RAPID ORBITAL DECAY IN THE 12.75-MINUTE BINARY WHITE DWARF J0651+2844

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ABSTRACT

We report the detection of orbital decay in the 12.75-minute, detached binary white dwarf (WD) SDSS J065133.338+284423.37 (hereafter J0651). Our photometric observations over a 13 month baseline constrain the orbital period to 765.206543(55) s and indicate that the orbit is decreasing at a rate of \((-9.8 \pm 2.8) \times 10^{-12} \text{s}^{-1}\) or \((-0.31 \pm 0.09 \text{ ms yr}^{-1})\). We revise the system parameters based on our new photometric and spectroscopic observations: J0651 contains two WDs with \(M_1 = 0.26 \pm 0.04 M_\odot\) and \(M_2 = 0.50 \pm 0.04 M_\odot\). General relativity predicts orbital decay due to gravitational wave radiation of \((-8.2 \pm 1.7) \times 10^{-12} \text{s}^{-1}\) or \((-0.26 \pm 0.05 \text{ ms yr}^{-1})\). Our observed rate of orbital decay is consistent with this expectation. J0651 is currently the second-loudest gravitational wave source known in the milli-Hertz range and the loudest non-interacting binary, which makes it an excellent verification source for future missions aimed at directly detecting gravitational waves. Our work establishes the feasibility of monitoring this system’s orbital period decay at optical wavelengths.

Key words: binaries: close – binaries: eclipsing – gravitational waves – stars: individual (SDSS J065133.338+284423.37) – white dwarfs

1. INTRODUCTION

The 12.75-minute orbital period detached binary white dwarf (WD) system J0651 was discovered by Brown et al. (2011) as part of the extremely low mass (ELM; \(\lesssim 0.25 M_\odot\)) WD Survey, a targeted spectroscopic search for ELM WDs. While that survey has yielded some two dozen merger systems, with orbital periods of tens of minutes to hours (Brown et al. 2010, 2012; Kilic et al. 2011, 2012), none are as compact as J0651.

In addition to a large radial velocity amplitude, this double degenerate system is oriented in such a way that it yields a wealth of photometric information: eclipses of each star by the other, ellipsoidal variations and Doppler boosting. While photometric observations engender an accurate way to measure the orbital and system parameters, they also provide multiple clocks with which to monitor the orbital evolution of the system.

The orbital decay of compact binary systems is currently the best method to detect the influence (and existence) of gravitational waves, and few known systems are radiating as strongly or decaying as rapidly as J0651. There are presently just five binaries known with orbital periods less than 15 minutes, and the other four are interacting: three are the AM CVn systems HM Cnc, V407 Vul, and ES Cet, and the other is the low-mass X-ray binary 4U 1820-30 (Israel et al. 1999; Haberl & Motch 1999; Steeghs et al. 2006; Warner & Woudt 2002; Stella et al. 1987). After the 5.4-minute HM Cnc (Israel et al. 2002; Roelofs et al. 2010), J0651 is the second-loudest gravitational wave source known in the milli-Hertz frequency range (Amaro-Seoane et al. 2012). J0651 is thus the shortest-period detached compact binary known and the cleanest system to observe at optical wavelengths for orbital decay due to gravitational wave radiation.

In this Letter, we present follow-up photometric and spectroscopic observations of J0651, refine orbital and system parameters, and report the detection of rapid orbital decay in the system. We discuss the orbital period change in the context of expectations from general relativity, as well as deviations expected due to tidal interactions. Section 2 describes our observations, and Sections 3 and 4 present the refined system parameters and the orbital period decay, respectively.

2. OBSERVATIONS AND REDUCTIONS

2.1. Photometric Observations

Our discovery observations of J0651 (\(g_0 = 19.1 \text{ mag}\)) were described by Brown et al. (2011) and included some 12.7 hr of photometry from the McDonald Observatory (McD) 2.1 m Otto Struve Telescope using the Argos frame-transfer camera (Nather & Mukadam 2004). In the subsequent year, we have obtained an additional 195.4 hr of photometry using four different facilities.

The majority of our continuing photometric observations were carried out in an identical manner to the discovery observations, with the Argos instrument through a 1 mm BG40 filter to reduce sky noise. We obtained 5–30 s exposures of the target, with a typical exposure time of 10 s, depending on the observing conditions. Additionally, we obtained nearly 3 hr of data in 2011 December using the Agile instrument (Mukadam et al. 2011) mounted on the 3.5 m telescope at Apache Point Observatory (APO), using a 1 mm BG40 filter and 10–15 s exposures. In 2012 January and March, we obtained 6.8 hr of data with 20 s exposures using GMOS (Hook et al. 2004) on the 8.1 m Gemini North telescope as part of the queue programs GN-2011B-Q-95 and GN-2012A-Q-29. Most of the Gemini...
data were taken using a Sloan $g$ filter, but we obtained nearly 2 hr of data using a Sloan $r$ filter to constrain the luminosity of the secondary WD (see Section 3). Additionally, we obtained 1.5 hr of data using 10 s exposures in 2012 March and 1.0 hr of data using 5 s exposures in 2012 April using the OSIRIS instrument (Cepa et al. 2000, 2003) through a Sloan $g$ filter and in fast photometry mode, mounted on the Gran Telescopio Canarias (GTC) 10.4 m telescope.

We bias- and flat-field correct the raw science frames using standard IRAF routines. For Argos and Agile, we perform weighted, circular, fixed-aperture photometry on the calibrated frames using the external IRAF package ccd.Jsp (Kanaan et al. 2002). We divide the sky-subtracted light curves using five brighter comparison stars in the field to remove transparency variations. To remove any long-term trends caused by differential atmospheric extinction, we fit a low-order polynomial to observing runs exceeding 2 hr using the WQED software suite (Thompson & Mullally 2009), which we also use to apply a timing correction to each observation to account for the motion of the Earth around the barycenter of the solar system (Stumfiff 1980). We use the formalism described in Everett & Howell (2001) to derive average point-by-point photometric errors of 1.0 mmag for GMOS and OSIRIS, and 2.8 mmag for Argos observations. We weight these errors using the $g_0 = 19.1$ mag, photometrically constant star SDSS J065132.86+284408.4, within 20° of our target.

For the GMOS and OSIRIS data, we use DAOPHOT (Stetson 1987) to perform aperture photometry on our target and a dozen photometrically constant Sloan Digital Sky Survey (SDSS) point sources in our images for calibration. We use a script by Eastman et al. (2010) to apply a barycentric timing correction and check it against the timings based on WQED.

2.2. Spectroscopic Observations

To obtain higher signal-to-noise ratio (S/N) spectroscopy and better phase coverage, we obtained additional time-series spectroscopy of J0651 at the 6.5 m MMT telescope in 2011 October and 2012 April. All 79 spectra were taken using the Blue Channel Spectrograph (Schmidt et al. 1989) with an 800 line mm$^{-1}$ grating and a 1″ slit. This setup provides 2.1 Å resolution and a spectral coverage from 3550 to 5450 Å. The lower resolution compared to the discovery observations presented by Brown et al. (2011). The top right panel shows fits to the lower S/N, summed spectra from our 2011 October and 2012 April observations, with model predictions of Tremblay & Bergeron (2009), which include improved Stark broadening profiles with non-ideal gas effects, formally yields $T_{\text{eff}} = 16530 \pm 105$ K and log $g = 6.76 \pm 0.02$. This result is nearly identical to our original measurements ($T_{\text{eff}} = 16400 \pm 300$ K and log $g = 6.79 \pm 0.04$; Brown et al. 2011). Additionally, we investigate the effect of velocity smearing on the derived atmospheric parameters by analyzing the spectra obtained at quadrature, which is significantly higher than our original value, 657.3 $\pm$ 2.4 km s$^{-1}$, computed in the same way.

Given that the original radial velocity semi-amplitude depended on a dozen measurements at quadrature with 30 km s$^{-1}$ errors, the formal error was an underestimate. A Monte Carlo calculation indicates that the true uncertainty in $K$ using our original 27 spectra was actually 14 km s$^{-1}$. The same calculation with the new data yields an uncertainty in $K$ of 5 km s$^{-1}$. This implies that the companion is less massive than originally predicted by Brown et al. (2011).

We refine the physical parameters of the primary WD using the summed spectrum, which has S/N = 78 per resolution element. Fitting our new spectra with the stellar atmosphere models of Tremblay & Bergeron (2009), which include improved Stark broadening profiles with non-ideal gas effects, formally yields $T_{\text{eff}} = 16530 \pm 105$ K and log $g = 6.76 \pm 0.02$. This result is nearly identical to our original measurements ($T_{\text{eff}} = 16400 \pm 300$ K and log $g = 6.79 \pm 0.04$; Brown et al. 2011). Additionally, we investigate the effect of velocity smearing on the derived atmospheric parameters by analyzing the spectra obtained at quadrature, which is significantly higher than our original value, 657.3 $\pm$ 2.4 km s$^{-1}$, computed in the same way.

3. UPDATED SYSTEM PARAMETERS

We compute the orbital elements using the code of Kenyon & Garcia (1986), which weights each velocity measurement by its associated error. However, the observed velocity amplitude is an underestimate because our 90 s exposures span 12% of the orbital phase, and because the radial velocity curve is not linear. By integrating a sine curve at the phase covered by our exposures, we determine that the velocity amplitude correction is 2.3%. The resultant best-fit, corrected velocity semi-amplitude is $K = 616.9 \pm 3.5$ km s$^{-1}$. This is significantly lower than our original value, 657.3 $\pm$ 2.4 km s$^{-1}$, computed in the same way.

Given that the original radial velocity semi-amplitude depended on a dozen measurements at quadrature with 30 km s$^{-1}$ errors, the formal error was an underestimate. A Monte Carlo
Table 1  

| System Parameters | Value |
|------------------|-------|
| Orbital period (phot.) | 765.206543(55) s |
| $R_1$ (corrected for smearing) (spec.) | 616.9 ± 5.0 km s$^{-1}$ |
| $v_	ext{rot}$ (spec.) | 7.7 ± 4.5 km s$^{-1}$ |
| Primary $T_	ext{eff}$ (spec.) | 16530 ± 200 K |
| Primary log g (spec.) | 6.76 ± 0.04 |
| Primary Mass ($M_1$) (phot.) | 0.26 ± 0.04 $M_\odot$ |
| Primary Radius ($R_1$) (phot.) | 0.3071 ± 0.0012 $R_\odot$ |
| Inclination (i) | 84.4 ± 2.3 deg |
| Mass ratio (q) | 1.92 ± 0.46 |
| Secondary mass ($M_2$) | 0.50 ± 0.04 $M_\odot$ |
| Secondary $T_	ext{eff}$ (phot.) | 870.0 ± 500 K |
| Secondary radius ($R_2$) (phot.) | 0.0142 ± 0.0001 $R_\odot$ |
| Limb darkening, primary, g band | $c_1 = -0.106$, $c_2 = 0.730$ |
| Limb darkening, secondary, g band | $c_1 = -0.128$, $c_2 = 0.898$ |
| Limb darkening, primary, r band | $c_1 = -0.076$, $c_2 = 0.562$ |
| Limb darkening, secondary, r band | $c_1 = -0.099$, $c_2 = 0.735$ |

smearing should be at its minimum). For these spectra at quadrature, we find that $T_{\text{eff}}$ is 500 K lower and log $g$ is 0.07 dex higher. These differences reflect our systematic error, and also indicate how the parameters of the tidally distorted primary depend on phase, but the parameters remain consistent with the higher S/N summed and phased spectrum. Thus, we adopt a mean $T_{\text{eff}} = 16530 ± 200$ K and log $g = 6.76 ± 0.04$, implying a 0.25 $M_\odot$ primary (Panei et al. 2007).

We use our high-quality g-band Gemini and GTC photometry to refine the system parameters using the light curve fitting code JKTEBOP (Southworth et al. 2004). We supply the limb-darkening coefficients from WD atmosphere models appropriate for the J0651 system using $I(\mu)/I(1) = 1 - c_1(1 - \mu) - c_2(1 - \sqrt{\mu})$, where $\mu = \cos \theta$ (P. Bergeron 2012, private communication). These coefficients are included in Table 1; their uncertainties are negligible given our observed $T_{\text{eff}}$ and log $g$ uncertainties. Additionally, we have adopted gravity-darkening coefficients of $\beta_1 = \beta_2 = 0.36$ for both the primary and secondary, where $F \propto T_{\text{eff}}^{\beta_1} \propto g^{\beta_2}$. We expect convection to be present in both stars, and our light curve fits do poorly for $\beta = 1.0$, as expected for a purely radiative atmosphere, so adopting $\beta = 0.36$ is reasonable.

We fix the limb- and gravity-darkening coefficients and fit for the inclination and component radii, and our error estimates result from 10,000 Monte Carlo simulations, as described in Southworth et al. (2005). Gravitational lensing should minimally affect the derived radius of the primary and secondary, by roughly 0.1% and 0.7%, respectively (Marsh 2001), and have not been included in the fits. The primary radius is a volume average; the tidal distortions make the star 3.3% obllate.

The photometry allows us to test the ELM WD models by providing an independent estimate on the mass of the primary. To do so, we hold fixed a series of different mass ratios in our light curve fits, and in each case use the resultant secondary radius in combination with the tested mass–radius relation of Wood (1995) in order to back out the mass of the primary. Consistently, this method finds $M_1 = 0.26 ± 0.04 M_\odot$, which we adopt.

Taking $M_1 = 0.26 ± 0.04 M_\odot$ and $K = 616.9 ± 5.0$ km s$^{-1}$, the secondary mass is thus $M_2 = 0.50 ± 0.04 M_\odot$ for the best-fit inclination of 84.4 ± 2.3 deg. Table 1 shows our final light curve results found by fixing $q = 1.92$, and Figure 2 displays this best-fit model. The resulting radius of the secondary, $R_2 = 0.0142 ± 0.0010 R_\odot$, implies $M_2 = 0.50 ± 0.04 M_\odot$ (Wood 1995), in good agreement. Pairing the volume-averaged primary radius $R_1 = 0.3071 ± 0.0012 R_\odot$ with the observed surface gravity yields $M_1 = 0.29 ± 0.05 M_\odot$, somewhat larger but consistent with our adopted value, as well as with the result using the Panei et al. (2007) models.

Finally, we use our Gemini r-band data to constrain the luminosity and temperature of the secondary. Fixing the limb- and gravity-darkening coefficients, and adopting the inclination and component radii from the g-band fits, we find that the secondary contributes 3.7% ± 0.2% of light in the g band and 4.6% ± 0.6% of light in the r band.

Adopting $M_2 = 8.9 ± 0.1$ mag and $M_1 = 9.2 ± 0.1$ mag for the 0.26 $M_\odot$ primary (Panei et al. 2007), the secondary thus has $M_2 = M_r = 12.5 ± 0.2$ mag. For a 0.5 $M_\odot$ WD, cooling models suggest a temperature of 8700 ± 500 K for the secondary, which corresponds to a cooling age of roughly 700 Myr (Holberg & Bergeron 2006; Kowalski & Saumon 2006; Tremblay et al. 2011; Bergeron et al. 2011).

## 4. DETECTION OF ORBITAL PERIOD DECAY

We demonstrate a secular change in the orbital period of J0651 by constructing an ($O - C$) diagram, where we compare the observed mid-eclipse times ($O$) to expected mid-eclipse times computed from the assumption of a fixed orbital period ($C$) for future epochs ($E = t/P$). To estimate the mid-eclipse times, we fix the best-fit model parameters from our analysis in Section 3 and fit each subset of observations only for the mid-eclipse time nearest the mean time of the observations.

Following Kepler et al. (1991), if the orbital period is changing slowly with time, we can expand the observed mid-time of the $E$th eclipse, $t_E$, in a Taylor series around $E_0$ to arrive at the classic ($O - C$) equation

$$O - C = \Delta T_0 + \Delta P_0 E + \frac{1}{2} P_0 E^2 + \cdots,$$

where $T_0$ is the mid-time of the first eclipse, $\Delta T_0$ is the uncertainty in this mid-point, $P_0$ is the orbital period at the first eclipse, and $\Delta P_0$ is the uncertainty in this period. Any secular change in the period, $dP/dt$, will cause a parabolic curvature in an ($O - C$) diagram. Currently, the acceleration in the period change, $d(dP/dt)/dt$, is negligible, and we will limit our discussion to a second-order polynomial fit.

To construct an ($O - C$) diagram, we must first determine $T_0$ and $P_0$. A preliminary estimate comes from a simple Fourier transform of our whole data set, which we use to create an initial ($O - C$) diagram. We then iteratively adjust $T_0$ and $P_0$ by the zeroth- and first-order terms from our best-fit parabola until the adjustments are smaller than the error in these terms; these errors result from the covariance matrix. Our recomputed, final ($O - C$) diagram uses this new ephemeris and period and is shown in Figure 3. We find

$$T_0 = 2455652.5980910 ± 0.0000084 \text{ BJD}_{\text{TDB}}$$

$$P_0 = 765.206543 ± 0.000055 \text{ s}.$$
Figure 2. Top panels show high-speed photometry of J0651 from the 8.1 m Gemini North telescope and the GTC 10.4 m telescope, folded at the orbital period and duplicated for clarity. Directly below is the same data binned into 100 phase bins, with error bars, and overplotted with our best-fit model. The bottom panel shows a portion of the folded, binned data from four different subsets, a visual representation of the $(O - C)$ diagram in Figure 3. The decreasing orbital period is evident as the primary eclipses, shown, shift sooner.

(A color version of this figure is available in the online journal.)

Figure 3. $(O - C)$ diagrams of the orbital evolution in J0651 since 2011 April; blue dots represent data from the McDonald Observatory and APO, green squares from Gemini-North, and maroon triangles from GTC. The top panel shows the change in mid-eclipse times as determined by light curve modeling, and the best-fit parabola yields an estimate for the observed rate of orbital period change. Additionally, the bottom panel shows the results from a model-independent, linear least-squares fit using the orbital period and higher harmonics. The dotted line at $(O - C) = 0$ shows the line of zero orbital decay, while the gray dashed line shows the predicted orbital decay expected solely from gravitational wave radiation. Using both methods, our early results match the GR prediction to the 1σ level.

(A color version of this figure is available in the online journal.)
from McDonald. Since $\Delta T_0$ and $\Delta P_0$ are nonzero, the zeroth-
and first-order terms of the parabola indicating the predicted $dP/dt$ in Figure 3 have been allowed to vary within the current
constraints on these terms.

A weighted, second-order, least-squares fit to the mid-eclipse
times yields a rate of period change of $(-9.8 \pm 2.8) \times 10^{-12}$ s s$^{-1}$
(or $-0.31 \pm 0.09$ ms yr$^{-1}$). This value includes our 2012 May
data point, which has just 3.4 hr of data spread over four nights
at a minimum airmass of 2.0. If we do not include this last
point, the inferred rate of period change differs slightly, yielding
$(-10.6 \pm 2.9) \times 10^{-12}$ s s$^{-1}$ (or $-0.33 \pm 0.09$ ms yr$^{-1}$). A
parabola is needed to best represent the data: The best second-
order fit has $\chi^2 = 33.0$ (12 dof), whereas the best first-order fit has
$\chi^2 = 44.9$ (13 dof).

As a sanity check, we also construct an $(O-C)$ diagram
using a model-independent approach. Here, we perform a
simultaneous least-squares fit to each subset of data using a
series of sine curves at the orbital period ($P_0$) up to the last
harmonic before the Nyquist frequency of that subset. This
effectively uses the high-amplitude ellipsoidal variations at half
the orbital period as our clock, with a Fourier series of the orbital
harmonics to reproduce the eclipses. A best-fit parabola to the
observed minima of the ellipsoidal variations is shown in the
bottom panel of Figure 3 and yields $dP/dt = (-5.1 \pm 1.8) \times
10^{-12}$ s s$^{-1}$. In order to compare this to the mid-eclipse times
at the orbital period, we must multiply this result by a factor of
two, which yields $dP/dt = (-10.2 \pm 3.5) \times 10^{-12}$ s s$^{-1}$ (or $-0.32 \pm 0.11$ ms yr$^{-1}$).

This model-independent $(O-C)$ method retains larger errors
because the harmonics are inevitably truncated by the Nyquist
frequency in the observations and so are only roughly capable
of replicating the deep primary eclipses. Our results from this
method are not orthogonal to the model-dependent light
curve fitting, as both fit the eclipses and ellipsoidal variations.

Therefore, both results cannot be averaged, and we emphasize
the results from the model-dependent approach.

Thus, our best estimate for the rate of orbital period change
in J0651 after 13 months is $(-9.8 \pm 2.8) \times 10^{-12}$ s s$^{-1}$
(or $-0.31 \pm 0.09$ ms yr$^{-1}$), a $3\sigma$ detection. This yields a timescale
for period change, $P/\dot{P} = 2.5 \pm 0.8$ Myr.

5. DISCUSSION

Based on the refined parameters for the J0651 system (see Section 3) and treating each WD as a point mass in a non-
relativistic circular orbit, general relativity predicts an orbital
period decay in this system of $(-8.2 \pm 1.7) \times 10^{-12}$ s s$^{-1}$
(or $-0.26 \pm 0.05$ ms yr$^{-1}$; Landau & Lifshitz 1975). Recently,
van den Broek et al. (2012) demonstrated that the point mass
approximation is valid to better than 1% in cases such as J0651,
so our uncertainty in the orbital decay from gravitational wave
radiation is dominated by the uncertainty in the component
masses. Additional effects that could modulate the mid-eclipse
times are unlikely to explain the observed shift: for example,
given the estimated distance of 1.0 kpc (Brown et al. 2011), we
expect the proper motion to change the period by no more than
$5 \times 10^{-16}$ s s$^{-1}$ (Shklovskii 1970).

It is evident from the high-amplitude ellipsoidal variations
of the primary that strong tidal forces are also present. These
tides will act as a torque to spin-up the WDs if the system is
synchronized, further robbing the orbit of angular momentum
and increasing the rate of orbital period decay. The degree to
which this tidal torquing influences the orbital evolution depends
on the effective tidal locking, which is in many ways determined
by the physical structure of the ELM WD. This effect could
increase the rate of period decay by at least 5% if the system is
synchronized (Piro 2011; Benacquista 2011; Fuller & Lai
2012). With just 13 months of monitoring, our sensitivity in the
observed rate of orbital decay is not yet sufficient to detect a
significant deviation from pure gravitational wave losses.
However, future observations should constrain this discrepancy,
providing an excellent probe of the interior of ELM WDs, in
addition to the possibilities opened through asteroseismology
(Steinfadt et al. 2010; Hermes et al. 2012).

The short period of J0651 makes it one of the loudest
known sources of gravitational wave radiation, and continued
monitoring of orbital decay in the system will provide strong
constraints on the gravitational wave strain of J0651. This
is important for future gravitational wave missions, like the
evolved Laser Interferometry Space Antenna. Critical to
that success is disentangling the contributions of tidal torques on
the orbital decay, an effort worthy of further photometric
observations and modeling.

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