



TOI-1696 and TOI-2136: Constraining the Masses of Two Mini-Neptunes with the Habitable-Zone Planet Finder

Corey Beard¹, Paul Robertson¹, Shubham Kanodia^{2,3}, Jessica Libby-Roberts^{2,3}, Caleb I. Cañas^{2,3,4}, Arvind F. Gupta^{2,3}, Rae Holcomb¹, Sinclair Jones⁵, Henry A. Kobulnicky⁶, Andrea S. J. Lin^{2,3}, Jack Lubin¹, Marissa Maney⁷, Brock A. Parker⁶, Guðmundur Stefánsson^{8,9}, William D. Cochran¹⁰, Michael Endl^{11,12}, Leslie Hebb¹³, Suvrath Mahadevan^{2,3}, John Wisniewski¹⁴, Chad F. Bender¹⁵, Scott A. Diddams^{16,17}, Mark Everett¹⁸, Connor Fredrick^{19,20}, Samuel Halverson²¹, Fred Hearty^{2,3}, Andrew J. Metcalf^{17,22,23}, Andrew Monson², Joe P. Ninan^{2,3}, Arpita Roy^{24,25}, Maria Schutte¹⁴, Christian Schwab²⁶, and Ryan C Terrien²⁷

¹ Department of Physics and Astronomy, 4129 Frederick Reines Hall, University of California, Irvine, Irvine, CA, 92697, USA; coreycbeard@gmail.com

² Department of Astronomy & Astrophysics, 525 Davey Laboratory, The Pennsylvania State University, University Park, PA, 16802, USA

³ Center for Exoplanets and Habitable Worlds, 525 Davey Laboratory, The Pennsylvania State University, University Park, PA, 16802, USA

⁴ NASA Earth and Space Science Fellow

⁵ Princeton University, Department of Astrophysical Sciences, 4 Ivy Lane, Princeton, NJ 08540, USA

⁶ Department of Physics & Astronomy, University of Wyoming, Laramie, WY 82070, USA

⁷ Harvard-Smithsonian Center for Astrophysics, 60 Garden Street, Cambridge, MA 02138, US

⁸ Department of Astrophysical Sciences, Princeton University, 4 Ivy Lane, Princeton, NJ 08540, USA

⁹ Henry Norris Russell Fellow

¹⁰ McDonald Observatory and Center for Planetary Systems Habitability, The University of Texas, Austin TX 78712 USA

¹¹ Center for Planetary Systems Habitability, The University of Texas at Austin, Austin, TX 78712, USA

¹² Department of Astronomy, The University of Texas at Austin, TX, 78712, USA

¹³ Department of Physics, Hobart and William Smith Colleges, 300 Pulteney Street, Geneva, NY, 14456, USA

¹⁴ Homer L. Dodge Department of Physics and Astronomy, University of Oklahoma, 440 W. Brooks Street, Norman, OK 73019, USA

¹⁵ Steward Observatory, The University of Arizona, 933 N. Cherry Avenue, Tucson, AZ 85721, USA

¹⁶ National Institute of Standards & Technology, 325 Broadway, Boulder, CO 80305, USA

¹⁷ Department of Physics, 390 UCB, University of Colorado Boulder, Boulder, CO 80309, USA

¹⁸ National Optical Infrared Astronomy Research Laboratory, 950 N. Cherry Avenue, Tucson, AZ 85719, USA

¹⁹ Time and Frequency Division, National Institute of Standards and Technology, 325 Broadway, Boulder, CO 80305, USA

²⁰ Department of Physics, University of Colorado, 2000 Colorado Avenue, Boulder, CO 80309, USA

²¹ Jet Propulsion Laboratory, 4800 Oak Grove Drive, Pasadena, CA 91109, USA

²² Space Vehicles Directorate, Air Force Research Laboratory, 3550 Aberdeen Avenue SE, Kirtland AFB, NM 87117, USA

²³ Time and Frequency Division, National Institute of Technology, 325 Broadway, Boulder, CO 80305, USA

²⁴ Space Telescope Science Institute, 3700 San Martin Drive, Baltimore, MD 21218, USA

²⁵ Department of Physics and Astronomy, Johns Hopkins University, 3400 N Charles Street, Baltimore, MD 21218, USA

²⁶ Department of Physics and Astronomy, Macquarie University, Balaclava Road, North Ryde, NSW 2109, Australia

²⁷ Carleton College, One North College Street, Northfield, MN 55057, USA

Received 2021 November 23; revised 2022 April 13; accepted 2022 April 19; published 2022 May 23

Abstract

We present the validation of two planets orbiting M dwarfs, TOI-1696b and TOI-2136b. Both planets are mini-Neptunes orbiting nearby stars, making them promising prospects for atmospheric characterization with the James Webb Space Telescope (JWST). We validated the planetary nature of both candidates using high-contrast imaging, ground-based photometry, and near-infrared radial velocities. Adaptive optics images were taken using the ShARCS camera on the 3 m Shane Telescope. Speckle images were taken using the NN-Explore Exoplanet Stellar Speckle Imager on the WIYN 3.5 m telescope. Radii and orbital ephemerides were refined using a combination of the Transiting Exoplanet Survey Satellite, the diffuser-assisted Astrophysical Research Consortium (ARC) Telescope Imaging Camera (ARCTIC) imager on the 3.5 m ARC telescope at Apache Point Observatory, and the 0.6 m telescope at Red Buttes Observatory. We obtained radial velocities using the Habitable-Zone Planet Finder on the 10 m Hobby–Eberly Telescope, which enabled us to place upper limits on the masses of both transiting planets. TOI-1696b ($P = 2.5$ days; $R_p = 3.24 R_\oplus$; $M_p < 56.6 M_\oplus$) falls into a sparsely populated region of parameter space considering its host star’s temperature ($T_{\text{eff}} = 3168$ K, M4.5), as planets of its size are quite rare around mid- to late-M dwarfs. On the other hand, TOI-2136b ($P = 7.85$ days; $R_p = 2.09 R_\oplus$; $M_p < 15.0 M_\oplus$) is an excellent candidate for atmospheric follow-up with the JWST.

Unified Astronomy Thesaurus concepts: Exoplanet astronomy (1930); Mini Neptunes (1063); Radial velocity (1332); Transit photometry (1709); Exoplanets (498)

1. Introduction

Exoplanet discoveries were once rare and challenging, but today our methods have advanced sufficiently to attempt not just to discover exoplanets, but understand them. The Kepler mission (Borucki et al. 2010) revolutionized the field, providing researchers with a statistical sample of exoplanets.



Original content from this work may be used under the terms of the [Creative Commons Attribution 4.0 licence](https://creativecommons.org/licenses/by/4.0/). Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI.

We stand on the verge of answering some of the biggest questions in exoplanet astronomy: how do planets form? What is the true population of exoplanets? Is there life on any of these planets? With the successful launch of the James Webb Space Telescope (JWST; Gardner et al. 2006), and the advent of other ultra-precise instruments under development, the answers to these questions are near at hand.

Today, the Transiting Exoplanet Survey Satellite (TESS) is providing near-constant high-precision photometry of thousands of bright, nearby stars (Ricker et al. 2015). TESS has already flagged more than 5000 TESS Objects of Interest (TOIs) as potential exoplanets, but additional follow-up is necessary. The transit method is especially susceptible to false-positive scenarios (Fressin et al. 2013), and additional data are required to verify the planetary nature of TOIs. This is even more important for TESS observations: a pixel size of $21''$ is so large that TESS pixels almost always contain multiple stars. Beyond ruling out false positives, additional ground-based follow-up is necessary for determining other planetary properties, especially if we wish to understand the astrophysics behind formation, evolution, and populations of exoplanets.

The radial velocity (RV) method allows us to measure masses of exoplanets, and thus, in combination with derived radii from photometry, constrain properties such as bulk density and composition. Previously, RV instruments (Keck/HIRES, Vogt et al. 1994; HARPS, Mayor et al. 2003; HARPS-N, Cosentino et al. 2012) focused on the visible wavelength range, often designed primarily to study Sun-like stars. The existence of exoplanets around stars of all spectral types, however, has broadened our search, in particular to the redder, cooler M dwarf spectral type: the most common type of star in our galaxy (Henry et al. 2018). The extended main-sequence lifetime of these stars is thought to contribute to the probability of life forming (Shields et al. 2016), making biosignature searches potentially more fruitful. Thus we see the development of dedicated infrared RV instruments, i.e., the Habitable-Zone Planet Finder (HPF; Mahadevan et al. 2012, 2014), iSHELL (Cale et al. 2018), IRD (Tamura et al. 2012) PARVI (Gibson et al. 2020), SPIRou (Donati et al. 2018), and NIRPS (Bouchy et al. 2017); instruments with visible and infrared observing capabilities, i.e., CARMENES (Quirrenbach et al. 2016) or GIARPS (Claudi et al. 2017); or instruments that are either redder than traditional visible spectrographs, or have wider coverage, i.e., NEID (Schwab et al. 2016) or ESPRESSO (Pepe et al. 2010).

Evidence that the M dwarf exoplanet population is distinct from that of Sun-like stars motivates further study of this group (Dressing & Charbonneau 2015). In particular, the mass–radius relationship for M dwarfs is less well understood, and additional mass measurements will help us to explain its underlying form (Kanodia et al. 2019).

Here we validate two transiting M dwarf planets identified by TESS: TOI-1696b (Mori & Livingston 2021) and TOI-2136b. We also use the HPF to place upper limits on the masses of both planets. We additionally refine the measured planetary, orbital, and stellar parameters of both systems.

TOI-1696 is a mid-M dwarf (M4.5, $V = 16.8$) with particularly deep transit events. The cool, small nature of the star and the relatively large transit depth suggest that this planet is an unusually large ($\sim 3 R_{\oplus}$) mini-Neptune considering its host star’s temperature ($T_{\text{eff}} = 3168$ K)—planets larger than $2.8 R_{\oplus}$ become quite rare around cool stars (Dressing & Charbonneau 2015; Hardegree-Ullman et al. 2019; Hsu et al. 2020). Mori &

Livingston 2021 highlighted several attractive features of the system: it has a high transmission spectroscopy metric (TSM; Kempton et al. 2018) considering the cool nature of the star, and the planet is near the Neptunian desert (Mazeh et al. 2016). An exoplanet that is unusually large, approaching the Neptunian desert, and that can be atmospherically studied, can help explain or rule out planet formation scenarios, and our understanding of planetary evolution.

TOI-2136 is an early- to mid-M dwarf (M3, $T_{\text{eff}} = 3366$ K, $V = 14.3$). The candidate planet is a small mini-Neptune ($\sim 2 R_{\oplus}$); with an estimated equilibrium temperature of 403 K, TOI-2136b falls into a regime that allows for the existence of liquid water oceans beneath its gaseous envelope. TOI-2136’s bright, close nature also puts this candidate planet in a potentially exciting region of parameter space for the detection of biosignatures. For example, TOI-2136b is an excellent candidate for a “Cold-Haber World,” a unique environment where life could exist in oceans beneath a massive H/He envelope by combining hydrogen and nitrogen in the Haber process (Seager et al. 2013a). Such a process generates a detectable amount of ammonia, and TOI-2136b is not expected to produce ammonia in any other way.

In Section 2, we give a summary of the data used in our analysis. In Section 3, we detail our estimation of each system’s stellar parameters. In Section 4, we detail the software and assumptions made during our analysis, and steps taken to measure the planetary and orbital parameters. In Section 5, we discuss our findings, and the implications for each system. Finally, Section 6 summarizes our results and conclusions.

2. Observations

2.1. TESS

TOI-1696 was observed by TESS during Sector 19 (2019 November 27–2019 December 24).²⁸ It was observed for 27 days by CCD 2 of camera 1 in 2 minute cadence mode. It was then processed by the MIT Science Processing Operations Center (SPOC) pipeline (Jenkins et al. 2016), and was announced as a TOI on 2020 January 25, identifying a 2.5 day periodicity as TOI-1696.01. Photometry taken during Sector 19 is shown in Figure 1.

Similarly, TOI-2136 was observed in Sector 26 (2020 June 8–2020 July 4) during TESS’s nominal mission, and Sector 40 (2021 June 24–2021 July 23) during TESS’s extended mission, in 2 minute cadence mode with CCD 1 of camera 1.²⁹ A 7.85 day planet candidate was identified on 2020 August 27 as TOI-2136.01. The target is also listed in Sector 14 by the Web-TESS Viewing Tool, but follow-up using the TESS-point (Burke et al. 2020) software package confirms that the target fell in a gap between CCDs during that sector. Both observed sectors were processed using the SPOC pipeline and used for our subsequent analysis. We use the Pre-Search Data Conditioning Simple Aperture Photometry (PDCSAP) flux in our analysis. A plot of both sectors of TESS photometry for TOI-2136 is presented in Figure 2.

It should be noted that the Sector 40 photometry of TOI-2136 has several large gaps. The central data gap at $\sim$ BJD 2459405 is a standard data downlink. The other gaps, most notably BJD 2459396–2459399, BJD 2459411–2459413, and a small gap around BJD 2459414, are all due to an attitude adjustment of the

²⁸ 1696 DV: <https://tev.mit.edu/data/atlas-signal/i165570/>.

²⁹ 2136 DV: <https://tev.mit.edu/data/atlas-signal/i177995/>.

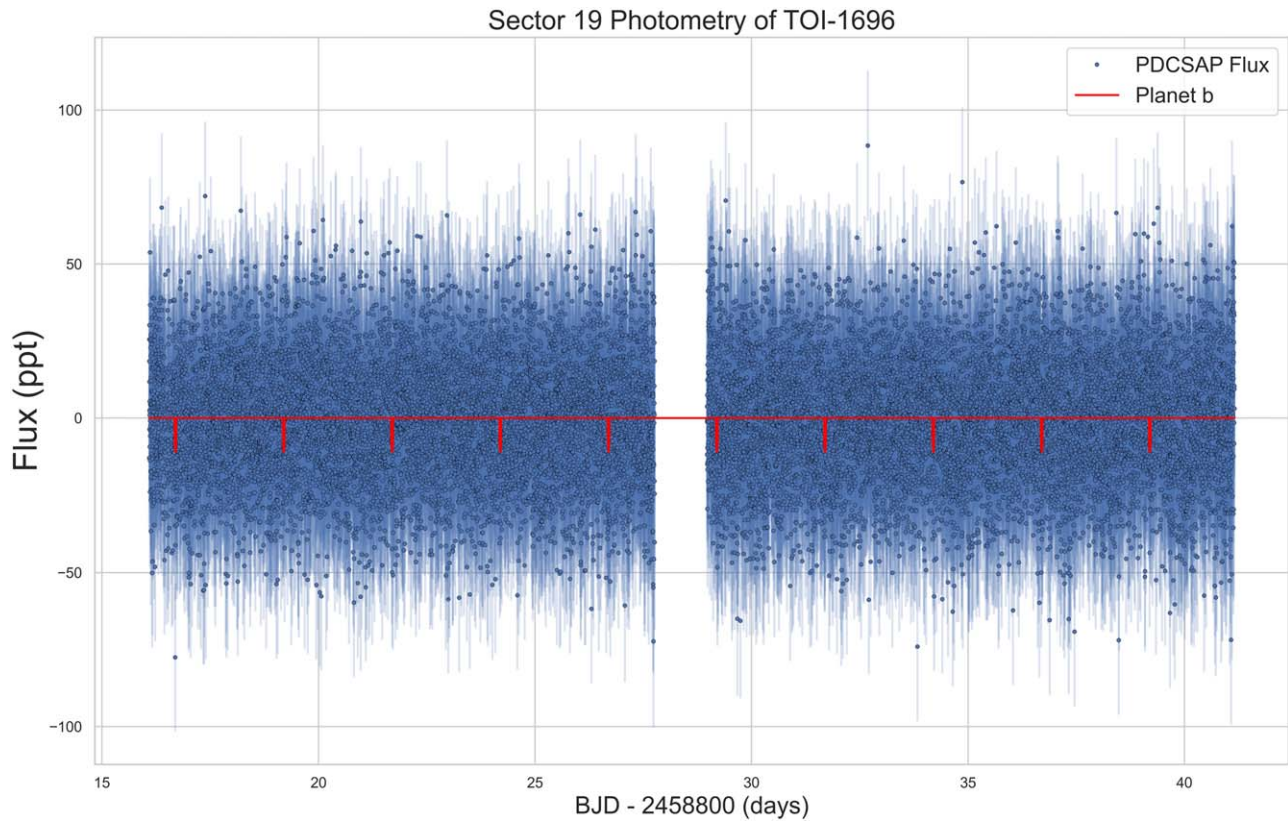


Figure 1. Sector 19 TESS Pre-Search Data Conditioning Simple Aperture Photometry (PDCSAP) flux of TOI-1696, reduced using the MIT Science Processing Operations Center pipeline. A model representing the transits of planet b is indicated by a solid red line.

spacecraft as described in the TESS Mission Handbook. These data were not used during the analysis.

2.2. Ground-based Photometric Follow-up

Ground-based photometric follow-up is often necessary to validate the planetary nature of candidates flagged by TESS as TOIs (Stefánsson et al. 2020b; Cañas et al. 2022). In addition to confirming signals, these follow-up transits provide tighter constraints on transit parameters for the candidate planets (e.g., Kanodia et al. 2021). We detail the photometric follow-up for these two planet candidates using ground-based resources in the next section.

2.2.1. RBO

We observed a transit of TOI-1696 on the night of 2020 December 27 using the 0.6m telescope at Red Buttes Observatory (RBO) in Wyoming (Kasper et al. 2016). The RBO telescope is a f/8.43 Ritchey–Chrétien Cassegrain constructed by DFM Engineering, Inc. It is currently equipped with an Apogee ASPEN CG47 camera.

The target rose from an airmass of 1.092 at the start of the observations to a minimum airmass of 1.009, and then set to an airmass of 1.419 at the end of the observations. Observations were performed using the Bessell I filter with 2×2 on-chip binning. We defocused moderately, which allowed us to use an exposure time of 120 s. In the 2×2 binning mode, the 0.6 m at RBO has a gain of 1.27e/ADU, a plate scale of $1''.05$, and a readout time of approximately 2 s.

During data reduction we used a 9 pixel ($9''.5$) aperture and an annulus with an inner radius of 16 pixels ($16''.8$) and an outer radius of 24 pixels ($25''.2$).

We note that the latter observations seem to be affected by particularly high scatter. Analysis of airmass correlation does not resolve this issue, and so we conclude that the observations were possibly affected by clouds or poor seeing toward the end. The high scatter does not have a significant effect on our measured parameters, however, as it seems to be concentrated after egress. We leave the points for completeness.

Plots of RBO data are presented in Section 4.1, where they are analyzed.

2.2.2. ARCTIC

We observed transits of TOI-1696 and TOI-2136 on the nights of 2021 January 1 and 2020 October 5, respectively, using the Astrophysical Research Consortium (ARC) Telescope Imaging Camera (ARCTIC; Huehnerhoff et al. 2016) at the ARC 3.5 m Telescope at Apache Point Observatory (APO). To achieve precise photometry on nearby bright stars, we used the engineered diffuser described in Stefánsson et al. (2017).

The airmass of TOI-1696 varied from 1.040 to 1.384 over the course of its observation on 2021 January 1. The observations were performed using the SDSS i' filter with an exposure time of 20 s in the quad-readout and fast readout modes with 4×4 on-chip binning. In the 4×4 binning mode, ARCTIC has a gain of 2 e/ADU, a plate scale of $0''.468 \text{ pixel}^{-1}$, and a readout time of 2.7 s. We initially defocused to a FWHM of $4''.4$. For the final reduction, we selected a photometric aperture of 8 pixels ($3''.7$) and used an annulus with an inner radius of 20 pixels ($9''.4$), and an outer radius of 30 pixels ($14''.0$).

The airmass of TOI-2136 varied from 1.016 to 1.420 over the course of its observation on 2020 October 5. The

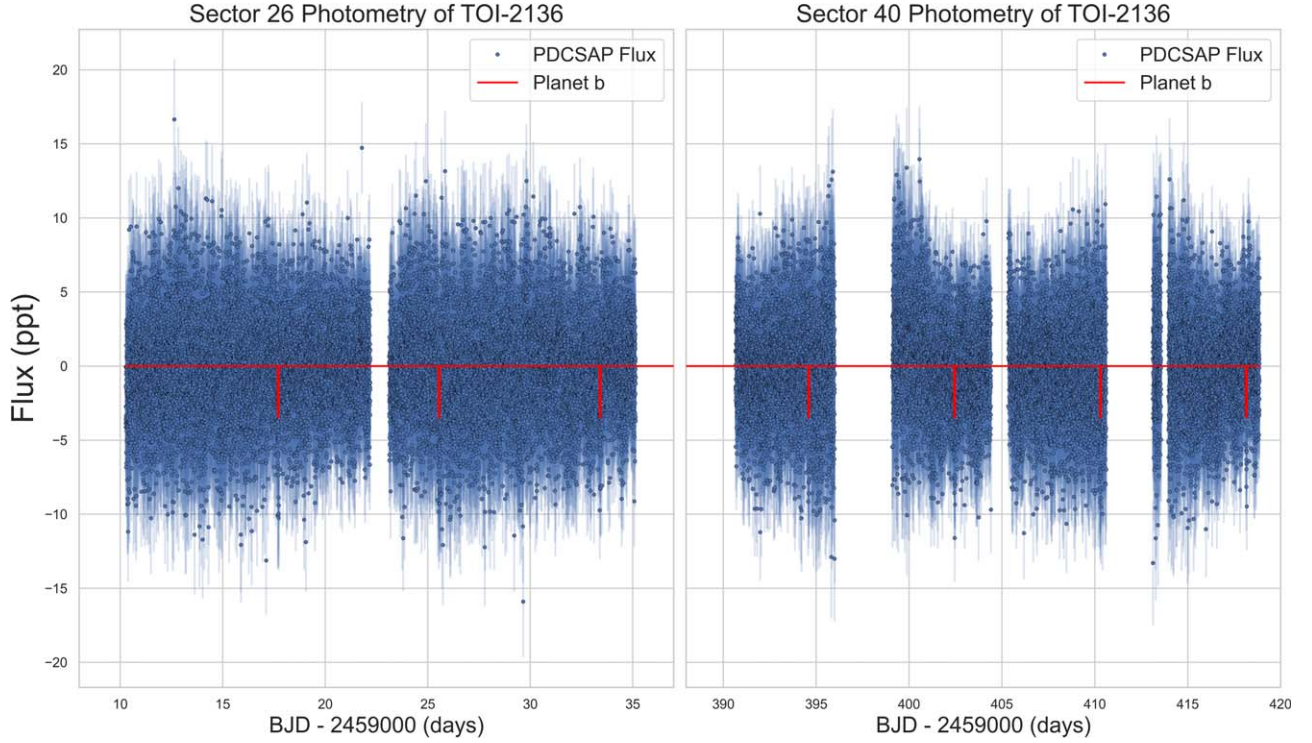


Figure 2. Sector 26 and 40 PDCSAP flux of TOI-2136. A model representing the transits of planet b is visible as a solid red line.

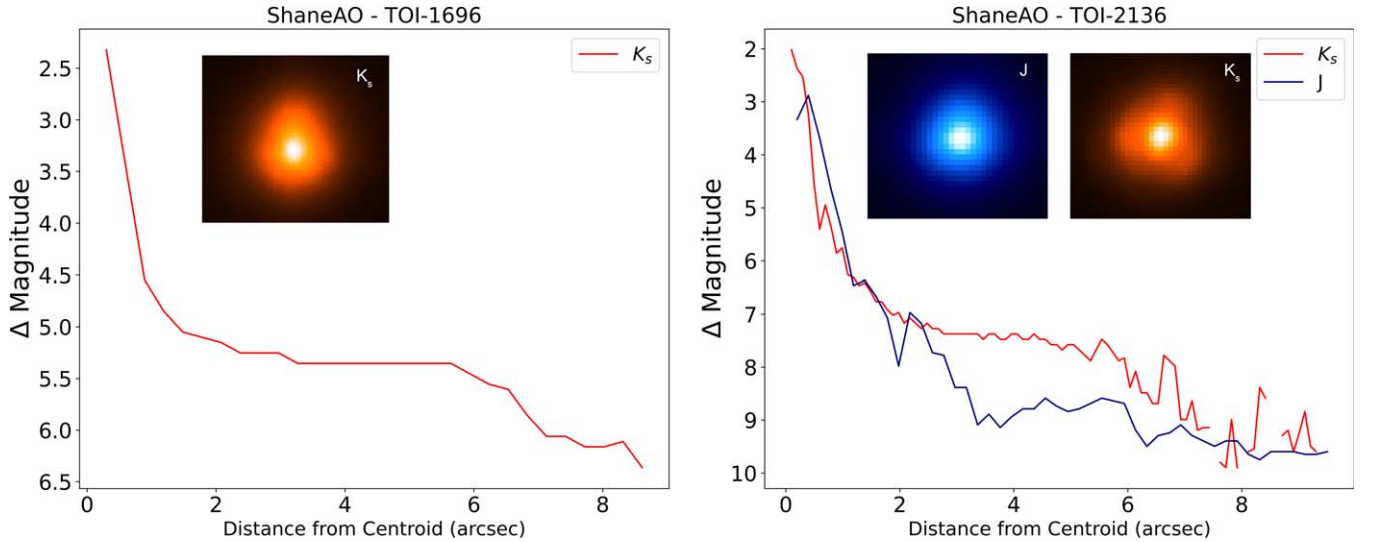


Figure 3. Left: 5σ contrast curve of TOI-1696 taken using the SHARCS camera at Lick Observatory on 2020 November 29 in the K_s band. Right: 5σ contrast curves of TOI-2136 taken using the K_s and J filters. The data were taken on 2021 May 28.

observations were performed using the SDSS i' filter with an exposure time of 15.3 s in the quad-readout and fast readout modes with 4×4 on-chip binning. For the final reduction, we selected a photometric aperture of 17 pixels ($8''.0$), and an annulus with an inner radius of 32 pixels ($15''.0$) and an outer radius of 48 pixels ($22''.5$).

Plots of ARCTIC data are presented in Section 4.1, where they are analyzed.

2.3. Radial Velocity Follow-up with the HPF

We observed both targets using the HPF (Mahadevan et al. 2012, 2014), a near-infrared (8080–12780 Å), high-precision

RV spectrograph located at the 10 m Hobby–Eberly Telescope (HET) in Texas. The HET is a fixed-altitude telescope with a roving pupil design. Observations on the HPF are queue-scheduled, with all observations executed by the HET resident astronomers (Shetrone et al. 2007). The HPF is fiber-fed, with separate science, sky, and simultaneous calibration fibers (Kanodia et al. 2018), and has precise, millikelvin-level thermal stability (Stefánsson et al. 2016).

To estimate the RVs, we use a modified version of the SpEctrum Radial Velocity AnaLyser pipeline (SERVAL; Zechmeister et al. 2018), reduced using the method outlined in Stefánsson et al. (2020a). SERVAL matches templates to the

Table 1
Habitable-Zone Planet Finder (HPF) Radial Velocities (RVs) of TOI-1696

BJD _{TDB} (d)	RV (m s ⁻¹)	σ (m s ⁻¹)
2459119.84652	8	16
2459124.83479	-19	14
2459182.67317	34	17
2459187.88823	-27	19
2459210.59442	4	25
2459216.79185	15	22
2459232.76200	29	17
2459237.74584	44	19
2459238.74103	23	28
2459270.64775	-65	21

obtained spectra to create a master template from all observations, and then minimizes the χ^2 statistic to determine the shifts of each observed spectrum. This method is widely used for M dwarfs, where line blends make the binary mask technique less effective (e.g., Anglada-Escudé et al. 2012). We create a master template for each target from all the observed spectra. We mask telluric and sky-emission lines during this process. We calculate a telluric mask based on their predicted locations using `telfit` (Gullikson et al. 2014), a Python wrapper to the Line-by-Line Radiative Transfer Model package (Clough et al. 2005). Despite their proximity to Earth, both targets are relatively faint. As a result, sky-fiber spectra were subtracted from the observations. Analyses were run on both sky-subtracted and non-sky-subtracted RVs to ascertain the effect of this correction. The final analysis results did not differ meaningfully between the runs. We adopted sky-subtracted RVs for both systems due to their faintness, and the long exposure times of both targets. We used `barycorrpy` to perform barycentric corrections (Kanodia & Wright 2018).

RVs of TOI-1696 were obtained between 2020 September 27 and 2021 February 25. During this interval we obtained 30 unbinned RVs, taken over 10 observing nights. Each unbinned spectrum was observed for 650 s, with an average signal-to-noise ratio (S/N) of 33.8. The average RV error was 34.7 m s⁻¹ (unbinned) and 19.9 m s⁻¹ (binned). The nightly binned RVs are given in Table 1.

RVs of TOI-2136 were obtained between 2020 August 13 and 2021 September 19. We obtained 81 unbinned RVs of this system, taken over 27 observing nights. Each observation lasted for 650 s. The average S/N was 81.7. The mean uncertainty of all of the observations is 14.1 m s⁻¹ (unbinned) and 8.0 m s⁻¹ (binned). A truncated list of nightly binned RVs can be seen in Table 2.

2.4. High-resolution Imaging

2.4.1. ShARCS on the Shane Telescope

We observed TOI-1696 and TOI-2136 using the ShARCS camera on the Shane 3 m telescope at Lick Observatory (Srinath et al. 2014). TOI-1696 was observed using the K_S filter on the night of 2020 November 29. TOI-2136 was observed using the K_S filter and J filter on the night of 2021 May 28. Both targets were in a brightness regime where Laser Guide Star mode is helpful, but this function was unavailable on both nights due to instrument repairs. Fortunately, conditions were good enough in both cases, and Natural Guide Star mode

Table 2
HPF RVs of TOI-2136

BJD _{TDB} (d)	RV (m s ⁻¹)	σ (m s ⁻¹)
2459074.79705	-13	7
2459087.75569	17	6
2459089.75413	9	6
2459090.74571	0	8
2459095.73448	-1	6
2459098.72963	5	8
2459118.68079	16	8
2459123.65313	-1	5
2459125.65859	-8	6
2459129.63709	-11	7

proved to be sufficient. Both targets were observed using a five-point dither process as outlined in Furlan et al. (2017).

The raw data are reduced using a custom pipeline developed by our team (Stefánsson et al. 2020b; Kanodia et al. 2021). Our reduction first rejects all overexposed or underexposed images, and we manually reject files we know to be erroneous from our night logs (lost guiding, shutters in frame, etc.). We then apply a standard dark correction, flat correction, and sigma clip. We produce a master sky image from the five-point dither process, and subtract this sky from each image. A final image is then produced using an interpolation process to shift the images onto a single centroid.

We then generate a 5σ contrast curve using algorithms developed by Espinoza et al. (2016) as the final part of our analysis. For TOI-1696, we detect no companions at a $\Delta K_s = 2.3$ at 0''.3 and $\Delta K_s = 5.4$ at 5''.9. For TOI-2136, we rule out companions with a $\Delta K_s = 2.4$ and a $\Delta J = 3.3$ at 0''.2, and out to $\Delta K_s = 7.8$ and $\Delta J = 8.7$ at a distance of 5''.9.

2.4.2. NESSI at WIYN

In addition to Shane adaptive optics data, we acquired high-contrast imaging data for TOI-2136 with speckle imaging observations taken on 2021 April 1 using the NN-Explore Exoplanet Stellar Speckle Imager (NESSI) on the WIYN³⁰ 3.5 m telescope at Kitt Peak National Observatory. To rule out additional close, luminous companions, we collected a nine minute sequence of 40 ms diffraction-limited exposures of TOI-2136 with the r' and z' filters. As we show in Figure 4, the NESSI data show no evidence of blending from a bright companion down to a contrast limit of $\Delta\text{mag} = 4$ at 0''.2 and $\Delta\text{mag} = 5.5$ at 1''.

3. Stellar Parameters

We used a similar method to that in Stefánsson et al. (2020a) and S. Jones et al. (2022, in preparation) to estimate T_{eff} , $\log g$, and [Fe/H] values of the host stars from their spectra. The HPF-SpecMatch code, based on the SpecMatch-Emp algorithm from Yee et al. (2017), compares the high-resolution HPF spectra of both targets to a library of high-S/N as-observed HPF spectra, which consists of slowly rotating reference stars with well characterized stellar parameters from

³⁰ The WIYN Observatory is a joint facility of the NSF's National Optical–Infrared Astronomy Research Laboratory, Indiana University, the University of Wisconsin-Madison, Pennsylvania State University, the University of Missouri, the University of California-Irvine, and Purdue University.

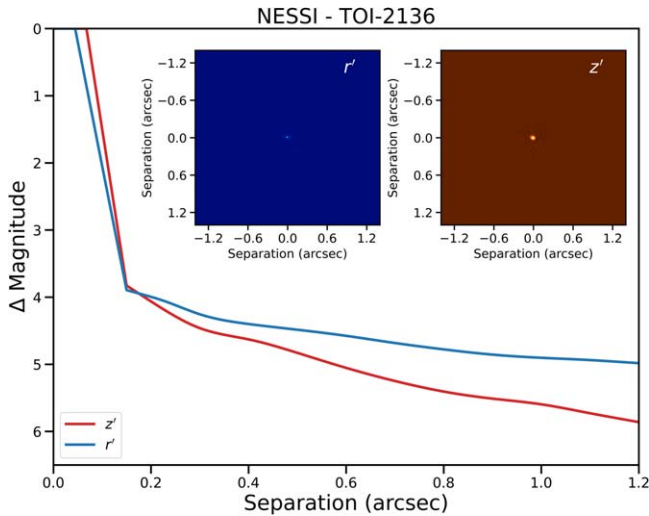


Figure 4. Images and contrast curves of TOI-2136 taken using the NN-Explore Exoplanet Stellar Speckle Imager on 2021 April 1. Data were taken in the r' and z' filters, and companions were ruled out to a distance of $1''$.

Yee et al. (2017) and an expanded selection of stars from Mann et al. (2015) in the lower effective temperature range.

We shift the observed target spectrum to a library wavelength scale and rank all of the targets in the library using a χ^2 goodness-of-fit metric. After this initial χ^2 minimization step, we pick the five best matching reference spectra for each target: GJ 3991, PM J08526 + 2818, GJ 402, GJ 3378, and GJ 1289 in the case of TOI-1696; GJ 251, GJ 581, GJ 109, GJ 436, and GJ 4070 in the case of TOI-2136. From these, we construct a weighted spectrum using their linear combination to better match the target spectrum (S. Jones et al., 2022, in preparation). A weight is assigned to each of the five spectra for each respective target. We then assign the target stellar parameter T_{eff} , $\log g$, and $[\text{Fe}/\text{H}]$ values as the weighted average of the five best stars using the best-fit weight coefficients. Our final parameters are listed in Table 3. These parameters were derived from the HPF order spanning 8670 Å–8750 Å.

We artificially broadened the library spectra with a $v \sin i$ broadening kernel (Gray et al. 1992) to match the rotational broadening of the target star. We determined both TOI-1696 and TOI-2136 to have $v \sin i$ broadening values of $< 2 \text{ km s}^{-1}$.

We used EXOFASTv2 (Eastman et al. 2013) to model the spectral energy distributions (SED) of both systems to derive model-dependent constraints on the stellar mass, radius, and age of each star. EXOFASTv2 utilizes the BT-NextGen stellar atmospheric models (Allard et al. 2012) during SED fits. Gaussian priors were used for the 2MASS (JHK), SDSS ($g'r'i'$), Johnson (BV), and Wide-field Infrared Survey Explorer magnitudes (WISE; $W1$, $W2$, $W3$, and $W4$; Wright et al. 2010). Our spectroscopically derived host star effective temperatures, surface gravities, and metallicities were used as priors during the SED fits as well, and the estimates from Bailer-Jones et al. (2021) were used as priors for distance. We utilized estimates of Galactic dust by Green et al. (2019) to estimate the visual extinction for each system. We converted this upper limit to a visual magnitude extinction using the $R_v = 3.1$ reddening law from Fitzpatrick (1999). Our final model results are given in Table 3.

4. Analysis

As detailed in Section 2, we have obtained photometry (TESS, RBO, ARCTIC) to constrain the transit events of TOI-1696 and TOI-2136, as well as RV data (HPF) to constrain the orbital parameters of each planetary system. Final parameter estimation is taken from a joint fit between the photometry and the RVs for both systems. In this joint fit, a few of the orbital parameters are shared: period, transit time, eccentricity, stellar mass, and inclination. Most of these parameters are quite well constrained prior to our joint modeling. Period and transit time are tightly constrained by the SPOC pipeline (Jenkins et al. 2016), the inclination must be close to 90° by necessity, and the stellar mass is estimated to $>15\%$ precision from our SED fits. A detailed summary of priors is given in Table 4. Because most shared parameters are already tightly constrained, we do not expect a joint fit to be significantly better than individual transit and RV fits. Indeed, we did run individual RV and transit fits of this system, and found the estimated posteriors to have no significant difference from the joint fits. Nonetheless, we adopted a joint fit as our best fit, as it is the single model with the most complete description of each system.

4.1. Transit Analysis

The photometry of both systems was analyzed using the exoplanet software package (Foreman-Mackey et al. 2021a). First, the TESS photometry was downloaded using lightcurve (Lightcurve Collaboration et al. 2018) for both targets. Data points flagged as poor quality during the SPOC pipeline were then discarded, and we median-normalized the lightcurves of both targets and centered them at 0. Then we imported our additional ARCTIC and RBO photometry and combined the data sets.

We used exoplanet to construct a physical transit model for each system. These models consisted of mean term for each instrument, three for TOI-1696, and two for TOI-2136, to account for any offsets. The same number of jitter terms was used to account for excess white noise in each instrument.

As mentioned in Section 2.2.1, the RBO photometry exhibits a peculiar increase in scatter throughout the night. Unable to account for this by decorrelating with airmass, and with no additional explanations revealed in the night observing logs, we adopt a method in our model to increase the jitter of RBO data as the night goes on. This modified RBO jitter is given in Equation (1). In this equation, $\sigma'_{\text{RBO}}[i]$ represents the i th component of the vector of values that we add in quadrature to the RBO error bars. σ_{RBO} is the traditional jitter term analogous to those used in TESS and ARCTIC fits. t_i is the time passed since the first RBO observation. $t_{\text{tot,RBO}}$ is the total duration of the RBO observations, and s is the RBO jitter scale, a new free parameter to control how much the error bars should increase in time.

$$\sigma'_{\text{RBO}}[i] = \sigma_{\text{RBO}}(1 + t_i/t_{\text{tot,RBO}})^s. \quad (1)$$

The SPOC pipeline (Jenkins et al. 2016) performs an automatic dilution adjustment on the PDCSAP flux of TESS lightcurves. This dilution increases the depths of transits to account for flux from nearby, adjacent stars, and is particularly important in crowded fields (Burt et al. 2020). We include pixel images of TOI-1696 and TOI-2136 in Figure 5. We see from inspection that both fields are crowded, and that a dilution term might be important. TOI-1696 has an estimated contamination

Table 3
Stellar Parameters for TOI-1696 and TOI-2136

Parameter Name	Description	TOI-1696	TOI-2136	Reference ^a
Identifiers				
TOI	TESS Object of Interest	1696	2136	TESS Mission
TIC	TESS Input Catalog	470381900	336128819	TICv8
Gaia	GAIA Mission	270260649602149760	2096535783864546944	Gaia EDR3
2MASS	2MASS Identifier	J04210733 + 4849116	18444236 + 3633445	2MASS
Coordinates				
α_{J2016}	R.A. (deg)	65.28065076(0)	281.17633745(6)	Gaia EDR3
δ_{J2016}	decl. (deg)	48.81982851(7)	36.56315642(6)	Gaia EDR3
μ_{α}	Proper Motion R.A. (mas yr ⁻¹)	12.87 ± 0.03	-33.80 ± 0.02	Gaia EDR3
μ_{δ}	Proper Motion decl. (mas yr ⁻¹)	-19.04 ± 0.03	177.05 ± 0.02	Gaia EDR3
Magnitudes				
<i>V</i>	Johnson <i>V</i> Magnitude	16.8 ± 1.1	14.3 ± 0.2	TICv8
<i>B</i>	Johnson <i>B</i> Magnitude	18.5 ± 0.2	15.8 ± 0.1	TICv8, APASS DR10
<i>J</i>	<i>J</i> -band Magnitude	12.23 ± 0.02	10.18 ± 0.02	TICv8
<i>H</i>	<i>H</i> -band Magnitude	11.60 ± 0.03	9.60 ± 0.03	TICv8
<i>K_s</i>	<i>K_s</i> -band Magnitude	11.33 ± 0.02	9.34 ± 0.02	TICv8
<i>g'</i>	Sloan <i>g'</i> Magnitude	17.58 ± 0.03	14.9 ± 0.2	APASS DR10
<i>r'</i>	Sloan <i>r'</i> Magnitude	16.2 ± 0.1	13.2 ± 0.3	APASS DR10
<i>i'</i>	Sloan <i>i'</i> Magnitude	14.61 ± 0.03	11.9 ± 0.3	APASS DR10
W1	WISE 1 Magnitude	11.13 ± 0.02	9.19 ± 0.02	TICv8
W2	WISE 2 Magnitude	10.98 ± 0.02	9.05 ± 0.02	TICv8
W3	WISE 3 Magnitude	10.71 ± 0.01	8.92 ± 0.03	TICv8
W4	WISE 4 Magnitude	8.8 ^b	8.76 ± 0.02	TICv8
T	TESS Magnitude	13.966 ± 0.007	11.737 ± 0.007	TICv8
Spectroscopic Parameters				
<i>T_{eff}</i>	Stellar Effective Temperature	3214 ± 69	3443 ± 69	This Work
[Fe/H]	Stellar Metallicity	0.25 ± 0.12	-0.08 ± 0.12	This Work
log <i>g</i>	Log Surface Gravity	4.96 ± 0.04	4.91 ± 0.04	This Work
Model Parameters^c				
<i>T_{eff}</i>	Stellar Effective Temperature	3168 ⁺³⁹ ₋₃₅	3366 ⁺³⁹ ₋₄₁	This Work
[Fe/H]	Stellar Metallicity	0.19 ± 0.09	-0.02 ^{+0.07} _{-0.03}	This Work
log <i>g</i>	Log Surface Gravity	4.96 ± 0.03	4.92 ± 0.03	This Work
<i>M_*</i>	Stellar Mass (<i>M_☉</i>)	0.27 ± 0.02	0.34 ± 0.02	This Work
<i>R_*</i>	Stellar Radius (<i>R_☉</i>)	0.287 ± 0.008	0.335 ± 0.009	This Work
<i>L_*</i>	Stellar Luminosity (<i>L_☉</i>)	0.0075 ± 0.0002	0.0130 ^{+0.0004} _{-0.0005}	This Work
ρ_*	Stellar Density (cgs)	16.3 ^{+1.2} _{-1.1}	12.68 ^{+0.88} _{-0.85}	This Work
Age	Stellar Age (Gyr)	7.1 ± 4.6	7.5 ^{+4.2} _{-4.8}	This Work
Other Parameters				
<i>v sin i</i>	Rotational Velocity (km s ⁻¹)	<2	<2	This Work
Δ RV	Stellar Radial Velocity (km s ⁻¹)	-4.1 ± 0.1	0.0 ± 0.1	This Work
<i>d</i>	Distance (pc)	64.62 ± 0.14	33.33 ± 0.02	This Work

Notes.

^a Gaia EDR3 refers to Gaia Collaboration et al. (2021). TICv8 refers to Stassun et al. (2018). 2MASS refers to Cutri et al. (2003). APASS DR10 refers to Henden et al. (2018).

^b TICv8 and WISE catalogs do not report an uncertainty for this measurement.

^c Adopted values.

ratio of 0.1102, meaning that 11% of its flux is likely from nearby sources (Stassun et al. 2019). TOI-2136 has a contamination ratio of 0.1498. Both values warrant caution during analysis. Thus, we adopt as a part of our transit model a dilution term that floats between 0 and 2. A value of <1 suggests that contamination is still present, and additional correction is required. A value >1 suggests that the flux has been over-corrected for dilution by the SPOC pipeline. The model radius parameter is multiplied by the square root of this dilution term to allow an increase or decrease depending on dilution.

The transiting orbit model was generated using built-in exoplanet functions and the `starry` lightcurve package

(Luger et al. 2019), which models the period, transit time, stellar radius, stellar mass, eccentricity, radius, and impact parameter to produce a simulated lightcurve. We adopt quadratic limb darkening terms to account for the change in flux that occurs when a planet approaches the limb of a star (Kipping 2013).

A Gaussian process (GP) model (Ambikasaran et al. 2015) was considered to account for excess correlated noise, as this is often done when analyzing the TESS photometry of even quiet stars (e.g. Lubin et al. 2022). However, both systems' photometry showed little evidence for coherent noise, and GP-whitened results showed no significant difference from models without GPs. Thus, in the pursuit of simplicity, we

Table 4
Priors Used for Bayesian Model Fits

Parameter Name	Prior	Units	Description
TOI-1696:			
Orbital Parameters			
P_b	$\mathcal{N}^a(2.5007, 0.1)$	days	Period
T_c	$\mathcal{N}(2458816.697706, 0.1)$	BJD (days)	Transit Time
e	0 (Fixed)	...	Eccentricity
ω	90 (Fixed)	degrees	Argument of Periastron
R_p/R_*	$\log \mathcal{N}(-2.211, 1.0)$	...	Scaled Radius
b	$\mathcal{U}^b(0.0, 1.0)$	...	Impact Parameter
K_b	$\mathcal{U}(0.01, 100)$	m s^{-1}	Velocity Semi-amplitude
Instrumental Parameters			
γ_{HPF}	$\mathcal{U}(-100, 100)$	m s^{-1}	Instrumental RV Offset
$\dot{\gamma}_{\text{HPF}}$	$\mathcal{U}(-100, 100)$	$\text{m s}^{-1} \text{ yr}^{-1}$	RV Trend
σ_{HPF}	$\mathcal{U}(0.01, 100)$	m s^{-1}	RV Jitter
σ_{TESS}	$\log \mathcal{N}(-7.58, 2)$	...	Photometric Jitter
σ_{ARCTIC}	$\log \mathcal{N}(-11.68, 2)$	...	Photometric Jitter
σ_{RBO}	$\log \mathcal{N}(-8.50, 2)$	...	Photometric Jitter
γ_{TESS}	$\mathcal{N}(0.0, 10.0)$	...	Photometric Offset
γ_{ARCTIC}	$\mathcal{N}(0.0, 10.0)$	...	Photometric Offset
γ_{RBO}	$\mathcal{N}(0.0, 10.0)$	...	Photometric Offset
u_{TESS}	$\mathcal{K}^c$	...	Quadratic Limb Darkening
u_{ARCTIC}	$\mathcal{K}$	...	Quadratic Limb Darkening
u_{RBO}	$\mathcal{K}$	...	Quadratic Limb Darkening
Dil_{TESS}	$\mathcal{U}(0, 2)$	...	Dilution
s	$\mathcal{U}(0, 10)$	...	RBO Jitter Scale
TOI-2136:			
Orbital Parameters			
P_b	$\mathcal{N}(7.851866, 0.1)$	days	Period
T_c	$\mathcal{N}(2459017.704899, 0.1)$	BJD (days)	Transit Time
e	0 (Fixed)	...	Eccentricity
ω	90 (Fixed)	degrees	Argument of Periastron
R_p/R_*	$\log \mathcal{N}(-2.71, 1.0)$	...	Scaled Radius
b	$\mathcal{U}(0.0, 1.0)$	...	Impact Parameter
K_b	$\mathcal{U}(0.01, 100)$	m s^{-1}	Velocity Semi-amplitude
Instrumental Parameters			
γ_{HPF}	$\mathcal{U}(-100, 100)$	m s^{-1}	Instrumental RV Offset
$\dot{\gamma}_{\text{HPF}}$	$\mathcal{U}(-100, 100)$	$\text{m s}^{-1} \text{ yr}^{-1}$	RV Trend
σ_{HPF}	$\mathcal{U}(0.01, 100)$	m s^{-1}	RV Jitter
σ_{TESS}	$\log \mathcal{N}(-7.94, 2)$	...	Photometric Jitter
σ_{ARCTIC}	$\log \mathcal{N}(-6.21, 2)$	...	Photometric Jitter
γ_{TESS}	$\mathcal{N}(0.0, 10.0)$	...	Photometric Offset
γ_{ARCTIC}	$\mathcal{N}(0.0, 10.0)$	...	Photometric Offset
u_{TESS}	$\mathcal{K}$	...	Quadratic Limb Darkening
u_{ARCTIC}	$\mathcal{K}$	...	Quadratic Limb Darkening
Dil_{TESS}	$\mathcal{U}(0, 2)$	...	Dilution

Notes.

^a $\mathcal{N}$ is a normal prior with $\mathcal{N}(\text{mean}, \text{standard deviation})$.

^b $\mathcal{U}$ is a uniform prior with $\mathcal{U}(\text{lower}, \text{upper})$.

^c $\mathcal{K}$ is a reparametrization of a uniform prior for limb darkening, outlined in (Kipping 2013).

dispensed with any pre-fit whitening and fit transits to PDSCAP flux with no modification.

We chose to adopt fairly broad Gaussian priors with a width of 0.1 days for period and transit time to prevent any bias in our fits. Other free parameters had broad priors to reflect the wide array of possible values. A full list of the priors used is listed in Table 4.

Due to the proximity of both systems to their host stars, and the estimated age of each system, we attempt to determine whether eccentric fits were reasonable by calculating the circularization time for both planets. This time is calculated

using (as detailed in Goldreich & Soter 1966)

$$\tau_{\text{circ}} = \frac{2PQ'}{63\pi} \left(\frac{M_p}{M_*} \right) \left(\frac{a}{R_p} \right)^5. \quad (2)$$

Here, P is the planet's orbital period, Q' is a friction coefficient, M_p is the planet mass and M_* is the stellar mass. R_p is the planet radius, and a is the semimajor axis.

Because neither system has a well-constrained planet mass, we have opted to use the 3σ upper limits of our mass estimates, since circularization time increases with planetary mass. The

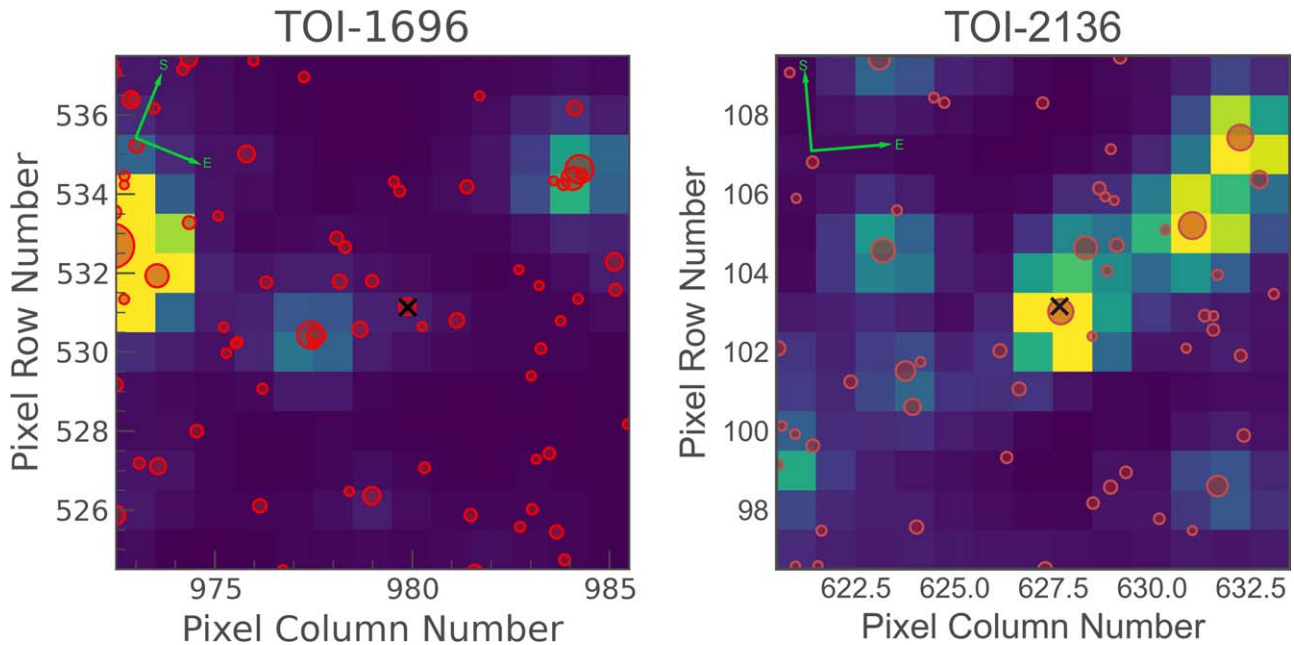


Figure 5. TESS pixel plots of TOI-1696 and TOI-2136 made using the *eleanor* software package (Feinstein et al. 2019). Each square is a TESS pixel. The color of a pixel indicates the flux present. A black $\times$ near the center represents the TICv8 resolved position of the source. Red circles are Gaia-resolved sources with Gaia magnitudes <19 , and the size of the circle represents the brightness of the source. The fields for both stars have many possible sources of contamination. The left field is of Sector 19, the right field of Sector 26.

parameter Q' is not known for either system, and must be estimated. This parameter represents the efficiency with which energy is lost due to tidal deformation. We adopt a similar approach to that used in Waalkes et al. (2021), and attribute to each planet a $Q' = 1 \times 10^4$ since they are both in the radius regime of mini-Neptunes, though we caution that this is an assumption.

For TOI-1696, we estimate a circularization timescale of 0.062 Gyr using the 3σ upper limit of mass $M_p = 56.6 M_\oplus$. Using the median estimate of the mass results in an even smaller timescale, 0.011 Gyr. We therefore conclude that eccentricity is unlikely to be present in this system, and can be fixed to 0.

On the other hand, for TOI-2136 we estimate a circularization timescale of 24.2 Gyr if we take its mass at a 3σ upper limit of $15.0 M_\oplus$. Even taking the median value of $4.70 M_\oplus$ gives a circularization timescale of 7.49 Gyr, well within the uncertainties of our stellar age. We thus conclude that eccentric fits are perfectly feasible for TOI-2136, and must be considered in our final results.

The total models for each system were then optimized using `scipy.optimize` to find a maximum a posteriori fit to provide a starting point for posterior inference (Virtanen et al. 2020). We then ran a Markov chain Monte Carlo (MCMC) sampler to explore the posterior space of each model parameter. We used the Hamiltonian Monte Carlo algorithm with a No U-Turn Sampler for efficiency (Hoffman & Gelman 2011). We ran 10,000 tuning steps and 10,000 subsequent steps, and assessed convergence criteria using the Gelman–Rubin (G-R) statistic (Ford 2006). The final transit fit of TOI-1696 is given in Figure 6, and of TOI-2136 in Figure 7. The posterior parameters of each system are listed in Table 6.

4.2. RV Analysis

Both systems' radial velocities were analyzed independently using the *radvel* RV fitting software (Fulton et al. 2018), in addition to being used in a joint model with *exoplanet*. In both software packages the planet's RV signal is represented by a Keplerian orbit constrained by five planetary parameters: period, time of conjunction, RV semi-amplitude, eccentricity, and argument of periastron.

For TOI-1696, we detailed in Section 4.1 that an eccentric fit is unlikely for this system, but an eccentric fit is plausible for TOI-2136. Nonetheless we run eccentric fits on the RVs for both systems, and perform a model comparison, seen in Table 5.

For both the RV-only fits and the joint RV–photometry fits, a jitter term is included to account for excess white noise, and a mean term is included to account for any systematic offset in the RVs, though with only one instrument this should not be significantly different from 0. Due to the well constrained ephemeris in the TESS data, tight priors were placed on the period and time of conjunction of both systems. We used broad, uninformative priors for the remaining free parameters that are not constrained by photometry. A full list of our priors can be seen in Table 4.

The RV-only fits utilized the Powell optimization method (Powell 1998) to provide an initial starting guess for every parameter. We then ran an MCMC sampler in *radvel*, which utilizes the ensemble sampler outlined in Foreman-Mackey et al. (2013), to explore the parameter space of the model. We used the G-R statistic again to assess convergence.

The joint RV–photometry fits were performed in *exoplanet* in a nearly identical framework to the transit analysis described in Section 4.1, with the addition of the RV data and free parameters listed above. The final outputs from the joint fit are

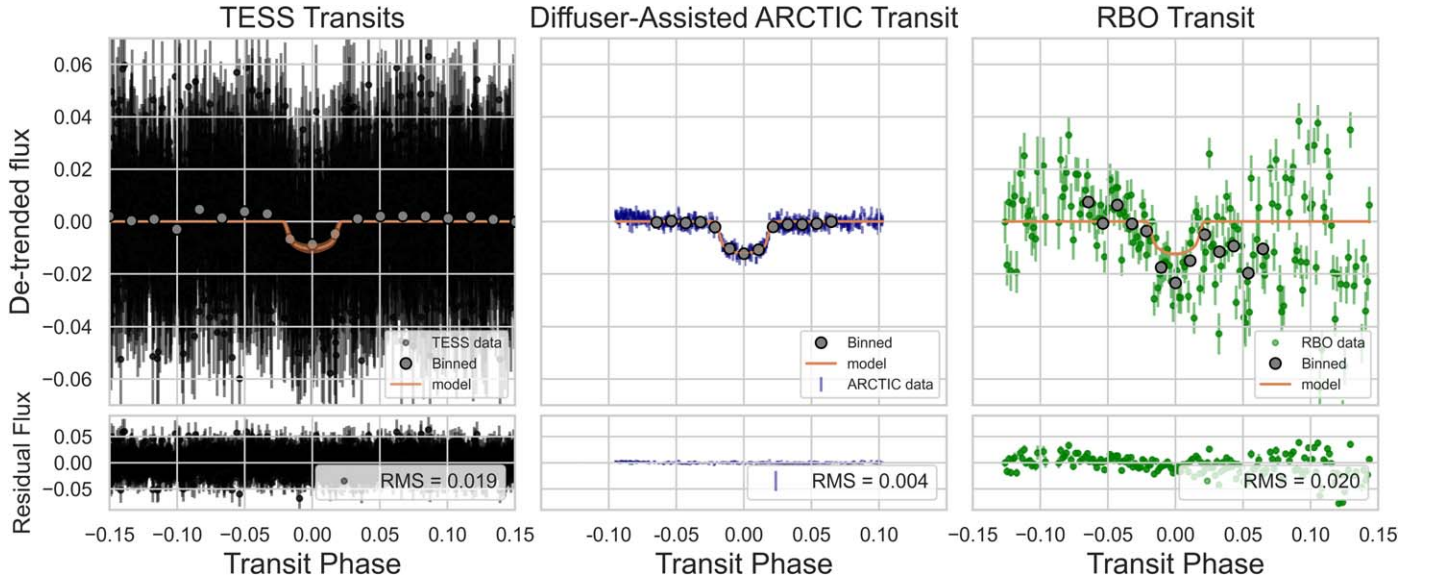


Figure 6. Left: phase-folded TESS transits of TOI-1696, with binned points highlighted and the median lightcurve prediction overlaid. Middle: ARCTIC transit of TOI-1696 captured on 2021 January 1. Binned photometry and the median lightcurve prediction are overlaid. Right: RBO transit of TOI-1696 captured on 2020 December 27. Binned photometry and median lightcurve prediction are overlaid.

listed in Table 6. The final RV fits can be seen for TOI-1696 in Figure 8, and TOI-2136 in Figure 9.

4.2.1. RV Analysis of TOI-1696

As detailed in Section 4.1, TOI-1696b is unlikely to have an eccentric orbit. Nonetheless, we allowed the eccentricity and argument of periastron to vary in some of our fits, and performed a model comparison to evaluate which model fits the data the best. These comparisons are visible in Table 5. We used the Bayesian Information Criterion (BIC; Kass & Raftery 1995) to compare models. A “Bayes factor” is computed as the half the difference in BIC of the simpler model minus the more complex model. A Bayes factor of >3.2 suggests a substantial preference for the more complex model.

After analysis, the circular model was slightly preferred, though the difference in BIC values is too small to be considered statistically significant. Because the circular model has fewer free parameters, and because of our circularization arguments in Section 4.1, we adopted a circular fit as our best solution.

4.2.2. RV Analysis of TOI-2136

As mentioned in Section 4.1, TOI-2136b has a long circularization timescale, and we cannot rule out an eccentric orbit. Eccentric and circular fits were evaluated, and compared using their BIC. Our results in Table 5 indicate that a more complex model cannot be justified. We go forward with a circular fit since it has fewer free parameters.

When we first chose TOI-2136 as a target, we made white-noise error estimates to determine the number of RVs that would be required to measure the mass of planet b to 3σ . Using the mass–radius relationship in Kanodia et al. (2019), we estimated that the planet would have a semi-amplitude of 4 m s^{-1} and that we would have a photon-noise single-measurement error of 6.5 m s^{-1} . Our estimated posterior amplitude ($K_{\text{med}} = 3.02 \text{ m s}^{-1}$) and median error ($\sigma_{\text{median}} = 7.87 \text{ m s}^{-1}$) suggest that both estimates were reasonable.

However, our final results have a much less significant mass measurement at $K/\sigma_K < 2$. This suggests three possible explanations: the planet’s mass is significantly smaller than our median prediction, activity from the star is interfering with our mass measurements, or the existence of additional planets may be confounding our models.

We used a generalized Lomb–Scargle periodogram (GLS; Zechmeister & Kürster 2009) to analyze several activity indicators (line width, Ca infrared triplet). Results suggest that this is a quiet star, though modestly strong peaks at ~ 5 , 19, and 60 days in the Ca infrared triplet and line width periodograms are suggestive of possible rotation periods. It is often possible for activity present in RVs, however, to have no clear signal in one or more activity indicators (Robertson et al. 2014; Lubin et al. 2021), and so we proceed with our investigation despite the lack of clear detections.

We have enough RVs for TOI-2136 such that we might utilize a GP without overfitting. GPs are commonly utilized to mitigate activity and improve model fits (Haywood et al. 2014; López-Morales et al. 2016; Dumusque et al. 2019). Our RV-only analysis utilized the robust quasi-periodic GP kernel (Fulton et al. 2018). The covariance matrix of this kernel is described in Equation (3). It contains four hyperparameters to model the activity: η_1 is the amplitude of covariance, η_2 is the evolution timescale, η_3 is the recurrence timescale (usually the rotation period of the star), and η_4 is the structure parameter:

$$\sigma_{i,j} = \eta_1^2 \exp \left(-\frac{|t_i - t_j|^2}{\eta_2^2} - \frac{\sin^2 \left(\frac{\pi(t_i - t_j)}{\eta_3} \right)}{2\eta_4^2} \right). \quad (3)$$

Our joint RV–photometry GP fits utilized the rotation term kernel in `exoplanet`, which is a combination of two simple harmonic oscillator (SHO) kernels. The SHO kernel is fast and widely applicable to coherent stellar astrophysical noise sources (Foreman-Mackey 2018). The Fourier transform of the SHO is known as the power spectral density and can be

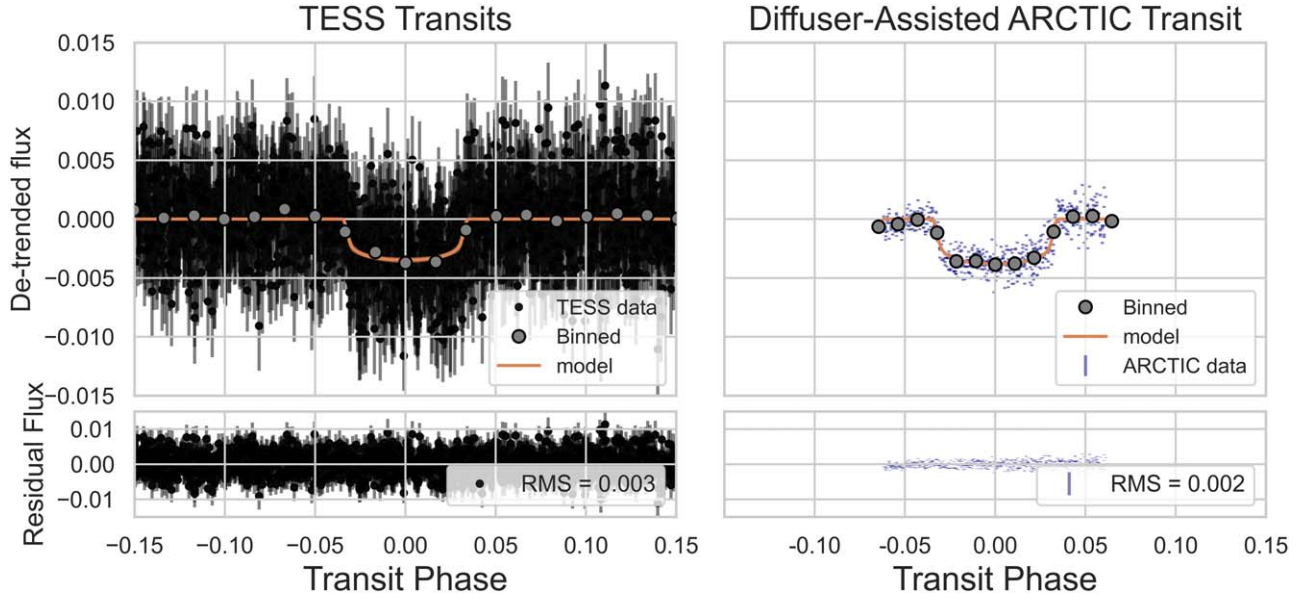


Figure 7. Left: TESS photometry of TOI-2136 folded to the final estimated period for planet b. Binned points are plotted in addition to the median lightcurve prediction. Right: ARCTIC transit of TOI-2136 obtained on 2020 October 5. Binned photometry is plotted in gray in addition to the median lightcurve prediction in orange.

Table 5
RV Model Comparisons^a

Fit	Free Parameters	Number of Parameters	BIC	rms m s ⁻¹
TOI-1696:				
Circular	$K, P, T_c, \gamma, \sigma, dv/dt$	6	111.24	31.36
Eccentric	$K, P, T_c, \gamma, \sigma, dv/dt, e, \omega$	8	115.82	31.36
TOI-2136:				
Circular	$K, P, T_c, \gamma, \sigma, dv/dt$	6	213.59	8.66
Eccentric	$K, P, T_c, \gamma, \sigma, dv/dt, e, \omega$	8	214.64	8.10
Circular + GP	$K, P, T_c, \gamma, \sigma, dv/dt, \eta_1, \eta_2, \eta_3, \eta_4$	10	223.88	6.01

Note.

^a Model comparison was performed on RV-only fits. Transit parameters are well behaved, and were never significantly different between models. Furthermore, the primary model differences (eccentricity and GP) are most relevant for the RVs.

seen in

$$S(\omega) = \sqrt{\frac{2}{\pi}} \frac{S_0 \omega_0^4}{(\omega^2 - \omega_0^2)^2 + \omega^2 \omega_0^2 / Q^2}. \quad (4)$$

The free parameters of this kernel are S_0 , ω_0 , and Q . S_0 represents the power of the periodicity in Fourier space, ω_0 is the angular frequency of the coherent noise, and Q is the quality factor.

The hyperparameters of the GPs were generally given wide priors when fit. η_1 was given a uniform prior from 0.1 m s⁻¹ to 50.0 m s⁻¹. The η_2 and η_4 parameters were given broad uniform log priors from -6 to 6 . The rotation period prior, η_3 , can often be restricted much better due to some independent measurement of the rotation period. We performed an

autocorrelation function rotation analysis on the TESS photometry using an internally developed pipeline (R. Holcomb et al. 2022, in preparation), and found no significant detection of a rotation period in either sector for TOI-2136. Additionally, we analyzed publicly available photometry from the All-Sky Automated Search for Supernovae (ASAS-SN; Shappee et al. 2014; Kochanek et al. 2017) and the Zwicky Transient Facility (ZTF; Bellm et al. 2019; Masci et al. 2019) using GLS periodograms. We found no significant signals corresponding to a rotation period in the ASAS-SN photometry, but we did note a strong signal at 85.6 days in the ZTF data. This value is consistent with a rotation period described in Newton et al. (2016). Such a long rotation period is suggestive of a low-amplitude activity signal. Regardless, analysis was performed with both tight priors around the purported stellar rotation period, and with loose, uniform priors from 1.0–200.0 days.

Both analyses resulted in posterior estimates nearly identical to those without the use of a GP. A comparison of the BIC of the RV-only GP fit, to other RV fits, is seen in Table 5.

The lower BIC (and thus higher log-likelihood) of the simpler, no-GP, non-eccentric model, suggest that it is the preferred model, especially considering its smaller number of free parameters. We adopt this as our final fit.

4.3. An Additional Planet Orbiting TOI-2136?

With a GP unable to explain our low-significance mass measurement, we turn to the next possibility: an additional planet, or planets. We began with an internally developed pipeline that utilizes a boxed-least-squares (BLS; Kovács et al. 2002) algorithm to search for an additional transiting planet in the TESS data. After subtracting our best-fit lightcurve model of TOI-2136b from the photometry, we ran the BLS analysis and noted no significant detections of additional transiting planets.

To probe for smaller transiting exoplanets, we used the transit-least-squares (TLS) python package to check for additional signals with greater sensitivity (Hippke & Heller 2019). This TLS method is more computationally intensive

Table 6
Derived Parameters for Both Systems

Parameter	Units	TOI-1696b	TOI-2136b
Orbital Parameters:			
Orbital Period	(days)	2.50031 ± 0.00002	7.85191 ± 0.00004
Eccentricity	e	0 (fixed)	0 (fixed)
Argument of Periastron ...	ω (degrees)	90 (fixed)	90 (fixed)
RV Semi-Amplitude ^a	K (m s ⁻¹)	<63.1	<9.63
Systemic Offset	γ (m s ⁻¹)	9 ± 13	0 ± 1.8
RV trend	dv/dt (mm s ⁻¹ yr ⁻¹)	0.00 ± 0.03	0.00 ± 0.03
RV jitter	σ_{HPF} (m s ⁻¹)	31^{+14}_{-10}	4.4 ± 2.4
Transit Parameters:			
Transit Midpoint	T_C (BJD _{TDB})	2458816.699 ± 0.002	2459017.7039 ± 0.0006
Scaled Radius	R_p/R_*	0.104 ± 0.002	0.058 ± 0.001
Scaled Semimajor Axis	a/R_*	17.7 ± 0.6	35.0 ± 1.3
Impact Parameter	b	0.56 ± 0.05	0.41 ± 0.10
Orbital Inclination	i (degrees)	88.461 ± 0.004	88.441 ± 0.003
Transit Duration	T_{14} (days)	$0.0428^{+0.0009}_{-0.0008}$	0.0693 ± 0.0008
Limb Darkening	$u_{1,\text{TESS}}, u_{2,\text{TESS}}$	$0.5^{+0.5}_{-0.3}, 0.1 \pm 0.4$	$0.3^{+0.3}_{-0.2}, 0.2^{+0.4}_{-0.3}$
	$u_{1,\text{ARCTIC}}, u_{2,\text{ARCTIC}}$	$0.4 \pm 0.3, 0.1^{+0.4}_{-0.3}$	$0.2 \pm 0.2, 0.3^{+0.3}_{-0.4}$
	$u_{1,\text{RBO}}, u_{2,\text{RBO}}$	$0.6^{+0.6}_{-0.4}, 0.0 \pm 0.5$	...
Photometric Jitter	σ_{TESS} (ppm)	104^{+169}_{-79}	31^{+39}_{-21}
	σ_{ARCTIC} (ppm)	1030 ± 91	929 ± 28
	σ_{RBO} (ppm)	4300 ± 1200	...
	s	3.1 ± 0.6	...
RBO Jitter Scale			
Photometric Mean	mean _{TESS} (ppm)	65 ± 188	32 ± 19
	mean _{ARCTIC} (ppm)	440 ± 83	1980 ± 59
	mean _{RBO} (ppm)	4449 ± 1100	...
Dilution	D_{TESS}	0.86 ± 0.14	0.92 ± 0.07
Planetary Parameters:			
Mass ^a	M_p ($M_{\oplus}$)	<56.6	<15.0
Radius	R_p ($R_{\oplus}$)	3.24 ± 0.12	2.09 ± 0.08
Density ^a	ρ_p (g cm ⁻³)	<9.44	<9.53
Semimajor Axis	a (au)	0.0235 ± 0.0006	0.054 ± 0.001
Average Incident Flux	$\langle F \rangle$ (W m ⁻²)	18000^{+972}_{-859}	6000^{+300}_{-260}
Planetary Insolation	S ($S_{\oplus}$)	13.5 ± 0.7	4.4 ± 0.2
Equilibrium Temperature ^b	T_{eq} (K)	533 ± 7	403 ± 5

Notes.^a Represents a 3σ (99.7%) confidence upper limit.^b Estimated assuming an albedo of 0.

than the BLS, but adopts a more realistic transit shape, and is more sensitive to small-radius transiting exoplanets.

The TLS package initially recovers TOI-2136b with high significance. Masking the transits of the first planet, we ran the analysis again. The result was a forest of small peaks, with no single signal standing out as a clear candidate planet. TLS uses the signal detection efficiency (SDE) to estimate significant periods. Dressing & Charbonneau (2015) suggest that an $\text{SDE} > 6$ represents a conservative cutoff for a “significant” signal, though others adopt higher values (Siverd et al. 2012; Livingston et al. 2018). The original transiting signal of TOI-2136 has an SDE of 17.0, indicating a highly significant detection. After masking planet b, the forest of peaks all fall under the $\text{SDE} = 6$ threshold, with the highest having $\text{SDE} = 4.8$. We conclude that none of these signals are transiting planets.

We therefore detect no additional transiting planets in the photometry of TOI-2136b. Analysis of RV residuals, after the fitting of a single planet, also returns a forest of low significance peaks, all below the 0.01% analytical false-alarm probability (Sturrock & Scargle 2010). This does not rule out an additional planet as an explanation for our low mass

significance, especially considering that the transiting planet also falls below our significant threshold in RVs, but we find no definitive evidence of such a companion in RVs or photometry.

5. Discussion

One of the most important open questions in the field of exoplanet astronomy is how planets retain or lose their atmospheres. This is particularly important when studying planets around M dwarf hosts. Not only are these stars the most abundant stellar type in the Galaxy (Henry et al. 2018), but their extreme UV environments likely play a significant role in sculpting their planets’ atmospheres.

Mini-Neptunes present an ideal environment with which to study atmospheres of exoplanets, especially close-in ones that have excellent prospects for transmission spectroscopy. Their overall bulk densities suggest that these planets possess an atmosphere potentially dominated by a large H/He envelope. Such planets’ atmospheres are easier to study, and their abundance means that we have a large number of possible systems to choose from. Mass estimates, too, become important

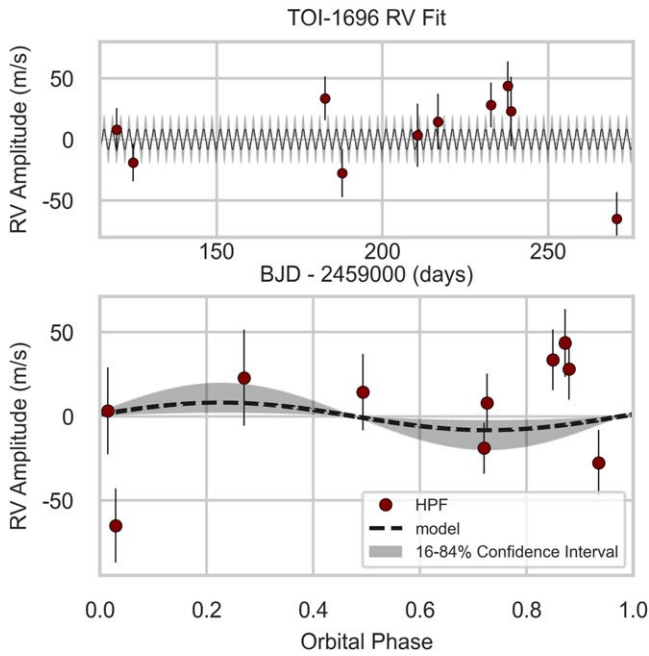


Figure 8. Top: total HPF RV timeseries of TOI-1696. Bottom: final, phase-folded RV fit for TOI-1696b. Large uncertainties and a relatively small number of points only allow us to put an upper limit on the planet’s amplitude. A 1σ confidence interval is overlaid in gray.

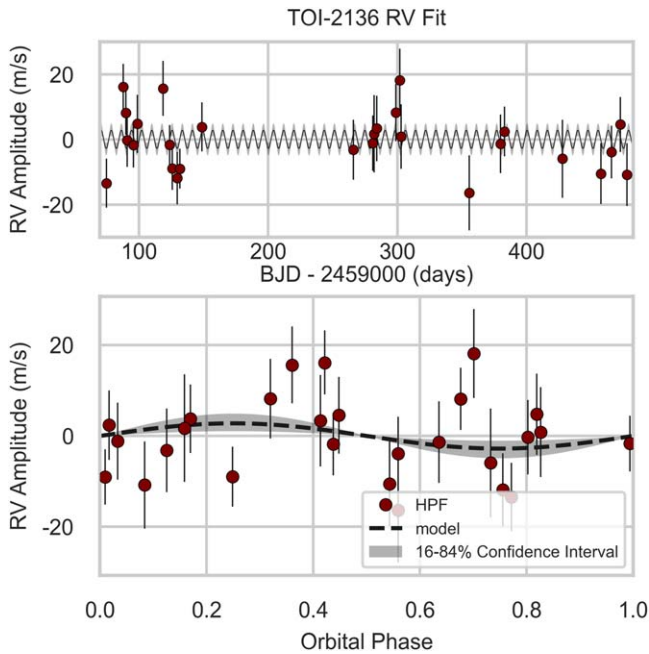


Figure 9. Top: total HPF RV timeseries of TOI-2136. Bottom: final RV fit for TOI-2136b, folded to the estimated period of the planet. A 1σ confidence interval is overlaid.

in this regime, as there are a number of different possibilities for sub-Neptune compositions that are not well understood (Zeng et al. 2019; Bean et al. 2021; Bitsch et al. 2021).

While we have only managed to place upper limits on the masses of both TOI-1696 and TOI-2136, we have measured their radii to high precision (Table 6). While we cannot claim to have detected a low density (and therefore large atmosphere), we can claim that it is quite unlikely for these planets not to have an extended atmosphere: for either to be primarily

terrestrial, they would have to be truly unique in exoplanet parameter space, as any detections of such massive terrestrial planets so far have been erroneous (i.e., Rajpaul et al. 2017). Thus, we will proceed under the assumption that both TOI-1696b and TOI-2136b are at the very least not terrestrial.

We have calculated the TSM (Kempton et al. 2018) for both targets: 89.8 and 92.0, respectively. The TSM is a metric developed to rate the value of a target’s amenability to atmospheric follow-up using the JWST. Both values are at or above the suggested cutoff for transmission spectroscopy follow-up.

5.1. TOI-1696

With the combination of TESS photometry and ground-based photometric follow-up, we were able to put a tight constraint on TOI-1696b’s radius. With an estimated radius of $3.24 \pm 0.12 R_{\oplus}$, TOI-1696b falls into a surprising region of radius–stellar effective temperature parameter space. As early as the Kepler mission, a relationship between planet size and stellar temperature was observed: the occurrence rate of smaller, rocky planets increases significantly for cooler stars, while the presence of larger planets ($R_p > 2.5 R_{\oplus}$) falls off appreciably (Dressing & Charbonneau 2015). Later studies confirmed the veracity of this and noted that planets with radii above $2.8 R_{\oplus}$ are particularly rare (Mulders et al. 2015). Kepler did not discover a large number of planets orbiting M dwarfs due to the nature of its mission: most observed M dwarfs were too far away and therefore dim for detailed study. It is only with the recent advent of TESS and its all-sky survey of nearby stars that we have been able to study the population of short-period planets transiting these cooler stars (Ballard 2019).

In particular, there are more than an order of magnitude fewer exoplanets discovered around M dwarfs than there are around FGK dwarfs (Berger et al. 2018), despite the abundance of M dwarf stars. As a result, phenomena such as the exoplanet radius valley (Fulton et al. 2017; Cloutier & Menou 2020; Van Eylen et al. 2021) are difficult to discern when looking at M dwarfs alone. Thus, there is great value in validating exoplanets orbiting M dwarfs, especially cooler ones where large exoplanets become very rare. In Figure 10 it is clear that larger exoplanets are unusual around cooler stars, and that larger radii exoplanets become even more sparse the cooler the star. Only 10 currently confirmed planets orbit stars with $T_{\text{eff}} < 3500$ K while also having a radius $> 2.8 R_{\oplus}$ (Konopacky et al. 2010; Leggett et al. 2014; Artigau et al. 2015; Bakos et al. 2020; Castro González et al. 2020; Fontanive et al. 2020; Stefánsson et al. 2020c; Parviainen et al. 2021; Wells et al. 2021; Zhang et al. 2021). Further, only five of these are close to their star, with $P_{\text{orb}} < 100$ days. An illustration of TOI-1696b’s strange position in period–radius space is visible in Figure 11. By studying a planet on the edge of M dwarf radius parameter space, we position ourselves to better answer questions about formation processes around cool stars, and to examine any dependencies or correlations with other physical parameters (i.e., metallicity). In particular, we expect comparisons between TOI-1696b and other mini-Neptunes in more common regions of parameter space to highlight exactly what qualities make larger mini-Neptunes around cool stars unlikely.

Additionally, for sub-Neptunes, there is some degeneracy between the compositions of planets between 2 and $4 R_{\oplus}$. In particular, similar masses in this range can be explained either by gaseous planets with rocky cores and large envelopes of

H/He, or “water worlds” with large envelopes of H₂O fluid/ice, in addition to rock and gas (e.g., Zeng et al. 2019). Whether or not a sub-Neptune’s atmosphere has lighter elements (H/He), or heavier (H₂O/CO₂), can have important implications for its formation and the history of the protoplanetary disk of the system (Valencia et al. 2013; Anderson et al. 2017; Petigura et al. 2017). Such information can even be used to infer the existence of large companions on much wider orbits (Bitsch et al. 2021).

TOI-1696b also falls near the “Neptune desert,” a region of parameter space where Neptune-sized objects become very rare (Mazeh et al. 2016). Several possible explanations for this “Neptune desert,” exist. For example, Matsakos & Königl (2016) suggest that this feature is a natural result of tidal circularization as high-eccentricity Neptunes exchange angular momentum with their host star. On the other hand, Owen & Lai (2018) suggest that photoevaporation of short-period sub-Jovians is the explanation for this feature. Detailed characterization of systems in and near this desert is required to break degeneracies between these explanations.

Transmission spectroscopy is one approach that can be used to address these issues, and TOI-1696b is a promising candidate for atmospheric study. Following Kempton et al. (2018), we calculate a TSM of 89.8 using the median planet mass. The JWST will soon be taking spectra of transiting exoplanets. In Figure 12 we simulate several possibilities for atmospheric observations of TOI-1696b on the JWST. We use Exo-Transmit (Kempton et al. 2017) to create atmospheric models for TOI-1696b assuming a 100× solar metallicity composition using its median mass of 9.98 $M_{\oplus}$ and for its upper 3 σ mass of 56.6 $M_{\oplus}$. We also create a “steam” atmosphere comprised of 100% water for comparison. These models assume chemical equilibrium, are cloud-free, and generated with an isothermal P – T profile with a planetary equilibrium temperature of 500 K. Using PandExo (Batalha et al. 2017), we simulate expected JWST NIRSpec/Prism observations from 0.6 to 5 microns. In general, TOI-1696b is an excellent candidate for NIRSpec observations (Bagnasco et al. 2007) assuming the median mass limit of the planet. We will be able to identify carbon dioxide, water, and methane in its atmosphere to better than 3 σ confidence with just one transit, and better than 5 σ with two transits. Resolving these features will allow us to measure the metallicity of the planet as well as the C/O and C/H ratios, enabling us to constrain the disk environment where this planet initially formed (e.g., Öberg et al. 2011; Moses et al. 2013). At 500 K, TOI-1696b also lies in the interesting transition regime between ammonia- and nitrogen-dominated chemistries. Characterizing its atmospheric composition (and potentially detecting ammonia) would provide the first observations into the nitrogen chemistries at play (Moses et al. 2011).

According to recent studies from Yu et al. (2021) and Dymont et al. (2021), the presence of aerosols (clouds or hazes) appears to be ubiquitous at this temperature regime. Therefore, it is probable that TOI-1696b also possesses an aerosol layer which could mute its absorption features in its spectrum. To test what we could observe with the JWST, we add a simple (gray opacity, wavelength-independent) aerosol layer at various pressure levels in our 100× solar metallicity model (assuming median mass). We find that even at pressures of 0.1 mbar (comparable to GJ 1214b; Kreidberg et al. 2014), we will still detect the presence of water, methane, and carbon dioxide.

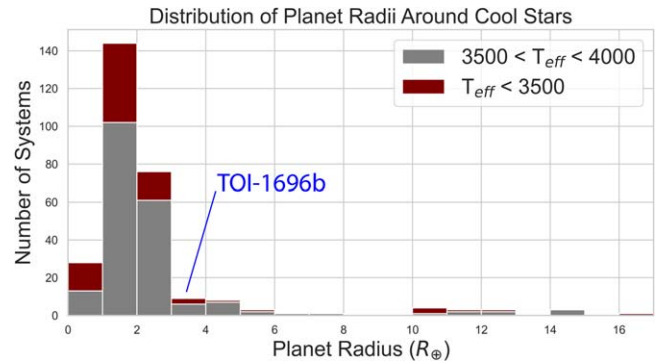


Figure 10. Stacked histogram of the radii of known planetary systems around cool stars, taken from the NASA Exoplanet Archive (Akeson et al. 2013). The total sample is of all planets orbiting stars cooler than 4000 K. Notable is the relative paucity of giant planets around stars in this temperature regime. The occurrence rate is inversely proportional to T_{eff} (Dressing & Charbonneau 2015), and we further show a subset of this sample with $T_{\text{eff}} < 3500$ K in red. TOI-1696b, with a radius of 3.24 $R_{\oplus}$ is unusually large for a star with $T_{\text{eff}} = 3168$ K, and its placement in the histogram is indicated in blue.

Moreover, it is predicted that moving to longer wavelengths should diminish the effect small haze particles play on a planet’s transmission spectrum (Kawashima et al. 2019). We therefore do not expect the presence of aerosols to significantly hinder JWST observations of TOI-1696b. Instead, it is possible that these observations will in turn allow for more detailed studies into the haze layer that we expect to be present in the planet’s atmosphere.

However, we were only able to put an upper limit on the mass of this system, which can complicate the analysis of spectra obtained with the JWST (Batalha et al. 2019). Simulations adopting the 3 σ upper mass limit of 56.6 $M_{\oplus}$ were also run for NIRSpec, pictured in Figure 12. Far fewer atmospheric features are discernible in such a situation, due mainly to the decrease in scale height associated with a larger planet mass.

We anticipate TOI-1696b to be a system that receives much study from an atmospheric perspective in the future: its features are attractive from a wide number of scientific angles. Future RV measurements to better constrain the mass of this system would be a natural next step to understanding its composition and formation history. While the faintness of the star makes precision RVs challenging, higher precision could theoretically be obtained on future instruments for 30 meter-class telescopes. For example, using a rudimentary estimate of the performance of the Multi-Object Diffraction-limited High-resolution Infrared Spectrograph (Mawet et al. 2019) proposed for the Thirty-Meter Telescope, a 650 s exposure of TOI-1696 has an estimated photon-limited RV precision of $\sim 6 \text{ m s}^{-1}$. Considering that planet b has an estimated semi-amplitude of 11.7 m s^{-1} from the mass–radius relationship in Chen & Kipping (2017), we expect a more precise mass measurement for this system is well within reach of such an instrument.

5.2. TOI-2136

Using TESS photometry and HPF RVs, we were able to constrain TOI-2136b’s radius to $2.09 \pm 0.08 R_{\oplus}$, and its mass to $< 15.0 M_{\oplus}$. This allowed us to constrain its density to $< 9.53 \text{ g cm}^{-3}$. We note, however, that MCMC chains have a median of 2.5 g cm^{-3} , which is consistent with a planet that is significantly less dense than Earth and other rocky exoplanets,

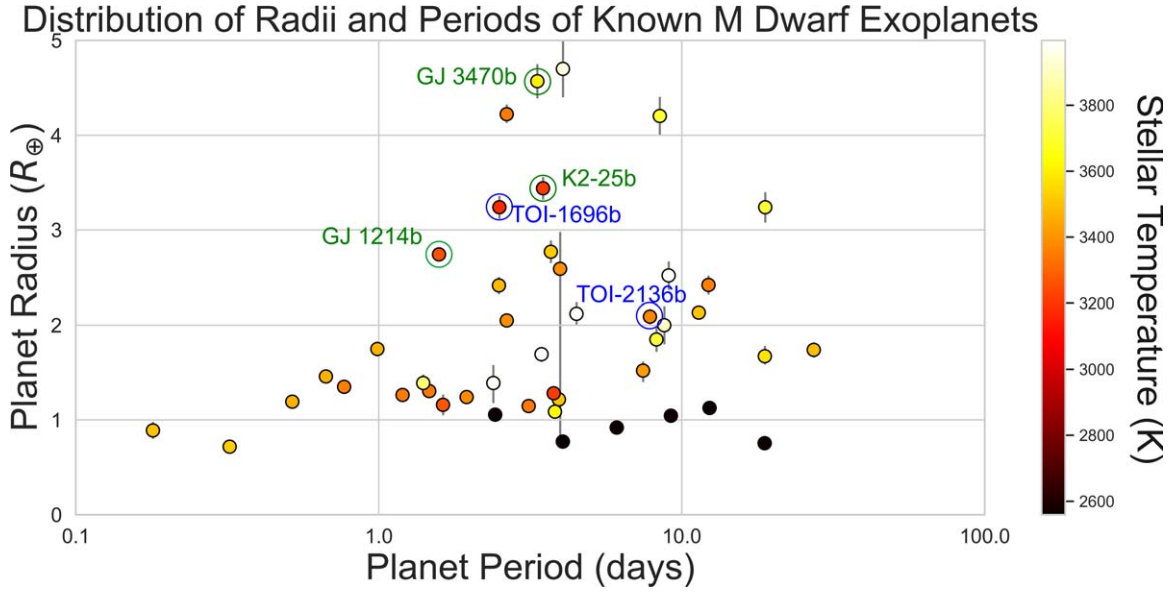


Figure 11. Distribution of planets orbiting M dwarfs ($T_{\text{eff}} < 4000$ K) in period–radius space taken from the NASA Exoplanet Archive on 2022 February 8. To emphasize the fact that we are adding additional value by constraining the mass of TOI-1696b and TOI-2136b, we include only systems with at least upper limits on their mass¹. The most recently uploaded parameters are used. The planets studied in the paper are highlighted with blue circles, while a few notable systems are highlighted with green circles. TOI-1696b has a much larger radius than is typical considering its period, and the only stars with larger radii orbit hotter stars. Note also that with the exception of the TRAPPIST-1 planets at the bottom of the plot, TOI-1696b orbits among the coolest stars. TOI-2136b falls into a more common region of period–radius space, but has other attractive features.³¹

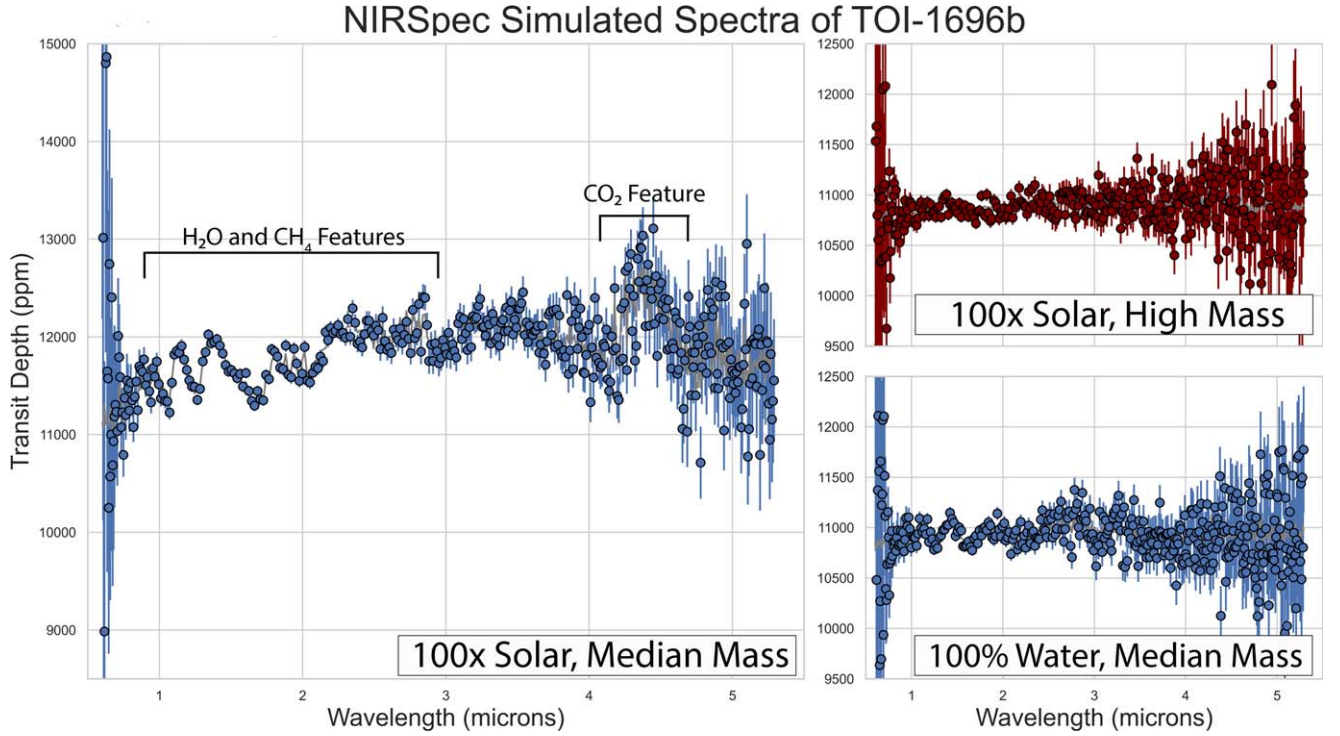


Figure 12. Simulations of JWST observations of TOI-1696b using the NIRSpec instrument. Gray, predicted spectra are visible under the simulated data points. Data points are simulated with a 20 ppm systematic error noise floor. Simulations where the median planet mass ($9.98 M_{\oplus}$) was used are colored in blue, while simulations where the 3σ upper limit ($56.6 M_{\oplus}$) were used are colored in red. Left: a large H/He envelope with $100\times$ solar metallicity has clearly resolvable water, carbon dioxide, and methane features. Right: simulations of the massive H/He dominated planet, with $100\times$ solar metallicity, above, and the less massive, but water-dominated planet, below. Both make similar-looking predictions, indicating the value that improving the mass measurement of TOI-1696b would add in the future.

and which has a significant gaseous envelope. In addition to our discussion of the infeasibility of a $>2 R_{\oplus}$ planet being terrestrial in Section 5, we proceed under the assumption that TOI-2136b has at least some sizable gaseous envelope.

TOI-2136b has potential as an exoplanet with detectable biosignatures. Seager et al. (2013a) first introduced the concept of a Cold-Haber World, where microbes live in liquid water environments beneath a large gaseous envelope. If such a

NIRSpec Simulated Spectra of TOI-2136b

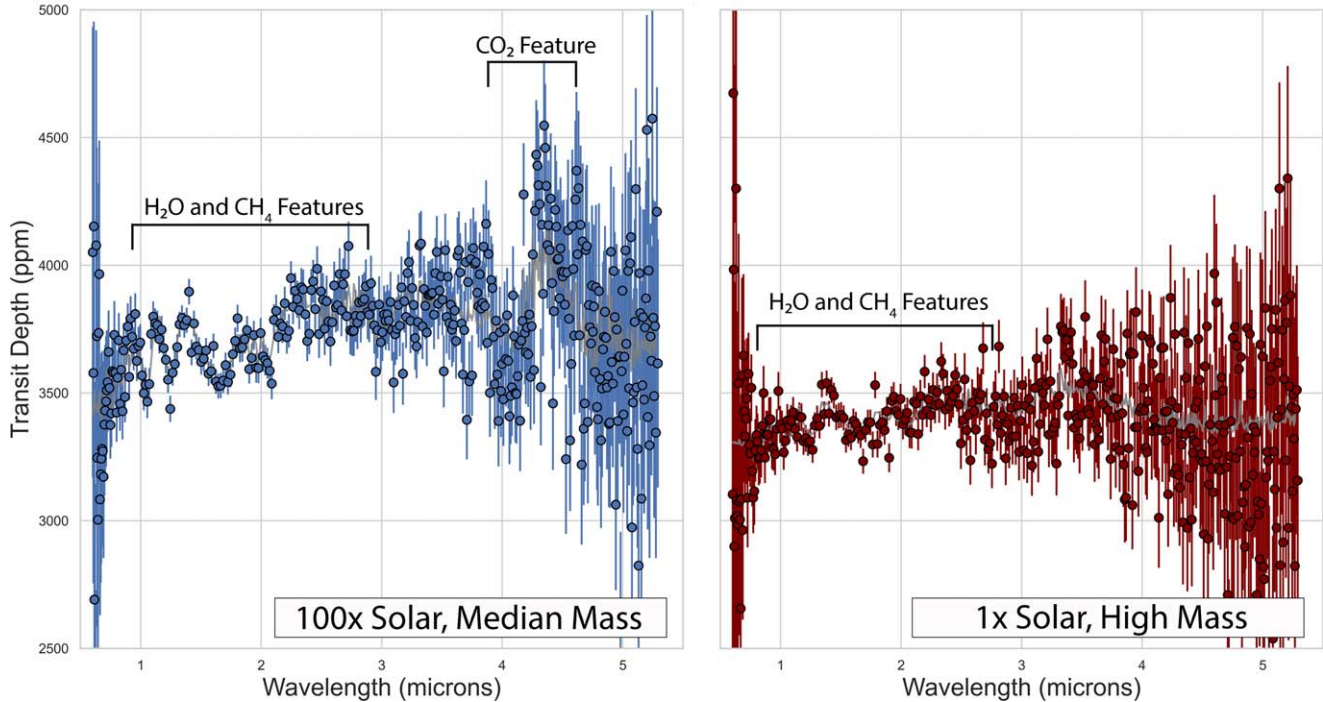


Figure 13. Simulations of TOI-2136b with NIRSpec. The gray, predicted spectra are visible under the simulated data points. Left: simulated spectrum of the low-mass planet with $100\times$ solar metallicity. Spectral features are clearly resolvable, especially water and methane features. Right: high-mass planet with solar-like metallicity in its atmosphere. Our mass limits constrain the planet’s atmosphere enough such that both high- and low-mass scenarios have recoverable features.

gaseous envelope contained H_2 and even small amounts of N_2 , organisms could potentially capture the energy used in the Haber process, where H_2 and N_2 are combined exothermically to create NH_3 , which was first proposed as a potential biosignature for H_2 -rich worlds in Seager et al. (2013b). NH_3 has several attractive features: its creation from the aforementioned exothermic process is energetically favorable; NH_3 is destroyed by photolysis, meaning that sustained production would be required to register a detection; and NH_3 is only produced abiotically in limited pressure–temperature regimes.

In fact, Phillips et al. (2021) established several criteria that make exoplanet candidates attractive for NH_3 biosignature detections. First, exoplanets with radii $>1.75 R_\oplus$ are best to ensure a gaseous envelope, but exoplanets with radii $<3.4 R_\oplus$ are best to ensure the pressure is not great enough to produce abiotic NH_3 . Next, a $T_{\text{eq}} < 450$ K allows liquid water to exist up to 1000 bar. The existence of liquid water is thought to be a necessary ingredient for life. Finally, systems with $d < 50$ pc ensure adequate flux from star and planet for purposes of actually observing the biosignature with the JWST. Our posterior results in Tables 3 and 6 place TOI-2136b comfortably within this regime.

We simulate NIRSpec observations of TOI-2136b using the same methods described in Section 5.1. Results of different simulated planet masses and metallicities are seen in Figure 13. Our tighter mass constraint of TOI-2136b allows us to resolve spectral features when using the median planet mass $4.64 M_\oplus$ or when using the 3σ upper limit of $15.0 M_\oplus$ assuming a $1\times$ solar metallicity composition. We expect to recover better than 3σ detections of water and methane features with just one

transit, and better than 5σ with two. Our simulations do not include an NH_3 term, as TOI-2136b is not expected to produce abiotic NH_3 . Phillips et al. (2021) simulated NH_3 features for a system similar to TOI-2136b: TOI-270 c ($M_* = 0.386$; $R_p = 2.35 R_\oplus$; $P = 5.66$ days; Günther et al. 2019). The TOI-270 c system ranks highest in their metric for biosignature detection, and its simulated NH_3 features are recoverable in a small number of transits. This suggests that TOI-2136b will also rank very highly in future searches for atmospheric biosignatures with the JWST.

We also note that during the submission of this paper, two additional studies were announced constraining the mass of TOI-2136b (Gan et al. 2022; Kawauchi et al. 2022). Our results are consistent with both estimates, though we note that our median planet mass of $4.64 M_\oplus$ is more consistent with the analysis in Kawauchi et al. (2022). The likelihood of a future analysis utilizing all three data sets only improves the attractiveness of TOI-2136b from an atmospheric study perspective.

6. Summary

We refine the measured planetary, orbital, and stellar parameters of two TOI planet candidates, TOI-1696.01 and TOI-2136.01, and validate their planetary nature, using a combination of ground-based photometry, high-resolution adaptive optics imaging, and RV measurements.

Using ground-based photometry in coordination with TESS, we measure TOI-1696b’s radius as $3.24 \pm 0.12 R_\oplus$, and TOI-2136b’s radius as $2.09 \pm 0.08 R_\oplus$.

Using the near-infrared HPF, we are able to put upper limits on the masses of both transiting planets. We constrain TOI-1696b’s mass to $<56.6 M_\oplus$, and TOI-2136b’s mass to $<15.0 M_\oplus$, with 97.7% confidence.

³¹ K2-25b does not yet have a mass uploaded to the NASA exoplanet archive, but we add it manually because of its similar nature to TOI-1696b (Stefánsson et al. 2020c).

Both systems have high potential for future atmospheric studies, and detailed spectra of either system could answer important scientific questions. We encourage the community to continue observations on future instruments.

This paper includes data collected by the TESS mission. Funding for the TESS mission is provided by the NASA’s Science Mission Directorate.

The Hobby–Eberly Telescope (HET) is a joint project of the University of Texas at Austin, the Pennsylvania State University, Ludwig-Maximilians-Universität München, and Georg-August-Universität Göttingen. The HET is named in honor of its principal benefactors, William P. Hobby and Robert E. Eberly.

The authors thank the HET Resident Astronomers for executing the observations included in this manuscript.

We would like to acknowledge that the HET is built on Indigenous land. Moreover, we would like to acknowledge and pay our respects to the Carrizo & Comecrudo, Coahuiltecan, Caddo, Tonkawa, Comanche, Lipan Apache, Alabama-Coushatta, Kickapoo, Tigua Pueblo, and all the American Indian and Indigenous Peoples and communities who have been or have become a part of these lands and territories in Texas, here on Turtle Island.

These results are based on observations obtained with the Habitable-Zone Planet Finder Spectrograph on the HET. The HPF team was supported by NSF grants AST-1006676, AST-1126413, AST-1310885, AST-1517592, AST-1310875, AST-1910954, AST-1907622, AST-1909506, ATI 2009889, ATI-2009982, AST-2108512 and the NASA Astrobiology Institute (NNA09DA76A) in the pursuit of precision radial velocities in the NIR. The HPF team was also supported by the Heising-Simons Foundation via grant 2017-0494.

Based on observations at Kitt Peak National Observatory, NSF’s National Optical–Infrared Astronomy Research Laboratory (NOIRLab Prop. ID: 2021A-0387; PI: Arvind Gupta), which is operated by the Association of Universities for Research in Astronomy (AURA) under a cooperative agreement with the National Science Foundation.

Observations in the paper made use of the NN-EXPLORE Exoplanet and Stellar Speckle Imager (NESSI). NESSI was funded by the NASA Exoplanet Exploration Program and the NASA Ames Research Center. NESSI was built at the Ames Research Center by Steve B. Howell, Nic Scott, Elliott P. Horch, and Emmett Quigley.

This work was supported in part by the National Science Foundation via grant AST-1910954 and AST-1907622.

This work was partially supported by funding from the Center for Exoplanets and Habitable Worlds. The Center for Exoplanets and Habitable Worlds is supported by the Pennsylvania State University and the Eberly College of Science.

This research was supported in part by a Seed Grant award from the Institute for Computational and Data Sciences at the Pennsylvania State University.

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 research made use of *exoplanet* (Foreman-Mackey et al. 2021a, 2021b) and its dependencies (Astropy Collaboration et al. 2013; Kipping 2013; Salvatier et al. 2016; Theano Development Team 2016; Foreman-Mackey et al. 2017; Astropy Collaboration et al. 2018; Foreman-Mackey 2018; Kumar et al. 2019b; Luger et al. 2019; Agol et al. 2020).

This research made use of *Lightcurve*, a Python package for Kepler and TESS data analysis (Lightcurve Collaboration, 2018).

This research has made use of the SIMBAD database, operated at CDS, Strasbourg, France

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

C.I.C. acknowledges support by NASA Headquarters under the NASA Earth and Space Science Fellowship Program through grant 80NSSC18K1114.

Facilities Gaia, HET (HPF), TESS, RBO, APO (ARCTIC), WIYN (NESSI), Shane (ShARCS), Exoplanet Archive

Software *ArviZ* (Kumar et al. 2019a), *AstroImageJ* (Collins et al. 2017), *astropy* (Astropy Collaboration et al. 2018), *barycorrpy* (Kanodia & Wright 2018), *exoplanet* (Foreman-Mackey et al. 2021b), *Exo-Transmit* (Kempton et al. 2017), *ipython* (Pérez & Granger 2007), *lightcurve* (Lightcurve Collaboration et al. 2018), *matplotlib* (Hunter 2007), *numpy* (Harris et al. 2020), *pandas* (Wes McKinney 2010; pandas development team 2020), *PandExo* (Batalha et al. 2017), *PyMC3* (Salvatier et al. 2016), *RadVel* (Fulton et al. 2018), *scipy* (Virtanen et al. 2020), *SERVAL* (Zechmeister et al. 2018), *starry* (Luger et al. 2019), *Theano* (Theano Development Team 2016), *TransitLeastSquares* (Hippke & Heller 2019).

Appendix Periodograms of Photometry and Activity Indicators for TOI-2136

Due to the possibility of activity interfering with our RV measurements of TOI-2136, we include plots of several activity indicators, as well as ZTF and ASAS-SN photometry. While these data are mostly uninformative, we include them here for completeness. These data are shown in Figures 14–16, and 17.

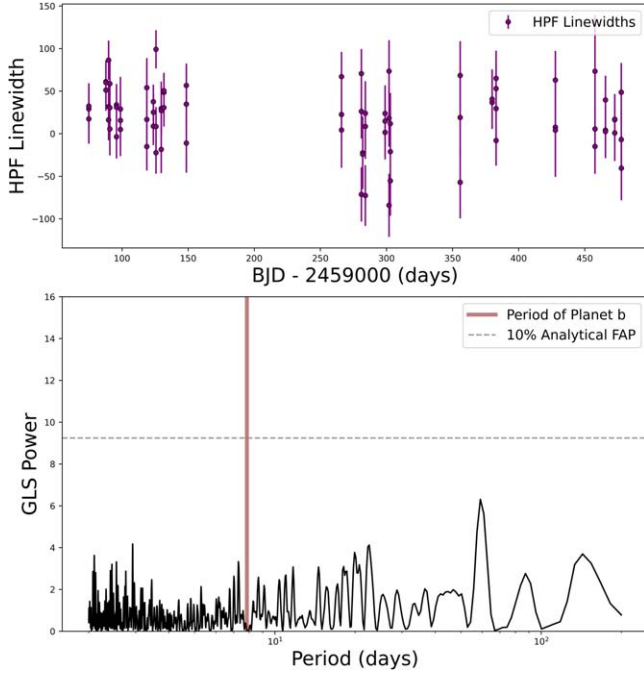


Figure 14. Top: Scatterplot of HPF linewidths for TOI-2136. Bottom: generalized Lomb–Scargle (GLS) periodogram of TOI-2136 linewidths, with the period of planet b highlighted in red. Periodicities in linewidths can represent stellar variability, though we detect no significant periodicities in the HPF linewidths.

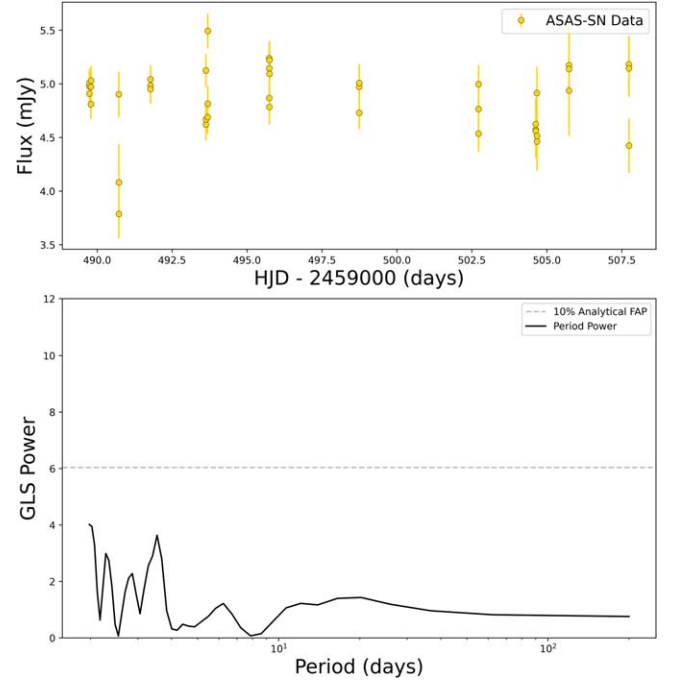


Figure 16. Top: flux data of TOI-2136 taken using ASAS-SN (Kochanek et al. 2017). Bottom: GLS periodogram of the data. We detect no significant periodicities.

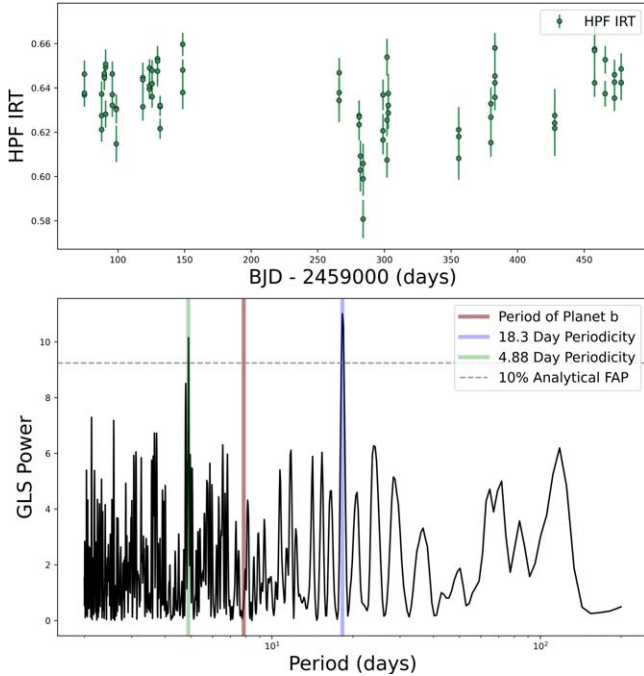


Figure 15. Top: Scatterplot of the measured flux of the calcium infrared triplet of TOI-2136, taken with the HPF. Bottom: GLS periodogram of the data. We detect marginally strong periodicities at 4.88 days and 18.3 days, though neither seems related to the planet period, or the rotation period of the system.

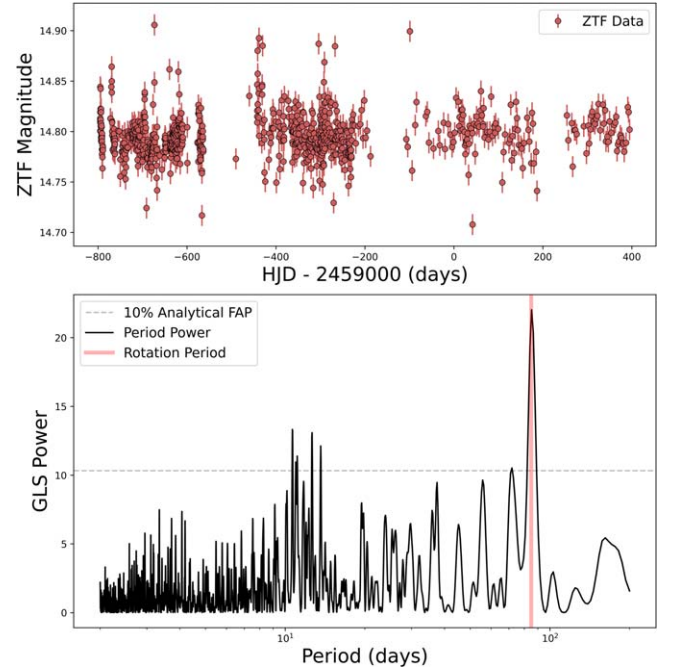


Figure 17. Top: photometric data taken using the Zwicky Transient Facility (Masci et al. 2019), after it has been sigma clipped for outliers. Bottom: GLS periodogram of the data. We detect a significant period at ~ 85 days which is probably associated with the rotation of the system.

ORCID iDs

Corey Beard  <https://orcid.org/0000-0001-7708-2364>
 Paul Robertson  <https://orcid.org/0000-0003-0149-9678>
 Shubham Kanodia  <https://orcid.org/0000-0001-8401-4300>
 Caleb I. Cañas  <https://orcid.org/0000-0003-4835-0619>
 Rae Holcomb  <https://orcid.org/0000-0002-5034-9476>
 Sinclair Jones  <https://orcid.org/0000-0002-7227-2334>
 Henry A. Kobulnicky  <https://orcid.org/0000-0002-4475-4176>
 Andrea S. J. Lin  <https://orcid.org/0000-0002-9082-6337>
 Jack Lubin  <https://orcid.org/0000-0001-8342-7736>
 Marissa Maney  <https://orcid.org/0000-0001-8222-9586>
 Brock A. Parker  <https://orcid.org/0000-0001-9307-8170>
 Guðmundur Stefánsson  <https://orcid.org/0000-0001-7409-5688>
 William D. Cochran  <https://orcid.org/0000-0001-9662-3496>
 Michael Endl  <https://orcid.org/0000-0002-7714-6310>
 Leslie Hebb  <https://orcid.org/0000-0003-1263-8637>
 Suvrath Mahadevan  <https://orcid.org/0000-0001-9596-7983>
 John Wisniewski  <https://orcid.org/0000-0001-9209-1808>
 Chad F. Bender  <https://orcid.org/0000-0003-4384-7220>
 Scott A. Diddams  <https://orcid.org/0000-0002-2144-0764>
 Mark Everett  <https://orcid.org/0000-0002-0885-7215>
 Samuel Halverson  <https://orcid.org/0000-0003-1312-9391>
 Fred Hearty  <https://orcid.org/0000-0002-1664-3102>
 Andrew J. Metcalf  <https://orcid.org/0000-0001-5000-1018>
 Andrew Monson  <https://orcid.org/0000-0002-0048-2586>
 Joe P. Ninan  <https://orcid.org/0000-0001-8720-5612>
 Arpita Roy  <https://orcid.org/0000-0001-8127-5775>
 Maria Schutte  <https://orcid.org/0000-0003-2435-130X>
 Christian Schwab  <https://orcid.org/0000-0002-0091-7105>
 Ryan C Terrien  <https://orcid.org/0000-0002-4788-8858>

References

- Agol, E., Luger, R., & Foreman-Mackey, D. 2020, *AJ*, **159**, 123
 Akeson, R. L., Chen, X., Ciardi, D., et al. 2013, *PASP*, **125**, 989
 Allard, F., Homeier, D., & Freytag, B. 2012, *RSPTA*, **370**, 2765
 Ambikasaran, S., Foreman-Mackey, D., Greengard, L., Hogg, D. W., & O’Neil, M. 2015, *ITPAM*, **38**, 252
 Anderson, D. R., Collier Cameron, A., Delrez, L., et al. 2017, *A&A*, **604**, A110
 Anglada-Escudé, G., Arriagada, P., Vogt, S. S., et al. 2012, *ApJL*, **751**, L16
 Artigau, É., Gagné, J., Faherty, J., et al. 2015, *ApJ*, **806**, 254
 Astropy Collaboration, Price-Whelan, A. M., Sipőcz, B. M., et al. 2018, *AJ*, **156**, 123
 Astropy Collaboration, Robitaille, T. P., Tollerud, E. J., et al. 2013, *A&A*, **558**, A33
 Bagnasco, G., Kolm, M., Ferruit, P., et al. 2007, *Proc. SPIE*, **6692**, 66920M
 Bailer-Jones, C. A. L., Rybizki, J., Fausnaugh, M., Demleitner, M., & Andrae, R. 2021, *AJ*, **161**, 147
 Ballard, S. 2019, *AJ*, **157**, 113
 Batalha, N. E., Lewis, T., Fortney, J. J., et al. 2019, *ApJL*, **885**, L25
 Batalha, N. E., Mandell, A., Pontoppidan, K., et al. 2017, *PASP*, **129**, 064501
 Bakos, G. Á., Bayliss, D., Bento, J., et al. 2020, *AJ*, **159**, 267
 Bean, J. L., Raymond, S. N., & Owen, J. E. 2021, *JGRE*, **126**, e06639
 Bellm, E. C., Kulkarni, S. R., Graham, M. J., et al. 2019, *PASP*, **131**, 018002
 Berger, T. A., Huber, D., Gaidos, E., & van Saders, J. L. 2018, *ApJ*, **866**, 99
 Bitsch, B., Raymond, S. N., Buchhave, L. A., et al. 2021, *A&A*, **649**, L5
 Borucki, W. J., Koch, D., Basri, G., et al. 2010, *Sci*, **327**, 977
 Bouchy, F., Doyon, R., Artigau, É., et al. 2017, *Msngr*, **169**, 21
 Burke, C. J., Levine, A., Fausnaugh, M., et al. 2020, TESS-Point: High precision TESS pointing tool, Astrophysics Source Code Library, ascl:2003.001
 Burt, J. A., Nielsen, L. D., Quinn, S. N., et al. 2020, *AJ*, **160**, 153
 Cale, B., Plavchan, P., Gagné, J., et al. 2018, arXiv:1803.04003
 Cañas, C. I., Kanodia, S., Bender, C. F., et al. 2022, arXiv:2201.09963
 Castro González, A., Díez Alonso, E., Menéndez Blanco, J., et al. 2020, *MNRAS*, **499**, 5416
 Chen, J., & Kipping, D. 2017, *ApJ*, **834**, 17
 Claudi, R., Benatti, S., Carleo, I., et al. 2017, *EPJP*, **132**, 364
 Clough, S. A., Shephard, M. W., Mlawer, E. J., et al. 2005, *J. Quant. Spec. Radiat. Transf.*, **91**, 233
 Cloutier, R., & Menou, K. 2020, *AJ*, **159**, 211
 Collins, K. A., Kielkopf, J. F., Stassun, K. G., & Hessman, F. V. 2017, *AJ*, **153**, 77
 Cosentino, R., Lovis, C., Pepe, F., et al. 2012, *Proc. SPIE*, **8446**, 84461V
 Cutri, R. M., Skrutskie, M. F., van Dyk, S., et al. 2003, 2MASS All Sky Catalog of point sources
 Donati, J.-F., Kouch, D., Lacombe, M., et al. 2018, in Handbook of Exoplanets, ed. H. J. Deeg & J. A. Belmonte, Vol. 1 (Berlin: Springer), **107**
 Dressing, C. D., & Charbonneau, D. 2015, *ApJ*, **807**, 45
 Dumusque, X., Turner, O., Dorn, C., et al. 2019, *A&A*, **627**, A43
 Dymont, A. H., Yu, X., Ohno, K., Zhang, X., & Fortney, J. J. 2021, arXiv:2112.06173
 Eastman, J., Gaudi, B. S., & Agol, E. 2013, *PASP*, **125**, 83
 Espinoza, N., Bayliss, D., Hartman, J. D., et al. 2016, *AJ*, **152**, 108
 Feinstein, A. D., Montet, B. T., Foreman-Mackey, D., et al. 2019, *PASP*, **131**, 094502
 Fitzpatrick, E. L. 1999, *PASP*, **111**, 63
 Fontanive, C., Allers, K. N., Pantoja, B., et al. 2020, *ApJL*, **905**, L14
 Ford, E. B. 2006, *ApJ*, **642**, 505
 Foreman-Mackey, D. 2018, *RNAAS*, **2**, 31
 Foreman-Mackey, D., Agol, E., Ambikasaran, S., & Angus, R. 2017, *AJ*, **154**, 220
 Foreman-Mackey, D., Hogg, D. W., Lang, D., & Goodman, J. 2013, *PASP*, **125**, 306
 Foreman-Mackey, D., Luger, R., Agol, E., et al. 2021a, *JOSS*, **6**, 3285
 Foreman-Mackey, D., Savel, A., Luger, R., et al. 2021b, exoplanet-dev/exoplanet v0.5.1, Zenodo, doi:10.5281/zenodo.1998447
 Fressin, F., Torres, G., Charbonneau, D., et al. 2013, *ApJ*, **766**, 81
 Fulton, B. J., Petigura, E. A., Blunt, S., & Sinukoff, E. 2018, *PASP*, **130**, 044504
 Fulton, B. J., Petigura, E. A., Howard, A. W., et al. 2017, *AJ*, **154**, 109
 Furlan, E., Ciardi, D. R., Everett, M. E., et al. 2017, *AJ*, **153**, 201
 Gaia Collaboration, Brown, A. G. A., Vallenari, A., et al. 2021, *A&A*, **649**, A1
 Gan, T., Soubkiou, A., Wang, S. X., et al. 2022, arXiv:2202.10024
 Gardner, J. P., Mather, J. C., Clamping, M., et al. 2006, *SSRv*, **123**, 485
 Gibson, R. K., Oppenheimer, R., Matthews, C. T., & Vasisht, G. 2020, *JATIS*, **6**, 011002
 Goldreich, P., & Soter, S. 1966, *Icar*, **5**, 375
 Gray, D. F., Baliunas, S. L., Lockwood, G. W., & Skiff, B. A. 1992, *ApJ*, **400**, 681
 Green, G. M., Schlafly, E., Zucker, C., Speagle, J. S., & Finkbeiner, D. 2019, *ApJ*, **887**, 93
 Gullikson, K., Dodson-Robinson, S., & Kraus, A. 2014, *AJ*, **148**, 53
 Günther, M. N., Pozuelos, F. J., Dittmann, J. A., et al. 2019, *NatAs*, **3**, 1099
 Hardegree-Ullman, K. K., Cushing, M. C., Muirhead, P. S., & Christiansen, J. L. 2019, *AJ*, **158**, 75
 Harris, C. R., Millman, K. J., van der Walt, S. J., et al. 2020, *Natur*, **585**, 357
 Haywood, R. D., Collier Cameron, A., Queloz, D., et al. 2014, *MNRAS*, **443**, 2517
 Henden, A. A., Levine, S., Terrell, D., et al. 2018, AAS Meeting Abstracts, **232**, 223.06
 Henry, T. J., Jao, W.-C., Winters, J. G., et al. 2018, *AJ*, **155**, 265
 Hippke, M., & Heller, R. 2019, *A&A*, **623**, A39
 Hoffman, M. D., & Gelman, A. 2011, arXiv:1111.4246
 Hsu, D. C., Ford, E. B., & Terrien, R. 2020, *MNRAS*, **498**, 2249
 Huehnerhoff, J., Ketzbeck, W., Bradley, A., et al. 2016, *Proc. SPIE*, **9908**, 99085H
 Hunter, J. D. 2007, *CSE*, **9**, 90
 Jenkins, J. M., Twicken, J. D., McCauliff, S., et al. 2016, *Proc. SPIE*, **9913**, 99133E
 Kanodia, S., Mahadevan, S., Ramsey, L. W., et al. 2018, *Proc. SPIE*, **10702**, 107026Q
 Kanodia, S., Stefánsson, G., Cañas, C. I., et al. 2021, *AJ*, **162**, 135
 Kanodia, S., Wolfgang, A., Stefánsson, G. K., Ning, B., & Mahadevan, S. 2019, *ApJ*, **882**, 38
 Kanodia, S., & Wright, J. 2018, *RNAAS*, **2**, 4
 Kasper, D. H., Ellis, T. G., Yeigh, R. R., et al. 2016, *PASP*, **128**, 105005
 Kass, R. E., & Raftery, A. E. 1995, *J. Am. Stat. Assoc.*, **90**, 773
 Kawashima, Y., Hu, R., & Ikoma, M. 2019, *ApJL*, **876**, L5
 Kawauchi, K., Murgas, F., Palle, E., et al. 2022, arXiv:2202.10182

- Kempton, E. M. R., Bean, J. L., Louie, D. R., et al. 2018, *PASP*, **130**, 114401
- Kempton, E. M. R., Lupu, R., Owusu-Asare, A., Slough, P., & Cale, B. 2017, *PASP*, **129**, 044402
- Kipping, D. M. 2013, *MNRAS*, **435**, 2152
- Kochanek, C. S., Shappee, B. J., Stanek, K. Z., et al. 2017, *PASP*, **129**, 104502
- Konopacky, Q. M., Ghez, A. M., Barman, T. S., et al. 2010, *ApJ*, **711**, 1087
- Kovács, G., Zucker, S., & Mazeh, T. 2002, *A&A*, **391**, 369
- Kreidberg, L., Bean, J. L., Désert, J.-M., et al. 2014, *Natur*, **505**, 69
- Kumar, R., Carroll, C., Hartikainen, A., & Martin, O. 2019a, *JOSS*, **4**, 1143
- Kumar, R., Carroll, C., Hartikainen, A., & Martin, O. A. 2019b, *JOSS*, **4**, 1143
- Leggett, S. K., Liu, M. C., Dupuy, T. J., et al. 2014, *ApJ*, **780**, 62
- Lightkurve Collaboration, Cardoso, J. V. d. M., Hedges, C., et al. 2018, Lightkurve: Kepler and TESS time series analysis in Python, Astrophysics Source Code Library, ascl:1812.013
- Livingston, J. H., Endl, M., Dai, F., et al. 2018, *AJ*, **156**, 78
- López-Morales, M., Haywood, R. D., Coughlin, J. L., et al. 2016, *AJ*, **152**, 204
- Lubin, J., Robertson, P., Stefansson, G., et al. 2021, *AJ*, **162**, 61
- Lubin, J., Van Zandt, J., Holcomb, R., et al. 2022, *AJ*, **163**, 101
- Luger, R., Agol, E., Foreman-Mackey, D., et al. 2019, *AJ*, **157**, 64
- Mahadevan, S., Ramsey, L., Bender, C., et al. 2012, *Proc. SPIE*, **8446**, 84461S
- Mahadevan, S., Ramsey, L. W., Terrien, R., et al. 2014, *Proc. SPIE*, **9147**, 91471G
- Mann, A. W., Feiden, G. A., Gaidos, E., Boyajian, T., & von Braun, K. 2015, *ApJ*, **804**, 64
- Masci, F. J., Laher, R. R., Rusholme, B., et al. 2019, *PASP*, **131**, 018003
- Matsakos, T., & Königl, A. 2016, *ApJL*, **820**, L8
- Mawet, D., Fitzgerald, M., Konopacky, Q., et al. 2019, *BAAS*, **51**, 134
- Mayor, M., Pepe, F., Queloz, D., et al. 2003, *Msngr*, **114**, 20
- Mazeh, T., Holczer, T., & Faigler, S. 2016, *A&A*, **589**, A75
- Mori, M., & Livingston, J. H. 2021, in Posters from the TESS Science Conference II
- Moses, J. I., Madhusudhan, N., Visscher, C., & Freedman, R. S. 2013, *ApJ*, **763**, 25
- Moses, J. I., Visscher, C., Fortney, J. J., et al. 2011, *ApJ*, **737**, 15
- Mulders, G. D., Pascucci, I., & Apai, D. 2015, *ApJ*, **814**, 130
- Newton, E. R., Irwin, J., Charbonneau, D., et al. 2016, *ApJ*, **821**, 93
- Öberg, K. I., Murray-Clay, R., & Bergin, E. A. 2011, *ApJL*, **743**, L16
- Owen, J. E., & Lai, D. 2018, *MNRAS*, **479**, 5012
- pandas development team, T. 2020, pandas-dev/pandas: Pandas, Zenodo, doi:10.5281/zenodo.3509134
- Parviainen, H., Palle, E., Zapatero-Orsorio, M. R., et al. 2021, *A&A*, **645**, A16
- Pepe, F. A., Cristiani, S., Rebolo Lopez, R., et al. 2010, *Proc. SPIE*, **7735**, 77350F
- Pérez, F., & Granger, B. E. 2007, *CSE*, **9**, 21
- Petigura, E. A., Sinukoff, E., Lopez, E. D., et al. 2017, *AJ*, **153**, 142
- Phillips, C., Wang, J., Kendrew, S., et al. 2021, *ApJ*, **923**, 144
- Powell, M. J. D. 1998, *AcNum*, **7**, 287
- Quirrenbach, A., Amado, P. J., Caballero, J. A., et al. 2016, *Proc. SPIE*, **9908**, 990812
- Rajpaul, V., Buchhave, L. A., & Aigrain, S. 2017, *MNRAS*, **471**, L125
- Ricker, G. R., Winn, J. N., Vanderspek, R., et al. 2015, *JATIS*, **1**, 014003
- Robertson, P., Mahadevan, S., Endl, M., & Roy, A. 2014, *Sci*, **345**, 440
- Salvatier, J., Wiecki, T. V., & Fonnesbeck, C. 2016, *PeerJ Computer Science*, **2**, e55
- Schwab, C., Rakich, A., Gong, Q., et al. 2016, *Proc. SPIE*, **9908**, 99087H
- Seager, S., Bains, W., & Hu, R. 2013a, *ApJ*, **775**, 104
- Seager, S., Bains, W., & Hu, R. 2013b, *ApJ*, **777**, 95
- Shappee, B. J., Prieto, J. L., Grupe, D., et al. 2014, *ApJ*, **788**, 48
- Shetrone, M., Cornell, M. E., Fowler, J. R., et al. 2007, *PASP*, **119**, 556
- Shields, A. L., Ballard, S., & Johnson, J. A. 2016, *PhR*, **663**, 1
- Siverd, R. J., Beatty, T. G., Pepper, J., et al. 2012, *ApJ*, **761**, 123
- Srinath, S., McGurk, R., Rockosi, C., et al. 2014, *Proc. SPIE*, **9148**, 91482Z
- Stassun, K. G., Oelkers, R. J., Paegert, M., et al. 2019, *AJ*, **158**, 138
- Stassun, K. G., Oelkers, R. J., Pepper, J., et al. 2018, *AJ*, **156**, 102
- Stefánsson, G., Cañas, C., Wisniewski, J., et al. 2020a, *AJ*, **159**, 100
- Stefánsson, G., Hearty, F., Robertson, P., et al. 2016, *ApJ*, **833**, 175
- Stefánsson, G., Kopparapu, R., Lin, A., et al. 2020b, *AJ*, **160**, 259
- Stefánsson, G., Mahadevan, S., Hebb, L., et al. 2017, *ApJ*, **848**, 9
- Stefánsson, G., Mahadevan, S., Maney, M., et al. 2020c, *AJ*, **160**, 192
- Sturrock, P. A., & Scargle, J. D. 2010, *ApJ*, **718**, 527
- Tamura, M., Suto, H., Nishikawa, J., et al. 2012, *Proc. SPIE*, **8446**, 84461T
- Theano Development Team 2016, arXiv:1605.02688
- Valencia, D., Guillot, T., Parmentier, V., & Freedman, R. S. 2013, *ApJ*, **775**, 10
- Van Eylen, V., Astudillo-Defru, N., Bonfils, X., et al. 2021, *MNRAS*, **507**, 2154
- Virtanen, P., Gommers, R., Oliphant, T. E., et al. 2020, *NatMe*, **17**, 261
- Vogt, S. S., Allen, S. L., Bigelow, B. C., et al. 1994, *Proc. SPIE*, **2198**, 362
- Waalkes, W. C., Berta-Thompson, Z. K., Collins, K. A., et al. 2021, *AJ*, **161**, 13
- Wells, R. D., Rackham, B. V., Schanche, N., et al. 2021, *A&A*, **653**, A97
- Wes McKinney 2010, in Proc. of the 9th Python in Science Conf., ed. S. van & J. Millman, 56
- Wright, E. L., Eisenhardt, P. R. M., Mainzer, A. K., et al. 2010, *AJ*, **140**, 1868
- Yee, S. W., Petigura, E. A., & von Braun, K. 2017, *ApJ*, **836**, 77
- Yu, X., He, C., Zhang, X., et al. 2021, *NatAs*, **5**, 822
- Zechmeister, M., & Kürster, M. 2009, *A&A*, **496**, 577
- Zechmeister, M., Reiners, A., Amado, P. J., et al. 2018, *A&A*, **609**, A12
- Zeng, L., Jacobsen, S. B., Sasselov, D. D., et al. 2019, *PNAS*, **116**, 9723
- Zhang, Z., Liu, M. C., Claytor, Z. R., et al. 2021, *ApJL*, **916**, L11