

Detailed Characterization of Heartbeat Stars and Their Tidally Excited Oscillations

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Abstract

Heartbeat stars are a class of eccentric binary stars with short-period orbits and characteristic “heartbeat” signals in their light curves at periastron, caused primarily by tidal distortion. In many heartbeat stars, tidally excited oscillations can be observed throughout the orbit, with frequencies at exact integer multiples of the orbital frequency. Here, we characterize the tidally excited oscillations in the heartbeat stars KIC 6117415, KIC 11494130, and KIC 5790807. Using Kepler light curves and radial-velocity measurements, we first model the heartbeat stars using the binary modeling software ELLC, including gravity darkening, limb darkening, Doppler boosting, and reflection. We then conduct a frequency analysis to determine the amplitudes and frequencies of the tidally excited oscillations. Finally, we apply tidal theories to stellar structure models of each system to determine whether chance resonances can be responsible for the observed tidally excited oscillations, or whether a resonance-locking process is at work. We find that resonance locking is likely occurring in KIC 11494130, but not in KIC 6117415 or KIC 5790807.

Unified Astronomy Thesaurus concepts: Stellar oscillations (1617); Asteroseismology (73); Close binary stars (254); Stellar evolutionary models (2046); Time series analysis (1916)

1. Introduction

Heartbeat stars are binary stars with eccentric orbits that experience strong tidal interactions at periastron. These tidal interactions alter the observed cross sections and surface temperatures of both components. Thus, the light curves feature a distinct “heartbeat” signal near periastron, whose morphology is determined mostly by eccentricity and viewing angle.

Prior to Kepler, only a small number of heartbeat stars were known, most notably HD 209295 (Handler et al. 2002) and HD 174884 (Maceroni et al. 2009). However, with Kepler, a large number of heartbeat stars have been discovered and analyzed, such as KOI-54 (Welsh et al. 2011), KIC 4544587 (Hambleton et al. 2013), KIC 10080943 (Schmid et al. 2015), KIC 3749404 (Hambleton et al. 2016), KIC 3230227 (Guo et al. 2017), KIC 4142768 (Guo et al. 2019), 15 subgiant/red giant heartbeat stars by Beck et al. (2014), and a few others in Guo et al. (2020). Several O- and B-type massive heartbeat stars have been discovered by the Bright-star Target Explorer and the Transiting Exoplanet Survey Satellite, such as ε Orionis (Pablo et al. 2017), ε Lupi A (Pablo et al. 2019), and MACHO 80.7443.1718 (Jayasinghe et al. 2019). Additional spectral follow-up and characterization have been performed for a couple dozen other systems (Smullen & Kobulnicky 2015; Shporer et al. 2016; Dimitrov et al. 2017). Thus far, 172 heartbeat star systems (Kirk et al. 2016) have been cataloged in the Kepler field, most of which have not been closely studied.

Heartbeat stars have been observed to display a diverse range of characteristics, including tidally excited oscillations (TEOs). TEOs are driven by the varying tidal forces throughout the stars’ orbit, and are hypothesized to play a significant role in the circularization of the binary’s orbit (Zahn 1975; Goldreich & Nicholson 1989; Witte & Savonije 2001). While all heartbeat stars likely contain TEOs at some level, empirically only ~20% of the current Kepler heartbeat star sample show clear TEOs (Kirk et al. 2016). These TEOs occur at exact integer multiples of the orbital frequency, with amplitudes dependent on the difference between the tidal forcing frequency and the tidally excited oscillation mode’s natural frequency (Kumar et al. 1995), in addition to the properties of the star’s oscillation modes. Since a near exact resonance between the tidal forcing frequency and a mode frequency is unlikely, high-amplitude TEOs are unlikely. Nonetheless, there appear to be several heartbeat star systems exhibiting high-amplitude TEOs potentially produced by near resonances. Resonance locking (Witte & Savonije 1999, 2001) has been proposed as a mechanism that may explain the observation of high-amplitude TEOs in heartbeat stars (Burkart et al. 2012, 2014; Fuller & Lai 2012), and has successfully explained the high-amplitude TEO in KIC 8164262 (Fuller et al. 2017; Hambleton et al. 2018). In resonance locking, a stable resonance between tidal forcing and a stellar oscillation mode is maintained by feedback between stellar and tidal evolution. Over time, stellar oscillation mode frequencies change due to factors such as stellar evolution, tidal spin-up, magnetic braking, etc. Likewise, orbital decay occurs due to tidal dissipation, changing the tidal forcing frequencies. If a system is near resonance, there exists a stable equilibrium in which the tidally excited oscillation causes the orbit to decay at precisely the rate required to maintain the resonance. This can result in a prominent and stable TEO.

In this paper, we use photometric and radial-velocity data to characterize the heartbeat star systems KIC 6117415, KIC 11494130, and KIC 5790807. Using existing data (Kepler light curves and ground-based spectra—see Section 2), we develop binary models (Section 3) for each system and perform a frequency analysis (Section 4). We then measure TEO amplitudes and model the TEOs based on the stellar and...
orbital properties (Section 5) following Fuller (2017). Finally, we investigate whether resonance locking can explain the observed TEOs (Section 5.7). A discussion of our results is offered in Section 6 before drawing our conclusions.

2. Observations

Our chosen heartbeat stars are part of the Kepler Eclipsing Binary Catalog. We selected KIC 6117415 for further study since it is a double-lined eclipsing spectroscopic binary, and selected KIC 11494130 and KIC 5790807 since they visibly exhibit TEOs. For our modeling, we combined light-curve data from Kepler and radial-velocity data from the High Resolution Echelle Spectrometer (HIRES) spectrograph at the Keck telescope, the Thüringer Landessternwarte Tautenburg (TLS) Observatory, from Smullen & Kubolnický (2015), and from Shporer et al. (2016).

2.1. Kepler Light-curve Data

We used all available quarters of long-cadence observations from the Kepler telescope through the Mikulski Archive for Space Telescopes database, and created light curves using the barycentric times and PDCSAP FLUX fluxes reported in the Kepler data. The PDCSAP FLUX fluxes were processed through the Presearch Data Conditioning (PDC) module of the Kepler pipeline, which removes systematic trends and other instrumental signatures through a Bayesian maximum a posteriori approach (Smith et al. 2012; Stumpe et al. 2012, 2014). We then performed detrending using a Savitzky-Golay filter with a third-order polynomial, and then folded the light curve using the reported Kepler period. Since the large number of data points in the folded Kepler light curve is computationally expensive to model, we phase binned the light curve by taking the median of a specified number of data points in the phased light curve. Such binning is appropriate for our chosen heartbeat star systems since the TEOs and periastron features cyclically repeat. For KIC 6117415, which has a Kepler amplitude of $K_p = 10.543$, we binned the light curve by taking the median of every 15 data points. Due to the smaller number of data points in the eclipse in KIC 5790807, we binned every three data points. Conversely, the lack of an eclipse in KIC 11494130 allowed us to bin every 40 data points.

2.2. Keck/HIRES Spectroscopy Data

We gathered spectra of KIC 6117415 using Keck/HIRES as described in Shporer et al. (2016). KIC 6117415 was not included as part of that publication because it is a double-lined system requiring different spectral disentangling and radial-velocity extraction techniques. We measured the radial velocities by using the 2D cross-correlation technique based on Gies & Bolton (1986). The observed spectra are compared with a composite template generated from the BLUERED library (Bertone et al. 2008). The absolute Doppler shift of the primary star and the relative radial velocity of the secondary are determined sequentially. The final radial velocities are listed in Table 4. We then use the spectral separation algorithm (Bagnuolo et al. 1994) to obtain the individual spectrum of the two components. The atmospheric parameters are determined by comparing the two individual spectra with synthetic spectra from the BLUERED library. The optimal values and their uncertainties are obtained by using the nested sampling package MultiNest Feroz et al. (2009) and are shown in Table 1.

| Parameter Fitted Value |
|------------------------|
| Primary radius, $r_1$ ($R_\odot$) 1.46 ± 0.06 |
| Secondary radius, $r_2$ ($R_\odot$) 1.10 ± 0.05 |
| Semimajor axis, $a$ ($R_\odot$) 43.79 ± 0.02 |
| Primary mass, $m_1$ ($M_\odot$) 1.46 ± 0.05 |
| Secondary mass, $m_2$ ($M_\odot$) 1.43 ± 0.04 |
| Inclination, $i$ (degrees) 83.16 ± 0.01 |
| Argument of periastron, $\omega$ (radians) 3.720 ± 0.001 |
| Eccentricity, $e$ 0.7343 ± 0.0004 |
| Surface brightness ratio, $J$ 0.800 ± 0.003 |
| Time of mid-eclipse, $t_0$ (days) 7.795 ± 0.003 |
| Radial-velocity offset, $v_0$ (km s$^{-1}$) −20.98 ± 0.02 |

Notes. (Top) The best-fit parameters for the light-curve and radial-velocity data for KIC 6117415, (middle) the best-fit parameters for the Keck/HIRES spectroscopy data, and (bottom) parameters obtained from SpecMatch (synthetic). Uncertainties were determined using a combination of 1σ fitting uncertainties and estimated uncertainties from refitting with different geometric albedos (see the text).

We obtained similar results (within 1σ) if imposing the two stars have the same [Fe/H].

2.3. TLS Spectroscopy Data

We obtained 11 spectra of KIC 11494130 with the Coudé Echelle Spectrograph attached to the 2m Alfred-Jensch Telescope of the Thüringer Landessternwarte Tautenburg in 2012. The obtained spectra have a resolving power of 62,000 and cover the wavelength range 4720–7350 Å. Spectrum reduction included the filtering of cosmic-ray events, flat-fielding, wavelength calibration using a ThAr lamp, optimum extraction of the spectra, normalization to the local continuum, and the merging of the echelle orders. We primarily used standard ESO-MIDAS routines, and our own routines for spectrum normalization and for correcting for nightly instrumental shifts in radial velocity (based on a large number of telluric O$_2$ lines).

Radial velocities were determined from cross-correlating the observed spectra with a synthetic template spectrum, calculated with SynthV (Tsybalm 1996) based on atmosphere models computed with LLmodels (Shulyak et al. 2004) for $T_{\text{eff}}$ = 6700 K, $\log g = 4.5$, $v\sin i = 1$ km s$^{-1}$, and $\lambda\lambda = 4915...5670$ Å, assuming solar abundances. Atomic data were taken from the VALD database (Kupka et al. 2000). $T_{\text{eff}}$ was chosen to be close to the value given in Thompson et al. (2012); the wavelength range was selected to exclude the broad H$\beta$ line to the blue and the stronger telluric lines to
the red. The cross-correlation functions (CCFs) showed that KIC 11494130 is a sharp and single-lined star. Radial velocities were derived from Gaussian fits to the CCFs. Internal fit errors were of the order of 25 m s\(^{-1}\).

We used the GSSP program (Tkachenko 2015) that is based on the spectrum synthesis method to analyze the spectra, using \(\lambda = 4720-5670\) Å. Synthetic spectra were computed with the aforementioned programs. We obtained \(T_{\text{eff}} = 6500 \pm 100\) K, \(\log g = 3.85 \pm 0.17\), \(\text{[Fe/H]} = -0.33 \pm 0.06\), and \(v \sin i = 7.1 \pm 0.6\) km s\(^{-1}\). The value of \(T_{\text{eff}}\) is lower than the 6750 K given by Thompson et al. (2012) and distinctly lower than the 7456 K derived by Smullen & Kobulnicky (2015). This difference in \(T_{\text{eff}}\) can be attributed to the use of different spectrum analysis methods and differences in spectral resolution. For the first time, we analyzed high-resolution spectra of the star and our model included lines from a broader spectral range. In particular the simultaneous adjustment of \(T_{\text{eff}}, \log g,\) and \(\text{[Fe/H]}\) has an influence on the determined temperature.

### 3. Binary Models

To model the light curve of the heartbeat star systems, we used the ellc package (Maxted 2016). ellc includes an equilibrium polytrope treatment for stellar shape following Chandrasekhar (1933), which independently determines rotation and tidal distortion. For eccentric orbits, only equilibrium tides are accounted for, and volume is assumed to be constant. Our models include the effects of gravity darkening, limb darkening, reflection, and Doppler boosting. For gravity darkening, ellc assumes that specific intensity is related to the local gravity by a power law with a gravity-darkening exponent coefficient (von Zeipel 1924). To correct for the effect of viewing angle on specific intensity, we adopted the linear limb-darkening law from Maxted (2016) and Schwarzchild (1906). Additionally, reflection accounts for irradiation from the companion star, and ellc adopts a simple irradiation model with three parameters that are related to the angular dependence and stellar surface distribution of specific intensity (Maxted 2016). We adopted Doppler-boosting factors following Placek (2019), and appropriate limb-darkening and gravity-darkening coefficients from Claret & Bloemen (2011).

Final models for our systems were obtained using a combination of ellc and emcee, a Markov Chain Monte Carlo (MCMC) algorithm (Foreman-Mackey et al. 2013). Our MCMC modeling fitted for 10 parameters: the primary radius \(r_1\), secondary radius \(r_2\), semimajor axis \(a\), mass ratio (secondary mass divided by primary mass) \(q\), inclination \(i\), eccentricity \(e\), argument of periastron \(\omega\), surface brightness ratio (secondary divided by primary) \(J\), time of mid-eclipse \(t_0\) (or luminosity minimum when no eclipse is present), and radial-velocity offset \(v_0\).

The likelihood of the light-curve fit was determined following Burdge et al. (2019) by first calculating the difference between the light-curve model and the Kepler light-curve data, and then finding the normalized logarithm of the probability density function of this difference. The likelihood of the radial-velocity fits were similarly determined, using the difference between the radial-velocity model and data for each star. The total model fit likelihood was the sum of the light-curve likelihood and the radial-velocity likelihoods.

3.1. KIC 6117415 Model

We constrained the parameters \(a, q, e,\) and \(\omega\) through radial-velocity fitting described in Section 3. For our binary model fit that simultaneously fits the light-curve and radial-velocity data, we adopt Gaussian likelihoods for \(a, q, e,\) and \(\omega\) centered about their estimated values previously determined through radial-velocity fitting. For all other parameters, we selected flat, uniform priors with lower and upper boundaries set so as to avoid unphysical models. We adopted a fixed period of \(P = 19.7416\) days, consistent with the Kepler catalog.

For gravity darkening, we fixed the exponent to be 0.45, consistent with Claret & Bloemen (2011) for the surface temperature of the stars, which have thin convective envelopes. The limb-darkening coefficient was set to be 0.7 from Claret & Bloemen (2011). For reflection, we fixed the geometric albedo for both stars to 0.6, the theoretical value for stars with convective envelopes (Rucinski 1969; Beck et al. 2014). Since KIC 6117415 has constituent stars of similar mass, temperature, and radial velocity, the effect of Doppler boosting is negligible and thus we elected not to fit for Doppler-boosting effects.

The best-fit light-curve and radial-velocity curves are presented in Figures 1 and 2. Both the light curve and radial-velocity curves are fairly well matched, with residuals much smaller than the measured flux and radial-velocity variations. However, we note that the residuals are larger than the small measurement uncertainties, so our models are not fully consistent with the data. The increase in residuals during the eclipse arises from imperfect eclipse modeling. This is partly due to an imperfect limb-darkening model, since different limb-darkening coefficients and models produce differences in the
amount of light blocked during the eclipse, which can lead to
eclipse residuals. Additionally, the precise photometric mea-
surements of Kepler have revealed the overall limitations in
binary light-curve synthesis codes such as ellc in its
treatment of other parameters such as albedo.

Our fitted masses are \( m_1 = 1.461 \pm 0.006 \, M_\odot \) and \( m_2 = 1.426 \pm 0.006 \, M_\odot \), with radii \( r_1 = 1.462 \pm 0.004 \, R_\odot \) and \( r_2 = 1.100 \pm 0.001 \, R_\odot \). Posteriors for the fitted parameters are presented in the Appendix (Figure 16), and all parameters converged to approximately Gaussian distributions. The fitted values of all fitted and derived parameters are presented in Table 1.

We note that the uncertainties presented above are from MCMC fitting and are very underestimated compared to the true uncertainty of physical quantities. The residuals are not Gaussian due to the imperfect physics included in our binary models, and it is these systematics that are responsible for our measurement errors and uncertainties. This applies to all three systems discussed in this work. To better quantify the true uncertainties, we refit our system with geometric albedos of 0.5 and 0.7 and found that the best-fit masses and radii differed by \( 0.06 \, R_\odot, 0.05 \, R_\odot, 0.05 \, M_\odot, \) and \( 0.04 \, M_\odot \) for \( r_1, r_2, m_1, \) and \( m_2 \) respectively. Since geometric albedos of 0.5 and 0.7 are representative of the range of realistic values for the albedo for convective stars, these estimated uncertainties more fully capture the realistic uncertainties of our fitted values. The uncertainties in Table 1 accounts for both the uncertainties from MCMC fitting and the estimated uncertainties from refitting with different geometric albedos. These larger uncertainties also help alleviate the concern of apparently different stellar radii despite the nominally similar stellar masses.

We compared our best-fit parameters with luminosity and temperature constraints derived from Gaia Data Release 2 presented in Berger et al. (2018). The estimated temperature of KIC 6117415 in the SpecMatch HIRES California Planet Search database is \( T_{\text{eff}} = 6392 \pm 100 \, K \), and is roughly consistent with our mass estimate for a main-sequence star such as KIC 6117415. Using our best-fit radii and temperature from SpecMatch HIRES, we estimate (via the Stefan–Boltzmann equation) a total system luminosity of \( 4.9 \pm 0.5 \, L_\odot \). This is consistent with the luminosity of \( 5.4 \pm 0.1 \, L_\odot \) reported in Berger et al. (2018).

We created stellar evolution models for KIC 6117415 using MESA ( Paxton et al. 2011, 2013, 2015, 2018, 2019) with the SpecMatch metallicity and a range of masses within 10% of our best-fit masses. Such models are required in order to calculate predictions for TEOs (see Section 5). Model evolution tracks are compared with temperature and luminosity measurements in Figure 3. We note that due to the conflicting temperatures for KIC 6117415 between those from SpecMatch and those derived from fits to synthetic spectra (see Section 2.2), the luminosities shown in Figure 3 are uncertain. To reflect this mismatch, we increase the temperature uncertainty from 100 to 200 K.

In Figure 3, the individual luminosities for the stars were estimated using the total system luminosity of \( 5.4 \pm 0.1 \, L_\odot \), a \( \Delta T_{\text{eff}} \) difference of 100 K, and using the ratio between the radius of the primary and secondary stars obtained from light-curve fitting. We note that the best-fit evolutionary models imply masses of \( \approx 1.3 \, M_\odot \), whereas the masses obtained from light-curve fitting are about 10% larger. This slight tension likely arises from imperfect light-curve and radial-velocity modeling, as evidenced from the offset in Figure 2 that suggests a mass function overestimated by several percent.

### 3.2. KIC 11494130 Model

For our binary model fit of KIC 11494130, we used radial-
velocity data from Smullen & Kobulnicky (2015) and the TLS
observatory (see Section 2.3). We adopted flat, uniform priors with lower and upper boundaries set so as to avoid unphysical models for all parameters. We used the Kepler period of \( P = 18.9554 \) days, and gravity- and limb-darkening coefficients of 0.6 and 0.8. While we adopted a geometric albedo of 0.6 for the primary star following Ruciński (1969) and
Beck et al. (2014), our secondary star is an M dwarf and may have a lower geometric albedo since its flux may be radiated out in the infrared rather than the visible. We selected a geometric albedo of 0.2 for the secondary star, and note that the shape of the light curve near periastron is ultimately insensitive to different geometric albedo values. We selected a Doppler-boosting factor of 3.7 following Placek (2019).

Figures 4 and 5 show the best-fit light curve and radial-velocity curves of KIC 11494130. As with KIC 6117415, the posteriors converged to approximately Gaussian distributions (see Figure 17 in the Appendix). The trend in the light-curve fit residuals is likely due to imperfect detrending of the light-curve data. Specifically, the light-curve data away from periastron depend heavily on the choice of polynomial order, tolerance, and window length when applying the Savitzky–Golay filter during detrending.

Our fitted masses are \( m_1 = 1.35 \pm 0.02 \, M_\odot \) and \( m_2 = 0.50 \pm 0.02 \, M_\odot \), with radii \( r_1 = 1.59 \pm 0.06 \, R_\odot \) and \( r_2 = 0.65 \pm 0.05 \, R_\odot \). Similar to the case for KIC 6117415, we refit our system using geometric albedos of 0.5 and 0.7 for the primary star and found small differences of 0.01 \( R_\odot \) for \( r_1 \) and \( r_2 \) and 0.01 \( M_\odot \) for \( m_1 \) and \( m_2 \). Table 2 presents our final values of all fitted and derived parameters, with uncertainties that account for both fitting uncertainties and estimated uncertainties from varying the geometric albedo of the primary star. With an effective temperature of 6500 \( \pm 110 \, K \) from TLS spectra, we compute a system luminosity of \( 4.7 \pm 0.3 \, L_\odot \), consistent with the luminosity of 4.5 \( \pm 0.3 \, L_\odot \) from Berger et al. (2018). We note that, here, the effective temperature derived from TLS spectra is consistent with the temperature from SpecMatch. We use the temperature derived from TLS spectra for our analysis.

We also note that our eccentricity measurement of \( e = 0.66 \pm 0.03 \) is significantly different from that presented in Smullen & Kobulnicky (2015), who found \( e = 0.49 \pm 0.05 \). This difference may be due to the additional radial-velocity data we used from the TLS observatory that better constrains the shape of the radial-velocity curve. Specifically, the radial-velocity data point at \( \sim 10 \) days was obtained from the TLS observatory and unavailable to Smullen & Kobulnicky (2015).

Without a constraint near periastron, their radial-velocity fit resulted in a curve different in shape and orbital solution from the one presented here.

Figure 6 compares MESA model tracks to our measured temperature and luminosity for the primary. The MESA models use the somewhat low metallicity from TLS spectra. The best-fit models of \( \approx 1.4 \, M_\odot \) are within a few percent of masses based on light-curve modeling, indicating a satisfactory agreement.

### 3.3. KIC 5790807 Model

We created a binary model using radial-velocity data from Shporer et al. (2016). We used flat uniform priors for all parameters with bounds set to ensure physical models. We used the Kepler period of 79.996 days, and coefficients for gravity darkening, limb darkening, and Doppler boosting were 0.6, 0.8, and 3.5. Similar to KIC 11494130, the secondary star is an M dwarf with small geometric albedo. Therefore, we adopted a geometric albedo of 0.6 for the primary star following Rucinski (1969) and Beck et al. (2014) and 0.2 for the secondary. We note that the shape of the light curve near periastron is weakly dependent on the secondary star’s geometric albedo.
The best-fit light curve, radial-velocity curve, and fitted values of parameters are shown in Figures 7, 8, and Table 3. The uncertainties presented in Table 3 follow those from Table 2, with estimated uncertainties derived from refitting our system with geometric albedos of 0.5 and 0.7 for the primary star. We found that the radii and masses differed by $0.01 \, R_\odot$, $0.002 \, R_\odot$, $0.02 \, M_\odot$, and $0.01 \, M_\odot$ for $r_1$, $r_2$, $m_1$, and $m_2$, respectively. Posteriors are shown in Figure 18 in the Appendix and are approximately Gaussian. Our estimated total system luminosity of $12 \pm 1 \, L_\odot$ is lower than the luminosity of

![Figure 6](image)

**Figure 6.** Hertzsprung–Russell diagram of MESA models for KIC 11494130. We modeled each evolutionary track using a metallicity of $[\text{Fe/H}] = -0.33$ following the TLS spectral analysis. The magenta star marks the TLS spectra temperature of $6500 \pm 110$ K and subsequent luminosity of $4.7 \pm 0.3 \, L_\odot$, consistent with Berger et al. (2018).

| Parameter | Fitted Value |
|-----------|--------------|
| Primary radius, $r_1 \, (R_\odot)$ | $1.59 \pm 0.06$ |
| Secondary radius, $r_2 \, (R_\odot)$ | $0.65 \pm 0.05$ |
| Semimajor axis, $a \, (R_\odot)$ | $36.79 \pm 0.04$ |
| Primary mass, $m_1 \, (M_\odot)$ | $1.35 \pm 0.02$ |
| Secondary mass, $m_2 \, (M_\odot)$ | $0.50 \pm 0.02$ |
| Inclination, $i$ (degrees) | $79.20 \pm 0.09$ |
| Argument of periastron, $\omega$ (radians) | $4.59 \pm 0.01$ |
| Eccentricity, $e$ | $0.66 \pm 0.03$ |
| Surface brightness ratio, $J$ | $0.3 \pm 0.1$ |
| Time of mid-eclipse, $t_0$ (days) | $1.35 \pm 0.07$ |
| Radial-velocity offset, $v_0$ (km s$^{-1}$) | $-6.79 \pm 0.03$ |

| Parameter | TLS Best-fit Value |
|-----------|--------------------|
| $T_{\text{eff}}$ (K) | $6500 \pm 110$ |
| $\log g$ (cgs) | $3.85 \pm 0.17$ |
| $v \sin i$ (km s$^{-1}$) | $7.1 \pm 0.6$ |
| $[\text{Fe/H}]$ (dex) | $-0.33 \pm 0.06$ |

| Parameter | SpecMatch Best-fit Value |
|-----------|--------------------------|
| $T_{\text{eff}}$ (K) | $6599 \pm 110$ |
| $\log g$ (cgs) | $4.23 \pm 0.10$ |
| $v \sin i$ (km s$^{-1}$) | $0.1 \pm 1.0$ |
| $[\text{Fe/H}]$ (dex) | $-0.05 \pm 0.09$ |

**Table 2**

KIC 11494130 Parameters

**Note.** The best-fit parameters for the light-curve, radial-velocity, and spectral data for KIC 11494130. The format follows Table 1.

The best-fit light curve, radial-velocity curve, and fitted values of parameters are shown in Figures 7, 8, and Table 3. The uncertainties presented in Table 3 follow those from Table 2, with estimated uncertainties derived from refitting our system with geometric albedos of 0.5 and 0.7 for the primary star. We found that the radii and masses differed by $0.01 \, R_\odot$, $0.002 \, R_\odot$, $0.02 \, M_\odot$, and $0.01 \, M_\odot$ for $r_1$, $r_2$, $m_1$, and $m_2$, respectively. Posteriors are shown in Figure 18 in the Appendix and are approximately Gaussian. Our estimated total system luminosity of $12 \pm 1 \, L_\odot$ is lower than the luminosity of

![Figure 7](image)

**Figure 7.** Light-curve model of KIC 5790807. Upper panel: the best-fit light curve (blue) to the detrended, folded, and binned Kepler data of KIC 5790807 (red) obtained through the process described in Section 2. Bottom panel: residuals of the best-fit model.

![Figure 8](image)

**Figure 8.** Radial velocities of KIC 5790807. Upper panel: the best-fit radial-velocity curve (dashed line) to the radial-velocity data of KIC 5790807 (points) obtained through binary modeling. Bottom panel: residuals of the best-fit model.
14.6 ± 0.4 \; L_\odot from Berger et al. (2018). This could be largely due to a difference of around 300 K between the temperature quoted in Berger et al. (2018) (6786 ± 136 K) as compared to the SpecMatch HIRES data we have adopted (6466 ± 110 K) in our calculation of total system luminosity. However, since the lower limit of the temperature from Berger et al. (2018), 6650 K, is comparable to the upper limit of the SpecMatch HIRES temperature, 6576 K, we accept our fit results for KIC 5790807. The different temperatures may arise from differences between the photometric estimate from Berger et al. (2018) and the spectroscopic technique from SpecMatch.

Figure 9 compares MESA models (with the SpecMatch metallicity) to our measured temperature and luminosity of KIC 5790807. We find a satisfactory match for models with masses of \( \approx 1.7 \; M_\odot \), within a few percent of the mass inferred from light-curve modeling. The relatively large radius and cool temperature of the primary indicate it is nearing the end of its main-sequence evolution.

### 4. Frequency Analysis

To determine whether our systems exhibit any TEOs, we perform a frequency analysis on the phased light-curve fit residuals shown in Figures 1, 4, and 7 in which we subtracted the binary model from the corresponding Kepler light-curve data. We conducted the frequency analysis using a Lomb–Scargle periodogram. To ensure that the systems’ imperfectly modeled eclipses in KIC 6117415 and KIC 5790807 do not impact the analysis, all data near eclipses were removed. Since the orbital period of the systems are much longer than the short duration of the eclipses, this removal does not prohibitively contribute to the window pattern in the frequency spectrum.

#### 4.1. KIC 6117415 Analysis

We omitted data between 9.75 and 9.89 days in our analysis to remove the effect of the eclipse residuals from our frequency analysis. We did not identify any high-amplitude TEOs in the frequency spectrum (Figure 10). This was expected since KIC 6117415’s Kepler light curve does not visibly exhibit any large periodic oscillations throughout the orbit. While there is a noticeable peak at \( N = 20 (\approx 1 \; \text{day}^{-1}) \), Guo (2016) also found a peak in the unphased light curve of KIC 6117415 at 1.0 \; d^{-1} at what appears to be the third harmonic of one of the stars’ rotation frequency. Additionally, the amplitude of the peak at the 20th orbital harmonic is sensitive to the choice of data omission nearperiastron. Thus, this peak is likely related to rotation or is an artifact from our imperfect light-curve model rather than a signature of a TEO. We therefore conclude that KIC 6117415 does not exhibit any clear TEOs.

Using the frequency spectrum of KIC 6117415 as a guide, we consider possible TEOs as peaks with amplitude greater than \( 1 \times 10^{-5} \) and that are more than \( \approx 2 \) times higher in amplitude than neighboring peaks. These criteria, while somewhat arbitrary, appropriately omit some peaks that are
due to imperfect light-curve modeling such as the \( N = 20 \) peak in KIC 6117415.

We note that the observed peaks at very low and high orbital harmonics in all three systems are artifacts of an imperfect light-curve fit and can be considered as noise. At low \( N \), the frequency spectra are especially noisy since our light-curve fit does not perfectly capture the ellipsoidal modulation of light curves, which are typically peaked at low \( N \). This is expected in all three systems since low-frequency periodic variations can be seen in the light-curve residuals in Figures 1, 4, and 7.

4.2. KIC 11494130 Analysis

Since no eclipse is featured in the light curve of KIC 11494130, we used all residual data in our frequency analysis. As shown in Figure 11, a prominent TEO occurs at \( N = 53 \) (Figure 11). This is expected, since the Kepler light-curve data feature visible TEOs throughout the orbit. We note that the presence of a high-amplitude peak at \( N = 1 \) is due to the imperfect light-curve fit rather than a signature of a TEO. Other than the high-amplitude TEO at \( N = 53 \), we do not identify any other clear TEOs.

4.3. KIC 5790807 Analysis

Similar to KIC 6117415, we omitted data between 40.05 and 40.33 days to remove the effect of the eclipse residuals from our analysis. As shown in Figure 12, we identify peaks at the 48th and 107th harmonics that may be TEOs. This is expected, since the presence of TEOs can be seen in the light curve. The cluster of peaks near \( N = 25 \) and those below \( N = 10 \) are likely artifacts from imperfect light-curve modeling since their amplitudes are sensitive to the choice of data omission near periastron. Thus, these peaks are not considered probable TEOs.

5. Tidally Excited Oscillations

5.1. Tidal Models

TEOs are stellar oscillation modes, typically gravity modes (\( g \) modes), excited by the dynamic tidal forces throughout the binary star’s orbit. Fuller (2017) performed detailed calculations of the forced amplitudes, frequencies and phases of TEOs in eccentric binary systems, including a statistical approach with which to determine most probable TEO amplitudes. Here, we follow Fuller (2017) and perform an analysis of the TEOs in KIC 6117415, KIC 11494130, and KIC 5790807.

The luminosity fluctuation due to a single oscillation mode (labeled \( \alpha \)) at orbital harmonic \( N \) takes a sinusoidal form

\[
\frac{\Delta L_N}{L} \simeq A_N \sin(\Omega t + \Delta N),
\]

where \( t \) is time from periastron, \( \Omega = 2\pi/P \) is the angular orbital frequency, \( \Delta N \) is the phase of surface luminosity perturbation relative to periastron, and the amplitude is

\[
A_N = \epsilon_i X_{Nm} V_{lm} Q_{\alpha, L_{\alpha}} \frac{\omega_{Nm}}{\sqrt{(\omega_{\alpha} - \omega_{Nm})^2 + \gamma_\alpha^2}}.
\]

All terms appearing in Equation (2) are defined in detail in Fuller (2017). The \( \ell \) and \( m \) subscripts are the multipole of the oscillation mode, with \( l = 2 \) the most dominant in tidal excitation. \( \omega_{\alpha} \) is the stellar oscillation mode frequency in the star’s rotating frame of reference, and \( \omega_{Nm} \) is the tidal forcing frequency in the rotating frame. \( \epsilon_i \) is a dimensionless tidal forcing amplitude. For our best-fit stellar/orbital parameters, we find \( \epsilon_2 = 3.61 \times 10^{-5} \) for KIC 6117415, \( \epsilon_2 = 2.85 \times 10^{-5} \) for KIC 11494130, and \( \epsilon_2 = 4.69 \times 10^{-5} \) for KIC 5790807.

The Hansen coefficient \( X_{Nm} \) encapsulates the strength of the tidal forcing in an orbit with eccentricity \( e \) at an orbital harmonic \( N \). \( V_{lm} \) corrects for mode visibility due to viewing angle and is found by \( V_{lm} = |Y_{lm}(i, 0)| \), where \( Y_{lm} \) is a spherical harmonic and \( i \) is the inclination between the star’s rotation axis and the line of sight. \( Q_{\alpha} \) is a dimensionless quadrupole moment that captures the spatial coupling between mode \( \alpha \) and the tidal potential, \( L_{\alpha} \) is the luminosity fluctuation produced by mode \( \alpha \) at the stellar surface, and \( \gamma_\alpha \) is the mode damping rate. The parameters \( \omega_{\alpha}, Q_{\alpha}, L_{\alpha}, \) and \( \gamma_\alpha \) are dependent on stellar models and oscillation modes, while \( \epsilon_i, X_{Nm}, V_{lm} \), and \( \omega_{Nm} \) are determined by the orbital configuration and stellar spin.

The total stellar response is determined by summing over all modes \( \alpha \) for each orbital harmonic \( N \). Details of this summation over oscillation modes are described in Fuller (2017), and
5.2. Stellar Models

To determine \( \omega_i Q_\alpha, L\alpha, \) and \( \gamma_\alpha \) for the calculation of TEO amplitudes, we generated stellar models using MESA with stellar parameters close to those determined through binary modeling described in Section 3. Using the GYRE oscillation code (Townsend & Teitler 2013; Townsend et al. 2018), we calculated the \( \ell = 2 \) nonadiabatic stellar oscillation modes of our MESA stellar models, and then computed \( Q_\alpha \) and \( L\alpha \) as described in Fuller (2017). Since \( L\alpha \) is sensitive to the temperature perturbations due to a stellar mode \( \alpha \) near the stellar photosphere, nonadiabatic modes are of interest to ensure accurate estimates of \( L\alpha \).

5.3. TEO Amplitude

The luminosity fluctuation amplitude \( A_N \) is extremely sensitive to the detuning factor \( \frac{\omega_{N\ell m}}{\Delta \omega_\alpha} \) in Equation (2), with very small changes to the stellar model (and thus \( \omega_\alpha \)) causing significant changes to \( A_N \). Thus, we follow Fuller’s (2017) statistical approach where the mode amplitudes are predicted as a function of frequency.

The median luminosity fluctuation is

\[
A_{N,med} \approx \left| 4L_N \frac{\omega_{N\ell m}}{\Delta \omega_\alpha} \right|,
\]

where \( \Delta \omega_\alpha \) is the frequency spacing between successive \( \ell = 2 \) modes, and \( L_N = c_\ell V_\ell N_{\ell m}|Q_\ell L_\ell| \), both of which are evaluated for the mode most resonant with the forcing frequency \( N \). We expect 95% of TEOs exist between amplitudes of

\[
A_{N,lower} \approx 2.05L_N \frac{\omega_{N\ell m}}{\Delta \omega_\alpha},
\]

and

\[
A_{N,upper} \approx 80L_N \frac{\omega_{N\ell m}}{\Delta \omega_\alpha}.
\]

Additionally, the maximum theoretical amplitude of a TEO is

\[
A_{N,\text{theoretical max}} \approx \left| L_N \frac{\omega_{N\ell m}}{\gamma_\alpha} \right|.
\]

5.4. KIC 6117415

For our MESA model, we adopted our fitted binary model radius of 1.462 \( R_\odot \) and a mass of \( m_1 = 1.3 M_\odot \) (within 11% of the mass derived from binary model fitting). This slightly lower mass was chosen from the model that matches the inferred position of the primary on the Hertzsprung–Russell diagram shown in Figure 3. We adopted the SpecMatch metallicity of [Fe/H] = −0.1. In our GYRE model, we used a rotation rate of 3.7 days, determined using the best-fit binary model primary radius and inclination and \( v \sin i = 19.65 \text{ km s}^{-1} \) from SpecMatch.

Figure 13 presents the predicted TEO amplitudes for KIC 6117415 as a function of frequency. As expected, the majority of the modeled luminosity fluctuation amplitudes exist within the 95% expectation region. The possible observed TEO at \( N = 20 \) lies slightly above the 95% expectation region, suggesting that it may be explained by chance resonance between a stellar oscillation mode and the tidal forcing frequency. However, our model overpredicts the amplitude of modeled TEOs around \( N = 40 \), predicting a few observable modes with amplitude greater than \( 10^{-5} \), whereas none are clearly detected. This may be due to model parameters such as stellar radius or temperature that are slightly too large. A smaller radius would imply a smaller value of the tidal forcing amplitude \( c_\ell \), which scales as \( R^3 \). A lower temperature would also imply smaller amplitude TEOs, because the star would have a deeper convective envelope such that the surface luminosity fluctuations \( L\alpha \) would be smaller for the star’s gravity modes.

5.5. KIC 11494130

We used our fitted binary model radius of 1.59 \( R_\odot \) and a mass of \( m_1 = 1.40 M_\odot \) (within 4% of the mass derived from binary model fitting; see Figure 6), and TLS temperature of 6500 K to select our model. We used a rotation rate of 11.1 days, determined using the best-fit binary model primary radius and inclination and \( v \sin i = 7.1 \text{ km s}^{-1} \) from TLS spectroscopy.

Figure 14 compares the predicted TEO amplitudes with periodograms of KIC 11494130. The observed high-amplitude TEO at \( N = 53 \) is much larger than that predicted by our models at this frequency, assuming chance resonances between tidal forcing and stellar oscillation modes. The models predict that the largest-amplitude TEOs should occur in the range \( N = 20–40 \), and these TEOs are expected to lie near or below the detection threshold, consistent with the absence of any prominent TEOs in this frequency range. A chance resonance fails to account for the high-amplitude TEO in KIC 11494130, so in Section 5.7 we explore the possibility of resonance locking (Witte & Savonije 1999, 2001).
resonantly locked mode.

5.6. KIC 5790807

To select our model, we used a temperature of 6466 K from SpecMatch HIRES, a rotation rate of 9.3 days (determined using $v \sin i = 14.56 \text{ km s}^{-1}$ from SpecMatch), a radius of 2.68 $R_\odot$ from our binary fit, and a mass of 1.7 $M_\odot$. This mass is within 3% of the fitted binary model mass (see Figure 9).

In KIC 5790807, the observed TEOs at $N = 48$ and 107 lie very close to or within the 95% expectation region, at frequencies near those predicted by our model. Therefore, the observed TEOs in KIC 5790807 are consistent with the predictions of chance resonances. We again slightly overpredict the amplitudes of TEOs in the range $N = 70–130$, as the models predict several TEOs with amplitudes above $10^{-5}$, but only two are clearly observed. Like KIC 6117415, this discrepancy is likely due to imperfect modeled parameters, and may result from a model radius or temperature that is slightly too large.

5.7. Resonance Locking

When resonance locking occurs, a resonantly excited stellar oscillation mode causes the orbit to evolve at a rate such that the mode remains resonant, even as its frequency evolves due to the evolution of its host star. Therefore, the resonance is preserved and may be stable for extended periods of time (Burkart et al. 2014). In heartbeat stars, the $g$ modes typically increase in frequency as the star ages due to the increasing Brunt–Väisälä frequency within the star. Resonantly locked modes thus produce tidal dissipation that causes the orbital frequency to increase at the rate necessary to maintain the resonance.

To investigate whether resonance locking can explain the prominent TEO in KIC 11494130, we follow the theory detailed in Fuller (2017), where the resonance-locking mode luminosity fluctuations are given by

$$A_{N,\text{ResLock}} = \left[ \frac{c_\alpha}{\gamma_\alpha t_\alpha} \right]^{1/2} V_{lm} L_{\alpha}.$$  \hspace{1cm} (7)

In this expression, $V_{lm}$, $L_{\alpha}$, and $\gamma_\alpha$ are, as before (see Section 5.1), the viewing angle correction factor, the luminosity fluctuation, and damping rate of the resonantly locked mode. $c_\alpha$ is a dimensionless factor (with a typical value of $\sim 10^{-2}$), as defined and derived in Fuller (2017), $t_\alpha$ is the mode evolution timescale due to stellar evolution, and is defined as $t_\alpha = \sigma_\alpha / \dot{\sigma}_\alpha$, where $\sigma_\alpha = \omega_\alpha + m \Omega$ is the stellar mode frequency in the inertial frame, and $\Omega$ is the rotational frequency. To determine $\dot{\sigma}_\alpha$, we create MESA stellar models slightly younger and older than our model for KIC 11494130, and compute their stellar oscillation modes using GYRE. We then compute $t_\alpha = \Delta t (\sigma_\alpha / \Delta \sigma_\alpha)$, where $\Delta t$ is the difference in age between the models, and $\Delta \sigma_\alpha$ is the difference in frequency for modes with the same radial order $n$. We find typical values of $t_\alpha \sim 4 \text{ Gyr}$ for $m = 0$ $g$ modes in our model of KIC 11494130.

As shown in Figure 14, resonance locking of $m = 0$ modes produces luminosity fluctuations with amplitudes higher than but nonetheless comparable to the prominent TEO at $N = 53$ in KIC 11494130. This discrepancy may be due to inaccurate fitting of stellar properties. Specifically, if the star actually has a slightly smaller radius (and is hence less evolved), we expect slower evolution, larger values of $t_\alpha$, and hence smaller resonance-locking amplitudes. Additionally, a slightly lower temperature would lead to smaller values of $L_{\alpha}$, and could also resolve the discrepancy. Much larger changes to the models are needed to explain the mode via a chance resonance. We therefore conclude that resonance locking is likely to be occurring in KIC 11494130.

For consistency, we perform similar resonance-locking calculations for KIC 6117415 and KIC 5790807. As shown in Figures 13 and 15, the luminosity fluctuation amplitudes predicted by resonance locking are higher than those predicted by chance resonances. Additionally, a resonantly locked mode would have an amplitude of nearly $10^{-3}$ in these systems, much larger than our detectability threshold of about $5 \times 10^{-6}$, so any TEOs due to resonance locking would have been detected in the light curve. Therefore, since these systems do not exhibit any high-amplitude TEOs, we can conclude that resonance locking is very unlikely to be occurring in KIC 6117415 or KIC 5790807.

6. Discussion and Conclusions

We characterized three Kepler heartbeat stars (KIC 6117415, KIC 11494130, and KIC 5790807) using Kepler photometric
Keck data and spectroscopic radial-velocity measurements from Keck/HIRES, the TLS observatory, Smullen & Kobulnicky (2015), and Shporer et al. (2016). To do this, we created binary models of the heartbeat stars to simultaneously fit both the light curves and radial-velocity measurements. We obtain reasonably good fits for the systems using the binary modeling software ellc (Maxted 2016) and emcee (Foreman-Mackey et al. 2013), a Markov Chain Monte Carlo (MCMC) implementation. In our best MCMC fits, all parameters converged to approximately Gaussian distributions about reasonable parameters for main-sequence heartbeat star systems. Our results are also largely consistent with temperature and luminosity information derived by Berger et al. (2018) from Gaia data and SpecMatch-Emp (Yee et al. 2017) fits to HIRES data. Best-fit parameters for each system are provided in Tables 1–3.

KIC 6117415 is the only double-lined system we studied, and it is also eclipsing, so the light-curve and radial-velocity fits for KIC 6117415 were relatively easily obtained. Though KIC 5790807 is a single-line system, its eclipsing nature provides constraints on inclination and thus helps reduce the size of the parameter space, so MCMC convergence is obtained without great difficulty. KIC 11494130 presents challenges during MCMC fitting due to the lack of an eclipse to constrain inclination, the single-lined nature of the system, and the presence of tidally excited oscillations (TEOs). By introducing constraints on the secondary star parameter priors motivated by physical understanding of main-sequence stellar properties and mass–luminosity relations, we nonetheless obtain a good fit.

We investigated whether TEOs in these heartbeat stars are likely due to chance resonances with stellar oscillation modes, or the result of resonance locking between a tidally forcing and a stellar oscillation mode. We first identified TEOs in the heartbeat stars by performing frequency analysis on the residuals of our light-curve models. In KIC 6117415, we identified a possible TEO at the $N = 20$ orbital harmonic but did not identify any prominent TEOs. Similarly, in KIC 5790807, we did not observe any prominent TEOs but identify likely TEOs at $N = 48$ and 107. In KIC 11494130, we identify a single prominent TEO at the $N = 53$ orbital harmonic whose amplitude is much larger than any other TEOs in this system.

To characterize the TEOs, we followed Fuller (2017) and created stellar and tidal models of the heartbeat stars using the MESA stellar evolution code and the GYRE oscillation code. We then estimated the amplitude of TEOs through a statistical approach following Fuller (2017), which predicts the most probable TEO amplitudes as a function of frequency. In KIC 6117415 and KIC 5790807, the predicted TEO amplitudes and frequencies were similar to those measured, so the observed TEOs can likely be explained by chance resonances. In fact, our models slightly overpredicted the amplitudes of TEOs in these systems, likely because our inferred stellar radius or temperature were slightly too large.

In KIC 11494130, the prominent TEO at the $N = 53$ orbital harmonic has an amplitude far above the 95% confidence range predicted by the tidal theory for chance resonances, which are unlikely to be responsible for the prominent TEO. We explored whether resonance locking (Fuller 2017) can explain the prominent TEO in KIC 11494130, finding that the luminosity fluctuation amplitude predicted by resonance locking of an $m = 0$ g mode can likely explain the prominent TEO in KIC 11494130. Therefore, we conclude that resonance locking is likely to be operating in KIC 11494130. However, for KIC 6117415 and KIC 5790807, a resonantly locked TEO would have an amplitude far larger than the observed TEOs, so it appears resonance locking is not operating in those systems.

It remains unclear why resonance locking appears to be active in some heartbeat stars (e.g., KIC 11494130; KIC 8164262, Fuller et al. 2017; and perhaps in KOI-54, Fuller & Lai 2012), but not in others. For several systems (e.g., KIC 6117415 and 5790807; KIC 3230227, Guo et al. 2017; KIC 4142768, Guo et al. 2019) chance resonances can explain the observed TEOs, and resonance locking can be excluded by the lack of high-amplitude TEOs sufficient to induce a resonance lock. It is possible that resonance locking is a transient phenomenon, only occurring some fraction of the time because resonance locks are periodically broken due to resonance crossings with other modes. It also remains possible that resonance locking does not occur in many heartbeat stars because nonlinear mode coupling (Weinberg et al. 2012) truncates the resonant peaks, though we disfavor this possibility because much larger amplitude g modes are frequently observed in γ-Doradus and slowly pulsating B-type star pulsators. Unfortunately, it is difficult to model TEOs for a large population of heartbeat stars because of the large amount of data (space-based photometry and spectroscopic radial velocities) and modeling (light-curve and TEO analysis) needed for each system. Nonetheless, future TEO modeling may reveal trends in the systems exhibiting tidal resonance locking, allowing us to better understand its impact on binary stellar evolution.

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**Appendix**

We show radial-velocity measurements for KIC 6117415 and KIC 11494130 in Tables 4 and 5. We also show the MCMC fit posteriors in Figures 16–18. For all systems, all fitted parameters converged well with approximately Gaussian posteriors.
### Table 4
Radial Velocities for KIC 6117415

| Relative Phase | Star 1 |        | Star 2 |        |
|----------------|--------|--------|--------|--------|
|                | Radial Velocity | Uncertainty | Radial Velocity | Uncertainty |
| −0.46          | −7.48  | 0.21   | −33.20 | 0.12   |
| −0.33          | −13.43 | 0.10   | −27.56 | 0.15   |
| −0.14          | −49.09 | 0.12   |  8.75  | 0.24   |
| −0.10          | −70.62 | 0.16   | 31.35  | 0.26   |
| −0.02          | −149.04| 0.15   | 110.30 | 0.27   |
| −0.02          | −146.69| 0.14   |108.80  | 0.27   |
| 0.07           |  1.16  | 0.13   | −44.87 | 0.18   |
| 0.11           |  4.85  | 0.12   | −49.87 | 0.23   |
| 0.17           |  5.99  | 0.15   | −51.70 | 0.27   |
| 0.34           |  2.66  | 0.14   |−44.62  | 0.21   |
| 0.39           |  0.99  | 0.13   |−41.69  | 0.17   |

**Note.** The data shown here were obtained following the procedure outlined in Section 2.2. 1σ uncertainties are shown, and all radial velocities and uncertainties are in units of km s\(^{-1}\). The quoted relative phase is zero at periastron.

### Table 5
Radial Velocities for KIC 11494130

| Relative Phase | Radial Velocity | Uncertainty | Relative Phase | Radial Velocity | Uncertainty |
|----------------|----------------|-------------|----------------|----------------|-------------|
| −0.49          | −1.80          | 4.30        | 0.18           | 16.60          | 4.20        |
| −0.32          | −18.60         | 4.30        | 0.18           | 16.14          | 0.10        |
| −0.24          | −22.70         | 4.20        | 0.18           | 12.50          | 4.20        |
| −0.24          | −20.00         | 4.20        | 0.20           | 11.90          | 4.20        |
| −0.14          | −30.50         | 4.20        | 0.24           | 11.70          | 4.20        |
| −0.13          | −33.70         | 4.20        | 0.25           | 10.58          | 0.10        |
| −0.13          | −35.32         | 0.10        | 0.30           |  6.75          | 0.10        |
| −0.12          | −39.40         | 4.20        | 0.30           |  6.63          | 0.10        |
| −0.09          | −36.60         | 4.20        | 0.35           |  3.70          | 4.20        |
| −0.08          | −39.40         | 4.20        | 0.35           |  3.20          | 0.10        |
| −0.07          | −42.40         | 0.10        | 0.40           |  0.99          | 0.10        |
| −0.07          | −40.10         | 4.20        | 0.41           |  1.90          | 4.20        |
| −0.03          | −35.10         | 4.20        | 0.41           | −0.65          | 0.10        |
| −0.02          | −29.70         | 4.20        | 0.45           | −1.83          | 0.10        |
| 0.04           |  21.43         | 0.10        | 0.00           |  0.00          | 0.00        |

**Note.** The format here follows Table 4. The data shown here are derived from TLS spectroscopy data as described in Section 2.3 and from Smullen & Kobulnicky (2015).
Figure 16. Corner plot with posterior distributions of the best-fit model parameters to KIC 6117415. $r_1$ is the primary radius, $r_2$ is the secondary radius, $a$ is the semimajor axis, $q$ is the mass ratio (secondary mass divided by primary mass), $i$ is inclination, $e$ is eccentricity, $\omega$ is the argument of periastron, $J$ is the surface brightness ratio (secondary divided by primary), $t_0$ is the time of mid-eclipse, and $v_0$ is the radial-velocity offset. The best-fit (mean) values and fitting uncertainties (1σ) for each parameter are given at the top of the column. A 2σ Gaussian image-smoothing filter was applied to the images. Diagonal (from top left to bottom right): histograms showing the probability distributions of parameters, with dashed lines at the 0.16 and 0.84 quantiles. As in Table 1, these uncertainties are underestimated (see the text).
Figure 17. Posterior distributions of the best-fit model parameters to KIC 11494130. This plot is identical in structure and content type as Figure 16.
Figure 18. Posterior distributions of the best-fit model parameters to KIC 579080. This plot is identical in structure and content type as Figures 16 and 17.

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