (Nelemans, Yungelson & Portegies Zwart 2004), and are the only class of binary with examples already known which will be detectable by the gravitational wave observatory Laser Interferometer Space Antenna (LISA) (Stroeer & Vecchio 2006; Roelofs, Nelemans & Groot 2007b).
Gravitational radiation has a huge influence on AM CVn systems, driving their evolution and determining their orbital period distribution, luminosities and numbers. Degenerate stars expand upon mass loss and so stable mass transfer via Roche lobe overflow causes an evolution towards longer periods. The combination of decreasing donor mass and lengthening orbital period leads to a rapid decrease in the magnitude of the gravitational wave losses over time. There is therefore a significant drop in the mass transfer rate over the observed period range of the AM CVn population (Nelemans et al. 2001). If the donor stars in AM CVn stars were completely degenerate then their masses would be a unique function of orbital period, and their mass transfer rates a function of the accretor mass and orbital period. However, the three current paradigms for the binary formation path (white dwarf mergers, Nelemans et al. 2001; ex-helium stars, Iben & Tutukov 1991; CVs with evolved donors, Podsiadlowski, Han & Rappaport 2003) all imply partial degeneracy, to different degrees. A partially degenerate star must be more massive than a degenerate star to fit within a Roche lobe at a given orbital period. A less degenerate donor therefore implies higher gravitational wave losses and a higher mass transfer rate. A test of the degeneracy of the donor star requires accurate mass determinations which have proved elusive, although some constraints have been obtained for five systems using parallax measurements obtained with Hubble Space Telescope (HST) (Roelofs et al. 2007a).

The prototype AM CVn system was discovered 40 years ago (Smak 1967; Paczyński 1967), but to date only ~25 further objects of this class have been discovered (see e.g. Roelofs et al. 2005; Anderson et al. 2005, 2008; Roelofs et al. 2009; Rau et al. 2010). One of these was the eclipsing system SDSS J0926+3624 (hereafter SDSS 0926; Anderson et al. 2005). SDSS 0926 is currently the only eclipsing AM CVn known, and has a period of 28 min, with eclipses lasting ~1 min. The mean g-band magnitude of this system is ~19.3 (Anderson et al. 2005), but there is considerable out-of-eclipse variation, characteristic of the superhumping behaviour seen in many AM CVns and CVs which is attributed to the precession of an elliptical accretion disc (Whitehurst 1988; Lubow 1991; Simpson & Wood 1998).

In 2006 and 2009, we took high time resolution observations of SDSS 0926 with the fast CCD camera ULTRACAM. The aim of these observations was to determine precise system parameters for this system, using techniques we have in the past successfully applied to normal CVs (e.g. Feline et al. 2004; Littlefair et al. 2008; Pyrzas et al. 2009; Southworth et al. 2009; Copperwheat et al. 2010). Precise masses enable us to determine the degree of degeneracy of the donor star, and eclipse timings can be used to determine the angular momentum losses. We present these photometric observations in this paper, as well as additional data collected with the Liverpool Telescope, XMM–Newton and the Catalina Sky Survey.

2 OBSERVATIONS

2.1 WHT/ULTRACAM

In 2006 and 2009, observations of SDSS 0926 were made with the high speed CCD camera ULTRACAM (Dhillon et al. 2007) mounted on the 4.2-m WHT. The 2006 observations were mainly taken over a 3-d period in the beginning of March. Weather conditions were reasonable, with seeing ~1 arcsec and good transparency. The 2009 observations were taken over three nights in January, and conditions for these winter observations were on the whole poorer, with variable seeing and transparency. Due to conditions, only a small number of orbital cycles were observed on two of the three nights. ULTRACAM is a triple beam camera and all observations were made using the SDSS u′, g′ and r′ filters. Average exposure times were ~3 s in 2006 and 1.8 s in 2009. The longer exposure time was necessary for the 2006 observations due to the relatively low signal-to-noise ratio (S/N) of the u′-band data. Our 2009 observations took advantage of a new feature in the ULTRACAM software, in which multiple u′-band exposures can be coadded on the CCD before readout. Two coadds were used for the majority of the data, giving a u′-band exposure time of 3.6 s, although this was increased during poor conditions. The dead time between exposures for ULTRACAM is ~25 ms. The CCD was windowed in order to achieve this exposure time. A 2 x 2 binning was used in most of the 2006 observations to compensate for conditions. A complete log of the observations is given in Table 1.

All of these data were reduced with aperture photometry using the ULTRACAM pipeline software, with debiasing, flat-fielding 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 full width at half-maximum). Variations in transparency were accounted for by dividing the source light curve by the light curve of a nearby comparison star. The stability of this comparison star was checked against other stars in the field, and no variations were seen. 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 (from Smith et al. 2002) taken in evening twilight. We used this calibration for our determination of the apparent magnitudes of the source, although we present all light curves in flux units determined using the conversion given in Smith et al. (2002). Using our absorption coefficients, we extrapolate all fluxes to an airmass of 0. For all data we convert the MJD (UTC) times to the barycentric dynamical time-scale, correcting for light travel times.

2.2 LT/RISE

We supplemented our WHT/ULTRACAM data with additional observations taken through the first half of 2009 with the high speed RISE camera (Steele et al. 2008) mounted on the Liverpool Telescope. These observations were taken with a 2 x 2 binning and the RISE V+ R filter. Each observation was 1 h in length (except the observation on March 30, which was twice as long) with exposure times of 30 s. The purpose of these observations was to characterize the superhump, since this exposure time is too long to adequately sample the eclipse. We reduced these data using aperture photometry as with the WHT/ULTRACAM data, using the ULTRACAM pipeline software.

2.3 XMM–Newton

SDSS 0926 was observed with XMM–Newton on 2006 November 23. It was observed for 34.0 ks in the EPIC pn detector and 35.7 ks in the EPIC MOS detectors. It was detected with a mean count rate of 0.033 ±0.001 ct s⁻¹ in the EPIC pn and 0.021 ± 0.008 ct s⁻¹ in the EPIC MOS (1+2), but was too faint in X-rays to be detected in the RGS detectors. The particle/X-ray background was low during the course of the observation. The Optical Monitor (OM) was configured in fast-mode and the observation time was split between the UVW1 (2450–3200 Å) and UVM2 (2050–2450 Å) filters. The source was detected with a mean count rate of 0.68 ct s⁻¹ in UVW1 and 0.24 ct s⁻¹ in UVM2.

The X-ray data were processed using the XMM–Newton Science Analysis Software (sas) v9.0. For the EPIC detectors, data were...
extracted using an aperture of 30 arcsec centred on the source position. Background data were extracted from a source-free region. The background data were scaled and subtracted from the source data. The OM data were reduced using OMFCCHAIN.

2.4 The Catalina Real-Time Transient Survey

The Catalina Sky Survey (Larson et al. 1998) is a search for near-Earth objects using the 0.7 m f/1.9 Catalina Schmidt Telescope north of Tucson, Arizona. This survey uses a single unfiltered 4k × 4k CCD with 2.5 arcsec pixels, giving an 8 deg² field of view. The Catalina Real-Time Transient Survey (CRTS; Drake et al. 2009) began analysing these data in real-time in 2007 November for optical transients.

The CRTS data set contains 202 separate observations of SDSS 0926 between 2004 November 10 and 2010 June 11. Each observation is 30 s in length, and they are divided up into groups of (typically) four observations taken over a ~30 min period. These data were reduced following Drake et al. (2009).

3 RESULTS

3.1 WHT/ULTRACAM light curves

The 2006 March data are plotted in Fig. 1 and the 2009 January data are plotted in Fig. 2. Additionally, we phase-folded the data on a night-by-night basis using the ephemeris given in Section 4.1, and plot the results in Fig. 3. We omit from this plot the short section of data collected on 2006 March 5.

If we first examine the 2006 data, it is apparent that there are gross differences in the light curve from night to night. The shape of the eclipse features remains the same, but the superhump precesses through the light curve, and so we see the peak of the superhump emission at different phases on different nights. On March 1, the peak of the superhump is soon after the eclipse. On March 2, it is shortly before the eclipse, and on March 3 it is not immediately apparent, but the shape of the light curve before and after the eclipse suggests that the superhump and the eclipse are approximately superimposed. If we examine the eclipse feature itself, we see that the primary eclipse is immediately followed by a distinct second, smaller eclipse (this is most apparent in the March 3 data). We will show in Section 4.2 that these two eclipses are of the white dwarf and the bright spot, respectively. The eclipses are preceded by a small orbital ‘hump’ caused by the bright spot moving into the field of view. This is not immediately apparent since the bright spot is relatively weak in these data, so the out-of-eclipse variation is dominated by the superhump. As well as the superhump and eclipse features we see the stochastic ‘flickering’ variation that is characteristic of accreting sources. This variation is mitigated to some degree in the phase-folded light curves (Fig. 3). Following Smith et al. (2002) we find the mean magnitudes outside of eclipse to be 19.05 ± 0.10, 19.24 ± 0.07 and 19.39 ± 0.08 in u′, g′ and r′, respectively.

In contrast to 2006, in the 2009 data the shape of the out-of-eclipse light curve is roughly constant from night to night: we do not see the large variations caused by a superhump component precessing through the light curve. The shape of the light curve on all three nights is most similar to the 2006 March 2 data, with the peak of the emission shortly before the eclipse. Since the position of this peak does not vary from night-to-night, it is most likely due to the bright spot, and thus there seems to be no significant superhump contribution in these data. The mean magnitudes outside of eclipse are 18.94 ± 0.13, 19.31 ± 0.07 and 19.43 ± 0.11 in u′, g′ and r′, respectively, consistent with the 2006 values. Note also that the out-of-eclipse variation is double-humped, with a peak at a phase of ~0.3 as well as the main peak at ~0.8. The most likely explanation for this is that bright spot is vertically extended, or disc is optically

Table 1. Log of the observations.

<table>
<thead>
<tr>
<th>Night</th>
<th>Start</th>
<th>End</th>
<th>UT time (s)</th>
<th>Binning</th>
<th>Number of orbits</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>WHT/ULTRACAM</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2006 Mar 1</td>
<td>22:28</td>
<td>04:48</td>
<td>3 – 4</td>
<td>2 × 2</td>
<td>13</td>
<td>Seeing 1–2 arcsec, some patches of cloud</td>
</tr>
<tr>
<td>Mar 2</td>
<td>20:04</td>
<td>04:49</td>
<td>2 – 3</td>
<td>1 × 1/2 × 2</td>
<td>18</td>
<td>Seeing ~0.8 arcsec, clear</td>
</tr>
<tr>
<td>Mar 3</td>
<td>19:56</td>
<td>03:59</td>
<td>3</td>
<td>2 × 2</td>
<td>16</td>
<td>Seeing 0.8–1.2 arcsec, High humidity</td>
</tr>
<tr>
<td>Mar 5</td>
<td>22:50</td>
<td>03:52</td>
<td>3</td>
<td>2 × 2</td>
<td>2</td>
<td>Clear, but variable seeing up to 2.0 arcsec</td>
</tr>
<tr>
<td>2009 Jan 1</td>
<td>00:41</td>
<td>03:06</td>
<td>1.8 (g′, r′); 3.6 (u′)</td>
<td>1 × 1</td>
<td>5</td>
<td>Data gaps due to hardware problem</td>
</tr>
<tr>
<td>Jan 2</td>
<td>22:52</td>
<td>07:09</td>
<td>1.8 (g′, r′); 3.6 (u′)</td>
<td>1 × 1</td>
<td>16</td>
<td>Seeing 0.8 arcsec with some cloud</td>
</tr>
<tr>
<td>Jan 3</td>
<td>02:57</td>
<td>04:50</td>
<td>1.8 (g′, r′); 3.6 (u′)</td>
<td>1 × 1</td>
<td>3</td>
<td>Fair transparency</td>
</tr>
<tr>
<td>LT/RISE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2009 Feb 17</td>
<td>23:08</td>
<td>00:08</td>
<td>30</td>
<td>2 × 2</td>
<td>2</td>
<td>Seeing 0.5 arcsec, high humidity</td>
</tr>
<tr>
<td>Mar 14</td>
<td>20:53</td>
<td>21:53</td>
<td>30</td>
<td>2 × 2</td>
<td>2</td>
<td>Seeing 2–3 arcsec, photometric</td>
</tr>
<tr>
<td>Mar 21</td>
<td>23:09</td>
<td>00:09</td>
<td>30</td>
<td>2 × 2</td>
<td>2</td>
<td>Seeing 2–3 arcsec, photometric</td>
</tr>
<tr>
<td>Mar 30</td>
<td>00:07</td>
<td>02:07</td>
<td>30</td>
<td>2 × 2</td>
<td>4</td>
<td>Seeing 2 arcsec, photometric</td>
</tr>
<tr>
<td>Mar 31</td>
<td>00:56</td>
<td>01:56</td>
<td>30</td>
<td>2 × 2</td>
<td>2</td>
<td>Seeing 0.5 arcsec, photometric</td>
</tr>
<tr>
<td>Apr 12</td>
<td>21:09</td>
<td>22:09</td>
<td>30</td>
<td>2 × 2</td>
<td>2</td>
<td>Seeing 0.5 arcsec, some cloud</td>
</tr>
<tr>
<td>Apr 19</td>
<td>21:52</td>
<td>22:52</td>
<td>30</td>
<td>2 × 2</td>
<td>2</td>
<td>Seeing 2–2.5 arcsec, photometric</td>
</tr>
<tr>
<td>May 13</td>
<td>21:25</td>
<td>22:25</td>
<td>30</td>
<td>2 × 2</td>
<td>2</td>
<td>Seeing 2 arcsec, photometric</td>
</tr>
<tr>
<td>XMM–Newton</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2006 Nov 23</td>
<td>10:53</td>
<td>20:50</td>
<td>35.7 × 10³</td>
<td>21</td>
<td>EPIC MOS &amp; RGS detectors</td>
<td></td>
</tr>
<tr>
<td></td>
<td>11:15</td>
<td>20:50</td>
<td>34.0 × 10³</td>
<td>20</td>
<td>EPIC pn detector</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10:57</td>
<td>15:37</td>
<td>10</td>
<td>10</td>
<td>OM, fast mode with UVW1 filter</td>
<td></td>
</tr>
<tr>
<td></td>
<td>15:37</td>
<td>20:51</td>
<td>10</td>
<td>11</td>
<td>OM, fast mode with UVM2 filter</td>
<td></td>
</tr>
</tbody>
</table>
3.2 Non-orbital variability in the ULTRACAM data

In Section 4, we use the high time resolution ULTRACAM data to make precise parameter determinations. However, first it is necessary to examine the non-orbital variability in this system. We begin by examining quasi-periodic variability in the ULTRACAM data. Secondly, it is important to characterize the superhumps present in the 2006 observations, so these features can be subtracted from the light curves.

3.2.1 Quasi-coherent variability

In Fig. 4, we plot Lomb–Scargle periodograms (Press 2002) for the complete 2006 and 2009 g'-band data sets obtained with WHT/ULTRACAM. In the 2006 data, we detect a signal at a frequency of $\sim 1700$ cycles d$^{-1}$ ($P \sim 50$ s), although it is incoherent and spread over a wide frequency range. We estimate the quality factor (the peak centroid frequency divided by its full width at half maximum) of this signal to be $Q \sim 4$ in the g'-band data. We computed the periodograms for each of the first three 2006 nights separately, and we detected this signal every night. The signal is high in the g' band, and is barely detected in the u' band. There is possibly a signal at the lower frequency of $\sim 1400$ cycles d$^{-1}$ in the 2009 data, but it is much weaker than the 2006 signal. We did not find any signals in the periodograms at higher frequencies beyond the 5000 cycles d$^{-1}$ range plotted in Fig. 4.

Similar quasi-coherent variability was first observed in CVs some decades ago (Warner & Robinson 1972; Patterson, Robinson & Nather 1977), and has since been observed in many CVs and X-ray binaries (see Warner & Woudt 2008 for a recent review). The peak period of the signal we detect in the 2006 data is low for a quasi-periodic oscillation (QPO), but this may be due to the fact that the accretion disc in an ultracompact binary such as SDSS 0926 is much smaller and less massive than the disc in conventional CV systems.

3.2.2 Superhumps

Fig. 5 shows g'-band Lomb–Scargle periodograms in the vicinity of the orbital frequency, with various manipulations applied. The top panel shows the combined 2006 data set, with no modification. The second panel uses the same data set, but with the eclipse features masked. A phase range of 0.18 is masked, centred on the mid-point of the white dwarf eclipse. This phase range is sufficient to cover the
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Figure 2. Light curves of SDSS 0926, observed in 2009 January with WHT/ULTRACAM. All data were collected simultaneously in the $u'$ (top), $g'$ (middle) and $r'$ bands (bottom). For clarity we apply offsets of 0.05 mJy to the $g'$-band data and 0.1 mJy to the $u'$-band data. The gaps in the first night of data are due to poor weather conditions and a hardware fault.

Figure 3. Phase folded and binned light curves, showing the superhump variation from night-to-night. In the top row we plot the first three nights of data collected in 2006. In the bottom row we plot the three nights of data taken in 2009. We separately plot the data in the $u'$ (top), $g'$ (middle) and $r'$ bands (bottom).
Figure 4. Lomb–Scargle periodograms for the g'-band 2006 (top) and 2009 (bottom) WHT/ULTRACAM data sets. We convert both the y- and x-axes to a logarithm scale, and then uniformly bin the data along the x-axis (frequency). In the 2006 data set we see a QPO at a frequency of \( \sim 1700 \) cycles day\(^{-1} \) (\( P = \sim 50 \) s).

eclipses of both the white dwarf and bright spot and the peak of the bright spot emission. The third panel shows the same data set with the eclipse features unmasked but with the superhump subtracted (see below). The bottom panel shows the combined 2009 data set, with no modification. In all four panels, vertical lines mark the positions of the superhump and orbital frequencies.

If the top panel of Fig. 5 is examined, it can be seen that the power due to superhumps is clearly apparent, stronger than the orbital signal and peaking at a slightly lower frequency. The two signals are confused in this first panel, but the superhump is seen as being clearly distinct in the second panel, in which the majority of the orbital modulation is masked.

In order to determine the parameters of the 2006 superhump, we fitted a model to the combined data set with the eclipse features masked. The model consists of a combination of six four-parameter sine functions: three for the superhump, fitting the primary frequency and the second and third harmonics, and three for harmonics of the orbital period, so as to fit any residual signal left after the masking of the eclipse features. In the third panel of Fig. 5 the periodogram for the unmasked data set with the superhump components subtracted is plotted. We see that our model fits do a good job of cleaning the superhump signal from the data.

Our findings for the superhump period are listed in Table 2. The uncertainties on these periods were determined from fits to a series of sample data sets derived from the originals using the bootstrap method (Efron 1979; Efron & Tibshirani 1993). The amplitudes of the superhump harmonics are \(< 10\) per cent of the amplitude values for the primary frequency. We find the period of the variation to be consistent at the 1\( \sigma \) level for the u' and g' bands, but the r'-band period is lower. This inconsistency is probably due to some extra intrinsic variability, such as accretion-driven flickering. The amplitude of the modulation increases at longer wavelengths. We list also in this table the period excesses \( \epsilon \) in each band, using the orbital period given in Section 4.1.

Finally, the fourth panel of Fig. 5 shows the 2009 data. This plot shows a clean signal at the orbital frequency, confirming that there is no superhump modulation in these data. Following these observations, we obtained a series of 1 h light curves using LT/RISE over the first half of 2009. The purpose of these observations was to examine the long-term behaviour of the superhump, although with hindsight they were perhaps too short. Two of these light curves were in the immediate aftermath of an outburst in this system, and we will discuss these separately in Section 3.3.1. Of the remaining light curves, few show clear evidence for the superhump. On February 17 and March 21, there is a 'hump' just before the eclipse, but this could be due to the bright spot. Most of the remaining
Table 2. Superhump parameters. We list the period and amplitude of the primary sine function fitted to the complete 2006 data set, for each of the three bands. We list also the period excess \( \epsilon = (P_{\text{SH}} - P_{\text{orb}})/P_{\text{orb}} \), where \( P_{\text{SH}} \) and \( P_{\text{orb}} \) are the superhump and orbital periods, respectively.

<table>
<thead>
<tr>
<th>Filter</th>
<th>Period (min)</th>
<th>Amplitude (mJy)</th>
<th>Period excess (( \epsilon ))</th>
</tr>
</thead>
<tbody>
<tr>
<td>( u' )</td>
<td>28.560 \pm 0.003</td>
<td>44.1 \pm 0.8</td>
<td>0.00875 \pm 0.00010</td>
</tr>
<tr>
<td>( g' )</td>
<td>28.558 \pm 0.001</td>
<td>50.6 \pm 0.5</td>
<td>0.00869 \pm 0.00005</td>
</tr>
<tr>
<td>( r' )</td>
<td>28.553 \pm 0.001</td>
<td>60.1 \pm 0.5</td>
<td>0.00849 \pm 0.00005</td>
</tr>
</tbody>
</table>

Patterson et al. (2005) suggested \( \epsilon = 0.18q + 0.29q^2 \) as an empirical relationship between the superhump period excess \( \epsilon = (P_{\text{SH}} - P_{\text{orb}})/P_{\text{orb}} \), and the mass ratio \( q \). This relationship was calibrated using measurements of a series of eclipsing systems, listed in table 7 of Patterson et al. (2005). The relation is pinned by setting \( \epsilon = 0 \) when \( q = 0 \), but this is an assumption and not empirically determined: of the calibration systems only KV UMa has a mass ratio < 0.05 and this determination is very uncertain, and so the calibration is potentially poor at low-mass ratios. SDSS 0926 is therefore potentially a strong test of this relationship, although it has been argued that it would not apply to AM CVn systems (Pearson 2007). In Fig. 6 we reproduce fig. 1 from Patterson et al. (2005), adding our measurements from the 2006 data in \( u' \), \( g' \) and \( r' \), using the values given in Tables 2 and 6. As well as the Patterson relation, we also plot the slightly modified relation proposed by Kato et al. (2009) \( [\epsilon = 0.16(2q + 0.25(7q^2) \text{ and the linear relation proposed by Knigge (2006)} \] \( q(\epsilon) = 0.114 \pm 0.005 + (3.97 \pm 0.41) \times (\epsilon - 0.025) \). The Knigge relation does not assume \( \epsilon = 0 \) when \( q = 0 \). Our measurements of the period excess in SDSS 0926 are consistent with all of these relations to within their uncertainties, and are closest to the Patterson et al. (2005) relation, which suggests the assumption of \( \epsilon = 0 \) when \( q = 0 \) is reasonable.

3.3 Outbursting behaviour

The superhumps are a transient phenomenon that is driven by outbursts, so here we examine the outbursting history of this system, presenting the first observations of SDSS 0926 in outburst. We begin by discussing observations taken with the LT in the immediate aftermath of an outburst in 2009 March. We go on to examine the long-term outbursting behaviour using 5 years of CRTS observations.

3.3.1 The 2009 March outburst

On 2009 March 29, it was discovered that SDSS 0926 was in outburst. We obtained 2 h of data with LT/RISE on the subsequent night, and a further 1 h on the night after that. We plot these data in Fig. 7. The flux scale for these data is such that the mean, quiescent out-of-eclipse flux is equal to 1. We also plot the model fit (described in Section 4.2) to our quiescent superhump subtracted LT/RISE observations for comparison. We apply an arbitrary flux offset to this model light curve so as to overlay it on the outburst...
data. We see that at the beginning of our March 30 observation
the system was a factor of ∼3.5 brighter than during quiescence
and declining quickly: this has dropped to a factor of 3 by the end
of the 2 h observation. The following night this has dropped to a
factor of 2. There is still some evidence of the outburst in our next
observation on April 12: the out-of-eclipse flux in this light curve
is ∼10 per cent greater than the mean level.

We phase-folded the March 30 data using the ephemeris given in
Section 4.1, and plot the results in Fig. 8. Again, we plot a quiescent
model light curve with an arbitrary flux offset, which we plot for comparative
purposes.

The second unusual feature in the phase-folded light curve is the
dimming centred on a phase of ∼0.25. This dimming begins at
approximately the same time that the bright spot begins to come
into view in the quiescent light curve. The phase of this feature is
such that the eclipsing component cannot be either the white dwarf,
the donor or the bright spot. We suggest this feature may be due to a
warped accretion disc (Pringle 1996), the distortion being induced
by the outburst. The dimming we can therefore be explained by
obscuration of the white dwarf or inner disc by the accretion disc
itself. This is a very short lived feature: we see no evidence for it
in the data collected on the subsequent night.

Finally, as we discussed in Section 3.2.2 we detect superhumps in
this system in data obtained 21 d after the outburst. This is consistent
with the expectation that, since the superhumps in this system are
not permanently present, they are induced by the perturbation of the
disc by the outburst.

Figure 8. The LT/RISE data collected 1 d after the 2009 March out-
burst, phase-folded using the ephemeris given in Section 4.1. We plot
these data in flux units, with the mean quiescent out-of-eclipse flux set
to unity. The solid line is the quiescent, superhump-subtracted model
light curve with an arbitrary flux offset, which we plot for comparative
purposes.

Figure 9. Observations made by the CRTS. These data were collected
between 2004 November 10 and 2010 June 11, and six outbursts were
observed over that period. The solid lines at the top of the plot indicate the
times of the 2006 and 2009 observations with the WHT and LT.

3.3.2 Long-term variations

We plot in Fig. 9 the unfiltered data collected by the CRTS. These
data were collected between 2004 November 10 and 2010 June 11.
We observe a total of either six or seven outbursts in these data,
but the time sampling is such that they do not give an exhaustive
picture of the outbursting behaviour of the source over this time
period: there are no observations around the time of the 2009 March
outburst, for example, and so this outburst is missed. Note that
we do detect an outburst ∼25 d before the 2006 ULTRACAM
observations. It is likely that this outburst induced the superhumps
we see in these data by perturbing the disc.

The CRTS data are split up into blocks of four 30 s observations
taken over a ∼30 min period. There is typically > 20 d between these
blocks, and so in most cases the source has returned to quiescence
by the time of the observation block subsequent to the detection
of the outburst. The exception is the sixth and seventh outburst: these
are separated by only 8 d with no intermediate points, so may be
one long outburst or two separate ones. An 8+ d outburst is long
considering the orbital period of this system: if we scale by orbital
period this would be the equivalent of a 2 month long outburst in
a P = 3.5 h dwarf nova. However, outbursts of ∼12 d have been
observed in KL Dra, a P = 25 min AM CVn system (Ramsay et al.
2010).

The mean magnitude of the quiescent, out-of-eclipse points is
19.33 ± 0.31. The outbursts range in magnitude from 17.11 ± 0.08
to 16.81 ± 0.12. Note that for all six outbursts it is unclear how
much time has elapsed between the initial rise and the observation,
and so these measurements set a lower limit on the peak brightness.
Our LT/RISE observations of the 2009 March outburst showed a
factor of ∼3 enhancement in flux a day after the initial detection,
and a factor of ∼2 enhancement a day after that. This is relatively
modest compared to the outbursts observed in the CRTS data. We
conclude that the 2009 March outburst was a relatively minor one
for this source. An outburst of this size would only be detectable in
the CRTS data within 1–2 d of the initial rise. The average outburst
recurrence time is therefore difficult to determine. If we exclude
the two outbursts which occur within 8 d of each other the time between
observed outbursts ranges from 104 to 449 d, but since we may
have missed a number of outbursts the actual recurrence time may
be shorter. For comparison, an outburst cycle of \( \sim 60 \) d was observed in KL Dra (Ramsay et al. 2010).

### 3.4 XMM–Newton observations

Observations have shown that the ultraviolet luminosities of AM CVn systems are high (Ramsay et al. 2005), hence to fully understand the energy budget of these systems it is necessary for us to make observations at X-ray and ultraviolet wavelengths. We introduce here the data we obtained with XMM–Newton, and go on to use the UV OM data to determine the temperature of the primary white dwarf.

#### 3.4.1 X-ray data

We extracted light curves from the EPIC pn and both EPIC MOS cameras and combined them into one light curve, which was folded using the ephemeris given in Section 4.1. We found no evidence for an eclipse in the X-ray light curve. To investigate this further we searched for periods using a Discrete Fourier Transform and phase dispersion methods and found no clear signal of an eclipse.

Using the original X-ray light curve as a benchmark, we added an eclipse of given depth to the light curve. We generated 100 light curves for a given eclipse depth. We found that for a partial eclipse with a depth of \( \sim 90 \) per cent, we would likely not detect the eclipse. Even for a total eclipse we would have only a 70 per cent probability of detecting the eclipse.

We extracted integrated X-ray spectra from the EPIC pn and MOS detectors (with corresponding background spectra) and fitted them simultaneously using an absorbed thermal plasma model. Unlike other AM CVn systems (Ramsay et al. 2005, 2006), we found that varying the metal abundance did not significantly improve the goodness of fit (probably since the S/N of the spectra was relatively low). We obtained a good fit to the data, and the derived spectral parameters are listed in Table 3.

The best-fitting value for the absorption is high \((1.3 \pm 0.3 \times 10^{21} \text{ cm}^{-2})\) for an object at a high Galactic latitude \((+46^\circ)\). In contrast, the absorption to the edge of the Galaxy is \(\sim 1.4 \times 10^{20} \text{ cm}^{-2}\) (Dickey & Lockman 1990). If we fix the column density parameter in the spectral fits to the Dickey & Lockman (1990) value the resulting fit \([\chi^2 = 1.96, 104 \text{ degrees of freedom} (d.o.f.)]\) would be poorer at a confidence level of \(\sim 99.99 \) per cent. If this ‘extra’ absorption originates in SDSS 0926 itself it may be due to viewing the boundary layer through the disc, since the binary inclination is high. Finally, we calculate the unabsorbed bolometric X-ray luminosity using the distance given in Section 5.2, and find it to be \(L_x = 6.9 \times 10^{30} \text{ erg s}^{-1}\).

#### 3.4.2 Ultraviolet data

We binned the OM light curves into 5 s bins and folded them on the ephemeris given in Section 4.1. The resulting light curve is plotted in Fig. 10. The eclipse is clearly seen in the UVW1 filter, where the count rate is consistent with zero at \( \phi = 0 \) in a single bin. In the shorter wavelength filter, UVM2, the S/N is lower, but there is some evidence for a dip at \( \phi = 0.0 \), although it is not total.

We searched for other periods using a Discrete Fourier Transform (Deeming 1975) and phase dispersion methods (Stellingwerf 1978) and found no other significant periods in the light curves.

We derived UV fluxes by converting the count rate in the two UV filters to a flux by assuming a conversion factor which was derived using observations of white dwarfs using XMM–Newton OM. A mean count rate of \(0.71 \pm 0.02 \text{ ct s}^{-1}\) in the UVW1 filter corresponds to a flux of \(3.2 \times 10^{-16} \text{ erg s}^{-1} \text{ cm}^{-2} \text{ Å}^{-1}\), while \(0.27 \pm 0.01 \text{ ct s}^{-1}\) in the UVM2 filter corresponds to a flux of \(5.3 \times 10^{-16} \text{ erg s}^{-1} \text{ cm}^{-2} \text{ Å}^{-1}\). We calculate the ultraviolet luminosity following the approach of Ramsay et al. (2005, 2006), by assuming a blackbody flux distribution and fixing the normalization to give the inferred reddened ultraviolet flux in the two filters. This gives an ultraviolet luminosity of \(L_{\text{UV}} = 1 - 3 \times 10^{32} \text{ erg s}^{-1}\). Both this luminosity and the X-ray luminosity \(L_x\), given in the previous section, are consistent with the findings for other AM CVn systems of similar period (Ramsay et al. 2006).

We used the UV and optical fluxes to determine the effective temperature of the white dwarf, by estimating the contribution of the white dwarf in each band. In the three ULTRACAM bands this parameter is determined through our model fits, as discussed in Section 4. In the UV data we estimated the white

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(N_H)</td>
<td>(1.3 \pm 0.3 \times 10^{21} \text{ cm}^{-2})</td>
</tr>
<tr>
<td>(\alpha)</td>
<td>(1.8^{+\infty}_{-0.5})</td>
</tr>
<tr>
<td>(kT_{\text{max}})</td>
<td>(30 \text{ keV (fix)})</td>
</tr>
<tr>
<td>Observed flux (0.1-10 \text{ keV})</td>
<td>(1.2^{+2.8}_{-0.3} \times 10^{-13} \text{ erg s}^{-1} \text{ cm}^{-2})</td>
</tr>
<tr>
<td>Unabsorbed flux</td>
<td>(2.7^{+5.8}_{-0.8} \times 10^{-13} \text{ erg s}^{-1} \text{ cm}^{-2})</td>
</tr>
<tr>
<td>Bolometric flux</td>
<td>(3.2^{+16.8}_{-0.9} \times 10^{30} \text{ erg s}^{-1})</td>
</tr>
<tr>
<td>(\chi^2 = 1.03) (103 d.o.f.)</td>
<td></td>
</tr>
</tbody>
</table>

Figure 10. Phase-folded UV light curves obtained using XMM–Newton OM. The top and bottom plots are through the UVW1 and UVM2 filters, respectively.
dwarf contribution from the eclipse depth. We made a correction to compensate for the fact that the eclipse is only partial by determining the fraction of the white dwarf’s surface area that is obscured during the eclipse in our optical fits. This correction is small though, as evidenced by the fact that the UVW1 flux reaches zero during the eclipse, within the errors. We calculated the white dwarf contributions to be UVM2~0.04 ± 0.02, UVW1~0.062 ± 0.012, u’ = 0.057 ± 0.005, g’ = 0.046 ± 0.002 and r’ = 0.035 ± 0.002 mJy. We then fitted these fluxes with the white dwarf model atmospheres introduced in Gänsicke, Beuermann & de Martino (1995). We find a white dwarf temperature of 17 000 K to be consistent with our measurements (Fig. 11). Note that in making this estimate we have not applied an extinction correction to these fluxes. As we noted in Section 3.4.1, the Galactic E(B – V) is negligible, but we measure some extra absorption in the X-ray data. This is probably related to the high inclination of this system and due to our looking through a significant amount of gas above the accretion disc. Similar effects are seen in a number of CVs, such as V893 Sco (Mukai, Zietsman & Still 2009). This material will not be in the form of dust and so will not cause ‘extinction’ in the classical sense, but it is possible that it may cause an ‘accretion curtain’ in this system, such as in OY Car (Horne et al. 1994). If this was the case then our temperature determination was a lower limit. However, it is impossible to detect such an effect without UV spectroscopic data. Our temperature determination for the white dwarf is consistent (within the uncertainties) with the theoretical models of Bildsten et al. (2006), which predict a temperature of 18 000 K for this system.

4 LIGHT CURVE ANALYSIS

In this section we describe the model we fitted to the phase-folded and binned WHT/ULTRACAM 2006 and 2009 data in order to make parameter determinations for this system. For the 2006 data it was first necessary to subtract the night-to-night variations caused by the superhump; this is detailed in Section 3.2.2. Secondly, we fitted the data on an eclipse-by-eclipse basis in order to refine the ephemeris, which we discuss in Section 4.1. We then phase-folded the data using this ephemeris and fitted it with a Markov Chain Monte Carlo (MCMC) light-curve model in order to obtain final parameter determinations. We fit the three bands separately. This fitting process is described in Section 4.2.

4.1 Determination of the ephemeris

We divided each light curve into separate orbital cycles, and then fit the model determined in Section 4.2 to each cycle using the Levendburg–Marquardt method (Press 2002) in order to generate a series of eclipse timings. These timings are on the barycentric dynamical time-scale, corrected for light travel to the Solar system barycentre. A least-squares fit to all of these data yields the ephemeris

\[
\text{MJD}(\text{TDB}) = 53795.945 \times 191(5) + 0.0196 \times 612 \times 7289(2)E
\]

for the mid-point of the white dwarf eclipse. We plot the residuals of the linear ephemeris in Fig. 12. There is some systematic variation, perhaps due to the residuals of the superhump or flickering. With only two epochs of observation any long-term departure from a linear ephemeris cannot be determined: a third epoch of high-speed observation will be necessary to identify any period changes in this system.

4.2 Fitting the phase-folded light curves

In order to make precise parameter determinations we chose to combine our data into phase-folded and binned light curves. We began by preparing the 2006 data for fitting by subtracting the superhump modulation from the data, using the parameters determined in Section 3.2.2. Since the superhump is not seen in 2009, this step is not necessary for this second epoch of data. Once the superhump was subtracted it became clear that other binary parameters varied over the course of our observations, in particular the disc radius which changes significantly from night to night. These variations prevented us from combining our entire WHT/ULTRACAM data set. We therefore chose to create separate phase-folded light curves for each individual night of observation. Even this could potentially introduce some systematic effect on our results due to the change in disc radius between the beginning and end of each night’s observation. We examine this in detail in Section 5.4 and find that such effects are small, so we do not believe this influences our results to a significant degree. Since we cannot combine nights, we chose to omit the nights of 2006 March 5, 2009 January 1 and 2009 January 3, in which we only have a few cycles of data. We therefore fitted a total of 12 light curves: the u’-, g’- and r’-band phase-folded data for the nights of 1, 2 and 3 of 2006 March, and 2009 January 2.

We modelled the light curve with LCURVE, a code developed to fit light curves characteristic of eclipsing dwarf novae and detached white dwarf/M dwarf binary stars. A complete description of this code is given in the appendix of Copperwheat et al. (2010). We implemented this code in this work with two modifications, both to the bright spot component. In Copperwheat et al. (2010) the bright spot is modelled as a line of elements which lie upon a straight line in the orbital plane. The surface brightness of the elements is parametrized with two power-law exponents. Since the bright spot in SDSS 0926 is a relatively weak component of the emission we do not require this degree of complexity. We therefore use a simpler bright spot model, setting the exponent \( \gamma \) to 1 (our bright spot model is therefore identical to the earlier prescription of Horne et al. 1994). Secondly, in Copperwheat et al. (2010) the angle \( \phi \) was defined as the angle the line of elements of the bright spot makes with
with the line of centres between the two stars. We have changed the
definition of this angle in our code: \( \phi \) is now the angle the line of
elements of the bright spot makes with the tangent to the outer edge
of the accretion disc. This modification makes this angle easier to
interpret in a physical context, since \( \phi = 0 \) implies a bright spot
which runs along the outer edge of the disc, and so we would expect
\( \phi \) to be close to this. We noted in Copperwheat et al. (2010) that
the two angles \( \phi \) and \( \psi \) (the angle away from the perpendicular
at which the light from the bright spot is beamed) are highly correlated
and tend to be poorly constrained, and so here we fix \( \phi = 0 \).

In the LCURVE code, the binary is defined by four components: a
white dwarf primary, a Roche lobe filling secondary star, accretion
disc and bright spot. We first obtained an initial fit to each light
curve using the simplex and Levenberg–Marquardt methods (Press
2002). We then used a MCMC algorithm for minimization and de-
termination of uncertainties (details of our MCMC method are also
given in Copperwheat et al. 2010). We fitted all of the parameters
used in Copperwheat et al. (2010), with the exception of \( \gamma \) and \( \phi \), as
described above. We additionally set the accretion disc radius \( R_{\text{disc}} \)
equal to \( R_{\text{spec}} \), the distance between the bright spot and the primary
white dwarf. We therefore assume that the ‘head’ of the bright spot
is on the outer rim of the disc. \( R_{\text{disc}} \) is rather poorly constrained by
our data, and as we showed in Copperwheat et al. (2010) \( R_{\text{spec}} \) is
highly correlated with \( R_{\text{disc}} \), so this is a reasonable approximation.
One additional parameter which our results are potentially sensitive
to is the limb darkening of the primary white dwarf. We made an
initial fit to the data in order to estimate the effective temperature
and surface gravity (we discuss these quantities in Section 5.2), and
then used a model atmosphere code (described in Koester 2010) to
calculate the specific intensity at different points across the stellar
disc. We then fitted these values to determine the limb darkening
coefficients. We tried various limb darkening laws, and found the
best fit was for the four-parameter law of Claret (2000), although
the choice between this and a fourth order polynomial is unlikely to
influence our results. We list our determinations of the coefficients
in Table 4. These values were used in all our MCMC fits.

The parameter determinations from these fits are listed in
Table 5. Note that the uncertainties on these MCMC results are
non-Gaussian, and so the values we quote in this table only provide
an approximate description of the uncertainties. We plot the
distribution of the mass ratio and inclination values from our fits
in Fig. 14. Additionally, in Fig. 13 the phase-folded light curves
for the four nights are plotted, along with the best model fits. If we
examine Fig. 13 first, we see we obtain a good fit to the data in all
three bands for each of the four nights. The dominant component in
the light curve is the primary white dwarf, and the main eclipse in
the light curve is the eclipse of this feature. Note that the eclipse is
round-bottomed, meaning it is a partial eclipse of the white dwarf.
The second, smaller eclipse in these light curves is of the bright
spot, which is a much weaker component. The phase of this eclipse
clearly varies with respect to the phase of the white dwarf eclipse:
this can be understood in terms of a change in the relative position of
the bright spot due to variations in the disc radius. Compare, for ex-
ample, the first night of 2006 with the second. On the first night, the
two eclipses are clearly distinct, with the egress of the white dwarf
followed by the ingress of the bright spot. On the second night, the

\[
\begin{array}{cccc}
\text{Coefficient} & \mu' & \gamma' & \psi' \\
1 & 1.35 & 1.18 & 1.37 \\
2 & -1.30 & -1.13 & -2.07 \\
3 & 0.90 & 0.75 & 1.96 \\
4 & -0.28 & -0.23 & -0.72 \\
\end{array}
\]

\textbf{Table 4.} Limb darkening coefficients for the primary white
dwarf, using the four-coefficient law of Claret (2000).

\[\text{Cycle} \quad \mu' \quad \gamma' \quad \psi' \]
\[\begin{array}{cccc}
0 & 1.35 & 1.18 & 1.37 \\
1 & -1.30 & -1.13 & -2.07 \\
2 & 0.90 & 0.75 & 1.96 \\
3 & -0.28 & -0.23 & -0.72 \\
\end{array}\]
eclipse and the ingress overlap. This implies a larger apparent accretion disc radius on the second night, due to the precession of the elliptical disc. The two other nights of data lie somewhere between these two extremes. The fact that the two eclipses are sometimes separate implies a very low mass ratio for this system: in higher mass ratio systems we would expect to see the ingress of both the white dwarf and the bright spot before the white dwarf egress.

We now turn to the parameter determinations listed in Table 5. The first four of these are the parameters that are important in characterizing the system: these are the mass ratio $q$, the binary inclination $i$, the primary white dwarf radius scaled by the binary separation $R_1/a$, and the accretion disc radius scaled by the binary separation $R_{\text{disc}}/a$. The mass ratio and the inclination are highly correlated, and we discuss these parameters in Section 5.1. The white dwarf temperature is used with $q$, $i$ and $R_1/a$ to derive the remaining binary parameters in Section 5.2. We discuss the disc radius in more detail in Section 5.4. The remaining six parameters in Table 5 pertain to the accretion disc and the bright spot. We find these parameters to be rather poorly constrained in general, due to the fact that the disc and the bright spot make a relatively weak contribution to the flux in this system. However, we find no correlation between these parameters and the ‘important’ parameters listed above, and so the uncertainty in these values does not imply any further systematic uncertainty in the determinations of Sections 5.1 and 5.4.

5 DISCUSSION

5.1 Mass ratio and inclination

If we assume a Roche lobe filling donor star, the phase width of the white dwarf eclipse is then an observable quantity that is intrinsically linked to two physical properties: the mass ratio and the binary inclination. For a higher binary inclination the duration of the eclipse will be greater, thus to maintain the same phase width, as the inclination is increased, the size of the donor, and hence the mass ratio, must be decreased. There is therefore a unique relationship between these two properties (Bailey 1979). This degeneracy can be broken since we have an additional geometric constraint due to the ingress and egress of the bright spot. The path of the accretion stream and hence the position of the bright spot are modified by the mass ratio. With this additional information we can determine both the mass ratio and inclination in this system.

Our MCMC results for the mass ratio versus inclination are plotted in Fig. 14. We see that these points are distributed along a curved path across this plot: this is the line of constant phase width for the white dwarf, which we measure to be $\sim0.0220$. The points are constrained to this line, with the scatter due to the uncertainty in the phase width. We calculate the weighted means of the $q$, $i$ and $R_1/a$ values in Table 5, and present the results in Table 6. We emphasize at this point that the weighted means may underestimate the uncertainties in these parameters. The MCMC results in Table 5 show variations which are formally significant, most likely due to effects such as flickering and residuals from the superhumps. In addition, the bright spot component is weak in this system, and so the best-fitting model for this component can be quite different in different bands, particularly in $u'$. It is important therefore to note that the results we discuss in this and the following sections, and in Table 6, may not fully account for these systematic effects, and the magnitude of these effects is better understood by referring to the individual night’s results in Table 5.

We find the mass ratio $M_2/M_1$ to be $q = 0.041 \pm 0.002$ in our $g'$ band measurements. The inclination is $i = 82.6 \pm 0.3$ in $g'$. The values of $q$ and $i$ in the other two bands are consistent with these values. Our 2006 data were originally published in Marsh et al. (2007) and there we reported different values of $0.035 \pm 0.002$ and $83.1 \pm 0.1$ for $q$ and $i$. This discrepancy is due to a number of factors. Primarily, the MCMC method we use for minimization is superior to the Levenberg–Marquardt minimization employed in Marsh et al. (2007). We have found in situations of strong degeneracy, such as between $q$ and $i$ here, the Levenberg–Marquardt and simplex methods have a tendency to stop before finding the true minimum (Copperwheat et al. 2010). Additionally, we have used

### Table 5. Results from our MCMC fits to the phase-folded light curves, as detailed in Section 4.2. $q$: the mass ratio. $i$: the binary inclination. $R_1$: the white dwarf radius. $R_{\text{disc}}$: the accretion disc radius. $\beta$: the power-law exponent for the bright spot. $\delta$: the exponent of surface brightness over the accretion disc. $f$: the bright spot scalelength. $f_\nu$: the fraction of the bright spot taken to be equally visible at all phases. $\psi$: the angle made by the line of elements of the bright spot, measured in the direction of binary motion from the line tangential to the accretion disc. $\gamma$: the angle away from the perpendicular at which the light from the bright spot is beamed, measured in the same way as $\phi$. A complete description of all these parameters is given in the appendix of Copperwheat et al. (2010).

<table>
<thead>
<tr>
<th>$u'$</th>
<th>$g'$</th>
<th>$r'$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.037 ± 0.003</td>
<td>0.051 ± 0.004</td>
<td>0.043 ± 0.003</td>
</tr>
<tr>
<td>0.037 ± 0.004</td>
<td>0.036 ± 0.001</td>
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<tr>
<td>0.341 ± 0.013</td>
<td>0.336 ± 0.049</td>
<td>0.339 ± 0.012</td>
</tr>
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<td>−1.86 ± 0.55</td>
<td>−2.23 ± 0.39</td>
<td>−1.99 ± 0.22</td>
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<tr>
<td>0.040 ± 0.006</td>
<td>0.026 ± 0.002</td>
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<td>−0.71 ± 0.32</td>
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<tr>
<td>0.002 ± 0.003</td>
<td>0.011 ± 0.003</td>
<td>0.004 ± 0.002</td>
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<td>0.636 ± 0.014</td>
<td>0.79 ± 0.02</td>
<td>0.67 ± 0.02</td>
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<tr>
<td>1.15 ± 1.05</td>
<td>2.02 ± 0.97</td>
<td>1.39 ± 1.11</td>
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<td>46.8 ± 7.1</td>
<td>370.6 ± 6.3</td>
<td>39.6 ± 9.9</td>
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<tr>
<td>0.039 ± 0.001</td>
<td>0.039 ± 0.002</td>
<td>0.037 ± 0.002</td>
</tr>
<tr>
<td>0.047 ± 0.016</td>
<td>0.040 ± 0.021</td>
<td>0.042 ± 0.018</td>
</tr>
<tr>
<td>0.036 ± 0.001</td>
<td>0.037 ± 0.002</td>
<td>0.032 ± 0.002</td>
</tr>
<tr>
<td>0.394 ± 0.009</td>
<td>0.367 ± 0.004</td>
<td>0.370 ± 0.004</td>
</tr>
<tr>
<td>−0.68 ± 0.19</td>
<td>−0.88 ± 0.28</td>
<td>−1.40 ± 0.28</td>
</tr>
<tr>
<td>0.069 ± 0.001</td>
<td>0.026 ± 0.004</td>
<td>0.024 ± 0.002</td>
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<td>0.91 ± 0.01</td>
<td>0.91 ± 0.01</td>
</tr>
<tr>
<td>0.92 ± 0.29</td>
<td>3.00 ± 0.62</td>
<td>3.10 ± 0.55</td>
</tr>
<tr>
<td>29.0 ± 13.6</td>
<td>24.6 ± 8.2</td>
<td>23.6 ± 7.3</td>
</tr>
<tr>
<td>0.028 ± 0.004</td>
<td>0.040 ± 0.001</td>
<td>0.042 ± 0.006</td>
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<tr>
<td>0.044 ± 0.015</td>
<td>0.210 ± 0.21</td>
<td>0.280 ± 0.15</td>
</tr>
<tr>
<td>0.043 ± 0.003</td>
<td>0.032 ± 0.001</td>
<td>0.015 ± 0.005</td>
</tr>
<tr>
<td>0.289 ± 0.012</td>
<td>0.386 ± 0.002</td>
<td>0.379 ± 0.019</td>
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<tr>
<td>1.10 ± 1.27</td>
<td>−1.89 ± 0.12</td>
<td>−1.92 ± 0.17</td>
</tr>
<tr>
<td>0.174 ± 0.006</td>
<td>0.029 ± 0.002</td>
<td>0.055 ± 0.015</td>
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<td>0.95 ± 0.01</td>
<td>0.82 ± 0.01</td>
<td>0.69 ± 0.01</td>
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<tr>
<td>2.62 ± 0.74</td>
<td>2.34 ± 0.51</td>
<td>1.12 ± 2.76</td>
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<tr>
<td>30.43 ± 12.1</td>
<td>22.9 ± 3.4</td>
<td>20.4 ± 27.0</td>
</tr>
</tbody>
</table>
The shortest period eclipsing binary star

more appropriate limb-darkening coefficients in this work, since we have been able to estimate the white dwarf temperature. Marsh et al. (2007) also arrived at their parameter determinations by combining data from different nights, which as we have discussed may introduce some systematic uncertainty due to the changing disc radius.

5.2 Other binary parameters

In Table 6, we list our determination of the primary white dwarf radius, scaled by the binary separation. We used this, combined with our determination of the mass ratio and the binary inclination, to calculate the remaining binary parameters. One additional piece of information that was needed for this is a mass/radius relation for the primary white dwarf. We determined this by using the white dwarf temperature, which we found in Section 3.4.2 to be 17 000 K. However this is an iterative process, since the temperature determination itself requires a mass/radius relation. The process was as follows. We began by assuming a mass/radius relation for the white dwarf, and for this we used the Eggleton zero-temperature mass/radius relation (quoted in Verbunt & Rappaport 1988). We subsequently determined the mass and radius of the white dwarf, and from our model calculated the white dwarf contribution in each band. It is these white dwarf fluxes which we list in Section 3.4.2. We then used the white dwarf model atmospheres of Günsicke et al. (1995) to calculate the white dwarf temperature $T_{\text{eff}}$, fixing log $g$ to the value implied by the zero-temperature mass and radius. We then compared these values of $T_{\text{eff}}$ and $M_1$ to the white dwarf cooling models of Bergeron, Wesemael & Beauchamp (1995) in order to find the white dwarf radius which is consistent with these values. By comparing this to the Eggleton zero-temperature radius, we determined an ‘oversize factor’ for the white dwarf, which we found to be 1.03. Finally, we determine a final white dwarf mass and radius using a new mass/radius relation, which is the zero-temperature relation scaled by this oversize factor. In theory, at this point we should then re-iterate this process and use the new mass and radius to refine the temperature determination. However, since the first oversize factor is very close to 1 the effect of further iterations is negligible: the white dwarf temperature fit is not affected by the very small change in log $g$ which results from a 3 per cent increase in the white dwarf radius. Note also that since the oversize factor is so close to 1, while the uncertainty in our temperature measurement may be quite large (since it is based on a small number of flux measurements) it will not affect our parameter determinations to a significant degree.

In the second half of Table 6, we list the binary separation $a$, the masses of the two components, the radial velocity semi-amplitudes of the two components and the radius of the secondary. This radius is the volume radius of the Roche lobe filling donor, which we calculate using the approximation of Eggleton (1983). In our $g'$-band fits, we find the mass of the primary white dwarf to be...
Figure 14. The distribution of the mass ratio $q$ and inclination $i$ results from our MCMC runs, with the green and red regions indicating the $1\sigma$ and $3\sigma$ confidence intervals. We plot (from left to right) nights 1, 2 and 3 of the 2006 observations, and night 2 of the 2009 observations. For each night we plot (top to bottom) the distribution in the $u'$, $g'$ and $r'$ bands.

Table 6. Binary parameters for SDSS 0926. We list the mass ratio $q$, inclination $i$, and primary radius $R_1$ as determined from the model fits. We derive the remaining binary parameters (the binary separation $a$, the component masses $M_1$ and $M_2$ and the radial velocity semi-amplitudes $K_1$ and $K_2$) from these values and our calculated mass/radius relation for the white dwarf (Section 5.2). The donor radius $R_2$ is calculated using the approximation of Eggleton (1983).

<table>
<thead>
<tr>
<th></th>
<th>$u'$ band</th>
<th>$g'$ band</th>
<th>$r'$ band</th>
</tr>
</thead>
<tbody>
<tr>
<td>$q$</td>
<td>0.038 ± 0.003</td>
<td>0.041 ± 0.002</td>
<td>0.040 ± 0.002</td>
</tr>
<tr>
<td>$i$ (deg)</td>
<td>82.8 ± 0.3</td>
<td>82.6 ± 0.3</td>
<td>82.7 ± 0.2</td>
</tr>
<tr>
<td>$R_1/a$ (R$_\odot$)</td>
<td>0.038 ± 0.003</td>
<td>0.033 ± 0.002</td>
<td>0.031 ± 0.005</td>
</tr>
<tr>
<td>$a$ (R$_\odot$)</td>
<td>0.281 ± 0.007</td>
<td>0.295 ± 0.005</td>
<td>0.299 ± 0.012</td>
</tr>
<tr>
<td>$M_1$ (M$_\odot$)</td>
<td>0.74 ± 0.05</td>
<td>0.85 ± 0.04</td>
<td>0.90 ± 0.10</td>
</tr>
<tr>
<td>$M_2$ (M$_\odot$)</td>
<td>0.028 ± 0.004</td>
<td>0.035 ± 0.003</td>
<td>0.036 ± 0.006</td>
</tr>
<tr>
<td>$K_1$ (km s$^{-1}$)</td>
<td>26 ± 3</td>
<td>30 ± 2</td>
<td>29 ± 3</td>
</tr>
<tr>
<td>$K_2$ (km s$^{-1}$)</td>
<td>692 ± 18</td>
<td>723 ± 13</td>
<td>735 ± 29</td>
</tr>
<tr>
<td>$R_2$ (R$_\odot$)</td>
<td>0.044 ± 0.002</td>
<td>0.047 ± 0.001</td>
<td>0.047 ± 0.003</td>
</tr>
</tbody>
</table>

0.85 ± 0.04 M$_\odot$. The mass of the donor is 0.35 ± 0.003 M$_\odot$ and the donor radius is 0.047 ± 0.001 R$_\odot$. In Marsh et al. (2007), we reported the primary mass to be 0.84 ± 0.05 M$_\odot$ and the donor mass to be 0.029 ± 0.002 M$_\odot$. These values are close to our updated findings – the differences are primarily due to the reasons discussed in Section 5.1, as well as our accounting for the finite temperature of the primary white dwarf in this work.

Finally, by using our measurements of the white dwarf contribution, along with the theoretical absolute magnitudes from the Bergeron et al. (1995) and Holberg & Bergeron (2006) cooling models, we can estimate the distance modulus for this system. Using the absolute magnitudes for a white dwarf temperature of 17000K and mass of 0.8 M$_\odot$, our flux measurements imply a distance of 460–470 pc.

5.3 AM CVn formation scenarios

A donor mass of 0.35 ± 0.003 M$_\odot$ implies the donor is only partially degenerate: a fully degenerate donor in a system with this period would have a mass of ~0.020 M$_\odot$. Roelofs et al. (2007a) measured the masses of five systems using parallax measurements obtained with HST, and found four of the five to be consistent with a partially degenerate donor. The degree of degeneracy varied, but the donor was typically found to have a mass of between two and four times the mass of a fully degenerate donor. The lowest estimate was for HP Lib, which was found to have a donor mass of 1.6–2.9 times the fully degenerate mass. At 1.75 times the fully degenerate mass, SDSS 0926 is by comparison at the lower end of these estimates.

We now examine the finding of a donor mass of 0.35 ± 0.003 M$_\odot$ in the context of the evolutionary history of this system. There are three proposed formation paths for AM CVn binaries and all three are consistent with a donor that is partially degenerate to some degree. The ‘white dwarf channel’ (Nelemans
et al. 2001) suggests detached close double white dwarfs which are brought into contact as a result of angular momentum loss due to gravitational wave radiation (GWR). Nelemans et al. (2001) used a zero-temperature donor in their formulation, but Deloye, Bildsten & Nelemans (2005) argued that the donors could be semi-degenerate to some degree, depending on the contact time of the binary. The second formation path is the ‘helium star channel’ (Iben & Tutukov 1991). In this scenario, the donor is a low-mass, non-degenerate helium burning star. Following contact, material is accreted from the helium star on to the primary white dwarf until a donor mass of \( \sim 0.2 \, M_\odot \) is reached, at which point core helium burning ceases and the star becomes semi-degenerate. Further mass transfer driven by GWR sees the donor mass decrease and the orbital period increase to values consistent with the observed AM CVn population. The third scenario is the ‘evolved CV channel’ (Podsiadlowski et al. 2003) which suggests the progenitors of AM CVns are CVs with evolved secondaries. The donor in this channel is initially non-degenerate and hydrogen-rich, but becomes degenerate and helium-rich (but still with a few per cent hydrogen) during its evolution before Roche lobe overflow.

Nelemans et al. (2001) approximated the mass–radius relationship for a helium star donor and thus modelled the evolution of AM CVns formed via the helium star channel. Based on the examples provided, an AM CVn with a period equal to that of SDSS 0926 should have a donor mass of \( \sim 0.05 \, M_\odot \) if it were formed by this channel. Table 1 of Podsiadlowski et al. (2003) lists model parameter determinations for six AM CVns assuming they were formed via the evolved CV channel. For the two systems in this table closest in period to SDSS 0926 (V803 Cen and CP Eri), these results predict the donor mass to be \( \sim 0.04 \, M_\odot \) at the point at which the orbital period of the system begins to increase.

Since the donor mass in Marsh et al. (2007) was found to be \( 0.029 \pm 0.002 \, M_\odot \), lower than the theoretical values proposed for the helium star and evolved CV channels, Deloye et al. (2007) argued that this was evidence for formation via the white dwarf channel. The updated donor mass value we report here of \( 0.035 \pm 0.003 \, M_\odot \) is consistent with formation via the evolved CV channel, and is within a few \( \sigma \) of the Nelemans et al. (2001) value for the helium star channel. We conclude therefore that our current findings do not strongly preclude any of the three formation channels. More precise determinations are likely to be possible if we are able to make more observations of SDSS 0926 in its non-superhumping state, since even after subtracting the superhump from our data there is likely to still be some residual systematic effect. The discovery of new eclipsing AM CVn systems is also key, particularly at the short end of the period distribution where there is the biggest discrepancy between the various donor mass predictions.

5.4 The disc radius

In Table 5, we list the apparent accretion disc radius for each night as determined from our MCMC fits. This is determined from the position of the bright spot, since we assume the bright spot to be at the outer edge of the accretion disc. We see in this table that the disc radius changes by between 10 and 20 per cent from night to night. As we discussed in Section 4.2, this is also apparent in the light curves (Fig. 13) with the phase of the bright spot eclipse changing between nights.

The changes we observe here are not due to radial variations in a circular disc, rather the disc is non-circular and the measured positions of the bright spot sample the possible range in disc radii. The superhumps we observe are generally taken to imply an elliptical and precessing disc, but the disc shape may be more complex than this, with detailed numerical simulations suggesting an irregular disc shape in superhumping AM CVn systems (Simpson & Wood 1998). The changing bright spot location we find in this system is in strong contrast with the study of AM CVn itself by Roelofs et al. (2006), who found very little variation in the bright spot position. This difference may be related to the very different \( M_s \) which would be expected in these two systems. However, AM CVn was also found to be inconsistent with the Patterson \( \epsilon–q \) relation (Section 3.2.2), which is presumed to be independent of \( M \).

We investigated our bright spot findings further by dividing our data into sections, in order to see if the disc radius variations can be observed over the course of a single night. We split each night of the 2006 data into sections that are 5/6 orbital cycles in length, and phase-folded and fitted each section individually (Fig. 15). We find there is a noticeable increase in radius when we compare the two halves of the first night, with \( R_s/a \) increasing from \( 0.318 \pm 0.007 \) to \( 0.356 \pm 0.006 \). During the second night the disc radius appears to be approximately constant over the course of our 8 h observation, and over the course of the third night a slight decrease in radius is observed when the two halves of the night are compared. These variations appear consistent with the precession period of the superhump.

6 CONCLUSIONS

In this paper, we have presented high time resolution observations of the eclipsing \( P = 28 \) min AM CVn binary SDSS 0926 obtained with the fast CCD camera ULTRACAM mounted on the WHT. The primary aim of these observations was precise parameter determinations for the two binary components, using the photometric method. We determine the mass ratio to be \( q = M_2/M_1 = 0.041 \pm 0.002 \), and the inclination to be 82.6 \( \pm \) 0.3. We calculate the mass of the primary white dwarf to be \( 0.85 \pm 0.04 \, M_\odot \), and find the donor to be partially degenerate with a mass of \( 0.035 \pm 0.003 \, M_\odot \). We also measure the eclipse timings with precision, and should be able to detect the period change due to gravitational wave losses with a third epoch of high time resolution observations.

We observed in our 2006 WHT/ULTRACAM data the superhump that has previously been reported in this source. We determine the period of this variation and find it to be in agreement with the period excess/mass ratio relationship proposed by Patterson et al. (2005). This phenomenon is not present in the 2009 WHT/ULTRACAM
data, but we do see evidence for it in some LT/RISE data collected over the first half of 2009. In addition to the superhump we observe a QPO in the 2006 data, with a period of around 50 s. Another interesting feature of our data is that we observe the accretion disc radius to be highly variable. We ascribe this to the tidal instability of the outer disc and observe changes of up to 10 per cent in the radius over successive nights.

We obtained X-ray and ultraviolet observations with XMM–Newton. We found no clear evidence for an eclipse in the X-ray light curve. The eclipse is detected in the ultraviolet with the XMM–Newton OM, and by fitting our model to these data we inferred the ultraviolet fluxes of the primary white dwarf. We used these along with our ground-based determinations of the white dwarf optical colours to determine the temperature of the white dwarf, which we found to be 17 000 K.

Using data collected with the CRTS, we examined the outbursting behaviour of SDSS J0926 over a four and a half year period. We observed six outbursts over this period, in which the source flux increases by \sim 2–2.5 mag. The average time between outbursts is \sim 100–200 d. We observed in detail one additional outburst with LT/RISE. These data show an increase in source flux of greater than a factor of 3, and a rapid decay. A light curve obtained 1 d after the detection of the outburst shows a complex structure, with the primary eclipse suggesting an asymmetrical distribution of disc flux or possibly an enhanced bright spot emission. There is additionally a dimming prior to the main eclipse which we suggest may be due to a warp in the disc itself.

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