TOI-1696: a nearby M4 dwarf with a $3R_{\oplus}$ planet in the Neptunian desert

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ABSTRACT

We present the discovery and validation of a temperate sub-Neptune around the nearby mid-M dwarf TIC 470381900 (TOI-1696), with a radius of $R_p = 3.09 \pm 0.11 R_{\oplus}$ and an orbital period of 2.5 days, using a combination of TESS and follow-up observations using ground-based telescopes. Joint analysis of multi-band photometry from TESS, MuSCAT, MuSCAT3, Sinistro, and KeplerCam confirmed the transit signal to be achromatic as well as refined the orbital ephemeris. High-resolution imaging with Gemini/'Alopeke and high-resolution spectroscopy with the Subaru/IRD confirmed that there are no stellar companions or background sources to the star. The spectroscopic observations with IRD and IRTF/SpeX were used to determine the stellar parameters, and found the host star is an M4 dwarf with an effective temperature of $T_{\text{eff}} = 3185 \pm 76$ K and a metallicity of $[\text{Fe/H}] = 0.336 \pm 0.060$ dex. The radial velocities measured from IRD set a 2-$\sigma$ upper limit on the planetary mass to be $48.8 M_{\oplus}$. The large radius ratio ($R_p/R_\star \sim 0.1$) and the relatively bright NIR magnitude ($J = 12.2$ mag) make this planet an attractive target for further followup observations. TOI-1696 b is one of the planets belonging to the Neptunian desert with the highest transmission spectroscopy metric discovered to date, making it an interesting candidate for atmospheric characterizations with JWST.

Keywords: Exoplanet astronomy (486) – M dwarf stars (982) – Speckle interferometry (1552) – Transit photometry (1709) – High resolution spectroscopy (2096)

1. INTRODUCTION

Exoplanet population statistics from the Kepler mission (Borucki et al. 2010) revealed that there is a dearth of planets around the size of Neptune ($\sim 3-4 R_{\oplus}$) with orbital periods less than 2–4 d. This has been referred to as the “Neptunian Desert” or “photo-evaporation desert” or simply “evaporation desert” (Szabó & Kiss 2011; Mazeh et al. 2016; Lopez 2017). The scarcity of planets in this region of parameter space can be explained by photo-evaporation, that is, atmospheric mass loss due to high-energy irradiation from the host star (Owen & Wu 2017). The small number of planets that have so far been found in the desert (e.g. West et al. 2019; Jenkins et al. 2020) are believed to retain substantial atmospheres (or are still in the process of losing them), but the physical mechanisms are not well understood. Comparing planets that have lost their atmospheres with those that have retained their atmospheres will be useful to understand the processes such as photo-evaporation theory. Therefore, it is important to increase the number of planets in this region and reveal the nature of their atmospheres. TESS (Ricker et al. 2015), which has identified over 5000 exoplanet
Figure 1. Archival imaging from POSSII-F survey (taken in 1998; Reid et al. 1991) with the TESS photometric aperture (black outline) and Gaia sources (gray circles). The cyan circle indicates the position of TOI-1696; we note the proper motion is low enough that its current position is not significantly offset in the archival image.

candidates so far\textsuperscript{1}, made it possible to discover more planets in the Neptunian Desert.

In this paper, we report the validation of a new planet around the mid-M dwarf TOI-1696, whose transits were identified by the TESS mission. The planet TOI-1696 b has a sub-Neptune size ($3.09 \pm 0.11 R_\oplus$) and an orbital period of 2.14 days, which places it within (or near the boundaries of) the Neptunian desert.

The large radius ratio ($R_p/R_\star \sim 0.1$) makes the planet’s transits deep, and combined with the relatively bright near-IR (NIR) magnitude ($J=12.2$ mag) of the star, the planet is one of the best targets for future atmospheric research via transmission spectroscopy.

The rest of this paper is organized as follows. In Section 2, we present the observational data and the reduction procedures used for the analyses. In Section 3, we explain the analyses methods and results. In Section 4, we discuss the features of the planet and its future observational prospects, concluding with a summary in Section 5.

2. OBSERVATIONS & DATA REDUCTION

\textsuperscript{1} As of 2022 February per https://exoplanetarchive.ipac.caltech.edu/

\textsuperscript{2} approximating Gaia $R_p$ as the TESS bandpass, and assuming a full width at half maximum (FWHM) of 25\arcsec

\textsuperscript{3} https://tess.mit.edu/toi-releases/

\textsuperscript{4} Full vetting report available for download at https://exo.mast.stsci.edu/exomast_planet.html?planet=TOI169601

\textsuperscript{5} https://transitleastsquares.readthedocs.io/en/latest/index.html
ratio (SNR) of 7.4, orbital period of \(2.50031 \pm 0.00001\) days, and transit depth of 10.6 parts per thousand (ppt), which is consistent with the values reported by the TESS team on ExoFOP-TESS\(^6\). We subtracted this signal and repeated the transit search, but no additional signals with SDE above 10 were found. TLS also reports the approximate depths of each individual transit; we note that these transit depths and uncertainties are useful for diagnostic purposes only, as they are simplistically determined from the mean and standard deviation of the in-transit flux. The depths of the odd transits are within \(1.5\sigma\) of the even transits, suggesting a low probability of either signal being caused by an eclipsing binary at twice the detected period. The TLS detection is shown in Figure 2.

2.2. Transit photometry - FLWO/KeplerCam

We used KeplerCam, mounted on the 1.2m telescope located at the Fred Lawrence Whipple Observatory (FLWO) atop Mt. Hopkins, Arizona, to observe a full transit on 2020 February 17. KeplerCam has a \(23'.1 \times 23'.1\) field-of-view and operates in binned by 2 mode producing a pixel scale of 0.672\(''\). Images were obtained in the \(i\)-band with an exposure time of 300 seconds. A total of 29 images were collected over 144 minutes. The data were reduced using standard IDL routines and photometry was performed using the AstrolmageJ software package (Collins et al. 2017).

2.3. Transit photometry - LCO/SINISTRO

We observed a full transit on 2020 November 13, using Sinistro, an optical camera mounted on a 1m telescope located at McDonald Observatory in Texas, operated by Las Cumbres Observatory (Brown et al. 2013). Sinistro has a \(26'.5 \times 26'.5\) field of view with a pixel scale of 0.389\(''\). We observed 62 images in total during 339 minutes, using a \(V\)-band filter, with an exposure time of 5 min. The data were reduced

\(\text{Figure 2.} \) The upper panels show the TESS PDCSAP lightcurve with Savitzky-Golay (window=1001) variability model (top), and the flattened lightcurve with TLS model (bottom). The lower panels show the TLS power spectrum (left), folded TESS lighturve with TLS model (middle), and individual transit depths from TLS (right).
by the standard LCOGT BANZAI pipeline (McCully et al. 2018), and photometry was performed using AstroImageJ software.

2.4. Transit photometry - LCO/MuSCAT3
MuSCAT3 is a multi-band simultaneous camera installed on the 2m Faulkes Telescope North at Las Cumbres Observatory (LCO) on Haleakala, Maui (Narita et al. 2020). It has four channels, enabling simultaneous photometry in the g (400–550 nm), r (550–700 nm), i (700–820 nm) and z_2 (820–920 nm) bands. Each channel has a 2048×2048 pixel CCD camera with a pixel scale of 0.27\arcsec, providing a 9.1×9.1 field of view. We observed a full transit of TOI-1696 on 2020 December 23, from BJD 2459206.703523 to 2459206.827246. We took 36, 41, 89, and 131 exposures with exposure times of 300, 265, 120, and 80 s in the g, r, i, and z_2 bands, respectively.

The data reduction was conducted using the standard LCOGT BANZAI pipeline to create a differential image. For each channel, a set of comparison stars was used to normalize the light curve. The optimized aperture radii were 4 and 6 pixels (1.44\arcsec and 2.16\arcsec) for the g and z_2 bands, respectively. Similarly to the MuSCAT3 data, we binned the g and z_2 data to 300 and 120 s, respectively.

2.6. Speckle imaging - Gemini/'Alopeke
On the nights of 2020 December 03 and 2021 October 14, TOI-1696 was observed with the 'Alopeke speckle imager (Scott 2019), mounted on the 8.1 m Gemini North telescope on Mauna Kea. 'Alopeke simultaneously acquires data in two bands centered at 562 nm and 832 nm using high speed electron-multiplying CCDs (EMCCDs). We collected and reduced the data following the procedures described in Howell et al. (2011). The resulting reconstructed image achieved a contrast of \Delta mag = 5.8 at a separation of 1\arcsec in the 832 nm band. No secondary sources were detected. The data taken on 2021 October 14 is shown in Figure 3.

2.7. Adaptive optics imaging - Palomar/PHARO
On 2021 September 19 we conducted near-infrared high-resolution imaging using the adaptive optics instrument PHARO mounted on the 5 m Hale telescope at Palomar Observatory (Hayward et al. 2001). We observed TOI-1696 seperately in the Brγ (2.18 \mu m) and H_cont (2.29 \mu m) bands, reaching a contrast of \Delta mag = 8 at a separation of 1\arcsec in both bands. The AO images and corresponding contrast curves are shown in Figure 4.

2.8. High-resolution spectroscopy - Subaru/IRD
We obtained high-resolution spectra of TOI-1696 in the NIR with IRD (Tamura et al. 2012; Kotani et al. 2018), mounted on the 8.2 m Subaru telescope. IRD can achieve a spectral resolution of \sim 70,000 in the wavelength range 930 nm to 1740 nm. The derived spectra were used for the three purposes: to search for spectral companions (e.g. SB2 scenarios), to measure fundamental stellar parameters (e.g. effective temperature and metallicity), and to rule out large radial velocity (RV) variations that would indicate an eclipsing binary (EB), as well as placing a limit on the mass of the planet. From UT 2021 January 30 to 2022 January 08, we obtained 13 spectra of TOI-1696 using 1800 s exposure times, as part of a Subaru Intensive Program (Proposal IDs S20B-
088I and S21B-118I). The raw data were reduced using IRAF (Tody 1993) as well as a pipeline for the detector’s bias processing and wavelength calibrations developed by the IRD instrument team (Kuzuhara et al. 2018; Hirano et al. 2020). For the RV analyses and stellar parameter derivation, we computed a high-SNR coadded spectrum of the target following the procedures described in Hirano et al. (2020).

For use as a spectral template in the analysis described in Section 3.2, we also downloaded archival IRD data of GJ 699 (Barnard’s Star)\(^7\), which was obtained on 2019 March 23 (HST). We reduced and calibrated the GJ 699 data following the same procedures as the TOI-1696 data.

2.9. Medium-resolution spectroscopy - IRTF/SpeX

We collected observations of TOI-1696 on UT 2020 December 09 using SpeX, a medium-resolution spectrograph on the NASA Infrared Telescope Facility (IRTF) on Maunakea (Rayner et al. 2003). We obtained our observations in SXD mode with a \(0.3 \times 15''\) slit, providing a spectral resolution of \(R \approx 2000\) over a wavelength range 700 nm to 2550 nm. In order to remove sky background and reduce systematics, the spectra were collected using an ABBA nod pattern (with a separation of 7.5 between the A and B positions) and with the slit synced to the parallactic angle. We reduced our spectra using the SpeXtool reduction pipeline (Cushing et al. 2004) and removed

\(^7\) Using the Subaru-Mitaka-Okayama-Kiso-Archive (SMOKA)
telluric contamination using xtellcor (Vacca et al. 2003). The derived spectra were used to calculate the stellar metallicity.

3. ANALYSES & RESULTS

3.1. Stellar parameters estimation

In the next subsections we estimate the fundamental stellar parameters of TOI-1696. First, the stellar effective temperature $T_{\text{eff}}$ and metallicity $[\text{Fe}/\text{H}]$ are derived from two independent methods; one is from the IRD spectra and the other is from the SpeX spectra and photometric relations. Second, the stellar radius $R_\star$, mass $M_\star$, and other related parameters are derived using empirical relations and the above $T_{\text{eff}}$ and $[\text{Fe}/\text{H}]$ values.

3.1.1. Estimation of $T_{\text{eff}}$ and $[\text{Fe}/\text{H}]$: from IRD spectra

We derived the effective temperature $T_{\text{eff}}$ and abundances of individual elements $[\text{X}/\text{H}]$ from the coadded IRD spectrum. To avoid amplifying noise in the spectrum, we decided not to deconvolve the instrumental profile prior to these analyses.

We determined the parameters by the equivalent width comparison of individual absorption lines between the synthetic spectra and the observed ones. For $T_{\text{eff}}$ estimation, 47 FeH molecular lines in the Wing-Ford band at 990 – 1020 nm was used as same as in Ishikawa et al. (2022). We also derived the abundance of eight metal elements as described in Section A.1.

We iterated the $T_{\text{eff}}$ estimation and the abundance analysis alternately until $T_{\text{eff}}$ and metallicity were consistent with each other. First, we derived a provisional $T_{\text{eff}}$ assuming solar metallicity ($[\text{Fe}/\text{H}] = 0$), and then we determined the individual abundances of the eight elements $[\text{X}/\text{H}]$ using this provisional $T_{\text{eff}}$. Second, we redetermined $T_{\text{eff}}$ adopting the iron abundance $[\text{Fe}/\text{H}]$ as the input metallicity, and then we redetermined the abundances using the new $T_{\text{eff}}$. We iterated the estimation of $T_{\text{eff}}$ and $[\text{Fe}/\text{H}]$ until the final results and the results of the previous step agreed within the error margin. As a result, we derived $T_{\text{eff}} = 3156 \pm 119$ K and $[\text{Fe}/\text{H}] = 0.333 \pm 0.088$ dex.

3.1.2. Estimation of $T_{\text{eff}}$ and $[\text{Fe}/\text{H}]$: from SpeX spectra and photometric relations

Before analyzing our SpeX spectra, we corrected the data to the lab reference frame using tellrv$^8$ (Newton et al. 2014, 2022). We then determined metallicity with metal$^9$ (Mann et al. 2013), using only the $K$-band part of the spectrum, which is historically the most reliable, although the metallicities from $H$- and $J$-band are broadly consistent.

We calculated the stellar parameters using a series of photometric relations, following the Section 4.3 of (Dressing et al. 2019). First, we calculated the luminosity of the star using the Gaia EDR3 distance (Stassun & Torres 2021), 2MASS $J$ magnitude, $r$ magnitude (from the Carlsberg Meridian Catalogue: Muñós & Evans 2014), and the metallicity-dependent $r-J$ bolometric correction in Table 3 of Mann et al. (2015). Next, we calculated the radius of the star using the relation between $R_\star$, absolute $K$ magnitude, and $[\text{Fe}/\text{H}]$ defined in Table 1 of Mann et al. (2015). Lastly, we calculated $T_{\text{eff}}$ using the Stefan-Boltzmann law. As a result, we derived $T_{\text{eff}} = 3207 \pm 99$ K and $[\text{Fe}/\text{H}] = 0.338 \pm 0.083$ dex.

The strong agreement in $T_{\text{eff}}$ and $[\text{Fe}/\text{H}]$ between the two methods suggests a high degree of reliability of the measurements. For the following analyses, we used the weighted mean of the two respective measurements for $T_{\text{eff}}$ and $[\text{Fe}/\text{H}]$, specifically, $T_{\text{eff}} = 3185 \pm 76$ K and $[\text{Fe}/\text{H}] = 0.336 \pm 0.060$ dex.

3.1.3. Estimation of stellar radius and mass

We estimated other stellar parameters such as stellar mass $M_\star$, radius $R_\star$, surface gravity $\log g$, mean density $\rho_\star$, and luminosity $L_\star$, following the procedure described in Hirano et al. (2021). In short, the distributions of the stellar parameters are derived from a Monte Carlo approach using a combination of several empirical relations as well as the observed and literature values.

The $R_\star$ value was calculated through the empirical relation from Mann et al. (2015), and $M_\star$ from Mann et al. (2019). In deriving the stellar parameters by Monte Carlo simulations, we adopted Gaussian distributions for $T_{\text{eff}}$ and $[\text{Fe}/\text{H}]$ based on our spectroscopic analyses (see Sections 3.1.1 and 3.1.2), the apparent $K_{\text{s}}$-band magnitude from 2MASS, and the parallax from Gaia EDR3 (Stassun & Torres 2021). We

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$^8$ https://github.com/ernewton/tellrv

$^9$ https://github.com/awmann/metal
Table 1. Main identifiers, equatorial coordinates, proper motion, parallax, optical and infrared magnitudes, and fundamental parameters of TOI-1696.

| Parameter | Value | Source |
|-----------|-------|--------|
| **Main identifiers** | | |
| TIC | 47031900 | TIC v8<sup>a</sup> |
| 2MASS | J04210731+4849116 | ExoFOP<sup>a</sup> |
| WISE | J042107.34+4849.115 | ExoFOP<sup>a</sup> |
| UCAC4 | 695-028795 | ExoFOP<sup>a</sup> |
| Gaia EDR3 | 27026049602149760 | Gaia EDR3<sup>a</sup> |
| **Equatorial coordinates, parallax, and proper motion** | | |
| R.A. (J2015.5) | 04<sup>h</sup>21<sup>m</sup>07<sup>s</sup>.36 | Gaia EDR3<sup>b</sup> |
| Dec. (J2015.5) | +48<sup>d</sup>49<sup>′</sup>11.38′′ | Gaia EDR3<sup>b</sup> |
| π (mas) | 15.4752 ± 0.0345 | Gaia EDR3<sup>b</sup> |
| µ<sub>a</sub> (mas yr<sup>−1</sup>) | 12.8726 ± 0.0345 | Gaia EDR3<sup>b</sup> |
| µ<sub>δ</sub> (mas yr<sup>−1</sup>) | −19.0463 ± 0.0269 | Gaia EDR3<sup>b</sup> |
| **Optical and near-infrared photometry** | | |
| TESS | 13.9664 ± 0.00730068 | TIC v8<sup>a</sup> |
| G | 15.3056 ± 0.0028 | Gaia EDR3<sup>b</sup> |
| B<sub>p</sub> | 17.0511 ± 0.0051 | Gaia EDR3<sup>b</sup> |
| R<sub>p</sub> | 14.0457 ± 0.0039 | Gaia EDR3<sup>b</sup> |
| B | 18.467 ± 0.162 | ExoFOP<sup>a</sup> |
| V | 16.82 ± 1.133 | ExoFOP<sup>a</sup> |
| J | 12.233 ± 0.023 | 2MASS<sup>c</sup> |
| H | 11.604 ± 0.031 | 2MASS<sup>c</sup> |
| K<sub>s</sub> | 11.331 ± 0.023 | 2MASS<sup>c</sup> |
| W<sub>1</sub> | 11.134 ± 0.023 | AllWISE<sup>d</sup> |
| W<sub>2</sub> | 10.984 ± 0.021 | AllWISE<sup>d</sup> |
| W<sub>3</sub> | 10.71 ± 0.11 | AllWISE<sup>d</sup> |
| W<sub>4</sub> | 8.748 ± | AllWISE<sup>d</sup> |
| **Fundamental parameters** | | |
| T<sub>eff</sub> (K) | 3185 ± 76 | This work |
| log g (cgs) | 4.959 ± 0.026 | This work |
| [Fe/H] (dex) | 0.336 ± 0.060 | This work |
| M<sub>⋆</sub> (M<sub>☉</sub>) | 0.255 ± 0.0066 | This work |
| R<sub>⋆</sub> (R<sub>☉</sub>) | 0.2775 ± 0.0080 | This work |
| ρ<sub>⋆</sub> (g cm<sup>−3</sup>) | 16.8<sup>±1.4</sup> | This work |
| distance (pc) | 65.03 ± 0.36 | This work |
| Luminosity (L<sub>☉</sub>) | 0.00711 ± 0.00083 | This work |

<sup>a</sup>https://exofop.ipac.caltech.edu/tess/
<sup>b</sup>Stassun & Torres (2021)
<sup>c</sup>Skrutskie et al. (2006)
<sup>d</sup>Cutri et al. (2021)

assumed zero extinction (A<sub>V</sub> = 0), considering the proximity of the star to Earth.

As a result, we derived R<sub>⋆</sub> = 0.2775 ± 0.0080 R<sub>☉</sub> and M<sub>⋆</sub> = 0.255 ± 0.0066 M<sub>☉</sub> along with the other parameters listed in A.1. By interpolating Table 5 of Pecaut & Mamajek (2013) we determined the spectral type of TOI-1696 to be M4V (M3.9V ± 0.2).

To check the robustness of this analysis, we confirmed them to be in good agreement with stellar parameters derived through independent analyses based on SED fitting and isochrones (see Section A.2 and A.3).

3.2. Search for spectroscopic binary stars

If a stellar companion orbits the target star, the observed spectra will generally be the combination of two stellar spectra with different radial velocities. To see if TOI-1696 is a spectroscopic binary (i.e. an SB2), we calculated the cross-correlation function (CCF) of the TOI-1696’s IRD spectra with that of the well-known single-star GJ 699 (Barnard’s Star).

For the analysis, we divided the spectra into six wavelength bins that are less affected by telluric absorption: [988, 993 nm], [995, 1000 nm], [1009, 1014 nm], [1016, 1021 nm], [1023, 1028 nm], and [1030, 1033 nm]. We corrected the telluric absorption signal using the spectra of the rapid-rotator HIP 74625, which was observed at the same night. The CCF to the template spectrum was calculated for each segment, after barycentric velocity correction. Finally, we computed the median of the CCFs from each segment. As shown in Figure 5, the resulting CCF is clearly single-peaked. If the observed transit signals were actually caused by an eclipsing stellar companion, the RV difference at quadrature would be > 100 km s<sup>−1</sup>, which would result in a second peak in the CCF given that the flux of such a companion would be detectable. We thus conclude TOI-1696 is not an eclipsing binary.
3.3. Stellar age

Because young stars are active and rapidly rotating, stellar activity and rotation period can be used as proxy for determining its youth. We did not find any stellar rotational signal in the TESS SPOC light curve, suggesting that the star is not very active. Similarly, no strong rotational signal was found in archival photometric data from ZTF Data Release 9 (Bellm et al. 2019; Masci et al. 2019) and ASAS-SN (Kochanek et al. 2017).

GJ 699 has a rotation period of 145 days and \( v \sin i \) of less than 3 km s\(^{-1}\) (Toledo-Padrón et al. 2019), which is below the limit of IRD’s resolving power (~70000, corresponding to ~4.5 km s\(^{-1}\)). While the CCF of TOI-1696 has a FWHM value consistent with that of GJ 699 (see Figure 5), even if we assume the rotation axis of TOI-1696 is in the plane of the sky, relatively short rotation periods cannot be ruled out, as their rotational broadening would not be resolvable with IRD. However, fast rotation would most likely be accompanied with surface magnetic activity levels that would produce detectable photometric signals. We also used \texttt{banyan} \( \Sigma \) (Gagné et al. 2018) to check if TOI-1696 is a member of any known stellar associations, using its proper motion and the parallax from \textit{Gaia} EDR3. \texttt{banyan} \( \Sigma \) tool\(^{10}\) returned a value of 99.9% field star, suggesting it is not a member of any nearby young moving group. The non-detection by GALEX also means that the star is not young enough to be bright in the UV. We thus conclude that TOI-1696 is most likely a relatively old, slow rotator.

3.4. Transit analysis

We jointly fit the \textit{TESS}, KeplerCam, Sinistro, MuSCAT3, and MuSCAT datasets using the \texttt{PyMC3} (Salvatier et al. 2016), \texttt{exoplanet}\(^{11}\) (Foreman-Mackey et al. 2019), \texttt{starry} (Luger et al. 2019), and \texttt{celerite2} (Foreman-Mackey et al. 2017; Foreman-Mackey 2018) software packages. The model assumes a chromatic transit depth, a linear ephemeris, a circular orbit, and quadratic limb darkening. For efficient and uninformative sampling, the quadratic limb darkening coefficients were transformed following Kipping (2013). To account for systematics in the ground-based datasets we included a linear model of airmass and other covariates, such as the pixel response function peak, width, and centroids, when available. To account for stellar variability and residual systematics in the \textit{TESS} SPOC light curve, we included a Gaussian Process (GP Rasmussen & Williams 2005) model with a Matérn-3/2 covariance function. To account for the possibility of under- or over-estimated uncertainties, we included a white noise scale parameter for each dataset/band, enabling the errors to be estimated simultaneously with other free parameters; we placed Gaussian priors on these white noise scale parameters, with center and width equal to unity. We placed Gaussian priors on the limb darkening coefficients based on interpolation of the parameters tabulated in Claret et al. (2012) and Claret (2017), propagating the uncertainties in the stellar parameters in Table 1 via Monte Carlo simulation.

To optimize the model we used the gradient-based \texttt{BFGS} algorithm (Nocedal & Wright 2006) implemented in \texttt{scipy.optimize} to find initial maximum a posteriori (MAP) parameter estimates. We then used these estimates to initialize an exploration of parameter space via “no U-turn sampling” (NUTS, Hoffman & Gelman 2014), an efficient gradient-based Hamiltonian Monte Carlo (HMC) sampler implemented in \texttt{PyMC3}.

Detailed plots showing the model fits to the ground-based datasets are shown in Figure 7, Figure 8, and Figure 9. We did not detect any significant wavelength dependence of the transit depth (see Figure 10), which rules out many plausible false positive scenarios involving eclipsing binaries (see Section 3.6 for more details). The results of this fit are listed in Table 2. Having established the achromaticity of the transit depth, we conducted a second fit with an achromatic model to robustly estimate the planet radius. This fit resulted in a final value of \( R_P/R_\star = 0.1025 \pm 0.0014 \), corresponding to an absolute radius of \( 3.09 \pm 0.11 \, R_{\oplus} \), and all other parameters were unchanged.

3.5. Companion mass constraints

To put a limit on the mass of TOI-1696.01, we fit an RV model with a circular orbit to the RV
Table 2. Results of joint fit to the TESS and ground-based transit datasets.

| Parameter          | Value                     |
|--------------------|---------------------------|
| **Primary transit parameters** |                           |
| $M_\star$ [M$_\odot$] | 0.255 ± 0.007             |
| $R_\star$ [R$_\odot$] | 0.277 ± 0.008             |
| $T_0$ [BJD] | 2458834.20115 ± 0.00058   |
| $P$ [days] | 2.500311 ± 0.000004       |
| $R_P/R_* T$ | 0.0952 ± 0.0062           |
| $R_P/R_* V$ | 0.1021 ± 0.0057           |
| $R_P/R_* g$ | 0.1053 ± 0.0034           |
| $R_P/R_* r$ | 0.1023 ± 0.0020           |
| $R_P/R_* i$ | 0.1026 ± 0.0020           |
| $R_P/R_* z$ | 0.1025 ± 0.0014          |
| $b$ | 0.59$^{+0.03}_{-0.04}$    |
| **Limb darkening parameters** |                     |
| $u_1 (T)$ | 0.16 ± 0.01               |
| $u_2 (T)$ | 0.48 ± 0.01               |
| $u_1 (V)$ | 0.48 ± 0.02               |
| $u_2 (V)$ | 0.30 ± 0.01               |
| $u_1 (g)$ | 0.49 ± 0.01               |
| $u_2 (g)$ | 0.31 ± 0.01               |
| $u_1 (r)$ | 0.50 ± 0.01               |
| $u_2 (r)$ | 0.25 ± 0.01               |
| $u_1 (i)$ | 0.37 ± 0.01               |
| $u_2 (i)$ | 0.28 ± 0.01               |
| $u_1 (z)$ | 0.24 ± 0.01               |
| $u_2 (z)$ | 0.36 ± 0.01               |
| **Derived parameters** |                           |
| $R_p$ [R$_\odot$] | 3.09 ± 0.11$^a$        |
| $a$ [AU] | 0.0229 ± 0.0002          |
| $T_{eq}$ [K] | 489 ± 13$^b$            |
| $T_{14}$ [hours] | 1.00 ± 0.01             |

$^a$ Derived from achromatic transit model fit.
$^b$ Assuming a Bond albedo of 0.3.

data from Subaru/IRD. Between the H-band and the YJ-band spectra obtained with IRD, we opted to use the H-band spectra for RV analysis because of its higher SNR.\(^{12}\) The data observed on 2021 January 29 was excluded because of the possibility of an RV offset, as there was a gap of 8 months relative to the succeeding observations. We also removed any data with the clouds passing, which can cause systematic errors. The final dataset consisted of 9 RV measurements from 2021 September 29 to 2022 January 8.

We used the RV model included in PyTransit which we simplified to have five free parameters: phase-zero epoch $T_0$, period, RV semi-amplitude, RV zero point, and RV jitter term. For the $T_0$ and the period, we put Gaussian priors using the $T_0$ and period derived from the transit analysis. For the other parameters we put wide uniform priors. We ran the built-in Differential Evolution optimizer and then sample the parameters with Markov Chain Monte Carlo (MCMC) using 30 walkers and $10^5$ steps. We use the following equation to derive the planet mass,

\[
M_p = \left( \frac{PM_s^2}{2\pi} \right)^{1/3} K (1 - e^2)^{1/2} \sin(i) \tag{1}
\]

where $M_p$ is planet mass, $M_\star$ is star mass, $P$ is orbital period, $K$ is RV semi-amplitude, $e$ is eccentricity (fixed to zero), and $i$ is inclination (fixed to 90°). To propagate uncertainties, we use the posteriors for $M_\star$ and $P$ from previous analyses.

In Figure 11 we plot Keplerian orbital models corresponding to different masses encompassing the 68th, 95th, and 99.7th percentiles of the semi-amplitude posterior distribution. The 2-$\sigma$ upper limit is 48.8 M$_\oplus$ which places the companion 2 orders of magnitude below the...
Figure 7. Transit model fit to the MuSCAT3 (M3) data from 2020 December 23, ordered column-wise per bandpass. The top row shows the raw data with the transit and systematics model, the middle row shows the systematics-corrected data with only the transit model, and the bottom row shows the residuals from the fit. The colors of the model correspond to the photometric bandpass of each dataset; see also Figure 10.

Figure 8. Same as Figure 7, but for the MuSCAT (M1) data from 2021 July 28.

deuterium burning mass limit. The best-fit semi-amplitude is $K = 14.4 \text{ms}^{-1}$, which corresponds to a mass of $M_p = 12.3M_{\oplus}$, and the best-fit jitter value is $\sigma_K = 62 \text{ms}^{-1}$.

Figure 9. Same as Figure 7, but for the Kepler-Cam and LCO data from 2020 February 17 and 2021 November 13, respectively.
Figure 10. Posteriors of the planet-to-star radius ratio ($R_p/R_\star$) in each bandpass (left) and impact parameter (right) from the joint fit to the TESS data and the ground-based data shown in Figure 7, Figure 8, and Figure 9; the gray shaded region in the right panel represents the uniform prior used in the fit, while the blue histogram is the posterior.

We calculated an expected planetary mass of $\sim8\,M_\oplus$ with MRExo\textsuperscript{13}, which uses a mass-radius relationship calibrated for planets around M dwarfs (Kanodia et al. 2019). This mass corresponds to a semi-amplitude of 9.4m s\textsuperscript{−1}, but the observed RV data exhibits significantly larger variability ($\sigma \approx 52$ m s\textsuperscript{−1}).

We interpret this variability as being responsible for the large jitter value found by the fit, which suggests it is out-of-phase with TOI-1696.01. Since the star appears to be quiet, one explanation for this signal is the existence of an additional (possibly non-transiting) planet, but more RV measurements would be required to determine if this is the case. Furthermore, if such a planet were dynamically interacting with TOI-1696.01, then this could help explain TOI-1696.01’s location in a sparsely populated part of the period-radius plane (see Section 4).

3.6. Eliminating false positive scenarios

A number of astrophysical scenarios can mimic the transit signal detected from TESS photometry, including an eclipsing binary (EB) with a grazing transit geometry, a hierarchical EB (HEB), and a diluted eclipse of a background (or foreground) EB (BEB) along the line of sight of the target. In the following, we will examine the plausibility of each scenario.

First, the Renormalised Unit Weight Error (RUWE) from Gaia EDR3 is 1.12, which suggests that TOI-1696 is single (Belokurov et al. 2020). We can also rule out the EB scenario based on the analysis of the IRD CCF in Section 3.2, and the mass constraint derived in Section 3.1.1. Finally, the absence of any wavelength dependence of the transit depth from our chromatic transit analysis (Section 3.4) is incompatible with contamination from a star of different spectral type (colour) than the host star, the details of which are discussed in the Appendix B. In the absence of dilution, the measured radius of $3.09 \pm 0.11\,R_\oplus$ ($0.27\,R_{\text{Jup}}$) equals the true radius, which makes it significantly smaller than the lower limit of $0.8\,R_{\text{Jup}}$ expected for brown dwarfs (Burrows et al. 2011).

Grazing transit geometries can also be eliminated, as the impact parameter is constrained to $b < 0.7$ at the 99% level based on our transit and contamination analyses. The apparent boxy shape of our follow-up lightcurves is in

\textsuperscript{13} https://github.com/shbhuk/mrexo
stark contrast with the V-shaped transit expected for grazing orbits. Hence, grazing EB scenario is ruled out.

Moreover, we can constrain the classes of HEBs that can reproduce the observed transit depth and shape using our multi-band observations. We aim to compute the eclipse depths for a range of plausible HEBs in the bluest and reddest bandpasses where they are expected to vary significantly. We adopt the method presented in Bouma et al. (2020) to perform the calculation taking into account non-zero impact parameter, the details of which are discussed in the Appendix C. Comparing the simulated eclipse depths with the observed depth in each band, we found that there is no plausible HEB configuration explored in our simulation that can reproduce the observed depths in multiple bands simultaneously. Hence, the HEB scenario is ruled out.

Although, TOI-1696’s probability of being a BEB is very high a priori given its location at the galactic plane, we argue in the following that the BEB scenario is extremely unlikely.

Our MuSCAT3 observation can resolve the signal down to 3″, which represents the maximum radius within which the signal must originate. Furthermore, our high-resolution speckle imaging ruled any nearby star and blended sources down to 0.1″ at a delta mag of 4.5. We checked archival images taken more than 60 years apart, but the proper motion of TOI-1696 is not enough to obtain a clear view along the line of sight of the star. However, we can use statistical arguments to estimate the probability of a chance-aligned star. To do this, we use the population synthesis code Trilegal (Girardi et al. 2005), which can simulate the Galactic stellar population along any line of sight. Given the position of TOI-1696, we found a probability of $5 \times 10^{-8}$ to find a star brighter than $T=16^{15}$, within an area equal to the smallest MuSCAT3 photometric aperture (aperture radius = 3″). Assuming all such stars are binary and preferentially oriented edge-on to produce eclipses with period and depth consistent with the TESS detection, then this can represent a very conservative upper limit of a BEB scenario. Despite the small probability of a BEB based on the trivial star counting argument, we discuss relevant tools in the following section for a more thorough statistical modeling.

3.7. Statistical validation

Here we quantify the false positive probability (FPP) of TOI-1696.01 using the Python package Vespa and Triceratops (Morton 2015; Giacalone & Dressing 2020), the details of which are discussed in Section D. Although we were able to rule out the classes of EB, BEB, and HEB in Section 3.6, we ran Vespa considering all these scenarios for completeness and computed a formal FPP $<1 \times 10^{-6}$ which robustly quantifies TOI-1696.01 as a statistically validated planet. Additionally, we validated TOI-1696.01 using Triceratops and found FPP = 0.0020. Giacalone et al. (2021) noted that TOIs with FPP $<0.015$ have a high enough probability of being bona fide planets to be considered validated. The low FPPs calculated using Vespa and Triceratops added further evidence to the planetary nature of TOI-1696.01. We now refer to the planet as TOI-1696 b in the remaining sections.

4. DISCUSSION

4.1. The nature of the planet

Here, we consider the nature of TOI-1696 b by placing it in context with the population of known exoplanets$^{16}$. Figure 12 shows a radius vs period diagram, indicating that there are only a handful of planets with similar characteristics to TOI-1696 b. The measured planetary radius $R_p$ of 3.09±0.11 $R_\oplus$ and the orbital period $P$ of 2.50031 ± 0.00001 days, places it securely within the bounds of the Neptunian desert as defined by Mazeh et al. (2016). The region occupied by TOI-1696 remains sparsely populated despite recent discoveries of TESS worlds within the Neptunian desert (e.g. Murgas et al. 2021; Brande et al. 2022).

It should be noted that the Neptunian desert was originally determined based on a population of planets orbiting mainly solar-type stars.

\footnote{14 http://stev.oapd.inaf.it/cgi-bin/trilegal}

\footnote{15 $T$ denotes the TESS bandpass. The maximum delta magnitude was computed using $dT=2.5\log_{10}(\text{depth})$, which translates to the magnitude that can produce a 100% eclipse}

\footnote{16 Based on a query of the NASA Exoplanet Archive “Confirmed Planets” table on 2022 January 31, https://exoplanetarchive.ipac.caltech.edu/}
TOI-1696 b (blue) in the context of known transiting planets (contours). TOI-1696 b appears to be within or close to the boundaries of the Neptunian desert (solid black lines) in the period-radius plane defined by Mazeh et al. (2016). The dashed lines refer to the boundaries’ uncertainty regions. The orange points indicate planets orbiting M dwarfs ($T_{\text{eff}} < 3800\text{K}$) and the red points indicate the five planets most similar in this parameter space to TOI-1696 b: K2-25 b, K2-320 b, GJ 1214 b, TOI-269 b, and TOI-2406 b.

4.2. Prospects for transmission spectroscopy

Given the rarity of this planet, it would be useful to assess its prospects for future atmospheric observations to understand its formation and evolution. In particular, the relatively large size of the planet compared to its host star makes it a good candidate for transmission spectroscopy. Using Equation 1 in Kempton et al. (2018), we calculated the transmission spectroscopy metric (TSM) of TOI-1696 b from its mass, radius, equilibrium temperature, stellar radius, and $J$-band magnitude. We used the values in Figure 1 and 2, and assumed a mass of 8 $M_{\oplus}$ estimated by MRExo. The derived TSM value of TOI-1696 b is 105.6. For reference, Kempton et al. (2018) suggested that planets with TSM $> 90$ are ideal targets for atmospheric follow-up.

For comparison, we calculated the TSM for the known population of transiting M dwarf planets. We selected planets with $T_{\text{eff}} < 3800\text{K}$, $R_p < 10R_{\oplus}$, and $H < 11 \text{mag}^{17}$. For planets without mass measurements, we assumed the masses predicted by MRExo. For planets without an equilibrium temperature, we estimated it from the semi-major axis and the host star’s effective temperature (assuming zero albedo). Figure 13 shows the computed TSM values for the selected samples of planets. The TSM of TOI-1696 b places it in the top 10, making it one of the best targets for atmospheric investigations.

4.3. Existence of a primordial atmosphere

Up to this point in the section, the discussion has been based on the assumption that

17 Based on a query of the NASA Exoplanet Archive Confirmed Planets table as of 2022 January 31
Figure 13. Planetary equilibrium temperature vs radius for TOI-1696 b and other planets with $R_p < 10R_\oplus$, with the host stars having $T_{\text{eff}} < 3800\text{K}$ and $H < 11\text{mag}$. The point size represents the calculated TSM values. Data points with a planet name beside them are those with a higher TSM values than the target.

Figure 14. Initial H$_2$/He atmospheric mass fraction of a TOI-1696 b-like planet that satisfies the radius of $3.09 \pm 0.11\ R_\oplus$ and $T_{\text{eq}} = 489 \pm 13\text{K}$ after photo-evaporative mass loss for 8 Gyr under the standard XUV radiation field ($L_{\text{XUV}}$) and 10$L_{\text{XUV}}$. The grey region shows the H$_2$/He atmospheric mass fraction that reproduces the observed radius of TOI-1696 b with a rocky core.

the target has an atmosphere. Usually it is thought that planets above the so-called radius gap can retain their atmospheres (Weiss & Marcy 2014; Rogers 2015). However, does TOI-1696 b actually have an H$_2$/He atmosphere? Here we study the atmospheric mass that TOI-1696 b can retain after $\sim$ 8 Gyr under a stellar XUV irradiation. The mass of TOI-1696 b remains poorly constrained as discussed in Section 3.5. We modeled TOI-1696 b as a rocky planet with Earth-like core compositions (MgSiO$_3$:Fe = 7:3) in the mass range from 0.5$M_\oplus$ to 20$M_\oplus$. The silicate mantle and iron core were described by the 3rd-order Birch-Murnagham EoS for MgSiO$_3$ perovskite (Karki et al. 2000; Seager et al. 2007) and the Vinet EoS for $\epsilon$-Fe (Anderson et al. 2001), respectively. The Thomas-Fermi Dirac EoS (Salpeter & Zapolsky 1967) was applied to high-pressure EoS for MgSiO$_3$ at $P \geq 4.90\text{TPa}$ and Fe at $P \geq 2.09 \times 10^4\text{GPa}$ (Seager et al. 2007; Zeng & Sasselov 2013). The pressure and temperature in a H$_2$/He envelope were calculated using the SCvH EoS (Saumon et al. 1995).

We computed the thermal evolution of TOI-1696 b with a H$_2$/He atmosphere by calculating its interior structure in hydrostatic equilibrium for $\sim$ 8 Gyr, and calculated its mass loss process. The initial mass fraction of a H$_2$/He atmosphere for a rocky planet ranges from 0.001% to 30% of its core mass. The energy-limited hydrodynamic escape (Watson et al. 1981) controls the mass loss rate given by

$$\frac{dM_p}{dt} = -\eta \frac{R_p^2L_{\text{XUV}}(t)}{4GM_p a^2K_{\text{tide}}},$$

$\eta$ is the heating efficiency due to stellar XUV irradiation, $L_{\text{XUV}}$ is the stellar XUV luminosity, $G$ is the gravitational constant, and $R_p$ is the planetary radius (Erkaev et al. 2007). Since the heating efficiency for a hydrogen-rich upper atmosphere was lower than 20% (Shevachov et al. 2014; Ionov & Shematovich 2015), we adopted $\eta = 0.1$. $K_{\text{tide}}$ is the reduction factor of a gravitational potential owing to the
effect of a stellar tide:

$$K_{\text{tide}}(\xi) = 1 - \frac{3}{2\xi^2} + \frac{1}{2\xi^3} < 1, \quad \xi = \frac{R_H}{R_p}, \tag{3}$$

where $R_H$ is the Hill radius. The XUV luminosity ($L_{\text{XUV}}$) of TOI-1696 followed from the X-ray-to-bolometric luminosity relations of M-type stars (Jackson et al. 2012), where we adopted the current luminosity of TOI-1696 as its bolometric luminosity. We also considered a 10$L_{\text{XUV}}$ model because of the large uncertainty in $L_{\text{XUV}}$ of young M dwarfs.

Figure 14 shows the initial H$_2$/He atmosphere of a TOI-1696 b-like planet that reproduces the radius of 3.09±0.11 $R_\oplus$ at the current location (i.e., $T_{\text{eff}} = 489 \pm 13$ K) at 3.09 ± 0.11 $R_\oplus$ at 2.5 days, which locates in the Neptunian desert. To see its atmospheric properties, we calculated how much of the atmosphere it currently retains, and found the planet likely to retain the H$_2$/He atmosphere if it has a core of > 1.5–4$M_\oplus$. In order to statistically evaluate the feasibility of transmission spectroscopy on this planet, we have also calculated and compared the TSM and concluded that this target is one of the planets with the best prospects for atmospheric detection among the currently known Sub-Neptune-sized planets. In addition, future RV observations with high-resolution infrared spectrographs such as IRD will allow us to place more substantial limits on the planetary mass.

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APPENDIX

A. DETAILED METHODS OF STELLAR PARAMETER ESTIMATION

A.1. Abundances of eight metal elements from IRD spectra

We calculated the abundances of seven other elements other than iron from IRD spectra. We used 28 lines in total caused by neutral atoms of Na, Mg, Ca, Ti, Cr, Mn, and Fe and singly ionized Sr. The detailed procedures of abundance analysis and error estimation are described in Ishikawa et al. (2020). Figure A.15 shows the final values of abundance after the iteration. From the final values of the abundances of the eight elements, [M/H] was determined by calculating the average weighted by the inverse of the square of their estimated errors.

A.2. Estimation of Stellar Radius and Mass: SED Fitting

As an independent determination of the basic stellar parameters, we performed an analysis of the broadband spectral energy distribution (SED) of the star together with the Gaia EDR3 parallax (Stassun & Torres 2021), in order to determine an empirical measurement of
the stellar radius, following the procedures described in Stassun & Torres (2016); Stassun et al. (2017, 2018). We pulled the $JHK_S$ magnitudes from 2MASS, the W1–W3 magnitudes from WISE, and the $grizy$ magnitudes from Pan-STARRS. Together, the available photometry spans the full stellar SED over the wavelength range 0.4–10 µm (see Figure A.16).

We performed a fit using NExtGen stellar atmosphere models, with the effective temperature ($T_{\text{eff}}$) and metallicity ([Fe/H]) constrained from the spectroscopic analysis. The remaining free parameter is the extinction $A_V$, which we fixed at zero due to the star’s proximity. The resulting fit (Figure A.16) has a reduced $\chi^2$ of 1.7. Integrating the (unreddened) model SED gives the bolometric flux at Earth, $F_{\text{bol}} = 5.20 \pm 0.25 \times 10^{-11}$ erg s$^{-1}$ cm$^{-2}$. Taking the $F_{\text{bol}}$ and $T_{\text{eff}}$ together with the Gaia parallax, gives the stellar radius, $R_\star = 0.276 \pm 0.015$ R$_\odot$.

We used the $T_{\text{eff}}$ and [Fe/H] values from spectroscopic results as priors for the parameter estimation.

In addition, we estimated the stellar mass from the empirical relations of Mann et al. (2019), giving $M_\star = 0.279 \pm 0.014$ M$_\odot$. Finally, the radius and mass together imply a mean stellar density of $\rho_\star = 18.79 \pm 3.26$ g cm$^{-3}$.

A.3. Stellar parameter comparison

In addition to the methods described above, we used the Python package ISOCHRONES, which calculates stellar parameters from the stellar evolution models. The three methods are not fully independent, as some of them use the same relations such as mass derivation from Mann et al. (2019), but comparing three results are useful to confirm the results are robust. The derived stellar parameters agreed within $1 \sim 2\sigma$, as shown in A.1. We pick up the results from the empirical relations as our final stellar parameters in Table 1.

B. CONTAMINATION ANALYSIS

Contamination leads to a decrease in the observed transit depth (the planet appears to be smaller than it truly is), and this effect is achromatic even if the host and the contaminant(s) are of different spectral types. Having simultaneous multicolor photometry allows us to measure possible contamination and consequently
provides strong constraints on the false positive scenarios discussed in Section 3.6.

Following the methods presented in Parviainen et al. (2020, 2021), we used the physics-based contamination model included in PyTransit v21 to model the light curves using a transit model that includes a light contamination component based on model stellar spectra leveraging multicolor photometry. Fitting the transit†+contamination model to MuSCAT3 lightcurves allows us to measure the contamination in i-band (red) that are consistent with the observed maximum eclipse depth caused by Star 3 eclipsing Star 2 in MuSCAT3 g- and z-bands using the following procedure. First, we interpolated \( L_\star \) and \( T_{\text{eff}} \) of Star 2 and Star 3 from MIST isochrones given their masses, and the age, metallicity, and mass of Star 1 in Table 1. We then computed the blackbody function for each star given their \( T_{\text{eff}} \) then convolved it with the transmission functions for each band downloaded from the SVO filter profile service^\text{20}. We then integrated the result using the trapezoidal method and computed the bolometric flux \( F_{\text{bol}} \), using the integrated functions above. Using Stefan-Boltzmann law and given \( T_{\text{eff}} \) and \( L_\star \), we computed the component radii and luminosities to derive the eclipse depth.

Table A.1. Stellar parameters which were derived from empirical relations (Method 1; Section 3.1.3), SED fitting (Method 2; Section A.2) and ISOCHRONES (Method 3; Section A.3). \(^{1}\)The resulting posterior is approximately zero and non-Gaussian as a result of using a tight uniform prior close to 0 for numerical reasons.

| Parameter | Method 1 | Method 2 | Method 3 |
|-----------|----------|----------|----------|
| \( T_{\text{eff}} \) (K) | - | 3130 ± 75 | 3159 ± 40 |
| \([\text{Fe}/\text{H}]\) (dex) | - | 0.2 ± 0.3 | 0.232 ± 0.035 |
| \( M_\star \) (\( M_\odot \)) | 0.255 ± 0.0066 | 0.279 ± 0.014 | 0.276 ± 0.006 |
| \( R_\star \) (\( R_\odot \)) | 0.2775 ± 0.0080 | 0.280 ± 0.014 | 0.291 ± 0.005 |
| \( \log g \) (cgs) | 4.959 ± 0.026 | 4.990 ± 0.049 | 4.955 ± 0.008 |
| \( \rho_\star \) (g cm\(^{-3}\)) | 16.8\(^{1.1}_{-1.5}\) | 18.0 ± 2.9 | 16.282 ± 0.617 |
| distance (pc) | 65.03 ± 0.36 | - | 65.390 ± 0.510 |
| Luminosity (\( L_\odot \)) | 0.00711\(^{0.00083}_{-0.00075}\) | - | - |
| \( A_V \) (mag) | 0 (fixed) | 0 (fixed) | \( \sim 0^\dagger \) |
| \( F_{\text{bol}} \) (cgs) | - | 5.19(18) \times 10\(^{-11}\) | - |
| \( M_K s \) (mag) | 7.265 ± 0.026 | - | - |

\(^{1}\)We adopt i as reference passband for simplicity

from sources with \( T_{\text{eff},\star} \sim T_{\text{eff},\star} \) are strongly constrained.

C. HEB SIMULATION

We assumed that each system was composed of the primary star (TOI-1696, Star 1), plus a tertiary companion (Star 3) eclipsing a secondary companion (Star 2) every 2.5 d. For a grid of secondary and tertiary star masses ranging from 0.1 to 0.4\( M_\odot \), we then calculated the observed maximum eclipse depth caused by Star 3 eclipsing Star 2 in MuSCAT3 g- and z-bands using the following procedure. First, we interpolated \( L_\star \) and \( T_{\text{eff}} \) of Star 2 and Star 3 from MIST isochrones given their masses, and the age, metallicity, and mass of Star 1 in Table 1. We then computed the blackbody function for each star given their \( T_{\text{eff}} \) then convolved it with the transmission functions for each band downloaded from the SVO filter profile service^\text{20}. We then integrated the result using the trapezoidal method and computed the bolometric flux \( F_{\text{bol}} \), using the integrated functions above. Using Stefan-Boltzmann law and given \( T_{\text{eff}} \) and \( L_\star \), we computed the component radii and luminosities to derive the eclipse depth.

Figure C.2 shows the HEB configurations that produce eclipse depths in g- (blue) and z-bands (red) that are consistent with the observed depth for two given impact parameters. The lower impact parameter corresponds to the 3-\( \sigma \) lower limit derived from our contamina-

^\text{20} \text{http://svo2.cab.inta-csic.es/theory/fps/}
Figure B.1. Joint and marginal posteriors for the key parameters from the transit+contamination modelling of the MuSCAT3 multicolor light curves. Contamination due to sources with significantly different effective temperature than the host is ruled out.

tion analysis while the other impact parameter corresponds to the median value derived in our transit analysis. We confirm that indeed eclipses of an HEB are always deeper in the red than in the blue bands (i.e. higher \( m_2/m_1 \) in \( z \)- than \( g \)-band) since the eclipsing companions are usually redder than the central star. The important point here is that the HEB configurations that produce eclipses consistent with our observation do not overlap within 1-\( \sigma \) in \( g \)- and \( z \)-bands for any reasonable impact parameters. Note also that our contamination analysis constrained possible contaminants to have the same colour as the host star, so only masses very close to TOI-1696 (vertical dashed line in Figure C.2) are allowed. Thus, we can rule out the HEB false positive scenario.

D. VALIDATION WITH VESPA AND TRICERATOPS

VESPA\(^{21}\) was originally developed as a tool for statistical validation of planet candidates identified by the Kepler mission (e.g. Morton et al. 2016), but has also been used extensively to validate planets from subsequent missions, such as \( K2 \) (e.g. Livingston et al. 2018; de Leon et al. 2021). VESPA compares the likelihood of a planetary scenario to the likelihoods of several astrophysical false positive scenarios involving eclipsing binaries (EBs), hierarchical triple systems (HEBs), background eclipsing binaries (BEBs), and the double-period cases of all these scenarios. The likelihoods and priors for each scenario are based on the shape of the transit signal, the star’s location in the Galaxy, and single-, binary-, and triple-star model fits to the observed photometric and spectroscopic properties of the star generated using isochrones. We used the MuSCAT3 lightcurve because of its high SNR and low levels of limb darkening, which provides the best constraint on the transit shape. We also used the Gemini and Palomar contrast curves described in Section 2.6, a maximum aperture radius of \( \text{maxrad} = 3'' \) (interior to which the transit signal must be produced), and ran the simulation using a population size of \( n=10^6 \), resulting to a formal FPP\(< 1 \times 10^{-6} \).

We also used TRICERATOPS\(^{22}\) which is a tool developed to validate TOIs (Giacalone & Dressing 2020; Giacalone et al. 2021) by calculating the Bayesian probabilities of the observed transit originating from several scenarios involving the target star, nearby resolved stars, and hypothetical unresolved stars in the immediate vicinity of the target. These probabilities were then compared to calculate a false positive probability (FPP; the total probability of the transit originating from something other than a planet around the target star) and a nearby false positive probability (NFPP; the total probability of the transit originating from a nearby resolved star). Given our follow-up photometry rules out nearby stars as a potential source of the transit signal, we eliminate all stars except the target in the TRICERATOPS analysis. As an additional constraint, we use the contrast curve from our follow-up speckle imaging as a direct input in TRICERATOPS. For the sake of reliability, we performed the calculation 20 times for the planet candidate and found \( \text{FPP}=0.0020 \). The low FPPs calculated using VESPA and TRICERATOPS are small enough to statistically validate TOI-1696.01 as a planet.

\(^{21}\) https://github.com/timothydmorton/vespa

\(^{22}\) https://github.com/stevengiacalone/triceratops
Figure C.2. HEB mass configurations which produce eclipse depths in $g$-band (blue) and $z$-band (red) consistent with the observed depths (indicated in the upper left corner of the first panel). The left panel corresponds to the lower limit of the impact parameter and the right for the median value. The colored solid line and dashed lines correspond to confidence regions that are consistent with the observed depths within 1- and 2-$\sigma$, respectively. The vertical black line corresponds to the mass of the central star (i.e. TOI-1696). The fact that the red and blue regions do not overlap within 1-$\sigma$ taking into account impact parameter rules out the HEB false positive scenario.
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