DISCOVERY OF THE PARTIALLY ECLIPSING WHITE DWARF BINARY SDSS J143547.87+373338.5

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ABSTRACT

We have discovered a partially eclipsing white dwarf, low-mass M dwarf binary (3.015114 hr orbital period), SDSS J143547.87+373338.5, from 2007 May observations at the WIYN telescope. Here we present blue-band photometry of three eclipses. Eclipse fitting gives main-sequence solutions to the M dwarf companion of \( M_t = 0.15–0.35 \, M_\odot \) and \( R_t = 0.17–0.32 \, R_\odot \). Analysis of the SDSS spectrum constrains the M dwarf further to be of type M4–M6 with \( M_t = 0.11–0.20 \, M_\odot \). Once full radial velocity curves are measured, high-precision determinations of the masses and radii of both components will be easily obtained without any knowledge of stellar structure or evolution. ZZ Ceti pulsations from the white dwarf were not found at our 4 mmag detection limit.

Subject headings: binaries: eclipsing — stars: individual (SDSS J143547.87+373338.5) — white dwarfs

1. INTRODUCTION

Eclipsing binary systems offer unique opportunities for precise measurements of stellar properties. With full radial velocity and light curves (commonly from eclipsing double-lined spectroscopic binaries), the masses and radii of both components are measured to very high precision and accuracy.

We discovered that the \( u^\prime = 17.7 \) and \( g^\prime = 17.1 \) mag binary SDSS J143547.87+373338.5 (hereafter J1435; Eisenstein et al. 2006) undergoes a partial eclipse of the WD by its low-mass companion with a period of 3 hr and a transit time of \( \approx 480 \, s \). The eclipsing M dwarf secondary is expected to contribute \( \leq 4\% \) in the blue-band BG-39 filter. Measurements by B. T. Gänsicke et al. (private communication to Rebassa-Mansergas et al. 2007) give an accepted range of WD masses of 0.35–0.58 \( M_\odot \) (see Table 1 and § 3). Our analysis in § 3 using model fits to the partial eclipse produce main-sequence (MS) solutions using Baraffe et al. (1998) for the M dwarf of \( M_t \approx 0.15–0.35 \, M_\odot \) and \( R_t \approx 0.17–0.32 \, R_\odot \), making it a candidate for probing the stellar structure of the low-mass MS. The M dwarf is further constrained in § 4 by using the SDSS spectrum and is expected to be of type M4–M6 with \( M_t \approx 0.11–0.20 \, M_\odot \). Measuring the ingress and egress as well as ellipsoidal and reflection effects in multiple color filters of the J1435 eclipse would probe the WD atmosphere.

In § 2 we detail our observations and data reduction. A deep analysis for ZZ Ceti type pulsations revealed no pulsations down to a 4 mmag detection limit. In § 3 we discuss the analysis of the eclipse light curve and use it to constrain the properties of J1435. In § 4 we discuss the consequences our results along with the SDSS spectrum have on the properties of the secondary star.

SDSS J1435 was targeted, along with many other objects, in a campaign to discover very low mass (He core) and very high mass (O-Ne core) pulsating DA WDs (ZZ Cetis). From within the Sloan Digital Sky Survey, Eisenstein et al. (2006) released over 9000 spectroscopically classified WDs. We selected only those DA objects within the empirical ZZ Ceti instability strip (Gianninas et al. 2006; Mukadam et al. 2004) of either low (\( \log g < 7.45 \)) or high (\( \log g > 8.7 \)) gravity. J1435 was among several dozen objects that met the low-gravity criteria and was visible during our observing run of 2007 May 29 through June 1. In Table 1 we list the properties of J1435 as measured by Eisenstein et al. (2006) and B. T. Gänsicke et al. (private communication to Rebassa-Mansergas et al. 2007). We report both a “cold” and “hot” solution for the WD parameters as the equivalent widths of the Balmer lines go through a maximum near \( T_{\text{eff}} \approx 13,000 \, K \) (dependent on \( \log g \)) and two solutions of similar quality result on either side of this maximum. In most cases, this degeneracy is lifted by fitting the overall shape of the spectrum; however, since J1435’s \( T_{\text{eff}} \) is so near the maximum, both solutions are indistinguishable (Rebassa-Mansergas et al. 2007). The large discrepancy in parameters is because Eisenstein et al. (2006) did not spectrally subtract the companion’s contribution whereas B. T. Gänsicke et al. did.

We observed J1435 on the nights of 2007 May 29, May 31, and June 1 with the 3.5 m WIYN telescope at the Kitt Peak National Observatory. All observations used the OPTIC camera with two 4K \( \times \) 2K pixel CCDs side by side (15 \( \mu m \) pixels) for a total 4K \( \times \) 4K pixel viewing area with a full-frame field of view of 9.5’ \( \times \) 9.5’ (Howell et al. 2003). Exposure times were 15 s over \( \approx 2 \, h \) for the May 29 and May 31 observations, and 40 s over \( \approx 3.5 \, h \) on June 1. All exposures were with the broadband BG-39 filter (\( \lambda_c \approx 4800 \, A \), FWHM \( \approx 2600 \, A \)). The 4K \( \times \) 4K total pixel CCD was binned 2 \( \times \) 2 to reduce the readout time to \( \approx 8.1 \) s, which varied by \( \approx 0.03 \) s during a night.

All images were reduced by applying an averaged two-dimensional bias subtraction, and were flattened using averaged and normalized dome flat field images taken immediately prior to the night’s observations. All tasks were performed using
standard tasks within IRAF. Light curves were produced by extracting fluxes from the program star and several comparison stars and taking their ratios. Fluxes were extracted using the IRAF package VAPHOT (Deeg & Doyle 2001), which applies a dynamic method to aperture size adjustment (both flux apertures and sky background estimation annuli) to account for variable seeing. Fifteen comparison stars were selected within the frame ranging from 15 to 19. Differential photometry was performed using the comparison star weighting scheme detailed in Sokoloski et al. (2001) and inspired by Gilliland & Brown (1988).

Although targeted as a possible ZZ Ceti using the \( T_{\text{eff}} \) and \( \log g \) measured by Eisenstein et al. (2006) the new \( T_{\text{eff}} \) and \( \log g \) measurements by B. T. Gänsicke et al. (private communication to Rebassa-Mansergas et al. 2007) place it outside the empirical instability strip (Gianninas et al. 2006; Mukadam et al. 2004). It is therefore not surprising that our Lomb-Scargle periodogram analysis found no (to 4 mmag) pulsations in the periodogram range from 1 to 15.95 kHz.

### Table 1

| Property | Eisenstein et al. (2006) | Hot | Cold |
|----------|--------------------------|-----|------|
| \( T_{\text{eff}} \) (K) | \( \ldots \) | 11062 ± 58 | 12681 ± 990 | 12392 ± 350 |
| \( \log g \) (dex) | \( \ldots \) | 6.860 ± 0.038 | 7.68 ± 0.20 | 7.82 ± 0.14 |
| \( M_{\text{WD}} \) (\( M_{\odot} \)) | \( \ldots \) | 0.20 \( ^a \) | 0.35 \( ^b \) | 0.58 \( ^c \) |
| \( R_{\text{WD}} \) (\( R_{\odot} \)) | \( \ldots \) | 0.0273 \( ^a \) | 0.0178 \( ^b \) | 0.0132 \( ^c \) |


\( ^a \) From Althaus & Benvenuto (1997) He core model, using \( \log g = 6.86 \).

\( ^b \) From Althaus & Benvenuto (1997) He core model, using \( \log g = 7.48 \) lower limit.

\( ^c \) From Althaus & Benvenuto (1998) C/O core with \( 10^{-4} M_{\odot} \) H envelope model, using \( \log g = 7.96 \) upper limit.

3. ECLIPSE ANALYSIS

All three nights of observation show distinct primary eclipses (see Fig. 1). Using the technique developed by Kwee & van Woerden (1956), fits to the transit centers of these eclipses show primary minima at HJD 2,454,249.71028 ± 0.000016, 2,454,251.7211338 ± 0.0000044, and 2,454,252.8517916 ± 0.0000051. Combining these primary minimum epochs gives an ephemeris of HJD 2,454,249.711056 ± 0.000011 + \( N \times 0.12562974 \pm 0.00000055 \). Our analysis obtains an orbital period of \( P = 3.015114 \pm 0.000013 \) hr (10,854.410 ± 0.048 s) and a transit time (measured as first departure from and full recovery to maximum light) of \( \tau = 480 \) s.

We constrain the secondary through detailed modeling of the eclipse light curve. There is no evidence of a secondary eclipse, so we only model the primary eclipse and assume the secondary star to be a black (nonluminous) disk. If we assume a point light source WD, \( R_{\text{WD}} \ll R_{\odot} \), Kepler’s law and the system’s partially eclipsing geometry lead to a degeneracy between \( M_{\odot} \), \( R_{\odot} \), and \( i \). We can connect \( M_{\odot} \) and \( R_{\odot} \) with a MS M-R relation, but are unable to break the relationship to \( i \). This last degeneracy is broken by giving the WD its finite physical extent, \( R_{\text{WD}} \), and modeling the WD disk with a standard linear limb darkening law (Van Hamme 1993): \( I(\theta)/I(0) = 1 - \theta^2 \).

In Figure 2 we present the 3 \( \sigma \chi^2 \) contours for the \( R_{\odot} - M_{\odot} \) parameter space for two values of the linear limb darkening coefficient and extreme WD masses of the accepted range. We obtain a contour by fixing \( P, i, M_{\odot}, M_{\text{WD}} \), and \( R_{\odot} \). Then at each point in the \( R_{\odot} - M_{\odot} \) parameter space we minimize \( \chi^2 \) with respect to the inclination and adopt this \( \chi^2 \) value for that mass and radius. Our data tightly constrain the radius of the secondary while very loosely constraining the mass if we assume a specific linear limb darkening coefficient and WD solution with nonnegligible radius. Figure 1 shows a comparison of model fits to the observed light curve for one set of WD parameters and three sets of MS parameters fit over \( i \). This figure clearly shows the broken degeneracy between \( M_{\odot}, R_{\odot} \), and \( i \).

When modeling the limb darkening of a WD atmosphere...
with a linear law, the coefficient depends on the effective temperature and the bandpass of the filter. Insufficient data exist to define this dependence, so we used two values bracketing the measured range of similar systems: \( u_{LD} = 0.3–0.5 \) (Littlefair et al. 2006, 2007; Maxted et al. 2007).

Given the present uncertainties and range of Roche lobe (RL) fillings, we simply assume that the secondary star has the \( R_s-M_s \) relation from Baraffe et al. (1998). The MS solutions for the two extreme accepted WD masses and two limb darkening coefficients are in Table 2. Further, we investigated how the secondary star solution would change with the WD mass. In Figure 3 we plot the best-fit MS star solutions using He core and C/O core WD models from Althaus & Benvenuto (1997, 1998) in the parameter space. We bound this space for low by requiring that our system not be in RL overflow. If we assume our system to be at the boundary of RL overflow we can minimize \( \chi^2_{\text{fit}} \) along the RL overflow boundary shown in Figure 2. The result of this minimization can be seen in Figure 3 as the boundary of the shaded region. The scaling of this curve is simply understood by considering the geometry of inclination and the circular orbits of two masses. By requiring an inclination where the WD is just fully eclipsed at zero phase, using the period and transit time of the binary, the radius of the secondary is found as a function of \( M_{WD} \) and \( M_s \). Equating this radius with the RL filling radius of Eggleton (1983) gives \( M_s \) as a function of \( M_{WD} \) whose scaling closely follows that of the curve in Figure 3. Any system below this line must be in RL overflow. Figure 3 clearly illustrates two regimes for the secondary star. Region I requires it to be more dense than that of a MS star of the same mass; therefore, if found in this region it would be a likely sign of He enrichment from a prior stage of mass transfer (Pylyser & Savonije 1989). Region II requires the secondary star to be less dense than that of a MS star of the same mass; therefore, if found in this region, the secondary would likely not be in thermal equilibrium. Both of these conditions are only possible if J1435 is a mass transfer system that is temporarily out of contact. That being said, the most likely explanation for J1435 is a pre–cataclysmic variable (pre-CV) where the M dwarf is a MS star that has yet to make contact.

4. DISCUSSION

Our analysis of J1435 is far from complete. With a single color light curve of the primary eclipse, only broad constraints can be placed on the parameters of the system (see § 3). Therefore, we look to future observations in multiple colors as well as full spectra over the entire orbit to increase the precision and accuracy of the system parameters. Our observations in a very blue bandpass, while ideal for a ZZ Ceti pulsation search, put the effects of an M dwarf secondary eclipse at a level far

![FIG. 2.—Constraints within the \( R_s-M_s \) parameter space. The 3σ contours of the minimized \( \chi^2_{\text{fit}} \) to the eclipse light curve (see § 3) use the two extreme accepted WD masses and two linear limb darkening coefficients. The RL overflow boundary is defined using Eggleton (1983). The theoretical MS is from Baraffe et al. (1998).](image1)

![TABLE 2
Best-Fit Main-Sequence Secondary Solutions](image2)

| \( M_{WD} \) (\( M_\odot \)) | \( u_{LD} \) | \( R_s \) (\( R_\odot \)) | \( i \) (deg) | \( V_{r,WD} \) (km s\(^{-1}\)) | \( V_{r,S} \) (km s\(^{-1}\)) |
|----------------|--------|----------------|--------|----------------|----------------|
| 0.35 ....... | 0.3    | 0.143          | 0.167  | 79.3           | 95.7           | 234 |
| 0.5 .......  | 0.148  | 0.172          | 79.0   | 98.3           | 233 |
| 0.58 ....... | 0.3    | 0.320          | 0.340  | 72.4           | 146            | 248 |
| 0.5         | 0.349  | 0.327          | 72.0   | 148            | 246 |

![FIG. 3.—Top: Constraints within the \( M_s-M_{WD} \) parameter space. All curves incorporate a minimized \( \chi^2_{\text{fit}} \) to the eclipse light curve (see § 3). All WD M-R relations are derived as follows: He WD from Althaus & Benvenuto (1997) and C/O WD from Althaus & Benvenuto (1998). The MS M-R relation is from Baraffe et al. (1998). The RL boundary is defined using Eggleton (1983). Region I requires a secondary which is denser than a MS star of its mass; therefore, if found in this region, the secondary would likely not be in thermal equilibrium. Region II requires a secondary which is less dense than a MS star of its mass, most likely not in thermal equilibrium and still contracting to the MS. Bottom: Radial velocity amplitudes for the WD and secondary for the MS solutions in the top panel.](image3)
below the precision of our observations. A redder bandpass would allow for better observation of the secondary eclipse and resulting model fits would provide additional constraint to J1435’s components. Full spectral coverage over the entire orbital period would ideally reveal a double-lined binary system yielding velocity curves for both components. With these velocity curves, good measurement of the inclination of the orbit can be made.

One spectrum of J1435 was observed in the SDSS (York et al. 2000) and within the errors of our ephemeris the entire exposure was taken out of eclipse. Visual inspection of the SDSS spectrum and comparison with M dwarf spectra from Bochanski et al. (2007) clearly place the secondary star’s spectral type to be later than M4, consistent with underfilling the RL at P = 3 hr with M2 < 0.2 M⊙ (Knigge 2006). Using the empirical M dwarf colors from Bochanski et al. (2007) we fix RL at hr with (Knigge 2006). Using the Bochanski et al. (2007) clearly place the secondary star’s spectral type to be later than M4, consistent with underfilling the RL at P = 3 hr with M2 < 0.2 M⊙ (Knigge 2006). Using the empirical M dwarf colors from Bochanski et al. (2007) we fix RL at hr with (Knigge 2006). Using the empirical M dwarf colors from Bochanski et al. (2007) we fix RL at hr with (Knigge 2006). Using the empirical M dwarf colors from Bochanski et al. (2007) we fix RL at hr with (Knigge 2006). Using the empirical M dwarf colors from Bochanski et al. (2007) we fix RL at hr with (Knigge 2006).

Further constraint of the secondary mass is possible by using the SDSS spectrum, synthetic WD spectra, and WD and M dwarf absolute magnitudes. We used a synthetic WD spectrum provided by B. T. Gänsicke et al. (private communication to Rebassa-Mansergas et al. 2007) within the J1435 spectral range M4–M6 with Mg ≈ 2.3 mag fainter. Using Holberg & Bergeron (2006) for WD and Knigge (2006) for M dwarf absolute magnitudes, we find the M dwarf to be in the spectral range M4–M6 with Mr = 0.11–0.20 M⊙. This analysis is in contrast to that of Silvestri et al. (2006) which found the M dwarf spectral type of J1435 to be M2–M4 with Mr = 0.20–0.55 M⊙. It is clear that much more rigorous spectral analysis needs to be carried out if it is to be used to constrain the secondary mass.

We expect that J1435 is a pre-CV system with the M dwarf secondary on or near the MS. Two systems with similar parameters to J1435, MS Peg and NN Ser, have calculated times to contact of ≈1.5 Gyr (Schreiber & Gänsicke 2003). There are little more than a dozen eclipsing double-lined spectroscopic binaries containing M dwarfs below 1 M⊙ (Bayless & Oros 2006; Hebb et al. 2006; Ribas 2006; Young et al. 2006; López-Morales & Shaw 2007; Shaw & López-Morales 2007; Devor et al. 2008). If J1435 were found to be a double-lined spectroscopic binary, from which velocity curves for both components could be found and its parameters found to high precision, it would be a significant addition to this group especially being below 0.35 M⊙, where theory (Siess et al. 1997; Baraffe et al. 1998; Yi et al. 2001) would benefit.

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