Exploring the Atmospheric Dynamics of the Extreme Ultrahot Jupiter KELT-9b Using TESS Photometry

Ian Wong1,16, Avi Shporer2, Daniel Kitzmann3, Brett M. Morris3, Kevin Heng3, H. Jens Hoeijmakers3,4, Brice-Olivier Demory3, John P. Ahlers3,17, Megan Mansfield3, Jacob L. Bean3, Tansu Daylan2,18, Tara Fetherolf3, Joseph E. Rodriguez3, Björn Benneke10, George R. Ricker3, David W. Latham2, Roland Vanderspek2, Sara Seager1,2,11, Joshua N. Winn12, Jon M. Jenkins13, Christopher J. Burke2, Mark E. Rose13, Jeffrey C. Smith13,15, Peter Tenenbaum13,15, and Daniel Yahalomi9

1 Department of Earth, Atmospheric, and Planetary Sciences, Massachusetts Institute of Technology, Cambridge, MA 02139, USA; iwong@mit.edu
2 Department of Physics and Kavli Institute for Astrophysics and Space Research, Massachusetts Institute of Technology, Cambridge, MA 02139, USA
3 University of Bern, Center for Space and Habitability, Bern, Switzerland
4 Observatoire astronomique de l’Université de Genève, Geneva, Switzerland
5 NASA Goddard Space Flight Center, 8800 Greenbelt Road, Greenbelt, MD 20771, USA
6 Department of Geophysical Sciences, University of Chicago, Chicago, IL 60637, USA
7 Department of Astronomy & Astrophysics, University of Chicago, Chicago, IL 60637, USA
8 Department of Physics and Astronomy, University of California, Riverside, CA 92521, USA
9 Center for Astrophysics|Harvard & Smithsonian, 60 Garden Street, Cambridge, MA 02138, USA
10 Department of Physics and Institute for Research on Exoplanets, Université de Montréal, Montréal, QC, Canada
11 Department of Aeronautics and Astronautics, MIT, 77 Massachusetts Avenue, Cambridge, MA 02139, USA
12 Department of Astrophysical Sciences, Princeton University, Princeton, NJ 08544, USA
13 NASA Ames Research Center, Moffett Field, CA 94035, USA
14 Caltech/IPAC-NASA Exoplanet Science Institute, Pasadena, CA 91106, USA
15 SETI Institute, Mountain View, CA 94043, USA

Received 2019 October 3; revised 2020 June 30; accepted 2020 July 2; published 2020 July 30

Abstract

We carry out a phase-curve analysis of the KELT-9 system using photometric observations from NASA’s Transiting Exoplanet Survey Satellite (TESS). The measured secondary eclipse depth and peak-to-peak atmospheric brightness modulation are 650+140−100 ppm and 566 ± 16 ppm, respectively. The planet’s brightness variation reaches maximum 31 ± 5 minutes before the midpoint of the secondary eclipse, indicating a 5±2 ± 0°9 eastward shift in the dayside hot spot from the substellar point. We also detect stellar pulsations on KELT-9 with a period of 7.58695 ± 0.00091 hr. The dayside emission of KELT-9b in the TESS bandpass is consistent with a blackbody brightness temperature of 4600 ± 100 K. The corresponding nightside brightness temperature is 3040 ± 100 K, comparable to the dayside temperatures of the hottest known exoplanets. In addition, we detect a significant phase-curve signal at the first harmonic of the orbital frequency and a marginal signal at the second harmonic. While the amplitude of the first harmonic component is consistent with the predicted ellipsoidal distortion modulation assuming equilibrium tides, the phase of this photometric variation is shifted relative to the expectation. Placing KELT-9b in the context of other exoplanets with phase-curve observations, we find that the elevated nightside temperature and relatively low day–night temperature contrast agree with the predictions of atmospheric models that include H2 dissociation and recombination. The nightside temperature of KELT-9b implies an atmospheric composition containing about 50% molecular and 50% atomic hydrogen at 0.1 bar, a nightside emission spectrum that deviates significantly from a blackbody, and a 0.5–2.0 μm transmission spectrum that is featureless at low resolution.

Unified Astronomy Thesaurus concepts: Hot Jupiters (753); Photometry (1234); Exoplanet astronomy (486)

1 Introduction

We present the Transiting Exoplanet Survey Satellite (TESS) phase curve of KELT-9b. This 2.9 M_J planet lies on a near-polar 1.48 day orbit around a massive, rapidly rotating A0/B9 star (M = 2.3 M_☉, R = 2.4 R_☉, T_eff = 10,170 K) and has a dayside equilibrium temperature of ~4600 K, similar to that of a mid-K star (Gaudi et al. 2017) and more than 1500 K higher than the dayside temperature of the next hottest known planet. KELT-9b lies at the extreme high-temperature end of the so-called ultrahot Jupiters (UHJs), which are emerging as a distinct class of short-period gas giants. These planets have dayside temperatures exceeding T_day = 2200 K (e.g., Bell & Cowan 2018; Parmentier et al. 2018) and are characterized by unique physical processes shaping their atmospheric composition and dynamics that are not found on cooler planets.

The UHJs lie in an extreme irradiation regime where thermal dissociation of molecules produces a dayside atmosphere dominated by atomic gases (e.g., Arcangeli et al. 2018; Hoeijmakers et al. 2018, 2019). Here the combined effects of the continuum opacity of H+ (Bell & Cowan 2018; Kitzmann et al. 2018; Lothringer et al. 2018; Parmentier et al. 2018) and the muted H2O absorption features formed by strong vertical gradients in the thermal dissociation fraction (Kreidberg et al. 2018; Parmentier et al. 2018) are predicted to yield a featureless blackbody-like near-infrared emission spectra at low resolution, as has been measured for several UHJs, such as HAT-P-7b (Mansfield et al. 2018), WASP-18b (Arcangeli et al. 2018),...
and WASP-103b (Kreidberg et al. 2018). In addition, as molecules responsible for radiative cooling (e.g., $\text{H}_2\text{O}$) are destroyed by the high dayside temperature (Kitzmann et al. 2018; Parmentier et al. 2018), refractory elements such as Fe and Mg continue to absorb incident starlight at UV and optical wavelengths and heat the atmosphere at low pressures, inducing a significant dayside temperature inversion (Kitzmann et al. 2018; Lothringer et al. 2018). Previous observations of KELT-9b have revealed many characteristics that are hallmarks of UHJs, including an extended, escaping atmosphere of dissociated hydrogen (Yan & Henning 2018) and spectral features from ionized Fe, Ti, Mg, Ca, Na, Cr, Sc, and Y in optical transmission spectroscopy (Hoeijmakers et al. 2018, 2019; Yan & Henning 2018; Cauley et al. 2019; Turner et al. 2020).

Phase-curve measurements provide a first-order picture of a planet’s longitudinal brightness distribution (e.g., Cowan & Agol 2008; Shporer 2017). At wavelengths where the thermal emission of the planet dominates, the amplitude and phase shift of the phase-curve variation allow us to measure the day–night brightness temperature contrast and the dayside hot-spot offset relative to the substellar point (e.g., Showman et al. 2013; Heng & Showman 2015; Parmentier & Crossfield 2017). Both of these properties reflect the efficiency of heat transport in the atmosphere, and as the number of measured exoplanet phase curves has grown dramatically over the past decade alongside improvements in astrophysical modeling, several salient trends have emerged. General circulation models of exoplanet atmospheres predict an increase in the day–night temperature contrast and a corresponding decrease in the dayside hot-spot offset as the level of incident stellar irradiation increases (e.g., Perna et al. 2012; Perez-Becker & Showman 2013; Komacek & Showman 2016).

While this trend has been shown to hold for moderately irradiated ($T_{\text{day}} < 2500\, \text{K}$) hot Jupiters (Schwartz et al. 2017; Zhang et al. 2018; Keating et al. 2019), several UHJs deviate from the expected behavior. Recent phase-curve measurements of WASP-33b (Zhang et al. 2018) and WASP-103b (Kreidberg et al. 2018) indicate relatively small day–night temperature contrasts when compared to their cooler counterparts. It has been suggested that the transport of thermally dissociated atomic hydrogen to the nightside and subsequent recombination into $\text{H}_2$ release a significant amount of heat, which serves to moderate the temperature contrast between the two hemispheres (Bell & Cowan 2018; Komacek & Tan 2018; Tan & Komacek 2019). These models predict a rollover in the relationship between day–night temperature contrast and dayside equilibrium temperature at around 2500 K, above which the effect of hydrogen recombination amplifies heat recirculation.

From an empirical study of Spitzer phase curves, Zhang et al. (2018) suggested an analogous rollover in the trend of measured dayside hot-spot offsets, with the hottest UHJs displaying somewhat elevated offset amplitudes relative to cooler planets. However, there is significant scatter in the relationship between dayside hot-spot offsets and irradiation, with some UHJs, such as WASP-103b, showing no evidence for a dayside hot-spot offset (Kreidberg et al. 2018). Wavelength coverage introduces an extra dimension to the study of atmospheric dynamics through phase curves. Previous systematic analyses of visible-light phase curves from the Kepler mission have revealed a tentative trend in the direction of the offset in the dayside brightness maximum: cooler planets show offsets to the west of the substellar point, suggesting reflective clouds near the morning terminator, while hotter planets show eastward offsets, consistent with the aforementioned advection of the hot spot due to heat recirculation (Esteves et al. 2015). These results suggest a complex interplay between the longitudinal temperature distribution, inhomogeneous clouds, and the systematic trend between the increasing relative contribution of the planet’s thermal emission at optical wavelengths and increasing dayside temperature, necessitating further observational and theoretical study.

TESS has proven to be a powerful tool for time-domain exoplanet science. The high temperatures of UHJs make them particularly amenable to detailed phase-curve analysis, because their thermal emission can be easily detected even at optical wavelengths. TESS phase curves have been published for WASP-18b (Shporer et al. 2019), WASP-19b (Wong et al. 2020b), and WASP-121b (Bourrier et al. 2019; Daylan et al. 2019).

By measuring the secondary eclipse and phase-curve variation of the KELT-9 system in the TESS bandpass, we characterize the longitudinal temperature distribution and atmospheric heat transport on this exceptional planet and place our results in the context of other UHJs. We combine our results with those from a recent analysis of the full-orbit 4.5 μm Spitzer phase curve (Mansfield et al. 2020). In addition, we search for the photometric modulation due to ellipsoidal tidal distortion of the host star and compare the fitted amplitude and phase of this variability signal with the predictions from stellar astrophysics.

The structure of the paper is as follows. In Section 2, we briefly describe the TESS observations and data analysis methodologies. The results of the phase-curve analysis are presented in Sections 3 and in Section 4, we explore the implications of our findings in relation to the dayside and nightside temperature contrast, atmospheric dynamics, the predicted stellar tidal distortion, and overall trends in exoplanet phase curves. A short summary is provided in Section 5.

### 2. Observations and Data Analysis

#### 2.1. TESS Light Curve

The KELT-9 system was observed by camera 1 of the TESS spacecraft during Sectors 14 (UT 2019 July 18 to August 14) and 15 (UT 2019 August 15 to September 11). KELT-9 is listed in the TESS input catalog (TIC; Stassun et al. 2018) as TIC 16740101 and is included in the list of preselected target stars that are observed with a 2 minute cadence using an 11 × 11 pixel subarray centered on the target. The photometric data were processed through the Science Processing Operations Center (SPOC) pipeline (Jenkins et al. 2016), hosted at the NASA Ames Research Center, which is largely based on the predecessor Kepler mission pipeline (Jenkins et al. 2010, 2017).

Even after instrumental systematics corrections by the SPOC pipeline, there are residual long-term trends in the photometry. We corrected for these by simultaneously fitting generalized polynomials in time to each data segment alongside the astrophysical phase-curve model. The order of each segment’s polynomial detrending function was optimized by minimizing the Bayesian information criterion (BIC); across the 10 segments, the optimal orders ranged from zero to 2.
After downloading the data from the Mikulski Archive for Space Telescopes (MAST), we proceeded to analyze the light curves following methodologies that are largely identical to the ones described in previous TESS phase-curve papers (Shporer et al. 2019; Wong et al. 2020b). In the analysis presented in this paper, we used the presearch data conditioning (PDC; Smith et al. 2012; Stumpe et al. 2014) light curves from the SPOC pipeline, which have been corrected for instrumental systematics and contamination from nearby stars. We also experimented with fitting the uncorrected simple aperture photometry (SAP) light curves. The SAP data show more significant long-term systematic trends. Correcting these trends using linear combinations of the cotrending basis vectors (CBVs) provided by MAST removed a majority of the systematics and yielded phase-curve fit parameters that are consistent with those derived using the PDC light curves. However, some long-term temporal trends persist, and the corrected SAP light curves have larger scatter than the corrected PDC light curves, resulting in less precise fitted astrophysical parameters. Likewise, we constructed light curves from the target pixel files and defined various extraction apertures but found that the quality of the detrending (using either CBVs or polynomials in time) was generally significantly poorer than in the case of the SPOC-generated SAP light curve.

Data obtained during Sectors 14 and 15 were occasionally affected by severe stray-light contamination on the detector. The SPOC pipeline flagged those exposures and set the fluxes as NaN. In addition, data points preceding and following the episodes of stray-light contamination exhibited higher-than-normal background fluxes and were also flagged in the PDC data. Out of 19,337 2 minute frames obtained by TESS in Sector 14, 8603 (44%) were flagged, the vast majority due to stray light; in Sector 15, 37% of the data points (6973 out of 18,757) were flagged. We removed all flagged data points from the light curve and then applied a 16-point moving median filter to the photometric time series to trim 3σ outliers. The outlier trimming removed an additional 1.6% (172 out of 10,734) and 1.7% (195 out of 11,784) of the points from the Sectors 14 and 15 time series, respectively.

The transits of KELT-9b show significant deviations from the typical transit light-curve shape. These asymmetries are attributable to the gravity-darkened photosphere of the rapidly rotating host star and have been reported for a handful of other transiting systems with hot host stars, including Kepler-13A (Barnes et al. 2011), Kepler-462 (Ahlers et al. 2015), HAT-P-70 (Zhou et al. 2019), and MASCARA-4 (Ahlers et al. 2020b). A detailed, dedicated analysis of the gravity-darkened transit of KELT-9b in TESS photometry is described in Ahlers et al. (2020a). In our phase-curve analysis, we trimmed the transits from the light curve prior to fitting.

During normal spacecraft operation, the photometric observations during each Sector are interrupted by scheduled momentum dumps. These events can cause discontinuities in flux and, in some cases, short-term photometric variability before and/or after. These instrumental artifacts are not fully removed by the PDC pipeline and can present difficulties for the systematics detrending during our fits. Following previous work, we split each orbit’s time series into segments separated by the momentum dumps. We found that the first segment of each spacecraft orbit exhibits a discernible initial flux ramp. After inspecting the binned residuals from the phase-curve fit to each segment, we removed the transient flux features by trimming the first 0.25 day worth of data from segments 1, 4, and 7 and the first 1.5 days worth of data from segment 9. The outlier-trimmed, median-normalized light curve is shown in the top panel of Figure 1, with the momentum dumps and light-curve segments indicated in blue and the trimmed points marked in red and green. The final light curve contains 17,489 data points.

2.2. Phase-curve Model

Our phase-curve fitting was done using the Python-based ExoTEP pipeline (e.g., Benneke et al. 2019; Shporer et al. 2019; Wong et al. 2020a). The secondary eclipse light curve $\lambda_e(t)$ is modeled using batman (Kreidberg 2015) and defined to be zero at mid-eclipse and unity out of eclipse. The phase-curve variation is modeled as an $n$th-order Fourier series at the orbital phase $n(t - T_o)/P$, where $T_o$ is the transit time, and $P$ is the orbital period and is split into two components, one describing the photometric signal from the host star and another containing terms attributed to the planet’s brightness variation:

$$\psi_p(t) = \tilde{f}_p + B_1 \cos(2\pi t + \delta), \quad (1)$$

$$\psi_n(t) = 1 + \sum_{k=1}^{n} A_k \sin(2\pi k t) + \sum_{k=2}^{n} B_k \cos(2\pi k t). \quad (2)$$

The planet’s atmospheric brightness modulation around its mean value $\tilde{f}_p$ has a semi-amplitude $B_1$ and a phase shift $\delta$. It follows that the secondary eclipse depth (i.e., the planet’s dayside flux at superior conjunction) is precisely the value of $\psi_p(t)$ at phase $\pi$, while the nightside flux of the planet’s atmosphere is calculated at phase 0: $D_d = \tilde{f}_d + B_1 \cos(\pi + \delta)$ and $D_n = \tilde{f}_p + B_1 \cos(\delta)$.

In general, the brightness modulation at visible wavelengths is a combination of contributions from reflected and emitted light. While the thermal emission component is well described by a simple sinusoidal function (see, for example, the numerous Spitzer phase-curve studies; e.g., Wong et al. 2016; Beatty et al. 2019), the reflected component can take on a more complicated form. In the case of Lambertian scattering, the brightness modulation contains an additional second-order term at the first harmonic of the orbital phase (e.g., Faigler & Mazeh 2015). However, as discussed in Section 4.1, the geometric albedo of KELT-9b is consistent with zero, indicating a negligible reflected component in the TESS phase curve. Therefore, the model in Equation (1) is expected to provide an accurate description of the atmospheric brightness modulation.

All remaining photometric variability is associated with the host star. Out of these terms, the first harmonic of the cosine $B_2$ is attributable to the leading term of the photometric variation arising from ellipsoidal distortion of the host star (e.g., Morris 1985; Morris & Naftilan 1993; Pfahl et al. 2008). The second-order term of the ellipsoidal distortion component is at the fundamental of the orbital phase; however, the predicted amplitude of this term is more than an order of magnitude smaller than the leading-order term and well below the typical error bars on the sinunusoidal amplitudes from our fits.

We included the fundamental of the sine term in the star’s flux model. A signal at this frequency and phase can arise from Doppler boosting (e.g., the TESS phase curve of WASP-18; Shporer et al. 2019), which stems from periodic blue- and redshifting of the stellar spectrum, as well as modulations in the
photon emission rate in the observer’s direction due to the radial velocity of the host star induced by the orbiting planet (e.g., Shakura & Postnov 1987; Loeb & Gaudi 2003; Shporer et al. 2010). In a free, unconstrained fit, the amplitude of this term \( A_1 \) is degenerate with a phase shift in the planet’s brightness modulation in the combined phase curve. To address this degeneracy while still including the term in the phase-curve modeling, we computed the predicted strength of the Doppler boosting signal for the KELT-9 system using the formulation in Esteves et al. (2013) and obtained \( 2.1 \pm 0.3 \) ppm, which we used as a Gaussian prior on \( A_1 \) in the joint fits presented in this paper.

The combined normalized astrophysical phase curve and secondary eclipse model is as follows:

\[
\psi(t) = \frac{\psi_a(t) + \lambda_a(t) \psi_p(t)}{1 + f_p}. \tag{3}
\]

We modeled any remaining long-term photometric variability in the PDC light curves due to residual uncorrected systematics or stellar variability using generalized polynomials in time:

\[
S_N^{[i]}(t) = \sum_{j=0}^{N} e_j^{[i]} (t - t_0)^j. \tag{4}
\]

Here \( t_0 \) is the time of the first exposure in segment \( i \), and \( N \) is the order of the detrending polynomial. We optimized the polynomial order of the detrending polynomial for each segment by carrying out individual segment phase-curve fits and considered both the Akaike information criterion (AIC \( \equiv 2\gamma - 2\log L \)) and the BIC (BIC \( \equiv \gamma \log m - 2\log L \)); here \( \gamma \) is the number of free parameters in the fit, \( m \) is the number of data points in the segment, and \( L \) is the maximum log-likelihood. For the 10 data segments, minimizing the AIC and BIC yielded the same optimal polynomial orders: 2, 1, 1, 0, 0, 1, 4, 4, 1, and 3.

The combined phase-curve and systematics model of KELT-9 is

\[
f(t) = S_N^{[i]}(t) \psi(t). \tag{5}
\]

The systematics-removed light-curve segments are shown in the bottom panel of Figure 1.

### 2.3. Stellar Pulsations

We detected a separate periodic variation in the TESS photometry with a frequency unrelated to the orbital period of KELT-9b. The top left panel of Figure 2 shows the Lomb-Scargle periodogram of the residuals from a joint light-curve fit using the model in Equation (5). A strong signal with a characteristic period of roughly 0.316 day is evident. This additional periodicity was also detected in the Spitzer 4.5 μm light curve (Mansfield et al. 2020).

We obtained light curves produced by the Quick Look Pipeline (Huang et al. 2018) for all nearby sources brighter than 13th magnitude in the TESS band that lie within 6′ of KELT-9. When inspecting the individual periodograms, we did not find any significant periodicity at the frequency seen in the KELT-9 light curve. We therefore attribute this periodic signal to stellar pulsations on KELT-9. In our light-curve analysis, we addressed this contribution to the overall photometric variability by simultaneously fitting for the stellar pulsation signal in

---

**Figure 1.** Top panel: normalized PDC light curve of KELT-9 from TESS Sectors 14 and 15. The large gaps in data correspond to episodes of severe stray-light contamination on the detector. The vertical blue dashed lines indicate the momentum dumps that occurred during each of the two spacecraft orbits, which separate the light curve into 10 segments (labeled 1–10). The pairs of solid blue lines indicate the boundaries between spacecraft orbits. The red points demarcate the transits, as well as the data segments at the start of each spacecraft orbit during which short-term flux ramps occurred. The green plus signs denote the outliers removed by our moving median filter. All of the red and green data points were trimmed prior to fitting. Bottom panel: corresponding systematics-removed light curve from our joint fit. The secondary eclipses and atmospheric brightness modulation are clearly discernible.
our joint phase-curve analysis. The stellar pulsations were modeled by a simple sinusoid function with three additional free parameters,

\[
\Theta(t) = 1 + \alpha \sin(2\pi \xi) + \beta \cos(2\pi \xi),
\]

where \(\xi \equiv (t - T_0)/\Pi\) is the phase given a stellar pulsation period \(\Pi\), and \(\alpha\) and \(\beta\) are the semiamplitudes of the Fourier components of the pulsation signal. This stellar pulsation model is multiplied to the host star’s photometric modulation described in Equation (2) to produce the corrected astrophysical phase curve and secondary eclipse model:

\[
\psi'(t) = \frac{\psi_0(t)\Theta(t) + \lambda_p(t)\psi_p(t)}{1 + f_p}.
\]

The full phase-curve model used in our light-curve fits, incorporating both stellar pulsations and systematics, is as follows:

\[
f^i(t) = S^i(t)|_{i=1-6} \times \psi'(t).
\]

We have assumed that the stellar pulsations can be modeled as a simple sinusoid. In general, the shape of the photometric modulation induced by pulsations need not follow such a simple functional form and may consist of additional harmonics and/or other characteristic frequencies. However, we found that including just the fundamental at the stellar pulsation period removed all significant signals in the periodogram of the resultant residuals, as illustrated in the bottom left panel of Figure 2. As an independent check, we experimented with adding higher-order terms at the stellar pulsation period or sinusoidal terms with different periods and found no improvement to the AIC or BIC.

### 2.4. Model Fitting

As discussed previously, we removed the transits from the TESS light curve prior to fitting. To constrain the shape of the secondary eclipse, we placed Gaussian priors on the impact parameter \(b\), scaled semimajor axis \(a/R_*\), and planet–star radius ratio \(R_p/R_*\) using the results from a dedicated analysis of the gravity-darkened TESS transits (Ahlers et al. 2020a): \(b = 0.14 \pm 0.04\), \(a/R_* = 3.36 \pm 0.14\), and \(R_p/R_* = 0.0791 \pm 0.0018\). We also used the transit ephemeris derived from the same analysis as the priors: \(T_0 = 2,458,683.4449 \pm 0.0003\) BJD\(_{TDB}\) and \(P = 1,481,1235 \pm 0.000011\) days.

We carried out an ensemble of joint fits of all 10 data segments from Sector 14 and 15 TESS photometry, varying the number of phase-curve terms included in the astrophysical model. Some of these fits are listed and numbered in Table 1, with the variables included as free parameters in each instance indicated by check marks. Phase-curve harmonics up to \(k = 3\) were considered in the astrophysical phase-curve model. In order to examine whether accounting for the stellar pulsations has a notable effect on the phase-curve results, we carried out a joint fit using the phase-curve model in Equation (5), which does not account for stellar pulsations \(#1\); fit A), as well as one that simultaneously fit for the phase curve and stellar pulsations \(#2\); fit B) following Equations (6)–(8). We also checked for eccentricity in the system via a joint fit that allowed the orbital eccentricity \(e\) and argument of periastron \(\omega\) to vary freely \(#3\). The remaining joint fits \(#4–#7\) contained subsets of the phase-curve terms in fit B, thereby probing the statistical significance of the various detected components independent of the formal uncertainties on the associated amplitudes derived from the fits.
Table 1
AIC/BIC Comparison of Joint Fits

| Fit Number | $A_1$ | $B_1$ | $\delta$ | $A_2$ | $B_2$ | $A_3$, $B_3$ | $\Pi$, $\alpha$, $\beta$ | $e$, $\omega$ | $\Delta$AIC<sup>b</sup> | $\Delta$BIC<sup>b</sup> |
|------------|-------|-------|---------|-------|-------|------------|-----------------|-----------|----------------|----------------|
| 1 (fit A)  | ✓     | ✓     | ✓       | ✓     | ✓     | ✓          | ∙                | ∙         | 730             | 710             |
| 2 (fit B)  | ✓     | ✓     | ✓       | ✓     | ✓     | ✓          | ∙                | ∙         | 4.7             | 20              |
| 3          | ✓     | ✓     | ✓       | ✓     | ✓     | ✓          | ∙                | ∙         | 5.1             | −10             |
| 4          | ✓     | ✓     | ✓       | ✓     | ✓     | ✓          | ∙                | ∙         | 90              | 51              |
| 5          | ✓     | ✓     | ✓       | ∙     | ∙     | ∙          | ∙                | ∙         | 45              | 8.1             |
| 6          | ✓     | ✓     | ∙       | ∙     | ∙     | ∙          | ∙                | ∙         | 93              | 47              |

Notes.
<sup>a</sup> The three variables ($\Pi$, $\alpha$, $\beta$) are used to model the stellar pulsations. The free eccentricity fits include the orbital eccentricity $e$ and the argument of periastron $\omega$ as fit parameters.
<sup>b</sup> All AIC and BIC values are given relative to fit B, which is the primary analysis of this paper.

Table 2
Results of Joint Fits

| Parameter                                     | Fit A<sup>c</sup> | Fit B<sup>c</sup> |
|----------------------------------------------|-------------------|-------------------|
|                                              | Value             | Error             | Value             | Error             |
| Orbital and System Parameters                |                   |                   |                   |                   |
| $T_0$ (BJD$_{TDB}$−2,458,000)<sup>b</sup>   | 711.58620         | ±0.00025          | 711.58627         | ±0.00025          |
| $P$ (days)<sup>b</sup>                       | 1.4811236         | ±0.000010         | 1.4811235         | 0.000011          |
| $R_p/R_*$<sup>b</sup>                        | 0.0792            | 0.0018            | 0.0790            | ±0.0018           |
| $\bar{A}_*$<sup>b</sup>                      | 0.138             | ±0.037            | 0.134             | −0.040            |
| $\bar{a}/R_*$<sup>b</sup>                    | 3.189             | ±0.022            | 3.191             | ±0.022            |
| Phase-curve Parameters                       |                   |                   |                   |                   |
| $f_p$ (ppm)                                  | 381               | ±13               | 369               | ±11               |
| $A_1$ (ppm)<sup>c</sup>                      | 2.1               | 0.3               | 2.1               | 0.3               |
| $B_1$ (ppm)                                  | −295.7            | ±7.6              | −283.0            | −7.9              |
| $\delta$ (deg)                               | 5.5               | ±0.8              | 5.2               | ±0.9              |
| $A_2$ (ppm)                                  | −32.3             | ±4.2              | −35.7             | ±4.2              |
| $B_2$ (ppm)                                  | 11.6              | ±6.1              | 16.1              | ±6.0              |
| $A_3$ (ppm)                                  | 18.9              | ±4.1              | 13.9              | −4.3              |
| $B_3$ (ppm)                                  | −13.8             | ±6.6              | −3.0              | ±6.2              |
| Stellar Pulsation Parameters                 |                   |                   |                   |                   |
| $\Pi$ (hr)                                   |                   |                   |                   | 7.58695           | 0.00091           |
| $\alpha$ (ppm)                               |                   |                   | 31.9              | ±4.3              |
| $\beta$ (ppm)                                |                   |                   | −109.5            | ±4.3              |
| Derived Parameters                            |                   |                   |                   |                   |
| Secondary eclipse depth, $D_2$ (ppm)          | 676               | 15                | 650               | ±14               |
| Nighttime flux, $D_1$ (ppm)                   | 87                | ±15               | 87                | ±15               |
| Inclination, $i$ (deg)                        | 87.5              | ±0.7              | 87.60             | ±0.69             |
| Dayside brightness temperature, $T_{R_p,day}$ (K)<sup>d</sup> | 4640              | 100               | 4600              | 100               |
| Nightside brightness temperature, $T_{R_p,night}$ (K) | 3040              | 100               | 3040              | 100               |
| Bond albedo, $A_g$<sup>d</sup>                | 0.17              | ±0.12             | 0.19              | ±0.12             |
| Recirculation efficiency, $\epsilon$         | 0.38              | 0.05              | 0.39              | 0.05              |

Notes.
<sup>a</sup> Fit A: joint phase-curve fit without accounting for stellar pulsations. Fit B (primary analysis of the paper): simultaneous fit of phase curve and stellar pulsations.
<sup>b</sup> Constrained by priors based on values from Ahlers et al. (2020a; see Section 2.4).
<sup>c</sup> Constrained by priors computed following Esteves et al. (2013): 2.1 ± 0.3 ppm.
<sup>d</sup> Assuming zero geometric albedo; see Section 4.1.

The ExoTEP pipeline utilizes the affine-invariant Markov Chain Monte Carlo (MCMC) ensemble sampler emcee (Foreman-Mackey et al. 2013) to simultaneously calculate the posterior distributions of all free parameters. In addition to the astrophysical and systematics detrending parameters, we defined a uniform per-point uncertainty $\sigma_i$ for each of the 10 segments to ensure that the reduced $\chi^2$ value is unity and self-consistently generate realistic uncertainties on the fitted parameters. The number of walkers was set to four times the number of free parameters. The length of each chain was 50,000 steps, and we used only the last 40% of each chain for calculating the posterior distributions. To check for convergence, we applied the Gelman–Rubin test (Gelman & Rubin 1992) and ensured that the diagnostic value $\hat{R}$ was well below 1.1.
3. Results

As shown in Table 1, fit B, which includes phase-curve terms up to third order and stellar pulsation modeling, yields the lowest AIC value among the ensemble of joint fits we carried out. In the following discussion, we utilize the values from fit B as the primary results of the paper. Table 2 lists the medians and $1\sigma$ uncertainties for all free parameters in fits A and B. From the stellar pulsation modeling in fit B, we obtained a characteristic pulsation period of $7.58695 \pm 0.00091$ hr and a combined peak-to-peak amplitude of $2 \times \sqrt{\alpha^2 + \beta^2} = 228.1 \pm 8.5$ ppm. The right panel of Figure 2 shows the binned light curve phase-folded at the pulsation period, with all other systematics and astrophysical signals removed.

For all free and derived parameters common to fits A and B, the measured values agree with each other to within $1.3\sigma$. This comparison demonstrates that the presence of the stellar pulsations, as well as our efforts to address it in the phase-curve fit using a simple sinusoidal model, do not induce any significant biases in the results. The phase-folded, systematics- and stellar pulsation-corrected light curve is shown in Figure 3, along with the best-fit full phase-curve model and corresponding residuals.

We detected a strong atmospheric brightness modulation signal with a semiamplitude of $283.0^{+7.8}_{-7.6}$ ppm and a small but statistically significant phase shift of $\delta = 5^\circ 2 \pm 0^\circ 9$; fixing the phase shift to zero incurs relative penalties of $\Delta\text{AIC} = 40$ and $\Delta\text{BIC} = 18$. As mentioned in Section 2.2, we placed priors on the expected Doppler boosting signal, which occurs at the same harmonic as the atmospheric brightness modulation. To assess how much of a difference this inclusion makes, we carried out a separate fit with the assumed $A_1 = 2.1 \pm 0.3$ Doppler boosting signal removed, obtaining a phase shift of $\delta = 5^\circ 6 \pm 0^\circ 9$, which is statistically identical to the results from our fits including Doppler boosting. Therefore, the effect of Doppler boosting does not significantly affect the phase curve we measure.

From this phase shift, we infer a slight eastward offset in the location of KELT-9b’s maximum dayside brightness relative to the substellar point. Given the fitted average planet flux $\bar{f}_p$ and atmospheric brightness semiamplitude $B_1$, we used our parameterization of the planet’s flux in Equation (1) to obtain the secondary eclipse depth and nightside flux (disk-integrated brightness of the planet at mid-transit): $650^{+14}_{-13}$ and $87 \pm 14$ ppm, respectively. The top panel of Figure 4 shows the variation in KELT-9b’s disk-integrated brightness with orbital phase.

Given the high signal-to-noise secondary eclipse detection, we searched for orbital eccentricity by allowing $e$ and $\omega$ to vary as the transit ephemeris was constrained by priors derived from the contemporaneous transit fit by Ahlers et al. (2020a). The addition of these two parameters is disfavored by the AIC and BIC, and we did not find any significant deviation from a circular orbit: $e < 0.007 \quad \text{at} \quad 2\sigma$, $e \cos \omega = 0.0009^{+0.00050}_{-0.00039}$, $e \sin \omega = 0.0000^{+0.0025}_{-0.0018}$.

We measured significant phase-curve coefficients at the first harmonic ($k = 2$) of the orbital phase. As mentioned in Section 2.2, the coefficient of the cosine at this harmonic $B_2$ is the expected leading-order contribution from the ellipsoidal distortion of the host star; standard tidal distortion theory does not predict a signal in the associated sine term $A_2$. However, in our joint fit, we find a significant $8.5\sigma A_2$ value, and fixing it to zero results in large increases in the AIC and BIC (Table 1). Combining the sine and cosine terms at the first harmonic

Figure 3. Top panel: phase-folded light curve of KELT-9 after correcting for the stellar pulsation signal and long-term trends, binned in 10 minute intervals (black points). The best-fit full phase-curve model from our joint analysis is shown by the red curve. Bottom panel: corresponding residuals from the best-fit model.

Figure 4. Schematic of the phase-curve components measured in our phase-curve analysis of KELT-9. In each panel, the phase-folded light curve is shown with all but the corresponding phase-curve component removed, binned in 30 minute intervals (gray points). The top panel shows the planet’s atmospheric brightness modulation signal with the secondary eclipse removed. The blue vertical dotted line marks the phase of maximum brightness. The mid-eclipse phase (0.5) is indicated by the vertical dashed line. In the middle panel, the solid curve displays the measured combined variation at the first harmonic of the orbital phase; the dotted curve represents the nominal phase alignment expected from ellipsoidal distortion of the host star. The bottom panel is a plot of the unexpected marginal second harmonic phase-curve component ($k = 3$). Note the difference in the Y-axis scale between the top panel and the other two panels.
produces a single sinusoidal modulation with a semi-amplitude of $39.6 \pm 4.5$ ppm (8.8σ) that comes to maximum at 0.158$^{+0.011}_{-0.002}$ in orbital phase (5.6 ± 0.4 hr) after quadrature. 

This combined first harmonic modulation is illustrated in isolation in Figure 4. We discuss the various implications of this phase-curve signal in Section 4.2.

A marginal phase-curve modulation at the second harmonic ($k = 3$) was detected in our joint fits, with a combined semi-amplitude of $15.5^{+4.4}_{-4.3}$ ppm. As shown in Table 1, the inclusion of these terms ($A_3, B_3$) is somewhat favored by the AIC (ΔAIC = −5.1) and disfavored by the BIC, which incurs a much larger penalty for additional free parameters, especially given the large number of data points (ΔBIC = 10). The bottom panel of Figure 4 shows this modulation with all other phase-curve terms removed.

In order to probe for possible temporal variability in the atmosphere of KELT-9b, we carried out joint fits of data from each spacecraft orbit separately (i.e., segments 1–3, 4–6, 7–8, and 9–10). Both the secondary eclipse depths and the semi-amplitudes and phase shifts of the atmospheric brightness modulation are self-consistent to within 1.7σ, indicating no evidence for variability across the data set.

### 4. Discussion

The phase-curve analysis described in the previous sections provides a detailed look at the atmospheric brightness modulation of KELT-9b across all longitudes. In addition, we have detected a significant signal at the first harmonic of the orbital period. In this section, we interpret these results to derive constraints on the temperature distribution of KELT-9b, place the planet into the broader context of gas giants with measured phase curves, and explore the potential for future intensive atmospheric characterization.

#### 4.1. Brightness Temperature Distribution

At superior conjunction, the planet–star flux ratio (i.e., secondary eclipse depth) can be expressed as a function of various fundamental properties of the system (e.g., Charbonneau et al. 2005):

$$D_d = \left( \frac{R_p}{R_*} \right)^2 \left[ \frac{\tau(\lambda) F_{p,\lambda}(\lambda, T_{B,p,day}) d\lambda}{\int \tau(\lambda) F_{s,\lambda}(\lambda, T_{eff}) d\lambda} \right] + A_\nu \left( \frac{R_p}{a} \right)^2.$$  

The first term describes the contribution from the planet’s thermal emission. Here $R_p/R_*$ is the planet–star radius ratio, $T_{eff}$ is the host star’s effective temperature, and $T_{B,p,day}$ is the disk-averaged brightness temperature of the planet’s observer-facing hemisphere. Here $F_{p,\lambda}(\lambda, T_p)$ and $F_{s,\lambda}(\lambda, T_{eff})$ are the photon-weighted planetary and stellar fluxes, which are computed from the corresponding unweighted functions (in wavelength units) via the multiplicative conversion factor $\lambda/hc$. These fluxes are integrated across the TESS transmission function $\tau(\lambda)$. The second term represents reflected light off the planet’s dayside atmosphere, where $A_\nu$ is the geometric albedo in the TESS bandpass, and $a$ is the orbital semimajor axis.

To account for the uncertainties in the stellar parameters and propagate them to the brightness temperature estimates, we calculated the integrated stellar flux in the TESS bandpass for a grid of PHOENIX models (Husser et al. 2013) spanning the ranges $T_{eff} = [8000, 12,000]$ K, $[M/H] = [-1.0, +0.5]$, and $\log g = [3.5, 4.5]$. To obtain a simple empirical model of the integrated stellar flux, we fit a linear polynomial in $(T_{eff}, [M/ H], \log g)$ to the calculated values; including higher-order terms did not improve the fit. We computed the posterior distribution of the dayside brightness temperature using a Monte Carlo sampling method: in order to account for uncertainties in the system parameters, we allow them to vary in the MCMC fit while constraining them with Gaussian priors derived from their published values and uncertainties. For the stellar parameters, we use the measurements reported by Gaudi et al. (2017): $T_{eff} = 10,170 \pm 450$ K, $\log g = 4.093 \pm 0.014$, $[M/H] = -0.03 \pm 0.020$, while for $R_p/R_*$ and $a/R_*$, we use the values from Gaudi et al. (2017): $R_p/R_* = 0.08004 \pm 0.000041$ and Mansfield et al. (2020): $a/R_* = 3.153 \pm 0.011$, which have significantly smaller uncertainties than the TESS-band measurements published in Ahlers et al. (2020a). We assume a blackbody for the planet’s emission spectrum. Both direct measurements and atmospheric models demonstrate that hot Jupiters tend to have very low reflectivities (e.g., Heng & Demory 2013). Furthermore, the extremely hot dayside of KELT-9b is expected to preclude the formation of any condensate clouds that might enhance the geometric albedo (see Section 4.4). Here we allow for a range of geometric albedos spanning zero through 0.2.

For zero geometric albedo, we derive a dayside brightness temperature of $T_{B,p,day} = 4600 \pm 100$ K. Across the range of geometric albedos we consider, the dayside temperature varies from 4360 to 4600 K. The measured dayside temperature of KELT-9b is comparable to those of mid-K dwarfs. An analogous calculation using the measured nightside flux (and no reflected light) yields a very high nightside temperature of $T_{B,p,night} = 3040 \pm 100$ K. This means that the nightside of KELT-9b is hotter than the dayside of almost all known exoplanets and comparable to the atmosphere of a mid-M dwarf.

The difference between the dayside and nightside temperatures of a planet reflects the efficiency of heat transport from the dayside to the nightside, e.g., by zonal winds. The more inefficient the heat recirculation is, the larger the expected day–night temperature contrast. Following the simple thermal balance considerations in Cowan & Agol (2011), the relationship between irradiation, heat recirculation, and dayside and nightside temperatures can be expressed as

$$T_{B,p,day} = T_* \left( \frac{R_*}{a} \right) (1 - A_B)^{1/4} \left( \frac{2}{3} - \frac{5}{12} \epsilon \right)^{1/4},$$  

$$T_{B,p,night} = T_* \left( \frac{R_*}{a} \right) (1 - A_B)^{1/4} \left( \epsilon \right)^{1/4},$$

where $A_B$ is the Bond albedo (i.e., the fraction of total incident stellar irradiation that is reflected), and $\epsilon$ is a fiducial parameter that indicates the relative efficiency of heat transport, with zero corresponding to no day–night heat recirculation and 1 corresponding to full recirculation.

By simultaneously fitting to the measured dayside and nightside temperatures in the TESS bandpass using Equations (10) and (11) and constraining $T_*$ and $a/R_*$ with the same Gaussian priors presented above while keeping $\epsilon$ and $A_B$ unconstrained, we obtain $A_B = 0.19^{+0.12}_{-0.05}$ and $\epsilon = 0.39 \pm 0.05$. These results indicate relatively efficient day–night heat transport. All of the quantities derived in this subsection are listed in Table 2. The measured heat
The recirculation parameter will be placed into context with other planets in Section 4.4.

4.1.1. Comparison to Mansfield et al. (2020)

Mansfield et al. (2020) analyzed the full-orbit Spitzer phase curve of the KELT-9 system, obtained in the 4.5 μm bandpass. They measured a high signal-to-noise atmospheric brightness modulation and a secondary eclipse depth of 3131 ± 62 ppm. Following an analogous calculation to the one described above, they reported a dayside brightness temperature of 4566 ± 136 K. This temperature is statistically identical to our estimate assuming zero geometric albedo, indicating that the dayside emission spectrum is consistent with a single blackbody and negligible atmospheric reflectivity at visible wavelengths.

For the dayside, we can simultaneously fit the TESS and Spitzer eclipse depths to obtain better constraints on the dayside temperature. We also include the 0.6′-band eclipse depth of 1006 ± 97 ppm from the discovery paper (Gaudi et al. 2017). This three-point fit yields $T_{\text{day}} = 4540 ± 90$ K when assuming zero geometric albedo. Allowing the stellar and system parameters to vary within Gaussian priors is crucial in producing a good fit, with the resulting best-fit $T_{\text{eff}}$ and $R_p/R_\star$ median and 1σ errors being 9880 ± 420 K and 0.08023 ± 0.00039, respectively; both of these posterior distributions are somewhat shifted from the prior distributions ($T_{\text{eff}} = 10,170 ± 450$ K, $R_p/R_\star = 0.08004 ± 0.00041$), though still consistent at much better than the 0.5σ level.

The corresponding nightside brightness temperature estimate from the Spitzer 4.5 μm phase curve is 2556 ± 101 K. This value is significantly lower than the brightness temperature we measured from the TESS-band nightside flux: 3040 ± 100 K. The lower brightness temperature in the infrared indicates that the nightside emission spectrum of KELT-9b deviates significantly from that of a simple blackbody, likely due to H opacity (see Section 4.5 for more discussion). The lower nightside brightness temperature measured by Mansfield et al. (2020) also translates to poorer day–night heat recirculation at the pressure levels probed by the 4.5 μm bandpass. Plugging the Spitzer-derived dayside and nightside temperatures into Equations (10) and (11), we obtained $A_{\text{R}, 4.5} = 0.28^{+0.13}_{-0.15}$ and $\epsilon_{4.5} = 0.23 ± 0.04$. While the poorly constrained Bond albedo values are consistent between the two wavelengths, the recirculation efficiencies differ by 2.5σ.

The last point of comparison between these two studies is the measured phase offset in the atmospheric brightness modulation. While the TESS-band offset is 5 ± 2 ± 0°9, Mansfield et al. (2020) obtained $18^\circ 27^\prime 1^\prime 2_{2,3}$ at 4.5 μm, more than 5σ larger. Within the simplistic view that a larger hot-spot offset is indicative of more efficient day–night heat recirculation, the larger phase-curve offset measured in the infrared is at odds with the larger day–night temperature contrast.

However, as discussed in the Introduction, other recent phase-curve observations of highly irradiated exoplanets have blurred the correlation between insolation, heat recirculation, and phase-curve offsets. More generally, it is expected that longitudinal gradients in atmospheric composition can lead to substantially different temperature–pressure profile shapes between the dayside and nightside hemispheres, which subsequently modulates the photospheric pressure levels across the planet. Likewise, the interplay between irradiation, composition, three-dimensional atmospheric dynamics, and local temperature–pressure profiles may not be adequately captured by simple one-dimensional thermal balance models, such as the one we used to calculate the recirculation efficiencies. Lastly, atmospheric modeling has demonstrated the possiblity of temporal variability in the atmospheric dynamics of hot Jupiters, which can be manifested by time-varying hot-spot offsets across different epochs (e.g., Rogers 2019; Komacek & Showman 2020). We address some of these complexities when discussing the atmospheric modeling of KELT-9b in Section 4.5.

4.2. First and Second Harmonic Terms

In binary systems, the orbiting companion raises a tidal bulge on the surface of the host star, which incurs periodic variations in the star’s sky-projected area. The observer-facing profile of the host star is expected to come to maximum at quadrature, producing a photometric modulation with a leading term at the first harmonic of the cosine. The amplitude of this variation can be related to fundamental properties of the system via the theoretical formalism described in Kopal (1959). Using the notation of Morris (1985) and Morris & Naftilan (1993), we can express the dominant amplitude $B_2$ as

$$B_2 = -Z_{\text{ellip}} \frac{M_p}{M_\star} \left(\frac{R_p}{R_\star}\right)^3 \sin^2 i,$$  

where $M_p/M_\star$ is the planet–star mass ratio, and the prefactor $Z_{\text{ellip}}$ depends on the star’s linear limb- and gravity-darkening coefficients and is of order unity. The planet also experiences ellipsoidal distortion, but the amplitude is smaller than the stellar signal by a factor of at least $(R_p/R_\star)^2 (M_p/M_\star)^2 \sim 0.5\%$ and can thus be safely ignored.

Using limb- and gravity-darkening coefficient values computed by Claret (2017) in the TESS bandpass for the nearest available combination of stellar parameters ($\log T_{\text{eff}} = 3.978$, $\log g = 4.00$, $[\text{Fe/H}] = 0.10$, $u_1 = 0.3494$, $\gamma_1 = 0.4355$), we calculate a predicted ellipsoidal distortion amplitude of 44 ± 6 ppm. Beyond the leading-order term, there are smaller contributions at the second harmonic of the cosine and the fundamental of the orbital period (i.e., $\cos(6\pi \phi)$ and $\cos(2\pi \phi)$). Using the formulas in Wong et al. (2020c), we compute these expected amplitudes to be 2.7 ± 0.4 and 1.6 ± 0.2 ppm, respectively.

Looking back to the results from our phase-curve fit, we find that while the total amplitude of the photometric variation at the first harmonic (39.6 ± 4.5 ppm) is consistent with the predicted amplitude of 44 ± 6 ppm, there is a very significant phase offset in the modulation relative to the expectation. In Figure 4, we plot the measured first harmonic modulation (solid curve) alongside the predicted signal at the expected phasing (dotted curve).

We also measured a phase-curve variation at the second harmonic with an amplitude of 15.5 ± 4.4 ppm, and once again, there are significant discrepancies in both amplitude and phasing between the measured signal and the predicted second-order term of the ellipsoidal distortion. Given the relatively low significance of the second harmonic detection, the measured signal may be due to residual short-term instrumental systematics or other noise in the photometry. Looking at Figure 3, we can see that the phase-folded residuals from the joint fit contain some traces of time-correlated noise. When the KELT-9 system is revisited by TESS during the Extended Mission, we will obtain significantly more photometry, from
4.3. Consequences of Rapid Stellar Rotation and KELT-9b’s Polar Orbit

The host star’s rapid rotation, combined with the peculiar near-polar orbit of KELT-9b, may also explain the phase shift in the measured first harmonic modulation. Ahlers et al. (2020a) modeled the gravity-darkened transits of KELT-9b from the TESS light curve and simultaneously resolved the three-dimensional stellar spin axis and the orbital misalignment. They measured a sky-projected stellar obliquity of \( \lambda = -88^\circ \pm 15^\circ \), a stellar inclination of \( \psi = -52^\circ (+8^\circ, -7^\circ) \), and a spin–orbital misalignment of \( \varphi = 87^\circ (+10^\circ, -11^\circ) \). When combined with the orbital inclination measurement of \( i = 87.2^\circ \pm 0.4^\circ \), this means that KELT-9b passes almost perfectly over the stellar poles and that the spin axis of the host star lies in a plane that is nearly perpendicular to the sky plane. Furthermore, given the stellar inclination, KELT-9b passes over the stellar pole roughly one-sixth of an orbit prior to mid-transit and mid-eclipse.

KELT-9 has a rapid spin, with a measured sky-projected rotational velocity of \( v \sin i_b = 114 \pm 1.3 \) km s\(^{-1}\) (Gaudi et al. 2017) and a stellar rotation period of 16.2 ± 2 hr; the rapid rotation also generates a substantial stellar oblateness of 0.089 ± 0.017 (Ahlers et al. 2020a). Due to gravity darkening, the star is brightest at the poles, and as the planet orbits around the host star, the nonhomogeneous stellar effective temperature distribution alters the irradiation of the planet. Meanwhile, the stellar oblateness changes the size of the projected stellar disk that the planet’s dayside sees across the orbit. These two effects combine constructively to produce an irradiance modulation that comes to maximum twice per orbit, when the planet passes near the stellar pole. The corresponding periodic photometric modulation stemming from these processes contributes an additional signal in the planet’s flux at the first harmonic of the orbital period.

From the gravity darkening and oblateness modeling in Ahlers et al. (2020a), we produced an effective temperature map of the host star and generated the total irradiance \( I \) experienced by KELT-9b as a function of orbital phase, using the model described in Ahlers (2016). The equilibrium dayside temperature of KELT-9b is related to the incident irradiance via \( T_{\text{day}} \propto I^{1/4} \), and we computed the relative change in thermal emission from the planet associated with the varying dayside temperature (see the numerator in the first term of Equation (9)). After scaling the resultant modification by the secondary eclipse depth (i.e., dayside flux relative to the star’s brightness), we obtained the predicted phase-curve contribution from the planet’s time-varying irradiance, plotted in Figure 5.

From the figure, it is evident that the phasing of this irradiance signal is significantly offset from the expected ellipsoidal distortion modulation. Taking into account the uncertainties in the stellar spin axis solution, the pre-eclipse irradiance maximum occurs at an orbital phase of 0.36 ± 0.03. Notably, the alignment of the irradiance signal is consistent at 1.5\( \sigma \) with that of the measured first harmonic phase-curve component from the TESS light curve, which has a pre-eclipse maximum at an orbital phase of 0.408 ± 0.011.

For additional observational perspectives on the role of periodic atmospheric heating modulations, we turn to the published full-orbit 4.5 \( \mu \)m thermal phase curve. Mansfield et al. (2020) detected a significant phase-curve signal at the first harmonic of the orbital period with a semiamplitude of 89 ± 22 ppm and a pre-eclipse maximum that occurs at an orbital phase of 0.455 ± 0.022. In Figure 5, we plot this measured first harmonic modulation, with the amplitude scaled by the ratio of KELT-9b’s measured relative dayside brightnesses in the TESS and Spitzer 4.5 \( \mu \)m bandpasses: 650/3131.

![Figure 5: Comparison plot of the first harmonic phase-curve component detected in the TESS light curve analysis (solid black curve) with various predicted and measured signals. The dotted black curve shows the predicted ellipsoidal distortion modulation, following the physical formalism of equilibrium tide theory (Section 4.2). The blue dashed–dashed curve denotes the modeled photometric signal stemming from the combined effects of the nonuniform stellar brightness distribution and rotationally induced oblateness on the irradiance received by KELT-9b’s dayside hemisphere. The solid green curve plots the measured first harmonic signal from the Spitzer 4.5 \( \mu \)m phase curve (Mansfield et al. 2020), scaled by the ratio between the relative dayside brightnesses of KELT-9b in the two bandpasses. The dashed red curve shows the measured first harmonic phase-curve signal, subtracted by the expected ellipsoidal distortion modulation. The agreement in the phase alignment of this corrected curve and the Spitzer measurement supports the hypothesis that the large phase shift in the first harmonic component is primarily due to the additional modulation in the planet’s thermal emission due to the time-varying irradiance across its orbit.](image-url)
The adjusted amplitude is statistically identical to that of the irradiation model, while the phase alignment of the maxima is consistent with the measurement from the TESS phase curve at the 1.9σ level.

Lastly, if we assume that the tidal response of the star occurs as predicted from theory, we can remove the contribution of ellipsoidal distortion to the overall first harmonic signal by subtracting the expected ellipsoidal modulation. The resultant curve is plotted in red in Figure 5. Notably, the phasing of this ellipsoidal distortion-corrected signal is almost identical to the measured first harmonic term from Spitzer. Since the expected ellipsoidal distortion amplitude at thermal wavelengths is negligible compared to the reported signal from Mansfield et al. (2020), any observed modulation at 4.5 μm is most likely due to thermal emission from the planet.

The similarity between the ellipsoidal distortion-corrected TESS and Spitzer phase curves at the first harmonic lends strong support to the hypothesis that the unusual phase shift we observe is caused by the response of the planet’s atmosphere to the time-varying irradiation across its orbit. Of course, the assumption that the star behaves as predicted from equilibrium tide theory is subject to many caveats, as explained earlier, and deviations in the ellipsoidal distortion from expectations will, in turn, affect the corresponding contribution from time-varying irradiance. Future multiwavelength phase-curve observations of KELT-9 and detailed atmospheric modeling of KELT-9b’s response to time-varying irradiation can help break the degeneracy between the individual phase and amplitude discrepancies stemming from ellipsoidal distortion and irradiation.

4.4. Placing KELT-9b in Context

The growing number of well-measured phase curves has motivated the search for systematic trends that may elucidate the underlying physical processes driving the atmospheric dynamics in exoplanet atmospheres. KELT-9b lies at the high-temperature extreme of the known exoplanets, and we now place the planet into the wider context of hot gas giants.

The most salient trend that has emerged from phase-curve studies is the relationship between day–night temperature contrast and the level of stellar irradiation. As discussed in the Introduction, phase-curve observations have revealed a systematic increase in the day–night temperature contrast with increasing dayside equilibrium temperature up to roughly 2500 K, after which the trend appears to reverse (e.g., Schwartz et al. 2017; Zhang et al. 2018; Keating et al. 2019). This behavior is largely consistent with the predictions of general circulation models (e.g., Perna et al. 2012; Perez-Becker & Showman 2013; Komacek & Showman 2016). The addition of H₂ dissociation and recombination to the energy balance of the hottest planets has been invoked to explain the turnaround in the observed trend at ∼2500 K (Bell & Cowan 2018; Komacek & Tan 2018; Tan & Komacek 2019), though only a handful of planets in this temperature range have previously been observed across the full orbital phase.

Our analysis of the KELT-9b phase curve allows us to test the predictions of the H₂ recombination hypothesis. Keating et al. (2019) calculated heat recirculation parameter values for 13 hot Jupiters and brown dwarfs from Spitzer phase curves, as defined in Section 4.1. In Figure 6, we plot the published ε values from their work along with our measurements for KELT-9b. Given the different nightside brightness temperatures and recirculation efficiencies, as well as the possibility that the TESS observations probe systematically different pressure levels than Spitzer measurements, we have included the values for both bandpasses. The equilibrium temperature $T_{eq} = T_{b} \sqrt{R_{p}/2a}$ is used as a proxy for the level of stellar irradiation on the dayside atmosphere.

In both bandpasses, the ε value of KELT-9b is elevated relative to the average value for cooler planets with dayside equilibrium temperatures between 2000 and 3000 K. The inclusion of KELT-9b reinforces the previously suggested turnaround in the trend of day–night temperature contrast with irradiation level predicted by the H₂ recombination hypothesis. Further phase-curve studies of exoplanets are needed, particularly for planets with equilibrium temperatures between 3000 and 3500 K, in order to robustly confirm or refute these apparent trends. No such planets have hitherto been discovered.

Keating et al. (2019) previously reported a nearly constant nightside temperature of about 1100 K for a sample of 12 hot Jupiters, which they attributed to the presence of opaque nightside clouds. In Figure 7, we have added measured nightside temperatures from Mansfield et al. (2020) and our study to the values from Keating et al. (2019). The addition of the KELT-9b data reveals a tentative increasing trend in nightside temperature as a function of insolation across the full data set. Crucially, the significantly higher nightside temperature of KELT-9b supports the prediction that recombination of H₂ contributes significantly to nightside heating for the hottest exoplanets (Bell & Cowan 2018; Komacek & Tan 2018).

4.5. Prospects for Atmospheric Characterization

In Figure 7, we have added estimates of the nightside temperature of KELT-9b given various mixing ratios of atomic and molecular hydrogen in the planet’s atmosphere, following the methodology of Kitzmann et al. (2018). Assuming a pure
hydrogen gas in chemical equilibrium (Gail & Sedlmayr 2014; Heng et al. 2016) and an approximate photospheric pressure of 0.1 bar consistent with Bell & Cowan (2018) and Kitzmann et al. (2018), the nightside temperature of 3050 K corresponds to an atmosphere with 50% $\text{H}_2$ and 50% $\text{H}$. If we consider the full statistical range of nightside temperatures obtained (3050 ± 110 K), then the percentage of $\text{H}_2$ present is 40%–60%. These estimates place KELT-9b in a very different regime than that considered in Bell & Cowan (2018), where the nightside is assumed to be $\text{H}_2$-dominated.

In Figure 7, we have also overlaid condensation temperatures at 0.1 bar and solar metallicity for enstatite, titanium oxide, and corundum, respectively. The least and most refractory of the mineral clouds that are expected to form in thermochemical equilibrium (e.g., Burrows et al. 2006), while titanium oxide is believed to provide seed particles for high-temperature clouds (e.g., Helling & Woitke 2006). The nightside temperatures of KELT-9b in the TESS and Spitzer 4.5 $\mu$m bandpasses are $\sim$500–1000 K higher than even the condensation temperature of corundum, implying that the nightside atmosphere is cloud-free at photospheric pressures.

To study the planetary atmosphere in more detail and demonstrate what future observations may reveal, we used the open-source HELIOS radiative transfer code (Malik et al. 2017, 2019) and the HELIOS-O ray-tracing code (Gaidos et al. 2017) to model the dayside, nightside, and transmission spectra. In this model framework, the emission spectra are computed self-consistently in radiative–convective equilibrium such that the thermal structure is an outcome of the computation, rather than an assumption. We fixed the stellar effective temperature and the planet-to-star radius ratio to the previously published values from Gaudi et al. (2017) and Mansfield et al. (2020) that we used when fitting for the blackbody brightness temperatures in Section 4.1: $T_{\text{eff}} = 10,170$ K and $R_p/R_\star = 0.08004$. For spectral line lists, we used the ExoMol spectroscopic databases for $\text{H}_2$O (Barber et al. 2006; Polyansky et al. 2018), CH$_4$ (Yurchenko & Tennyson 2014), VO (McKemmish et al. 2016), and TiO (McKemmish et al. 2019); for CO, we used Li et al. (2015); for CO$_2$, we used the HITRAN database (Rothman et al. 2010); and spectral lines for $\text{Fe}$, $\text{Fe}^+$, $\text{Ti}$, $\text{Ti}^+$, $\text{Ca}$, $\text{Ca}^+$, $\text{Na}$, $\text{K}$, $\text{Y}$, $\text{Y}^+$, $\text{AlO}$, and $\text{SH}$ were taken from Kurucz & Bell (1995). In addition, we included the continuum opacities from $\text{H}^�$ (John 1988) and collision-induced absorption (H$_2$–H$_2$, H$_2$–He, H–He; Abel et al. 2011; Karman et al. 2019), as calculated using the open-source HELIOS-K opacity calculator (Grimm & Heng 2015). Equilibrium chemistry was computed using the open-source FastChem code, which includes almost 600 chemical species (Stock et al. 2018). Solar metallicity was assumed. For the dayside emission spectra, we computed an interpolated PHOENIX stellar model and used it to irradiate the model atmosphere while varying the heat recirculation parameter $\epsilon$ (as defined in Section 4.1). For the nonirradiated nightside, the only free parameter is the interior temperature. In the case of the transmission spectra, we assumed isothermal transit chords.

Figure 8 shows a sampling of models for the dayside emission, nightside emission, and transmission spectra. To facilitate comparison with the measured relative planetary fluxes, the planetary emission spectra are shown as a ratio with the stellar spectrum: $F_p/F_\star$. We have overplotted the measured secondary eclipse depths and nightside fluxes from this paper, as well as the values from Gaudi et al. (2017) and Mansfield et al. (2020). For the dayside, we find that the model predicts planetary emission spectra that are close to a blackbody: we note that the spectral features apparent in the modeled $F_p/F_\star$ curves stem from absorption features in the star’s spectrum, not the planet’s. The three data points are well matched by the model with $\epsilon = 0.4$, in excellent agreement with the value of $\epsilon = 0.39 \pm 0.05$ we deduced from thermal balance calculations based on the measured dayside and nightside blackbody brightness temperatures (Section 4.1).

The model nightside emission spectra are shown in the middle panel of Figure 8. Our measured TESS-band flux is in good agreement with the 3000 K model, while the Spitzer 4.5 $\mu$m flux lies intermediate between the 2500 and 3000 K models. All of the model spectra display large deviations from a blackbody spectrum primarily due to absorption features of $\text{H}_2$O and CO, as well as the wavelength-dependent $\text{H}^�$ opacity. In particular, the broad CO absorption in the Spitzer 4.5 $\mu$m bandpass yields a predicted flux that is significantly lower than the corresponding flux when assuming a blackbody. Therefore, this modeling helps explain the discrepant nightside blackbody brightness temperatures measured in the TESS and Spitzer 4.5 $\mu$m bandpasses (see Section 4.1).

When examining the model–data comparisons, we recall that the forward models shown here assume fixed values for $T_{\text{eff}}$ and $R_p/R_\star$. However, both of these input parameters have relatively large measurement uncertainties, particularly in the case of stellar temperature ($450$ K). Changes to one or both of these parameters can incur wavelength-dependent variations in $F_p/F_\star$. When experimenting with altering the values of these inputs within their respective 1σ confidence regions, we found that the relative model brightness at Spitzer wavelengths compared to the TESS-band brightness can vary by 10% or more. In other words, the band-integrated model points shown in the top two panels of Figure 8 have intrinsic error bars that

---

Figure 7. Nightside brightness temperatures of hot Jupiters and UHJs with the value obtained in the current study for KELT-9b. Overplotted are the percentages of molecular hydrogen at different temperatures expected from chemical equilibrium in a hydrogen-dominated atmosphere at 0.1 percentages of molecular hydrogen at different temperatures expected from chemical equilibrium in a hydrogen-dominated atmosphere at 0.1 bar. Also overlapped are the condensation temperatures at solar metallicity for enstatite, titanium oxide, and corundum.

---

19 All of the line lists are publicly available at http://www.opacity.world.
Figure 8. Top: predicted 0.5–5 μm dayside emission spectra from our atmospheric modeling of KELT-9b for various values of the heat recirculation parameter $\epsilon$. Spectral features are from absorption lines in the star’s spectrum. All models are close to a blackbody, and the three published eclipse detections (this paper; Gaudi et al. 2017; Mansfield et al. 2020) are best matched by the $\epsilon = 0.4$ model (i.e., moderately efficient day–night heat recirculation). Middle: nightside emission spectra for various assumed values of the interior temperature, showing large absorption features throughout the near-infrared; the measurements from the TESS and Spitzer phase curves are overplotted. Bottom: model transmission spectra at various terminator temperatures, with the TESS and Spitzer 4.5 μm transit phase curves are overplotted.

are significant in relation to the distance between adjacent models.

The bottom panel of Figure 8 shows predictions for the transmission spectra of KELT-9b across the wavelength range 0.5–5 μm. We have chosen to normalize the model spectra to match the Spitzer 4.5 μm transit depth from Mansfield et al. (2020). We have also included the TESS-band transit depth from Ahlers et al. (2020a)—6260 ± 290 ppm—which has large error bars but is consistent with the full range of models shown. Meanwhile, we do not include the much larger transit depth from Gaudi et al. (2017), $(R_p/R_*)^2 = 6770 \pm 70$ ppm; that measurement was derived from transit fits that did not account for the rotational bulge and gravity-darkened limb profile of the rapidly rotating host star (as was done in Ahlers et al. 2020a), despite being in a wavelength range where those effects are significant.

The most salient trend in the model spectra is the disappearance of the familiar water feature at 1.4 μm with increasing temperature. As the temperature increases from 2000 to 4000 K, the water abundance decreases by 3 orders of magnitude, while the H⁺ abundance increases by 2 orders of magnitude (see Figure 2 of Kitzmann et al. 2018). Given the measured temperatures of KELT-9b, we expect the transmission spectrum at low spectral resolution to be a largely featureless spectral slope across the optical and near-infrared through ~2 μm, with the exception of the prominent alkali absorption peaks. The gradient of the spectral slope in this wavelength range is determined by the wavelength-dependent behavior of the H⁺ cross section (John 1988). Meanwhile, at longer wavelengths, our models predict large absorption features, consistent with previous modeling of UHJs (e.g., Lothringer & Barman 2019).

The uncertainties in all published broadband transit depths are significantly larger than the range spanned by the modeled transmission spectra. Future spectroscopic observations with the Hubble Space Telescope and/or James Webb Space Telescope, coupled with careful transit shape modeling accounting for the rotationally distorted and gravity-darkened star, may achieve the ~10 ppm precision needed to adequately characterize the transmission spectrum, specifically the spectral gradient in the visible and near-infrared, and allow for a definitive observational test of atmospheric models. Likewise, spectroscopic secondary eclipse observations in the near-infrared and the measurement of absorption features in the dayside emission spectrum will provide strong constraints on the atmospheric chemistry.

5. Summary

We have presented a phase-curve analysis of KELT-9 using photometry obtained by the TESS mission. The main results of this work are summarized below.

1. The secondary eclipse depth of 650±14 ppm implies a dayside brightness temperature of 4600 ± 100 K, assuming zero geometric albedo; for albedos between zero and 0.2, the dayside temperature ranges from 4360 to 4600 K. A simultaneous fit of all secondary eclipse depths in the literature shows that the broadband dayside emission spectrum is consistent with a blackbody at 4540 ± 90 K and no reflected light. We measure a very hot nightside temperature of 3040 ± 100 K in the TESS bandpass, comparable to the atmosphere of a mid-M dwarf.

2. The planet’s atmospheric brightness modulation has a peak-to-peak amplitude of 566 ± 16 ppm and a slight eastward hot-spot offset of $\delta = 5^\circ.2 \pm 0^\circ.9$.

3. We detect a stellar pulsation signal with a period of 7.58695 ± 0.00091 hr and a peak-to-peak amplitude of 228.1 ± 8.5 ppm.
4. The photometric variation of the host star is characterized by a strong signal at the first harmonic of the orbital frequency with a semiamplitude of 39.6 ± 4.5 ppm. While the amplitude of this modulation is consistent with the predictions for ellipsoidal distortion, the relative phase of the measured signal lags behind the expected timing by roughly 0.16 in orbital phase.

5. We propose that the discrepant phasing of this signal is likely driven primarily by the additional modulation in thermal emission from the planet’s atmosphere in response to the variable irradiation it receives from the gravity-darkened, oblate profile of the rapidly rotating host star over the course of its nearly polar orbit. The orbital geometry and rapid stellar spin, as well as the early-type host star, may also lead to significant deviations in the star’s ellipsoidal distortion signal from the predictions of theoretical models.

6. The relatively small day–night temperature contrast indicates efficient heat transport, confirming the previously suggested turnaround in the trend of heat recirculation efficiency with increasing dayside irradiation level. The muted temperature contrast on KELT-9b is consistent with the effect of H2 dissociation and recombination (Bell & Cowan 2018; Komacek & Tan 2018).

7. The hot nightside temperatures of KELT-9b deviate strongly from the nearly flat trend of nightside temperatures reported by Keating et al. (2019). The elevated nightside temperature precludes the formation of condensate clouds on the planet’s nightside and is consistent with an atmospheric composition of roughly equal parts molecular and atomic hydrogen.

8. The dayside emission spectrum of the planet is predicted to resemble a featureless blackbody. In contrast, the modeled nightside emission spectrum deviates significantly from a blackbody and shows broad molecular absorption features throughout the near-infrared. The 0.5–2.0 μm transmission spectrum of KELT-9b at low resolution is expected to be largely featureless and resemble a negative spectral slope due to H opacity.

Funding for the TESS mission is provided by NASA’s Science Mission directorate. This paper includes data collected by the TESS mission that are publicly available from the Mikulski Archive for Space Telescopes (MAST). Resources supporting this work were provided by the NASA High-End Computing (HEC) Program through the NASA Advanced Supercomputing (NAS) Division at Ames Research Center for the production of the SPOC data products. We thank two anonymous referees for their helpful comments that greatly improved the manuscript. I.W. is supported by a Heising-Simons 51 Pegasi b postdoctoral fellowship. T.D. acknowledges support from MIT’s Kavli Institute as a Kavli postdoctoral fellow. M.M. acknowledges funding from a NASA FINEST grant. Work by J.N.W. was partly supported by the Heising-Simons Foundation.

References

Albert, M., Frommhold, L., Li, X., & Hunt, K. L. C. 2011, JPCA, 115, 6805
Ahlers, J. P., 2016, ApJ, 832, 93
Ahlers, J. P., Barnes, J. W., & Barnes, R., 2015, ApJ, 814, 67
Ahlers, J. P., Johnson, M. C., Stassun, K. G., et al., 2020a, AJ, 160, 4
Ahlers, J. P., Kruse, E., Colón, K. D., et al., 2020b, ApJ, 888, 63
Arcangéli, J., Dessert, J.-M., Line, M. R., et al., 2018, ApJ, 855, L30
Armstrong, D. J., de Mooij, E., Barstow, J., et al., 2016, NatAs, 1, 4
Barber, R. I., Tennyson, J., Harris, G. J., & Tolchenov, R. N. 2006, MNRAS, 368, 1087
Barnes, J. W., Linscott, E., & Shporer, A. 2011, ApJS, 197, 10
Beatty, T. G., Barstow, J., Gaudi, B. S., & Hubbard, W. B., 2012, ApJ, 745, 10
Bell, T. J., & Cowan, N. B. 2018, ApJ, 857, L20
Benneke, B., Knutson, H., Lothringer, J., et al., 2019, NatAs, 3, 813
Bleeker, S., Marsh, T. R., Degroote, P., et al., 2012, MNRAS, 422, 2600
Borsa, F., Fainer, M., Bonomo, A. S., et al., 2019, A&A, 631, A34
Bourrier, V., Kitzmann, D., & Kipping, D., et al., 2016, A&A, 590, 90
Burkart, J., Quataert, E., Arras, P., & Weinberg, N. 2012, MNRAS, 421, 983
Burnows, A., Sudarsky, D., & Hubeny, I. 2006, ApJ, 640, 1063
Carter, J. A., Rappaport, S., & Fabrycky, D., 2011, ApJ, 728, 139
Cauley, P. W., Shkolnik, E. L., Ilyin, I., et al., 2019, AJ, 157, 69
Charbonneau, D., Allen, L. E., Macintosh, B., et al., 2005, ApJ, 626, 523
Claret, A. 2017, A&A, 600, A30
Coates, A. B., & Agol, E. 2008, ApJ, 687, L129
Cowan, N. B., 2008, ApJ, 729, 54
Daylan, T., Gansch, M. N., Mikal-Evans, T., et al., 2019, AJ, in revision, (arXiv:1909.00001)
Ehrenreich, D., Lagrange, A.-M., Bouchy, F., et al., 2011, A&A, 575, A85
Esteves, L. J., de Mooij, E. J. W., & Jayawardhana, R. 2013, ApJ, 772, 51
Esteves, L. J., de Mooij, E. J. W., & Jayawardhana, R. 2015, ApJ, 804, 150
Faigler, S., & Mazeh, T. 2019, ApJ, 803, 47
Foreman-Mackey, D., Hogg, D. W., Lang, D., & Goodman, J. 2013, PASP, 125, 306
Goldwater, E., Kitzmann, D., & Heng, K. 2017, MNRAS, 468, 3418
Gail, H.-P., & Sedlmayr, E. 2014, Physics and Chemistry of Circumstellar Dust Shells (New York: Cambridge Univ. Press)
Gaudi, B. S., Stassun, K. G., Collins, C. A., et al., 2017, Natur, 546, 514
Gelman, A., & Rubin, D. B. 1992, StatSci, 7, 457
Grimm, S. L., & Heng, K. 2015, ApJ, 808, 182

ORCID iDs

Ian Wong @ https://orcid.org/0000-0001-9665-8429
Avi Shporer @ https://orcid.org/0000-0002-1836-3120
Daniel Kitzmann @ https://orcid.org/0000-0003-4269-3311
Brett M. Morris @ https://orcid.org/0000-0003-2528-3409

Kevin Heng @ https://orcid.org/0000-0003-1907-5910
H. Jens Hooijmakers @ https://orcid.org/0000-0001-8981-6759
Brice-Olivier Demory @ https://orcid.org/0000-0002-9355-5165
John P. Ahlers @ https://orcid.org/0000-0003-2086-7712
Megan Mansfield @ https://orcid.org/0000-0003-4241-7413
Jacob L. Bean @ https://orcid.org/0000-0003-4733-6532
Tansu Daylan @ https://orcid.org/0000-0002-6939-9211
Tara Fetherolf @ https://orcid.org/0000-0002-3551-279X
Joseph E. Rodriguez @ https://orcid.org/0000-0001-8812-0566
Björn Benneke @ https://orcid.org/0000-0001-5578-1498
George R. Ricker @ https://orcid.org/0000-0003-2058-6662
David W. Latham @ https://orcid.org/0000-0001-9911-7388
Roland Vanderspek @ https://orcid.org/0000-0001-6763-6562
Sara Seager @ https://orcid.org/0000-0002-6892-6948
Joshua N. Winn @ https://orcid.org/0000-0002-4265-047X
Jon M. Jenkins @ https://orcid.org/0000-0002-4715-9460
Christopher J. Burke @ https://orcid.org/0000-0002-7754-9486
Jessie L. Christiansen @ https://orcid.org/0000-0002-8035-4778
Zahra Essack @ https://orcid.org/0000-0002-2482-0180
Mark E. Rose @ https://orcid.org/0000-0003-4724-745X
Jeffrey C. Smith @ https://orcid.org/0000-0002-6148-7903
Peter Tenenbaum @ https://orcid.org/0000-0002-1949-4720
Daniel Yahalomi @ https://orcid.org/0000-0003-4755-584X

https://doi.org/10.1088/1538-3881/abdb7e

The Astronomical Journal, 160:88 (15pp), 2020 August
Wong et al.
Helling, Ch., & Woitke, P. 2006, A&A, 455, 325
Heng, K., & Demory, B.-O. 2013, ApJ, 777, 100
Heng, K., Lyons, J. R., & Tsai, S.-M. 2016, ApJ, 816, 96
Heng, K., & Showman, A. P. 2015, AREPS, 43, 509
Hoeijmakers, H. J., Ehrenreich, D., Heng, K., et al. 2018, Natur, 560, 453
Hoeijmakers, H. J., Ehrenreich, D., Kitzmann, D., et al. 2019, A&A, 627, A165
Huang, C. X., Shporer, A., Dragomir, D., et al. 2018, AJ, in revision, (arXiv:1807.11129)
Husser, T.-O., Wende-von Berg, S., Dreizler, S., et al. 2013, A&A, 553, A6
Jenkins, J. M., Caldwell, D. A., Chandrasekaran, H., et al. 2010, ApJL, 713, L87
Jenkins, J. M., Tenenbaum, P., Seader, S., et al. 2017, Kepler Data Processing Handbook: Transiting Planet Search, Kepler Science Document KSCI-19081-002
John, T. L. 1988, A&A, 193, 189
Karman, T., Gordon, I. E., van der Avoird, A., et al. 2019, Icar, 328, 160
Keating, D., Cowan, N. B., & Dang, L. 2019, NatAs, 3, 1092
Kitzmann, D., Heng, K., Rimmer, P. B., et al. 2018, ApJ, 861, 183
Komacek, T. D., & Showman, A. P. 2016, ApJ, 821, 16
Komacek, T. D., & Showman, A. P. 2020, ApJ, 888, 2
Komacek, T. D., & Tan, X. 2018, RNAAS, 2, 36
Kopal, Z. 1959, Close Binary Systems, The International Astrophysics Series, Vol. 5 (London: Chapman and Hall)
Kreidberg, L. 2015, PASP, 127, 1161
Kreidberg, L., Line, M. R., Bean, J. L., et al. 2018, A&A, 617, A110
Schwartz, J. C., Kashner, Z., Jovmir, D., & Cowan, N. B. 2017, ApJ, 850, 154
Shakura, N. I., & Postnov, K. A. 1987, A&A, 183, L21
Showman, A. P., Fortney, J. L., Lewis, N. K., & Shabram, M. 2013, ApJ, 762, 24
Shporer, A. 2017, PASP, 129, 072001
Shporer, A., Kaplan, D. L., Steinfadt, J. D. R., et al. 2010, ApJL, 725, L200
Shporer, A., O’Rourke, J. G., Knutson, H. A., et al. 2014, ApJ, 788, 92
Shporer, A., Wong, I., Huang, C. X., et al. 2019, ApJ, 857, 178
Smith, J. C., Stumpe, M. C., Van Cleve, J. E., et al. 2012, PASP, 124, 1000
Stassun, K. G., Oelkers, R. J., Pepper, J., et al. 2018, AJ, 156, 102
Stock, J. W., Kitzmann, D., Patzer, A. B. C., & Seldmaier, E. 2018, MNRAS, 479, 865
Stumpe, M. C., Smith, J. C., Catanzarite, J. H., et al. 2014, PASP, 126, 100
Tan, X., & Komacek, T. D. 2019, ApJL, 886, 26
Turner, J. D., de Mooij, E. J. W., Jayawardhana, R., et al. 2020, ApJL, 888, L13
van Kerkwijk, M. H., Rappaport, S. A., Breton, R. P., et al. 2010, ApJL, 715, 71
Wong, I., Benneke, B., Gao, P., et al. 2020a, ApJL, 159, 234
Wong, I., Benneke, B., Shporer, A., et al. 2020b, ApJ, 159, 104
Wong, I., Knutson, H. A., Kataria, T., et al. 2016, ApJ, 823, 122
Wong, I., Shporer, A., Becker, J., et al. 2020c, ApJL, 159, 29
Yan, F., & Henning, T. 2018, NatAs, 2, 714
Yurchenko, S. N., & Tennyson, J. 2014, MNRAS, 440, 1649
Zhang, M., Knutson, H. A., Kataria, T., et al. 2018, AJ, 155, 83
Zhoud, G., Huang, C. X., Bakos, G. A., et al. 2019, AJ, 158, 141