TOI-1728b: The Habitable-zone Planet Finder Confirms a Warm Super-Neptune Orbiting an M-dwarf Host

Shubham Kanodia1,2, Caleb I. Cañas1,2,19, Gudmundur Stefansson3,20, Joe P. Ninan1,2, Leslie Heb2, Andrea S. J. Lin1,2, Helen Baran1,2, Marissa Maney1,2, Ryan C. Terrien1,2, Suvrath Mahadevan1,2, Eric B. Ford1,2,11, Andrew J. Metcalf13,14,15, Ryan C. Terrien5, Arpita Roy17,21, Helen Baran1,2, Scott A. Diddams9,10, and Jason T. Wright1,2

1 Department of Astronomy & Astrophysics, 525 Davey Laboratory, The Pennsylvania State University, University Park, PA 16802, USA; shbhuk@gmail.com
2 Center for Exoplanets and Habitable Worlds, 525 Davey Laboratory, The Pennsylvania State University, University Park, PA 16802, USA
3 McDonald Observatory and Department of Astronomy, The University of Texas at Austin, TX, USA
4 McDonald Observatory, 3800 Oak Grove Drive, Pasadena, CA 91109, USA
5 Department of Physics and Astronomy, Carleton College, One North College Street, Northfield, MN 55057, USA
6 Department of Physics, 390 UCB, University of Colorado Boulder, Boulder, CO 80309, USA
7 Jet Propulsion Laboratory, 4800 Oak Grove Drive, Pasadena, CA 91109, USA
8 Steward Observatory, The University of Arizona, 933 N. Cherry Avenue, Tucson, AZ 85721, USA
9 Time and Frequency Division, National Institute of Standards and Technology, 325 Broadway, Boulder, CO 80305, USA
10 Department of Physics, University of Colorado, 200 Colorado Avenue, Boulder, CO 80309, USA
11 Institute for CyberScience, The Pennsylvania State University, University Park, PA 16802, USA
12 Jet Propulsion Laboratory, 4800 Oak Grove Drive, Pasadena, CA 91109, USA
13 Department of Planets and Astronomy, The University of California, Irvine, Irvine, CA 92697, USA
14 Time and Frequency Division, National Institute of Technology, 325 Broadway, Boulder, CO 80305, USA
15 Department of Physics and Astronomy, Macquarie University, Balaclava Road, North Ryde, NSW 2109, Australia
16 Space Vehicles Directorate, Air Force Research Laboratory, 3550 Aberdeen Avenue SE, Kirtland AFB, NM 87117, USA
17 Jet Propulsion Laboratory, 4800 Oak Grove Drive, Pasadena, CA 91109, USA
18 Department of Astrophysical Sciences, Princeton University, 4 Ivy Lane, Princeton, NJ 08540, USA
19 NASA Earth and Space Science Fellow.
20 Henry Norris Russell Fellow.
21 Robert A. Millikan Postdoctoral Fellow.

Abstract

We confirm the planetary nature of TOI-1728b using a combination of ground-based photometry, near-infrared Doppler velocimetry and spectroscopy with the Habitable-zone Planet Finder. TOI-1728 is an old, inactive M0 star with $T_{\text{eff}} = 3980_{-31}^{+33}$ K, which hosts a transiting super-Neptune at an orbital period of $\sim 3.49$ days. Joint fitting of the radial velocities and TESS and ground-based transits yields a planetary radius of $9.6_{-3.3}^{+2.3}$ and an eccentricity of $0.057_{-0.030}^{+0.054}$. We estimate the stellar properties, and perform a search for He absorption has been detected in the planet atmosphere of GJ 581d; planet hosting a warm super-Jupiter (K, which hosts a transiting super-Neptune at an orbital period of $\sim 3.49$ days. Joint fitting of the radial velocities and TESS and ground-based transits yields a planetary radius of $9.6_{-3.3}^{+2.3}$ and an eccentricity of $0.057_{-0.030}^{+0.054}$). We estimate the stellar properties, and perform a search for He absorption has been detected in the planet atmosphere of GJ 581d; planet hosting a warm super-Jupiter (K, which hosts a transiting super-Neptune at an orbital period of $\sim 3.49$ days. Joint fitting of the radial velocities and TESS and ground-based transits yields a planetary radius of $9.6_{-3.3}^{+2.3}$ and an eccentricity of $0.057_{-0.030}^{+0.054}$).

Unified Astronomy Thesaurus concepts: Exoplanet detection methods (489); Radial velocity (1332); Planet hosting stars (1242)

1. Introduction

Neptune-sized exoplanets ($2R_\oplus < R_p < 6R_\oplus$) represent not only a fairly common population around stars ($>25\%$, Buchhave et al. 2014; Hsu et al. 2019), but also a transitional population between rocky terrestrial planets and Jupiter-like gas giants. Of these, transiting super-Neptunes ($17M_\oplus < M_p < 57M_\oplus$; Bakos et al. 2015) with mass measurements are important in trying to understand theories of planet formation (Crossfield & Kreidberg 2017). Constraints on their chemical abundances (O/H, C/H, and C/O) can help inform theories of planet formation and migration, i.e., whether the planets formed in situ or formed further away beyond the ice lines and migrated inwards (Madhusudhan et al. 2017). Furthermore, the atmospheric composition obtained by transmission spectroscopy can be used to understand the protoplanetary disk chemistry since it is expected that planetesimal accretion forms the main source of heavy elements in their atmospheres (Mordasini et al. 2016). A subset of these exo-Neptunes with equilibrium temperatures of $\sim 800$–$1200$ K are referred to as "warm Neptunes," and are expected to exhibit a wide diversity in the atmospheric elemental abundances, as well as atmospheres that are dominated by CO instead of CH4 (Guzmán Mesa et al. 2020).
M dwarfs, the most common stars in the Galaxy (Reid & Gizis 1997; Henry et al. 2006), represent lucrative targets for exoplanet transmission spectroscopy due to their large planet-to-star radii ratios (Batalha et al. 2017). Compared to planets around earlier type host stars, the lower luminosity results in smaller semimajor axes for comparable insolation fluxes. In addition, the lower stellar masses (in comparison with solar-type stars), amplify the radial velocity (RV) signal amplitude for planets orbiting M dwarfs as opposed to solar-type stars, for comparable insolation flux.

Using RVs from the near-infrared (NIR) Habitable-zone Planet Finder (HPF) spectrometer (Mahadevan et al. 2012, 2014), we obtain a precise mass measurement of the transiting warm super-Neptune, TOI-1728b, orbiting its M0 host star. Observed by the Transiting Exoplanet Survey Satellite (TESS; Ricker et al. 2015), the inflated planet TOI-1728b is a good candidate for transmission spectroscopy measurements owing to the relatively bright host star ($J \sim 9.6$) and its low planetary density. Our mass measurement precision exceeds the $\sim 20\%$ ($5\sigma$) recommended by Batalha et al. (2019) for detailed atmospheric characterization. This is important to ensure that the derived atmospheric parameter uncertainties are not dominated by the mass measurement uncertainties.

In Section 2, we discuss the observations, which include photometry from TESS as well as ground-based photometric follow-up and RV observations with HPF. In Section 4 we discuss the stellar parameter estimation using HPF spectra and spectral energy distribution (SED) fitting as well as lack of any detectable rotation signal in the photometric data. In Section 5.1, we discuss the joint fit of the photometry and the RV observations, followed by a discussion of our upper limit on He 10830 Å absorption in Section 5.2. In Section 6, we discuss the planetary properties of TOI-1728b with respect to other M-dwarf exoplanets. Finally, in Section 7, we summarize our results.

2. Observations

2.1. TESS Photometry

TOI-1728 (TIC 285048486, UCAC4 774-029023, Gaia DR2 1094545653447816064) was observed by TESS in Sector 20 from 2019 December 24 to 2020 January 19 at two-minute cadence. It has one transiting planet candidate, TOI-1728.01, with a period of $\sim 3.49$ days (Figure 1) that was detected by the TESS science processing pipeline (Jenkins et al. 2016). For our subsequent analysis, we used the entire presearch data conditioned time-series light curves (Ricker & Vanderspek 2018) available at the Mikulski Archive for Space Telescopes (MAST) for Sector 20. We exclude points marked as anomalous by the TESS data quality flags (see Table 28 in Tenenbaum & Jenkins 2018).

2.2. Ground-based follow-up Photometry

2.2.1. Perkin 0.43 m

We observed a transit of TOI-1728b on the night of 2020 February 22 using the Richard S. Perkin telescope on the campus of Hobart and William Smith Colleges (Geneva, New York, United States). The 0.43 m ($17''$) f/6.8 PlaneWave Corrected Dall-Kirkham (CDK) telescope rests on a Paramount equatorial mount with an SBIG 8300 M camera mounted at Cassegrain focus. The camera detector has an array of 3326 $\times$ 2504, 5.4 $\mu m$ pixels resulting in a $\sim 21'' \times 16''$ field of view. We obtained a series of 92 consecutive images over 5 hr centered on the target in $1'' \times 1''$ binning mode in the Sloan $r'$ filter. We defocused moderately (FWHM $3.5''-3.8''$) and adopted 180 s exposures, which was a compromise that gave both a sufficient signal-to-noise ratio (S/N) on the target and adequate time sampling of the transit. The guiding was stable and the weather was clear, but our long observing session required us to perform a meridian flip of the mount at 03:23 UT (BJD$_{TDB} = 2458902.644523$) to observe the egress of the transit. Our observation started at an airmass of 1.14, and after the meridian flip, ended at 1.17.

The data was processed in the standard way with dark subtraction of each image immediately after readout and division by a stacked bias-corrected sky-flat in the $r'$-band created from 21 individual sky-flat exposures. We performed aperture photometry using AstroImageJ (Collins et al. 2017) on the processed images. We tested several different apertures, but ultimately adopted a 15 pixel ($5''7$) radius aperture with a sky annulus of 30–40 pixels in radii ($11''-15''$), which produced the least overall scatter in the final light curve. The data required only detrending with respect to the meridian flip which occurred at BJD$_{TDB} = 2458902.644523$. The light-curve precision did not improve by detrending with any other parameters, but the position of the star was stable on the detector within $\pm 2$ pixels ($0''75$) on each side of the meridian flip. Since the target TOI-1728 is at a high decl. ($\sim -65^\circ$), and the

![Figure 1](image-url)
obtained transit is shown in Figure 1.

2.2.2. Penn State Davey CDK 0.6 m Telescope

We observed a transit of TOI-1728b on the night of 2020 February 22 using the 0.6 m telescope located on the roof of the Penn State Davey Laboratory (University Park, Pennsylvania, United States). The telescope was installed in 2014 and has an Apogee/Andor Aspen CG 42 camera, using a CCD42-10 2048 × 2048 pixel chip from e2v with 13.5 micron pixels. This results in a plate scale of ∼0.′′77 per pixel and a field of view of 24′ × 24′. The observations were made with the Johnson I filter and an engineered diffuser, which has been described in Stefansson et al. (2017), with an exposure time of 45 s. Our observations spanned an airmass range of 1.09–1.17.

We processed the photometry using AstroImageJ (Collins et al. 2017) following the procedures described in Stefansson et al. (2017). We experimented with a number of different apertures and adopted an object aperture radius of 15 pixels (11″6), and inner and outer sky annuli of 25 pixels (19″3) and 35 pixels (27″0), respectively. These values minimized the standard deviation in the residuals for the data. Following Stefansson et al. (2017), we added the expected scintillation-noise errors to the photometric error (including photon, readout, dark, sky background, and digitization noise). The transit obtained is shown in Figure 1.

2.3. Habitable-zone Planet Finder

We observed TOI-1728 using HPF (Mahadevan et al. 2012, 2014), a high-resolution (R ~ 55,000), NIR (8080–12780 Å) precision RV spectrograph located at the 10 meter Hobby–Eberly Telescope (HET) in Texas. The HET is a fully queue-scheduled telescope with all observations executed in a queue by the HET resident astronomers (Shetrone et al. 2007).

HPF is a fiber-fed instrument with a separate science, sky, and simultaneous calibration fiber (Kanodia et al. 2018). It is actively temperature-stabilized and achieves ∼1 mK temperature stability (Stefansson et al. 2016). We use the algorithms in the tool HxRGproc for bias noise removal, nonlinearity correction, cosmic-ray correction, slope/flux and variance image calculation (Ninan et al. 2018) of the raw HPF data. We use this variance estimate to calculate the S/N of each HPF exposure (Table 1). Each visit was divided into two exposures of 945 s each. The median S/N goal was 144 per resolution element. Even though HPF has the capability for simultaneous calibration using a NIR Laser Frequency Comb (LFC), we chose to avoid simultaneous calibration to minimize the impact of scattered calibrator light in the science target spectra. Instead, the stabilized instrument allows us to correct for the well calibrated instrument drift by interpolating the wavelength solution from other LFC exposures from the night of the observations as discussed in Stefansson et al. (2020). This methodology has been shown to enable precise wavelength calibration and drift correction up to ∼30 cm s⁻¹ per observation, a value smaller than our estimated per observation RV uncertainty (instrumental + photon noise) for this object of ∼10 m s⁻¹ (in 945 s exposures).

We follow the methodology described in Stefansson et al. (2020) to derive the RVs, by using a modified version of the SpeCttrum Radial Velocity Analyser pipeline (SERVAL; Zechmeister et al. 2018). SERVAL uses the template-matching technique to derive RVs (e.g., Anglada-Escudé & Butler 2012), where it creates a master template from the target star observations, and determines the Doppler shift for each individual observation by minimizing the χ² statistic. This master template was generated by using all observed spectra while explicitly masking any telluric regions identified using a synthetic telluric-line mask generated from tellfit (Gullikson et al. 2014), a Python wrapper to the Line-by-line Radiative Transfer Model package (Clough et al. 2005). We used barycorrpy, the Python implementation (Kanodia & Wright 2018) of the algorithms from Wright & Eastman (2014) to perform the barycentric correction. We obtained a total of 36 exposures on this target, of which three were excluded from RV analysis since they were taken during a transit of the planet (JD 2458909.61466) and could add a potential systematic due to the Rossiter–McLaughlin effect (McLaughlin 1924; Rossiter 1924; Triaud 2017). Including these RVs in our analysis does not change the results, however, we still choose to exclude these in an abundance of caution. Furthermore, three exposures were discarded due to bad weather conditions. The remaining 30 945 s exposures, are listed in Table 1 and plotted in Figure 2. A generalized Lomb–Scargle (GLS) periodogram (Zechmeister & Kürster 2009) on these 30 RV points shows a signal at ∼3.5 days with a False Alarm Probability ∼6% (Figure 4) calculated with a bootstrap simulation using

Table 1

| BJD(TDB) | RV (m s⁻¹) | σ (m s⁻¹) | S/N |
|---------|------------|------------|-----|
| 2458907.65733 | −15.64 | 22.97 | 58 |
| 2458908.63028 | 42.74 | 24.05 | 51 |
| 2458908.64575 | 22.64 | 10.68 | 122 |
| 2458909.66360 | −38.93 | 28.24 | 50 |
| 2458909.70634 | 19.92 | 32.39 | 42 |
| 2458909.72115 | 9.77 | 24.77 | 57 |
| 2458915.69333 | 24.41 | 17.40 | 77 |
| 2458915.70361 | 5.27 | 11.23 | 116 |
| 2458918.60459 | −3.29 | 8.61 | 146 |
| 2458918.61624 | 12.46 | 7.46 | 165 |
| 2458915.68583 | 26.40 | 8.91 | 139 |
| 2458918.67062 | 15.58 | 9.24 | 139 |
| 2458920.65569 | −8.86 | 11.60 | 111 |
| 2458920.67280 | −29.40 | 10.17 | 123 |
| 2458920.68347 | 3.83 | 7.38 | 170 |
| 2458930.66092 | 2.95 | 7.34 | 176 |
| 2458930.67270 | −2.27 | 7.70 | 165 |
| 2458931.60585 | −15.54 | 8.37 | 154 |
| 2458931.61804 | −14.61 | 19.86 | 69 |
| 2458935.63860 | −9.78 | 9.97 | 125 |
| 2458935.64863 | −3.48 | 13.75 | 90 |
| 2458937.64412 | −16.40 | 8.05 | 157 |
| 2458937.65563 | −0.27 | 9.62 | 131 |
| 2458939.63169 | 19.73 | 25.13 | 49 |
| 2458949.60579 | 22.42 | 12.48 | 101 |
| 2458949.61659 | 1.12 | 13.00 | 96 |
| 2458954.62964 | 5.46 | 16.19 | 79 |
| 2458954.64087 | −3.38 | 15.76 | 82 |
| 2458959.60388 | −10.97 | 7.67 | 164 |
| 2458959.61532 | −19.45 | 8.76 | 143 |

*Note. All observations have exposure times of 945 s. (This table is available in machine-readable form.)*
astropy which computes periodograms on simulated data given the errors. This period is consistent with the orbital period obtained from the TESS photometry.

3. Ruling out Stellar Companions

Distances 40″0–1″7: We use light curves derived using the default aperture determined from the TESS pipeline. This large aperture typically means that there will be other stars contained within the aperture. Figure 3 presents a comparison of the region contained within the Sector 20 footprint from the Palomar Observatory Sky Survey (POSS-I; Harrington 1952; Minkowski & Abell 1963) image in 1955 and a more recent Zwicky Transient Facility (ZTF; Masci et al. 2019) image from 2018. The TESS aperture is indicated in red and no additional bright (ΔG < 4) targets are within the aperture. To investigate if any bright background stars are present and diluting the transit, we used Gaia DR2 (Gaia Collaboration et al. 2018) and searched the 11 × 11 TESS pixel grid centered on TOI-1728. Gaia detects no bright sources within a radius of 40″ around our target. Recent results have shown that Gaia can recover >95% of binaries as close as 1″7 for contrasts of up to 4 mag (Ziegler et al. 2018). Therefore, we use the lack of a source detection around TOI-1728 to constrain the absence of bright stellar companions at separations from 1″7 out to 40″0 (∼2 TESS pixels).

Distances >40″0: The closest neighbor detected in Gaia DR2, TIC 285048489 (Gaia DR2 1094545619088078208; T = 14.12, G_RP = 14.06, ∆G_RP = 3.26), is contained outside the aperture. Both TOI-1728 and TIC 285048489 have small proper motions and only our target was contained in the aperture when TESS observed this region. The centroid for TIC 285048489 lies just outside aperture such that we can expect a small amount of dilution in the TESS light curve due to the presence of TIC 285048489, which we include as a dilution term in our joint analysis of the photometry and velocimetry (Section 5.1). This star is at a sky projected separation of 41″ from TOI-1728 and is excluded in apertures used for the ground-based photometry described in Sections 2.2.1 and 2.2.2.

Distances <1″7: In a span of ∼60 yr, between the recent ZTF image (2018.5) and the POSS-1 image (1955.1), TOI-1728 has had a sky projected motion of ∼7″. The POSS-1 plate images were taken with Eastman 103a-E spectroscopic plates in conjunction with a No. 160 red plexiglass filter with a bandpass between 6000 and 6700 Å, and have a limiting magnitude of R ∼ 19 (Harrington 1952). Based on the POSS-1 field of view of this region (Figure 3), we rule out background objects at the present position for TOI-1728 with contrast ∆R < 6 (TOI-1728 Johnson R = 11.9, Zacharias et al. 2012).

Unresolved Bound Companions: The host stellar density is constrained from the transit fit (Seager & Mallén-Ornelas 2003) to be consistent with that obtained from the SED fit for an M0 host star (Section 4.2). Furthermore, we place limits on a spatially unresolved bound companion by quantifying the lack of flux from a secondary stellar object in the HPF spectra. We parameterize the TOI-1728 spectra as a linear combination of a primary of M0 spectral type (GJ 488), and a secondary stellar companion, where the flux ratio is given by the ratio of these coefficients (Equation (1)).

$$ S_{TOI-1728} = (1 - x) S_{M0} + (x) S_f $$

where $S_{TOI-1728}$ is the TOI-1728 spectra, $S_{M0}$ is the primary spectra of M0 spectral type (GJ488), and $S_f$ represents the secondary spectra (bound companion). Here $x$ is the parameter we fit, and $F$ is the flux ratio of the secondary to the primary which is plotted in Figure 5. We shift the secondary spectra in velocity space and then add that to the primary M0 template in order to match the TOI-1728 spectra. We limit this fitting to secondary companions of stellar types fainter than M0, i.e., (>M0), and obtain flux limits for secondary stellar companions of M2 (GJ3470), M4 (GJ699), and M5 (GJ1156) spectral types. Bound stellar secondary companions of spectral type later than M5 would be too faint to cause appreciable dilution in the transit light curve, and their impact would be below our current precision on the radius estimate. Our RV residuals with a baseline of ∼50 days do not show a significant trend (linear or otherwise), and therefore we estimate the impact of an unresolved bound companion on our estimated planetary parameters should be negligible. We use high S/N spectra observed by HPF of these stars. We do not perform this procedure in the entire spectrum, but in individual orders due to some of the orders being dominated by telluric absorption. The flux ratio estimates are consistent across the nontelluric dominated orders, and for conciseness we present here the results from HPF order 69 spanning ∼8780–8890 Å. We place a conservative upper limit for a secondary of flux ratio = 0.05 or Δmag ≈ 3.25 at velocity offsets (|Δv|) > 5 km s⁻¹. As shown in Figure 5, we do not see significant flux contamination at (|Δv|) > 5 km s⁻¹. We perform this fitting for the flux ratio for velocity offsets from 5 to 40 km s⁻¹, where the lower limit is approximately HPF’s spectral resolution (∼5.5 km s⁻¹). At velocity offsets <5 km s⁻¹, the degeneracy between the primary and secondary spectra makes it difficult to place meaningful flux ratio constraints.

We use the Gaia DR2 G_Rp bandpass (∼7000–10600 Å) magnitudes as a proxy for the TESS bandpass (∼5800–11100 Å) magnitudes.

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23 GJ488 was chosen for the M0 template since it represented one of the closest matches to the TOI-1728 spectra (Figure 6).
4. Stellar Parameters

4.1. Spectroscopic Parameter Estimation

To measure spectroscopic $T_{\text{eff}}$, $\log g$, and [Fe/H] values of the host star, we use the HPF spectral matching methodology from Stefansson et al. (2020), which is based on the SpecMatch-Emp algorithm from Yee et al. (2017). In short, we compare our high-resolution HPF spectra of TOI-1728 to a library of high S/N as-observed HPF spectra. The library consists of slowly rotating reference stars with well characterized stellar parameters from Yee et al. (2017).

To perform the comparison, we shift the observed target spectrum to a library wavelength scale and rank all of the targets in the library using a $\chi^2$ goodness-of-fit metric. Following the initial $\chi^2$ minimization step, we pick the five best-matching reference spectra (in this case: GJ 1172, GJ 488, BD+29 2279, HD 88230, and HD 28343) to construct a linear combination weighted composite spectrum to better match to the target spectrum (see Figure 6). In this step, each of the five stars receives a best-fit weight coefficient. We then assign the target stellar parameter $T_{\text{eff}}$, $\log g$, and Fe/H values as the weighted average of the five best stars using the best-fit weight coefficients. Our final parameters are listed in Table 2, using the cross-validation error estimates from Stefansson et al. (2020).

As an additional check, we performed the library comparison using six other HPF orders that have low levels of tellurics, all of which resulted in consistent stellar parameters. Lastly, during both optimization steps, we note that we account for any potential $v\sin i$ broadening by artificially broadening the library spectra with a $v\sin i$ broadening kernel (Gray 1992) to match the rotational broadening of the target star. For TOI-1728 no significant rotational broadening was needed, and we thus place an upper limit of $v\sin i < 2$ km s$^{-1}$, which is the lower limit of measurable $v\sin i$ values given HPF’s spectral resolving power of $R \sim 55,000$.

4.2. Model-dependent Stellar Parameters

In addition to the spectroscopic stellar parameters derived above, we use EXOFASTv2 (Eastman et al. 2019) to model the
to derive model-dependent constraints on the stellar mass, radius, and age of the star. For the SED fit, EXOFASTV2 uses the the BT-NextGen stellar atmospheric models (Allard et al. 2012). We assume Gaussian priors on the (i) 2MASS JHK magnitudes, (ii) SDSS g′r′i′ and Johnson B and V magnitudes from APASS, (iii) Wide-field Infrared Survey Explorer magnitudes W1, W2, W3, and W4, (Wright et al. 2010), (iv) spectroscopically derived host star effective temperature, surface gravity, and metallicity, and (v) distance estimate from Bailer-Jones et al. (2018). We apply a uniform prior on the visual extinction and place an upper limit using estimates of Galactic dust by Green et al. (2019; Bayestar19) calculated at the distance determined by Bailer-Jones et al. (2018). We convert the Bayestar19 upper limit to a visual magnitude extinction using the $R_v = 3.1$ reddening law from Fitzpatrick (1999). We use GALPY (Bovy 2015) to calculate the UVW velocities, which along with the BANYAN tool (Gagné et al. 2018) classify TOI-1728 as a field star in the thin disk (Bensby et al. 2014).

The stellar priors and derived stellar parameters with their uncertainties are listed in Table 2. We use the $T_{\text{eff}}$ estimate of $3980^{+51}_{-32}$ K to classify TOI-1728 as an M star ($T_{\text{eff}} < 4000$ K), which is consistent with results obtained from the PPMXL catalog (Roeser et al. 2010; Frith et al. 2013).

4.3. No Detectable Stellar Rotation Signal

To estimate the stellar rotation period, we accessed the publicly available data from the ZTF (Masci et al. 2019) and the All Sky Automated Survey for SuperNovae (ASAS-SN; Kochanek et al. 2017) for this target to perform a Lomb-Scargle (Lomb 1976; Scargle 1982) periodogram analysis. We do not detect any rotation signal present in the photometry. The photometry spans JD 2458202–2458868 (≈660 days) for ZTF (zg) and JD 2455951–2458934 (≈3000 days) for ASAS-SN (in the V and g band). We repeated this on the photometry from the TESS PDCSAP pipeline (Smith et al. 2012; Ricker & Vanderspek 2018) and do not see any statistically significant signals which would suggest potential rotation modulation signal in the photometry.

The lack of photometric rotational modulation in the long baseline photometry suggests an inactive star, and this claim is further bolstered by the lack of emission or any detectable temporal changes in the cores of the Calcium II NIR triplet (Mallik 1997; Cincunegui et al. 2007; Martin et al. 2017) in the HPF spectra. This combination of low stellar activity and $v \sin i$ upper limit of 2 km s$^{-1}$ (Section 4) suggests a slow rotating old and inactive star, which is consistent with our age estimate from the EXOFASTv2 fit of $7 \pm 4.6$ Gyr.

5. Data Analysis

5.1. Joint Fitting of Photometry and RVs

We conduct a joint data analysis of all photometry (TESS and ground-based), and the RVs using two independent tools: juliet (Espinoza et al. 2019) and exoplanet (Foreman-Mackey et al. 2020). The juliet package uses the dynamic nest-sampling algorithm dynesty (Speagle 2020) for parameter estimation, whereas exoplanet uses the PyMC3 Hamiltonian Monte Carlo package (Salvatier et al. 2016). We confirm that the results of the two independent methods are
Table 2
Summary of Stellar Parameters for TOI-1728

| Parameter          | Description                              | Value       | Reference       |
|--------------------|------------------------------------------|-------------|-----------------|
| **Main identifiers:** |                                          |             |                 |
| TOI                | TESS Object of                          | 1728        | TESS            |
|                   | Interest                                 |             |                 |
| TIC                | TESS Input                               |             |                 |
| Catalog            |                                         |             |                 |
| 2MASS              |                                         | J08022653 + 6447489 | 2MASS         |
| Gaia DR2           |                                         | 1094545653447816064 | Gaia DR2     |
| **Equatorial Coordinates, Proper Motion and Spectral Type:** |                                          |             |                 |
| \( \alpha_{2000} \) | R.A.                                     | 08:02:26.55 | Gaia DR2       |
| \( \delta_{2000} \) | decl.                                    | +64:47:48.93 | Gaia DR2       |
| \( \mu_\alpha \)    | Proper motion (R. A., mas yr\(^{-1}\)) | 104.078 ± 0.044 | Gaia DR2    |
| \( \mu_\delta \)    | Proper motion (Decl., mas yr\(^{-1}\))  | 52.919 ± 0.046 | Gaia DR2       |
| \( d \)            | Distance in pc                           | 60.80 ± 0.14 | Baier-Jones     |
| \( \lambda_{V,max} \) | Maximum visual extinction                 | 0.01        | Green          |
| **Optical and near-infrared magnitudes:** |                                          |             |                 |
| \( B \)            | Johnson \( B \) mag                      | 13.693 ± 0.073 | APASS          |
| \( V \)            | Johnson \( V \) mag                      | 12.400 ± 0.035 | APASS          |
| \( g' \)           | Sloan \( g' \) mag                       | 13.086 ± 0.112 | APASS          |
| \( r' \)           | Sloan \( r' \) mag                       | 11.788 ± 0.041 | APASS          |
| \( i' \)           | Sloan \( i' \) mag                       | 11.096 ± 0.029 | APASS          |
| \( J \)            | \( J \) mag                              | 9.642 ± 0.019 | 2MASS          |
| \( H \)            | \( H \) mag                              | 8.953 ± 0.028 | 2MASS          |
| \( K_s \)          | \( K_s \) mag                            | 8.803 ± 0.020 | 2MASS          |
| W1                 | WISE1 mag                                | 8.691 ± 0.022 | WISE           |
| W2                 | WISE2 mag                                | 8.742 ± 0.021 | WISE           |
| W3                 | WISE3 mag                                | 8.598 ± 0.026 | WISE           |
| W4                 | WISE4 mag                                | 8.250 ± 0.234 | WISE           |
| **Spectroscopic Parameters:** |                                          |             |                 |
| \( T_\text{eff} \) | Effective temperature                     | 3975 ± 77   | This work       |
| \( [\text{Fe/H}] \) | Metallicity in dex                       | 0.09 ± 0.13 | This work       |
| \( \log(g) \)      | Surface gravity in cgs units             | 4.67 ± 0.05 | This work       |
| Model-dependent Stellar SED and Isochrone fit Parameters:** |                                          |             |                 |
| \( T_\text{eff} \) | Effective temperature                     | 3980 ± 14   | This work       |
| \( [\text{Fe/H}] \) | Metallicity in dex                       | 0.25 ± 0.10 | This work       |
| \( \log(g) \)      | Surface gravity in cgs units             | 4.657 ± 0.017 | This work       |
| \( M_s \)          | Mass in \( M_\odot \)                    | 0.646 ± 0.022 | This work       |
| \( R_s \)          | Radius in \( R_\odot \)                  | 0.6243 ± 0.0077 | This work    |
| \( L_s \)          | Luminosity in \( L_\odot \)              | 0.088 ± 0.002 | This work       |
| \( \rho_s \)       | Density in g cm\(^{-3}\)                 | 3.78 ± 0.19 | This work       |
| \( \text{Age} \)   | Age in Gyr                               | 7.1 ± 4.6   | This work       |
| \( \text{Av} \)    | Visual extinction in mag                 | 0.0050 ± 0.00038 | This work |
| **Other Stellar Parameters:** |                                          |             |                 |
| \( v \sin i \)     | Rotational velocity in km s\(^{-1}\)     | <2          | This work       |
| \( \Delta RV \)    | “Absolute” radial velocity in km s\(^{-1}\) | -43.2 ± 0.3 | Gaia DR2       |
| \( U, V, W \)      | Galactic velocities in km s\(^{-1}\)     | 53.8 ± 0.2, -9.8 ± 0.1, 1.8 ± 0.15 | This work |

Notes: References are: Stassun (Stassun et al. 2018), 2MASS (Cutri et al. 2003), Gaia DR2 (Gaia Collaboration et al. 2018), Baier-Jones (Baier-Jones et al. 2018), Green (Green et al. 2019), APASS (Henden et al. 2018), WISE (Wright et al. 2010).

\* Derived using the HPF spectral matching algorithm from Stefansson et al. (2020).

\* EXOFASTv2 derived values using MIST isochrones with the Gaia parallax and spectroscopic parameters in (a) as priors.

Figure 7. SED of TOI-1728. The gray line is the raw BT-NextGen model and the black line is the model smoothed with a boxcar average of 10 points. The SED was fit with EXOFASTv2 using the distance inferred from Gaia DR2. The error bars in wavelength reflect the bandwidth of the respective photometric filter and the error bars in flux reflect the measurement uncertainty. The blue circles are the points on the best-fitting model corresponding to the midpoint of each photometric filter. The bottom panel shows the percent error between the best-fitting model and the observed magnitudes. The resulting stellar parameters are summarized in Table 2.

The photometric model includes a Gaussian Process (GP) model to account for any correlated noise behavior in the TESS photometry. We use the celerite implementation of the quasi-periodic covariance function (Equation (56) in Foreman-Mackey et al. 2017) available in juliet. The celerite covariance parameters are chosen such that the combination of parameters replicates the same behavior as a quasi-periodic kernel (Rasmussen & Williams 2006). We follow the example in Foreman-Mackey et al. (2017) and set broad uniform priors on the hyperparameters for the GP.

juliet uses the default stopping criterion from dynasty (Speagle 2020), which stops the run when the estimated contribution of the remaining prior volume to that of the total consistent to 1σ for all derived planetary properties, and present the results of the juliet analysis in this paper for brevity.
evidence falls below a preset threshold. For this analysis, we defined that threshold to be 1%, i.e., the run stopped when the remaining prior volume was lower than 1% of the total evidence. Furthermore, we verify this result using a Hamiltonian Monte Carlo parameter estimation implemented in PyMC3 (Salvatier et al. 2016) under exoplanet (Foreman-Mackey et al. 2020), which uses the Gelman–Rubin statistic (\( R \lesssim 1.1 \); Ford 2006) to check for convergence.

In Figure 1 we show the photometry and the best-fit transit model, in Figure 2 we show the RV time series and the model from this joint fit, showing the residuals in the bottom panel, Figure 8 shows the phase folded RVs. Table 3 lists the priors used in juliet, Table 4 provides a summary of the inferred system parameters and respective confidence intervals, and Figure 9 shows a corner plot of the posteriors. The data reveal a companion having a radius of 5.05^{+0.16}_{-0.17} \, R_\oplus and mass 26.78^{+5.43}_{-5.13} \, M_\oplus.

### 5.2. Upper Limit on Helium 10830 Å Absorption

He 10830 Å observations have recently emerged as a powerful ground-based probe to detect and constrain atmospheric outflow from hot Jupiters and warm Neptunes (Seager & Sasselov 2000; Oklopič & Hirata 2018). The low bulk density of this planet makes it a promising candidate for large atmospheric mass outflows. We estimated an upper limit on the He 10830 Å signature from the spectrum obtained during the transit of TOI-1728. We observed a total of three spectra inside transit, with a median S/N of \( \sim 100 \) per pixel on 2020 March 1. A high S/N template of the out-of-transit spectrum was created by averaging all the spectra we obtained for RV measurement outside the transit window. Careful subtraction of the sky emission line is crucial so as to not confuse sky lines with the He 10830 Å signal. We subtracted the simultaneous sky spectrum measured in the HPF’s sky fiber after scaling by the throughput ratio obtained from twilight observations. Figure 10 shows the ratio of in-transit to the out-of-transit spectrum during the transit. The error bars propagated through our pipeline are also shown in the plot. To calculate the upper limit we injected artificial absorption lines and ran Markov Chain Monte Carlo (MCMC) fits using PyMC3 (Salvatier et al. 2016) to test detectability. The line width was taken to be HPF’s instrument resolution, with the wavelength fixed to the two strong unresolved lines in the He 10830 Å triplet, and the continuum normalized to 1. The posterior distribution of the amplitude of the absorption line was used to calculate its

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**Table 3**

| Parameter | Description | Model |
|-----------|-------------|-------|
| Orbital parameters: | | |
| \( P \) (days) | Orbital period | \( \mathcal{N}(3.48, 0.1) \) |
| \( T_C \) | Transit midpoint (BJD$_{TDB}$) | \( \mathcal{N}(2458843.76, 0.1) \) |
| \( R_p/R_\star \) | Scaled radius | \( \mathcal{U}(0, 1) \) |
| \( a/R_\star \) | Scaled semimajor axis | \( \mathcal{U}(1, 90) \) |
| \( b \) | Impact parameter | \( \mathcal{U}(0, 1) \) |
| \( e \) | Eccentricity | \( \mathcal{U}(-1, 1) \) |
| \( K \) | RV semiamplitude (m s$^{-1}$) | \( \mathcal{U}(0.001, 100) \) |

Other constraints:

| Parameter | Description | Model |
|-----------|-------------|-------|
| \( \rho_* \) | Stellar density (g cm$^{-3}$) | \( \mathcal{N}(3.78, 0.19) \) |

\( \mathcal{N}(\mu, \sigma) \) denotes a normal prior with mean \( \mu \) and standard deviation \( \sigma \); \( \mathcal{U}(a, b) \) denotes a uniform prior with a start value \( a \) and end value \( b \); \( \mathcal{J}(\alpha, \beta) \) denotes a Jeffreys prior truncated between a start value \( \alpha \) and end value \( \beta \). A Gaussian prior on the stellar density was placed for all fits. The dilution parameters in juliet were fixed to 1 for all grand-based transit observations.

\( ^{a} \) We use the same uniform priors for pairs of limb-darkening parameters \( q_1 \) and \( q_2 \) (parameterization from Kipping et al. 2013, and use separate limb-darkening parameters for each instrument).

\( ^{b} \) We placed a separate photometric jitter term and baseline offset term for each of the photometric instruments (TESS, Penn State Davey CDK 0.6 m and Perkin 17\(^{\circ} \)) since the total observation duration for each was only about 4 hr.

\( ^{c} \) We do not use a GP for the two ground-based photometric instruments (Penn State Davey CDK 0.6 m and Perkin 17\(^{\circ} \)) at all
Table 4
Derived Parameters for the TOI-1728 System

| Parameter                     | Units     | Value          |
|-------------------------------|-----------|----------------|
| Orbital parameters:          |           |                |
| Orbital period                | $P$ (days)| 3.49151$^{+0.00062}_{-0.00057}$ |
| Time of periastron            | $T_P$ (BJD$_{TDB}$)| 2458843.707$^{+0.097}_{-0.101}$ |
| Eccentricity                  | $e$       | 0.057$^{+0.04}_{-0.039}$ |
| Argument of periastron        | $\omega$  | 45$^{+104}_{-187}$ |
| Semiamplitude velocity        | $K$ (m s$^{-1}$)| 15.12$^{+0.04}_{-2.67}$ |
| Systemic velocity             | $\gamma$ (m s$^{-1}$)| 1.86$^{+1.84}_{-1.91}$ |
| RV trend                      | $dv/dt$ (mm s$^{-1}$ day$^{-1}$)| 0.001$^{+0.025}_{-0.025}$ |
| RV jitter                     | $\sigma_{RV}$ (m s$^{-1}$)| 0.46$^{+3.36}_{-0.44}$ |
| Transit parameters:          |           |                |
| Transit midpoint              | $T_C$ (BJD$_{TDB}$)| 2458843.2742$^{+0.00043}_{-0.00043}$ |
| Scaled radius                 | $R_p/R_*$ | 0.074$^{+0.02}_{-0.02}$ |
| Scaled semimajor axis         | $a/R_*$   | 13.48$^{+0.20}_{-0.20}$ |
| Orbital inclination           | $i$ (degrees)| 88.31$^{+0.58}_{-0.40}$ |
| Impact parameter              | $b$       | 0.39$^{+0.11}_{-0.11}$ |
| Transit duration              | $T_{14}$ (hr)| 1.96$^{+0.03}_{-0.03}$ |
| Photometric jitter            | $\sigma_{TESS}$ (ppm)| 0.02$^{+1.96}_{-0.02}$ |
|                             | $\sigma_{Tess}$ (ppm)| 2354.64$^{+197.77}_{-196.66}$ |
|                             | $\sigma_{Perkin}$ (ppm)| 1062.40$^{+391.22}_{-272.43}$ |
| Dilution                      | $D_{TESS}$ | 0.860$^{+0.045}_{-0.045}$ |
| Planetary parameters:        |           |                |
| Mass                          | $M_p$ ($M_\oplus$)| 26.78$^{+5.43}_{-5.13}$ |
| Radius                        | $R_p$ ($R_\oplus$)| 5.05$^{+0.16}_{-0.17}$ |
| Density                       | $\rho_p$ (g cm$^{-3}$)| 1.14$^{+0.26}_{-0.24}$ |
| Surface gravity               | $g_p$ (cm s$^{-2}$)| 1037$^{+36}_{-35}$ |
| Semimajor axis                | $\alpha$ (au)| 0.0391$^{+0.0009}_{-0.0009}$ |
| Average incident flux         | $(F)$ (10$^3$ W m$^{-2}$)| 0.785$^{+0.033}_{-0.035}$ |
| Planetary insolation          | $\xi$ ($S_\odot$)| 57.78$^{+3.48}_{-3.48}$ |
| equilibrium temperature       | $T_{eq}$ (K)| 767$^{+8}_{-8}$ |

Notes.

a In addition to the absolute RV from Table 2.

b Jitter (per observation) added in quadrature to photometric instrument error.

c Dilution due to presence of background stars in TESS aperture.

d The planet is assumed to be a blackbody.

creditable interval. With 90% probability, we obtain the upper limit of the absorption trough to be <1.1% (see Figure 10). Deeper levels of He 10830 Å absorption have been detected in other planet atmospheres at the 90% confidence level using similar techniques by HPF and CARMENES (Ninan et al. 2020; Palle et al. 2020).

6. Discussion

6.1. TOI-1728b in M-dwarf Planet Parameter Space

In Figure 11 we show where TOI-1728b lies in exoplanet parameter phase space compared to other known exoplanets. For the purposes of illustration, we draw our sample from the NASA Exoplanet Archive (Akeson et al. 2013) and further include recent transiting planets discovered by TESS around M-dwarf stellar hosts, we include only those planets with either mass measurements or upper limits. For Figures 11(a)–(c) we restrict our sample to $T_{eff} < 4000$ K and planetary radii $R_p < 6R_\oplus$, whereas for Figure 11(c) we impose an additional requirement of a 3σ mass measurement. For Figure 11(d), we restrict our sample to planets with $T_{eff} < 7000$ K, planetary radius—$3R_\oplus < R_p < 6R_\oplus$, and eccentricity errors <0.1. We also looked at the exoplanet sample for host stars of mass up to 0.75 $M_\odot$, however this did not add any super-Neptunes comparable to TOI-1728b to the discussion, and hence we limit our planet sample to exoplanets around M dwarfs with $T_{eff} < 4000$ K.

TOI-1728b (M0 host star) has an orbital period comparable to GJ 3470b and GJ 436b (Figure 11(a)), which orbit a M1.5V and M2.5V host star, respectively. Due to the hotter effective temperature, TOI-1728b receives higher insolation flux than the other two comparable warm Neptunes (Figure 11(b)). TOI-1728b also represents an important addition to the mass–radius plane (Figure 11(c)) for M-dwarf exoplanets. The current sample of transiting M-dwarf exoplanets consists of about 40 planets with mass measurements (and not only upper limits). Of these, the only other comparable planets are GJ 3470b and GJ 436b. There have been numerous studies which find differences in the occurrence rates for planets around M dwarfs versus earlier type stars (Hardegree-Ullman et al. 2019; Hsu et al. 2020), as well as the empirical distributions of mass and radius for said planets (Bonfils et al. 2013; Dressing & Charbonneau 2015). These results motivate independent statistical studies of M-dwarf exoplanet populations (Cloutier & Menou 2020; Kanodia et al. 2019). However, the aforementioned studies suffer from a small M-dwarf planet sample. Furthermore, the large range of stellar masses in the M-dwarf spectral type (0.65 $M_\odot$–0.8 $M_\odot$) means that we can possibly expect differences in planetary formation and properties within the spectral subtype due to variation in luminosity, protoplanetary disk mass, and composition. We need a larger sample of M-dwarf exoplanets to study these trends in planetary formation and evolution, for which TOI-1728b represents a step forward.

Using existing compositional models (Lopez & Fortney 2014) we estimate TOI-1728b to have a H/He atmospheric envelope of 15%–25% mass fraction (H/He + rock). We get comparable estimates from the Baraffe et al. (2008) models which predict a H/He mass fraction >10%. However, we would advise caution on this estimate, because these models (Fortney et al. 2007; Lopez & Fortney 2014; Zeng et al. 2019) use an exoplanet sample that consists mostly of solar-type stellar hosts, while there have been studies that suggest that the planetary formation mechanism has a dependence on stellar mass (Mulders et al. 2015a, 2015b). Also, most of these models are generally limited to rocky planets and sub-Neptunes with $R_p < 4-4.5 R_\oplus$. The H/He envelope of Neptunes orbiting solar-type stars tend to have a higher metallicity [M/H] than Jupiter-sized planets due to planetesimal accretion (Venturini et al. 2016). However it is not clear whether this should be seen in Neptunes orbiting M dwarfs as well, due to different timescales for planetesimal accretion and disk lifetime for M-dwarf hosts versus solar-type host stars (Oghara & Ida 2009).

6.2. Eccentricity of TOI-1728b

The characteristic circularization timescale for most warm Neptunes is typically $<5$ Gyr, and hence most observed Neptunes should be in circular orbits. However, most warm Neptunes ($P < 5$ days) tend to exhibit nonzero eccentricity at $>1\sigma$ (Correia et al. 2020); GJ 436b (Turner et al. 2016) and HAT-P-11b (Yee et al. 2018) are all eccentric at $>3\sigma$ (Figure 11(d)). This eccentricity distribution of warm Neptunes
contrasts with that for hot Jupiters and rocky planets, where the shorter orbital period planets tend to have circular orbits due to tidal dissipation. Correia et al. (2020) discuss multiple mechanisms that oppose bodily tides to slow down this circularization process; a combination of which (thermal tides in the atmosphere, atmospheric escape, or excitation due to a companion) can potentially yield the observed population of eccentric Neptunes.

TOI-1728b is a warm super-Neptune with a period of \( \sim 3.5 \) days and eccentricity \( 0.057^{+0.054}_{-0.039} \) (Figure 11). The current eccentricity estimate for TOI-1728b is consistent with both a circular and mildly eccentric orbit. While it does rule out a highly eccentric system, it does not have the precision for more substantial claims regarding its place in the eccentric warm Neptune population. This constraint could be greatly improved with additional observations, especially the observation of a
secondary eclipse. We also recognize that given the truncated positive definite nature of the eccentricity distribution, there tends to exist a bias toward higher values in eccentricity estimates (Lucy & Sweeney 1971; Shen & Turner 2008). Considering these factors, if TOI-1728b is indeed in a circular orbit, this would contrast with the eccentricity distribution for warm Neptunes seen by Correia et al. (2020), and could be attributed to a few possible hypotheses:

1. The TOI-1728 stellar system is old enough to circularize the planet despite the competing mechanisms. From Equation (2) of Correia et al. (2020), the characteristic circularization timescale for TOI-1728b is $\sim0.8$ Gyr, while our age estimates from the SED fit predict a stellar age of $7.0 \pm 4.6$ Gyr. This estimate, coupled with the lack of a detectable rotation period in photometry or RVs, and the lack of stellar activity indicate an old stellar host system that has had time to circularize its orbit.

2. The initial orbit of TOI-1728b was not as highly eccentric as the other warm Neptunes in the Correia et al. (2020) sample. Since the total time for circularization scales with the initial eccentricity, if TOI-1728b formed in an orbit that was not highly eccentric, then it would be easier to circularize it.

3. A companion object can pump up the eccentricity of a planet by the Kozai–Lidov mechanism (Kozai 1962; Lidov 1962) or spin-eccentricity pumping (Correia et al. 2013; Greenberg et al. 2013). For TOI-1728b, the TESS light curve does not show another transiting companion, however this does not rule out nontransiting companions or those with orbital periods $\geq27$ days. Furthermore, the RV residuals do not show a periodic signal, which at least rules out a massive and short period companion object.

6.3. Atmospheric Escape

Based on energy conservation, in a planet heated by host star’s irradiation, the atmosphere mass escape rate is proportional to the XUV flux falling on the planet, and inversely proportional to the density of the planet (Sanz-Forcada et al. 2011). We summarize the detections for He 10830 Å and Lyα absorption for GJ436b, GJ3470b—both warm Neptunes around M dwarfs—as well as HAT-P-11b, a warm Neptune around a mid-K dwarf, as they represent the closest analogues to TOI-1728b with intensive transmission spectroscopy follow-up.

He 10830 Å: Transit spectroscopy measurements have detected absorption in the NIR corresponding to ionized He 10830 Å for GJ3470b (Ninan et al. 2020; Palle et al. 2020), and also HAT-P-11b (Allart et al. 2018; Mansfield et al. 2018; Yee et al. 2018). At the same time, no absorption corresponding to this feature has been detected for GJ436b (Nortmann et al. 2018) or for TOI-1728b (this work).

Lyα measurements: Lyα observations using Hubble Space Telescope (HST) have detected significant atmospheric mass outflows in GJ 3470b (Bourrier et al. 2018) and GJ 436b (Kulow et al. 2014; Ehrenreich et al. 2015).

GJ 436b represents a particularly interesting case with Lyα detection in the UV, but lack of He 10830 Å absorption. This could be due to a lower helium ionizing flux in comparison to the hydrogen ionizing flux, and even to certain extent a fractional under-abundance of Helium in the exosphere of GJ 436b (Hu et al. 2015).

Similarly for TOI-1728b, despite having lower planet density, and higher stellar irradiance than GJ3470b, our upper limit of 1.1% in He 10830 Å absorption for TOI-1728b is less than the 1.5% absorption detection seen in GJ 3470b. This could imply a lesser helium ionizing flux from TOI-1728 than GJ 3470, and a scenario similar to that for GJ 436b. Given the similarity in planetary properties for these planets, we encourage the follow-up of TOI-1728 using the HST for Lyα exosphere detection, as well as further NIR observations to put tighter constraints on the upper limit on He 10830 Å absorption.

6.4. Potential for Transmission Spectroscopy

In addition to the atmospheric escape transmission spectroscopy observations detailed in the previous section, TOI-1728b is also a promising candidate for atmospheric abundance characterization.

Warm Neptunes (800–1200 K) represent equilibrium temperatures where the chemical and dynamical timescales become comparable and the assumption of chemical equilibrium breaks down (Guzmán Mesa et al. 2020). An example of this is GJ 436b, where transmission spectroscopy in the infrared with Spitzer has revealed that the relative abundances of CO to CH4 are higher than expectations (Madhusudhan & Seager 2011). Crossfield & Kreidberg (2017) calculate the correlations between the detectability of H2O signal for Neptunes with the equilibrium temperature and the H/He. These, when applied to TOI-1728b indicate a potential scale height for water of 1–2 (in units of H/He scale height), which would make TOI-1728b a good target for atmospheric characterization.

The Transmission Spectroscopy Metric (TSM; Kempton et al. 2018) for TOI-1728b is $\sim130$, which is the fith highest TSM of sub-Jovian M-dwarf planets ($R_p < 9 R_\oplus$) with mass measurements. We limit our TSM plot (Figure 12) to planets with mass measurements ($3\sigma$ or better), because mass measurements are required to place priors on the atmospheric

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Figure 10. Ratio of the in-transit spectra and out-of-transit TOI-1728 spectra. The blue curves are the three individual ratio spectra from the transit epoch, whereas the black curve is the weighted average of the three. The x-axis shows vacuum wavelength in the planet’s rest frame at mid-transit. The rest vacuum wavelengths of the He 10830 Å, triplet lines in planet’s rest frame are marked by dashed vertical orange lines. We do not detect any significant absorption in the planetary spectra (lower panel) at these wavelengths. The results of our MCMC fit of the strongest doublet lines in the He 10830 Å triplet at the instrument resolution are shown by the red curves in the lower panel and the 1.1% upper limit is shown by the dashed red curve overlaid on the MCMC results.
scale height, which is used to estimate the S/N of transmission spectroscopy observations. TOI-1728b has a density of $1.14^{+0.24}_{-0.26}$ g cm$^{-3}$ and an inflated nature that lends itself to be particularly suitable for transmission spectroscopy. Our mass measurement precision of $5.1\sigma$ is essential in order to derive posteriors for atmospheric features that are not limited by the uncertainties in mass (Batalha et al. 2019).

7. Summary

In this work, we report the discovery and confirmation of a super-Neptune, TOI-1728b, orbiting an old and inactive M0 star in a $\sim 3.5$ day circular orbit. We detail the TESS photometry, as well as the ground-based follow-up photometry and RV observations using HPF. We also observe the planet in transit and claim a null detection of He 10830 Å absorption with an upper limit of 1.1% which points to an inactive star with low X-ray emissions. For comparison, deeper levels of He 10830 Å absorption have been detected in comparable Neptunes. It has an eccentricity consistent with both a circular and mildly eccentric orbit, and would benefit from more RV observations.
observations as well as a secondary eclipse to obtain a tighter eccentricity constraint. If indeed circular, this would represent an interesting departure from observed trends in the eccentricity of warm Neptunes. With a density of $1.14^{+0.26}_{-0.24}$ g cm$^{-3}$ TOI-1728b represents a inflated gaseous planet with the fifth highest TSM among sub-Jovian M-dwarf planets with mass measurements. In combination with the predicted scale height for water, this high TSM makes it a great target for follow-up with transmission spectroscopy with HST and James Webb Space Telescope. TOI-1728b is the largest transiting super-Neptune around an M-dwarf host, and characterization of its atmosphere can help better inform theories of planetary evolution and formation. Therefore we encourage future transmission spectroscopy observations of this target to characterize its atmosphere, as well as measure atmospheric escape.

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This research made use of exoplanet(Foreman-Mackey et al. 2020) and its dependencies (Astropy Collaboration et al. 2013, 2018; Kipping 2013; Salvatier et al. 2016; Theano Development Team 2016; Foreman-Mackey et al. 2017; Foreman-Mackey 2018; Agol et al. 2020; Luger et al. 2019). Facilities: Gaia, HET (HPF), TESS, Perkin 17", Penn State CDK 0.6 m, Exoplanet Archive.

Software: Astromage (Collins et al. 2017), astropyquery (Ginsburg et al. 2019), astropy (Astropy Collaboration et al. 2013, 2018), barycorrpy (Kanodia & Wright 2018), batman (Kreidberg 2015), celerite (Foreman-Mackey et al. 2017), corner.py (Foreman-Mackey 2016), dustmaps (Green 2018), dynesty (Speagle 2020), EXOFASTv2 (Eastman et al. 2019), exoplanet (Foreman-Mackey et al. 2020), HxRGproc (Ninan et al. 2018), GALPY (Bovy 2015), GNU Parallel (Tange 2011), juliet (Espinoza et al. 2019), lightkurve (Lightkurve Collaboration et al. 2018), matplotlib (Hunter 2007), MRExo (Kanodia et al. 2019), numpy (van der Walt et al. 2011), pandas (McKinney 2010), Photutils (Bradley et al. 2019), 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).

ORCID iDs
Shubham Kanodia https://orcid.org/0000-0001-8401-4300
Caleb I. Cañas https://orcid.org/0000-0003-4835-0619
Gudmundur Stefansson https://orcid.org/0000-0001-7409-5688
Joe P. Ninan https://orcid.org/0000-0001-8720-5612
Leslie Hebb https://orcid.org/0000-0003-1263-8637
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