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The substellar companion in the eclipsing white dwarf binary SDSS J141126.20+200911.1

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ABSTRACT

We present high time resolution SDSS-g' and SDSS-z' light curves of the primary eclipse in SDSS J141126.20+200911.1, together with time-resolved X-Shooter spectroscopy and near-infrared JHK_s photometry. Our observations confirm the substellar nature of the companion, making SDSS J141126.20+200911.1 the first eclipsing white dwarf/brown dwarf binary known. We measure a (white dwarf model dependent) mass and radius for the brown dwarf companion of $M_2 = 0.050 \pm 0.002 M_{\odot}$ and $R_2 = 0.072 \pm 0.004 M_{\odot}$, respectively. The lack of a robust detection of the companion light in the z'-band eclipse constrains the spectral type of the companion to be later than L5. Comparing the NIR photometry to the expected white dwarf flux reveals a clear K_s -band excess, suggesting a spectral type in the range L7–T1.

The radius measurement is consistent with the predictions of evolutionary models, and suggests a system age in excess of three Gyr. The low companion mass is inconsistent with the inferred spectral type of L7–T1, instead predicting a spectral type nearer T5. This indicates that irradiation of the companion in SDSS J1411 could be causing a significant temperature increase, at least on one hemisphere.

Key words: binaries: close - binaries: eclipsing - stars

1 INTRODUCTION

The eclipsing white dwarf binary SDSS J141126.20+200911.1 (also known as CSS21055, hereafter called SDSS J1411) was first noted in the catalogue of Drake et al. (2010), but independently discovered by Beuermann et al. (2013, hereafter B13). The SDSS photometry and spectroscopy are dominated by the white dwarf component, and show no hint of a companion. From the SDSS data, Kleinman et al. (2013) derived an effective temperature of $T_{\rm eff} = 13074 \pm 1306 \,{\rm K}, \, \log \, g = 7.89 \pm 0.12$ and a mass of $M_1 = 0.551 \,\mathrm{M}_{\odot}$, suggesting a carbon-oxygen core white dwarf. From white-light observations, B13 noted the narrow eclipse was indicative of a small companion. Bessel *I*-band observations with lower time resolution allowed B13 to create an in-eclipse I-band image, in which all the light comes from the companion. SDSS J1411 was not detected in this image, setting a model-dependent 1σ upper limit on the companion mass of $0.075 M_{\odot}$. The faintness of the companion in the optical thus suggests a substellar mass for the companion in SDSS J1411, which would make it the first eclipsing white dwarf/brown dwarf binary identified.

Here we present photometric and spectroscopic observations of SDSS J1411. We use these data to constrain the mass, radius and spectral type of the companion in SDSS J1411. We confirm the substellar nature of the companion, firmly establishing SDSS J1411 as the first detached, eclipsing white dwarf/substellar binary identified. The observations are described in section 2, the results are presented in section 3, and discussed in section 4.

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Date	Start Phase	End Phase	Instrument	$\begin{array}{c} T_{mid} \\ \text{BMJD(TDB)} \end{array}$	Exp. time (seconds)	Data points	Seeing (arcseconds)	Airmass	Phot?
2014 Jan 25	8179.941	8180.106	USPEC	56682.86665(2)	6.53	124	1.6 - 3.1	1.20 - 1.22	Yes
2014 Jan 25	8180.850	8181.131	USPEC	56882.95116(1)	6.53	209	1.5 - 2.4	1.00 - 1.01	Yes
2014 Jan 26	8191.931	8192.053	USPEC	56683.88102(1)	6.53	92	1.4 - 1.6	1.14 - 1.18	Yes
2014 Jan 27	8202.935	8203.046	USPEC	56684.81085(2)	6.53	84	1.7 - 2.5	1.61 - 1.73	Yes
2014 Jan 28	8214.904	8215.041	USPEC	56685.82528(2)	6.53	103	1.7 - 3.4	1.44 - 1.55	Yes
2014 Jan 29	8227.889	8228.045	USPEC	56686.92421(2)	6.53	117	1.5 - 2.6	1.02 - 1.04	Yes
2014 Jan 31	8251.945	8252.032	USPEC	56688.95300(2)	8.39	66	2.0 - 3.1	1.00 - 1.01	Yes
2014 Feb 01	8261.959	8262.067	USPEC	56689.79835(2)	6.53	82	1.7 - 2.6	1.58 - 1.70	Yes
2014 Mar 02	8607.828	8608.037	UCAM	56719.046632(6)	2.04	741	1.4 - 3.4	1.09 - 1.14	Yes
2014 Mar 16	8775.867	8776.125	UCAM	56733.248125(7)	4.54	412	1.2 - 1.4	1.11 - 1.19	No
2014 Mar 26	8887.909	8888.033	USPEC	56742.71576(2)	9.89	93	1.4 - 1.6	1.18 - 1.23	Yes
2014 Mar 26	8889.934	8890.048	USPEC	56742.88489(2)	9.89	85	1.2 - 1.5	1.09 - 1.11	Yes
2014 Mar 27	8899.939	8900.063	USPEC	56743.73021(2)	9.89	93	1.3 - 1.5	1.10 - 1.14	Yes
2014 Mar 27	8900.970	8901.075	USPEC	56743.81472(2)	9.89	69	1.1 - 2.7	1.00 - 1.01	Yes
2014 Mar 27	8901.958	8902.077	USPEC	56743.89923(2)	9.89	89	1.2 - 1.4	1.25 - 1.05	Yes
2014 Mar 28	8912.904	8913.080	USPEC	56744.82912(1)	9.89	131	1.2 - 1.6	1.00 - 1.02	Yes
2014 Mar 28	8913.966	8914.064	USPEC	56744.91365(2)	9.89	73	1.2 - 1.7	1.23 - 1.27	Yes
2014 Mar 30	8936.961	8937.090	USPEC	56746.85791(1)	9.89	96	1.2 - 1.4	1.05 - 1.08	Yes
$2014~{\rm Mar}~30$	8937.847	8938.142	USPEC	56746.94244(2)	9.989	216	1.3 - 2.4	1.38 - 1.62	Yes
2014 Feb 20	8491.952	8492.600	LIRIS/K	n/a	10.00	136	Variable	1.00-1.10	Yes
$2014 { m Mar} 17$	8787.693	8788.223	LIRIS/H	n/a	10.00	125	Variable	1.10 - 1.30	Yes
2014 Apr 08	9045.490	9045.834	LIRIS/J	n/a	20.00	60	Poor	1.03 - 1.10	No
2014 Apr 19	9165.047	9166.955	X-Shooter	n/a	450/600/300	28/21/44	0.7 - 1.0	1.65 - 1.66	n/a
$2014~{\rm Apr}~20$	9178.202	9178.753	X-Shooter	n/a	450/600/300	9/7/13	0.7 – 0.9	1.44 - 1.65	n/a

Table 1. Journal of observations. For ULTRACAM (UCAM) observations, the dead-time between exposures was 0.025 s, for ULTRA-SPEC (USPEC) the dead-time was 0.015 s. The relative GPS timestamping on each UCAM/USPEC data point is accurate to 50 μ s, with an absolute accuracy better than 1 ms. T_{mid} gives the time of mid eclipse (see section 3.4). For X-Shooter, we provide exposure times in the UVB/VIS and NIR arms respectively. The column Phot? indicates if the night was photometric.

2 OBSERVATIONS

2.1 Optical Photometry

We observed eclipses of SDSS J1411 on a number of nights between January and March 2014 with the fast photometer ULTRASPEC (Dhillon et al, 2014, MNRAS, submitted) on the 2.4-m Thai National Telescope (TNT) on Doi Inthanon, Thailand. Observations were carried out in the SDSS z'band filter. In addition, we observed two eclipses of SDSS J1411 on the nights of 2014 Mar 2^{nd} and 2014 Mar 16^{th} with the triple-beam high-speed photometer ULTRACAM (Dhillon et al. 2007) on the 4.2-m William Herschel Telescope (WHT) on La Palma. On these occasions, we observed simultaneously in the SDSS-u'g'z' filters. A complete journal of observations is presented in Table 1. In addition to observations of the eclipses, we observed the field of SDSS J1411 once with each instrument, applying random offsets to the pointing, which allowed us to median-stack these images to create an image for removal of fringing from the z'-band images.

Data reduction was carried out in a standard manner using the ULTRACAM pipeline reduction software, as described in Feline et al. (2004). In addition to the usual application of bias and flat frames, the fringe frame was subtracted from each data frame after being scaled by a constant which was chosen to minimise the variance in the background of the fringe-subtracted data frame. ULTRASPEC on the TNT suffers from a significant (≈ 10 percent) contribution from scattered light, thought to originate from in-

adequate baffling of the tertiary mirror. This scattered light also affects the structure in the fringe frame, and changes in the baffling following the observation of the fringe frame in January meant that fringe removal did not work for the data taken in March. Therefore, we created a fringe frame for the March data using the following recipe. z'-band images from a single night (2014 Mar 26^{th}) were combined to make a deep image in which stars were detected using SEXTRACTOR. Each star in this catalogue was removed from each individual z'-band image by fitting and subtracting a Moffat-profile (Trujillo et al. 2001) to the star. The starsubtracted images were then median stacked to produce a fringe frame. The lightcurves of three nearby stars were averaged to produce a comparison star lightcurve in order to correct the data for transparency variations. The effective SDSS z'-band magnitude of this comparison light curve was z' = 14.859.

2.2 Infrared Photometry

The near-IR data in the J, H, and K_s bands were obtained using LIRIS on the WHT as part of service programme SW2013b38. The data were reduced using IRAF. The images were flat-fielded and bad pixel corrected before the MOSAIC task (part of package XDIMSUM) was used to create the sky background image, which was subtracted from each science frame, before averaging all images to create a final, stacked image. We then performed aperture photometry on the stacked images in each band using SEXTRACTOR in the STARLINK GAIA package and an aperture equal to 1.5 times the image full-width half-maximum. For each image, five reference stars with magnitudes listed in the 2MASS catalogue were used to derive a zeropoint, which was then used to calibrate the photometry. As both LIRIS and 2MASS use the same filter set, no additional colour corrections were applied.

2.3 X-shooter Spectroscopy

We observed SDSS J1411 with the medium resolution spectrograph X-shooter (D'Odorico et al. 2006) mounted at the Cassegrain focus of VLT-UT2 at Paranal. X-shooter is comprised of three detectors: the UVB arm, which gives spectra from 0.3-0.56 microns, the VIS arm which covers 0.56-1 microns and the NIR arm which covers 1-2.4 microns. We used slit widths of 1.0, 0.9 and 0.9 arcseconds in X-shooter's three arms and binned by a factor of two in the dispersion direction in the UVB and VIS arms, and a factor of two in the spatial direction in the UVB arm, resulting in a spectral resolution of 2500–3500 across the entire spectral range.

The reduction of the raw frames was conducted using the standard pipeline release of the X-shooter Common Pipeline Library (CPL) recipes (version 6.4.1) within ES-ORex, the ESO Recipe Execution Tool, version 3.10.2. The standard recipes were used to optimally extract and wavelength calibrate each spectrum. The instrumental response was removed by observing the spectrophotometric standard star LTT 3218 and dividing it by a flux table of the same star to produce the response function. The wavelength scale was also heliocentrically corrected. A telluric correction was applied using observations of the DQ white dwarf GJ 440 obtained just before the start of our observations and implemented using the MOLECFIT package (Kausch et al. 2014).

X-shooter is ideally suited for studying the composite spectra of post common envelope binaries since its long wavelength range potentially provides features from both stars simultaneously, allowing precision measurements to be made (see for example Parsons et al. 2012b,a, 2013). We searched the X-shooter spectrum for features from the substellar component but no emission line or absorption line features attributable to the companion were found. However, the NIR spectra have very low signal-to-noise hence any features at these wavelengths may not have been picked up. In our subsequent analysis we ignore the NIR spectra.

3 RESULTS

3.1 The White Dwarf in SDSS J1411

In order to find the effective temperature and gravity of the white dwarf, we fit the average X-Shooter spectrum, shifted into the reference frame of the white dwarf (see section 3.6). Our model consists of a set of DA white dwarf model spectra with mixing length ML2/ $\alpha = 0.8$ (Koester 2010) computed on a grid of 7.25 $\leq \log g \leq 8.5$ in steps of 0.25 dex and $12000 \leq T_{\rm eff} \leq 13750 \,\mathrm{K}$ in steps of 250 K. Linear bivariate interpolation was used to calculate model spectra at a given value of $\log g$ and $T_{\rm eff}$, and synthetic spectra produced by computing the average of three points within each spectral bin of the X-Shooter spectrum. To account for the effects

of extinction and uncertainties in flux calibration of the X-Shooter spectrum, we follow Eisenstein et al. (2006) and marginalise over a polynomial of order five that multiplies the model spectrum. This ensures our best fit values are controlled by the line widths and strengths, rather than the continuum shape.

We estimated the posterior probability distributions for $\log g$ and $T_{\rm eff}$ using an implementation of the Affine-Invariant Markov-Chain Monte-Carlo (MCMC) sampler (Foreman-Mackey et al. 2013). A systematic error on the flux values was included as a 'nuisance parameter' in the model. We estimate the most likely values for each parameter by the median of all values in the MCMC chains. This suggests a white dwarf temperature of $T_{\rm eff} = 13000 \pm 15 \,\mathrm{K}$, and $\log g = 7.86 \pm 0.01$. The X-Shooter spectrum, and most likely model, are shown in Figure 1. The uncertainties quoted above are purely statistical and do not account for systematic uncertainties either in the spectroscopic data, models or fitting procedure. We follow Napiwotzki, Green & Saffer (1999) and allow systematic errors of 2.3 percent in $T_{\rm eff}$ and 0.07 dex in $\log g$, to obtain final estimates of $T_{\rm eff} = 13000 \pm 300 \,{\rm K}$, and $\log g = 7.86 \pm 0.07$. Our results are compatible with, but more precise than, the results of Kleinman et al. (2013).

Additional constraints on the white dwarf can be found using the SDSS photometry and the cooling models of Holberg & Bergeron $(2006)^1$. Bivariate cubic-spline interpolation of this model grid provides absolute SDSS magnitudes at a given $\log g$ and T_{eff} . These are then reddened for a given value of E(q-i) using the extinction law of Cardelli, Clayton & Mathis (1989) and converted to apparent magnitudes for a given distance, d. The posterior probability distributions for the parameter set $\{\log g, T_{\text{eff}}, E(g-i), d\}$ are estimated using the same MCMC procedure described above. We use our constraints on $\log g$ and T_{eff} from the Balmer-line fits as priors on these parameters. A uniform prior for E(q-i) was adopted, with values up to the galactic extinction along this line of sight (B13) allowed. A uniform prior was used for the distance. We find $E(q - i) = 0.05 \pm 0.01$ and $d = 190 \pm 8$ pc. Our estimates of $\log q$ and T_{eff} are unchanged from the values derived from the spectrum fitting. At each point in the resulting MCMC chains, the cooling models can be used to calculate a mass M_1 , radius R_1 and cooling age t_{cool} for the white dwarf. Posterior probability distributions for each parameter are approximately Gaussian and we find most likely values for each parameter of $M_1 = 0.53 \pm 0.03 M_{\odot}$, $R_1 = 0.0142 \pm 0.0006 R_{\odot}$ and $t_{\rm cool} = 260 \pm 20 \,{\rm Myr}$.

For single white dwarfs, it is possible to use an initialfinal mass relation for the white-dwarf to estimate the age of the system. However, this should be considered an upper limit on the system age, since SDSS J1411 has certainly evolved through a common envelope phase, which may have ocurred prior to the AGB phase of a more massive and shortlived progenitor. Furthermore, there is at present a significant amount of scatter between the predictions of different initial-final mass relations in the literature (e.g. Casewell et al. 2009; Salaris et al. 2009; Catalán et al. 2008). This means it is not currently possible to constrain the age of SDSS1411 by this method.



Figure 1. Left: The average X-Shooter spectrum, and best fit model. See section 3.1 for details of model. The model has been multiplied by a 5th-order polynomial to account for overall normalisation, unknown reddening and uncertainties in flux calibration of the X-Shooter spectrum. The best fit model has $\chi^2 = 65436$ with 25996 degrees of freedom. Right: a zoom-in on the higher order Balmer lines.



Figure 2. The SDSS-g' primary eclipse of SDSS J1411, together with the best-fit model. A dashed line indicates zero flux. The best-fit model has $\chi^2 = 977$ with 797 degrees of freedom.

3.2 The g'-band primary eclipse of SDSS J1411

The g'-band primary eclipse of SDSS J1411 is shown in Figure 2. The ULTRACAM eclipses listed in Table 1 have been phase-folded using the ephemeris of B13. The eclipse is the typical shape seen in total eclipses of a white dwarf primary. Encoded into the shape of this light curve is information about the binary inclination, and the sizes of the two components (scaled relative to the binary separation, a). We fit this light curve with a model which consists of the following parameters:

- $q = M_1/M_2$, where M_2 is the companion mass;
- the scaled radius of the white dwarf, R_1/a ;

• the scaled radius of the companion, R_2/a ;

 \bullet the linear limb-darkening parameter for the white dwarf, U;

- the inclination of the binary *i*;
- the flux from the white dwarf outside of eclipse, F_1 ;
- the flux from the companion, F_2 , and
- an offset of the eclipse centre from phase 0, ϕ_0 .

The model includes Roche distortion of the companion, and computes the visible flux from both components at each phase. Posterior probability distributions for the parameters are obtained by the same fitting procedure described in section 3.1, and are shown in Figure 3. We adopted uninformative priors for most parameters. A Gaussian prior for the linear limb darkening parameter was determined from the tables of Gianninas et al. (2013), using our estimates of $T_{\rm eff}$ and $\log g$. We also tried using quadratic limb darkening laws, which made no significant difference to the results. There are strong degeneracies in our model between three parameters; the radii of the two components R_1/a and R_2/a and the inclination i. Nevertheless, we are able to constrain these parameters, with likely values of $R_1/a = 0.0225 \pm 0.001$, $R_2/a = 0.107 \pm 0.005$ and $i = 86.5 \pm 0.4^{\circ}$. Our model fitting provides few constraints on the mass ratio q. We can only say that values less than 0.1 are unlikely. This is because for very low mass ratios, Roche distortion becomes important, providing a poor fit to the light curve. There is no evidence for a detection of the companion in the g'-band eclipse.

3.3 The z'-band primary eclipse

We fit the same model described in section 3.2 to the z'-band eclipses, using the same priors as in the g'-band eclipse fitting. The posterior probability distributions for all param-



Figure 3. Posterior probability distributions for model parameters obtained through fitting the g'-band primary eclipse of SDSS J1411. See section 3.2 for details of model. Greyscales and contours illustrate the joint probability distributions for each pair of parameters, whilst histograms show the marginalised probability distribution for each individual parameter.

eters are shown in Figure 5, and the most likely model is shown in Figure 4. The posterior probability distribution implies a most likely companion flux of $F_2 = 7.5 \times 10^{-4}$ mJy, but the distribution is also consistent with zero flux from the companion. We therefore do not claim to detect the companion at mid-eclipse, but set a 99 percent upper limit to the companion flux of $F_2 < 1.9 \times 10^{-3}$ mJy. We can combine this with the estimates of the distance and reddening to SDSS J1411 obtained in section 3.1 to set a 99 percent limit on the *absolute z'*-band magnitude of the companion of $z'_2 > 16.6$. Since this limit is derived during mid-eclipse, it is relatively unaffected by irradiation from the white dwarf (see section 3.5). We can compare these limits to empirical estimates of the absolute z'-band magnitudes of low-mass stars and brown dwarfs in order to estimate the spectral type of the companion. Absolute J-band magnitudes for field brown dwarfs from Dupuy & Liu (2012) were combined with the observed SDSS and infrared colours from Hawley et al. (2002) to compute the expected absolute z'-band magnitudes of field objects. We took account of the scatter in all measured quantities to provide a range of expected absolute z'-band magnitudes at each spectral type. The results are shown in Figure 6. The lack of a robust detection of companion in the z'-band at mid-eclipse sets a 99 percent upper limit to the companion's spectral type of L5, and indicates a most likely



Figure 5. Posterior probability distributions for model parameters obtained through fitting the z'-band primary eclipse of SDSS J1411. See section 3.3 for details of model. Greyscales and contours illustrate the joint probability distributions for each pair of parameters, whilst histograms show the marginalised probability distribution for each individual parameter.

spectral type of L8 or later. This estimate is entirely model independent, and rules out a main sequence companion in SDSS J1411.

3.4 Eclipse Times

Mid-eclipse times for each eclipse were determined by fitting the model described in section 3.3 to each z'-band eclipse individually. All parameters were held fixed at the best fit values derived from the average z' lightcurve, with the exception of the phase offset ϕ_0 . Mid-eclipse times are shown in Table 1. Variations in the times of mid-eclipse have been used to infer the existence of planets in white dwarf binaries (see Beuermann et al. 2010; Marsh et al. 2014, for examples); our eclipse times show no deviation from the linear ephemeris of B13.

3.5 NIR photometry

We compare the WHT/LIRIS near-infrared (NIR) photometry to the best-fitting white dwarf model in Figure 7. The blue dashed line shows the white dwarf model fit. It is clear that a NIR excess is present in SDSS J1411. Whilst this excess is not significant in the J- and H-bands, it is highly significant in the K_s -band. We calculated the K_s excess, accounting for uncertainties in the NIR photometry and our



Figure 7. Comparison of selected white dwarf + brown dwarf models to the spectral energy distribution (SED) of SDSS J1411 (see section 3.5 for details). Combined white dwarf + brown dwarf models are shown from top to bottom with spectral types L4, L6, T0 and T5. The SDSS spectrum is shown in grey, whilst coloured points show the SDSS photometry. Our best fitting white dwarf model to the SDSS photometry and X-Shooter spectra is shown as a dashed blue line, whilst crosses mark the synthetic photometry computed by folding this model through the appropriate filter responses. The SDSS spectrum has been scaled by a fifth order polynomial to account for uncertainties in flux calibration. Black points show the WHT/LIRIS JHK photometry.



Figure 4. The SDSS-z' primary eclipse of SDSS J1411, together with the best-fit model. All data are shown in this light curve, which has been averaged into 205 bins. A dashed line indicates zero flux. The best-fit model has $\chi^2 = 3352$ with 2481 degrees of freedom.

white dwarf model fit to give a K_s excess of 0.014 ± 0.004 mJy. Combining this estimate with the distance and extinction from the white dwarf fitting implies an absolute K_s -band magnitude of $K_s = 12.9 \pm 0.3$. This value is compared



Figure 6. Comparison of the absolute z'-band magnitude of the companion in SDSS J1411 with empirical estimates of the absolute z'-band magnitude of low mass stars and brown dwarfs. The greyscale shows the expected distribution of absolute z'-band magnitudes (see section 3.3 for details). The solid line shows the most likely absolute z'-band magnitude for the companion in SDSS J1411, whilst dot-dashed and dashed lines show 95 percent and 99 percent limits, respectively.



Figure 8. Comparison of the absolute K_s -band magnitude of the companion in SDSS J1411 with empirical estimates of the absolute K_s -band magnitude of low mass stars and brown dwarfs. The red shaded area shows the expected distribution of absolute K_s -band magnitudes (see section 3.5 for details). The black solid line shows the most likely absolute K_s -band magnitude for the companion in SDSS J1411, whilst black dashed lines show the 1σ limits.

to the absolute K_s -band magnitudes of field brown dwarfs and low-mass stars from Dupuy & Liu (2012) in Figure 8. Taking into account the uncertainty in our measurements, and the scatter around the mean absolute magnitude measured by Dupuy & Liu (2012) at each spectral type, implies a spectral type in the range L7–T1, and rules out spectral types earlier than L6, consistent with the limits placed by the z'-band eclipse.

Also shown in Figure 7 are illustrative combined white dwarf/brown dwarf models produced as follows. For a given spectral type, the spectral-type effective-temperature relations of Stephens et al. (2009) are used to calculate an effective temperature. This is used in combination with an assumed system age of five Gyr and the evolutionary models of Baraffe et al. (2003) to calculate a radius and $\log g$ for the companion. The radius is combined with the distance from white dwarf fitting to scale a BT-Settl model spectrum (Allard, Homeier & Freytag 2011) of appropriate temperature and gravity. The flux from the white dwarf and brown dwarf model spectra are added to produce a combined model spectrum. Once again, comparison of these model spectra to the NIR photometry suggests a late spectral type for the companion. Note that the NIR photometric points represent averages of the brightness over a wide range of orbital phases (see Table 1 for details). Whilst the J and K_s magnitudes are consistent with a companion of spectral type L6, the H-band measurement is too faint, even for a comparison spectral type of T0. The *H*-band measurement is consistent with a mid-T spectral type. It is quite possible that this is a result of irradiation of the companion by the much hotter, nearby white dwarf. The average phase of the J and K_s -band measurements are 0.66 and 0.30, respectively. Hence these measurements contain significant contribution from the irradiated face of the companion. By contrast, the H-band measurement is dominated by observations of the un-irradiated face of the companion, with an average phase of 0.96. Time-



Figure 9. The radial velocity curve of the white dwarf in SDSS J1411, as measured from the NLTE core of the H α line.

resolved NIR photometry on an 8-m class telescope would be useful to determine the influence of irradiation on the companion, which may introduce variability in flux of 10 percent or more (e.g. Sudarsky, Burrows & Hubeny 2003; Casewell et al. 2013, - see also section 4).

3.6 Radial Velocity of the White Dwarf

The NLTE-core of the H α line in the X-Shooter spectrum provides a sharp feature which can be used to measure the radial velocity of the white dwarf. We measured the radial velocities of the H α line by simultaneously fitting all of the X-Shooter spectra. We used a combination of a straight line and Gaussians for each spectrum (including a broad Gaussian component to account for the wings of the absorption) and allowed the position of the Gaussians to change velocity according to

$$V = \gamma_1 + K_1 \sin \phi,$$

where ϕ is the orbital phase, determined using the ephemeris of B13. The radial velocity curve of the white dwarf is shown in Figure 9. Our fit implies a radial velocity amplitude for the white dwarf of $K_1 = 35.0 \pm 0.7 \,\mathrm{km \, s^{-1}}$, and a systemic velocity for the white dwarf of $\gamma_1 = 15.5 \pm 0.6 \,\mathrm{km \, s^{-1}}$. Note this systemic velocity does not represent the radial velocity of the binary centre of mass, due to the gravitational redshift of the white dwarf. We use the constraints on the white dwarf mass and radius from section 3.1, to obtain a radial velocity for SDSS J1411 of $\gamma = -9 \pm 3 \,\mathrm{km \, s^{-1}}$. Combining the radial velocity with proper motions for SDSS J1411 (Girven et al. 2011) and our distance estimate, we find Galactic space velocities relative to the local standard of rest (LSR) of $(U, V, W) = (31 \pm 3, -13 \pm 3, 13 \pm 3) \text{ km s}^{-1}$, with the sign of U being positive toward the Galactic anti-center. Following the method of Bensby, Feltzing & Oey (2014), we calculate relative probabilities that SDSS J1411 belongs to the thin disk, thick disk and stellar halo. SDSS J1411 is more than 60 times more likely to belong to the thin disk than the thick disk, and over 40,000 times more likely to belong to the thin disk than the halo. We conclude that SDSS J1411 is likely a member of the thin disk population.

Parameter	Most likely	1- σ error						
(a) White dwarf parameters from SED fitting								
T_1 (K)	13000	300						
$\log g$	7.86	0.07						
$M_1 (M_{\odot})$	0.53	0.03						
$R_1 \ (R_{\odot})$	0.0142	0.0006						
$t_{\rm cool} ({\rm Myr})$	260	20						
$d~(\mathrm{pc})$	190	8						
E(g-i)	0.05	0.01						
(b) Fitted parameters from g'-band eclipse								
R_1/a	0.0225	0.001						
R_2/a	0.107	0.005						
$i~(^\circ)$	86.5	0.4						
(c) From X-Shooter spectroscopy								
$K_1 ({\rm km s^{-1}})$	35.0	0.7						
$\gamma_1 \; (\mathrm{km} \mathrm{s}^{-1})$	15.5	0.6						
(d) Derived system parameters								
$M_2 \ (M_{\odot})$	0.050	0.002						
$R_2 \ (R_{\odot})$	0.072	0.004						
$a~(R_{\odot})$	0.68	0.01						
$\gamma ({\rm kms^{-1}})$	-9	3						

Table 2. System parameters for SDSS J1411.

3.7 System Parameters

We can use the constraints from the optical eclipses and X-Shooter spectroscopy to obtain (white-dwarf model dependent) masses and radii for both components in SDSS J1411 as follows. The radial velocity of the white dwarf can be used to construct the mass function of the system

$$\frac{P}{2\pi G}K_1 = \frac{M_2^3}{(M_1 + M_2)^2}\sin^3 i.$$
 (1)

Combining equation 1 with the estimate of the inclination from the g'-band eclipse and the estimate of the white dwarf mass, allows the companion mass to be estimated. Kepler's 3^{rd} Law is used to calculate the binary separation a and hence convert the scaled companion radius, R_2/a , to an absolute measurement. The resulting system parameters are shown in Table 2. Note that, due to redundancy in the parameter constraints, we can calculate R_1 either from the white dwarf spectrum and SED fitting, or by combining R_1/a from the light curve fitting with the value of a found above. The two values are consistent within 1σ , giving us confidence in our results.

4 DISCUSSION

Both the lack of detection of the companion during the z'band eclipse and the NIR photometry place strong constraints on the spectral type of the companion in SDSS J1411. We can rule out companions with spectral types earlier than L5, and the likely spectral type is between L7 and T1. Since the end of the stellar main sequence occurs at a spectral type somewhere in the range L2–L4 (Dieterich et al. 2014), our spectral type rules out any possibility of a



Figure 10. The mass and radius of the substellar companion in SDSS1411, compared to evolutionary models. The evolutionary models of Baraffe et al. (2003) are shown for solar metallicity and ages of 2, 3, 6 (dashed lines) and 9 Gyr (solid line). The 1-, 2- and $3-\sigma$ error ellipses for the mass and radius of the companion are shaded in red.

stellar mass companion, confirming SDSS J1411 as the first detached, eclipsing white dwarf/brown dwarf binary.

The mass and radius constraints on the companion are shown in Figure 10. Also shown are evolutionary models, for solar metallicity, at a range of ages (Baraffe et al. 2003). If the evolutionary models are correct at these masses, then the relatively small radius for the brown dwarf favours an age in excess of three Gyr for SDSS1411. Given the uncertainty in the system age, the measured radius is consistent with the evolutionary models.

Since our measured companion mass and radius both depend on the white dwarf mass, which is itself modeldependent, we discuss the accuracy of the white dwarf mass estimate. There is some evidence that spectroscopically determined white dwarf masses can be in error. For example, estimates of the average white dwarf mass from gravitational redshift measurements are up to $0.06M_{\odot}$ higher than spectroscopic determinations (Falcon et al. 2010). An increase of $0.06 M_{\odot}$ in our white dwarf mass would increase the companion mass and radius by $1-\sigma$, suggesting systematic uncertainties of the same size as our formal errors. Spectroscopic white dwarf masses can also depend on whether 1-D or 3-D models are used. However, adopting the corrections suggested by Tremblay et al. (2013) for this dependence makes little difference to our adopted white dwarf mass. A measurement of the companion's radial velocity would allow a model independent mass to be derived, removing these uncertainties.

The inferred companion mass is interesting in the light of the measured K_s -band excess. The K_s -band data suggests an absolute magnitude of $K_s = 12.9 \pm 0.3$, and a spectral type between L7 and T1. By contrast, at five Gyr, the evolutionary models of Baraffe et al. (2003) suggest a $0.05 M_{\odot}$ companion would have spectral type nearer T7 and an absolute magnitude near $K_s = 16.2$. As mentioned in section 3.5, it is possible that the K_s -band measurement is brighter than expected because it is dominated by the contribution from the irradiated face of the companion. The z'-band data do not suffer from this, since during primary eclipse we are viewing the un-irradiated hemisphere. Although we do not have a robust detection, our z'-band eclipse suggests a most likely absolute magnitude of z' = 18.0. By folding a BT-Settl model atmosphere of appropriate temperature through the SDSS z'-band filter response, we can estimate that a $0.05 M_{\odot}$ companion at five Gyr should have z' = 18.2, which is not too far from our most likely value.

A rough estimate of the increase in temperature of the irradiated hemisphere can be given by

$$T_{2,irr}^4 = T_2^4 + T_1^4 (R_1^2/2a^2)(1 - A_{\rm B}), \qquad (2)$$

where $A_{\rm B}$ is the Bond albedo. Adopting a Bond albedo of ~ 0.5 (Marley et al. 1999) and a temperature for the unirradiated hemisphere of 1000 K (corresponding roughly to a spectral type of T7), suggests the irradiated hemisphere of SDSS 1411 should have an equilibrium temperature around 1400 K. This would correspond to a spectral type near L8, in line with our K_s -band measurements. Therefore our data suggests that the companion in SDSS J1411 has a significant temperature difference between hemispheres, as a result of irradiation by the white dwarf.

5 CONCLUSIONS

We present high time resolution optical light curves of the primary eclipse in SDSS J1411, together with time-resolved X-Shooter spectroscopy and near-infrared JHK_s photometry. The X-Shooter spectrum implies the white dwarf in SDSS J1411 has effective temperature $T_1 = 13000 \pm 300$ K, log $g = 7.86 \pm 0.07$ and a radial velocity of $K_1 = 35.0 \pm 0.7$ km s⁻¹. Fitting white dwarf cooling models to the SDSS photometry with the temperature and gravity as constraints provides an estimate of the distance to SDSS J1411 of $d = 190 \pm 8$ pc, and suggests the white dwarf has a mass of $0.53 \pm 0.03 M_{\odot}$.

We did not detect the light from the companion during the z'-band eclipse. This sets an upper limit to the spectral type of the companion of L5. Comparing the NIR photometry to the expected white dwarf flux reveals a significant K_s -band excess, suggesting a spectral type in the range L7– T1, although this may be dominated by emission from the warm, irradiated hemisphere of the companion.

Combining the white dwarf mass and radial velocity with the scaled radius and inclination constraints from the eclipse light curves allows a (white-dwarf model dependent) mass and radius to be measured for the companion of $M_c = 0.050 \pm 0.002 M_{\odot}$ and $R_c = 0.072 \pm 0.004 M_{\odot}$, respectively. The radius measurement is consistent with the predictions of evolutionary models, and suggests a system age in excess of three Gyr. The low companion mass is inconsistent with the inferred spectral type of L7–T1, instead predicting a spectral type nearer T5. This indicates that irradiation of the companion in SDSS J1411 could be causing a significant temperature increase, at least on one hemisphere of the companion.

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