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Precise parameters for both white dwarfs in the eclipsing binary CSS 41177

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ABSTRACT

We present ULTRACAM photometry and X-Shooter spectroscopy of the eclipsing double white dwarf binary CSS 41177, the only such system that is also a double-lined spectroscopic binary. Combined modelling of the light curves and radial velocities yield masses and radii for both white dwarfs without the need to assume mass-radius relations. We find that the primary white dwarf has a mass of $M_1 = 0.38 \pm 0.02$ M$_\odot$ and a radius of $R_1 = 0.0222 \pm 0.0004$ R$_\odot$. The secondary white dwarf’s mass and radius are $M_2 = 0.32 \pm 0.01$ M$_\odot$ and $R_2 = 0.0207 \pm 0.0004$ R$_\odot$, and its temperature and surface gravity ($T_2 = 11678 \pm 313$ K, log($g_2$) = 7.32 \pm 0.02) put it close to the white dwarf instability strip. However, we find no evidence for pulsations to roughly 0.5% relative amplitude. Both masses and radii are consistent with helium white dwarf models with thin hydrogen envelopes of $\lesssim 10^{-4}$ M$_\odot$. The two stars will merge in 1.14 ± 0.07 Gyr due to angular momentum loss via gravitational wave emission.

Key words: stars: individual: SDSS J100559.10+224932.3 – white dwarfs – binaries: eclipsing – techniques: radial velocities – methods: statistical

1 INTRODUCTION

More than 95% of all stars end their lives as white dwarfs. These most common remnants of stellar evolution trace the initial stellar distribution and contain a history of the evolution of their progenitor stars, through the strong correlation between the progenitor star’s initial mass and the white dwarf’s final mass (Weidemann 2000). As even the oldest white dwarfs have not had enough time to cool below detectability, they provide useful and independent age estimates when found in, for example, the Galactic disc (Wood 1992), as well as providing distance estimates to globular clusters (Renzini et al. 1996). White dwarfs also feature as the most likely candidates for supernova Type Ia progenitors (Nomoto 1982; Iben & Tutukov 1984; Whelan & Iben 1973), in accreting binaries such as cataclysmic variables, and are potential progenitors of single hot sdB/sdO stars and extreme helium stars (Webbink 1984), AM CVn binaries (Breedt et al. 2012) and supernovae Type Ia (Bildsten et al. 2007).

Despite the abundance and importance of white dwarfs, it has proved difficult to measure fundamental parameters such as mass and radius directly, without the use of theoretical mass-radius relations. This leaves the empirical basis for this relation relatively uncertain (Schmidt 1996). For single white dwarfs, spectral fitting can be used to obtain the temperature and surface gravity, after which both mass and radius can be inferred, but only when combined with a mass-radius relation (see for example Provencal et al. 2002). White dwarfs in visual binaries, common proper motion pairs, or in open clusters allow one to determine parameters without the use of this relation, therefore providing a direct test of it. These methods rely on accurate parallax measurements, spectral fitting and/or radial velocity measurements (Holberg et al. 2012; Provencal et al. 2002; Casewell et al. 2004). The number of stars to which these methods can be applied is limited, and with the exception of Sirius B (Barstow et al. 2005), they cluster around a mass of $M_{\text{WD}} \sim 0.6$ M$_\odot$, making it difficult to test the full range of the mass-radius relation.

Observing white dwarfs in eclipsing binaries enables high precision in determining masses and radii and these
types of binaries also include white dwarfs across a wide range of masses (Pryzas et al. 2012; O’Brien et al. 2001; Parsons et al. 2012; this paper). For these systems, masses can be determined from orbital velocities and radii from light curve analysis (Parsons et al. 2012a,b). Due to their eclipsing nature, the inclination of the system is strongly constrained, allowing for direct mass determinations as opposed to lower limits.

The number of known short-period, eclipsing, white dwarf binaries has grown substantially within the last decade, mainly due to large all-sky surveys such as the Sloan Digital Sky Survey (SDSS, York et al. 2000) and the Catalina Sky Survey (CSS, Drake et al. 2000). The latter and other survey work also led to the discovery of the first five eclipsing binaries in which both stars are white dwarfs: NLTT 11748 (Steinfadt et al. 2010), CSS 41177 (Parsons et al. 2011), GALEX J17108.5+67512 (Vennes et al. 2011), SDSS J065633.33+284423.37 (Brown et al. 2011) and SDSS J075141.18-014120.9 (Kilic et al. 2013).

These binaries provide us with an opportunity for precise and independent mass and radius measurements for two white dwarfs from one system. The double white dwarf binary that is the subject of this paper, CSS 41177 (SDSS J100559.10+224932.2), is the only one of the five that is also a double-lined spectroscopic binary, allowing direct measurement of the stars’ orbital velocities (Parsons et al. 2011) and therefore their masses without needing to assume a mass-radius relation.

CSS 41177 was initially discovered to be an eclipsing binary by Drake et al. (2010), who constrained it to be a white dwarf with a small M-dwarf companion, although they noted that a small faint object could produce a signal similar to what they observed. Parsons et al. (2011) obtained Liverpool Telescope + RISE fast photometry and Gemini + GMOS spectroscopy, which allowed them to determine that there were in fact two white dwarfs and to carry out an initial parameter study. In this paper we present higher signal-to-noise data in order to determine the system parameters more precisely and independent of any mass-radius relationships.

2 DATA

2.1 Photometry: ULTRACAM

The photometric data were taken with ULTRACAM (Dhillon et al. 2007), a visitor instrument that was mounted on the 4.2m William Herschel Telescope (WHT) on the island of La Palma, Spain and on the 3.5m New Technology Telescope (NTT) at the La Silla Observatory, Chile. ULTRACAM is a high-speed camera that images ultraviolet, visual and red wavelengths simultaneously with three frame-transfer CCDs with ~25 ms dead time between exposures. Filters identical to the SDSS u’, g’ and r’ filters were used and we windowed the CCD which allowed us to reach exposure times as short as 1.5 seconds in the slow readout speed. We observed eleven primary eclipses of CSS 41177 and nine secondary eclipses in January 2012 with ULTRACAM mounted on the WHT, including one observation spanning a complete orbit (1.1 cycles). We also observed one primary eclipse in May 2011 with ULTRACAM on the NTT.

Table 1. Log of the X-shooter observations. On all three nights the conditions were clear, with seeing between 0.5” and 1.0”.

<table>
<thead>
<tr>
<th>Date</th>
<th>UT start</th>
<th>UT end</th>
<th>No. of exposures</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 March 2012</td>
<td>00:13</td>
<td>04:31</td>
<td>44</td>
</tr>
<tr>
<td>26 March 2012</td>
<td>00:09</td>
<td>04:10</td>
<td>39</td>
</tr>
<tr>
<td>27 March 2012</td>
<td>23:51</td>
<td>04:36</td>
<td>46</td>
</tr>
</tbody>
</table>

The ULTRACAM pipeline (Dhillon et al. 2007) was used to debias and flatfield the data. The source flux was determined with relative aperture photometry, using a nearby star as a comparison. We used a variable aperture, where the radius of the aperture was scaled according to the full width at half maximum of the stellar profile. The profiles were fit with Moffat profiles (Moffat 1969).

The ULTRACAM data has absolute timestamps better than 0.001 seconds. We converted all times onto a TDB timescale, thereby correcting for the Earth’s motion around the Solar System barycentre. A code based on SLALIB was used for these corrections, which has been found to be accurate at a level of 50 microseconds compared to TEMPO2 (a pulsar timing package, see Hobbs et al. 2006). Compared to the statistical uncertainties of our observations, this is insignificant.

2.2 Spectroscopy: X-Shooter

We obtained spectra with the X-Shooter spectrograph (Vernet et al. 2011) on the Very Large Telescope (VLT) UT2 (Kueyen) on the nights of the 25th, 26th and 27th of March 2012, obtaining a total of 117 spectra covering 1.5, 1.4 and 1.7 orbital cycles in the three nights. A log of the observations is given in Table 1.

The X-shooter spectrograph consists of three independent arms (UVB, VIS and NIR), giving a simultaneous wavelength coverage from 3000 to 24800Å. We obtained a series of spectra 310, 334 and 300 seconds in length for the UVB, VIS and NIR arms respectively. Spectra were obtained consecutively with occasional short breaks of a few minutes in order to check the position of the target on the slit. We binned by a factor of two both spatially and in the dispersion direction in the UVB and VIS arms, and used slit widths of 0.8”, 0.9” and 0.9” for the UVB, VIS and NIR arms respectively. The NIR arm slit includes a K-band blocking filter which reduces the thermal background in the J- and H-bands.

We reduced these data using version 1.5.0 of the X-shooter pipeline and the Reflex workflow management tool. The standard recipes were used to optimally extract and wavelength calibrate each spectrum. We removed the instrumental response using observations of the spectrophotometric standard star LTT4364 (GJ-440). We obtained and reduced the data in ‘stare’ mode. For optimum sky subtraction in the infrared arm ‘nod’ mode would be preferable, but our priority was to maximise the temporal resolution for the spectral features of interest in the other two arms.
2.3 Photometry: RISE on the LT

In order to monitor any long-term orbital period variations we also regularly observed primary eclipses of CSS 41177 with the fully-robotic 2.0m Liverpool Telescope (LT; Steele et al. 2004) and RISE camera. RISE contains a frame transfer CCD, with a single ‘V+R’ filter. We observed a total of 10 primary eclipses from February 2011 until March 2013.

The data were flatfielded and debiased in the automatic pipeline, in which a scaled dark-frame was removed as well. Aperture photometry was performed using the ULTRACAM pipeline in the same manner as outlined in Sect. 2.4. We converted the resulting mid-eclipse times to the TDB timescale. LT/RISE has absolute timestamps better than 0.1 second (D. Pollacco, private communication).

3 DATA ANALYSIS & RESULTS

3.1 Radial velocity amplitudes

We analysed the reduced spectroscopic data using the MOLLY software and used observations of the standard star to normalise the continuum and reduce telluric absorption features present in the CSS 41177 science spectra as far as possible.

To measure the radial velocity amplitudes $K_1$ and $K_2$ we fitted the Hα line with multiple Gaussian profiles combined with a straight line fit to the local continuum using Marquardt’s method of minimisation. Each Gaussian profile was represented by two free parameters, the full width at half maximum and the height. The radial velocity $v_r$ was calculated using

$$v_r = \gamma + K_1,2 \sin(2\pi \phi),$$

where $\gamma$ accounts for a systemic radial velocity, $K_1$ and $K_2$ are the radial velocity amplitudes of the two white dwarfs and $\phi$ is the orbital phase. Our best fit gave $K_1 = -176.1 \pm 1.1 \, \text{km s}^{-1}$ and $K_2 = 210.4 \pm 6.1 \, \text{km s}^{-1}$ for the primary and secondary white dwarfs, and $\gamma = 130.5 \pm 0.7 \, \text{km s}^{-1}$ for the offset. The phase-folded trail of the Hα line is shown in the top panel in Fig. 1. From this best model we set the Gaussian profiles corresponding to the secondary star’s line to zero, leaving a model of only the primary star’s line.

We then subtracted the model from the original spectra to bring out the secondary’s contribution, shown in the middle panel of Fig. 1. The systemic radial velocity is clearly visible in both of these figures as the offset from zero. The bottom panel shows both the primary and secondary model Hα line.

Both radial velocity amplitudes are in agreement with the measurements in Parsons et al. (2011), but have uncertainties reduced by a factor of 3 and 2 respectively.

3.2 Light curve analysis

In order to determine the eclipse times of all primary eclipses we created a model that reproduced the shape of the eclipses and then varied the mid-eclipse time and an overall scaling factor to minimise the value of $\chi^2$. All our primary mid-eclipse times are listed in Table 3.

We modelled the white dwarfs as spheres using a program that subdivides the visible face of each into 200 concentric annuli. Each annulus contributes an amount to the total stellar flux, which depends upon the limb darkening. We accounted for Doppler beaming from the white dwarfs by following Bloemen et al. (2011), and modified the flux by a factor

$$1 - B \frac{v_r}{c},$$

Figure 1. X-Shooter spectroscopy of CSS 41177. Top: spectra of the Hα absorption line at 6562.76Å, folded with the orbital period. The scale is such that black equals 20% of the continuum and white 100%. Middle: phase-folded spectra after subtraction of the primary white dwarf’s Hα absorption line, showing the contribution of the secondary white dwarf. Here black equals -18% of the continuum and white 5%. Bottom: phase-folded model. Black equals 20% of the continuum and white 100%.

1 MOLLY was written by T. R. Marsh and is available from [http://www.warwick.ac.uk/go/trmarsh/software](http://www.warwick.ac.uk/go/trmarsh/software).
with $B$ the spectrum-dependent beaming factor and $v_r$ the radial velocity of the star. To calculate the beaming factors, we used white dwarf model spectra (Koester 2010) with log($g$) = 7.25 for both white dwarfs, and $T = 24000$K and $T = 12000$K for the primary and secondary respectively. These values were chosen after an initial fit as described in this section. With these models, and following Bloemen et al. (2011), the bandpass-integrated beaming factors for the ($u'$, $g'$, $r'$) filters are (1.9, 2.2, 1.3) for the primary white dwarf and (3.4, 3.5, 1.8) for the secondary white dwarf. We did not include gravitational lensing in our models. Due to the similarity of the white dwarfs’ masses and radii, and their relatively small separation, the lensing amplification factor near both primary and secondary eclipses is ~ 1.00003, making this effect negligible (for the relevant equations, see Marsh 2001).

We then normalised each observed light curve individually to reduce any night-to-night variations and used the SDSS magnitudes for CSS 41177 (see Table 2) to determine the binary’s overall out-of-eclipse flux level. We allowed for any small eccentricity of the orbit.

Our program fits all individual eclipses simultaneously using a Markov chain Monte Carlo (MCMC) method to explore the ten-dimensional parameter space, favouring regions with small $\chi^2$ values of the model with respect to the data. The free parameters in the model were the two radii scaled by the binary separation, $R_1/a$ and $R_2/a$, the white dwarf temperatures, $T_1$ and $T_2$, the radial velocity amplitudes, $K_1$ and $K_2$, the inclination of the binary $i$, the time delay $\delta$, the orbital period $P$ and the zero point of the ephemeris, $T_0$, which was chosen to minimise the correlation with the orbital period.

Because we have accurate measurements for the radial velocity amplitudes from the analysis of the spectroscopic data we used a prior to constrain them while modelling the photometric data. Given the ten free parameters and combining them with $K_1 + K_2 = \frac{2\pi a}{P} \sin(i)$, and Kepler’s equation given by $G(M_1 + M_2) = \frac{4\pi^2}{P^2}$, the binary’s orbital separation $a$ and the white dwarf masses $M_1$ and $M_2$ could also be calculated. Note that $q = K_1/K_2 = M_2/M_1$ and that the surface gravities follow from $g_{1,2} = GM_{1,2}/R_{1,2}^2$.

As a reference our best model is shown in Fig. 2 on top of the phase-folded and binned data. This model has the lowest chi-squared value, corresponding to a reduced chisquared of $\chi^2_v = 1.03$ (43351 data points, 10 free parameters).

Table 2. Properties of CSS 41177. The J2000 coordinates and the magnitudes are taken from SDSS III DR9, where the magnitudes are the photometric PSF magnitudes.

<table>
<thead>
<tr>
<th>property</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>R.A.</td>
<td>10:05:59.1</td>
</tr>
<tr>
<td>Dec.</td>
<td>+22:49:32.26</td>
</tr>
<tr>
<td>$m_u$</td>
<td>17.32 ± 0.02</td>
</tr>
<tr>
<td>$m_g$</td>
<td>17.29 ± 0.02</td>
</tr>
<tr>
<td>$m_r$</td>
<td>17.62 ± 0.02</td>
</tr>
</tbody>
</table>

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2 Named after the Danish astronomer O. Rømer, who was the first to realise that the speed of light is finite by observing deviations from strict periodicity for eclipses of Io, a satellite of Jupiter (Sterken 2002).
3.3 Limb darkening

To account for limb darkening of the white dwarfs we used the limb darkening law as first described by Claret (2000), in which the specific intensity across the stellar disc can be calculated using

\[ \frac{I(\mu)}{I(1)} = 1 - c_1(1 - \mu^{1/2}) - c_2(1 - \mu) - c_3(1 - \mu^{3/2}) - c_4(1 - \mu^2), \]

where \( c_1 - c_4 \) are the limb darkening coefficients, and \( \mu \) is the cosine of the angle between the line of sight and the surface normal of the white dwarf, so that \( I(1) \) is the specific intensity at the centre of the white dwarf’s disc.

The limb darkening coefficients were recently calculated for a wide range of white dwarf temperatures and surface gravities, for both the Johnson-Kron-Cousins \( U-B-V-R-I \) and the \( u'g'r'i'z'y \) filters to be used by the LSST (Gianninas et al. 2013). The filter profiles of the ULTRACAM \( u' \), \( g' \) and \( r' \) filters are similar to those of the LSST and therefore we used the coefficients calculated for these LSST filters. We also computed the central specific intensities for these three filters.

For a given temperature and surface gravity we used a bilinear interpolation between the closest values to calculate all four coefficients and the central specific intensity. These then allowed us to determine the total specific intensity of the white dwarfs, depending on where they are in their orbit and on the fraction of each annulus visible. The total specific intensity\(^3\) is related to the binary’s flux\(^4\) by a constant, \( \alpha \), which we calculated during the MCMC by minimising the difference between the flux defined by the SDSS magnitudes for CSS 41177 and the product of the total specific intensity with \( \alpha \). The constant is related to the solid angle the binary subtends as

\[ \alpha = \frac{a^2}{D^2}, \]

where \( a \) is the binary’s orbital separation and \( D \) is the distance to the binary, allowing us to effectively measure the distance from our light curves. For our three filters the resulting distances are \( D_u = 481 \pm 37 \text{ pc} \), \( D_g = 473 \pm 35 \text{ pc} \), and \( D_r = 464 \pm 34 \text{ pc} \). These give an inverse variance weighted value of \( D = 473 \pm 35 \text{ pc} \), with the quoted error similar to those for the individual distances. We believe these errors to be dominated by the uncertainties in the SDSS magnitudes, which is why a weighted error would overestimate the precision with which we can determine the distance. These values are significantly higher than the distance quoted in Parsons et al. (2011), a natural result due to the fact that we also obtained higher temperatures for both white dwarfs.

The calculations in Gianninas et al. (2013) are based on 1D white dwarf models. Tremblay et al. (2013) have recently shown that the standard 1D mixing-length theory overpredicts surface gravities and, to a lesser extent, temperatures, especially near the values we found for the cooler white dwarf. To assess the effect of using 1D models we compared a 1D and an averaged 3D intensity profile, using a temperature and surface gravity representative of the cooler white dwarf. The results are very similar at all wavelengths (Tremblay et al. 2013), and so the averaged 3D approximation, where the

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**Table 3.** Mid-eclipse times for the primary eclipses of CSS 41177. All ULTRACAM times shown are the weighted averages of the \( u' \), \( g' \) and \( r' \) mid-eclipse times.

<table>
<thead>
<tr>
<th>cycle number</th>
<th>mid-eclipse time (BMJD(TDB))</th>
<th>sampling time (seconds)</th>
<th>telescope / instrument</th>
<th>observing conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>-3017</td>
<td>55599.087790(13)</td>
<td>13</td>
<td>LT / RISE</td>
<td>clear, seeing 1.8''</td>
</tr>
<tr>
<td>-2846</td>
<td>55618.926465(15)</td>
<td>12</td>
<td>LT / RISE</td>
<td>clear, seeing 2.5''</td>
</tr>
<tr>
<td>-2544</td>
<td>55653.963110(18)</td>
<td>12</td>
<td>LT / RISE</td>
<td>clear, seeing 3''</td>
</tr>
<tr>
<td>-2130</td>
<td>55701.993502(77)</td>
<td>2 - 8.2</td>
<td>NTT / ULTRACAM</td>
<td>thin clouds, seeing 1 - 2''</td>
</tr>
<tr>
<td>-30</td>
<td>55913.257605(22)</td>
<td>10</td>
<td>LT / RISE</td>
<td>clear, seeing 1.5''</td>
</tr>
<tr>
<td>-44</td>
<td>55944.0016959(49)</td>
<td>3 - 6</td>
<td>WHT / ULTRACAM</td>
<td>thin clouds, seeing 1 - 3''</td>
</tr>
<tr>
<td>-43</td>
<td>55944.1177028(65)</td>
<td>3 - 6</td>
<td>WHT / ULTRACAM</td>
<td>thin clouds, seeing 1.5 - 3.5''</td>
</tr>
<tr>
<td>-42</td>
<td>55944.233727(10)</td>
<td>3 - 6</td>
<td>WHT / ULTRACAM</td>
<td>clouds, seeing 3 - 10''</td>
</tr>
<tr>
<td>-34</td>
<td>55945.1618417(55)</td>
<td>1.5 - 3</td>
<td>WHT / ULTRACAM</td>
<td>clear, seeing 2''</td>
</tr>
<tr>
<td>-33</td>
<td>55945.2778585(33)</td>
<td>1.5 - 3</td>
<td>WHT / ULTRACAM</td>
<td>some small clouds, seeing 2 - 7''</td>
</tr>
<tr>
<td>-16</td>
<td>55947.2501251(62)</td>
<td>1.5 - 3</td>
<td>WHT / ULTRACAM</td>
<td>thin clouds, seeing 2 - 4''</td>
</tr>
<tr>
<td>-8</td>
<td>55948.1782455(58)</td>
<td>2 - 4</td>
<td>WHT / ULTRACAM</td>
<td>clear, seeing 1 - 2''</td>
</tr>
<tr>
<td>-7</td>
<td>55948.2942481(58)</td>
<td>2 - 4</td>
<td>WHT / ULTRACAM</td>
<td>cloud during ingress, seeing 1-5''</td>
</tr>
<tr>
<td>-1</td>
<td>55948.9903480(47)</td>
<td>2 - 4</td>
<td>WHT / ULTRACAM</td>
<td>clear, seeing 1.2''</td>
</tr>
<tr>
<td>0</td>
<td>55949.1063669(37)</td>
<td>2 - 4</td>
<td>WHT / ULTRACAM</td>
<td>clear, seeing 1''</td>
</tr>
<tr>
<td>1</td>
<td>55949.2228343(39)</td>
<td>2 - 4</td>
<td>WHT / ULTRACAM</td>
<td>clear, seeing 1''</td>
</tr>
<tr>
<td>3077</td>
<td>56306.085857(15)</td>
<td>10</td>
<td>LT / RISE</td>
<td>clear, seeing 2''</td>
</tr>
<tr>
<td>3259</td>
<td>56327.200698(16)</td>
<td>10</td>
<td>LT / RISE</td>
<td>clear, seeing 2''</td>
</tr>
<tr>
<td>3568</td>
<td>56363.049447(13)</td>
<td>10</td>
<td>LT / RISE</td>
<td>thin clouds during ingress, seeing 2''</td>
</tr>
</tbody>
</table>

Our final ephemeris is given by

BMJD(TDB) = 55936.3446719(6) + 0.161054352(15)E, (6)

with \( E \) the cycle number. The parameters are summarised in Table 3 (columns 2 and 3), which lists both the mean and rms for each parameter.
Table 4. Parameters of the binary and both white dwarfs, where the numbers in parentheses indicate the uncertainty in the last digit(s). The second and third column list the results from the analysis of the spectroscopic and photometric data (see Sect. 3). The last two columns shows the results from two more MCMC analyses, where the limb darkening coefficients (ldc) have been multiplied by 1.05 (fourth column) and where \(T_1\) has been fixed (fifth column).

<table>
<thead>
<tr>
<th>parameter</th>
<th>spectroscopy</th>
<th>MCMC analysis</th>
<th>MCMC with ldc*1.05</th>
<th>MCMC with fixed (T_1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(T_0) (BMJD(TDB))</td>
<td>-</td>
<td>55936.3446719(6)</td>
<td>55936.3446719(6)</td>
<td>55936.3446720(6)</td>
</tr>
<tr>
<td>(P_{orb}) (days)</td>
<td>-</td>
<td>0.11601544352(15)</td>
<td>0.11601544352(15)</td>
<td>0.11601544351(15)</td>
</tr>
<tr>
<td>(a) (R(_\odot))</td>
<td>-</td>
<td>0.886(14)</td>
<td>0.886(14)</td>
<td>0.888(14)</td>
</tr>
<tr>
<td>(i) (deg)</td>
<td>-</td>
<td>88.97(2)</td>
<td>88.96(2)</td>
<td>88.95(2)</td>
</tr>
<tr>
<td>(\delta) (seconds)</td>
<td>-</td>
<td>-0.79(24)</td>
<td>-0.80(25)</td>
<td>-0.78(25)</td>
</tr>
<tr>
<td>(M_1) (M(_\odot))</td>
<td>-</td>
<td>0.378(23)</td>
<td>0.378(23)</td>
<td>0.381(23)</td>
</tr>
<tr>
<td>(M_2) (M(_\odot))</td>
<td>-</td>
<td>0.316(11)</td>
<td>0.316(11)</td>
<td>0.317(11)</td>
</tr>
<tr>
<td>(R_1) (R(_\odot))</td>
<td>-</td>
<td>0.02224(41)</td>
<td>0.02227(41)</td>
<td>0.02220(41)</td>
</tr>
<tr>
<td>(R_2) (R(_\odot))</td>
<td>-</td>
<td>0.02066(42)</td>
<td>0.02066(42)</td>
<td>0.02087(42)</td>
</tr>
<tr>
<td>(T_1) (K)</td>
<td>-</td>
<td>24467(654)</td>
<td>24362(652)</td>
<td>21100</td>
</tr>
<tr>
<td>(T_2) (K)</td>
<td>-</td>
<td>11678(313)</td>
<td>11664(311)</td>
<td>10436(21)</td>
</tr>
<tr>
<td>(\log\langle g\rangle)</td>
<td>-</td>
<td>7.321(15)</td>
<td>7.319(15)</td>
<td>7.325(15)</td>
</tr>
<tr>
<td>(\log\langle g\rangle)</td>
<td>-</td>
<td>7.307(11)</td>
<td>7.307(11)</td>
<td>7.300(11)</td>
</tr>
<tr>
<td>(K_f) (km s(^{-1}))</td>
<td>- 176.1(1.1)</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>(K_s) (km s(^{-1}))</td>
<td>210.4(6.1)</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>(\gamma) (km s(^{-1}))</td>
<td>130.5(0.7)</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>minimum (\chi^2)</td>
<td>-</td>
<td>44457</td>
<td>44457</td>
<td>44482</td>
</tr>
</tbody>
</table>

The measured time delay could be the result of a small eccentricity of the binary’s orbit, in which case we can use the measured time delay to constrain the eccentricity. With \(\delta = 2P_e \cos(\omega)/\pi\) \citep{Kaplan2010, Winn2010}, where \(\omega\) is the argument of pericenter, we obtain an eccentricity of \(e \cos(\omega) = -1.24 \pm 0.38 \times 10^{-4}\), which is a lower limit on the eccentricity. Although not extremely significant, it is certainly possible that the binary did not emerge from the last common envelope phase on a completely circular orbit, or that small perturbations have been induced into the binary’s orbit by a third body.

We tried to confirm the measurement of a small eccentricity by fitting the primary white dwarf’s radial velocity curve. The result is consistent with an eccentricity of zero, with a \(3\sigma\) upper limit at 0.034. However, this limit is weak compared to the value of \(e \cos(\omega)\), which is more than 100x smaller.

The only other precise eccentricity measurement in an eclipsing double white dwarf binary (NLTT 11748) is consistent with a circular orbit, and the measured Romer delay for this system agrees with the expected value \citep{Kaplan2013}.

If the CSS 41177 binary orbit is indeed eccentric, apsidal precession will occur. Tidal deformation and rotational distortions of both stars and relativistic processes all contribute to the apsidal precession \citep{Sterne1939, Valsecchi2012}. The relativistic apsidal precession amounts to \(5.6\) deg/yr, compared to which the precession rates due to tides and rotation are negligible.

Due to gravitational wave emission the white dwarfs will eventually merge. We calculate the merger time to be \(\tau_m = 1.14 \pm 0.07\) Gyr \citep[Sect. 4.3]{Marsh1995}.

4.2 Masses, radii, and hydrogen envelopes

Typical white dwarf surface gravities are high enough to force elements heavier than hydrogen and helium to settle out of the photosphere on time scales much shorter than evolutionary time scales \citep{Paquette1986, Koester2009}. As a result, all heavy elements sink below the white dwarf’s photosphere, leaving the light elements to form the outer layers. The two low-mass helium white dwarfs in CSS 41177 have hydrogen envelopes, and are therefore classified as DA white dwarfs.
Precise parameters for both white dwarfs in the eclipsing binary CSS 41177


Fig. 3. The 68 and 95 percentile contours for the masses and radii of the hotter white dwarf (black) and cooler white dwarf (grey) in CSS 41177. The lines indicate mass-radius relations for hydrogen envelopes of $M_H/M_* = 10^{-4}$ (solid) and $M_H/M_* = 10^{-8}$ (dashed), for temperatures of $T_{WD} = 24500$ K (black) and $T_{WD} = 11500$ K (grey), and all with a metallicity of $Z=0.001$ (Benvenuto & Althaus 1998). The inset shows an enlargement of the contours and mass-radius relations.

Fig. 5 shows the results from our MCMC analysis for the masses and radii of both white dwarfs, as 68 and 95 percentile joint confidence regions. Also shown in Fig. 5 are mass-radius relations for hydrogen envelope masses of $10^{-4}$ (solid lines) and $10^{-8}$ (dashed lines) of the stellar mass, $M_*$, for both white dwarf temperatures (Benvenuto & Althaus 1998). Our results are in good agreement with both relations, but may favour a low-mass hydrogen envelope for the higher-mass and hotter white dwarf. Observational studies of pulsating white dwarfs suggest that the hydrogen content can be several orders of magnitude smaller than the standard prediction of stellar evolution of $10^{-4}$ $M_*$, see Bradley (2001, Table 1). However, note that those listed white dwarfs are all of significantly higher mass than the CSS 41177 white dwarfs.

The current state of affairs is displayed in Fig. 4, which shows all highly accurate white dwarf masses and radii, determined independently of mass-radius relations. The two CSS 41177 white dwarfs (numbered 1 and 2) fall in an area of the mass-radius diagram that has hardly been explored so far, and supply new tests for the theoretical mass-radius relations at low white dwarf masses. In general the measurements agree reasonably well with the models. Note that the solid and dashed grey mass-radius relations are for temperatures of $T_{eff} = 24500$ K and $11500$ K (upper and lower curves), and that the two notable outliers are both white dwarfs that are significantly hotter (CSS 03170: Parsons et al. 2012c and NN Ser: Parsons et al. 2010).

Using the same models by (Benvenuto & Althaus 1998), we determined the cooling age for the hotter white dwarf to be $\sim 50$ Myr. The cooler white dwarf is substantially older at $\sim 330$ Myr.

In general, there is good agreement that double white dwarf binaries like CSS 41177 go through two phases of...
mass transfer during their evolution, the second of which is thought to result in a common envelope phase. The nature of the first is less certain, but was most likely a common envelope or stable Algol-like mass transfer (Iben et al. 1997). Different binary population synthesis codes agree that both of these evolutionary paths could produce the final CSS 41177 parameters (Toonen et al. 2013, Fig. A.22 and A.24). Under conservative mass transfer, Algol evolution may lead to too small a final orbital separation. Therefore stable non-conservative mass transfer (Woods et al. 2012), or a common envelope following the $\gamma$-prescription (Nelemans et al. 2000) could be a more accurate description of the first phase of mass transfer.

4.3 White dwarf pulsations

In the method explained in Sect. 3 we effectively measured the white dwarf temperatures from the depths of the eclipses in the different bands and the temperature-dependent specific intensities from Gianninas et al. (2013). With this approach the temperatures determined are independent of both the SDSS spectrum and model spectra, which formed the basis of the temperatures derived by Parsons et al. (2011). In contrast to their results, we obtain somewhat higher values for both white dwarf temperatures. This is, at least in part, due to the fact that they did not include the effect of reddening. The SDSS spectrum and a group of representative models from our MCMC analysis are plotted in Fig. 5 with reddening accounted for. The model spectra show that we overestimate the GALEX far-UV flux, indicating that our white dwarf temperatures may be too high. To assess how this influences our conclusions on the masses and radii we ran an additional MCMC analysis in which we fixed the temperature of the hotter white dwarf to $T_1 = 21100$ K, the value found in Parsons et al. (2011). The results are shown in the last column of Table 4. As expected, the temperature of the cooler white dwarf is also reduced, but the effect on other parameters is well within the uncertainties.

The results from our light curve analysis place the cooler, secondary white dwarf very close to the blue edge of the DA white dwarf instability strip, and the results from our analysis with the fixed low $T_1$ places it near the red edge of the strip, so we looked for signs of pulsations in the light curve. We inspected the January 2012 data, excluding the single primary eclipse observation from May 2011 to avoid artificial low-frequency signals. Looking at the out-of-eclipse data, we did not find any pulsations with an amplitude exceeding 3.0, 1.0 and 1.1 mmag in the $u'$, $g'$ and $r'$ band. However, the secondary white dwarf’s contribution to the flux is strongly diluted by the presence of the primary white dwarf and the flux ratios differ in the three bands. For the $u'$, $g'$ and $r'$ band the primary to secondary flux ratios are 7.7, 4.3 and 3.5 respectively. Correcting for the flux dilution this translates to a non-detection of pulsations with an amplitude exceeding 26.1, 5.3 and 5.0 mmag in the $u'$, $g'$ and $r'$ band.

The contribution of the secondary to the total amount of flux is highest in the $r'$ band, but white dwarf pulsation amplitudes for non-radial modes increase towards bluer wavelengths. For the $l = 1$ and $l = 2$ modes the amplitude in the $g'$ band is $\sim 1.4$ times higher than the amplitude in
the r′ band (Robinson et al. 1995). Therefore our strongest constraint comes from the g′ band.

Fig. 6 shows the log(g) versus $T_{\text{eff}}$ diagram, with the white dwarfs found to be pulsating (black dots: Gianninas et al. 2011, Hermes et al. 2012, 2013c,b), and those without pulsations down to 10 mmag (grey dots: Steinfadt et al. 2012, Hermes et al. 2012, 2013b). The latter group now includes the secondary white dwarf of CSS 41177, which is pushing on the boundary of the instability strip. Results from the analysis described in Sect. 3 put it at the blue edge of the strip, whereas the results from our analysis with a fixed low value for $T_1$ put the secondary at the red edge. Because Parsons et al. (2011) did not account for reddening, the temperatures they derived are an underestimate and the secondary will be somewhat hotter than shown with the star in Fig. 6 placing it even inside the current empirical instability strip.

Note that the data we have are not ideally suited to search for pulsations, due to the brief sections of out-of-eclipse data. With continuous observations spanning several orbital periods one could push the limit further down, or possibly detect small amplitude pulsations.

### 4.4 Orbital period variations

Fig. 7 shows the mid-eclipse times of the primary eclipses of CSS 41177, including our ULTRACAM and LT/RISE data and 5 eclipse observations from Backhaus et al. (2012) shown in grey. We used the ephemeris from Eq. 6. The ULTRACAM eclipses were observed in three filters simultaneously, and the times shown here are the weighted averages of these. See Table 3 for a list of our eclipse times.

![Fig. 7. Observed minus calculated (O-C) diagram for the primary eclipses of CSS 41177, including our ULTRACAM and LT/RISE data and 5 eclipse observations from Backhaus et al. (2012) shown in grey.](image)

The results place these two white dwarfs in a region of the ZZ Ceti instability strip, we found no significant pulsations in the light curve to a limit of roughly 0.5% relative amplitude.

5 CONCLUSIONS

We have presented our high signal to noise observations of CSS 41177 and the analysis of both the spectroscopic and photometric data. The high spectral and temporal resolution and the ULTRACAM observations in three wavelength bands allowed us to accurately model the binary and both white dwarfs, without the need to use mass-radius relations.

The results place these two white dwarfs in a region of the mass-radius diagram that is as yet unexplored; they are the lowest mass white dwarfs with parameters determined without the need to assume a mass-radius relation. Our results agree with white dwarf models for the corresponding temperatures and with standard hydrogen envelopes. There are signs that the hydrogen layers on both CSS 41177 white dwarfs are thinner than the commonly assumed $M_{\text{H}} = 10^{-4}$ $M_{\odot}$.

Additionally, the secondary, cooler white dwarf explores a new region of the ZZ Ceti diagram. Although its temperature and surface gravity put it close to the boundary of the ZZ Ceti instability strip, we found no significant pulsations in the light curve to a limit of roughly 0.5% relative amplitude.

We also found an indication that the secondary eclipse does not occur exactly half an orbital period after the pri-
mary eclipse. Although the Rømer delay predicts such an offset, it also predicts that the secondary eclipse will occur late, whereas we measured it to occur early. Therefore the orbit of the two white dwarfs may be slightly eccentric. To measure this effect more precisely more secondary eclipse observations are needed.

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