The Discovery of a Planetary Companion Interior to Hot Jupiter WASP-132 b

Benjamin J. Hord,1,2,3 Knicole D. Colón,2,3 Travis A. Berger,2,3,∗ Veselin Kostov,2,3 Michele L. Silverstein,2,3,∗ Keivan G. Stassun,4 Jack J. Lissauer,5 Karen A. Collins,6 Richard P. Schwarz,7 Ramotholo Sefako,8 Carl Ziegler,9 César Briceño,10 Nicholas Law,11 Andrew W. Mann,11 George R. Ricker,12 David W. Latham,6 S. Seager,12,13,14 Joshua N. Winn,15 Jon M. Jenkins,5 Luke G. Bouma,16 Ben Falk,17 Guillermo Torres,6 Joseph D. Twicken,5,18 and Andrew Vanderburg12

1 Department of Astronomy, University of Maryland, College Park, MD 20742, USA
2 NASA Goddard Space Flight Center, 8800 Greenbelt Road, Greenbelt, MD 20771, USA
3 GSFC Sellers Exoplanet Environments Collaboration
4 Department of Physics and Astronomy, Vanderbilt University, Nashville, TN 37235, USA
5 NASA Ames Research Center, Moffett Field, CA 94035, USA
6 Center for Astrophysics | Harvard & Smithsonian, 60 Garden Street, Cambridge, MA 02138, USA
7 Patashnik Voorheesville Observatory, Voorheesville, NY 12186, USA
8 South African Astronomical Observatory, P.O. Box 9, Observatory, Cape Town 7935, South Africa
9 Department of Physics, Engineering and Astronomy, Stephen F. Austin State University, 1936 North St, Nacogdoches, TX 75962, USA
10 Cerro Tololo Inter-American Observatory/NSF’s NOIRLab, Casilla 603, La Serena, Chile
11 Department of Physics and Astronomy, The University of North Carolina at Chapel Hill, Chapel Hill, NC 27599-3255, USA
12 Department of Physics and Kavli Institute for Astrophysics and Space Research, Massachusetts Institute of Technology, Cambridge, MA 02139, USA
13 Department of Earth, Atmospheric and Planetary Sciences, Massachusetts Institute of Technology, Cambridge, MA 02139, USA
14 Department of Aeronautics and Astronautics, MIT, 77 Massachusetts Avenue, Cambridge, MA 02139, USA
15 Department of Astrophysical Sciences, Princeton University, 4 Ivy Lane, Princeton, NJ 08544, USA
16 Cahill Center for Astronomy, California Institute of Technology, Pasadena, CA 91125, USA
17 Space Telescope Science Institute, 3700 San Martin Drive, Baltimore, MD, 21218, USA
18 SETI Institute, Mountain View, CA 94043, USA

ABSTRACT

Hot Jupiters are generally observed to lack close planetary companions, a trend that has been interpreted as evidence for high-eccentricity migration. We present the discovery and validation of WASP-132 c (TOI-822.02), a 1.85 ± 0.10 R⊕ planet on a 1.01 day orbit interior to the hot Jupiter WASP-132 b. Transiting Exoplanet Survey Satellite (TESS) and ground-based follow-up observations, in conjunction with vetting and validation analysis, enable us to rule out common astrophysical false positives and validate the observed transit signal produced by WASP-132 c as a planet. Running the validation tools vespa and TRICERATOPS on this signal yield false positive probabilities of 9.02 × 10−5 and 0.0107, respectively. Analysis of archival CORALIE radial velocity data leads to a 3σ upper limit of 28.23 ms⁻¹ on the amplitude of any 1.01-day signal, corresponding to a 3σ upper mass limit of 37.35 M⊕. Dynamical simulations reveal that the system is stable within the 3σ uncertainties on planetary and orbital parameters for timescales of ∼100 Myr. The existence of a planetary companion near the hot Jupiter WASP-132 b makes the giant planet’s formation and evolution via high-eccentricity migration highly unlikely. Being one of just a handful of nearby planetary companions to hot Jupiters, WASP-132 c carries with it significant implications for the formation of the system and hot Jupiters as a population.

1. INTRODUCTION

Ever since the Nobel Prize-winning discovery of the first exoplanet around a Sun-like star (Mayor & Queloz 1995), hot Jupiters have represented one of the greatest enigmas of exoplanet science. With radii R_p > 8 R_⊕ and orbital periods P < 10 days (Winn et al. 2010; Wang et al. 2015; Garhart et al. 2020), hot Jupiters represent a class of planets with no analogue in our solar system.
Traditional theories on planet formation are insufficient to explain the existence of giant gaseous planets so close to a host star (Lin et al. 1996). Therefore, new formation scenarios have been put forth (e.g., disk migration, planet-planet scattering, secular migration) to explain the existence of hot Jupiters, most of which involve an inward migration after initially forming beyond the ice line (e.g., Lin et al. 1996; Rasio & Ford 1996). However, none of these mechanisms alone can satisfy all observable constraints, leaving the primary pathways of hot Jupiter formation largely still uncertain (Dawson et al. 2014; Dawson & Johnson 2018).

One clue that may help distinguish between different formation pathways is that hot Jupiters are predominantly “lonely”, meaning they are the only planet in their system within a factor of 2 or 3 in orbital distance (e.g. Steffen et al. 2012; Knutson et al. 2014; Endl et al. 2014; Hord et al. 2021), although they may have more distant companions, particularly giant companions (Schlaufman & Winn 2016). This lack of nearby companions is expected from a high-eccentricity migration formation pathway - a scenario in which the hot Jupiter migrates inwards from beyond the ice line via some form of gravitational perturbations that put it on an eccentric orbit that eventually circularizes much closer to the host star (Rasio & Ford 1996). This high-eccentricity migration results in the scattering and possible ejection of other planets in the system as the hot Jupiter’s eccentric orbit sweeps through the inner parts of the stellar system (Mustill et al. 2015).

Of the ∼500 hot Jupiters currently confirmed, only three have proven to be exceptions to this lonely trend so far. The systems WASP-47 (Becker et al. 2015), Kepler-730 (Caiñas et al. 2019), and TOI-1130 (Huang et al. 2020) all host a hot Jupiter with at least one nearby companion planet, making the high-eccentricity migration scenario for these planetary systems unlikely¹. It is more likely that these planetary systems formed via disk migration, where the protoplanets migrate inwards all together within the disk, potentially preserving planets near the hot Jupiter (Lin et al. 1996; Lee & Peale 2002; Raymond et al. 2006). These systems serve as rare opportunities to dynamically constrain the formation of hot Jupiters and also potentially serve as a bridge to the slightly cooler population of warm Jupiters (10 < P < 100 d), which are often joined by smaller companion planets (Huang et al. 2016). Hot Jupiters with nearby planets may be key in understanding the connection of formation pathways to the observed hot Jupiter population.

The Transiting Exoplanet Survey Satellite (TESS, Ricker 2015) is well suited to the discovery of hot Jupiters and potential nearby companions, as its almost-all-sky coverage is expected to observe nearly every known hot Jupiter system and discover hundreds or thousands more (Sullivan et al. 2015; Barclay et al. 2018). This is particularly important since the hot Jupiter sample is currently heterogeneous and incomplete (Yee et al. 2021). In addition, TESS has the photometric precision to identify smaller planets down to ∼0.7 R⊕ (e.g. Kostov et al. 2019b; Gilbert et al. 2020; Silverstein et al. 2022).

Here we present the TESS discovery of TOI-822.02 — henceforth referred to as WASP-132 c — a small planet associated with hot Jupiter WASP-132 b first discovered by Hellier et al. (2017). The new planet WASP-132 c is on a 1.01 d orbit interior to the 7.13 d orbit of the hot Jupiter WASP-132 b. This makes the WASP-132 system the fourth such system containing a hot Jupiter with a nearby small planetary companion, widening the sample of this rare subclass of hot Jupiters and further opening the possibility for comparative planetology both within the hot Jupiter system and between hot and warm Jupiter systems.

Section 2 details the discovery of the WASP-132 c signal in the TESS photometric data as well as the initial vetting efforts. Section 3 presents our refinement of the stellar parameters of the host star using a series of independent models. Section 4 describes our methodology for modeling the full photometric light curve to obtain precise planetary and orbital parameters for WASP-132 c as well as the confirmed hot Jupiter WASP-132 b. Section 5 presents the validation of WASP-132 c as a planet based on ground-based follow-up observations and statistical validation software. Section 6 details the dynamical simulations modeling a two-planet WASP-132 system to probe the long-term stability of the system. Section 7 discusses the implications of the discovery of such a system in terms of hot Jupiter formation and the larger hot Jupiter sample.

2. SIGNAL SEARCH AND VETTING

WASP-132 (TOI-822, TIC 127530399) was observed by TESS in Sector 11 from UT April 23 to May 20, 2019 (23.96 d) in CCD 2 of Camera 1 and in Sector 38 from UT April 29 to May 26, 2021 (26.34 d) in CCD 1 of Cam-
era 1. Data for WASP-132 were collected at 2 minute cadence in Sectors 11 and 38 and at 20 second cadence in Sector 38. The star was prioritized for high-cadence measurements as part of the Cycle 1 Guest Investigator Programs G011112, G011183, and G011332 and Cycle 3 Guest Investigator Programs G03278, G03181, and G03106.2

The TESS Science Processing Operation Center (SPOC) pipeline (Jenkins et al. 2016) processed the short cadence pixel data and generated the target pixel files (TPFs) and light curves cleaned of instrumental systematics. The Transiting Planet Search module (TPS, Jenkins et al. 2010; Jenkins et al. 2020) of the SPOC pipeline searched the generated 2-minute light curves for periodic, transit-like signals for each TESS sector independently and jointly as a single light curve. TPS recovered the previously confirmed hot Jupiter WASP-132 b as well as a new signal at 1.01153 d with a signal-to-noise ratio (SNR) of 10.6 in the combined data from the two sectors. This signal’s depth corresponds to a planet with a radius of $2.33R_{\oplus}$ when using the stellar radius value for this target contained in the TESS Input Catalog (TICv8.2, Stassun et al. 2018, 2019) to calculate the potential planet radius. The transits of the hot Jupiter and WASP-132 c in the TESS data can be seen in Figure 1.

To provide an independent recovery of this periodic signal, we searched the available WASP-132 TESS light curves with the Transit Least Squares (TLS) search algorithm (Hippke & Heller 2019). TLS utilizes analytical transit shapes, making it more sensitive to planet transits than the conventional Box Least Squares (BLS, Kovács et al. 2002) search method and more finely tuned to detect small, short-period planets such as WASP-132 c.

Our transit search with TLS made use of the systematics-corrected Presearch Data Conditioning Simple Aperture Photometry (PDC_SAP) TESS light curves generated by the TESS SPOC pipeline (Smith et al. 2012; Stumpe et al. 2012, 2014) at the 2 minute and 20 second cadence for TESS Sectors 11 and 38, respectively3. We used the lightkurve Python package (Lightkurve Collaboration et al. 2018) to download the data from the Mikulski Archive for Space Telescopes (MAST). The light curve exhibited small amplitude stellar variability and was detrended using lightkurve’s built in flatten method. A window length of >0.5 days was chosen as it was large enough to preserve transit signals (of duration on the order of $\lesssim$3 hours) while small enough to remove the slight stellar variability present in the light curve.

Using TLS on the clean light curve, we recovered the known signal of hot Jupiter WASP-132 b as well as a signal with a period of 1.0119 $\pm$ 0.00023 d with a false alarm probability (FAP) < $10^{-4}$, which is well below the threshold of what Hippke & Heller (2019) states is a significant detection above white noise. The period, depth, and mid-transit time of this recovered signal are consistent with the values reported by the SPOC pipeline and listed on the Exoplanet Follow-up Observing Program (ExoFOP) website4. This recovery with TLS served as an independent check to ensure that the signal was not a pipeline-specific detection.

We performed multiple initial checks of the signal and TESS light curves for astrophysical false-positive scenarios that can mimic exoplanet transits. The Data Validation module (DV, Twicken et al. 2018; Li et al. 2019) of the SPOC pipeline performs a suite of diagnostic vetting tests to investigate the likelihood of many of these false-positive scenarios. These tests include a depth test of the odd and even transits, a statistical bootstrap test that accounts for the non-white nature of the light curve to estimate the probability of a false alarm from random noise fluctuations, a ghost diagnostic test to compare the detection statistic of the optimal aperture against that of a halo with a 1 pixel buffer around the optimal aperture, and a difference image centroid test. WASP-132 c passed all of these diagnostic vetting tests. Additionally, all TICv8.2 objects other than the target star were statistically excluded as sources of the 1.01 d transit signal since the difference centroid offset tests located the source of the transit signal to within 1 $\pm$ 3 arcsec of the target position. The Threshold Crossing Event (TCE) was promoted to TESS Object of Interest (TOI; Guerrero et al. 2021) status and designated TOI-822.02 by the TESS Science Office based on the clean model fit and diagnostic test results in the SPOC data validation report.

In addition to the vetting checks performed by the SPOC pipeline, we used DAVE (Discovery and Vetting of Exoplanets, Kostov et al. 2019a) to further check for astrophysical false-positive scenarios. DAVE is an automated vetting pipeline built upon many of the tools developed for vetting planets in Kepler data (e.g.

---

2 Details of approved TESS Guest Investigator Programs are available from https://heasarc.gsfc.nasa.gov/docs/tess/approved-programs.html

3 We elected to use the shortest cadence available for each sector to capture the shape of the transit as accurately as possible.

4 https://exofop.ipac.caltech.edu/tess/
Figure 1. TESS PDC_SAP light curve of the WASP-132 system with the in-transit times of hot Jupiter WASP-132 b (blue) and WASP-132 (red) highlighted. Both Sector 11 (top) and Sector 38 (second from top) are shown. The data is detrended with a Gaussian Process according to the method outlined in Section 4. These Gaussian Process noise models are shown in green for Sector 11 (second from bottom) and Sector 38 (bottom) overlaid on the PDC_SAP light curves to show how they capture the variability in the light curve.

RoboVetter, Coughlin et al. 2014). It has been used extensively in vetting planets in K2 (Hedges et al. 2019; de Leon et al. 2021) and TESS (Kostov et al. 2019b; Crossfield et al. 2019; Gilbert et al. 2020) data as well. DAVE performs two sets of vetting tests. The first are light curve-based vetting tests searching for odd/even transit differences, secondary eclipses, and light curve modulations that could introduce transit-like signals. The second set of tests are image-based that check the photocenter motion on the TESS image during transit.

Unfortunately, due to the weak signal resulting from the shallow transit depth and relatively dim ($T_{\text{mag}}=11.11$) stellar host, many of the results from DAVE were inconclusive but still showed no significant indication of an astrophysical false-positive scenario. As such, we determined that further, more detailed modeling of the transits was warranted.

3. REFINEMENT OF HOST STAR PARAMETERS

To perform a comprehensive analysis of the transit and system light curve, it was necessary to refine the stellar parameters of the host star, WASP-132. The TICv8.2 reports key stellar parameters determined via independent analysis, but there are also stellar parameters reported by the WASP Collaboration in the initial discovery and confirmation of the hot Jupiter WASP-132 b (Hellier et al. 2017). We performed our own independent analysis given available data in order to determine the best values for the stellar parameters to use when modeling the TESS data. The results of each independent analysis method are contained in Table 1 for comparison. We find most stellar parameter values from each analysis method are consistent with each of the others as well as with both those reported by Hellier et al. (2017) and the TICv8.2 (Stassun et al. 2018, 2019). The exception is a slight difference between the bolometric flux $F_{\text{bol}}$ reported by the two SED analyses. The adopted stellar parameter values used in the remaining validation and analysis of WASP-132 c are based on the isochrone analysis described below and are contained in Table 2.

We also note that we see a low-amplitude 8 d periodic variation upon visual inspection of the Sector 38 light curve that does not match up with the 33 day stellar rotation period stated in Hellier et al. (2017). If the 8 d variability were to represent the rotation period of the star, this would imply a $v \sin i$ of $\sim 5 \text{ km s}^{-1}$, us-
ing the equation $v \sin i = (2\pi R)/P$ and assuming the star is viewed edge-on. This is well outside of the confidence interval of the measured value $v \sin i = 0.9 \pm 0.8 \text{ km s}^{-1}$, suggesting that this 8 d variability is not the stellar rotation period, although it may represent one of the harmonics of the true period if it is intrinsic to the star. However, extracted light curves using different apertures do not contain this ~8 day variation, suggesting that this shorter-scale variability may not be inherent to the WASP-132 system. Regardless of the origin of this additional variability, our conclusions remain the same regarding the planetary nature of the 1.01 d transit signal.

Overall, WASP-132 does not show significant signs of activity. There is the possible 8 d variability and reported 33 d rotation period, activity that occurs on much longer timescales than the orbital period of WASP-132 c. We also found no evidence of flares or star spot crossings in either the space- or ground-based data. In the modeling of the system’s light curves (see Section 4), a Gaussian Process was used to capture any variability in conjunction with transit models for each planet. Thus, photometric variability was modeled out while not diluting the transit signals (see Figure 1), in order to precisely measure the planet and orbital parameters.

3.1. Isochrone Analysis

We performed an isochrone-based analysis for WASP-132 using isoclassify (Huber et al. 2017; Berger et al. 2020), which produces fundamental stellar parameters from a combination of input observables. We used spectroscopic $T_{\text{eff}}$ and metallicity from the discovery paper (Hellier et al. 2017), Gaia Data Release 2 (Prusti et al. 2016; Gaia Collaboration et al. 2018; Bailer-Jones et al. 2018, DR2) parallax and coordinates, and the Two Micron All-Sky Survey (Skrutskie et al. 2006, 2MASS) $K_s$ magnitude as inputs. We also used the allsky extinction map detailed in Bovy et al. (2016) to estimate the photometric extinction based on the coordinates and distance inferred from the parallax. The best-fit values and their uncertainties are compiled in Table 1, and we estimate extinction to be $A_V = 0.097 \pm 0.024$ mag, which is consistent with the $A_V = 0.093 \pm 0.031$ mag reported in the TICv8.2.

3.2. KGS SED Analysis

As an independent determination of the basic stellar parameters, K.G. Stassun (KGS) performed an analysis of the broadband spectral energy distribution (SED) of the star together with the Gaia Early Data Release 3 (Prusti et al. 2016; Brown et al. 2021, EDR3) parallax (with no systematic offset applied; see, e.g., Stassun 

Torres 2021), in order to determine an empirical measurement of the stellar radius, following the procedures described in Stassun & Torres (2016); Stassun et al. (2017); Stassun et al. (2018). We pulled the the $JHK_s$ magnitudes from 2MASS, the W1–W3 magnitudes from the Wide-field Infrared Survey Explorer (Wright et al. 2010; Cutri et al. 2013, WISE), and the $G_{BP}G_{RP}$ magnitudes from Gaia. Together, the available photometry spans the full stellar SED over the wavelength range 0.4–10 µm (see Figure 2).

![Figure 2.](image-url) Spectral energy distribution of WASP-132. Red symbols represent the observed photometric measurements outlined in Section 3.2, where the horizontal bars represent the effective width of the passband. Blue symbols are the model fluxes from the best-fit NextGen atmosphere model (black).

We performed a fit using NextGen stellar atmosphere models, with the free parameters being the effective temperature ($T_{\text{eff}}$) and metallicity ([Fe/H]), as well as the extinction $A_V$, which we fixed at zero due to the proximity of the system to Earth. The resulting fit (Figure 2) has a best-fit $T_{\text{eff}} = 4750 \pm 75 \text{ K}$, [Fe/H] = 0.0 ± 0.5, with a reduced $\chi^2$ of 0.8. Integrating the (unreddened) model SED gives the bolometric flux at Earth, $F_{\text{bol}} = 5.442 \pm 0.063 \times 10^{-10} \text{ erg s}^{-1} \text{ cm}^{-2}$. Taking the $F_{\text{bol}}$ and $T_{\text{eff}}$ together with the Gaia parallax gives the stellar radius, $R_\star = 0.752 \pm 0.024 R_\odot$. In addition, we can estimate the stellar mass from the empirical relations of Torres et al. (2010), giving $M_\star = 0.80 \pm 0.05 M_\odot$. Finally, the reported stellar rotation period of ~33 d implies an age of $\tau_\star = 3.2 \pm 0.5$ Gyr via the empirical gyrochronology relations of Mamajek & Hillenbrand (2008).

3.3. MLS SED Analysis
As an additional check on our stellar effective temperature, luminosity, and radius results, M. L. Silverstein (MLS) led a second SED analysis following methodology similar to Dieterich et al. (2014) (Silverstein et al., in preparation). Spanning optical to mid-infrared wavelengths, we extract $JHK_S$ magnitudes from 2MASS and W1–W3 magnitudes from WISE as in the previous subsection. We differ in our adoption of the Gaia DR2 parallax and of $VRI$ photometry converted from Gaia DR2 $G_GG_{BP}G_{RP}$. We compare nine different color combinations to the BT-Settl 2011 photospheric models (Allard et al. 2012) to derive a best-fitting $T_{\text{eff}} = 4753 \pm 80$ K, assuming [Fe/H] = 0. Next we iteratively scale the resulting best-match model using a polynomial function until model and observed photometry match to within the error bars. We then integrate the final spectrum and apply a bolometric correction to determine $F_{\text{bol}} = 5.691 \pm 0.137 \times 10^{-10}$ erg s$^{-1}$ cm$^{-2}$, and we scale by the parallax to derive $L_* = 0.271 \pm 0.007 L_{\odot}$. A radius of $R_* = 0.767 \pm 0.026 R_{\odot}$ is then calculated using the Stefan-Boltzmann Law. These results are listed in Table 1 and match those from the other independent methods described in this paper.

### 4. Modeling the Physical Properties of WASP-132 C

While TLS is useful at detecting signals, the period grid that it searches is not very fine by default. Combined with the refined stellar parameters discussed in Section 3, it is possible to model the light curve in a more detailed fashion than the initial transit search to find the maximum likelihood values for the planet properties in the system. To perform this detailed modeling, we used the software exoplanet (Foreman-Mackey et al. 2019). exoplanet is a toolkit for probabilistic modeling of transit and radial velocity observations of exoplanets using PyMC3. This is a powerful and flexible program that can be used to build high-performance transit models and then sample them through Markov Chain Monte Carlo (MCMC) simulations to provide precise transit and orbital parameters.

We utilized the same PDC_SAP light curves used in the transit search with TLS with one difference. For the modeling with exoplanet, we did not apply any initial detrending that could possibly alter the transit signals but instead included a Gaussian Process (GP) in the model. Our model had three elements: two planet components with Keplerian orbits and limb-darkened transits (one for each potential planet in the system) and a GP component that modeled residual stellar variability. The planet models were computed using STARRY (Luger et al. 2019) and the GP was computed using celerite (Foreman-Mackey et al. 2017; Foreman-Mackey 2018). The GP component models the residual stellar variability in the light curve and describes a stochastically-driven, damped harmonic oscillator with two hyper-parameters, $\ln(S_0)$ and $\ln(\omega_0)$, which represent the undamped angular frequency of a simple harmonic oscillator and the power at $\omega = 0$, respectively. We fixed the quality factor Q of the simple harmonic oscillator to $1 / \sqrt{2}$ and put wide Gaussian priors on $\ln(S_0)$ and $\ln(\omega_0)$, setting their means to the natural log of the standard deviation of the flux and natural log of one tenth of a cycle, respectively, with both of their standard deviations set to 10. This form of GP has the advantage of being able to model a wide range of low frequency astrophysical and instrumental signals without requiring a physical model for the observed variabil-
### Table 2. Adopted stellar parameters for WASP-132.

| Parameter         | Value                   | Source                  |
|-------------------|-------------------------|-------------------------|
| **Identifying Information**                        |                          |                         |
| Name              | WASP-132                |                         |
| TIC ID            | 127530399               | TICv8.2                 |
| TOI ID            | TOI-822                 | Guerrero et al. (2021)  |
| Alt. Name         | UCAC4 220-083803        |                         |
| **Distance (pc)** | 123.57 ± 8.56          |                         |
| **Spectral Type** | K4                      | Hellier et al. (2017)   |
| **Astrometric Properties**                          |                          |                         |
| α R.A. (hh:mm:ss) | 14:30:26.21 (J2015.5)   | Gaia EDR3               |
| δ Dec. (dd:mm:ss) | -46:09:34.29 (J2015.5)  | Gaia EDR3               |
| μα (mas yr⁻¹)     | 12.255 ± 0.020          | Gaia EDR3               |
| μδ (mas yr⁻¹)     | -73.169 ± 0.022         | Gaia EDR3               |
| Distance (pc)     | 123.57 ± 0.29           | Gaia EDR3               |
| **Stellar Properties**                               |                          |                         |
| Log(g)            | 4.00 ± 0.04             | This Work               |
| ρ (g cm⁻³)        | 1.81 ± 0.19             | This Work               |
| Rotation period (d)| ~33                     | Hellier et al. (2017)   |
| v sin i (km s⁻¹)  | 0.9 ± 0.8               | Hellier et al. (2017)   |
| Age (Gyr)         | 3.2 ± 0.5               | This Work               |
| **Photometric Properties**                           |                          |                         |
| B (mag)           | 13.142 ± 0.011          | APASS DR9               |
| V (mag)           | 11.938 ± 0.046          | APASS DR9               |
| Gₜ (mag)          | 11.7467 ± 0.0002        | Gaia EDR3               |
| GₜBP (mag)        | 12.3000 ± 0.0007        | Gaia EDR3               |
| GₜKP (mag)        | 11.0487 ± 0.0004        | Gaia EDR3               |
| T (mag)           | 11.111 ± 0.006          | TICv8.2                 |
| J (mag)           | 10.257 ± 0.026          | 2MASS                   |
| H (mag)           | 9.745 ± 0.023           | 2MASS                   |
| Kₜ (mag)          | 9.674 ± 0.024           | 2MASS                   |
| W₁ (mag)          | 9.557 ± 0.022           | AllWISE                 |
| W₂ (mag)          | 9.638 ± 0.020           | AllWISE                 |
| W₃ (mag)          | 9.575 ± 0.040           | AllWISE                 |
| W₄ (mag)          | 8.2811                  | AllWISE                 |

*Gaia EDR3 - Prusti et al. (2016); Brown et al. (2021), TICV8.2 - Stassun et al. (2019), APASS DR9 - Henden et al. (2016), 2MASS - Skrutskie et al. (2006), AllWISE - Cutri et al. (2013). ¹Only a limit is reported for W₄ since the signal-to-noise ratio was too low for a confident detection.*
Table 3. Planet and orbital parameters for WASP-132 b and c calculated by modeling the TESS photometric data with \textit{exoplanet}. Errors are reported at the 1σ level. Noise parameters are also included.

| Parameter                      | Value       |
|--------------------------------|-------------|
| **Model Parameters**           |             |
| **Star**                       |             |
| Limb darkening \( u_1 \)       | \( 0.43 \pm 0.11 \) |
| Limb darkening \( u_2 \)       | \( 0.17 \pm 0.24 \) |
| Radius [R\( \odot \)]         | \( 0.754 \pm 0.024 \) |
| Mass [M\( \odot \)]           | \( 0.781 \pm 0.033 \) |
| \( \ln(\rho_{GP}) \)          | \( 1.03 \pm 0.15 \) |
| \( \ln(\sigma_{GP,S11}) \)    | \( -7.96 \pm 0.16 \) |
| \( \ln(\sigma_{GP,S38}) \)    | \( -7.11 \pm 0.16 \) |
| **WASP-132 c**                 |             |
| \( T_0 \) (BJD - 2457000)     | \( 1597.5762 \pm 0.0024 \) |
| \( \ln(\text{Period}) \) [days] | \( 0.011 \pm 4.69\times10^{-6} \) |
| Impact parameter               | \( 0.28^{+0.24}_{-0.10} \) |
| \( \ln(\text{Transit Depth}) \) | \( -7.437 \pm 0.068 \) |
| eccentricity                   | \( 0.13^{+0.20}_{-0.20} \) |
| \( \omega \) [radians]        | \( -0.93^{+1.63}_{-1.05} \) |
| **Derived Parameters**         |             |
| **WASP-132 c**                 |             |
| Period [days]                  | \( 1.011534 \pm 0.000005 \) |
| \( R_p/R_* \)                  | \( 0.023 \pm 0.001 \) |
| Radius [R\( \odot \)]         | \( 1.85 \pm 0.10 \) |
| Radius [R\( J \)]             | \( 0.165 \pm 0.009 \) |
| \( a/R_* \)                    | \( 5.17 \pm 0.18 \) |
| \( a \) [AU]                   | \( 0.0182 \pm 0.0003 \) |
| Inclination [deg]              | \( 86.64^{+3.12}_{-3.52} \) |
| Duration [hours]               | \( 1.47^{+0.22}_{-0.14} \) |
| **WASP-132 b**                 |             |
| Period [days]                  | \( 7.133514 \pm 0.000004 \) |
| \( R_p/R_* \)                  | \( 0.122 \pm 0.006 \) |
| Radius [R\( \odot \)]         | \( 10.05 \pm 0.34 \) |
| Radius [R\( J \)]             | \( 0.897 \pm 0.030 \) |
| \( a/R_* \)                    | \( 19.03 \pm 0.66 \) |
| \( a \) [AU]                   | \( 0.067 \pm 0.001 \) |
| Inclination [deg]              | \( 89.51^{+0.14}_{-0.49} \) |
| Duration [hours]               | \( 3.18^{+0.18}_{-0.21} \) |

Figure 3. TESS data (light gray) for WASP-132 c (top) and WASP-132 b (bottom) phase folded to the best-fit period and mid-transit time with the \textit{exoplanet} model overlaid. The process of fitting the transit model is described in Section 4. The blue points are the phase-folded photometric data binned for clarity.

and LCOGT cleared the nearby field of contaminating sources of this nature (see Section 5.1).

The median values and 1σ errors for the best-fit transit model are contained in Table 3 and the folded light curve with the best-fit and 1σ bounds of the transit model are shown in Figure 3.

5. VALIDATION OF WASP-132 C

While the TESS pipeline and DAVE perform vetting analysis against possible false alarm and false positive scenarios, they alone are not rigorous enough to validate the planetary nature of WASP-132 c. We therefore investigated this signal using both observational constraints (Section 5.1) as well as publicly-available statistical software packages \textit{vespa} and \textit{TRICERATOPS} (Section 5.2).

5.1. Follow-up Observations

In order to better constrain the false positive probability of a planet candidate, follow-up observations can rule out sections of the parameter space of different astrophysical false positive scenarios. Since WASP-132 is already known to host a confirmed hot Jupiter, both speckle imaging and radial velocity follow-up observa-
were obtained with the CORALIE spectrograph which is an echelle spectrograph mounted on the 1.2-m Euler telescope in La Silla, Chile. These data are published in Hellier et al. (2017), which provides further information regarding the method used to reduce the radial velocity data.

According to the forecaster Python package (Chen & Kipping 2016), the projected mass of WASP-132 c should be 4.45 $M_{\oplus}$. forecaster assumed a gaseous envelope when estimating the mass of WASP-132 c, however the radius of the planet may place it in the super-Earth regime of planets. This would imply that the density of the planet is higher than a gaseous planet, meaning that the mass follows the relation $M_p \sim R_p^{3.7}$. This would result in a mass of 9.74 $M_{\oplus}$. We made no distinction between these two scenarios in our analysis of CORALIE data since we imposed a very wide prior on the mass of WASP-132 c.

We first performed a joint fit of the time series TESS photometry with the CORALIE radial velocity measurements using exoplanet. This way, we were able to take advantage of the unique strengths of each data type in constraining the orbital and planet parameters as well as accounting for the noise and variability in the data. We used a model similar to that described in Section 4 but with the addition of planet mass as well as a quadratic trend and a jitter term for the radial velocities. The priors on the trend and jitter model components were Normal distributions with the quadratic trend distribution centered on 0 and the jitter term distribution centered on the standard deviation of the radial velocity data. We imposed a wide log-uniform prior on the mass from 0 to 8. This is more than wide enough to encompass the projected masses of both potential compositions for WASP-132 c as well as the 3$\sigma$ upper limit on the reported mass of WASP-132 b. CORALIE also underwent an upgrade partway through the dataset and this is accounted for by an offset between the pre- and post-upgrade portions of the data. We also fit for the trend in the data described in Hellier et al. (2017).

The posterior probability distribution for the mass of WASP-132 c was highest around zero with a wide spread of values, indicating a non-detection in the radial velocity. Therefore, we report a 3$\sigma$ upper limit from this distribution of 37.35 $M_{\oplus}$, corresponding to a radial velocity semi-amplitude of 28.23 ms$^{-1}$. All other planetary and orbital parameters modeled with the joint TESS + CORALIE data (e.g. period, mid-transit time, radius, etc.) are consistent with the values obtained from modeling the TESS data alone, described in Section 4. The best fit models are plotted with the phase-folded radial velocity data for WASP-132 b and c in Figure 5. We note...
that Hellier et al. (2017) report that the CORALIE radial velocities show excess scatter, which may be due to magnetic activity. Therefore, the upper limit on the mass reported here may be inflated due to the high scatter.

As a check on the validity of the procedure, we also compared the measured planet mass for the confirmed hot Jupiter in the system WASP-132 b against its reported mass in Hellier et al. (2017). We measure the mass to be $121.89 \pm 21.85 \, M_{\oplus}$ which is in agreement with the $130.31 \pm 9.53 \, M_{\oplus}$ measured by Hellier et al. (2017). The uncertainty on our calculated mass of the hot Jupiter is higher than that reported by Hellier et al. (2017) likely because Hellier et al. (2017) also joint fit the CORALIE data with photometric data from both Wide Angle Search for Planets (WASP) and TRAnsit-ing Planets and PlanetesImals Small Telescope (TRAPPIST) observations that our analysis does not include as well as other ancillary RV observation data products.

As an independent check of the values obtained from exoplanet, we used the online Data and Analysis Center for Exoplanets (DACE) platform to model the radial velocity data and investigate the significance of any signals around 1.01 d (the period of WASP-132 c). The Keplerian model initial conditions for the hot Jupiter were input based on the values on ExoFOP-TESS for WASP-132 b and a decrease of $60 \, ms^{-1}$ over the course of the observations was added as noted in Hellier et al. (2017). When viewing the periodogram of the radial velocity data after adding in these components, there appear to be spikes in signal around 1 d, but none of which has an FAP $< 10\%$. This is not surprising, since many signals are aliased to 1 d and this is a common phenomenon in analyzing radial velocity data. The addition of another Keplerian orbit at the expected orbital period of WASP-132 c with the predicted semi-amplitude based on the mass predicted by forecaster results in a higher reduced $\chi^2$, indicating a worse fit.

According to Equation 14 in Lovis & Fischer (2011), the expected semi-amplitude of the radial velocity signal of WASP-132 c with $4.45 \, M_{\oplus}$ as predicted by forecaster is $3.36 \, ms^{-1}$. If an Earth-like composition is assumed, the mass of $9.74 \, M_{\oplus}$ would result in a semi-amplitude of $7.44 \, ms^{-1}$. CORALIE has been reported to have an individual measurement precision ranging between 3.5 and $6 \, ms^{-1}$ (Rickman et al. 2019), putting the projected mass of WASP-132 c slightly below and slightly above the lower limit of CORALIE’s detectable parameter space for gaseous and Earth-like compositions, respectively. Combined with the fact that the orbital period falls very close to the highly-aliased value of 1 d, it is logical that there was no significant detection of WASP-132 c in the CORALIE radial velocity data. Further radial velocity observations are necessary with a more precise instrument such as the High Accuracy Radial velocity Planet Searcher (HARPS) or the Carnegie Planet Finder Spectrograph (PFS) in order to obtain a mass measurement for the planet WASP-132 c.

5.1.3. LCOGT 1 m

We observed TOI-822 c from the Las Cumbres Observatory Global Telescope (LCOGT; Brown et al. 2013) 1.0 m network node at the South Africa Astronomical Observatory on UTC 2022 March 5, 2022 March 8, and 2022 March 9 in Sloan $i'$ band. We used the TESS Transit Finder, which is a customized version of the Tapir software package (Jensen 2013), to schedule our transit observations. The 1m telescopes are equipped with $4096 \times 4096$ SINISTRO cameras having an image scale of $0''389$ per pixel, resulting in a $26'' \times 26''$ field of view. The images were calibrated by the standard

--

Figure 5. The CORALIE radial velocity measurements phase-folded to the best-fit periods of WASP-132 c (top) and WASP-132 b (bottom). The solid orange line represents the median radial velocity model and the shaded regions represent the 1σ uncertainties in the model.
LCOGT BANZAI pipeline (McCully et al. 2018). Photometric data were extracted using AstroImageJ (Collins et al. 2017). The target star apertures exclude virtually all of the flux from the nearest Gaia EDR3 and TESS Input Catalog known neighbor (TIC 1051778874), which is 10′′0 northwest of TOI-822. The light curve data are available on the ExoFOP-TESS website (ExoFOP 2019).

The UTC 2022 March 5 observation used focused observations that were intended to saturate the target star for purposes of checking fainter stars within 2′5 of TOI-822 c for a potential nearby eclipsing binary (NEB) that could be the cause of the periodic detection in the TESS data. We rule out NEB signals, relative to the depth required in each neighboring star given its TIC version 8 delta TESS magnitude, by a factor of more than three times the RMS of the light curve scatter for all neighboring stars out to 50′′ from TOI-822. This is consistent with the SPOC pipeline’s (lack of) centroid offset finding that the source of the TESS-detected signal is within ~10′′ of the target star location using data from TESS sectors 11 and 38. We also do not see any obvious NEB signals in stars out to 2′5, although some light curves suffer from blending from brighter nearby stars.

Although we expected the target star to be saturated in the UTC 2022 March 5 observation, it ultimately was strongly exposed, but not saturated. While the detrended light curve is consistent with a 40 min (2.7σ) late ~ 600 ppm deep event on-target relative to the SPOC sectors 11 and 38 ephemeris, the detection is considered inconclusive due to limited post-transit baseline coverage and apparent systematics at the level of ~ 500 ppm in the undetrended light curve.

The UTC 2022 March 8 and UTC 2022 March 9 observations were intentionally defocused to attempt to confirm the tentative 2.7σ late ~ 600 ppm deep event in the UTC 2022 March 5 data. However, these data also suffered from ~ 500 ppm systematics in the undetrended light curves. With our best detrending efforts, the UTC 2022 March 8 would marginally suggest a roughly 100 min late ~ 600 – 700 ppm deep ingress at the end of the light curve. On the other hand, the UTC 2022 March 9 detrended light curve would suggest a roughly 20 min early ~ 700 ppm deep event.

Given the level of systematics in the undetrended data and the inconsistent timing of the three tentative transit detections in the detrended data, we do not further consider the on-target results in the following analyses. Although we favor the interpretation that the extracted events are systematics driven, we cannot rule out the interpretation that some or all of the tentative detections are astrophysical and that the timing offsets are indicative of large TTVs in the system.

5.2. Validation Using Software Tools

While observational constraints can rule out portions of the parameter space where astrophysical false-positives could exist, these observational limits are incomplete and do not rule out the entirety of the false positive parameter space. We are able to statistically analyze the remaining likelihood of false positive signals using publicly-available software. Using the available follow-up observations as constraints, we ran vespa (Morton 2012, 2015) and TRICERATOPS (Giacalone & Dressing 2020; Giacalone et al. 2021) to further establish the planetary nature of this signal.

vespa compares the transit signal to a number of astrophysical false-positives including an unblended eclipsing binary (EB), a blended background EB (BEB), a hierarchical companion EB, and EB scenarios with a double-period. We ran vespa using the TESS light curves detrended with the noise model described in Section 4 and phase-folded using the median values of the posteriors for the period and mid-transit time. The modeled transits of hot Jupiter WASP-132 b were also subtracted from the light curve. We included the maximum possible secondary depth of phase-folded features calculated by DAVE (Section 2) and the SOAR I-band contrast curve (Section 5.1.1) as observational constraints when calculating the false positive probability of the WASP-132 c signal. By default, vespa simulates the background starfield within 1 square degree of the target, but we dictated that the maximum aperture radius interior to which the signal must be produced be 42′′, which is the radius of two TESS pixels and the maximum size of the aperture that the SPOC pipeline used to extract the light curves.

Using these inputs, we calculated the false positive probability (FPP) of the WASP-132 c signal to be 0.00193. The only false positive scenario with any remaining probability was the case of a blended background EB, however the probability for that scenario was ≪0.01 and is highly disfavored over the planet scenario. Since the overall FPP ≪0.01, this signal can be considered statistically validated by vespa.

As an independent check, we ran the WASP-132 c signal through the statistical validation software TRICERATOPS. This software is similar to vespa in that it checks the signal against a set of scenarios that could produce transit-like signals. TRICERATOPS was specifically designed for TESS observations and accounts for

---

6 https://exofop.ipac.caltech.edu/tess/target.php?id=127530399
known nearby stars contained within the light curve extraction aperture as well as stars within 2.5′ of the target. This tool calculates both the FPP of the signal and the probability that the planet candidate is a false positive originating from a known nearby star, labeled the nearby FPP (NFPP).

Since TRICERATOPS is sensitive to the extraction aperture, we ran TRICERATOPS using light curves extracted with two separate apertures for comparison and quality check. The first run used the apertures that the TESS SPOC pipeline used to extract the PDC_SAP light curves, which were 12 and 10 pixels centered on the target position for Sectors 11 and 38, respectively. The second run used custom light curves extracted using reduced apertures that were smaller than those used by the TESS SPOC pipeline with 4 and 6 pixels centered on the target position for Sectors 11 and 38, respectively.

For each TRICERATOPS run, we input the apertures used to extract the light curves, the I-band contrast curve from SOAR, and the median values for period and mid-transit time from the modeling performed in Section 4. The light curves used were phase-folded at these period and mid-transit time values. For each set of apertures, we ran TRICERATOPS twenty times and took the average FPP values. Using the apertures from the TESS SPOC pipeline, we obtained an FPP = 0.0126 ± 0.0003 for WASP-132 c. Using the reduced apertures, we obtained an FPP = 0.0107 ± 0.0004. Since the nearby field has been cleared of nearby and background eclipsing binary systems by the LCOGT observations (see Section 5.1.3), SOAR observations (see Section 5.1.1), and the TESS SPOC centroid offset tests (which put the signal within 1 ± 3 arcsec of the target), we assume an NFPP value of 0.

According to Giacalone et al. (2021), for a signal to be statistically validated as a planet by TRICERATOPS, it must have FPP < 0.015. Our signal of 1.01 d meets the TRICERATOPS FPP criterion for both sets of extraction apertures. For consistency, we also reran vespa on the reduced aperture light curve obtained an FPP = 9.02 × 10^-5, still well below the vespa statistical validation threshold. This difference in FPP between vespa and TRICERATOPS may stem from the fact that TRICERATOPS uses the actual TESS aperture and background star population while vespa simulates this with a extraction radius and TRILEGAL simulations. Therefore, given the vespa validation, sufficiently low TRICERATOPS FPP values, and strong constraints on nearby background stars in the field of view, we consider this signal to be statistically validated as a planet.

Furthermore, neither of these statistical validation packages account for the fact that this signal is a part of a multi-planet system. Lissauer et al. (2012, 2014) demonstrated that false positives are less likely in multi-planet systems and that the FPPs calculated without accounting for this fact should be treated as upper limits. An analysis of TESS multiplanet systems indicates that this “multiplicity boost” may reduce these FPPs by a factor of ∼ 20× (Guerrero et al. 2021), although the scarcity of inner companions to hot Jupiters suggests that the multiplicity boost should be smaller than this factor.

6. DYNAMICAL STABILITY

To probe the dynamical stability of the system, we simulated the system using REBOUND (Rein & Liu 2012), a flexible N-body integrator written in both Python and C. We ran 30 iterations of the system, each time perturbing the mass, eccentricity, inclination, and periods of each of the planets within their 3σ uncertainties to test stability at the extremes of the possible parameter space for both planets. Each iteration was integrated for simulation timescales of 100 Myr and a timestep of 0.2 d (∼20% of WASP-132 c’s best-fit orbital period) using the MERCURIUS integrator (Rein et al. 2019).

The MERCURIUS integrator is a hybrid integrator that uses the symplectic Wisdom-Holman integrator WHFast when particles are far apart from each other and switches to the higher order integrator IAS15 during close encounters, which integrates with a smaller, adaptive timestep. We specified the minimum timestep for the IAS15 integrator as 0.02 d in order to speed up computation time.

We found that the planetary system is stable for all portions of the parameter space simulated on timescales of 100 Myr. None of the simulations exhibited a drastic change in semi-major axis outside of the normal oscillations due to gravitational interactions between the three bodies in the system (the two planets and the host star). Furthermore, no collisions were registered between any of the bodies over the course of the simulations.

We also simulated the system using the 3σ upper limits on mass, eccentricity, and inclination for both of the planets in order to maximize the likelihood of a close encounter. We integrated this system using the MERCURIUS integrator for 1 Myr at a timestep of 1.2 hours (∼5% of WASP-132 c’s best-fit orbital period). The positions of both planets at 1000 different evenly-spaced timesteps can be seen in Figure 6. We found that the system was stable at the extreme end of the parameter space of both planets as there were no close encounters between the planets and no significant change in the semi-major axis the two planets over the course of the simulation. This is illustrated by the gap between the
A Nearby Companion to WASP-132 b

Figure 6. Position of WASP-132 b and c at 1000 evenly spaced points in time during the 1 Myr simulation with mass, eccentricity, and inclination initial values set to the 3σ upper limits for both planets. WASP-132 b is denoted by the outer, green points and WASP-132 c is denoted by the inner, orange points. Left: A side-on view of the system as it would be seen from Earth. Right: A top-down view to illustrate the positions of both planets as they orbit over the course of 1 Myr. Note the gap between the maximum distance of WASP-132 c and the minimum distance of WASP-132 b from the host star.

innermost positions of WASP-132 b and outermost positions of WASP-132 c in Figure 6. Given the stability from both the simulations with random draws of parameters as well as the simulation with the planet parameter values most likely to cause a close encounter, the addition of WASP-132 c into the WASP-132 system does not appear to affect the long-term stability of the system.

7. DISCUSSION

The discovery and validation of WASP-132 c places the WASP-132 system among only a handful of systems with nearby companions to a hot Jupiter. Prior to WASP-132, only WASP-47 (Becker et al. 2015), Kepler-730 (Cañas et al. 2019), and TOI-1130 (Huang et al. 2020) were known to harbor a hot Jupiter with nearby companions. Figure 7 illustrates all of the currently known systems containing hot Jupiters with nearby companions. These four multi-planet systems are still consistent with occurrence rate estimates provided by both Huang et al. (2016), Zhu & Dong (2021), and Hord et al. (2021) which calculate $1.1^{+13.3}_{-1.1}$% (95% upper limit), and $7.3^{+15.2}_{-7.3}$% of hot Jupiters to have nearby companions, respectively.

7.1. Potential Formation Pathways

Figure 7. A schematic depiction of the four known systems with a hot Jupiter and at least one nearby companion planet (WASP-47, Kepler-730, TOI-1130, WASP-132). Orbital periods of the hot Jupiters increase from top to bottom. Sizes of circles for the planets are to scale with one another but not with distance from host star and host star radius. Likewise, circles for the host stars are to scale with one another but not with planets or orbital distance. Hot Jupiters are denoted by red circles, companion planets by gray circles, and the stellar hosts are colored based on their surface temperature.

The existence of nearby companions in four hot Jupiter systems suggests a dynamically cooler formation mechanism than the high-eccentricity migration that is invoked to explain a significant fraction of hot Jupiters.
Although TESS appears to be improving our understanding of the architecture of hot Jupiter systems – now with a second hot Jupiter companion discovery presented here – hot Jupiters with companions are still a rarity, comprising only a small percentage of the nearly 500 hot Jupiters currently confirmed. Few hot Jupiter systems have yet to be searched for companions to this level of sensitivity, though. This scarcity of hot Jupiters with nearby companions suggests that high-eccentricity formation scenarios may dominate the observed hot Jupiter population. However, there is increasing evidence that there must be a subpopulation of hot Jupiters that do not form via high-eccentricity migration. This is evidenced not only by the existence of hot Jupiters with nearby companions as presented here, but also statistical simulations and analytical calculations show that high-eccentricity migration alone cannot reproduce the observed hot Jupiter population and require a mechanism such as disk migration (Dawson et al. 2014; Anderson et al. 2016; Muñoz et al. 2016). Although disk migration could explain these handful of unique systems, it is also possible that a super-Earth could have managed to exceed the threshold mass for runaway gas accretion, forming the hot Jupiter and leaving intact any planets orbiting interior (Lee et al. 2014; Batygin et al. 2016; Huang et al. 2020).

The subpopulation of hot Jupiters with companions that apparently did not undergo high-eccentricity migration may have more in common with warm Jupiters (10 < P < 100 d) than their fellow hot Jupiters in terms of formation. In contrast to hot Jupiters, ~50% of warm Jupiters have nearby companion planets (Huang et al. 2016). Hot Jupiters with companions form a seemingly continuous period distribution with their warm Jupiter counterparts (Huang et al. 2020) and may represent the tail end of a wider population spanning across the physically-unmotivated 10 d dividing line.

Taking, for instance, a definition of hot Jupiter based on equilibrium temperature where \( T_{eq} > 1000 \) K defines a hot Jupiter (e.g. Miller & Fortney 2011; Thorngren & Fortney 2018) leaves only WASP-47 b and Kepler-730 b classified as hot Jupiters with \( T_{eq} \) of 1259 and 1219 K, respectively, with TOI-1130 b and WASP-132 b classified in a slightly lower “warm” range with \( T_{eq} \) of 637 and 763 K, respectively. This definition of hot Jupiters based on equilibrium temperature is equally arbitrary, however, as it still fails to provide a clear distinction between hot Jupiter subpopulations that formed via different formation mechanisms. Systems from a potential “warm Jupiter tail”, such as those discussed here, would inadvertently be included in this definition of hot Jupiters.

### 7.2. Investigating System Architectures

Comparing these unique systems to the overall exoplanet population (see Figure 8), it becomes apparent that three of the hot Jupiters with nearby companions have orbital periods that are longer than the typical hot Jupiter. The hot Jupiters with companions reside in a more sparsely-populated region of period-radius space farther from their host stars than most hot Jupiters. While this is notable, the sample of known hot Jupiters with nearby companions is currently too small to determine if there is a correlation between the presence of a companion and the hot Jupiter orbital or physical properties (or host star type). Furthermore, the cluster of hot Jupiters around an orbital period of 2-3 days is dominated by transit detections, whereas hot Jupiters are quite common on 4-5 day orbits when considering only radial velocity discoveries. Further analysis is required to quantify the extent to which the hot Jupiters with close companions are outliers in the period-radius space.

What we know today is that the known hot Jupiter nearby companions predominantly orbit interior to the hot Jupiter, so the hot Jupiter must orbit at a certain distance from the host star so that there is enough room in the system for a stable orbit of a smaller planet interior to the hot Jupiter. There is the notable exception of the WASP-47 system, which also has one exterior companion. Whether additional exterior transiting companions to hot Jupiters exist remains to be seen, especially given the fact that all of the currently known close companions have been discovered via transits, which are biased towards planets on shorter orbital periods. With the probability of transit dropping with increasing orbital period, the discovery of additional exterior transiting companions is more challenging. Constraints have been placed on the existence of nearby, non-transiting planets through the investigation of transit timing variations (TTVs) using Kepler data, with only WASP-148 c found (Steffen et al. 2012; Hébrard et al. 2020), supporting the idea that exterior companions are indeed perhaps intrinsically rarer than interior companions. Analysis of comprehensive transit timing searches using TESS data (such as that of Ivshina & Winn 2022) could provide updated constraints, however.

Simulations performed by Ogihara et al. (2013, 2014) have provided a possible explanation for the dearth of external companions. They show that the existence of super-Earths exterior to a hot Jupiter would drive the hot Jupiter into the host star. Therefore, any hot Jupiters with external planets would have been driven into the host star prior to their discovery, thus leading
Figure 8. The period and radius of all planets in the four hot Jupiter systems with known companion planets (WASP-47, Kepler-730, TOI-1130, WASP-132) overlaid on the periods and radii of all planets contained on the NASA Exoplanet Archive. The larger, colored markers represent planets in one of these systems, with similar markers corresponding to planets in the same system. The markers for WASP-132 b and c are outlined in black. A dashed horizontal line has been included at $8R_\oplus$ to denote the division between hot Jupiters and smaller planets.

The period and radius of all planets in the four hot Jupiter systems with known companion planets (WASP-47, Kepler-730, TOI-1130, WASP-132) overlaid on the periods and radii of all planets contained on the NASA Exoplanet Archive. The larger, colored markers represent planets in one of these systems, with similar markers corresponding to planets in the same system. The markers for WASP-132 b and c are outlined in black. A dashed horizontal line has been included at $8R_\oplus$ to denote the division between hot Jupiters and smaller planets.

to the “crowding-out of giants by dwarfs”, as Ogihara et al. (2013) refers to it.

In each of the previously known hot Jupiter systems with nearby companions, none of the planets are in orbital resonance with each other. The case is the same for WASP-132. A small fraction of Kepler multiplanet systems are in resonances (Lissauer et al. 2011), whereas wide-orbiting giant planets frequently are (Winn & Fabrycky 2015). Expanding the sample of hot Jupiters with nearby companions would allow for the comparison of the period ratio distribution of hot Jupiters with nearby companions to other known exoplanet populations. Similar distributions of period ratios would be expected from populations of systems that were assembled in a similar manner, and comparing the period ratio distribution of hot Jupiters with companions and the occurrence of resonances to a population such as super-Earth systems could elucidate possible common formation mechanisms.

### 7.3. Prospects for Follow-Up

These hot Jupiters with companions provide a unique opportunity to test if spin-orbit misalignment is a consequence of high-eccentricity migration as theorized. Based on the derived parameters of the host star and WASP-132 c, we estimate that the semi-amplitude of the Rossiter-McLaughlin effect for WASP-132 c is $\sim 0.5$ m s$^{-1}$ (assuming a $v \sin i \sim 0.9$ km s$^{-1}$ as reported by Hellier et al. (2017)). The estimated semi-amplitude of the hot Jupiter WASP-132 b is much larger at $\sim 17$ m s$^{-1}$. Although the prospect of measuring the Rossiter-McLaughlin effect for WASP-132 c is quite low, that of WASP-132 b can easily be detected with current radial velocity precision and may inform our understanding of the orbital alignment with the host star’s rotation. The WASP-132 system is otherwise amenable to additional follow-up observations as it is relatively bright at near-infrared wavelengths ($K_s = 9.674$).

Further radial velocity monitoring and a measured mass is necessary to confirm the planetary nature of this planet. Given that the expected semi-amplitude of WASP-132 c is between 3 and 6 ms$^{-1}$, an instrument more sensitive than CORALIE such as HARPS or PFS would be ideal to follow up on WASP-132 c to obtain a mass measurement and further characterize the system. Both of these instruments have 1 ms$^{-1}$ sensitivity or better, making a detection of WASP-132 c with either instrument possible.

### 8. SUMMARY

In this paper, we present the discovery and validation of a companion planet orbiting interior to hot Jupiter WASP-132 b. Our investigation and results are summarized here:
1. A \(\sim 1.01 \text{ d}\) periodic signal with a false alarm probability \(\ll 1\%\) was detected in the TESS photometric data for WASP-132 (TOI-822) with both the SPOC pipeline and the Transit Least Squares search algorithm. Neither the TESS SPOC pipeline nor the vetting software DAVE found any immediate false positive indicators.

2. We refined the system parameters, obtaining a host star of \(R_* \approx 0.753^{+0.028}_{-0.026} R_\odot\) and \(M_* \approx 0.782 \pm 0.034 M_\odot\) and planets with periods and radii of \(7.13 \text{ d}\) and \(10.05 \pm 0.28 R_\oplus\) for WASP-132 b and \(1.01 \text{ d}\) and \(1.85 \pm 0.10 R_\oplus\) for WASP-132 c.

3. An analysis of archival CORALIE radial velocity measurements did not yield a significant detection at the \(1.01 \text{ d}\) period, with a \(3\sigma\) upper limit of \(37.35 M_\oplus\) on the mass of WASP-132 c.

4. Using LCOGT ground-based follow-up photometry, we ruled out NEB signals as the potential source of the TESS detection in stars out to 50" from the WASP-132 c, and likely ruled out potential NEB signals in stars out to 2.5.

5. WASP-132 c is statistically validated as a planet with false positive probabilities (FPPs) of \(9.02 \times 10^{-5}\) and 0.0107 using vespa and TRICERATOPS, respectively (see Section 5.2 for further discussion).

6. The system is dynamically stable on timescales of 100 Myr for planetary and orbital parameters within \(3\sigma\) of the best-fit values.

7. WASP-132 is the second system discovered by TESS (and one of only four systems in total) to contain a hot Jupiter with a nearby companion planet, suggesting that a mechanism other than high-eccentricity migration may play a significant role in the formation of hot Jupiters.

The discovery of WASP-132 c demonstrates the ability of TESS to not only find new planets but also enhance our knowledge of those already known. As TESS continues its almost-all-sky survey, it will surely reveal additional systems similar to WASP-132 which will improve our understanding of the evolution of hot Jupiter systems. With an ever-expanding census of hot Jupiters with nearby companion planets, it may even be possible to identify sub-populations of these hot, giant planets. It is imperative to continue the search for this type of system architecture as a larger data set will allow us to solidify our understanding of how these rare systems form.

ACKNOWLEDGMENTS

We thank J. Rowe and T. Barclay for the valuable suggestions for this study.

This paper includes data collected by the TESS mission, which are publicly available from the Mikulski Archive for Space Telescopes (MAST) and produced by the Science Processing Operations Center (SPOC) at NASA Ames Research Center. This research effort made use of systematic error-corrected (PDC-SAP) photometry. Funding for the TESS mission is provided by NASA’s Science Mission directorate.

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.

This research has made use of the Exoplanet Followup Observation Program website, which is operated by the California Institute of Technology, under contract with the National Aeronautics and Space Administration under the Exoplanet Exploration Program.

This work has made use of data from the European Space Agency (ESA) mission Gaia (https://www.cosmos.esa.int/gaia), processed by the Gaia Data Processing and Analysis Consortium (DPAC, https://www.cosmos.esa.int/web/gaia/dpac/consortium). Funding for the DPAC has been provided by national institutions, in particular the institutions participating in the Gaia Multilateral Agreement.

This publication makes use of The Data & Analysis Center for Exoplanets (DACE), which is a facility based at the University of Geneva (CH) dedicated to extrasolar planets data visualisation, exchange and analysis. DACE is a platform of the Swiss National Centre of Competence in Research (NCCR) PlanetS, federating the Swiss expertise in Exoplanet research. The DACE platform is available at https://dace.unige.ch.

Simulations in this paper made use of the REBOUND N-body code (Rein & Liu 2012). The simulations were integrated using the hybrid symplectic MERCURIUS integrator (Rein et al. 2019).

This work makes use of observations from the LCOGT network. Part of the LCOGT telescope time was granted by NOIRLab through the Mid-Scale Innovations Program (MSIP). MSIP is funded by NSF.

B.J.H. acknowledges support from the Future Investigators in NASA Earth and Space Science and Technology (FINESST) program - grant 80NSSC20K1551 - and support by NASA under award number 80GSCF21M0002. T.A.B. and M.L.S. acknowledge support from an appointment to the NASA Postdoctoral
Program at the NASA Goddard Space Flight Center, administered by Universities Space Research Association and Oak Ridge Associated Universities under contract with NASA.

*Facilities:* CORALIE, Gaia, LCOGT, SOAR, TESS

*Software:* AstroImageJ (Collins et al. 2017), astropy (Robitaille et al. 2013; Price-Whelan et al. 2018), celerite (Foreman-Mackey et al. 2017; Foreman-Mackey 2018), DACE, DAVE (Kostov et al. 2019b), exoplanet (Foreman-Mackey et al. 2019), Forecaster (Chen & Kipping 2016), Jupyter (Kluyver et al. 2016), Lightkurve (Lightkurve Collaboration et al. 2018), matplotlib (Hunter 2007), NumPy (Van Der Walt et al. 2011), Pandas (McKinney 2010), PyMC3 (Salvatier et al. 2016b), SciPy (Oliphant 2007), STARRY (Luger et al. 2018; Agol et al. 2019), TAPIR (Jensen 2013), Theano (Theano Development Team 2016), TRICERATOPS (Giacalone & Dressing 2020; Giacalone et al. 2021), REBOUND (Rein & Liu 2012), vespa (Morton 2012, 2015)

**REFERENCES**

Agol, E., Luger, R., & Foreman-Mackey, D. 2019, arXiv e-prints

Allard, F., Homeier, D., & Freytag, B. 2012, Philosophical Transactions of the Royal Society of London Series A, 370, 2765, doi: 10.1098/rsta.2011.0269

Anderson, K. R., Storch, N. I., & Lai, D. 2016, Monthly Notices of the Royal Astronomical Society, 456, 3671

Bailey-Jones, C. A. L., Rybizki, J., Fouesneau, M., Mantelet, G., & Andrae, R. 2018, AJ, 156, 58, doi: 10.3847/1538-3881/aacb21

Barclay, T., Pepper, J., & Quintana, E. V. 2018, The Astrophysical Journal Supplement Series, 239, 2

Batygin, K., Bodenheimer, P. H., & Laughlin, G. P. 2016, The Astrophysical Journal, 829, 114

Becker, J. C., Vanderburg, A., Adams, F. C., Rappaport, S. A., & Schwengeler, H. M. 2015, The Astrophysical Journal Letters, 812, L18

Berger, T. A., Huber, D., van Saders, J. L., et al. 2020, AJ, 159, 280, doi: 10.3847/1538-3881/159/6/280

Bovy, J., Rix, H.-W., Green, G. M., Schlaufy, E. F., & Finkbeiner, D. P. 2016, ApJ, 818, 130, doi: 10.3847/0004-637X/818/2/130

Brown, A. G., Vallenari, A., Prusti, T., et al. 2021, Astronomy & Astrophysics, 649, A1

Brown, T. M., Baliber, N., Bianco, F. B., et al. 2013, Publications of the Astronomical Society of the Pacific, 125, 1031, doi: 10.1086/673168

Cañas, C. I., Wang, S., Mahadevan, S., et al. 2019, The Astrophysical Journal Letters, 870, L17

Chen, J., & Kipping, D. 2016, The Astrophysical Journal, 834, 17

Collins, K. A., Kielkopf, J. F., Stassun, K. G., & Hessman, F. V. 2017, AJ, 153, 77, doi: 10.3847/1538-3881/153/2/77

Coughlin, J. L., Thompson, S. E., Bryson, S. T., et al. 2014, AJ, 147, 119, doi: 10.1088/0004-6256/147/5/119

Crossfield, I. J. M., Waalkes, W., Newton, E. R., et al. 2019, ApJL, 883, L16, doi: 10.3847/2041-8213/ab3d30

Cutri, R. M., Wright, E. L., Conrow, T., et al. 2013, Explanatory Supplement to the AllWISE Data Release Products, Tech. rep.

Dawson, R. I., & Johnson, J. A. 2018, Annual Review of Astronomy and Astrophysics, 56, 175

Dawson, R. I., Murray-Clay, R. A., & Johnson, J. A. 2014, The Astrophysical Journal, 798, 66

de Leon, J. P., Livingston, J., Endl, M., et al. 2021, MNRAS, 508, 195, doi: 10.1093/mnras/stab2305

Dieterich, S. B., Henry, T. J., Jao, W.-C., et al. 2020, AJ, 147, 94, doi: 10.1088/0004-6256/147/5/94

Endl, M., Caldwell, D. A., Barclay, T., et al. 2014, The Astrophysical Journal, 795, 151

ExoFOP. 2019, Exoplanet Follow-up Observing Program - TESS, IPAC

Foreman-Mackey, D. 2018, Research Notes of the American Astronomical Society, 2, 31, doi: 10.3847/2515-5172/aaa6fc

Foreman-Mackey, D., Agol, E., Ambikasaran, S., & Angus, R. 2017, The Astronomical Journal, 154, 220

Foreman-Mackey, D., Czekala, I., Luger, R., et al. 2019, dfm/exoplanet v0.2.3, doi: 10.5281/zenodo.1998447

Gaia Collaboration, Brown, A. G. A., Vallenari, A., et al. 2018, A&A, 616, A1, doi: 10.1051/0004-6361/201833051

Garhart, E., Deming, D., Mandell, A., et al. 2020, The Astronomical Journal, 159, 137

Giacalone, S., & Dressing, C. D. 2012, triceratops: Candidate exoplanet rating tool. http://ascl.net/2002.004

Giacalone, S., Dressing, C. D., Jensen, E. L. N., et al. 2021, AJ, 161, 24, doi: 10.3847/1538-3881/abc6af

Gilbert, E. A., Barclay, T., Schlieder, J. E., et al. 2020, The Astronomical Journal, 160, 116

Gilbert, E. A., Barclay, T., Schlieder, J. E., et al. 2020, AJ, 160, 116, doi: 10.3847/1538-3881/aba4b2

Guerrero, N. M., Seager, S., Huang, C. X., et al. 2021, The Astrophysical Journal Supplement Series, 254, 39
Ogihara, M., Inutsuka, S.-i., & Kobayashi, H. 2013, The Astrophysical Journal Letters, 778, L9
Ogihara, M., Kobayashi, H., & Inutsuka, S.-i. 2014, The Astrophysical Journal, 787, 172
Oliphant, T. E. 2007, Computing in Science Engineering, 9, 10, doi: 10.1109/MCSE.2007.58
Price-Whelan, A. M., Sipőcz, B., Günther, H., et al. 2018, The Astronomical Journal, 156, 123
Prusti, T., De Bruijne, J., Brown, A. G., et al. 2016, Astronomy & astrophysics, 595, A1
Rasio, F. A., & Ford, E. B. 1996, Science, 274, 954
Raymond, S. N., Mandell, A. M., & Sigurdsson, S. 2006, Science, 313, 1413
Rein, H., & Liu, S. F. 2012, A&A, 537, A128, doi: 10.1051/0004-6361/201118085
Rein, H., Hernandez, D. M., Tamayo, D., et al. 2019, MNRAS, 485, 5490, doi: 10.1093/mnras/stz769
Ricker, G. R. 2015, in AAS/Division for Extreme Solar Systems Abstracts, Vol. 3
Rickman, E., Ségransan, D., Marmier, M., et al. 2019, Astronomy & Astrophysics, 625, A71
Robitaille, T. P., Tollerud, E. J., Greenfield, P., et al. 2013, Astronomy & Astrophysics, 558, A33
Salvatier, J., Wiecki, T. V., & Fonnesbeck, C. 2016a, PeerJ Computer Science, 2, e55
—. 2016b, PeerJ Computer Science, 2, e55
Schlaufman, K. C., & Winn, J. N. 2016, The Astrophysical Journal, 825, 62
Silverstein, M. L., Schlieder, J. E., Barclay, T., et al. 2022, The Astronomical Journal, 163, 151
Skrutskie, M. F., Cutti, R. M., Stiening, R., et al. 2006, AJ, 131, 1163, doi: 10.1086/498708
Smith, J. C., Stumpe, M. C., Van Cleve, J. E., et al. 2012, Publications of the Astronomical Society of the Pacific, 124, 1000
Stassun, K. G., Collins, K. A., & Gaudi, B. S. 2017, The Astronomical Journal, 153, 136
Stassun, K. G., Corsaro, E., Pepper, J. A., & Gaudi, B. S. 2018, AJ, 155, 22, doi: 10.3847/1538-3881/aa998a
Stassun, K. G., & Torres, G. 2016, The Astronomical Journal, 152, 180
—. 2021, The Astrophysical Journal Letters, 907, L33
Stassun, K. G., Oelkers, R. J., Pepper, J., et al. 2018, The Astronomical Journal, 156, 102
Stassun, K. G., Oelkers, R. J., Paegert, M., et al. 2019, The Astronomical Journal, 158, 138
Steffen, J. H., Ragozzine, D., Fabrycky, D. C., et al. 2012, Proceedings of the National Academy of Sciences, 109, 7982
Stumpe, M. C., Smith, J. C., Catanzarite, J. H., et al. 2014, Publications of the Astronomical Society of the Pacific, 126, 100
Stumpe, M. C., Smith, J. C., Van Cleve, J. E., et al. 2012, Publications of the Astronomical Society of the Pacific, 124, 985
Sullivan, P. W., Winn, J. N., Berta-Thompson, Z. K., et al. 2015, The Astrophysical Journal, 809, 77
Theano Development Team. 2016, arXiv e-prints, abs/1605.02688. http://arxiv.org/abs/1605.02688
Thorngren, D. P., & Fortney, J. J. 2018, The Astronomical Journal, 155, 214
Tokovinin, A. 2018, Publications of the Astronomical Society of the Pacific, 130, 035002
Torres, G., Andersen, J., & Giménez, A. 2010, The Astronomy and Astrophysics Review, 18, 67
Twicken, J. D., Catanzarite, J. H., Clarke, B. D., et al. 2018, PASP, 130, 064502, doi: 10.1088/1538-3873/aab694
Van Der Walt, S., Colbert, S. C., & Varoquaux, G. 2011, Computing in science & engineering, 13, 22
Wang, J., Fischer, D. A., Horch, E. P., & Huang, X. 2015, The Astrophysical Journal, 799, 229
Winn, J. N., Fabrycky, D., Albrecht, S., & Johnson, J. A. 2010, The Astrophysical Journal Letters, 718, L145
Winn, J. N., & Fabrycky, D. C. 2015, Annual Review of Astronomy and Astrophysics, 53, 409
Wright, E. L., Eisenhardt, P. R., Mainzer, A. K., et al. 2010, The Astronomical Journal, 140, 1868
Yee, S. W., Winn, J. N., & Hartman, J. D. 2021, The Astronomical Journal, 162, 240
Zhu, W., & Dong, S. 2021, Annual Review of Astronomy and Astrophysics, 59
Ziegler, C., Tokovinin, A., Briceño, C., et al. 2020, AJ, 159, 19, doi: 10.3847/1538-3881/ab55e9