PTF1 J082340.04+081936.5: A HOT SUBDWARF B STAR WITH A LOW MASS WHITE DWARF COMPANION IN AN 87 MINUTE ORBIT

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ABSTRACT

We present the discovery of the hot subdwarf B star (sdB) binary PTF1 J082340.04+081936.5. The system has an orbital period $P_{\text{orb}}$ = 87.49668(1) min (0.000761584(10) days), making it the second-most compact sdB binary known. The lightcurve shows ellipsoidal variations. Under the assumption that the sdB primary is synchronized with the orbit, we find a mass $M_{\text{sdB}}$ = 0.45$^{+0.07}_{-0.06} M_\odot$, a companion white dwarf mass $M_{\text{WD}}$ = 0.46$^{+0.02}_{-0.01} M_\odot$ and a mass ratio q = $M_{\text{wd}}/M_{\text{sdB}}$ = 1.03$^{+0.10}_{-0.08}$.

The future evolution was calculated using the MESA stellar evolution code. Adopting a canonical sdB mass of $M_{\text{sdB}}$ = 0.47$M_\odot$ we find that the sdB still burns helium at the time it will fill its Roche lobe if the orbital period was less than 106 min at the exit from the last common envelope phase. For longer common envelope exit periods the sdB will have stopped burning helium and turned into a C/O white dwarf at the time of contact. Comparing the spectroscopically derived log $g$ and $T_g$ with our MESA models, we find that an sdB model with a hydrogen envelope mass of 5 $10^{-4}$ $M_\odot$ matches the measurements at a post-common envelope age of 94 Myr, corresponding to a post-common envelope orbital period of 109 min which is close to the limit to start accretion while the sdB is still burning helium.

\textit{Subject headings:} (stars:) binaries (including multiple): close – stars: individual (PTF1 J082340.04+081936.5) – (stars:) subdwarfs – (stars:) white dwarfs

1. INTRODUCTION

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Hot subdwarf B stars (sdBs) are core helium burning stars with masses around 0.5 $M_\odot$ and thin hydrogen envelopes (Heber 1986, 2009, 2016). A large fraction of sdBs are members of short-period binaries with periods below 10 days (Maxted et al. 2001; Napiwotzki et al. 2004). Orbital shrinkage through a common envelope (CE) phase is the only likely formation channel for such short period sdB binaries (Han et al. 2002, 2003).

Evolutionary studies have shown that the orbital period of a hot subdwarf with a white dwarf companion has to be $P_{\text{orb}} \lesssim 120$ min on exit from the last CE to still have an sdB that is core or shell helium burning when it fills its Roche lobe assuming that the further orbital period evolution is set by the emission of gravitational waves only. In the subsequent evolution, if helium burning is still ongoing, the sdB fills its Roche lobe first and starts to transfer He-rich material onto the white dwarf (e.g. Tutukov & Fedorova 1989; Tutukov & Yungelson 1997; Iben & Tutukov 1993; Yungelson 2008). If the system has a mass ratio $q = M_{\text{wd}}/M_{\text{sdB}} \lesssim 2$, stable mass-transfer is possible (Savonije et al. 1986; Wang et al. 2009). Mass transfer starts at orbital periods ranging from 16 to 50 min. Subsequently the semi-detached system evolves to shorter periods with typical mass transfer rates of $\dot{M} \approx 10^{-8}$ $M_\odot$ yr$^{-1}$ (e.g. Savonije et al. 1986; Yungelson 2008; Piersanti et al. 2014; Brooks et al. 2015).
burning is predicted to be ignited unstably in the accreted helium layer. This in turn triggers the ignition of carbon in the core which might disrupt the WD even when the mass is significantly below the Chandrasekhar mass (e.g., Livne 1990, Livne & Arnett 1995, Fink et al. 2010, Woosley & Kasen 2011, Geier et al. 2018, Shen & Bildsten 2014). If the WD is not disrupted, the unburnable burning of the He-shell will detonate the shell and may be observed as a faint and fast $\nu$-s supernova (Bildsten et al. 2007). This increases the orbital separation, but gravitational wave radiation drives the donor back into contact, resuming mass transfer and triggering several subsequent weaker flashes (Brooks et al. 2015).

Inspired by the discovery of CD$-30^\circ$11223, we have conducted a search for (ultra-)compact post-common envelope systems using the Palomar Transient Factory (PTF; Law et al. 2009, Rau et al. 2007), large area synoptic survey based on a color selected sample from the Sloan Digital Sky Survey (SDSS). The PTF uses the Palomar 48" Samuel Oschin Schmidt telescope to image up to $\approx 2000\text{deg}^2$ of the sky per night to a depth of $R_{\text{mould}} \approx 20.6\text{mag} \text{ or } g' \approx 21.3\text{mag}$. Here we report the discovery of the ultracompact sdB+WD system PTF1 J082340.04+081936.5 (hereafter PTF1 J0823). PTF1 J0823 has the second shortest orbital period amongst the known binaries with a hot subdwarf component.

2. OBSERVATIONS AND DATA REDUCTION

2.1. Photometry

As part of the Palomar Transient Factory, the Palomar 48-inch (P48) telescope images the sky every night. The reduction pipeline for PTF applies standard de-biasing, flat-fielding, and astrometric calibration to raw images (Laher et al. 2014). Relative photometry correction is applied and absolute photometric calibration to the few percent level is performed using a fit to SDSS fields observed in the same night (Ofek et al. 2012). The lightcurve of PTF1 J0823 has 144 epochs with good photometry in the $R_{\text{mould}}$ band with a typical uncertainty of 0.01 mag. The cadence is highly irregular, ranging from 10 minutes to years with an average separation of about 10 days.

High cadence observations were conducted using the 2.4-m Thai National Telescope (TNT) with the high-speed photometer ULTRASPEC (Dhillon et al. 2014). ULTRASPEC employs a 1024x1024 pixel frame-transfer, electron-multiplying CCD (EMCCD) in conjunction with re-imaging optics to image a field of 7.7"x7.7" at (windowed) frame rates of up to $\approx 200\text{ Hz}$. Observations were obtained with the $g'$ filter on January 31 2016 over 1h50min with an exposure time of 3.9sec and a dead time of 15 ms leading to a total of 2404 epochs. Data reduction was carried out with the ULTRACAM pipeline (Dhillon et al. 2007). All frames were bias-subtracted and flat-fielded.

2.2. Spectroscopy

Optical spectra of PTF1 J0823 were obtained with the Palomar 200-inch telescope and the Double-Beam Spectrograph (DBSP; Oke & Gunn 1982) over 3 nights using a low resolution mode ($R \approx 1500$). We took 7 consecutive exposures on October 25 2015, 16 exposures on January 30 2016 and 20 exposures on February 2 2106 all with an exposure time of 240 sec. Each night an average bias frame was made out of 10 individual bias frames and a normalized flat-field frame was constructed out of 10 individual lamp flat-fields. For the blue arm, FeAr and for the red arm, HeNeAr arc exposures were taken in the beginning and end of the night. Each exposure was wavelength calibrated by interpolating between the beginning and end of the night calibration exposures. Both arms of the spectrograph were reduced using a custom PyRAF-based pipeline (Bellm & Sesar 2016). The pipeline performs standard image processing and spectral reduction procedures, including bias subtraction, flat-field correction, wavelength calibration, optimal spectral extraction, and flux calibration.

On April 13 2016, we obtained 12 consecutive spectra using the William Herschel Telescope (WHT) and the ISIS spectrograph (Carter et al. 1993) using a medium resolution mode ($R600B$ grating, $R \approx 3000$). One hundred bias frames were obtained to construct an average bias frame and 100 individual tungsten lamp flat-fields were obtained to construct a normalized flat-field. CuNeAr arc exposures were taken before and after the observing sequence as well as after 6 spectra to correct for instrumental flexure. Each exposure was wavelength calibrated by interpolating between the two closest calibration exposures. All spectra were de-biased and flat-fielded using IRAF routines. One dimensional spectra were extracted using optimal extraction and were subsequently wavelength and flux calibrated.

Additionally, PTF1 J0823 was also observed on March 1 2016 using Keck with the HIRES spectrograph ($R \approx 36000$). The full data set consists of 6 spectra which were taken consecutively. ThAr arc exposures were taken at

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**TABLE 1**

<table>
<thead>
<tr>
<th>Date UT</th>
<th>Tele./Inst.</th>
<th>N$_{\text{exp}}$</th>
<th>Exp. time (s)</th>
<th>Coverage (A)/Filter</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009-11-16 - 2015-01-15</td>
<td>Palomar 48-inch</td>
<td>144</td>
<td>60</td>
<td>$R_{\text{mould}}$</td>
</tr>
<tr>
<td>2016-04-13 20:18 - 21:21</td>
<td>WHT/ISIS</td>
<td>12</td>
<td>290</td>
<td>$g'$</td>
</tr>
<tr>
<td>2016-03-01 05:46 - 06:07</td>
<td>Keck/HIRES</td>
<td>6</td>
<td>180</td>
<td>$g'$</td>
</tr>
<tr>
<td>2016-02-03 06:59 - 08:26</td>
<td>Palomar 200-inch/DBSP</td>
<td>20</td>
<td>240</td>
<td>$g'$</td>
</tr>
<tr>
<td>2015-10-25 11:30 - 12:00</td>
<td>Palomar 200-inch/DBSP</td>
<td>7</td>
<td>240</td>
<td>$g'$</td>
</tr>
<tr>
<td>2016-01-31 14:10 - 16:50</td>
<td>Palomar 48-inch</td>
<td>16</td>
<td>240</td>
<td>$g'$</td>
</tr>
</tbody>
</table>

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17 [https://github.com/ebellm/pyraf-dbsp](https://github.com/ebellm/pyraf-dbsp)
the beginning and end of the night. The spectra were reduced using the MAKES pipeline following the standard procedure: bias subtraction, flat fielding, sky subtraction, order extraction, and wavelength calibration. Table I gives an overview of all observations and the instrumental set-ups.

3. ORBITAL AND ATMOSPHERIC PARAMETERS

The dominant variation in lightcurve is due to the ellipsoidal deformation of the sdB primary. This is caused by the tidal influence of the compact companion. The lightcurve also shows Doppler boosting, caused by the orbital motion of the sdB (Shakura & Postnov 1987; Bloemen et al. 2011; Geier et al. 2013). The ephemeris has been derived from the PTF lightcurve using the Gatsby module for time series analysis which uses the Lomb-Scargle periodogram (VanderPlas & Ivezic 2013). Because of the timebase of more than five years, the derived orbital period of \( P_{\text{orb}} = 87.49668(1) \) min (0.060761584(10) days) is accurate to 1 ms. The error was estimated by bootstrapping the data.

To obtain radial velocities, we followed the procedure as described in detail in Geier et al. (2011). To fit the continuum, line and line core of the individual lines we fitted Gaussians, Lorentzians and polynomials to the hydrogen and helium lines using the FITSB2 routine (Napiwotzki et al. 2004). The wavelength shifts compared to the rest wavelengths of all suitable spectral lines were fitted simultaneously using a \( \chi^2 \)-minimization. We found consistent velocities between the 6 HIRES spectra and the ISIS spectra taken at the same orbital phase, as well as consistent velocity amplitudes between the ISIS and DBSP spectra. However, we found a significant offset of the systematic velocities between the DBSP and the ISIS spectra. In the night of January 30 2016 the systemic velocity of the DBSP spectra was shifted by 50 km s\(^{-1} \). The DBSP calibration spectra were taken at the beginning and end of the night. For ISIS the calibration lamps where taken at the position of the target before, after and during the sequence and the velocities from the HIRES spectra are consistent with the ISIS spectra. Therefore, we conclude that the offset in the DBSP spectra is due to instrumental flexure because the calibration lamps were not taken at the position of the object. We corrected the velocities measured in the DBSP spectra to fit the systemic velocity obtained by the ISIS spectra. All velocities were folded on the ephemeris which was derived from the photometric data. Assuming circular orbits, a sine curve was fitted to the folded radial velocity (RV) data points. We find a semi-amplitude \( K = 211.7 \pm 1.8 \) km s\(^{-1} \) and a systemic velocity of \( \gamma = 33.3 \pm 1.4 \) km s\(^{-1} \).

The atmospheric parameters of effective temperature, \( T_{\text{eff}} \), surface gravity, \( \log g \), helium abundance, \( \log y \), and projected rotational velocity, \( v_{\text{rot}} \sin i \), were determined by fitting the rest-wavelength corrected average DBSP, ISIS and HIRES spectra with metal-line-blanketed LTE model spectra (Heber et al. 2001). The most sensitive lines for \( \log g \) and \( T_{\text{eff}} \) are the Balmer lines close to the Balmer jump. We used the hydrogen lines H12 (3750Å) up to H\( \beta \) in the WHT/ISIS spectrum to measure \( T_{\text{eff}} \) and \( \log g \) with \( v_{\text{rot}} \sin i \) as a free parameter and found \( T_{\text{eff}} = 27100 \pm 500 \) K, \( \log g = 5.50 \pm 0.05 \) and \( v_{\text{rot}} \sin i = 122 \pm 21 \) km s\(^{-1} \) (Fig. 2). The HIRES spectra are well suited to measure \( T_{\text{eff}} \) and \( \log g \) because the broad hydrogen absorption lines span several orders and merging of the echelle spectra could introduce systematic errors. However, the high-resolution HIRES spectra are well suited to measure the projected rotational velocity \( v_{\text{rot}} \sin i \) of the sdB in lines which are not affected by order merging. The three helium lines (4026, 4471, 4921Å) which are covered by the HIRES spectrum and not affected by order merging are less sensitive to \( T_{\text{eff}} \) and \( \log g \), and most sensitive to rotational broadening \( v_{\text{rot}} \sin i \) and the helium abundance \( \log y \). Therefore, they were used to measure \( \log y \) and \( v_{\text{rot}} \sin i \), keeping \( T_{\text{eff}} \) and \( \log g \) fixed to the values measured from the ISIS spectra. We found \( v_{\text{rot}} \sin i = 132 \pm 5 \) km s\(^{-1} \) and \( \log y = -2.47 \pm 0.03 \) (Fig. 3). As a consistency check \( T_{\text{eff}} \) and \( \log g \) were derived from the DBSP spectrum keeping \( \log y \) and \( v_{\text{rot}} \sin i \) fixed to the values measured from HIRES. Although, the DBSP spectrum only covers hydrogen lines down to H9 (3835Å) we find good agreement within the errors with the parameters derived from the ISIS spectra. However, because of the larger coverage of Balmer lines, the further analysis will be done using \( T_{\text{eff}} \) and \( \log g \) from the ISIS spectra.

Table 2 shows the atmospheric parameters and Table 3 summarizes the orbital parameters.

4. LIGHTCURVE ANALYSIS

To model the lightcurve, we used the LCURVE code (Copperwheat et al. 2010). LCURVE uses many points in a grid to model the surfaces of the stars with a shape according to the Roche geometry. We assume co-rotation and an eccentricity of zero. The flux that each point on the grid emits is calculated by assuming a blackbody of a certain temperature at the bandpass wavelength, corrected for limb darkening, gravity darkening, Doppler beaming and the reflection effect.

We use information from spectroscopy and the P48 lightcurve to fix or constrain some of the model param-
First, we fix the orbital period to the value as determined in section 3. Second, we fix the primary temperature ($T_{\text{eff}}$), primary radial velocity amplitude ($K$), and the rotational velocity ($v_{\text{rot}} \sin i$), see section 3. As an additional constraint we use a lower limit for the white dwarf radius $r_{\text{WD}}$ given by the zero-temperature mass radius relation by Eggleton (quoted from Verbunt & Rappaport 1988). We use the same method to account for limb darkening and gravity darkening as described in Bloemen et al. (2011): the Claret limb darkening prescription (Claret 2004) and the gravity darkening prescription from von Zeipel (1924) with a passband specific gravity darkening coefficient. We investigated how the limb darkening coefficient affects the results by adding it as a free parameter with $\beta = 0.1 - 1.0$. The co-variance between the limb darkening parameter and system parameters is negligible compared to the uncertainty on the parameters. Therefore, we kept the limb darkening coefficients fixed for the analysis. The limb darkening coefficients are $a_1 = 0.677$, $a_2 = -0.312$, $a_3 = 0.212$, and $a_4 = -0.079$ for the limb darkening coefficient $\beta = 0.460$. These values are calculated for an sdB with a temperature $T_{\text{eff}}=27100$ K and $\log g=5.50$ using the models from [Bloemen et al. 2011].

We did not use any limb darkening or gravity darkening in the white dwarf model, since these do not affect the light curve. This leaves as free parameters in the model the mass ratio $q$, the inclination $i$, secondary temperature $T_{\text{sdB}}$, the scaled radii of both components $r_{\text{sdB,WD}}$, the velocity scale $(K + K_{\text{WD}})/\sin i$ and the beaming parameter $B$ ($F_{\lambda} = F_{0,\lambda} |1 - B_{\lambda}^2|$, see [Bloemen et al. 2011]). Besides these system parameters we add a third order polynomial to correct for any residual airmass effects.

To determine the uncertainties on the parameters we combine LCURVE with emcee [Foreman-Mackey et al. 2013]. emcee is an implementation of an MCMC sampler and uses a number of parallel chains to explore the solution space. We use 2048 chains and let them run until the chains stabilized to a solution, which took approximately 6000 generations.

With the surface gravity ($g$) and projected rotational velocity ($v_{\text{rot}} \sin i$), we have three equations at hand that constrain the system, with the sdB mass $M_{\text{sdB}}$ the only free parameter. The binary mass function

$$f_m = \frac{M_{\text{WD}} \sin^3(i)}{(M_{\text{WD}} + M_{\text{sdB}})^2} = \frac{P_{\text{orb}} K^3}{2 \pi G}$$

(1)
### TABLE 3

**Overview of the derived parameter for PTF1 J0823**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right ascension RA [hrs]</td>
<td>08:23:40.04</td>
</tr>
<tr>
<td>Declination Dec [°]</td>
<td>+08:19:36.5</td>
</tr>
<tr>
<td>Visual magnitude $m_V$</td>
<td>14.681 ±0.051</td>
</tr>
<tr>
<td><strong>Atmospheric parameter of the sdB</strong></td>
<td></td>
</tr>
<tr>
<td>Effective temperature $T_{\text{eff}}$ [K]</td>
<td>27100 ±500</td>
</tr>
<tr>
<td>Surface gravity $\log g$</td>
<td>5.50 ±0.05</td>
</tr>
<tr>
<td>Helium abundance $\log y$</td>
<td>-1.47 ±0.03</td>
</tr>
<tr>
<td>Projected rotational velocity $v_{\text{rot}} \sin i$ [km s$^{-1}$]</td>
<td>132 ±5</td>
</tr>
<tr>
<td><strong>Orbital parameter</strong></td>
<td></td>
</tr>
<tr>
<td>Time of inferior conjunction $T_0$ [BJD UTC]</td>
<td>57418.6202(2)</td>
</tr>
<tr>
<td>Orbital period $P_{\text{orb}}$ [d]</td>
<td>87.49668(1)</td>
</tr>
<tr>
<td>RV semi-amplitude $K$ [km s$^{-1}$]</td>
<td>211.7 ±1.8</td>
</tr>
<tr>
<td>System velocity $\gamma$ [km s$^{-1}$]</td>
<td>33.3 ±1.4</td>
</tr>
<tr>
<td>Binary mass function $f_{\text{m}}$ [M$_\odot$]</td>
<td>0.0597 ±0.0020</td>
</tr>
<tr>
<td><strong>Derived parameter</strong></td>
<td></td>
</tr>
<tr>
<td>Mass ratio $q = M_{\text{WD}} / M_{\text{sdB}}$</td>
<td>1.03 ±0.10</td>
</tr>
<tr>
<td>sdB mass $M_{\text{sdB}}$ [M$_\odot$]</td>
<td>0.45 ±0.07</td>
</tr>
<tr>
<td>sdB radius $R_{\text{sdB}}$ [R$_\odot$]</td>
<td>0.20 ±0.03</td>
</tr>
<tr>
<td>WD mass $M_{\text{WD}}$ [M$_\odot$]</td>
<td>0.46 ±0.09</td>
</tr>
<tr>
<td>Orbital inclination $i$ [°]</td>
<td>52 ±7</td>
</tr>
<tr>
<td>Separation $a$ [R$_\odot$]</td>
<td>0.63 ±0.05</td>
</tr>
<tr>
<td>Distance $d$ [kpe]</td>
<td>1.2 ±0.2</td>
</tr>
<tr>
<td><strong>Derived parameter assuming the canonical sdB mass</strong></td>
<td></td>
</tr>
<tr>
<td>Mass ratio $q = M_{\text{WD}} / M_{\text{sdB}}$</td>
<td>1.04 ±0.08</td>
</tr>
<tr>
<td>sdB mass $M_{\text{sdB}}$ [M$_\odot$] (fixed)</td>
<td>0.47</td>
</tr>
<tr>
<td>sdB radius $R_{\text{sdB}}$ [R$_\odot$]</td>
<td>0.204 ±0.007</td>
</tr>
<tr>
<td>WD mass $M_{\text{WD}}$ [M$_\odot$]</td>
<td>0.49 ±0.04</td>
</tr>
<tr>
<td>Orbital inclination $i$ [°]</td>
<td>51.4 ±4</td>
</tr>
<tr>
<td>Separation $a$ [R$_\odot$]</td>
<td>0.641 ±0.010</td>
</tr>
<tr>
<td>Distance $d$ [kpe]</td>
<td>1.2 ±0.1</td>
</tr>
</tbody>
</table>

* $a$ taken from the APASS catalog [Henden et al. 2016].

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**Fig. 3.** — Best fits of $v_{\text{rot}} \sin i$ to the helium lines seen in the HIRES spectra. The atmospheric parameters were fixed to the values derived from the WHT spectra.

The projected rotational velocity can be combined with

$$\sin i = \frac{(v_{\text{rot}} \sin i) P_{\text{orb}}}{2\pi R_{\text{sdB}}}$$

and

$$R_{\text{sdB}} = \sqrt{\frac{M_{\text{sdB}} G}{g}}$$

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**Fig. 4.** — lightcurve obtained with ULTRASPEC shown together with the $L_{\text{curve}}$ fit. The residuals are plotted below.

with $P_{\text{orb}}$ being the orbital period, $K$ the velocity semi-amplitude, $M_{\text{WD}}$ the mass of the companion and $R_{\text{sdB}}$ the radius of the sdB. The approach is described in full detail in [Geier et al. 2007]. A strict lower mass limit for the sdB can be derived, because the inclination cannot exceed 90°. We found a lower limit for the sdB mass $M_{\text{sdB}} > 0.25 M_{\odot}$. The error is dominated by the surface gravity, which has to be estimated from the model atmosphere fit.

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5. **SYSTEM PARAMETERS**
Fig. 5.— White dwarf mass versus sdB mass. The curved lines correspond to synchronization with the corresponding error. The dashed vertical line marks the canonical sdB mass of 0.47 $M_\odot$. The contours show the results from the lightcurve fit with $\sigma$ (red), $2\sigma$ (blue), $3\sigma$ (black) confidence.

Because the system is not eclipsing we cannot obtain a unique solution for the component masses from the lightcurve analysis. In order to determine masses and radii of both the sdB and the WD companion, we combined the results from the lightcurve analysis with the assumption of tidal synchronization of the sdB primary to the orbit. The given errors are all 95\% confidence limits.

We find that both components have nearly the same mass. A mass ratio $q = M_{\text{WD}}/M_{\text{sdB}} = 1.03^{+0.10}_{-0.08}$ a mass for the sdB $M_{\text{sdB}} = 0.45^{+0.09}_{-0.07} M_\odot$ and a WD companion mass $M_{\text{WD}} = 0.46_{-0.09}^{+0.12} M_\odot$ were derived (Fig. 5). The inclination is found to be $i = 52^{\circ} \pm 8^{\circ}$ (Fig. 5). The beaming factor is $B = 1.3^{+0.4}_{-0.4}$ which is consistent with the theoretical value 1.74 (for an sdB with $T_{\text{eff}} = 27100$, log $g = 5.50$). Because the system is not eclipsing, the radius and temperature of the white dwarf are poorly constrained.

The distance to PTF1 J0823 was calculated using the visual V magnitude ($m_V$), the sdB mass, $T_{\text{eff}}$ and log $g$ as described in Ramspeck et al. (2001). We find a distance to PTF1 J0823 of $d = 1.2^{+0.2}_{-0.2}$ kpc.

An overview of the derived system parameter is given in Table 6.

6. DISCUSSION

6.1. Evolutionary history

In the standard scenario, the so-called 2nd common envelope channel, the system starts as a low mass binary with $\approx 1 M_\odot$ components. The initially more massive star first evolves to become a WD. Subsequently, the sdB progenitor fills its Roche lobe at the tip of the red-giant branch (RGB), forming an sdB with a canonical mass of $M_{\text{sdB}} = 0.47 M_\odot$, set by the helium core flash, with a WD companion (Han et al. 2002, 2003). Han et al. (2002) showed that the binding energy of the envelope is very small at the tip of the RGB for a $1 M_\odot$ star and therefore the orbital shrinkage in the CE phase is not significant. They predict that sdB+WD binaries are formed with orbital periods longer than found in PTF1 J0823.

In a different picture an ultracompact sdB+WD binary can also be formed from a more massive main-sequence binary where the sdB progenitor is $> 2 M_\odot$. This sdB progenitor ignites helium non-degenerately in the core and fills its Roche lobe during the Hertzsprung gap or at the base of the RGB, resulting in a sdB with either a lower or higher mass compared to the tip of the RGB (Nelemans 2010, Geier et al. 2013). In such systems, the envelope is more tightly bound and the orbital shrinkage required to eject the CE becomes higher (Nelemans 2010, Geier et al. 2013). Geier et al. (2013) showed that CD−30°11223 evolved most likely from a $2 M_\odot$ progenitor for the sdB with a 3 - 4 $M_\odot$ companion for the WD progenitor. The WD companion in PTF1 J0823 is, with an upper mass limit of $M_{\text{WD}} = 0.58 M_\odot$, less massive than in CD−30°11223.

Perhaps the most similar system is KPD 0422+5421 (Koen et al. 1998). However, its orbital period is $P_{\text{orb}} = 129.6$ min and therefore about 42 min longer than PTF1 J0823. Due to the longer period in KPD 0422+5421, this system is easier to explain by the 2nd common envelope channel from Han et al. (2002).

6.2. Future evolution

To understand the future evolution of the system, we used the code MESA (Paxton et al. 2011, 2012, 2015). For the model we assumed an sdB with a canonical mass $M_{\text{sdB}} = 0.47 M_\odot$ with a white dwarf companion of $M_{\text{WD}} = 0.49 M_\odot$. Using release version 8118, we construct binary simulations that model the full stellar structure equations for the sdB and treat the WD as a point mass. We ran a set of simulations with periods, when the system exits the CE (post-CE orbital period), ranging from 87 to 120 minutes. The evolution of the system is governed by the loss of angular momentum due to radiation of gravitational waves. We record the post-CE age at which the orbital periods match the observed period of 87 minutes, shown by the dotted blue curve in Fig. 7 and the age at which the stars make contact, shown by the dashed-dotted red curve. Re-
donate its remaining helium in an AM CVn type system burning phase, a merger may be avoided and the sdB will less than 10^6 minutes, contact is made during the He burning. If contact is made after core and shell He burning have finished (dashed grey and dashed-dotted black curves in Fig. 7) and the sdB has become a C/O WD with a mass range with the Schwarzschild condition. At present, there is no clear consensus on the physics needed to achieve these larger cores, which prolongs the lifetime of the He burning phase. To accommodate such an outcome, we performed runs with element diffusion active (Michaud et al. 2007; Schindler et al. 2015), doubling the convective core mass (from 0.109 M⊙ to 0.218 M⊙) and the core-burning lifetime (from 80 Myr to 152 Myr). The data from these runs are shown in Figures 7 and 8.

If contact is made after core and shell He burning have finished (dashed grey and dashed-dotted black curves in Fig. 7) and the sdB has become a C/O WD with a 0.41 M⊙ core and 0.06 M⊙ He envelope, the component that used to be the sdB will overflow its Roche lobe at an orbital period of less than 2 minutes, leading to a prompt merger and formation of an R CrB type star and subsequent evolution into a massive single WD. Figure 7 shows that the post-CE orbital period lower limit for this outcome is 106 min.

On the other hand, if the post-CE orbital period is less than 106 minutes, contact is made during the He burning phase, a merger may be avoided and the sdB will donate its remaining helium in an AM CVn type system (Brooks et al. 2015).

6.3. Current age

Figure 8 shows the position of PTF1 J0823 in the T eff – log g diagram overplotted with the confirmed sdB+white dwarf systems in compact orbits as well as theoretical evolutionary tracks. The sdBs with WD companions populate the full extreme horizontal branch (EHB) band homogeneously with a small fraction of sdBs having evolved off the EHB. The values of T eff and log g for PTF1 J0823 are consistent with an sdB on the EHB in the core helium burning stage.

In a comparison of the spectroscopically derived T eff and log g with our MESA models, we find that an sdB model with a 5 × 10^{-4} M⊙ hydrogen envelope matches the atmospheric parameter at a post-CE age of 94 Myr (Fig. 8), corresponding to a post-CE orbital period of 109 min which is close to the limit where the sdB still burns helium when filling its Roche lobe.

7. Conclusion and summary

Motivated by the possible existence of detached hot (ultra-)compact binaries such as CD−30°11223, PTF1 J0823 was found in a crossmatch between an SDSS color selected sample and the PTF database.

The P48 lightcurve of PTF1 J0823, with a baseline of more than 5 years, revealed ellipsoidal deformation of the sdB. An orbital period of P orb = 87.49668(1) min was found which makes PTF1 J0823 the second-most compact sdB system known so far. Although the system is not eclipsing we have been able to derive a mass for the sdB of M sdB = 0.45 ± 0.07 M⊙ and WD companion mass of M WD = 0.46 ± 0.012 M⊙ by assuming a tidally locked sdB. The distance was found to be d = 1.2^{+0.3}_{−0.2} kpc.

Although the solution allows for a wide range of companion masses we can exclude a massive white dwarf in PTF1 J0823: M WD < 0.58 M⊙. The upper limit on the WD mass is only possible if the sdB is also on the upper limit of its mass range with M sdB ≈ 0.54 M⊙ which is not excluded, though only possible if the system evolved from a more massive binary system with main sequence components > 2 M⊙. If the sdB has a canonical mass of...
0.47 M⊙, the companion is a low-mass white dwarf with a mass of 0.45 < MWD < 0.54 M⊙. [Kupfer et al. (2015)] found that a significant fraction of the sdB binaries host WDs of masses below 0.6 M⊙ but all have longer periods of at least a few hours. Therefore, PTF1J0823 is the first sdB with a confirmed low mass white dwarf companion in a tight orbit.

We calculated the evolutionary history of PTF1J0823 using MESA, assuming a canonical sdB mass (MsdB = 0.47 M⊙), and a companion mass of MWD = 0.49 M⊙. We found that the sdB will burn helium for 152 Myr and such a system will start accretion while the sdB is still burning helium if the orbital period after the system left the common envelope was smaller than 106 min.

If the system reaches contact after the helium burning has finished, the most likely outcome is a double white dwarf merger and subsequent evolution into an R CrB star with a mass of 0.8 - 0.9 M⊙, which is the most common mass range for R CrB stars (Saiz 2008, Clayton 2012). The final evolutionary stage will be a single massive WD.

However, if the sdB still burns helium when the system reaches contact the sdB starts to accrete helium-rich material onto the WD companion and the most likely outcome is a helium accreting AMCVn type system. Therefore, compact sdB binaries with WD companions and post-CE orbital periods \( \lesssim 100 \text{min} \) might contribute to the population of AMCVn binaries with helium star donors.

Whether PTF1J0823 is an R CrB progenitor or whether a merger is prevented and the system forms an AMCVn type system remains elusive and requires more detailed evolutionary calculations as well as more accurate mass measurements which will be available through Gaia photometry and parallaxes.

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REFERENCES

Tutukov, A. V., & Yungelson, L. R. 1990, Soviet Ast., 34, 57
Yungelson, L. R. 2008, Astronomy Letters, 34, 620