The Mass of the White Dwarf Companion in the Self-lensing Binary KOI-3278: Einstein versus Newton

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Abstract

KOI-3278 is a self-lensing stellar binary consisting of a white dwarf secondary orbiting a Sun-like primary star. Kruse & Agol noticed small periodic brightenings every 88.18 days in the Kepler photometry and interpreted these as the result of microlensing by a white dwarf with about 63% of the mass of the Sun. We obtained two sets of spectra for the primary that allowed us to derive three sets of spectroscopic estimates for its effective temperature, surface gravity, and metallicity for the first time. We used these values to update the Kruse & Agol Einsteinian microlensing model, resulting in a revised mass for the white dwarf of 0.539 \( \pm 0.008 \) \( M_\odot \). The spectra also allowed us to determine radial velocities and derive orbital solutions, with good agreement between the two independent data sets. An independent Newtonian dynamical MCMC model of the combined velocities yielded a mass for the white dwarf of 0.512 \( \pm 0.005 \) \( M_\odot \). The nominal uncertainty for the Newtonian mass is about four times better than for the Einsteinian, \( \pm 1.1\% \) versus \( \pm 4.1\% \), and the difference between the two mass determinations is 5.2\%. We then present a joint Einsteinian microlensing and Newtonian radial velocity model for KOI-3278, which yielded a mass for the white dwarf of 0.5250 \( \pm 0.0082 \) \( M_\odot \). This joint model does not rely on any white dwarf evolutionary models or assumptions on the white dwarf mass–radius relation. We discuss the benefits of a joint model of self-lensing binaries, and how future studies of these systems can provide insight into the mass–radius relation of white dwarfs.

Key words: binaries: eclipsing – gravitational lensing: micro – white dwarfs

1. Introduction

Stellar binaries with a compact companion (white dwarf, neutron star, or black hole), in which the compact object periodically lenses its primary as it passes in front of it, are called self-lensing stellar binaries. These systems were predicted as early as 1969 (Trimble & Thorne 1969; Leibovitz & Hube 1971; Maeder 1973) and they provide an opportunity to test relativistic predictions, from the microlensed light curve, against dynamical predictions, from the spectroscopically observed radial velocities. Self-lensing systems also provide a window into the study of post-common envelope binaries, blue stragglers, and the formation of supernovae (Zorotovic et al. 2014a, 2014b; Preston 2015; Kawahara et al. 2018). Kruse & Agol (2014) reported the discovery of the first such system: Kepler Object of Interest 3278. KOI-3278 was initially classified as a transiting exoplanet candidate (Burke et al. 2014; Tenenbaum et al. 2014) because the Kepler light curve showed periodic dips that resembled the signal expected for a transiting planet. Kruse & Agol (2014) noticed positive pulses with the same period as the transit-like dips, but offset in phase by close to half the period. They interpreted the dips as occultations of a white dwarf companion as it passed behind the Sun-like primary star and the pulses as magnifications due to gravitational microlensing by the white dwarf secondary as it passed in front of the primary. Kruse & Agol (2014) used the Kepler light curve to model the microlensing pulses as inverted transits. This approximation holds when the Einstein radius of the lens is small relative to the lensed source (Agol 2003). Their model allowed them to derive a mass for the white dwarf relative to the mass of the primary.

Because spectroscopy of the primary star was not available, Kruse & Agol (2014) were forced to rely on multiband photometry to estimate key stellar parameters for the primary. They then used the Padova PARSEC stellar models (Bressan et al. 2012) to derive a mass for the primary. Our follow-up spectroscopic observations provide improved estimates for the stellar parameters of the primary (effective temperature, surface gravity, and metallicity). This allowed us to derive improved constraints for the mass and radius of the primary, again with the help of the same stellar models. We then reran essentially the same microlensing model as described in detail by Kruse & Agol (2014), but using our new stellar parameters. Thus the change compared to Kruse & Agol (2014) in our value for the mass of the white dwarf companion stems mainly from our revision of the stellar parameters for the primary star. Our
spectra also provide radial velocities suitable for a single-lined orbital solution, meaning the spectra of only the G star is seen. Together with our updated mass for the primary, this provides a dynamical mass for the white dwarf companion that depends only on Newtonian physics and the stellar models we adopted. We thus have two independent predictions for the mass of the white dwarf companion: one from an Einsteinian microlensing model and one from a Newtonian dynamical model, both relying on the same stellar models. We then present a joint model for KOI-3278, that takes advantage of both Einsteinian and Newtonian models. Doing so allows us to independently solve for the mass and radius of the white dwarf using only isochrone fitting for the G star, dynamical equations to solve for the white dwarf mass, and microlensing equations to solve for the white dwarf radius.

In Section 2, we describe the methods used to determine stellar parameters and radial velocities from the spectroscopic observations. In Section 3, we then describe the MCMC model used to analyze the microlensing light curve and present the updated mass for the white dwarf based on Einstein’s general relativity. In Section 4, we present the MCMC model used to derive a single-lined spectroscopic orbital solution from the radial velocity observations and present a dynamical mass for the white dwarf based on Newtonian physics. In Section 5 we present the joint MCMC model using both Einsteinian microlensing and Newtonian dynamical equations. In Section 6, we compare the results from the two independent models and the joint model. We then discuss the implications of the joint model on the white dwarf–radius relation. Finally, we discuss future opportunities for studies of self-lensing binary systems. The code used for analysis is provided in a repository on GitHub.14

2. Spectroscopic Observations

We mounted two independent campaigns to obtain suitable spectra, one with the the High Resolution Echelle Spectrometer (HIRES, Vogt et al. 1994) on the 10 m Keck I telescope on Maunakea, HI, and the other with the Tillinghast Reflector Echelle Spectrograph (TRES, Fürsch 2008) on the 1.5 m Tillinghast Reflector at the Fred L. Whipple Observatory on Mt. Hopkins, AZ. Eight spectra of KOI-3278 were obtained with HIRES spread out over nearly four years between 2013 October and 2017 April, supplemented by eight spectra obtained with TRES in the fall of 2017. The HIRES spectra were obtained without use of the iodine gas-absorption cell. HIRES has higher resolving power than TRES, about 60,000 compared to 44,000, and not surprisingly those spectra have better S/N per resolution element than the TRES spectra, about 40 compared to 15, so we focused our efforts on the HIRES spectra for determining stellar parameters. Three independent analyses were carried out, one using the Stellar Parameter Classification tool (SPC; Buchhave et al. 2012), a second by John Brewer (Brewer et al. 2016), and a third using SpecMatch (Petigura et al. 2017). SPC uses a correlation analysis of the observed spectra against a library of synthetic spectra calculated using Kurucz model atmospheres (Kurucz 1993) and does a multidimensional fit for the stellar parameters that give the highest peak correlation values. The metallicity is assumed to have the same pattern of elemental abundances as the Sun. Brewer’s analysis uses Spectroscopy Made Easy (Piskunov & Valenti 2017) to forward model the spectra to fit both the global stellar properties and individual abundances of 15 elements. The method first fits \[T_{\text{eff}}, \log g, \text{rotational broadening},\] and a scaled solar abundance pattern \([\text{M/H}],\) allowing only calcium, silicon, and titanium abundances to vary independently. The global parameters are then fixed while abundances of 15 elements are fit. The whole procedure is then repeated, scaling this new abundance pattern rather than the solar one in the first step. Finally, a relation is used to fix the macroturbulence in order to solve for \(v \sin i\). The derived surface gravities are consistent with asteroseismically determined \( \log g \) with an rms scatter of 0.05 dex. The relatively low S/N (~40) of the spectrum Brewer analyzed increases the uncertainties (Brewer & Fischer 2018) to \( \sigma_{\text{ini}} = 31 \text{ K}, \sigma_{\log g} = 0.06, \) and \( \sigma_{[\text{Fe/H}]} = 0.02.\) The SpecMatch algorithm is described in detail in Petigura et al. (2017) and Petigura (2015). In brief, SpecMatch fits five segments of the HIRES spectrum by creating a synthetic spectrum by interpolating over a grid of model spectra computed by Coelho et al. (2005). The \( T_{\text{eff}}, \log g, \) and \([\text{Fe/H}],\) and \(v \sin i\) of the synthetic spectrum are adjusted using a nonlinear least-square optimizer (Newville et al. 2014) until the best-matching spectrum is found.

Due to different model assumptions and calibrations between abundance analyses, the abundance uncertainties are only applicable in a relative sense within a single analysis technique. The results of these analyses are reported in Table 1, along with the stellar parameters derived by the MCMC model in Kruse & Agol (2014). Note that the light from the white dwarf companion in the spectral regions used for the stellar parameter determinations has a negligible effect, so these parameters refer to the primary star.

The same spectra that were used to derive stellar parameters for KOI-3278 were also used to derive radial velocities. Telluric lines in the A and B bands of oxygen were used to establish the zero-point for the HIRES velocities as documented by Nidever et al. (2002) and Chubak et al. (2012). The TRES velocities were derived using a correlation analysis that adopted a template constructed by coadding the observed spectra after shifting to a common wavelength scale. The resulting relative velocities were then shifted to the IAU System using run-to-run offsets (stable to better than 0.015 km s\(^{-1}\)) based on nightly observations of standard stars. The radial velocities are reported in Table 2.

The HIRES observations cover 18 orbital cycles, so they provide a much stronger constraint on the orbital period. However, six of the HIRES velocities were obtained as close pairs during individual observing runs, so effectively only five epochs are represented, and only one epoch lands in the second half of the orbital phase. The TRES observations on the other hand are well distributed across the orbital phase, including velocities near both \( \gamma \) crossings. Thus, the orbital eccentricity is better constrained by the TRES observations. The complementary nature of the TRES and HIRES radial velocity observations can be clearly seen in Figure 1.

3. Updated Einsteinian Microlensing Model

We updated the microlensing model for KOI-3278 with a modified code that follows very closely the procedure used by Kruse & Agol (2014). The updated Einsteinian microlensing model does not use any of the radial velocity data from the spectroscopic observations. With spectroscopic constraints on the isochrones, we no longer fit the apparent magnitude of the

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14 https://github.com/dyhaloni/koi3278
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In order to model parameters for the system, we use emcee: a python implementation of Goodman and Weare’s affine invariant ensemble sampler for Markov chain Monte Carlo (Goodman and Weare 2010, emcee; Foreman-Mackey et al. 2013). We used the same values from the Kepler time series photometry of time, flux, and flux error as used in Kruse & Agol (2014), and that can be accessed from their public GitHub.15 As was found in Kruse & Agol (2014), the initial MCMC fit produced a reduced chi-square value slightly larger than unity. By inflating the Kepler time series reported errors by a factor of 1.13, the MCMC microlensing fit returned a reduced chi-square that approached unity. As the Kepler time series photometry has relatively uniform errors, this functions similarly to fitting for a photometric jitter term in the MCMC model and allows our MCMC modeling errors to be consistent with those used in Kruse & Agol (2014).

We modeled the light curve following the Kruse & Agol (2014) code with slight modifications. We made the following two changes: (1) we removed constraints on the Padova PARSEC isochrone models based on available photometry for KOI-3278 and replaced them with Gaussian priors around the spectroscopic estimates of $T_{\text{eff}}$, log $g$, and [Fe/H]; (2) we removed several modeling parameters, namely distance, systematic magnitude errors, dust scale height, and the total extinction and the corresponding assumptions that were required to model these parameters.

In the microlensing model, we have 10 fitted parameters: period ($P$), transit time ($t_{\text{tran}}$), eccentricity ($e$) and longitude of periapsis of the G star ($\omega$) as $e \cos \omega$ and $e \sin \omega$, impact parameter ($b$), progenitor white dwarf mass ($M_{2,\text{init}}$), current white dwarf mass ($M_2$), current G star mass ($M_1$), metallicity ([Fe/H]), and log age of the system. We model $e \cos \omega$ and $e \sin \omega$ instead of $e$ and $\omega$ because it increases convergence speed. Due to this, we must apply a prior of $1/e$ at each step of the model (Eastman et al. 2013; Kruse & Agol 2014). The modeling parameters and priors are listed in Table 3.

The progenitor white dwarf mass is the initial mass of the white dwarf. Kruse & Agol (2014) found that in most cases, the white dwarf initial and final masses fall within 10% of the Kalirai initial–final white dwarf mass relation (Kalirai et al. 2008). Therefore, we place a Gaussian prior for $M_2$ to fall with 10% of the mass prediction from the Kalirai prediction based on $M_{2,\text{init}}$. If we define the Kalirai white dwarf mass prediction as $M_{2,p} = 0.109M_{2,\text{init}} + 0.394$, we add a chi-square penalty of $\chi^2$: $(M_2 - M_{2,p})^2/(0.1M_{2,p})^2$ at each step. The limb-darkening parameters were modeled based on a fit to stellar atmosphere predictions for the quadratic limb-darkening coefficients as a function effective temperature, surface gravity, and metallicity from Sing (2010), as done in Kruse & Agol (2014), resulting in the relations

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$$u_1 = 0.4466 - 0.196 \left(\frac{T_{\text{eff},1}}{10^4} - 5.5\right) + 0.00692 \log_{10} \left(\frac{g_1}{10^{1.5}}\right) + 0.0865 \frac{[\text{Fe/H}]_1}{100}$$

$$u_2 = 0.2278 - 0.128 \left(\frac{T_{\text{eff},1}}{10^4} - 5.5\right) - 0.00458 \log_{10} \left(\frac{g_1}{10^{1.5}}\right) - 0.0506 \frac{[\text{Fe/H}]_1}{100}.\quad (2)$$

Finally, in order to model the evolution of the white dwarf, we used the cooling models computed by Bergeron and collaborators (Holberg & Bergeron 2006; Kowalski & Saumon 2006; Bergeron et al. 2011; Tremblay et al. 2011) which may be found on their website.16

15 https://github.com/ethankruse/koi3278

16 http://www.astro.umontreal.ca/~bergeron/CoolingModels/
We ran three MCMC models with 100,000 steps and 50 walkers, and we discarded the first 20,000 steps as burn in. We ran an independent MCMC model for each of the SPC, Brewer, and SpecMatch estimates of G star parameters from the HIRES spectroscopy. We tested for convergence by enforcing that the number of independent draws was greater than 1000 and determining the Gelman–Rubin statistic for each modeled parameter (Ford 2006; Fulton et al. 2018). The maximum Gelman–Rubin value for the chains is 1.17, which was for age in the MCMC model using SPC’s stellar parameter estimates. All other modeled parameters had a Gelman–Rubin statistic less than 1.1. The median modeled MCMC parameters have a reduced chi-square of $\chi^2_{\text{DOF}} = 1.03$ DOF SPC, $\chi^2_{\text{DOF}} = 1.03$ DOF Brewer, and $\chi^2_{\text{DOF SpecMatch}} = 1.03$, respectively. The corner plot for the MCMC model with Brewer’s estimates of stellar parameters can be seen in Figure 2, and the predicted parameters for all three microlensing models can be seen compared to the original Kruse & Agol (2014) model in Table 3. Using Brewer’s stellar estimates as priors on the MCMC model, our updated microlensing value for the white dwarf mass is $-0.539^{+0.022}_{-0.020} M_\odot$. For a longer discussion regarding the mass estimate of the white dwarf, see Section 6.

### 4. Newtonian Dynamical Model

As described in Section 2, the HIRES and TRES spectra also provide single-lined radial velocities for the Sun-like primary star in the KOI-3278 binary system. The velocities are reported in Table 2. Again using MCMC modeling, we derived orbital solutions, both for the individual velocity sets and for the combined velocities with the offset between the two velocity sets allowed to be a free parameter. This Newtonian dynamical model does not use any photometry in order to constrain the parameters of the stellar binary.

#### 4.1. Keplerian Solver

We solve the Keplerian problem for the radial velocity of the host star as a function of time, using the following equations:

$$\tau = t_{\text{ref}} + \sqrt{1 - e^2} \frac{P}{2\pi} \left[ e \sin\left(\frac{\tau}{P} - \omega\right) \right] - \frac{2}{\sqrt{1 - e^2}} \tan^{-1}\left(\frac{\sqrt{1 - e^2} \tan(\frac{\pi}{2} - \omega)}{1 + e}\right).$$

$$M = \left[ \frac{2\pi}{P} (t - \tau) \right] \mod 2\pi,$$

$$M = E - e \sin E,$$

$$\nu = 2 \tan^{-1}\left[ \frac{1 + e}{\sqrt{1 - e}} \tan\left(\frac{E}{2}\right) \right] \mod 2\pi,$$

$$\text{RV} = K(\cos \omega + \cos(\nu + \omega)) + \gamma.$$  

Solving this set of equations based on the modeling parameters gives a predicted RV as a function of time. In order to solve Kepler’s Equation (5) we implement an iterative solution via Newton’s method (Zechmeister 2018).

#### 4.2. MCMC Model

Once we have a model for radial velocity as a function of time from our Keplerian solver, we then compare this modeled RV with the observed RVs as the MCMC maximizes Equation (8) (Christiansen et al. 2017)

$$\ln L_{\text{rv}} = -\sum_i \left[ \frac{(v_i - v_{\mu}(t_i))^2}{2(\sigma_i^2 + \sigma_j^2)} + \ln \sqrt{2\pi(\sigma_i^2 + \sigma_j^2)} \right],$$

where $v_i$ is the observed velocity, $v_{\mu}(t_i)$ is the modeled velocity at time $t_i$, $\sigma_i$ is the reported error, and $\sigma_j$ is the “velocity jitter”
term needed to achieve a reduced $\chi^2$ that approaches unity for the velocity residuals since they are added in quadrature.

We used this MCMC model to derive orbital solutions, initially for each of the two independent sets of velocities, with seven free parameters: $P$, $t_{\text{trans}}$, $e$ and $\omega$ as $e \cos \omega$ and $e \sin \omega$, radial velocity semi-amplitude ($K$), center of mass velocity ($\gamma$), and stellar jitter ($\sigma$).

The orbital parameters and priors used in the modeling for the individual TRES and HIRES models are reported in Table 4. Remarkably, the two independent orbital solutions yield a semi-amplitude, $K$, that differs by only 0.6%. From the parameter $K$, one can estimate the mass ratio between the white dwarf secondary and the G star primary.

We ran an MCMC model with 100,000 steps and 100 walkers for both independent sets of TRES and HIRES spectroscopy, and we threw out the first 2000 steps as burn in. We tested for convergence by enforcing that the number of independent draws was greater than 1000 and determining the Gelman–Rubin statistic for each modeled parameter (Ford 2006; Fulton et al. 2018). The maximum Gelman–Rubin value of the chains is 1.002. The
median modeled MCMC parameters have a chi-square of $\chi^2_{\text{DOF}_{\text{HIRES}}}=1.14$ and $\chi^2_{\text{DOF}_{\text{TRES}}}=1.14$, respectively. The error used in determining the reduced chi-square statistic is the reported errors added in quadrature to the MCMC modeled radial velocity jitter.

As mentioned previously, and can be seen in Figure 1, the two sets of velocity observations complement each other rather well, and we modeled the combined velocities with one additional parameter for the offset between the zero-points of the two velocity sets, $\gamma_o$. The orbital parameters for the combined solution are reported in Table 4. The absolute $\gamma$ velocities for the two solutions agree quite well, differing by only 0.03 km s$^{-1}$. This value is typical for the uncertainty in establishing the zero-point for velocities of Sun-like stars on an absolute system. In general, the improvement in the errors estimated for the orbital parameters from the combined solution is quite impressive.

We then fit the spectroscopic data to an MCMC model including both radial velocity models and isochrone models. In order to be consistent with the microlensing models, we fit the stellar parameters for the primary (surface gravity, metallicity, and effective temperature) estimated by SPC, Brewer, and SpecMatch to the Padova PARSEC Isochrones, as was used in Kruse & Agol (2014). Using the Padova PARSEC isochrones (Bressan et al. 2012), we can constrain predictions for the radius and the mass of the G star. Padova PARSEC is a publicly available grid of stellar models that provides information on stars with parameters in the

Figure 2. Contour plots showing the 1σ, 2σ, and 3σ constraints on pairs of parameters for the updated microlensing model using the Brewer’s stellar estimates and Kepler photometry. Masses are all in units of solar masses.
following ranges: ages from 0.004 < $t_1 < 12.59$ Gyr (spaced by
0.05 dex), metallicities from $-1.8 < [\text{Fe/H}] < 0.7$ (spaced by
0.1 dex), and masses from 0.1 < $M_1 < 11.75 M_\odot$. Spacings in the
isochrone model depend on age and metallicity and are adaptively
chosen by the isochrone model.

As done in the Kruse & Agol (2014) models, we included the
metallicity and the mass of the primary as free parameters in the
model, for a total for 11 modeling parameters. Using the mass of
the primary and the metallicity at each step, we determine the
lifetime of the primary. We then interpolate all desired observables
from the isochrone at each step, based on the input mass, age, and
metallicity of the primary. We find the four bounding combina-
tions of metallicity and age in the grid of the isochrone at the input
mass, using a mass interpolation function. Then, we perform a
bilinear interpolation of the four locations on the isochrone grid in
order to determine the predicted value for the observables.

Notably, using this model, we obtain predictions for the radius,
surface gravity, and effective temperature of the G star. At each
step, if a set of inputs into the Padova PARSEC isochrones falls
outside the grid, we return a likelihood of negative infinity, as is
done for nonphysical parameters throughout the MCMC model-
ing. The resulting corner plot for the MCMC model fit to both
orbital and stellar evolutionary models using both TRES and
HIRES velocities and Brewer’s spectroscopic estimates can be
seen in Figure 3.

We ran three MCMC models with 100,000 steps and 100
walkers for this Newtonian global model, with spectroscopy from
both HIRES and TRES and with radial velocity and isochrone
models. We ran an independent MCMC model for each of the
SPC, Brewer, and SpecMatch estimates of G star parameters from
HIRES spectroscopy. We threw out the first 2000 steps as burn in
for each MCMC model. We tested for convergence by enforcing
that the number of independent draws was greater than 1000 and
determining the Gelman–Rubin statistic for each modeled
parameter (Ford 2006; Fulton et al. 2018). The maximum
Gelman–Rubin value of the chains is 1.003. The median modeled
MCMC parameters have a reduced chi-square of $\chi^2_{\text{DOF}}$ = 0.94,
$\chi^2_{\text{DOF}}$Brewer = 0.99, and $\chi^2_{\text{DOF}}$SpecMatch = 1.60, respectively.

We can also derive a modeled prediction for the white dwarf
mass, $M_2$, independent of the photometric observations and
microlensing models. From the initial fit to the occultations of
KOI-3278, targeted as a planet candidate, the inclination was
estimated as $89.6^\circ$ (see Table 3). Assuming inclination equals $90^\circ$
for this approximation, we can solve for $M_2$ in Equation (9). The
predicted stellar parameters for the MCMC model with dynamical
and stellar evolutionary constraints, as well as the model
parameters and priors, can be seen in Table 5. From this
dynamical and isochrone MCMC model constrained solely by
spectroscopic observations and Brewer’s stellar estimates, we
predict a white dwarf mass of $M_2 = 0.5122^{+0.0058}_{-0.0057} M_\odot$. For a
detailed discussion regarding the mass estimate of the white
dwarf, see Section 6

$$K = \left[\frac{2\pi G \left(M_1 + M_2 \right)^3}{P \left(M_1 + M_2 \right)^2} \right]^{1/2} \frac{M_2 \sin i}{\sqrt{1 - e^2}}$$ (9)

5. Joint Einsteinian and Newtonian Model

We then created a joint Einsteinian microlensing and
Newtonian radial velocity model to fit the photometric
observations, the spectroscopic estimates of stellar parameters,
and the spectroscopic radial velocities.

In the joint model, we are able to remove all assumptions on
the mass–radius relationship of the white dwarf. Doing so
provides a test on mass–radius models for white dwarfs, as we
independently model the white dwarf mass and radius. In order
to do so, at each step of the MCMC model we solve for the
white dwarf mass using Newtonian dynamical equations, as
described in Section 4.2 and Equation (9). Next, we solve for
the microlensing pulse height, “h,” as a function of the primary
radius, white dwarf radius, and Einstein radius of the white
dwarf, using Equation (10). We can solve for the Einstein
radius of the white dwarf throughout the orbital cycle by using
Equation (11) (Han 2016). The pulse height, or lensing
magnification minus one ($A - 1$), is the difference between
the microlensing magnification and the white dwarf occulta-
tion, and is in turn used in the Mandel–Agol procedure to fit the

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Table 4

| Parameter | Prior | TRES | HIRES | TRES and HIRES |
|-----------|-------|------|-------|---------------|
| $P$ (days) | $U(0, \infty)$ | $88.38 \pm 0.20$ | $88.17 \pm 0.14$ | $88.19 \pm 0.14$ |
| $r_{\text{from}}$ (BJD−2,450,000) | $U(-\infty, \infty)$ | $4991^{+118}_{-129}$ | $4997.5^{+1.0}_{-1.8}$ | $4997.21^{+0.05}_{-0.37}$ |
| $e \cos \omega$ | $U(-1, 1)$ | $0.0080^{+0.010}_{-0.065}$ | $0.0098^{+0.005}_{-0.0077}$ | $0.0042^{+0.005}_{-0.0057}$ |
| $e \sin \omega$ | $U(-1, 1)$ | $-0.0197^{+0.0100}_{-0.011}$ | $-0.0111^{+0.0100}_{-0.011}$ | $-0.0063^{+0.005}_{-0.0059}$ |
| $K_1$ (km s$^{-1}$) | $U(-\infty, \infty)$ | $19.61^{+0.16}_{-0.28}$ | $19.72^{+0.38}_{-0.62}$ | $19.75^{+0.10}_{-0.10}$ |
| $\gamma$ (km s$^{-1}$) | $U(-\infty, \infty)$ | $-27.38^{+0.20}_{-0.16}$ | $-27.48^{+0.30}_{-0.26}$ | $-27.39^{+0.10}_{-0.11}$ |
| $\gamma_0$ (km s$^{-1}$) | $U(-\infty, \infty)$ | $...$ | $...$ | $...$ |
| $\sigma_{\text{TRES}}$ (km s$^{-1}$) | $U(0, 1)$ | $...$ | $308^{+0.546}_{-0.274}$ | $187^{+0.161}_{-0.161}$ |
| $\sigma_{\text{HIRES}}$ (km s$^{-1}$) | $U(0, 1)$ | $0.008^{+0.006}_{-0.002}$ | $...$ | $0.327^{+0.240}_{-0.240}$ |
| $e$ | $...$ | $0.016^{+0.020}_{-0.011}$ | $0.029^{+0.0071}_{-0.012}$ | $0.009^{+0.0061}_{-0.0055}$ |
| $\omega$ (deg) | $...$ | $-33^{+0.27}_{-0.37}$ | $-52^{+0.103}_{-0.30}$ | $-50^{+0.103}_{-0.30}$ |

Note.

- Priors adopted in the MCMC model. If no prior is listed, then the parameter is a derived parameter. $U(x, y)$ denotes a uniform distribution between $x$ and $y$. $N(\mu, \sigma^2)$ denotes a Gaussian distribution centered at $\mu$ with width of $\sigma$.  

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17 The $\chi^2_{\text{DOF}}$ for the SpecMatch MCMC model is greater than unity primarily due to the $\chi^2$ penalty from the difference between the median MCMC modeled surface gravity (4.431) and the SpecMatch prediction (4.62 ± 0.07).
light curve (Mandel & Agol 2002)

\[ h = A - 1 = \frac{2R^2 - R^2_1}{R^2}, \]  

(10)

where

\[ R_E = \frac{4GM_2a}{c^2}. \]  

(11)

The joint model also allows us to remove all white dwarf evolution models and all assumptions on the initial to final mass relationship for white dwarfs. Without using these models to estimate the flux ratio of the two stars, we add the flux ratio of the white dwarf to the G star \( F_2/F_1 \) as a free parameter in the joint model, as we can no longer constrain the flux of the white dwarf from white dwarf models.

In the joint microlensing and dynamical model, we have 15 fitted parameters: period \( (P) \), transit time \( (t_{\text{trans}}) \), eccentricity \( (e) \) and longitude of periapsis of the G star \( (\omega) \) as \( e \cos \omega \) and \( e \sin \omega \), impact parameter \( (b) \), white dwarf radius \( (R_2) \), G star mass \( (M_1) \), metallicity of G star \((\text{[Fe/H]}_1)\), log age of the system, radial velocity semi-amplitude \( (K) \), center of mass velocity \( (\gamma) \), zero-point offset between the center of mass velocities of the two spectra \( (\gamma_0) \), stellar jitter terms for the two sets of spectra squared \( (\sigma^2_{\text{HIRES}} \text{ and } \sigma^2_{\text{TRES}}) \), and the flux ratio of the Kepler photometry between the two stars \( (F_2/F_1) \). The modeling parameters and priors are listed in Table 6.
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Table 5  
Dynamical MCMC Model Predictions

| Parameter                  | Priora | SPC        | Brewer     | SpecMatch   |
|----------------------------|--------|------------|------------|-------------|
| $M_2 (M_\odot)$            | ...    | 0.522 ±0.0081 | 0.5122 ±0.0057 | 0.5207 ±0.0063 |
| $M_1 (M_\odot)$            | $U(0, \infty)$ | 0.900 ±0.022 | 0.870 ±0.014 | 0.896 ±0.015 |
| [Fe/H]1                    | $N(\mu_{spec}, \sigma^2_{spec})$ | 0.178 ±0.078 | 0.109 ±0.040 | 0.144 ±0.039 |
| $T_{\text{eff}}$ (K)       | $N(\mu_{spec}, \sigma^2_{spec})$ | 5421 ±48 | 5364 ±48 | 5438 ±53 |
| log $g_1$                  | $N(\mu_{spec}, \sigma^2_{spec})$ | 4.429 ±0.024 | 4.464 ±0.015 | 4.431 ±0.020 |
| $R_1 (R_\odot)$            | ... | 0.955 ±0.045 | 0.902 ±0.022 | 0.950 ±0.035 |

Notes.  
a Priors adopted in the MCMC model. If no prior is listed, then the parameter is a derived parameter. $U(x, y)$ denotes a uniform distribution between $x$ and $y$. $N(\mu, \sigma^2)$ denotes a Gaussian distribution centered at $\mu$ with width of $\sigma$.  
b Gaussian prior around the spectroscopic estimates of the stellar parameters (effective temperature, metallicity, and surface gravity, respectively) from SPC, Brewer, and SpecMatch. Metallicity is a free parameter in the model. Effective temperature and surface gravity are derived parameters in the model. See Table 1 for spectroscopic estimates ($\mu_{spec}$) and errors ($\sigma_{spec}$).

The joint model should better constrain the impact parameter. This is because for purely Einsteinian photometric models, the duration of the pulse is a function of both the impact parameter and the velocity at the times of inferior and superior conjunction. These depend in an opposite manner on $e \sin \omega$. For an impact parameter of $\frac{R}{\sqrt{2}}$, the dependence on $e \sin \omega$ disappears at linear order. As our modeled impact parameter is close to this value, including radial velocity to help constrain $e \sin \omega$ should in turn improve our constraint on the impact parameter (Carter et al. 2008; Winn 2010).

We ran three MCMC models with 100,000 steps and 50 walkers, and we threw out the first 20,000 steps as burn-in. We ran an independent MCMC model for each of the SPC, Brewer, and SpecMatch estimates of G star parameters from the HIRES spectroscopy. We tested for convergence by enforcing that the number of independent draws was greater than 1000 and determining the Gelman–Rubin statistic for each modeled parameter (Ford 2006; Fulton et al. 2018). The maximum Gelman–Rubin value of the chains is 1.008. The median modeled MCMC parameters have a reduced chi-square of $\frac{\chi^2}{\text{DOF}_{\text{SPC}}} = 1.03$, $\frac{\chi^2}{\text{DOF}_{\text{Brewer}}} = 1.03$, and $\frac{\chi^2}{\text{DOF}_{\text{SpecMatch}}} = 1.03$, respectively.

The corner plot for the MCMC model using Brewer’s stellar estimates can be seen in Figure 4, and the median modeled parameters are reported in Table 6. The detrended and phased-folded Kepler photometry together with the maximum-likelihood joint model fit to the light curve can be seen in Figure 5. The maximum-likelihood joint model fit to the radial velocity observations can be seen in Figure 6. Using Brewer’s stellar estimates as priors on the MCMC model, our joint microlensing and radial velocity prediction for the white dwarf mass is 0.5250 $^{+0.0082}_{-0.0089} M_\odot$. For a longer discussion regarding the mass estimate of the white dwarf, see Section 6.

6. Discussion

6.1. White Dwarf Mass

We believe that the biggest limiting factor in our ability to precisely model the mass of the white dwarf stems from our ability to constrain the isochrone models. This difficulty arises from two main factors: (1) determining stellar parameter predictions from spectroscopy and (2) applying isochrone models to a stellar binary in order to predict the mass and radius of the primary. The stellar parameter estimates from SPC, Brewer, and SpecMatch analyses on HIRES differ at the 2.0% level for the effective temperature, at the 17.5% level for the surface gravity, and at the 25.9% level for the metallicity. These differences affect our ability to accurately constrain the mass and radius of the primary. In turn, this diminishes our ability to precisely predict the mass of the white dwarf, and plays a role in the differences between the white dwarf mass predictions. The differences in white dwarf mass predictions, based solely on the spectroscopic estimates of stellar parameters using SPC, Brewer, and SpecMatch analysis of HIRES spectra, can be seen in Figure 7. In addition, we constrain the mass and radius of the G star using the Padova PARSEC isochrone models; however, there is evidence that stellar binaries often fall on unusual locations in stellar evolutionary models (Kawahara et al. 2018). Therefore, constraining stellar parameters using these isochrones also reduces our ability to precisely and accurately model the stellar parameters.

Our updated microlensing model (see Section 3) uses photometric constraints on the light-curve model and spectroscopic constraints on the isochrone model. These models therefore incorporate some Newtonian physics in the spectroscopic predictions of $T_{\text{eff}}$, log $g$, and [Fe/H]; however, they are independent of the orbital modeling predictions—and the white dwarf predicted mass is predominantly Einsteinian. Our three independent MCMC models, using the different sets of stellar parameter estimates as Gaussian priors, resulted in the following three white dwarf mass predictions: the model using SPC analysis predicted a white dwarf mass of 0.568 $^{+0.023}_{-0.028} M_\odot$, the model using Brewer’s analysis predicted a white dwarf mass of 0.539 $^{+0.022}_{-0.019} M_\odot$, while the model using SpecMatch analysis predicted a white dwarf mass of 0.567 $^{+0.026}_{-0.025} M_\odot$. These three models, which only vary in the priors set on the primary star effective temperature, surface gravity, and metallicity based on the SPC, Brewer, and SpecMatch analyses, differ in the mass predictions as much as 5.4%. Using an Einsteinian microlensing model without any spectroscopy, Kruse & Agol (2014) predicted a white dwarf mass of 0.634 $^{+0.047}_{-0.035} M_\odot$. The difference between these two models is predominantly due to the difference in the mass and radius prediction of the primary. This stems from the updated estimates of metallicity, surface gravity, and effective temperature of the primary, determined from spectroscopy.

The purely dynamical models (see Section 4) presented in this paper rely solely on spectroscopic constraints on the Padova PARSEC models and an orbital solution to the radial velocities. It is true that at high enough velocities, there is a
special relativistic correction to the Doppler shift of the spectroscopy. However, at velocities on the order of tens of km s$^{-1}$ this relativistic correction is negligible. Therefore, the dynamical model follows from purely Newtonian predictions. The Newtonian dynamical MCMC models, with the different sets of stellar parameter estimates as Gaussian priors, resulted in the following three white dwarf mass predictions: the model using SP analysis predicted a white dwarf mass of $0.5220^{+0.0035}_{-0.0038} M_{\odot}$, the model using Brewer's analysis predicted a white dwarf mass of $0.5122^{+0.0057}_{-0.0058} M_{\odot}$, while the model using SpecMatch analysis predicted a white dwarf mass of $0.5207^{+0.0063}_{-0.0063} M_{\odot}$. These three models, which only vary in the priors set on the primary star effective temperature, surface gravity, and metallicity based on the SPC, Brewer, and SpecMatch analyses, differ as much as 1.9%.

The independent Einsteinian microlensing model and the Newtonian dynamical model predict a white dwarf mass companion that differs by 8.8% using the SPC stellar estimates, and 8.9% using the SpecMatch stellar estimates.

The joint Einsteinian microlensing and Newtonian dynamical model (see Section 5) used photometric observations, spectroscopic radial velocities, and the three sets of spectroscopic estimates of stellar parameters in order to model the

Table 6
Parameters from the Joint Microlensing and Radial Velocity Model

| Parameter | Prior$^a$ | SPC | Brewer | SpecMatch |
|-----------|-----------|-----|--------|-----------|
| $M_1 (M_{\odot})$ | $U(0, \infty)$ | $0.951^{+0.030}_{-0.026}$ | $0.911^{+0.023}_{-0.026}$ | $0.955^{+0.024}_{-0.026}$ |
| $R_1 (R_{\odot})$ | $0.896^{+0.027}_{-0.023}$ | $0.861^{+0.028}_{-0.023}$ | $0.890^{+0.029}_{-0.023}$ |
| $[\text{Fe}/\text{H}]_1$ | $N(0, \infty)$ | $0.208^{+0.079}_{-0.040}$ | $0.118^{+0.040}_{-0.040}$ | $0.155^{+0.040}_{-0.040}$ |
| $\Delta t_{\text{spec}}$ | $3.5^{+0.05}_{-0.04} M_{\odot}$ | $4.3^{+0.3}_{-0.4} M_{\odot}$ | $2.7^{+0.4}_{-0.3} M_{\odot}$ |
| $T_{\text{eff},1} (K)$ | $N(0, \infty)$ | $5436^{+50}_{-50}$ | $5384^{+55}_{-50}$ | $5484^{+58}_{-50}$ |
| $\log g_1$ | $N(0, \infty)$ | $4.509^{+0.028}_{-0.028}$ | $4.525^{+0.028}_{-0.035}$ | $4.518^{+0.022}_{-0.029}$ |

| Parameter | Prior$^a$ | SPC | Brewer | SpecMatch |
|-----------|-----------|-----|--------|-----------|
| $M_2 (M_{\odot})$ | $U(0, \infty)$ | $0.537^{+0.010}_{-0.009}$ | $0.525^{+0.008}_{-0.009}$ | $0.530^{+0.008}_{-0.009}$ |
| $R_2 (R_{\odot})$ | $0.0089^{+0.0034}_{-0.0051}$ | $0.0111^{+0.0026}_{-0.0048}$ | $0.0099^{+0.0027}_{-0.0049}$ |
| $\omega$ | $U(0, \infty)$ | $0.0209^{+0.00028}_{-0.00031}$ | $0.02056^{+0.00023}_{-0.00026}$ | $0.02097^{+0.00023}_{-0.00025}$ |

Notes.

$^a$ Priors adopted in the MCMC model. If no prior is listed, then the parameter is a derived parameter. $U(x, y)$ denotes a uniform distribution between $x$ and $y$. $N(\mu, \sigma)$ denotes a Gaussian distribution centered at $\mu$ with a width of $\sigma$.

$^b$ Gaussian prior around the spectroscopic estimates of the stellar parameters (effective temperature, metallicity, and surface gravity, respectively) from SPC, Brewer, and SpecMatch. Metallicity is a free parameter in the model. Effective temperature and surface gravity are derived parameters in the model. See Table 1 for spectroscopic estimates ($\mu_{\text{spec}}$) and errors ($\sigma_{\text{spec}}$).

$^c$ If age of the star is less than the spindown age of the star, Gaussian prior around spindown age.

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stellar binary. Our three independent MCMC models, using the different sets of stellar parameter estimates as Gaussian priors, resulted in the following three white dwarf mass predictions: the model using SPC analysis predicted a white dwarf mass of $0.5379^{+0.0107}_{-0.0100} M_\odot$, the model using Brewer’s analysis predicted a white dwarf mass of $0.5250^{+0.0089}_{-0.0082} M_\odot$, while the model using SpecMatch analysis predicted a white dwarf mass of $0.5392^{+0.0088}_{-0.0081} M_\odot$. These three models, which only vary in the priors set on the primary star effective temperature, surface gravity, and metallicity based on the SPC, Brewer, and SpecMatch analyses, differ as much as 2.7%.

The white dwarf mass predictions and uncertainties from the original Kruse & Agol (2014) Einsteinian model, the updated Einsteinian model with spectroscopic constraints on the isochrones, the Newtonian model, and the joint model can be seen in Figure 7. As Brewer’s spectroscopic estimates of the primary star parameters had the smallest errors, we believe this is our best estimate of the mass of the white dwarf companion in the

Figure 4. Contour plots showing the 1σ, 2σ, and 3σ constraints on pairs of parameters for the joint Einsteinian microlensing and Newtonian radial velocity MCMC model constrained by Kepler photometry, stellar estimates of the G star from Brewer’s analysis on HIRES data, and radial velocities from both HIRES and TRES. Masses are all in units of solar masses.
Einsteinian model, the Newtonian model, and the joint model. As such the Brewer median MCMC modeled parameters, and 1σ uncertainties are consistently reported in all figures and text.

6.2. Mass–Radius Relationship of White Dwarfs

As discussed previously (see Section 3), in the Einsteinian microlensing model we must adopt a mass–radius relationship for the white dwarf in the model. Similarly to Kruse & Agol (2014), in the updated Einsteinian microlensing model we used the Nauenberg relation for the zero-temperature white dwarf (see Equation (1)). However, in the joint model, we are able to remove this assumption (see Section 5). In so doing, we constrain the white dwarf mass and radius independent of any mass–radius relationship. Figure 8 shows the predicted mass and radius for the white dwarf in KOI-3278 from Kruse & Agol (2014), our updated Einsteinian model, and our joint model. Figure 8 also shows the three mass and radius predictions from the three self-lensing binaries in Kawahara et al. (2018). Kawahara et al. (2018) used the Eggleton mass–radius relation to derive the radius of the white dwarf. The Eggleton mass–radius relation can be seen in Equation (12), where $M_{\text{Ch}} = 1.454 M_\odot$ is the Chandrasekhar mass and $M_p = 0.00057 M_\odot$ is a constant (Verbunt & Rappaport 1988). Figure 8 also includes the Nauenberg mass–radius relation for the zero-temperature white dwarf and the Eggleton mass–radius relation.
Figure 7. White dwarf mass predictions from the purely photometric Kruse & Agol (2014) Einsteinian microlensing model, the updated photometric and spectroscopic Einsteinian microlensing models, the purely spectroscopic Newtonian radial velocity models, and the photometric and spectroscopic joint Einsteinian microlensing and Newtonian radial velocity models.

Figure 8. White dwarf mass and radius predictions and uncertainties from the purely photometric Kruse & Agol (2014) Einsteinian model, the updated photometric and spectroscopic Einsteinian model using Brewer’s stellar estimates of HIRES spectroscopy, and the photometric and spectroscopic joint Einsteinian and Newtonian model using Brewer’s stellar estimates of HIRES spectroscopy for KOI-3278 (circular data points). Contour plot shows the 1σ and 2σ constraints on the mass and radius from the joint MCMC model using Brewer’s stellar estimates. It also includes the white dwarf mass and radius predictions and uncertainties constrained by a joint light curve and RV MCMC model for three self-lensing binaries as presented in Kawahara et al. (2018; star shaped data points). The black solid line shows the Nauenberg mass–radius relation, as described by Equation (1) and used to determine the radii in the Kruse & Agol (2014) model and the updated Einsteinian model of KOI-3278. The black dashed line shows the Eggleton mass–radius relation, as described by Equation (12) and used to determine the radii in the Kawahara et al. (2018) models. The joint model of KOI-3278 uses no mass–radius relation while all other mass–radius measurements stem from an assumed mass–radius relation. The radius errors on all models except the joint model are from a propagation of the errors on the mass through an assumed mass–radius relation.
relation for white dwarfs

\[
R_2 = 0.0114 \left[ \left( \frac{M_2}{M_{Ch}} \right)^{-\frac{4}{7}} - \left( \frac{M_2}{M_{Ch}} \right)^{-\frac{1}{7}} \right] \times \left[ 1 + 3.5 \left( \frac{M_2}{M_p} \right)^{-\frac{4}{7}} + \left( \frac{M_2}{M_p} \right)^{-\frac{1}{7}} \right].
\]

The joint model is the only point that can potentially constrain the relation itself as it does not rely on a mass–radius relation assumption. The other five data points in Figure 8 are not independent measurements of the mass and radius, as they assume a relation (either Nauenberg or Eggleton) and the error on the radius is a propagation of the error on the mass through the assumed relation. The results of the joint model suggest that the white dwarf relations function as an upper limit on the radius of the white dwarf. This can be interpreted as the effect of constraining the mass and radius of the white dwarf using both Einsteinian lensing models and Newtonian dynamical models. Specifically, as the radius of the white dwarf increases, the mass of the white dwarf must also increase in order to maintain the same pulse height from the lensing equations. The mass of the white dwarf is constrained by the Newtonian model, and thus as the mass of the white dwarf increases it eventually comes in conflict with the radial velocity observations.

Follow-up studies of KOI-3278 could help to more precisely constrain the radius of the white dwarf. In our joint model, the radius of the white dwarf is poorly constrained because the pulse is dominated by the lensing effect, which is a mass dominant effect, and the white dwarf occultation contributes little to the pulse portion of the light curve. Observations of a spectrum of the secondary eclipse, in the ultraviolet (UV), would allow for a more precise constraint on the white dwarf radius and thus a test of the white dwarf mass–radius relations. UV observations of the secondary eclipse, in conjunction with white dwarf models, would also provide a more precise estimate of the effective temperature of the white dwarf.

6.3. Parallax with Gaia DR2

The parallax prediction \( \pi \) from Kruse & Agol (2014), 1.237\pm0.050 mas, agrees at the 1σ level with the Gaia DR2 observations, 1.2697\pm0.0218 mas (Gaia Collaboration et al. 2018). Had we kept distance as a free parameter in the system, we would have set a prior on the parallax with the Gaia DR2 observation. However, we removed distance as a free parameter, as we were able to constrain the isochrone models with the spectroscopic estimates of stellar primary parameters. Including distance would require assumptions on the dust distribution, which we decided to remove.

6.4. What Is Next for Self-lensing Binaries?

Gaia can be used in order to detect similar systems to KOI-3278 not in an edge-on configuration and hence not showing photometric variability due to eclipses and lensing. Through analyzing reflex motion of the G star around the white dwarf center of mass, \( \alpha_1 \), we can detect these stellar binaries. Assuming a 1% geometric lensing probability of KOI-3278, we expect about 100 of these objects in Kepler target stars (Kruse & Agol 2014). Data from TESS (Ricker et al. 2015) is likely to reveal binary systems where a black hole companion self-lenses its primary. Black holes or neutron stars in binaries are more likely to lens their primary with periods that will be observable by TESS in individual, 27.4 day, sectors (Masuda & Hotokezaka 2018). White dwarf self-lensing binaries could potentially be found near the ecliptic poles in TESS observations, where sectors overlap to allow for observing signals with significantly larger periods.

To our knowledge, this is the first time that there has been an independent Newtonian radial velocity and Einsteinian microlensing prediction for a white dwarf mass. Previous binary systems have been modeled using joint microlensing and radial velocity models, but these systems have not had independent models for comparison of the predicted white dwarf mass (Yee et al. 2016; Kawahara et al. 2018). Future work modeling white dwarf masses and radii independently can provide a better understanding of the mass–radius relationship for white dwarfs.

7. Conclusion

Using estimates on primary star metallicity, surface gravity, and temperature from spectroscopic observations as constraints, we present an updated microlensing model of the self-lensing binary, KOI-3278. The updated Einsteinian microlensing model, using Brewer’s stellar estimates, predicts a white dwarf mass of 0.539\pm0.022 M\(_\odot\). We then produce an independent dynamical model fit to radial velocities taken from a single-lined orbital solution to spectroscopic observations of KOI-3278. We find that the Newtonian dynamical model, using Brewer’s stellar estimates, predicts a white dwarf mass of 0.512\pm0.0057 M\(_\odot\). These Einsteinian and Newtonian predictions for the white dwarf mass differ by 5.2%. This agreement is encouraging but far from definitive. We then present a joint Einsteinian microlensing and Newtonian dynamical model of KOI-3278, which allows us to remove all white dwarf evolutionary models as well as white mass–radius assumptions from the MCMC model. The joint model, using Brewer’s stellar estimates, predicts a white dwarf mass of 0.5250\pm0.0089 M\(_\odot\). We compare the independent mass and radius predictions from the joint model against the Nauenberg and Eggleton mass–radius relations for white dwarfs. We discuss that these mass–radius relations appear to function as upper limits on the radius of the white dwarf. Finally, we discuss how future UV observations of the spectrum of the secondary eclipse could provide a tighter constraint on the radius of the white dwarf and thus a test for white dwarf mass–radius relations.

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Software: Brewer (Brewer et al. 2016), emcee (Foreman-Mackey et al. 2013), matplotlib (Hunter 2007), numpy (Walt et al. 2011), scipy (Jones et al. 2001), SPC (Buchhave et al. 2012), SpecMatch (Petigura et al. 2017).

Appendix

Maximum-likelihood MCMC Modeled Parameters

We report the maximum-likelihood values of the modeled parameters from all the MCMC models. Table 7 shows the maximum-likelihood parameters from the Einsteinian microlensing model. Table 8 shows the maximum-likelihood orbital parameters from the Newtonian radial velocity model. Table 9 shows the additional maximum-likelihood parameters from the Newtonian dynamical model including isochrone fitting and the spectroscopic estimates of G star parameters. Table 10
Table 7

| Parameter                  | SPC    | Brewer | SpecMatch |
|----------------------------|--------|--------|-----------|
| $P$ (days)                 | 88.18058 | 88.18052 | 88.18058 |
| $t_{\text{trans}}$ (BJD−2,455,000) | 85.4181 | 85.4186 | 85.4184 |
| $e \cos \omega$           | 0.01473 | 0.01473 | 0.01473 |
| $e \sin \omega$           | 0.003   | −0.004  | −0.005   |
| $b$                        | 0.678   | 0.65    | 0.676    |
| $M_{\text{trans}} (M_\odot)$ | 1.64    | 1.51    | 1.72     |
| $M_1 (M_\odot)$           | 0.573   | 0.547   | 0.566    |
| $M_2 (M_\odot)$           | 0.952   | 0.916   | 0.954    |
| $[\text{Fe}/\text{H}]_1$  | 0.192   | 0.119   | 0.171    |
| $\text{Age}_1 (\text{Gyr})$ | 3.31    | 4.0     | 3.0      |
| $e$                        | 0.015   | 0.015   | 0.015    |
| $\omega$ (deg)            | 10.0    | −15.0   | −18.0    |

Table 8

| Parameter                  | TRES    | HIRES   | TRES and HIRES |
|----------------------------|---------|---------|----------------|
| $P$ (days)                 | 88.06   | 88.193  | 88.188         |
| $t_{\text{trans}}$ (BJD−2,455,000) | 5002.0  | 4997.2  | 4997.25        |
| $e \cos \omega$           | 0.0     | 0.0     | 0.00048        |
| $e \sin \omega$           | 0.0     | 0.0     | −0.0063        |
| $K_1$ (km s$^{-1}$)       | 19.56   | 19.81   | 19.77          |
| $\gamma$ (km s$^{-1}$)    | −27.35  | −27.3   | −27.36         |
| $\sigma_{\text{HIRES}}$ (km s$^{-1}$) | ... | ... | −0.04        |
| $\sigma_{\text{TRES}}$ (km s$^{-1}$) | 0.045  | 0.032  |
| $\epsilon$                | 0.17    | 0.202   |
| $\omega$ (deg)            | −87.0   | −56.0   | −53.0          |

Table 9

| Parameter                  | SPC    | Brewer | SpecMatch |
|----------------------------|--------|--------|-----------|
| $M_1 (M_\odot)$           | 0.891  | 0.868  | 0.906     |
| $[\text{Fe}/\text{H}]_1$  | 0.153  | 0.106  | 0.162     |

Table 10

| Parameter                  | SPC    | Brewer | SpecMatch |
|----------------------------|--------|--------|-----------|
| $P$ (days)                 | 88.18059 | 88.18066 | 88.18048 |
| $t_{\text{trans}}$ (BJD−2,455,000) | 85.417   | 85.4191 | 85.4194 |
| $e \cos \omega$           | 0.014753 | 0.014708 | 0.014717 |
| $e \sin \omega$           | −0.0112  | −0.0092  | −0.0092   |
| $b$                        | 0.643   | 0.609   | 0.656    |
| $R_2 (R_\odot)$           | 0.0127  | 0.0143  | 0.0121   |
| $M_1 (M_\odot)$           | 0.955   | 0.923   | 0.974    |
| $[\text{Fe}/\text{H}]_1$  | 0.184   | 0.085   | 0.149    |
| $\text{Age}_1 (\text{Gyr})$ | 0.9     | 0.9     | 0.9      |
| $K_1$ (km s$^{-1}$)       | 19.711  | 19.761  | 19.684   |
| $\gamma$ (km s$^{-1}$)    | −27.461 | −27.466 | −27.436  |
| $\sigma_{\text{HIRES}}$ (km s$^{-1}$) | −0.07  | −0.07   | −0.05    |
| $\sigma_{\text{TRES}}$ (km s$^{-1}$) | 0.032  | 0.032   |
| $F_2/F_1$                 | 0.001117 | 0.001109 | 0.00114   |
| $e$                       | 0.0185  | 0.0173  | 0.0173   |
| $\omega$ (deg)            | −37.0   | −32.0   | −32.0    |
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