The HD 260655 system: Two rocky worlds transiting a bright M dwarf at 10 pc


(Affiliations can be found after the references)

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ABSTRACT

We report the discovery of a multiplanetary system transiting the M0 V dwarf HD 260655 (GJ 239, TOI-4599). The system consists of at least two transiting planets, namely HD 260655 b, with a period of 2.77 d, a radius of $R_b = 1.240 \pm 0.023 R_{\oplus}$, a mass of $M_b = 2.14 \pm 0.34 M_{\oplus}$, and a bulk density of $\rho_b = 6.2 \pm 1.0 g cm^{-3}$, and HD 260655 c, with a period of 5.71 d, a radius of $R_c = 1.533^{+0.051}_{-0.040} R_{\oplus}$, a mass of $M_c = 3.09 \pm 0.48 M_{\oplus}$, and a bulk density of $\rho_c = 4.7^{+0.9}_{-0.8} g cm^{-3}$. The planets have been detected in transit by the Transiting Exoplanet Survey Satellite (TESS) mission and confirmed independently with archival and new precise radial velocities obtained with the HIRES and CARMENES instruments since 1998 and 2016, respectively. At a distance of 10 pc, HD 260655 has become the fourth closest known multitransiting planet system after HD 219134, LTT 1445 A, and AU Mic. Due to the apparent brightness of the host star ($J = 6.7$ mag), both planets are among the most suitable rocky worlds known today for atmospheric studies with the James Webb Space Telescope, both in transmission and emission.

Key words. planetary systems – techniques: photometric – techniques: radial velocities – stars: late-type – planets and satellites: individual: HD 260655

1. Introduction

Space missions devoted to exoplanet research via the transit technique (CoRoT, Baglin et al. 2006; Kepler/K2, Borucki et al. 2010; Howell et al. 2014; TESS, Ricker et al. 2014) have been providing a wealth of discoveries and precisely measured parameters for planets with radii between 1 and 4 $R_{\oplus}$. These planets, with no counterpart in the Solar System, have been found to be very abundant around early M dwarfs, more so than around solar-type stars (Howard et al. 2012; Mulders et al. 2015; Sabotta et al. 2021). M dwarfs are interesting as planetary hosts because of their relative sizes and masses with respect to their planets, which make these systems more easily detectable by transit and radial velocity (RV) techniques.

Measuring precise planetary bulk densities by combining transit and photometric techniques is especially important for these planets since a wide diversity of compositions and atmospheric evolution paths are possible a priori (e.g., Rogers & Seager 2010; Zeng et al. 2019). In this way it is possible to constrain the mass fraction of the gas and water of the planet, which informs formation and evolution processes (e.g., Luque et al. 2021; Delrez et al. 2021; Wilson et al. 2022). Multiplanetary systems offer a unique opportunity for characterization via comparative planetology, as they have formed within the same protoplanetary disk.

In what follows, we present the work that led to the discovery, confirmation, and characterization of a multiplanetary system with at least two transiting planets around the bright, early-type M dwarf HD 260655. The paper is organized as follows. Section 2 presents the space-based photometry from TESS and discusses its processing and analysis. Section 3 provides similar information for all the ground-based observations, which include seeing-limited photometry, high-angular resolution imaging, and high-spectral resolution spectroscopy. Section 4 provides all available information on the host star, including the determination of its rotational period. Section 5 shows our analysis of all data. In Sect. 6, we discuss several aspects of our results, including the detection limits of our data sets, the internal composition and formation history of the planets, the detectability of their atmospheres, and the possibility of an interaction between the star and the planets detectable at radio wavelengths. Section 7 summarizes our results and presents our conclusions.

2. TESS photometry

The Transiting Exoplanet Survey Satellite (TESS; Ricker et al. 2015) was launched in April 2018 with a goal of discovering transiting exoplanets around nearby, bright stars. The four cameras
that constitute TESS observe $24^\circ \times 96^\circ$ strips of the sky known as sectors for ~27.4 days each. Observations of its entire field of view (FOV) are recorded as full-frame images (FFIs), with data being sampled every 30 minutes (in the TESS Prime Mission, spanning Sectors 1–26) or 10 minutes (in the current Extended Mission, from Sector 27 to Sector 55).

TESS observed HD 260655 (TIC 307809773) during Cycle 4 in Sectors 43 (Camera 4, CCD 3), 44 (Camera 3, CCD 2), and 45 (Camera 1, CCD 1), for 77 days (September 16 to December 2, 2021) almost continuously. The 10-min FFIs were calibrated using the TESS Image CALibrator (TICA; Fausnaugh et al. 2020), and further processed by the Quick-Look Pipeline (QLP; Huang et al. 2020a,b) at MIT. The star was also observed at a two-minute cadence as part of the approved Guest Investigator programs G04211 (PI: Marocco) and G04191 (PI: Burt) in all three sectors. The data were reduced by the Science Processing Operations Center (SPOC; Jenkins et al. 2016) at the NASA Ames Research Center. Both SPOC and QLP independently extracted light curves, performed a transit search, and produced vetting reports for this target, which were then delivered to the TESS Objects of Interest (TOIs) vetting team for further inspection.

Two transiting planet candidates around HD 260655 were alerted from Sector 43 as TOIs in the TESS data alerts public website1 on November 1, 2021. The candidates were announced in the TESS Alerts Data Validation Report (DVR; Twicken et al. 2018; Li et al. 2019) with the following properties: TOI-4599.01 was alerted as a planet candidate with a period of 2.77 d and a transit depth of $675 \pm 37$ parts-per-million (ppm), corresponding to a planet radius of $1.44 \pm 0.09 R_\oplus$, while TOI-4599.02 was announced as a planet candidate with a period of 5.70 d and a transit depth of $931.6 \pm 58.8$ ppm, corresponding to a planet radius of $1.74 \pm 0.14 R_\oplus$. The two transiting signals were detected by both SPOC and QLP, passing all tests in the DVR, such as even-odd transits comparison, eclipsing binary discrimination tests, tests against effects associated with scattered light, and tests against background eclipsing binaries. The signals were redetected and passed all tests in Sectors 44 and 45. The multisector search of Sectors 42–46 by SPOC with a noise-compensating, adaptive matched filter (Jenkins et al. 2020) recovered both planetary signatures and passed all the diagnostic tests, including the difference image centroid analysis test, which located the transit sources on target.

For our analyses, we use the light curves produced by SPOC, which were uploaded to the Mikulski Archive for Space Telescopes (MAST)2. SPOC computed simple aperture photometry (SAP) and systematics-corrected photometry (PDC; Pre-Search Data Conditioning) for this target. Figure 1 shows the TESS pixels included in the computation of the SAP and PDC-corrected data. For the remainder of this work, we use the PDC-corrected TESS photometry, which has been processed with an adaptation of the Kepler Presearch Data Conditioning algorithm (PDC, Smith et al. 2012; Stumpe et al. 2012, 2014). Data points with quality flag equal zero were considered reliable. The light curves for each Sector are shown in Fig. 2.

3. Ground-based observations

3.1. Seeing-limited photometric monitoring

We compiled ground-based, long-timescale photometric series of HD 260655 with the goals of determining its rotation period and of discriminating between signals induced by rotation from those induced by the presence of planets. The telescope location, instrument configurations, and photometric bands of each survey are the following. A summary of the main properties of the different data sets is presented in Table 1.

ASAS: The All-Sky Automated Survey (ASAS; Pojmanski 2002) is a Polish project devoted to constant photometric monitoring of all stars brighter than $V \sim 14$ mag. It consists of two observing stations at Las Campanas Observatory, Chile, and Haleakala Observatory, Hawai‘i. Díez Alonso et al. (2019) analyzed $V$ band data of HD 260655 taken in Las Campanas Observatory between December 2002 and November 2009. The authors were not able to derive a reliable rotational period, but they indicate that the star shows a significant signal (false alarm probability around 2%) with a period between 750 and 1100 d.

SuperWASP: HD 260655 was observed by SuperWASP, the transit-search camera array located at the Observatorio Roque de los Muchachos on La Palma. Each of the 8 cameras in the array consist of a 200-mm, f/1.8 Canon lens backed by a 2k × 2k CCD, observing with a broad, white-light filter, and rastering fields with a typical 15-min cadence (Pollacco et al. 2006). Observations in the 2009–2010 season spanned 132 days.

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1 https://tev.mit.edu/data/
2 https://mast.stsci.edu

Fig. 1. TESS target pixel file image of HD 260655 in Sectors 43 (left), 44 (center), and 45 (right) created with tpfplotter (Aller et al. 2020). The electron counts are color-coded. The bordered pixels are used in the simple aperture photometry. The size of the red circles indicates the TESS magnitudes of all nearby stars and host (label #1 with the “x”). The TESS pixel scale is approximately 21′′.
Fig. 2. PDC-corrected photometry of HD 260655 from TESS. Gray points are the original 2-min cadence TESS data, while blue shows 15-min binned photometric data. Transits of the planet candidates TOI-4599.01 and TOI-4599.02 are marked in orange and green, respectively. The black line shows the best-fit model to the data (see Sect. 5 for details).

accumulating 1566 photometric data points; observations in the 2010–2011 season then spanned 123 days, accumulating a further 3024 data points.

**T8 APT.** HD 260655 has been monitored since 2009 with the Tennessee State University T8 0.8-m Automatic Photoelectric Telescope (APT) located at Fairborn Observatory in southern Arizona (Henry 1999). The telescope is equipped with a two-channel precision photometer that uses a dichroic mirror and two EMI 9124QB bi-alkali photomultiplier tubes to measure the Strömgren $b$ and $y$ passbands simultaneously. The observations cover 9 seasons, from 2009 until 2018, with 620 total observations and 50–100 measurements per season. The differential magnitudes of HD 260655 are determined with respect to the two comparison stars HD 46781 (F5 V, $J = 5.82$ mag) and HD 45506 (G5 V, $J = 4.67$ mag). The final magnitudes are the average of the differential magnitudes between each pair of stars and are also averaged in the Strömgren $b$ and $y$ filters. This averaging of the two comparison stars and the two passbands improves the precision of the data, as outlined in Henry (1999) and Fekel & Henry (2005).

**ASAS-SN.** We also used public data from the All-Sky Automated Survey for Supernovae (ASAS-SN; Kochanek et al. 2017) in the $g'$ and $V$ bands collected between January 2012 and November 2021. As in Trifonov et al. (2021), we retrieved the calculated real-time magnitudes using aperture photometry centered on the expected equatorial coordinates of HD 260655 at the middle of every observing season. Thanks to this retrieval, we took into account the large total proper motion of the star, of about 840 mas yr$^{-1}$. The ASAS-SN $V$- and $g'$-band magnitudes are zero-point calibrated with the American Association of Variable Star Observers Photometric All Sky Survey APASS catalog (Henden et al. 2012).
Table 1. Summary of the main properties of the different ground-based photometric data sets.

<table>
<thead>
<tr>
<th>Survey</th>
<th>Time span (d)</th>
<th>$\sigma$ (mag)</th>
<th>$N_{\text{obs}}$</th>
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<tr>
<td>ASAS</td>
<td>2544</td>
<td>0.040</td>
<td>565</td>
</tr>
<tr>
<td>SuperWASP</td>
<td>486</td>
<td>0.025</td>
<td>4590</td>
</tr>
<tr>
<td>T8 APT</td>
<td>3126</td>
<td>0.006</td>
<td>620</td>
</tr>
<tr>
<td>ASAS-SN ($g'$)</td>
<td>833</td>
<td>0.036</td>
<td>1191</td>
</tr>
<tr>
<td>e-EYE ($B$)</td>
<td>120</td>
<td>0.015</td>
<td>72</td>
</tr>
<tr>
<td>e-EYE ($V$)</td>
<td>120</td>
<td>0.009</td>
<td>72</td>
</tr>
<tr>
<td>e-EYE ($R$)</td>
<td>120</td>
<td>0.010</td>
<td>71</td>
</tr>
</tbody>
</table>

e-EYE. We collected new observations between November 2021 and March 2022 using the 40-cm ODK Corrected-Dall-Kirkham telescope hosted at the e-EYE observatory in Fregenal de la Sierra, Spain. The telescope is equipped with a QHY 16803 monochrome CCD camera and $B$, $V$, and $R$ Astrodon filters. Differential photometry is carried out with the LesvePhotometry software.

3.2. High angular resolution imaging

HD 260655 has been the subject of previous searches for close companions. Balega et al. (2007) cataloged the star as a “possible nonsingle system” after speckle interferometry observations with the BTA 6-m telescope of the Special Astrophysical Observatory of the Russian Academy of Sciences in October 2004. The star was also observed in 2002 with the Advanced Camera for Surveys installed on the Hubble Space Telescope (Ford et al. 1998), but the observations were carried out in order to subtract the stellar PSF from the observations of the disk around GG Tau, not to look for companions (Krist et al. 2005). However, Ward-Duong et al. (2015) included HD 260655 in their M-dwarfs survey in late-K to mid-M dwarfs within 15 pc. Observations with NAOS-CONICA on the Very Large Telescope (Lenzen et al. 2003) were able to rule out the presence of close companions 6 mag fainter at separations 1" to 5" from the host.

As part of our standard process for validating transiting exoplanets to assess the possible contamination of bound or unbound companions and its impact on the derived planetary radii (Ciardi et al. 2015), we observed HD 260655 with a combination of high-resolution instruments including the near-infrared adaptive optics (AO) imager PHARO at Palomar Observatory and the speckle camera NESSI on WIYN. Gaia EDR3 is also used to provide additional constraints on the presence of undetected stellar companions as well as wide companions. Our new observations constitute the deepest search for companions of this star to date.

3.2.1. PHARO

The Palomar Observatory observations of HD 260655 were carried out with the PHARO instrument (Hayward et al. 2001) behind the natural guide star AO system P3K (Dekany et al. 2013) on November 11, 2021, in a standard 5-point quincunx dither pattern with steps of 5" in the narrow-band Bry filter ($\lambda_{\text{cen}} = 2.1686 \mu$m; $\lambda_{\text{FWHM}} = 0.0326 \mu$m). Each dither position was observed three times, offset in position from each other by 0.5" for a total of 15 frames; with an integration time of 1.4 s per frame, for total on-source times of 21 s. PHARO has a pixel scale of 0.025" per pixel for a total FOV of ~25".

3.2.2. NESSI

High-resolution speckle data were obtained using the NN-EXPLORE Exoplanet and Stellar Speckle Imager (NESSI; Scott et al. 2018), a dual-channel imager that allows simultaneous observations in two narrow-band filters using EMCCDs with plate scales of 0.0182. We used the filters centered at 562 nm ($\lambda_{\text{cen}} = 44 \mu$m) and 832 nm ($\lambda_{\text{cen}} = 40 \mu$m). Observations were obtained at the WIYN 3.5-m telescope on January 23, 2019, under the long-term program 2017-0006 (PI: S. Howell) as a part of an ongoing M-dwarf companion survey. The data were taken in sets of 1000 × 40 ms exposures. Nearby point sources were observed either before or after each science target observation and were used in the image reconstruction. More details on the data reduction techniques and uncertainty calculations are provided in Horch et al. (2011) and Howell et al. (2011).

The correlation of speckle patterns breaks down for objects separated by more than the roughly one-arcsecond FOV over which isoplanicity can be assumed for the atmosphere. Thus, we show contrast curves in both filters for only the inner 1"2 of our NESSI data in Fig. 3, along with an inset of the reconstructed image. No companions were detected in either filter within the detection limits of NESSI, which reached a contrast of almost 5 mag fainter than the host star at separations 0"15 to 1"2 from HD 260655.

3.2.3. Gaia EDR3

In addition to the high-resolution imaging, we have used Gaia to identify any wide stellar companions that may be bound members of the system. Typically, these stars are already in the TESS Input Catalog (Stassun et al. 2018) and their flux dilution to the transit has already been accounted for in the transit fits and associated derived parameters. Based upon similar parallaxes and proper motions (Mugrauer & Michel 2020, 2021), there are no widely separated companions to HD 260655 within 1 deg (~36 000 au).
HIRES (Vogt et al. 1994) for more than two decades (e.g., Vogt et al. 2000; Cumming et al. 2008). The instrument, installed on the 10-m Keck-I telescope on Mauna Kea, Hawai‘i, is a general purpose slit spectrograph that allows precise radial velocity measurements by placing an iodine absorption cell in front of the slit, reaching a precision down to $\sim 1 \text{ m s}^{-1}$ (Butler et al. 2006). We also collected an iodine-free observation of the star to use as a template in the RV extraction pipeline.

The raw spectra are extracted and broken up into approximately 700, 2 Å-wide, chunks. We forward model the observed spectrum in each chunk using a lab-measured spectrum of the HIRES iodine cell convolved with a sum-of-Gaussians model for the instrumental point-spread function multiplied by the observed stellar template. An RV is measured for each chunk and the final RV and uncertainty are derived using a weighted mean over all chunks. After all RVs are extracted for the star, an additional night-to-night offset correction is applied by Tal-Or et al. (2019).

HD 260655 was observed 92 times between 26 January 1998 and 18 January 2014. The RVs show a mean internal uncertainty of 1.4 m s$^{-1}$ and a standard deviation of 4.1 m s$^{-1}$.

3.3.2. CARMENES
HD 260655 (Karlm J06371+175) was one of the 324 initial stars monitored in the CARMENES Guaranteed Time Observation program to search for exoplanets around M dwarfs started in January 2016 (Reiners et al. 2018). The CARMENES instrument is a dual-channel high-resolution spectrograph installed at the 3.5 m telescope at the Calar Alto Observatory in Spain that covers the spectral range 0.52–0.96 μm in the visible (VIS) and 0.96–1.71 μm in the near-infrared (NIR) (Quirrenbach et al. 2020). The overall performance of CARMENES, its data reduction, and wavelength calibration were all described in Trifonov et al. (2018) and Kaminski et al. (2018).

HD 260655 was observed 88 times between 8 January 2016 and 23 February 2022. Relative RV values, chromatic index (CRX), differential line width (dLW), and spectral index values were obtained using ser2val (Zechmeister et al. 2018). The RV measurements were corrected for barycentric motion, secular acceleration, and nightly zero points. The RVs show a mean internal uncertainty of 1.7 m s$^{-1}$ and a standard deviation of 3.5 m s$^{-1}$.

4. Stellar properties
HD 260655 is a high proper motion M0.0 V star in the Gemini constellation located at a distance of about 10 pc (Gaia Collaboration 2021). It is among the brightest early-type M dwarfs in the sky, with an apparent magnitude in the $J$ band of 6.7 mag. We took the photospheric stellar parameters of HD 260655, namely the effective temperature $T_{\text{eff}}$, surface gravity log $g$, and metallicity [Fe/H], from Marfil et al. (2021). They used a coadded high-S/N template obtained with ser2val of the CARMENES VIS and NIR spectra corrected for telluric features as in Passegger et al. (2018, 2019). The tabulated values, especially those of $T_{\text{eff}}$, match the ones previously determined by Gaidos et al. (2014); Mann et al. (2015); Houdé et al. (2019), and Schweitzer et al. (2019). The apparently small uncertainty comes from the methodology and does not take into account the “synthetic gap” (Passegger et al. 2022). Realistic $T_{\text{eff}}$ uncertainties in the literature point to about 50–60 K. However, most works agree on the slightly subsolar metallicity of the star. The luminosity was computed from integrating A199, page 5 of 23
broadband photometry together with Gaia EDR3 parallaxes as in Cifuentes et al. (2020). Finally, the stellar radius was obtained from the Stefan-Boltzmann law, and the mass from the empirical mass-radius relationship presented in Schweitzer et al. (2019). Furthermore, we computed Galactocentric space velocities U/V/W as in Montes et al. (2001) and Cortés-Contreras (2016), which place HD 260655 in the thick disk-thin disk transition (Marfil et al. 2021). A summary of all stellar properties, including multiband photometry compiled by Cifuentes et al. (2020), can be found in Table 2.

### 4.1. Stellar activity

The stellar activity indices are calculated using the high-resolution CARMENES and HIRES spectra. The overall activity level of the star from the normalized pseudo-equivalent width of the Hα line, with a value of pEW(Hα) = −0.067 ± 0.021 Å (Schoerfer et al. 2019), shows that HD 260655 is an Hα inactive star. This result is in agreement with the reported value of the directly observed Hα equivalent width, rather than the spectral subtraction method of Schoerfer et al. (2019), pEW(Hα) = +0.4 Å by Jeffers et al. (2018) using CAFE spectra and, independently, by Fuhrmeister et al. (2019) using CARMENES spectra. Similarly, Newton et al. (2017) reported an Hα luminosity relative to the stellar bolometric luminosity of log L/Hα/Lbol ∼−5.2, consistent with low levels of stellar activity.

Kiman et al. (2021) published a synthesis of various empirical relations for M dwarfs, including relations for age as a function of Hα equivalent width and L/Hα/Lbol. For an M0-type star, the equivalent width measurement is not too informative, indicating a lower limit to the age of 300 Myr. However, the L/Hα/Lbol relation is somewhat more informative, implying a lower limit of ∼3 Gyr. Moreover, we used the L/Hα/Lbol and the spectral type to infer the star’s likely rotation via the Newton et al. (2017) relations, which gives a predicted range of Rossby numbers of 0.8−3.0, with a most likely value of ∼1, giving an estimated age of 2−5 Gyr (Sanz-Forcada et al. 2011).

The log R_{HIK} values for HD 260655 have previously been reported by Boro Saikia et al. (2018) and Perdelwitz et al. (2021). Both of these works report values of log R_{HIK} that are consistent with HD 260655 being a low activity or inactive star. Suárez Mascareño et al. (2015) and Astudillo-Defru et al. (2017) investigated the relation between log(R_{HIK}) and stellar rotation period. For a log(R_{HIK}) = −4.84, both of these works estimate a rotation period of approximately 30 days.

### 4.2. Periodicities in activity indicators

We compute a GLS periodogram (Zechmeister & Kürster 2009) for every activity indicator derived from CARMENES and HIRES spectra (Fig. 4). On the one hand, we find no signals at the periods of the transiting planet candidates. On the other hand, there is a common periodicity at 0.0266 d−1 (37.6 d) in the dLW, Na doublet, second and third lines of the Ca I RT, and R_{HIK} index. There is additional power at low frequencies that are difficult to constrain because their periods are of the same order as the time span of the observations (approximately 2000 d). The detection

### Table 2. Stellar parameters of HD 260655.

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<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Reference</th>
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<tbody>
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<td>Name</td>
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</tr>
<tr>
<td>GJ</td>
<td>239</td>
<td>Gliese (1957)</td>
</tr>
<tr>
<td>Karmin</td>
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<tr>
<td>TIC</td>
<td>307809773</td>
<td>Stassun et al. (2018)</td>
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<td>log g</td>
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<td>[Fe/H]</td>
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<td>(P_{\text{rot}}) (\text{d})</td>
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<td>Age (Gyr)</td>
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References. AF15: Alonso-Floriano et al. (2015); Gaia EDR3: Gaia Collaboration (2021); UCAC4: Zacharias et al. (2013); TIC: Pfauert et al. (2021); 2MASS: Skrutskie et al. (2006); AllWISE: Cutri et al. (2021).
of periodicities in the chromospheric lines and the dLW is consistent with the results of Lafarga et al. (2021) for the low-activity high-mass regime of their analysis. The detected periodicity at 37.5 ± 0.4 d, following the empirical relations from Wright et al. (2011) and Engle & Guinan (2018), is also consistent with the X-ray emission measured for this star and an age of 4.1 ± 0.2 Gyr, respectively.

Due to the evolution of magnetic activity features over the time span of the observations, signals from individual activity indices are not necessarily periodic. We investigate if there are any statistically significant correlations of any of the activity indices with RV by using Pearson’s $r$ coefficient. A strong correlation is defined as having a value of $r > 0.7$ or $r < -0.7$ (similar to Jeffers et al. 2020). We did not find any strong or moderate correlations of any of the activity indices with the measured RV values.

### 4.3. Stellar rotation

The stellar rotation signal can be present in both spectroscopic and photometric data. The determination of this periodicity is important in order to disentangle it from planetary signals. We checked the TESS photometry for variations attributable to stellar activity such as spot-induced modulations or flares, but we did not find any evidence of these signals during the spacecraft observations. Measuring stellar rotational periods longer than 13 d using TESS has been proven difficult due to the telescope orbit (e.g., Hedges et al. 2020; Canto Martins et al. 2020; Claytor et al. 2022). Therefore, we measured the rotation period using the ground-based long-term photometric monitoring of HD 260655 and compared it to periods derived using activity indices. For this, we performed a Gaussian Process (GP) regression model using a quasi-periodic kernel from celerite (Foreman-Mackey et al. 2017).

We find a robust period detection only in the T8 APT data set due to its smaller dispersion and longer baseline compared to the other surveys listed in Table 1. The fit to the data is shown in Fig. 5 and a corner plot with the posterior distribution of the fit parameters in Fig. A.1 of the Appendix. We measure a rotation period of 37.5 ± 0.4 d, consistent with the results from the spectral activity indicators. To confirm this result, we carried out a frequency analysis of the T8 APT data set dividing it into individual observing seasons. Table 3 shows the results. Both analyses show that the periodicity of the photometric modulations remains rather constant at ∼38 d over a 9-yr time span despite the changes in amplitude and mean magnitude. The measured photometric periods for the 2011–2012 and 2012–2013 observing seasons are approximately half the
Table 3. Sinusoid-modulation search of T8 APT data.

<table>
<thead>
<tr>
<th>Season</th>
<th>$N_{obs}$</th>
<th>Mean (mag)</th>
<th>$\sigma$ (mmag)</th>
<th>Period (d)</th>
<th>Full amp. (mmag)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009–2010</td>
<td>98</td>
<td>3.3919</td>
<td>3.8</td>
<td>37.9</td>
<td>7.70</td>
</tr>
<tr>
<td>2010–2011</td>
<td>89</td>
<td>3.3960</td>
<td>4.2</td>
<td>38.6</td>
<td>9.17</td>
</tr>
<tr>
<td>2011–2012</td>
<td>98</td>
<td>3.3961</td>
<td>3.8</td>
<td>18.3</td>
<td>4.36</td>
</tr>
<tr>
<td>2012–2013</td>
<td>56</td>
<td>3.4013</td>
<td>3.0</td>
<td>15.2</td>
<td>4.66</td>
</tr>
<tr>
<td>2013–2014</td>
<td>57</td>
<td>3.4031</td>
<td>3.0</td>
<td>31.4</td>
<td>5.32</td>
</tr>
<tr>
<td>2014–2015</td>
<td>49</td>
<td>3.4028</td>
<td>3.2</td>
<td>37.4</td>
<td>6.10</td>
</tr>
<tr>
<td>2015–2016</td>
<td>60</td>
<td>3.4048</td>
<td>3.7</td>
<td>33.6</td>
<td>7.51</td>
</tr>
<tr>
<td>2016–2017</td>
<td>54</td>
<td>3.4037</td>
<td>4.5</td>
<td>38.3</td>
<td>10.67</td>
</tr>
<tr>
<td>2017–2018</td>
<td>59</td>
<td>3.4014</td>
<td>3.5</td>
<td>37.8</td>
<td>7.27</td>
</tr>
</tbody>
</table>

37.5 d period (see Table 3), indicating that the star had significant spot activity on opposite hemispheres during those two seasons. These lightcurve changes, with a timescale of several years, are likely associated with long-term magnetic activity cycles as measured in our Sun and many other M dwarfs (e.g., Savanov 2012; Robertson et al. 2013; Suárez Mascaréno et al. 2018; Díez Alonso et al. 2019). The long-term changes are in agreement with the low-frequency signals found in all the chromospheric indicators and hint toward a magnetic activity cycle of approximately 6 yr. However, the baseline of our T8 APT observations is not sufficient to measure the magnetic cycle of HD 260655 with higher precision.

In addition, we analyzed the archival SuperWASP photometry for HD 260655, which independently confirms the rotation period measured from T8 APT data. With only 2 seasons (2009–2010, 2010–2011) of light curves available and relatively spotty phase coverage within each season, the data quality for this star is significantly poorer in SuperWASP than that of the T8 APT as seen in Table 1. Nevertheless, Fig. B.1 shows that the top periods picked out by the GLS periodogram in each SuperWASP season are consistent with the 37.5 d period retrieved from T8 APT.

5. Analysis and results

To model the data of HD 260655, we used juliet (Espinoza et al. 2019), a python library built on many publicly available tools for the modeling of transits (batman, Kedziora 2015), RVs (radvel, Fulton et al. 2018), and Gaussian Processes (george, Ambikasaran et al. 2015; celerite, Foreman-Mackey et al. 2017). juliet applies nested samplers (dynesty, Speagle 2020) to explore the parameter space of a given prior volume and to compute efficiently the Bayesian model log evidence ($\ln Z$). Thanks to this, we can compare models with different numbers of parameters accounting for the model complexity and the number of degrees of freedom with a sound statistical methodology. In our analysis, we consider that a model (M2) is greatly favored over another (M1) if $\Delta \ln Z = \ln Z_{M2} - \ln Z_{M1} > 5$ (Trotta 2008). If $\Delta \ln Z < 2$, we consider that the models are statistically indistinguishable so the simpler model with less degrees of freedom would be chosen. For intermediate cases, we consider that M2 is moderately favored over M1.

5.1. Transit photometry

First, to constrain the properties of the transiting candidates and use them for subsequent analyses, we modeled the TESS photometry with juliet. We adopted a quadratic limb darkening law for TESS parameterized by the coefficients $q_1, q_2$ introduced by Kipping (2013) and fit them as free parameters with unconstrained priors. For the transiting planets, we followed the $r_1, r_2$ mathematical parameterization introduced by Espinoza (2018) to fit the planet-to-star radius ratio $R_p/R_⋆$ and the impact parameter of the orbit $b$. Additionally, rather than fitting the scaled planetary radius ($a/R_⋆$) for each planet, we use the stellar density ($\rho_⋆$) as a free parameter. In this way, the stellar density is shared for both planets and we reduce by one the number of free parameters in the fit (Sosszetti et al. 2007). We set a normal prior for $\rho_⋆$ based on the stellar parameters from Table 2. We treated each TESS Sector independently, adding a jitter term $\sigma$ in quadrature to the photometric uncertainties and fixing the TESS dilution factor to 1 for each Sector (as confirmed by our analysis in Sect. 3.2).

To remove the additional variability in the light curves (Fig. 2), we used the exponential GP kernel from celerite (Foreman-Mackey et al. 2017)

$$k_{i,j} = \sigma_{GP, TESS}^2 \exp\left(-|t_i - t_j|/T_{GP, TESS}\right),$$

where the characteristic timescale ($T_{GP, TESS}$) and the amplitude of the GP modulation ($\sigma_{GP, TESS}$) are shared hyperparameters between the three different TESS Sectors.

For this analysis, we used wide uniform priors for the period ($P$) and mid transit time ($t_0$) of the transiting candidates based on the information reported in the TESS DVR. We improve the uncertainties in $P$ and $t_0$ by one order of magnitude and the planet-to-star radius ratio by two orders of magnitude for both candidates with respect to the TESS DVR. The posterior distribution of the orbital parameters from this fit are indistinguishable from the results of the final joint model, so we show only the latter results in Table 5 for simplicity.

5.2. Radial velocities

We performed a detailed analysis of the RVs described in Sect. 3.3 to constrain all the potential signals present in the data. For this analysis, we fixed the period ($P$) and mid transit time ($t_0$) of the candidates based in our previous analysis of the TESS data. For these two parameters, the uncertainties derived from transit models are several orders of magnitude smaller than what the RV data alone could constrain, so fixing these values does not have an impact in the RV fit while speeding up greatly the computation time. On the other hand, the eccentricity of multoplanet transiting systems is low, but not necessarily zero (Xie et al. 2016; Van Eylen et al. 2019). Therefore, to model the RV data we do not use circular, but Keplerian orbits with a prior on the orbital eccentricity $e$ following a beta distribution with $\alpha = 1.52$ and $\beta = 29$ (Van Eylen et al. 2019).

First, we searched for periodic signals in the data. Figure 6a shows a GLS periodogram of the CARMENES and HIRES RVs, corrected only for an instrumental offset to join both data sets. We find a single peak in the GLS with extremely high significance (FAP < 0.1%) at the orbital period of the transiting candidate HD 260655 b. The residuals after modeling this signal with a Keplerian orbit with $P$ and $t_0$ fixed from our previous analysis (Fig. 6b) reveals a single peak with high significance (FAP < 1%) at the orbital period of the second transiting candidate HD 260655 c. When both signals are modeled with Keplerian orbits the residuals do not show any statistically significant periodicity (Fig. 6c). Despite its simplicity, this analysis already shows that the RV data can confirm the presence of both transiting candidates and that they could have been detected.
the transit analysis implies a highly significant increase in the highest evidence are the 2p models. Modeling the RV data set independently of the chosen model. The set of models with the models, ensuring a robust mass determination of the candidates siting candidates remain the same within 1σ to highlight that the derived semi-amplitude for the two transition- and RV-only analyses, including an exponential GP component to model the correlated noise seen in the TESS PDC photometry and another exponential sine-squared GP component to model the imprint of the stellar rotation in the RV data. As discussed in Sect. 5.2, there is no statistical evidence to claim additional nontransiting planets in the system with the data at hand although such systems are often detected (e.g., Luque et al. 2019; Kemmer et al. 2020; Osborn et al. 2021).

Finally, we find that the model with the highest evidence is a two-planet model with an additional GP to account for correlated noise. Including an informed GP kernel in the model increases significantly the goodness of the fit (ΔlnZ = 8.6) and reduces the uncertainty in the semi-amplitude of the planets. Therefore, considering that even small influences from stellar activity can affect the planetary parameters (e.g., Stock et al. 2020a), and that even strong activity signals may appear or not in the periodogram of the RVs (Nava et al. 2020), we consider 2p+GP as the best model to fit the RV data.

5.3. Joint fit

We carried out a global modeling of the photometric and spectroscopic data sets to jointly constrain the planetary properties of the HD 260655 system using juliet. We fit two Keplerian orbits using informative – but wide enough to derive reliable uncertainties – priors based on the results from the previous transit- and RV-only analyses, including an exponential GP component to model the correlated noise seen in the TESS PDC photometry and another exponential sine-squared GP component to model the imprint of the stellar rotation in the RV data. As discussed in Sect. 5.2, there is no statistical evidence to add further

Table 4. Model comparison of RV-only fits with juliet.

<table>
<thead>
<tr>
<th>Model</th>
<th>ΔlnZ</th>
<th>K0 (m s⁻¹)</th>
<th>Kc (m s⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0p</td>
<td>0.0</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>0p + GP</td>
<td>4.3</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>2p</td>
<td>15.0</td>
<td>1.85 ± 0.34</td>
<td>1.86 ± 0.36</td>
</tr>
<tr>
<td>2p + GP</td>
<td>23.6</td>
<td>1.69 ± 0.27</td>
<td>1.92 ± 0.30</td>
</tr>
<tr>
<td>3p</td>
<td>13.9</td>
<td>1.78 ± 0.31</td>
<td>1.90 ± 0.29</td>
</tr>
<tr>
<td>3p + GP</td>
<td>21.5</td>
<td>1.77 ± 0.24</td>
<td>1.86 ± 0.26</td>
</tr>
</tbody>
</table>

Notes. The GP refers to a Gaussian Process with an exponential sine-squared kernel from george. The model used for the final joint fit is marked in boldface.

without any prior information about their orbital period and phase.

In order to find the best fit to the RV data we tried three different sets of models: (i) “no planet” models (0p) where the data are assumed to be consistent with a flat line or purely correlated noise modeled with a GP, (ii) “two-planet” models (2p) that assume two planetary signals in the RV data with or without GP; and (iii) “three-planet” models (3p) that assume the presence of three planetary signals in the RV data (all modeled as Keplerian orbits), using a wide uninformative prior on the period of the third signal absent in the transit data, with or without correlated noise. The last set of models aims to find additional signals in the RV data of nontransiting planetary origin. For our fits, we assumed an exponential sine-squared kernel of the form

\[
k_{ij} = \sigma^2 \exp \left( -\alpha(t_i - t_j)^2 - \Gamma \sin^2 \left( \frac{\pi |t_i - t_j|}{P_{\text{rot}}} \right) \right).
\]

We set log-uniform priors for σ between 0.01 and 30 ms⁻¹, α between 10⁻¹⁰ and 10⁻³, Γ between 0.01 and 10, and a Gaussian prior for P_{rot} with a mean of 37.5 d based on our results from the photometric determination of the stellar rotation period in Sect. 4.3. The priors in σ and Γ were constrained after running a set of 0p models with wide, unconstrained hyperparameters following the approach by Stock et al. (2020a,b) and Nava et al. (2020).

Table 4 shows the different models tested in our comparison scheme together with their Bayesian log-evidence. It is important to highlight that the derived semi-amplitude for the two transiting candidates remain the same within 1σ for every set of models, ensuring a robust mass determination of the candidates independently of the chosen model. The set of models with the highest evidence are the 2p models. Modeling the RV data set with two Keplerian orbits whose periods and phases are set from the transit analysis implies a highly significant increase in the goodness of the fit (ΔlnZ = lnZ_{2p} − lnZ_{0p} > 15). Two-planet models are strongly favored over models including a GP component only (0p + GP). GP models can act as a high-pass filter that removes all the variability in the RV data, missing planetary signals that are at the level of the instrumental precision. However, we find that models accounting for the transiting candidates are favored (ΔlnZ > 10) over GP-only models, which ensures the significance of our detection and that the RV data alone would have been able to detect the transiting candidates independently without any prior information from their orbital period or phase. Considering the results from the high-resolution imaging data and the transit-only fits, we consider that the transiting planet candidates in TESS data are bona fide planets confirmed by independent RV measurements.

On the other hand, 3p models are moderately disfavored compared to 2p models. The third signal in these models is assumed to be a circular orbit with a wide uniform prior on orbital period from 6 to 300 d, to cover the range of potentially significant signals seen in Fig. 6c. The posterior distribution in orbital period of the third signal is highly multimodal, with no preferred periods, and the RV semi-amplitude of this signal is consistent within 1σ with zero. Therefore, our results show that there is no statistical evidence to claim additional nontransiting planets in the system with the data at hand although such systems are often detected (e.g., Luque et al. 2019; Kemmer et al. 2020; Osborn et al. 2021).
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Table 5. Priors, median, and 68% credibility intervals of the posterior distributions for each fit parameter of the final joint model obtained for the HD 260655 system using juliet.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Prior</th>
<th>HD 260655 b</th>
<th>HD 260655 c</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stellar parameters</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\rho_\star$ (g cm$^{-3}$)</td>
<td>$N(7.5, 0.5)$</td>
<td>7.30$^{+0.46}_{-0.43}$</td>
<td></td>
</tr>
<tr>
<td>Planet parameters</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$P$ (d)</td>
<td>$U(1, 10)$</td>
<td>2.76953 ± 0.00003</td>
<td>5.70588 ± 0.00007</td>
</tr>
<tr>
<td>$t_0$ ($^a$)</td>
<td>$U(9490, 9500)$</td>
<td>9497.9102 ± 0.0003</td>
<td>9490.3646 ± 0.0004</td>
</tr>
<tr>
<td>$r_1$</td>
<td>$U(0, 1)$</td>
<td>0.776$^{+0.014}_{-0.016}$</td>
<td>0.9267$^{+0.0047}_{-0.0052}$</td>
</tr>
<tr>
<td>$r_2$</td>
<td>$U(0, 1)$</td>
<td>0.02586 ± 0.00046</td>
<td>0.0320 ± 0.0010</td>
</tr>
<tr>
<td>$e$</td>
<td>$B(1.52, 29.0)$</td>
<td>0.039$^{+0.043}_{-0.023}$</td>
<td>0.038$^{+0.036}_{-0.022}$</td>
</tr>
<tr>
<td>$\omega$ (deg)</td>
<td>$U(-180, 180)$</td>
<td>57$^{+70}_{-160}$</td>
<td>$-25^{+156}_{-116}$</td>
</tr>
<tr>
<td>$K$ (m s$^{-1}$)</td>
<td>$U(0, 20)$</td>
<td>1.69 ± 0.27</td>
<td>1.92 ± 0.30</td>
</tr>
<tr>
<td>Photometry parameters</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\sigma_{\text{TESS, S44}}$ (ppm)</td>
<td>$J(1, 10^4)$</td>
<td>106.9 ± 7.3</td>
<td></td>
</tr>
<tr>
<td>$\sigma_{\text{TESS, S45}}$ (ppm)</td>
<td>$J(1, 10^4)$</td>
<td>278.8 ± 4.0</td>
<td></td>
</tr>
<tr>
<td>$\sigma_{\text{TESS, S46}}$ (ppm)</td>
<td>$J(1, 10^4)$</td>
<td>172.2 ± 4.8</td>
<td></td>
</tr>
<tr>
<td>$q_{1,\text{TESS}}$</td>
<td>$U(0, 1)$</td>
<td>0.31$^{+0.15}_{-0.11}$</td>
<td>0.30$^{+0.33}_{-0.28}$</td>
</tr>
<tr>
<td>$q_{2,\text{TESS}}$</td>
<td>$U(0, 1)$</td>
<td>0.44 $^{+0.04}_{-0.28}$</td>
<td></td>
</tr>
<tr>
<td>RV parameters</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\gamma_{\text{CARM}}$ (m s$^{-1}$)</td>
<td>$U(-100, 100)$</td>
<td>$-0.24^{+0.83}_{-0.95}$</td>
<td></td>
</tr>
<tr>
<td>$\sigma_{\text{CARM}}$ (m s$^{-1}$)</td>
<td>$J(0.1, 100)$</td>
<td>1.13 ± 0.43</td>
<td></td>
</tr>
<tr>
<td>$\gamma_{\text{HIRES}}$ (m s$^{-1}$)</td>
<td>$U(-100, 100)$</td>
<td>$-1.12^{+0.75}_{-0.84}$</td>
<td></td>
</tr>
<tr>
<td>$\sigma_{\text{HIRES}}$ (m s$^{-1}$)</td>
<td>$J(0.1, 100)$</td>
<td>3.05 ± 0.44</td>
<td></td>
</tr>
<tr>
<td>GP hyperparameters</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\sigma_{\text{GP, TESS}}$ (ppm)</td>
<td>$J(10^{-10}, 10^{-2})$</td>
<td>18 ± 2</td>
<td></td>
</tr>
<tr>
<td>$T_{\text{GP, TESS}}$ (d)</td>
<td>$J(10^{-3}, 10^0)$</td>
<td>0.94$^{+0.04}_{-0.07}$</td>
<td></td>
</tr>
<tr>
<td>$\sigma_{\text{GP, RV}}$ (m s$^{-1}$)</td>
<td>$J(10^{-1}, 30)$</td>
<td>2.55$^{+0.69}_{-0.51}$</td>
<td></td>
</tr>
<tr>
<td>$\alpha_{\text{GP, RV}}$ (10$^{-6}$ d$^{-2}$)</td>
<td>$J(10^{-8}, 10^{-3})$</td>
<td>3.2$^{+8.9}_{-2.1}$</td>
<td></td>
</tr>
<tr>
<td>$\Gamma_{\text{GP, RV}}$ (d$^{-2}$)</td>
<td>$J(10^{-2}, 10)$</td>
<td>6.5$^{+3.3}_{-3.3}$</td>
<td></td>
</tr>
<tr>
<td>$P_{\text{to GP, RV}}$ (d)</td>
<td>$N(37.5, 0.4)$</td>
<td>37.0$^{+0.7}_{-0.3}$</td>
<td></td>
</tr>
</tbody>
</table>

Notes. ($^a$)Dates are BJD−2450000. The prior labels of $N$, $U$, $B$, and $J$ represent normal, uniform, beta, and Jeffrey’s distributions.

planet signals. Our choice of the priors for each parameter in the joint analysis and their posterior distributions are presented in Table 5. The resulting best-fit models and corresponding credibility bands are presented in Fig. 7 for the TESS photometry and in Fig. 8 for the RVs.

We find that the GP kernel is able to reproduce the increase of stellar activity seen in the first season of CARMENES data between 2016 and 2018, in agreement with the increase in the amplitude of the photometric variations of the T8 APT ground-based observations (Fig. 5). The sparse sampling of the HIRES RVs between 2009 and 2011 prevents the GP kernel to capture the variability seen in this other period of larger photometric variations in the T8 APT data.

Table 6 shows the fundamental physical parameters derived for the two planets based on the modeled transit and RV parameters from Table 5 and the stellar properties from Table 2. In summary, we firmly detect two transiting planets with radius and mass uncertainties below 3% and 16%, respectively, joining the growing population of small rocky planets orbiting low-mass, nearby stars.

6. Discussion

The HD 260655 system contains at least two transiting terrestrial planets: HD 260655 b, with a period of 2.77 d, a radius of $R_b = 1.240 \pm 0.023 R_\oplus$, a mass of $M_b = 2.14 \pm 0.34 M_\oplus$, and a density of $\rho_b = 6.2 \pm 1.0 \text{ g cm}^{-3}$; and HD 260655 c, with a period of 5.71 d, a radius of $R_c = 1.533^{+0.051}_{-0.046} R_\oplus$, a mass of $M_c = 3.09 \pm 0.48 M_\oplus$, and a density of $\rho_c = 4.7^{+1.9}_{-0.8} \text{ g cm}^{-3}$.

6.1. Planet composition and formation history

Given their measured physical properties, we can estimate the internal composition of the planets in the HD 260655 system.
Figure 7. Best model resulting from the joint fit. TESS photometry phase-folded to the 2.77 d period of HD 260655 b (left) and to the 5.71 d period of HD 260655 c (right) along with best-fit transit model from the joint fit. The GP fit to the photometry has been removed. Each row represents one Sector of TESS data (top, Sector 43; middle, Sector 44; bottom, Sector 45).

Figure 9 shows HD 260655 b and c in the context of all known transiting planets with measured dynamical masses via RVs or transit timing variations (TTVs) to a precision better than 30%. We see that HD 260655 b belongs to a typical class of exoplanets orbiting M dwarfs, with masses between 2 and 3 $M_{\oplus}$ and radii smaller than 1.3 $R_{\oplus}$. Rocky planets such as GJ 357 b (Luque et al. 2019), GJ 1252 b (Shporer et al. 2020), GJ 3473 b (Kemmer et al. 2020), GJ 486 b (Trifonov et al. 2021), LTT 3780 b (Nowak et al. 2020; Cloutier et al. 2020), LHS 1478 b (Soto et al. 2021), and L98-59 c (Demangeon et al. 2021) belong to this class. They are typically small, hot and, in the case of known multiplanetary systems, the closest to the host. On the other hand, HD 260655 c...
Fig. 8. Results from the joint fit of the best model. **Top panel:** RV time series from HIRES (blue) and CARMENES (orange). **Bottom panel:** RVs phase-folded to the period of the two transiting planets (HD 260655 b, left; HD 260655 c, right). The error bars are broken into the measurement error and the white noise “jitter” with lighter color. White circles show binned data points in phase for visualization. The black line represents the best fit and the gray shaded area corresponds to the 1, 2, and 3σ confidence intervals of the model.

Fig. 9. Mass–radius diagram for all known transiting planets with dynamical masses determined with a precision better than 30% from the TEPCat data base of well-characterized planets (Southworth 2011). Planets orbiting M dwarfs ($T_\text{eff} < 4000$ K) are shown in orange, others gray. The planets orbiting HD 260655 are shown with stars. The **left panel** shows theoretical models for the internal composition from Zeng et al. (2019), while the **right panel** shows a zoom-in version of the **left panel** with theoretical models from Turbet et al. (2020).
Table 6. Derived planetary parameters obtained for the HD 260655 system using the posterior values from the joint fit in Table 5 and stellar parameters from Table 2.

<table>
<thead>
<tr>
<th>Parameter $^{(a)}$</th>
<th>HD 260655 b</th>
<th>HD 260655 c</th>
</tr>
</thead>
<tbody>
<tr>
<td>Derived transit parameters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$p = R_p/R_*$</td>
<td>$0.02586 \pm 0.00046$</td>
<td>$0.0320 \pm 0.0010$</td>
</tr>
<tr>
<td>$b = (a/R_*) \cos i_p$</td>
<td>$0.665^{+0.022}_{-0.024}$</td>
<td>$0.890^{+0.007}_{-0.008}$</td>
</tr>
<tr>
<td>$a/R_*$</td>
<td>$14.43 \pm 0.29$</td>
<td>$23.37 \pm 0.47$</td>
</tr>
<tr>
<td>$i_p$ (deg)</td>
<td>$87.35 \pm 0.14$</td>
<td>$87.79 \pm 0.08$</td>
</tr>
<tr>
<td>$t_f$ (h) $^{(b)}$</td>
<td>$1.15 \pm 0.02$</td>
<td>$0.98 \pm 0.02$</td>
</tr>
</tbody>
</table>

Derived physical parameters

| $M_p$ ($M_\oplus$) | $2.14 \pm 0.34$ | $3.09 \pm 0.48$ |
| $R_p$ ($R_\oplus$) | $1.240 \pm 0.023$ | $1.533^{+0.051}_{-0.046}$ |
| $\rho_p$ (g cm$^{-3}$) | $6.2 \pm 1.0$ | $4.7^{+0.9}_{-0.8}$ |
| $g_p$ (m s$^{-2}$) | $13.7 \pm 2.2$ | $12.9 \pm 2.2$ |
| $a_p$ (au) | $0.02933 \pm 0.00024$ | $0.04749 \pm 0.00039$ |
| $T_{eq}$ (K) $^{(c)}$ | $709 \pm 4$ | $557 \pm 3$ |
| $S$ ($S_\oplus$) | $42.2 \pm 0.7$ | $16.1 \pm 0.3$ |

Notes. $^{(a)}$ Error bars denote the 68% posterior credibility intervals. $^{(b)}$ Transit duration as measured from the first to the last contact. $^{(c)}$ Equilibrium temperatures were calculated assuming zero Bond albedo and perfect energy redistribution.

seems to have no counterparts among the small planet population orbiting M dwarfs. With a density of $\rho_c = 4.7^{+0.9}_{-0.8}$ g cm$^{-3}$, it is less dense than the rocky planets of its size.

When comparing with theoretical mass-radius curves from Zeng et al. (2016, 2019), both planets are consistent with rocky compositions. However, while HD 260655 b has a bulk density in perfect agreement with the Earth’s, HD 260655 c is more consistent with an internal composition void of iron and fully made of silicates if it is assumed to be free of volatiles.

The observed variation in the bulk density of the planets is very likely to be a consequence of their different volatile contents or the observational uncertainties. Using the models from Zeng et al. (2019), we can estimate the amount of hydrogen necessary to reproduce the mass and radius of planet c assuming an Earth-like interior composition. The magenta lines in the left panel of Fig. 9 show a set of such models with hydrogen envelopes of 0.1%, 0.3%, and 1% by mass, assuming a surface temperature of 500 K (a proxy of the measured equilibrium temperature $T_{eq} = 557 \pm 3$ K). We find that a ~3 $M_\oplus$ Earth-like planet with just a 0.1% hydrogen-rich envelope by mass would have a much larger radius than the one measured for HD 260655 c.

Another volatile molecule abundant in protoplanetary disks is water (e.g., Lodders 2003; Terada et al. 2007). Mass-radius relationships for water-rich rocky planets are usually calculated assuming that most water is present in condensed (either liquid or solid) form (e.g., Seager et al. 2007; Swift et al. 2012; Zeng et al. 2016). However, HD 260655 c receives an irradiation much larger than the runaway greenhouse irradiation limit (Kasting et al. 1993; Kopparapu et al. 2013), for which water has been shown to be unstable in condensed form and would instead form a thick water-dominated atmosphere (Valencia et al. 2013; Turbet et al. 2019). The right panel of Fig. 9 shows a new set of mass-radius curves (magenta lines) for small planets in this regime computed by Turbet et al. (2020). These new mass-radius relationships lead to planet bulk densities much lower than calculated when water is assumed to be in condensed form. For HD 260655 c, assuming an Earth-like composition, a water fraction of just 1% by mass is able to account for the difference in bulk density with respect to planet b. In this scenario, however, the water content of the innermost planet must be negligible. Otherwise, considering that planet b receives more irradiation than planet c, it would lead to a much larger radius than measured.

Figure 10 shows that, according to their periods and radii, both planets are located below the so-called radius valley for planets orbiting M dwarfs (Cloutier & Menou 2020; Van Eylen et al. 2021). Despite the different empirical locations of the valley separating rocky from nonrocky planets in these works, the planets in the HD 260655 system are compatible with not having retained a substantial atmosphere as discussed above. The origin of this division is typically attributed to thermally driven atmospheric mass-loss mechanisms, such as photoevaporation (e.g., Owen & Wu 2017; Jin & Mordasini 2018) or core-powered mass-loss models (Ginzburg et al. 2018; Gupta & Schlichting 2019), in which planets below the radius valley have been stripped of their atmosphere, whereas planets above the valley have held on to it.

An estimate of the expected mass-loss rate due to photoevaporation in the planets can be made assuming that the atmosphere is composed essentially by hydrogen, and that all photoevaporation is produced by XUV (X-rays + EUV) photons as explained in Sanz-Forcada et al. (2011). Ideally, a coronal model should be employed for that purpose, but we have not enough data either in X-rays (see Sect. 4.3), or in the UV. The available UV observations of the star taken with the International Ultraviolet Explorer observatory (Elgarøy et al. 1997, 1999) do not have enough statistics nor S/N to measure any transition region lines useful for building a coronal model. Instead, we can calculate enough statistics nor S/N to measure any transition region lines useful for building a coronal model.
any amount of hydrogen and/or helium during formation, the host star would have stripped it during the system’s evolution. Thus, we conclude that both planets are primarily rocky, without extended H/He atmospheres. Their different bulk densities may be related to minimum differences in their water-mass fractions or observational uncertainties.

This is consistent with planet formation models of core accretion, which predict similar density regimes for rocky planets around stars in the mass range of HD 260655 (Burn et al. 2021). The planetesimal accretion-based Bern model of planet formation and evolution (Emsenhuber et al. 2021) shows a high occurrence density of planets in this region of mass-radius space, and HD 260655 b would correspond to their typical volatile-poor rocky planet without any atmosphere. The individual planets can thus both be well explained in a core accretion framework. However, the same model typically produces planets of similar bulk density within the same system. The absolute value of this density depends on the system architecture: if an outer giant planet companion is present, inner small planets are found to be devoid of volatiles delivered from the outer regions of the protoplanetary disk (Schlecker et al. 2021). As a consequence, this would lead to more dense planets in systems with cold Jupiters. The present data for HD 260655 does not show any indications of a giant planet, and the small eccentricities of its planets do not suggest a close-by massive body. Planets that accreted volatile-rich material in distant regions could thus have migrated into the inner system, leading to the characteristics of HD 260655 c. The higher and significantly different density of HD 260655 b remains unexplained in this scenario.

If the volatiles of the planets were delivered via a pebble flux to the inner system, the chronological order of their formation might explain the architecture of the system: in the case where the outer planet grows first and reaches its pebble isolation mass, it would block the interior regions from the supply of pebbles (e.g., Haghighipour & Boss 2003; Pinilla et al. 2012; Morbidelli & Nesvorny 2012). This would leave only classical planetesimal accretion for the inner planet, potentially explaining its smaller mass and higher bulk density. Regarding the specific architecture of the HD 260655 planetary system, it will be interesting to see what future pebble accretion models that also model planetary radii will predict.

6.2. Searches for additional planets and detection limits

We explored the TESS data searching for extra-transiting planets that may remain unnoticed by the automatic SPOC and the QLP pipelines due to their detection thresholds. To this aim we used the SHERLOCK5 pipeline (Pozuelos et al. 2020; Demory et al. 2020). SHERLOCK is an end-to-end pipeline that employs six different modules to (1) acquire and prepare the light curves from their repositories, (2) search for planetary candidates, (3) vet the interesting signals, (4) perform a statistical validation, (5) model the signals to refine their ephemerides, and (6) compute the observational windows from ground-based observatories to trigger a follow-up campaign. To optimize the transit search, SHERLOCK applies a multidetrend approach to the nominal PDC-corrected TESS light curve, employing the wotan package (Hipinke et al. 2019), that is, the PDC light curve is detrended several times using a bi-weight filter by varying the window size. Then the transit search is performed over the PDC light curve jointly with the new detrended light curve through the transit least squares (TLS) package (Hipke & Heller 2019), which is optimized to detect shallow periodic transits using an analytical transit model based on the stellar parameters. The transit search is performed in a loop; once a signal is found, it is recorded and masked, and then the search keeps running until no more signals with S/N > 5 are found in the data set.

Following the strategy presented in Schanche et al. (2022), we recovered the planets HD 260655 b and c in the first and second runs, respectively. Then, these planets were masked, and we performed three types of transit searches by simultaneously considering all the sectors available. We focused our first search on orbital periods ranging from 0.5 to 30 d, requiring a minimum of two transits to identify a potential signal. We focused on longer orbital periods in the second trial, ranging from 30 to 80 d, where single events could be recovered. In the final trial, we explored all the sectors independently, focusing on short orbital periods ranging from 0.5 to 15 d and using a two times denser period grid. This strategy allowed us to explore more accurate short orbital periods and avoid having sectors with different photometric precision affecting the search.

None of these three strategies yielded positive results. All the signals found were attributable to systematics, noise, or variability. As stated by Wells et al. (2021), the lack of extra signals suggests that either: (1) no other planets exist in the system; (2) they do exist, but they do not transit; or (3) they do exist and transit, but the precision of the data set is not good enough to detect them, or (4) they have orbital periods longer than those explored in this study. Any massive enough planets might be detected during our RV follow-up if scenario (2), (3) or (4) is true. However, no other prominent signal was found. To evaluate scenarios (3) and (4), we studied the detection limits in both the TESS photometric data and the RV measurements.

To test the planetary detectability in the TESS data, we used the MATRIX ToolKit6. MATRIX performs an inject and recovery experiment of synthetic planets in the TESS PDC-corrected light curve, combining the three sectors available, allowing the user to define the ranges in the $\frac{R_{\text{planet}}}{P_{\text{planet}}}$ parameter space to be examined. In our case we explored the ranges of $0.5$–$3.5 \, R_{\oplus}$ with steps of $0.16 \, R_{\oplus}$, and $1.0$–$30.0 \, d$ with steps of $1.0 \, d$. Each combination of $\frac{R_{\text{planet}}}{P_{\text{planet}}}$ was explored using five different phases, that is, different values of $t_0$, which allows us to improve the statistics of our recovery rates. Hence, we explored 2887 scenarios. For simplicity, the synthetic planets are injected into the light curve assuming their impact parameters and eccentricities are equal to zero. We detrend the light curves using a bi-weight filter with a window size of 0.5 d, which was found to be the optimal value during the SHERLOCK runs, and masked the transits corresponding to the known planets in the system. A synthetic planet was recovered when its epoch was detected with 1 h accuracy and the recovered period was within 5% of the injected period. Since we used the PDC-corrected light curve, the signals were not affected by the PDC systematic corrections; therefore, the detection limits should be considered as the most optimistic scenario (see, e.g., Pozuelos et al. 2020; Eisner et al. 2020).

The results, shown in Fig. 11, allowed us to rule out planets with sizes $>1.0 \, R_{\oplus}$, with recovery rates ranging from 80 to 100% for the full range of periods explored. On the other hand, planets with sizes $<1.0 \, R_{\oplus}$ would be more challenging to detect with

5 The SHERLOCK (Searching for Hints of Exoplanets fRom Lightcurves Of spaCe-based seeKers) code is fully available on GitHub: https://github.com/franpoz/SHERLOCK

6 The MATRIX ToolKit (Multi-phAsE Transits Recovery from Injected xOplanets ToolKit) code is available on GitHub: https://github.com/martindevora/tkmatrix
recovery rates of about 50% for orbital periods shorter than 20 d. Longer orbital periods yielded recovery rates <50%. On the other hand, the RV data presented in this work provide constraints on the existence of larger outer planets in this system. We estimated the maximum $M \sin i$ value compatible with the RV measurements as a function of prospective orbital period. First, we verified that the RVs of our star did not show long-term trends, which would have needed correction, and fit a circular orbit to the data using a partially-linearized, least-squares fitting procedure (James & Roos 1975) as a function of varying orbital period, $P$. For each prospective $P$, we then determined the best-fit semi-amplitude $K(P)$ and computed a planet mass value $(M \sin i)_{\text{max}}(P) = M_m(P)$. This mass is then an optimistic $1\sigma$ maximum value a planet could have to be nondetectable in our RV time series, considering its noise characteristics.

Figure 12 shows $M_m(P)$ as a function of the orbital period for HD 260655. The quality of the data acquired is good, both the HIRES and CARMENES data showing similar internal precision for this star. The much longer time span covered by the HIRES data during the first years of observations, together with the better sampling of HIRES during its last eight years and the CARMENES data, generate a rather uniform detectability at both short and long periods, making the whole data set sensitive to planets above masses between $M \sin i \approx 1.0$ and $3.0 M_\oplus$ for periods between 1.0 and 10 d respectively, and above $3.0 M_\oplus$ for periods larger than 10 d. For this star, the change of behavior of the detectability for periods beyond the length of the data set is apparent at around 8500 d. The plot also shows the differences in detectability of our raw data (no cleaning of planets or activity) compared with data cleaned from the planetary signals, and data cleaned fully from planetary and stellar activity signals.

In summary, with TESS data, we can exclude any additional Earth-sized or larger planets with orbital periods shorter than 20 d transiting in the system. On the other hand, with RV data, we can rule out the presence of planets with $1-3 M_\oplus$ and orbital periods of less than 10 d, and rule out planets with masses above $3 M_\oplus$ for periods between 10 and 100 d.

6.3. Dynamics and TTV analysis

The periods of HD 260655 b and c lie moderately close to the first order mean-motion resonance 2:1. Hence, due to their gravitational interaction in such a configuration, one may expect some level of mutual orbital excitation, which in turn may induce measurable TTVs (Agol et al. 2005; Holman & Murray 2005). The amplitude of these TTVs depends on the masses and eccentricities of the existing planets, which, when combined with RV observations, are especially powerful to probe the dynamics of a given system (see, e.g., Holman et al. 2010; Weiss et al. 2017; Kaye et al. 2022).

In this context, we aim to predict the amplitudes of the TTVs in the HD 260655 system to evaluate the reliability of such combined analysis. To this end, we used the TTVFast2Furious package (Hadden 2019) following the strategy presented by Cloutier et al. (2020). We ran $10^3$ realizations with planetary masses, orbital periods, times of mid-transit, eccentricities, and arguments of periastron sampled from their joint fit posterior distributions given in Table 5. Each realization corresponds to a unique set of parameters for which we compute, for each planet, the maximum deviation from a linear ephemeris over a one-year baseline, that is, about three times the super-period of the system, which is found to be 95 d (Lithwick et al. 2012). We obtained maximum TTV amplitudes for both planets lower than 2 min. The small amplitudes of the expected TTVs combined with the unlikely existence of additional massive planets in the system as probed in Sect. 6.2 hint that the HD 260655 system is not optimal for intense TTV follow-up.

In addition, we assessed the dynamical stability of the system from 100 orbital simulations with the mercuryc6 N-body integrator (Chambers 1999). We randomly set the initial conditions for each simulation by drawing from the joint fit posteriors. We used a time-step of 0.017 d (approximately 1/40 the period of the inner planet, HD 260655 b), integrated the system through $10^6$ yr with the hybrid symplectic and Bulirsch-Stoer integrator, and set the integration accuracy parameter to $10^{-12}$. As expected from the TTV simulations, all 100 simulations remained stable through the entire time span, with no collisions, ejections, close encounters, or orbit crossings. We find no hints of an increase in the orbital eccentricity of the planets that could lead to dynamical instabilities during the age of the system.
6.4. Star-planet interaction. Prospects for detecting coherent radio emission

Auroral radio emission from stars and planets alike is due to the electron cyclotron maser (ECM) instability (Melrose & Dulk 1982), whereby plasma processes within the stellar (or planetary) magnetosphere generate a population of unstable electrons that amplifies the emission. The characteristic frequency of the ECM emission is given by the electron gyrofrequency, \( \nu_e = 2.8 \times 10^6 \) MHz, where \( B \) is the local magnetic field in the source region, measured in Gauss. ECM emission is a coherent mechanism that yields broadband (\( \Delta \nu \sim \nu_e/2 \)), highly polarized (sometimes reaching 100%), amplified nonthermal radiation.

For Jupiter-like planets, which have magnetic fields \( B_{pl} \approx 10 \) G, the direct detection of radio emission from them is plausible, as the associated gyrosynchrotron frequency falls above the \( \approx 10 \) MHz ionospheric cutoff. However, the detection of radio emission from Earth-sized exoplanets is doomed to fail, as the associated frequency falls below the cutoff.

Fortunately, if the velocity, \( v_{rel} \), of the plasma relative to the planetary body is less than the Alfvén speed, \( v_A \), that is, \( M_A = v_{rel}/v_A < 1 \), where \( M_A \) is the Alfvén Mach number, then energy and momentum can be transported upstream of the flow along Alfvén wings. Jupiter’s interaction with its Galilean satellites is a well-known example of sub-Alfvénic interaction, producing auroral radio emission (Zarka 2007). In the case of star-planet interaction, the radio emission arises from the magnetosphere of the host star, induced by the exoplanet crossing the stellar magnetosphere, and the relevant magnetic field is that of the star, \( B_* \), not the exoplanet magnetic field. Since M-dwarf stars have magnetic fields ranging from about 100 G to above 2–3 kG, their auroral emission falls in the range from a few hundred MHz up to a few GHz. This interaction is expected to yield detectable auroral radio emission via the cyclotron emission mechanism (e.g., Turnpenney et al. 2018; Pérez-Torres et al. 2021).

We followed the prescriptions in Appendix B of Pérez-Torres et al. (2021) to estimate the flux density expected to arise from the interaction between the planets HD 260655 b and HD 260655 c and their host star, at a frequency of \( \approx 504 \) MHz, which corresponds to the cyclotron frequency of the stellar magnetic field of 180 G, from Reiners et al. (2022). We computed the radio emission arising from star-planet interaction for a closed dipolar geometry and for two different models of star-planet interaction, the Zarka-Lanza model and the Saur-Turnpenney model (Pérez-Torres et al. 2021 for details). The interaction between the planet and its host star happens in the sub-Alfvénic regime, so that energy and momentum can be transferred to the star and the ECM mechanism can be at work. We estimated the magnetic field of the planet by using the Sano scaling law (Sano 1993), which assumes the planet is a rocky one. We find values of \( B_{pl,b} \approx 0.46 B_0 \) and \( B_{pl,c} \approx 0.24 B_0 \) for HD 260655 b and HD 260655 c, respectively.

As an example, we show in Fig. 13 the predicted flux density as a function of orbital distance arising from the interaction of HD 260655 b for the case of a closed dipolar magnetic field geometry of the star. The yellow and blue shaded areas encompasses the range of values from 0.01 to 0.1 for the efficiency factor, \( \epsilon \), in converting the Poynting flux into ECM radio emission. The flux density arising from star-planet interaction is expected to be from \(~0.24\) mJy up to \(4.1\) mJy. The radio emission arising from the interaction between HD 260655 b and c is expected to be around \(0.07\) mJy up to \(1.1\) mJy, so it also holds promises for detection. We encourage radio observations of this target aimed at detecting a periodic signal that would test those model predictions.

Fig. 13. Expected flux density for auroral radio emission arising from star–planet interaction in the system HD 260655–HD 260655 b, as a function of orbital distance. The interaction is expected to be in the sub-Alfvénic regime (i.e., Alfvén Mach number \( M_A = v_{rel}/v_A \leq 1 \); top panel) at the location of the planet (vertical dashed line). The planet in the bottom panel is drawn at 0.1 mJy in the y-axis. The radio emission expected from the interaction between the planet and its host star holds promises for detection, and we encourage observations to test star-planet interaction scenarios.

6.5. Atmospheric characterization

To evaluate the suitability of the HD 260655 planets for atmospheric characterization studies we computed the Transmission Spectroscopy Metric (TSM) and Emission Spectroscopy Metric (ESM) proposed by Kempton et al. (2018). Figure 14 shows the TSM for all exoplanets in the NASA Exoplanet Archive\(^7\) with a radius smaller than 2\( R_\oplus \) and measured dynamical masses as a function of their distance from the solar system. The estimated TSM values of HD 260655 b and c are 26.8 and 198.6, respectively. These numbers place both targets in the top quartile in their respective categories (terrestrial planets for HD 260655 b and super-Earths and sub-Neptunes for HD 260655 c) according to the simulations by Kempton et al. (2018). HD 260655 b is among the top 10 terrestrial planets.

\(^7\)exoplanetarchive.ipac.caltech.edu/, (accessed on January 2022).
for atmospheric characterization, which includes LTT 1445 A b (Winters et al. 2019), GJ 486 b (Trifonov et al. 2021), GJ 367 b (Lam et al. 2021), GJ 357 b (Luque et al. 2019), L 98-59 b and c (Kostov et al. 2019), TRAPPIST-1 b (Gillon et al. 2016), GJ 1132 b (Berta-Thompson et al. 2015), and LHS 1140 c (Ment et al. 2019; Lillo-Box et al. 2020). For HD 260655 c the list is even smaller, with only 55 Cnc e (Winn et al. 2011), HD 219134 b and c (Motalebi et al. 2015; Gillon et al. 2017), and L 98-59 d (Kostov et al. 2019). All of these planets (except for the HD 219134 system, which is too bright) will be observed with the JWST as part of its Guaranteed Time Observations, Early Release Science or Guest Observing programs, highlighting the relevance of the HD 260655 system as a prime target for exoplanet atmospheres studies. The ESM values of HD 260655 b and c are 11.8 and 8.9, respectively. Both values are also above the threshold of 7.5 indicated by Kempton et al. (2018) to select promising targets for the JWST terrestrial emission sample.

We generated synthetic transmission spectra of both planets around HD 260655 for a range of atmospheric scenarios. We adopted the photo-chemical model ChemKM (Molaverdikhani et al. 2019a, 2020) and the radiative transfer code petitRADTRANS (Mollière et al. 2019) to simulate the native spectra. For each planet, we considered models of H$_2$O- and CO$_2$-dominated atmospheres without H/He, and four models with H/He gaseous envelope, assuming 1x or 100x solar abundances, without or with haze. We made use of the online Exoplanet Characterization Toolkit (ExoCTK, Bourque et al. 2021) and of the JWST Exposure Time Calculator (ETC) to assess the observability of HD 260655 with various spectroscopic modes. The largest spectral coverage can be achieved by combining NIRISS-SOSS (0.6–2.8 µm), NIRSpec-G395H (2.87–5.27 µm) and MIRI-LRS (5–12 µm) instrumental modes. However, the NIRISS-SOSS detector will saturate after the first group on the 0.95–1.7 µm range, even using the small subarray (SUBSTRIP96). The NIRSpec-G140H could observe small intervals around 1.1–1.2 µm or 1.4–1.6 µm, depending on the subarray. We conclude that the HD 260655 system cannot be fully explored with JWST in the near-infrared. This gap can be covered by Hubble Space Telescope (HST) observations using the Wide Field Camera 3 (WFC3) scanning mode with G102 (0.8–1.15 µm) and G141 (1.075–1.7 µm) grisms.

Finally, we used ExoTETHyS (Morello et al. 2021) to compute realistic transmission spectra as they could be observed with HST and JWST selected instrument modes. For each mode, the wavelength bins were automatically adjusted to have similar count rates. The photon noise error bars were calculated assuming observing windows of twice the transit duration for the JWST modes, and three useful orbits for the HST modes, including

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https://exoctk.stsci.edu  
https://jwst.etc.stsci.edu  
https://github.com/ucl-exoplanets/ExoTETHyS

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Fig. 14. Transiting planets (from the NASA Exoplanet Archive as of January 2022) with radii smaller than 2 $R_\oplus$ and dynamical masses measured via TTVs or RVs as a function of distance from the Sun and the transmission spectroscopy metric (TSM) from Kempton et al. (2018). The color indicates the equilibrium temperature of the planet. Planets in the habitable zone have equilibrium temperatures ranging between 200 and 300 K and are depicted in turquoise. Following the division in Kempton et al. (2018), circles indicate terrestrial planets ($R_p < 1.5 R_\oplus$) and triangles indicate planets in the super-Earth and sub-Neptune range ($1.5 < R_p < 2.8 R_\oplus$). The blue dashed lines indicate the TSM top quartile threshold to select the most amenable targets for atmospheric characterization studies with the JWST for each class.
Fig. 15. Synthetic atmospheric transmission spectra of HD 260655 b (left) and c (right). Top: models of secondary H$_2$O (cyan) and CO$_2$-dominated (green) atmospheres. Middle: fiducial models of H/He atmospheres with solar abundances and no haze (solid red lines) and with haze (blue). Bottom: models of H/He atmospheres with enhanced metallicity by a factor of 100. Estimated uncertainties are shown for the observation of four/one transits with JWST NIRISS-SOSS, NIRSpec-G395H, MIRI-LRS configurations (cyan/red circles with black error bars), and with HST WFC3-G102 and G141 scanning modes (cyan/red squares with gray error bars). The gray region denotes the wavelength range 0.95–1.7 µm for which the host star brightness is beyond the saturation limits.

the overheads. The final error bars were inflated by a factor 1.2 to account for correlated noise. Figure 15 shows the simulated transmission spectra.

The spectra of atmospheres depleted of H/He show very weak modulations of ~20–30 ppm, depending on the dominant molecule. These small amplitudes are comparable with the noise floor of 10 ppm that is expected for JWST transit spectroscopy (Beichman et al. 2014). We estimated realistic error bars of 13–18 ppm for the JWST NIRISS-SOSS, NIRSpec-G395H modes with median spectral resolution of R ~ 50, 30–35 ppm for the MIRI-LRS with wavelength bin sizes of 0.1–0.2 µm, and 20–28 ppm for the HST WFC3-G102 and G141 scanning modes with 12 and 18 bins (R ~ 40), assuming just one transit observation for each mode. Our simulations indicate that the absorption features in the case of H$_2$O-dominated atmospheres are difficult to detect even combining up to four visits with any HST and JWST instrument mode.

For the cases of H/He-dominated secondary atmospheres, the spectroscopic modulations are on the order of 100–200 ppm, mostly attributable to H$_2$O and CH$_4$ absorption. The spectral features are damped by a factor <2 in the cases with 100× solar metallicity. The presence of haze also damps the spectral features, especially at shorter wavelengths, and more severely in case of enhanced metallicity. Similar trends with enhanced metallicity or haze were also observed in simulations made for other planets (e.g., Nowak et al. 2020; Trifonov et al. 2021; Espinoza et al. 2022). We conclude that a single transit observation with any of these JWST and HST modes would be sufficient for a robust detection of the molecular features in the H/He-dominated scenarios, otherwise placing tight constraints on the presence of such species and/or of an H/He envelope. In the former scenario, the larger wavelength coverage provided by multiple modes can help distinguishing between the effects of metallicity and haze.
7. Summary and conclusions

This work presents the discovery and characterization of a multi-
planetary system orbiting the nearby M dwarf HD 260655. Tran-
sit observations from TESS detected two small planet candidates
that were confirmed with independent RV data from the HIRES
and CARMENES instruments taken since 1998 and 2016,
respectively. The M0 V star hosts two planets, HD 260655 b
and HD 260655 c, on orbits with periods of 2.77 and 5.71 d.
HD 260655 b has a radius of \( R_b = 1.240 \pm 0.023 \, R_{\oplus} \), a mass of
\( M_b = 2.14 \pm 0.34 \, M_{\oplus} \), and a density of \( \rho_b = 6.2 \pm 1.3 \, g \, cm^{-3} \),
consistent with an Earth-like composition. HD 260655 c has a
radius of \( R_c = 1.533^{+0.054}_{-0.035} \, R_{\oplus} \), a mass of \( M_c = 3.09 \pm 0.48 \, M_{\oplus} \), and a density of \( \rho_c = 4.7^{+0.9}_{-0.7} \, g \, cm^{-3} \), implying that it either
is nearly devoid of iron, which would be difficult to form, or
contains a significant amount of volatiles. Although a very
low-mass H/He atmosphere surrounding an Earth-composition
would explain the data for planet c, such an atmosphere would
likely be removed rapidly. In contrast, an atmosphere made of
water surrounding an Earth-composition core fits the observa-
tions without invoking astrophysically-unlikely processes.
Nevertheless, the bulk densities from both planets are consistent
at the 1\( \sigma \) level and the apparent discrepancy may be due to
observational uncertainties.

The HD 260655 system presents a unique opportunity for
comparative planetology studies of rocky worlds. At a distance
of only 10 pc, it is the third closest M-dwarf multiplanet transit-
sing system to the Sun (fourth considering all spectral types)
and the second brightest after AU Mic. Both planets rank among
the best targets for transmission and emission spectroscopy ob-
servations with JWST, which could detect secondary volatile-rich
atmospheres or confirm the presence of water and carbon species
in one or multiple visits, respectively. Moreover, the radio emis-
ion arising from the interaction between the planets and their
host could be measured in radio wavelengths. These follow-up ob-
servations will improve our knowledge about the formation and
evolution history of the system and open a new observational
avenue to study the magnetic fields of low-mass stars and their
imprint in planetary systems.

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1 Instituto de Astrofísica de Andalucía (IAA-CSIC), Glorieta de la Astronomía s/n, 18008 Granada, Spain
2 Department of Astronomy & Astrophysics, University of Chicago, Chicago, IL 60637, USA
3 e-mail: rluque@uchicago.edu
4 Division of Geological and Planetary Sciences, California Institute of Technology, 1200 East California Blvd, Pasadena, CA 91125, USA
5 Department of Physics and Kavli Institute for Astrophysics and Space Research, Massachusetts Institute of Technology, Cambridge, MA 02139, USA
6 Max-Planck-Institut für Astrophysik, Georg-August-Universität, Friedrich-Hund-Platz 1, 37077 Göttingen, Germany
7 Astrophysics Group, Keele University, Keele ST5 6BG, UK
8 Center of Excellence in Information Systems, Tennessee State University, Nashville, TN 37209-1561, USA
9 Universitäts-Sternwarte, Ludwig-Maximilians-Universität München, Scheinerstrasse 1, 81679 München, Germany
10 Exzellenzcluster Origins, Boltzmannstraße 2, 85748 Garching, Germany
11 Max-Planck-Institut für Astronomie, Königstuhl 17, 69117 Heidelberg, Germany
12 Landessternwarte, Zentrum für Astronomie der Universität Heidelberg, Königstuhl 12, 69117 Heidelberg, Germany
13 Instituto de Astrofísica de Canarias (IAC), 38205 La Laguna, Tenerife, Spain
14 Departamento de Astrofísica, Universidad de La Laguna (ULL), 38206, La Laguna, Tenerife, Spain
15 Space Sciences, Technologies and Astrophysics Research (STAR) Institute, Université libre de Bruxelles, Allée du 6 Août 19C, 1154 Bruxelles, Belgium
16 Astrobiology Research Unit, Université libre de Bruxelles, Allée du 6 Août 19C, 1154 Bruxelles, Belgium
17 Center for Earth Evolution and Dynamics, Department of Geosciences, University of Oslo, Sem Sælands vei 2b 0315 Oslo, Norway
18 Institut de Ciències de l’Espai (CSIC), Campus UAB, c/ de Can Magrans s/n, 08193 Bellaterra, Barcelona, Spain
19 Centro Astronómico Hispano Aleman, Observatorio de Calar Alto, Sierra de los Filabres, 04550 Gérgal, Almería, Spain
20 NASA Exoplanet Science Institute, Caltech/IPAC, Mail Code 100-22, 1200 E. California Blvd., Pasadena, CA 91125, USA
21 Centro de Astrobiología (INTA-CSIC), ESAC Campus, Camino Bajo del Castillo s/n, 28692 Villanueva de la Cañada, Madrid, Spain
22 Center for Astrophysics | Harvard & Smithsonian, 60 Garden St, Cambridge, MA 02138, USA
23 Vereniging Voor Sterrenkunde, Oostmeers 122 C, 8000 Brugge, Belgium
24 Space Telescope Science Institute, 3700 San Martin Drive, Baltimore, MD 21218, USA
25 NSF’s Optical Infrared Astronomy Research Laboratory, 950 North Cherry Avenue Tucson, AZ 85719, USA
26 Department of Astronomy, Yale University, 52 Hillhouse Avenue, New Haven, CT 06511, USA
27 Thüringer Landessternwarte Tautenburg, Sternwarte 5, 07748 Tautenburg, Germany
28 Space Science & Astrobiology Division, NASA Ames Research Center, Moffett Field, CA 94035, USA
29 Department of Astronomy, The University of California, Berkeley, CA 94720, USA
30 Max Planck Institute for Solar System Research, Justus-von-Liebig-Weg 3, 37077 Göttingen, Germany
31 Department of Earth and Planetary Sciences, University of California, Riverside, CA 92521, USA
32 Departamento de Física de la Tierra y Astrofísica & IPARCOS-UCM (Instituto de Física de Partículas y del Cosmos de la UCM), Facultad de Ciencias Físicas, Universidad Complutense de Madrid, 28040 Madrid, Spain
33 Department of Physics, University of Warwick, Gibbet Hill Road, Coventry CV4 7AL, UK
34 Institut d’Estudis Espacials de Catalunya, 08034 Barcelona, Spain
35 Department of Astronomy/Steward Observatory, The University of Arizona, 933 North Cherry Avenue, Tucson, AZ 85721, USA
36 Hamburger Sternwarte, Universität Hamburg, Gojenbergs weg 112, 21029 Hamburg, Germany
37 Department of Earth, Atmospheric and Planetary Sciences, Massachusetts Institute of Technology, Cambridge, MA 02139, USA
38 Department of Aeronautics and Astronautics, MIT, 77 Massachusetts Avenue, 02139, USA
39 Department of Physics and Astronomy, Vanderbilt University, Nashville, TN 37235, USA
40 Department of Physics, Ariel University, Ariel 40700, Israel
41 Department of Astronomy, Sofia University “St Kliment Ohridski”, 5 James Bourchier Blvd, 1164 Sofia, Bulgaria
42 AstroLAB IRIS, Provinciaal Domein “De Palingbeek”, Verbrandestraat 5, 8902 Zillebeke, Ieper, Belgium
43 Department of Astrophysical Sciences, Princeton University, 4 Ivy Lane, Princeton, NJ 08544, USA
44 Centro de Astrobiología (CSIC-INTA), Carretera de Ajalvir km 4, 28850 Torrejón de Ardoz, Madrid, Spain
Appendix A: Corner plot of the ground-based T8 APT photometry fit

Fig. A.1. Posterior distributions from the GP modeling of the T8 APT ground-based photometry. The top panels of the corner plot show the probability density function of each fit parameter. The vertical dashed lines indicate the 16th, 50th, and the 84th percentiles of the samples. Contours are drawn to improve the visualization of the 2D histograms and indicate the 68.3%, 95.5%, and 99.7% confidence interval levels (i.e., 1σ, 2σ, and 3σ).
Appendix B: Analysis of the ground-based SuperWASP photometry

Fig. B.1. GLS analysis of light curves from SuperWASP. Left: phase-folded light curve on the most significant peak period found from each season, overplotted with the best-fit sinusoidal signal in red. Daily-binned data are shown in purple circles. Right: GLS periodogram of the data, where the highest peak is highlighted in red dotted lines. FAP levels at 10%, 1%, and 0.1% are shown in pink dashed lines. Top: 2009–10 season showing the best period at 3.74 d. Bottom: 2010–11 season showing the top peak period at 7.458 d, double that of the first season. While the coverage of SuperWASP data for this star is less complete, it broadly supports the rotation period of 3.75 d derived from T8 APT data.