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A joint effort to discover and characterize two resonant mini-Neptunes around TOI-1803 with TESS, HARPS-N, and CHEOPS*

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ABSTRACT

Context. The discovery and characterization of mini-Neptunes hold a potentially crucial impact on planetary formation and evolution theories. Estimating their orbital parameters and atmospheric properties would provide valuable hints to improve formation and atmospheric models.

Àims. We present the discovery of two mini-Neptunes near a 2:1 orbital resonance configuration orbiting the K0 star TOI-1803. We describe in detail their orbital architecture and suggest some possible formation and evolution scenarios.

Methods. Using CHEOPS, TESS, and HARPS-N datasets, we estimated the radius and the mass of both planets. We used a multidimensional Gaussian process with a quasi-periodic kernel to disentangle the planetary components from the stellar activity in the HARPS-N dataset. We performed dynamical modeling to explain the orbital configuration and performed planetary formation and evolution simulations. For the least dense planet, we assumed different atmospheric compositions and defined possible atmospheric scenarios with simulated JWST observations.

Results. TOI-1803 b and TOI-1803 c have orbital periods of ~6.3 and ~12.9 days, respectively, residing in close proximity to a 2:1 orbital resonance. Ground-based photometric follow-up observations have revealed significant transit timing variations (TTV) with an amplitude of ~10 min and ~40 min, respectively, for planets b and -c. With the masses computed from the radial velocities dataset, we obtained a density of $(0.39 \pm 0.10)\rho_{\oplus}$ and $(0.076 \pm 0.038)\rho_{\oplus}$ for planets b and -c, respectively. TOI-1803 c is among the least dense mini-Neptunes currently known, and due to its inflated atmosphere, it is a suitable target for transmission spectroscopy with JWST. With NIRSpec observations, we could understand whether the planet has kept its primary atmosphere or not, which would constrain our formation models.

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^{*} This study uses CHEOPS data observed as part of the Guaranteed Time Observation (GTO) program CH_PR100031 and the observations made with the Italian Telescopio Nazionale *Galileo* (TNG) operated by the Fundación Galileo Galilei (FGG) of the Istituto Nazionale di Astrofisica (INAF) at the Observatorio del Roque de los Muchachos (La Palma, Canary Islands, Spain).

Conclusions. We report the discovery of two mini-Neptunes close to a 2:1 orbital resonance. The detection of significant TTVs from ground-based photometry opens scenarios for a more precise mass determination. TOI-1803 c is one of the least dense mini-Neptunes known so far, and it is of great interest among the scientific community since it could constrain current formation scenarios. JWST observations could give us valuable insights to characterize this interesting system.

Key words. planets and satellites: detection – planets and satellites: dynamical evolution and stability – planets and satellites: formation – planets and satellites: fundamental parameters – planets and satellites: interiors

1. Introduction

The term mini-Neptunes usually refers to planets similar in size to Neptune (which is about four times the size and about 17 times the mass of Earth) but with a lower mass than Neptune. They typically have a size between two to four Earth radii. Mini-Neptunes are often found orbiting close to their host stars, where they are subjected to intense radiation and heat (Miguel et al. 2015; Venturini et al. 2016; Carleo et al. 2020; Lacedelli et al. 2021; Leleu et al. 2021; Lacedelli et al. 2022). According to Kepler/K2 data, mini-Neptunes may be among the most common planetary types in the Galaxy (Fulton et al. 2017; Jin 2021; Fressin et al. 2013; Beleznay & Kunimoto 2022). Despite their abundance, how they form, their atmospheric compositions, and their interior structures are not precisely known. Super-Earths are smaller than mini-Neptunes and have a size between 1.2 and two Earth radii. The prevailing idea is that mini-Neptunes and super-Earths have a common origin: They probably both had a gas envelope consisting of a few percent of their mass (Rogers et al. 2011; Lopez & Fortney 2014; Wolfgang & Lopez 2015). Depending on the stellar irradiation, some of these planets could lose their atmospheres because of photoevaporation (Lopez et al. 2012; Owen & Wu 2013; Ehrenreich et al. 2015; Modirrousta-Galian & Korenaga 2023) or because of core-powered mass loss (Ginzburg et al. 2018; Gupta & Schlichting 2019). Observation of the atmospheric types could shed light on their planetary formation and evolution history. Primary atmospheres are acquired during the first planetary formation stage when the planet accumulates gas from the protoplanetary disk. The main atmospheric components during this phase are primarily light elements, such as hydrogen and helium. The elemental composition of the protoplanetary disk strongly influences the composition of the primary atmosphere. In contrast, secondary atmospheres are developed or modified after the formation via mechanisms such as outgassing from the planetary core, impacts by asteroids and comets, or processes of atmospheric loss and accretion (Bean et al. 2021; Kite et al. 2019; Kite & Barnett 2020).

Discriminating between the primary and secondary atmospheres is crucial for understanding the evolutionary path of an exoplanet. A combination of observational and theoretical approaches is fundamental to distinguishing between these two atmospheric types. With JWST (Greene et al. 2016), it is possible to distinguish between the two atmospheric types, and observation of them could constrain the formation and evolution scenarios. Current observations of WASP-39b (JWST Transiting Exoplanet Community Early Release Science Team 2023) have already confirmed the presence of a complex atmosphere around this hot Jupiter, and Kite et al. (2021) have demonstrated that it is possible to also distinguish the presence of complex molecules around smaller-sized planets.

The expectation for multi-planet systems hosting sub-Neptune planets is for their planets to have experienced diskdriven migration during their growth (Nelson et al. 2017). As these planets experience different migration rates based on their masses, they can undergo convergent migration and become locked into resonant architectures (Malhotra 1993; Inamdar & Schlichting 2015; Owen & Lai 2018; Morrison et al. 2020; Izidoro et al. 2022). These resonant architectures, however, can be broken by the interaction with non-resonant planets (Cimerman et al. 2018; Turrini et al. 2023). The existence of resonances in mature planetary systems therefore provides a strong indication that their architecture is primordial and the direct result of their formation process. In this context, the detection by TESS of the two Neptune-

sized candidate planets in a near 2:1 resonance around the ≲1 Gyr old star TYC 2526-1545-1 (TOI-1803) represents a unique prospect to investigate how these systems could have evolved to their current configuration, what their main composition is, and how they formed. The orbital resonance could indicate a planet-planet interaction, leading the system to evolve to an equilibrium configuration with an orbital resonance. Given this peculiar equilibrium configuration, we started the radial velocity follow-up with high-accuracy measurements, using the HARPS-N spectrograph mounted at Telescopio Nationale Galileo (TNG), within the framework of the Global Architecture of Planetary System (GAPS) consortium (Naponiello et al. 2022, 2023; Covino et al. 2013). At the same time, the target was selected by the CHEOPS science team as a suitable candidate for transit time variation (TTV) studies. In this paper, we present the confirmation and characterization of this planetary system using photometry (CHEOPS and TESS) and radial velocity (HARPS-N). Simultaneous analysis of TESS and CHEOPS allowed for a determination of the radius with a precision better than 3%. The presence of stellar activity allowed for only a marginal detection of the masses of the planets despite the use of state-of-the-art methods for stellar activity modeling.

Finally, being able to discriminate between the primary and secondary atmospheres could give us strong constraints on our planetary evolution and formation models. Mini-Neptunes with a primary atmosphere may suggest an embryonic stage in planetary formation, whereas those with a secondary atmosphere could describe subsequent volatile-rich accretion or outgassing events. The possibility of having such different atmospheric scenarios provides a key point to deciphering complex evolutionary paths of mini-Neptunes, shedding light on the potential outcomes of planetary formation and subsequent atmospheric evolution (Scheucher et al. 2020; Kasper et al. 2020).

In this work, we fully characterize the planetary system around TOI-1803. In Sect. 4, we describe all the instruments used in the analysis. The adopted stellar model is detailed in Sect. 5. The photometric and radial velocity and TTV analysis are described in Sect. 6. We describe the planetary formation and evolution in Sect. 7. Section 8 describes the internal structure models for both planets in the TOI 1803 system. Finally, in Sect. 9, we demonstrate how it is possible to distinguish between the two atmospheric types on the least dense planet using JWST/NIRSpec instrumentation.

2. High-resolution imaging

As part of our standard process for validating transiting exoplanets to assess the possible contamination of bound or unbound



Fig. 1. NIR AO imaging and sensitivity curve. Insets: images of the central portion of the images.

companions on the derived planetary radii (Ciardi et al. 2015), we observed TOI 1803 with near-infrared adaptive optics imaging on Keck and optical speckle imaging at Gemini-North. The near-infrared and optical imaging complement each other with differing resolutions and sensitivities.

Keck Observations of TOI-1803 were made on 2020-05-28UT with the NIRC2 instrument on Keck-II (10m) behind the natural guide star AO system (Wizinowich et al. 2000) in the standard 3-point dither pattern that is used with NIRC2 to avoid the left lower quadrant of the detector which is typically noisier than the other three quadrants. The dither pattern step size was 3" and was repeated twice, with each dither offset from the previous dither by 0.5". NIRC2 was used in the narrow-angle mode with a full field of view of $\sim 10''$ and a pixel scale of approximately 0.0099442" per pixel. The Keck observations were made in the narrow-band Br- γ filter ($\lambda_o = 2.1686; \Delta \lambda = 0.0326 \ \mu m$). Flat fields were taken on-sky, dark-subtracted, and median averaged, and sky frames were generated from the median average of the dithered science frames. Each science image was then sky-subtracted and flat-fielded. The reduced science frames were combined into a single mosaiced image, with final combined resolution 0.058".

The sensitivity of the final combined AO image was determined by injecting simulated sources azimuthally around the primary target every 20° at separations of integer multiples of the central source's FWHM (Furlan et al. 2017). The brightness of each injected source was scaled until standard aperture photometry detected it with 5σ significance. The final 5σ limit at each separation was determined from the average of all of the determined limits at that separation and the uncertainty on the limit was set by the rms dispersion of the azimuthal slices at a given radial distance; sensitivities are shown in Fig. 1.

TOI-1803 was also observed with the optical speckle imager 'Alopeke on Gemini-North (Scott et al. 2021). Simultaneous observations in the narrow-band filters centered at 562 nm ($\Delta\lambda =$ 54 nm) and 832 nm ($\Delta\lambda =$ 40 nm) were obtained on 2020-Jun-08 UT with a standard of 1000 frames each taken with an exposure time of 60 ms. The data were reduced with the standard speckle data reduction pipeline (Howell et al. 2011) that produces sensitivity curves and a final image (Fig. 2) constructed from the interferometric specklegram. The final speckle image has a field of view of ~2" with a resolution of 0.01"; the imaging was sensitive to $\Delta mag = 5.4$ mag at 0.5"(562 nm filter) and $\Delta mag =$



Fig. 2. Companion sensitivity (5σ limits) for the Gemini-North speckle imaging. The inset image is of the primary target at 832nm and shows no additional companions.

6.5 mag at 0.5'' (832 filter). Neither infrared adaptive imaging nor the speckle optical imaging detects a stellar companion.

3. Validation analysis

TOI-1803 (TIC 144401492) was observed by the Transiting Exoplanet Survey Satellite (TESS, Ricker et al. 2015) in Sectors 22 and 49. The 2-minute cadence data were processed in the TESS Science Processing Operations Center (SPOC, Jenkins et al. 2016) at NASA Ames Research Center. The SPOC conducted a transit search of the Sector 22 light curve on March 29, 2020, with an adaptive, noise-compensating matched filter (Jenkins 2002; Jenkins et al. 2010, 2020), producing Threshold Crossing Events with orbital periods of 12.9 d and 6.3 d. A limbdarkened transit model was fitted (Li et al. 2019) and a suite of diagnostic tests were conducted to help assess the planetary nature of the signals (Twicken et al. 2018). The transit signatures passed all diagnostic tests presented in the SPOC Data Validation reports. The TESS Science Office reviewed the vetting information and issued alerts for TOI 1803.01 (period \sim 12.8912 ± 0.0027 d and transit model fit S/N ~ 12.9 σ) and TOI 1803.02 (period ~6.2944 \pm 0.0014 d and S/N ~ 11.1 σ) on April 15, 2020 (Guerrero et al. 2021). The SPOC difference image centroid offsets localized the source of the TOI 1803.01 transit signal within 1.4 ± 2.7 arcsec of the target star and the source of the TOI 1803.02 transit signal within 6.1 ± 3.0 arcsec; this excludes all TESS Input Catalog (TIC) objects other than TOI 1803 as potential transit sources. This system was also analyzed in Giacalone et al. (2020) and classified as a "likely planet" with TRICERATOPS. As a first check of the quality of both candidate exoplanets TOI-1803.01 and TOI-1803.02, we performed a probabilistic validation study to rule out any false positive (FP) scenario that could mimic the transit signals identified by the TESS official pipelines. Some of the objects initially identified as sub-stellar candidates might be FPs due to the low spatial resolution of TESS cameras (≈21 arcsec/pixels). The analysis we followed uses photometric data provided by Gaia and is fully described in Mantovan et al. (2022). First, we conducted a stellar neighborhood analysis to find any potential contaminating stars capable of being the origin of blended eclipsing binaries (BEBs).

This crucial study allowed us to rule out each resolved Gaia neighborhood star as the source of the transit signals. To corroborate that the two candidates are not FPs, we used the VESPA software (Morton 2012; Morton et al. 2016). In particular, we followed the procedure adopted by Mantovan et al. (2022), which proactively addresses the major concerns reported by Morton et al. (2023) and ensures reliable results when using VESPA. We found a false positive probability (FPP) of 3.54×10^{-3} and $2.04 \times$ 10^{-6} for TOI-1803.01 and TOI-1803.02, respectively – enough to claim a statistical vetting for both candidates (Morton 2012). It is important to note that candidates associated with a star having more than one transit candidate are more likely to be genuine planets than similar candidates associated with stars having no other transit candidates (Latham et al. 2011; Lissauer et al. 2012; Valizadegan et al. 2023). This statistical validation triggered the follow-up observations described in Sect. 4, which ultimately confirmed the planetary nature of the two candidates.

4. Observations and data reduction

4.1. HARPS-N

The HARPS-N spectrograph (Cosentino et al. 2012, 2014) is a high-precision radial velocity instrument, with a wavelength range between 383–693 nm and a resolving power of R ~ 115 000, mounted at TNG, a 3.58 m telescope located on the island of La Palma in the Canary Islands. We collected a total of 127 observations of TOI-1803 with HARPS-N, during three observational seasons: the first one from May 2020 to July 2020, the second one from December 2020 to July 2021, and the third one from December 2021 to June 2022. The exposure time was set to 1800s to reach an average S/N of 34, corresponding to an average error in the RV dataset of 4 m/s when using the K5 mask of the HARPS-N DRS pipeline.

We extracted radial velocities from HARPS-N spectra using the TERRA pipeline (Anglada-Escudé & Butler 2012) and calculated the time series over the $S_{\rm HK}$ and the bisector inverse slope (BIS) indices to investigate stellar activity (Lovis et al. 2011). Additionally, we computed the generalized Lomb-Scargle (GLS) periodogram (Zechmeister & Kürster 2009) for the HARPS-N Radial Velocities (RVs), the S_{HK} and the BIS values (Fig. 3). In each of the three datasets, we found a significant peak corresponding to a False Alarm Probability – FAP <0.1% at a frequency $f \approx 0.07 \, d^{-1}$ and a period $P \approx 13.66 \, d$, most likely associated with the rotational period of the star $P_{\rm rot}$, as discussed further in the next sections.

4.2. TESS

The Transiting Exoplanet Survey Satellite (TESS; Ricker et al. 2015) is a spacecraft designed to discover new exoplanets using the transit method. It features four identical refractive cameras that together provide a field of view spanning 24×96 degrees. We used TESS Full Frame Images (FFIs) of Sectors 22 and 49 to extract the light curves of TOI-1803. Sector 22 was observed between February 18th, 2020, and March 18th, 2020 with a 30-minute cadence, while Sector 49 was observed between February 26, 2022, and March 26, 2022, with a 10-minute cadence. We extracted the raw light curves from FFIs by using the pyPATHOS pipeline (see Nardiello et al. 2019, 2021) and we corrected them by applying the cotrending basis vectors obtained by Nardiello et al. (2020). We computed the GLS of the data from both sectors, 22 and 49, revealing a major peak at ~12.54 d and ~13.91 d

(see Fig. 3, fourth and fifth panels). In Fig. 4 we show the field of view for the TESS space telescope.

We included the TESS observations in our analysis, where the stellar activity and instrumental signals have been modeled using the bi-weight function within the wotan package (Hippke et al. 2019) after masking the transits of the two planets. The phase-folded TESS light curves are shown in Fig. 5.

4.3. CHEOPS

CHEOPS is an ESA S-class space mission launched in 2019. It consists of a 32cm primary mirror telescope designed to perform ultra-high-precision photometry of bright stars (Benz et al. 2021; Fortier et al. 2024). CHEOPS observed TOI-1803 during seven visits: four for planet b and three for planet c (see Table 1). All the CHEOPS observations were processed using the CHEOPS Data Reduction Pipeline (DRP; Hoyer et al. 2020) version 14.1.2. We used the DEFAULT aperture with a radius of 25 px. As a sanity check, we also modeled the PSF-modeled PIPE^{1,2} (Szabó et al. 2021; Morris et al. 2021; Brandeker et al. 2022) light curves. Since the difference between the DRP and the PIPE extractions did not lead to significant differences, we used the DRP light curves throughout this paper.

The observations from CHEOPS were detrended using cheope³, an optimized Python tool (which uses pycheops as backend described in Maxted et al. 2021), to derive the planetary signal from the CHEOPS data frames. The best detrending model, based on the Bayes factor, is selected automatically by cheope using lmfit (Newville et al. 2014) and the Bayesian model is run with emcee (Foreman-Mackey et al. 2013). The phase-folded CHEOPS light curves are shown in Fig. 6.

4.4. ASAS-SN

The All Sky Automated Survey for SuperNovae (ASAS-SN) is a program that searches for new supernovae and other transient astronomical phenomena. It consists of 20 robotic telescopes distributed worldwide, able to survey the entire sky approximately once every day.

To understand the peak at around ~13.6 days found in the TESS and HARPS-N datasets and better identify the stellar activity signal, we used almost five years of data from ASAS-SN (Shappee et al. 2014; Kochanek et al. 2017), spanning from May 2018 to July 2023. The ASAS-SN images have a resolution of 8 arcsec/pixel (~15" FWHM PSF), and the observations of TOI-1803 were conducted in the Sloan g-band. We computed the GLS periodogram, which shows the main peak at 13.63 days, see Fig. 3.

The peaks observed in the ASAS-SN dataset confirm the evidence of stellar activity noticed also with HARPS-N and both TESS sectors. We interpreted these peaks as the rotation period of the host star. Combining the results of the HARPS-N, TESS, and ASAS-SN datasets we can infer a stellar rotation period of $P_{\text{rot}} = 13.4 \pm 0.6$ days.

4.5. Ground-based light curve follow-up (TFOP)

Several ground-based photometric observations have been gathered during the transit of TOI-1803 c. These observations show partial transits or not enough out-of-transit signal, or they present

https://github.com/alphapsa/PIPE

² https://ascl.net/code/v/3958

³ https://github.com/tiziano1590/cheops_

analysis-package



Fig. 3. Generalized Lomb–Scargle periodograms. In order from the top to the bottom panel: HARPS-N spectrograph RVs, BIS, and S_{HK} series; TESS photometric time series (Sectors 22 and 49); and ASAS-SN. The vertical orange lines represent the main peak of the periodogram, at ~13.4 days, corresponding to the stellar rotation period P_{rot} . The green and the red lines represent the orbital period of, respectively, planets b and -c.



Fig. 4. TESS aperture field around the target star TOI-1803. The image was generated with tpfplotter (Aller et al. 2020).

strong TTVs. As such, they were employed in the TTV analysis but not in the combined photometric and spectroscopic time series fit (see Sect. 6) as they did not lead to any significant improvement in the orbital and physical parameters of the planet, while adding the complication of the inclusion of TTV and additional limb darkening coefficients to already computationally expensive modeling.

We used the resources of the *TESS* Follow-up Observing Program (TFOP; Collins 2019)⁴ to collect four additional ground-based observations of TOI-1803 c (Fig. 7). We used the TESS Transit Finder, which is a customized version of the Tapir software package (Jensen 2013), to schedule our transit observations.

We observed a full transit of TOI-1803 c on UTC 2022 April 15 simultaneously in Sloan g', r', i', and Pan-STARRS z-short from the Las Cumbres Observatory Global Telescope (LCOGT; Brown et al. 2013) 2 m Faulkes Telescope North at Haleakala Observatory on Maui, Hawai'i (Hal). The telescope is equipped with the MuSCAT3 multi-band imager (Narita et al. 2020). We observed another full transit of TOI-1803 c in alternating Sloan g' and i' band filters on UTC 2022 May 24 from the LCOGT 1 m network node at Teide Observatory on the island of Tenerife (Tei). The 1 m telescopes are equipped with 4096 × 4096 SINISTRO cameras having an image scale of 0. 389 per pixel,

⁴ https://tess.mit.edu/followup



Fig. 5. Top: TOI-1803 TESS phase-folded detrended observations. The red line is the best model for TESS observations of planets b (left) and c (right). Bottom: residuals from both models. (See Sect. 6.)



Fig. 6. Top: TOI-1803 CHEOPS phase-folded detrended observations. The blue line is the best-fit model for CHEOPS observations of planets b (left) and c (right). Bottom: residuals from both models. (See Sect. 6.)

Table 1. Log of the CHEOPS observations.

id #	ObsID	File key	Start date (UTC)	Visit duration [hours]
1	1693021	CH PR100031 TG047401 V0300	2022-01-10 16:59	23.13
2	1701998	CH PR100031 TG048101 V0300	2022-01-23 10:22	11.34
3	1702871	CH_PR100031_TG048201_V0300	2022-01-27 21:04	21.81
4	1738539	CH PR100031 TG050301 V0300	2022-02-22 13:32	10.32
5	1773891	CH_PR100031_TG049301_V0300	2022-03-27 08:41	11.34
6	1774381	CH_PR100031_TG050401_V0300	2022-04-02 09:01	10.20
7	1787579	CH_PR100031_TG049401_V0300	2022-04-21 13:03	11.34

resulting in a $26' \times 26'$ field of view. All images were calibrated by the standard LCOGT BANZAI pipeline (McCully et al. 2018) and differential photometric data were extracted using AstroImageJ (Collins et al. 2017).

Another egress observation was made from Sherman, TX, USA from the Adams Observatory 0.61 m telescope, which sits on top of Austin College's science building, the IDEA Center using Cousins I band on UT 2021 February 1. The telescope is equipped with an FLI ProLine detector that has an image scale of 0'.'38 pixel⁻¹, resulting in a $26' \times 26'$ field of view. The images were calibrated and differential photometric data were extracted using AstroImageJ.

Finally, another full transit was observed on UTC 2022 January 28 from the Observatori Astronòmic Albanyà (Albanya) 0.41 m Meade ACF catadioptric telescope, which is located in Albanyà, Girona Spain. The telescope is equipped with a Moravian G4-9000 camera that has an image scale of 1...44 per 2×2 binned pixel resulting in an $36' \times 36'$ field of view. The images were calibrated and differential photometric data were extracted using AstroImageJ.

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The transit times of the ground-based observations have been extracted by analysing each transit separately (transit and detrend modeling). The resulting O-C diagram is shown in Fig. 8, which exhibits the hint of a TTV signal.

5. Stellar parameters

We used the Specmatch-emp⁵, a spectral analysis package for the extraction of stellar parameters (Yee et al. 2017). After re-formatting the co-added spectrum to a compatible format (Hirano et al. 2018), this code compares it with a library of over 400 spectra of stars of all types with well-determined physical parameters. A minimization and interpolation calculation provides estimates of temperature $T_{\rm eff}$, logarithmic surface gravity log g, metallicity [Fe/H], as well as star mass M_{\star} , star radius R_{\star} , and age. (For further details, we refer the reader to, e.g., Fridlund et al. (2020) and references therein.)

⁵ https://github.com/samuelyeewl/specmatch-emp



Fig. 7. Light curves for each ground-based observation. The light curves have been stacked for better visibility and centered for each mid-transit time.



Fig. 8. O-C diagram for TOI-1803 c including the ground-based observations.

Table 2. Stellar properties of TOI-1803.

Parameter	TOI-1803	Source
α (J2000)	11 52 11.17	Gaia DR3 (Gavras et al. 2023)
δ (J2000)	+35 10 18.43	Gaia DR3 (Gavras et al. 2023)
μ_{α} (mas yr ⁻¹)	-86.286±0.014	Gaia DR3 (Gavras et al. 2023)
μ_{δ} (mas yr ⁻¹)	3.210±0.013	Gaia DR3 (Gavras et al. 2023)
RV (km s^{-1})	2.10 ± 0.60	Gaia DR3 (Gavras et al. 2023)
π (mas)	8.4016 ± 0.0168	Gaia DR3 (Gavras et al. 2023)
V (mag)	11.87±0.12	Tycho-2 (Høg et al. 2000)
B - V (mag)	1.35 ± 0.30	Tycho-2 (Høg et al. 2000)
$G_{\rm BP}$ (mag)	12.2990±0.0031	Gaia DR3 (Gavras et al. 2023)
G (mag)	11.7680 ± 0.0028	Gaia DR3 (Gavras et al. 2023)
$G_{\rm RP}$ (mag)	11.0868±0.0039	Gaia DR3 (Gavras et al. 2023)
J_{2MASS} (mag)	10.283 ± 0.02	2MASS (Cutri et al. 2003)
H_{2MASS} (mag)	9.771±0.016	2MASS (Cutri et al. 2003)
K_{2MASS} (mag)	9.658±0.019	2MASS (Cutri et al. 2003)
W1 (mag)	9.609 ± 0.023	WISE (Wright et al. 2010)
W2 (mag)	9.683 ± 0.020	WISE (Wright et al. 2010)
$\log g$	4.62±0.10	Gaia DR3 (Gavras et al. 2023)
$T_{\rm eff}$ (K)	4687±65	This paper (spec) (Sect. 5)
[Fe/H] (dex)	0.014 ± 0.060	This paper (Sect. 5)
Mass (M_{\odot})	$0.756^{+0.050}_{-0.042}$	This paper (Sect. 5)
Radius (R_{\odot})	0.715 ± 0.005	This paper (Sect. 5)
Luminosity (L_{\odot})	0.222±0.013	This paper (Sect. 5)
$v \sin i_{\star}$ (km/s)	$< 1.0 \pm 0.5$	This paper (Sect. 5)
P _{rot} (days)	$13.659^{+0.029}_{-0.033}$	This paper (Sect. 6)
Age (Gyr)	$1.40^{+0.12}_{-0.16}$	This paper (Sect. 5)

With astroARIADNE (Vines & Jenkins 2022), we performed a Bayesian model averaging of four stellar atmospheric model grids from Phoenix v2, (Husser et al. 2013), Bt-Settl, Bt-Cond, and Bt-NextGen (Allard et al. 2012; Hauschildt et al. 1999), for stars with T_{eff} convolved with various filter response functions. We used magnitudes from *Gaia* DR3 ($G, G_{\text{BP}}, G_{\text{RP}}$), *WISE* (W1-W2), *J*, *H*, *K*_S from 2*MASS*, and Johnson *B* and *V* from APASS (see Table 2). The parallax was also taken from *Gaia* DR3 applying the parallax offset of Lindegren et al. (2021). The software interpolates model grids of T_{eff} , log *g* and [Fe/H] assuming distance, extinction (A_V), and stellar radius as free parameters. The maximum line-of-sight value from the dust maps of Schlegel et al. (1998) was used as an upper limit of A_V .

We then applied the IDL package Spectroscopy Made Easy (SME) which synthesizes a model of individual absorption lines in the observed spectrum based on several well-determined stellar atmospheric models (Valenti & Piskunov 1996; Piskunov & Valenti 2017). It utilizes atomic and molecular parameters from the VALD database (Piskunov et al. 1995). In the case of TOI-1803, we applied the Atlas12 model grid (Kurucz 2014) for the synthesis. Following again the schemes outlined in Fridlund et al. (2020), for example, and the references therein, we kept the turbulent velocities V_{mac} and V_{mic} fixed at the empirical values found in the literature (Gray 2008). We then find $v \sin i_{\star}$ to be $< 1.0 \pm 0.5$ km/s. Using SME to fit several hundred TiO lines with $T_{\rm eff}$ as the only free parameter, we then find $T_{\rm eff} = 4687 \pm$ 65 K, in very good agreement with the $T_{\rm eff}$ of astroARIADNE $(T_{\rm eff} 4692 \pm 110 \text{ K})$, which is consistent with the result of Specmatch ($T_{\rm eff}$ 4788 ± 110 K).

Using a Markov-Chain Monte Carlo (MCMC) modified infrared flux method (Blackwell & Shallis 1977;

Schanche et al. 2020), we determined the stellar radius of TOI-1803. We constructed spectral energy distributions (SEDs) using stellar atmospheric models from three catalogs (Kurucz 1993; Castelli & Kurucz 2003; Allard 2014) with priors defined from our spectral analysis. Finally, we calculated the bolometric flux of TOI-1803 by comparing our computed synthetic and the observed broadband photometry in the following bandpasses: Gaia G, G_{BP} , and G_{RP} , 2MASS J, H, and K, and WISE W1 and W2 (Skrutskie et al. 2006; Wright et al. 2010; Gaia Collaboration 2023). We converted the stellar bolometric flux into effective temperature and angular diameter that are the MCMC-step parameters. These are determined to be 4790±31 K and 0.055±0.0004 mas. Thus, when combined with the offsetcorrected Gaia parallax (Lindegren et al. 2021), we retrieved the stellar radius. To robustly account for stellar atmospheric model uncertainties, we conducted a Bayesian modeling averaging of the ATLAS (Kurucz 1993; Castelli & Kurucz 2003) and PHOENIX (Allard 2014) catalogs that resulted in the weighted averaged posterior distribution of the radius to be $R_{\star} = 0.715 \pm$ $0.005 R_{\odot}$.

The basic input set $(T_{\text{eff}}, [\text{Fe/H}], R_{\star})$ along with their respective errors is finally used to determine the stellar mass M_{\star} using two different stellar evolutionary models. A first estimate $M_{\star,1} = 0.748 \pm 0.032 M_{\odot}$ was computed via the isochrone placement algorithm (Bonfanti et al. 2015, 2016), which interpolates the input values within pre-computed grids of PARSEC⁶ v1.2S (Marigo et al. 2017) isochrones and tracks. A second estimate $M_{\star,2} = 0.77 \pm 0.11 M_{\odot}$ was inferred using the CLES (Code Liègeois d'Évolution Stellaire, Scuflaire et al. 2008) code, which generates the best-fit evolutionary track according to the stellar input parameters and following the Levenberg-Marquardt minimization scheme (Salmon et al. 2021). After that, the two mass outcomes were combined after checking their mutual consistency using the χ^2 -based criterion presented in Bonfanti et al. (2021), where the full statistical treatment is described in detail. As our final estimate, we obtained $M_{\star} = 0.756^{+0.050}_{-0.042} M_{\odot}$.

Given its quite slow evolution, the isochronal age of TOI-1803 is inconclusive. However, we can use the stellar rotation period and the effective temperature (see Table A.1) to obtain a gyrochronological estimate of the age of the star. The relation by Barnes (2010) returned an age $t_{\star} = 0.9 \pm 0.1$ Gyr. Interpolating between the open cluster sequences in gyro-interp⁷ (Bouma et al. 2023), we find $t_{\star} = 1.40^{+0.12}_{-0.16}$ Gyr (1 σ uncertainties), or $1.40^{+0.23}_{-0.53}$ Gyr (2 σ uncertainties). The asymmetry in the age posterior is due to the stalled spin-down of K dwarfs near this age.

The relevant stellar parameters are listed in Table 2.

6. Photometric and radial velocity analysis

To calculate the orbital and physical parameters, we run PyORBIT⁸ (Malavolta et al. 2016, 2018) on each dataset. For the photometric data, we used CHEOPS observations (listed in Table 1) and TESS Sector 22 and 49 with a transit model of planets b and -c. We adopted a quadratic law, defining u_1 , u_2 for the limb darkening (LD) coefficients but we re-parameterized them as q_1 , q_2 as fitting parameters, following Kipping (2013). We assumed a Gaussian prior distribution over the LD coefficients for all the instruments, using a bi-linear interpolation of

the limb darkening profile defined in Claret (2017, 2021). The priors set on the coefficients q_1 , and q_2 are reported in Table A.1. Moreover, we used RV measurements interpreting them with up to three planetary components. We also included activity indexes to characterize the stellar activity in the RV dataset. Photometric and spectroscopic data were modeled simultaneously. Finally, we tested both circular and eccentric models for the planets. Additionally, we added a jitter term (see Table B.2) for both the photometric and the spectroscopic datasets to absorb unaccounted sources of errors.

To include the effects of stellar activity on radial velocity measurements, we relied on Gaussian processes (GPs), which are a powerful tool for modeling and understanding complex systems (see Aigrain & Foreman-Mackey (2023) for a detailed review). In particular, we used the so-called multidimensional GP, where the radial velocities and activity proxies are described as a combination of an underlying Gaussian process G(t) and its first derivative $\dot{G}(t)$ (Rajpaul et al. 2015). For the GP, we relied on the quasi-periodic covariance kernel:

$$\gamma(t_i, t_j) = \exp\left\{-\frac{\sin^2\left[\pi(t_i - t_j)/P_{\text{rot}}\right]}{2w^2} - \frac{(t_i - t_j)^2}{2P_{\text{dec}}^2}\right\},\tag{1}$$

where $P_{\rm rot}$ is equivalent to the rotation period of the star, and w is the inverse of the harmonic complexity, also denoted as the coherence scale, and it controls the complexity of the signal within a period; $P_{\rm dec}$ is usually associated with the decay time scale of the active regions (e.g., Grunblatt et al. 2015; Nardiello et al. 2022; Mantovan et al. 2024).

To model stellar activity using multidimensional GPs, we used RVs, the S_{HK} -index dataset, and the bisector inverse slope (BIS) span. These indicators are related to the presence and strength of different types of activity on the star's surface. These data are used to constrain the underlying GP model that generates the radial velocity variations associated with stellar activity. The multidimensional GP modeling takes the following final form:

$$\Delta RV = V_c G(t) + V_r G(t)$$

$$S_{HK} = L_c G(t) + L_r \dot{G(t)}$$

$$BIS = B_c G(t) + B_r \dot{G(t)},$$

where the letters with the *c* and *r* subscripts denote the amplitude coefficient of the underlying GP and its first derivative, respectively, for each of the associated datasets. Differently from other analyses in the literature, we include the first derivative of the GP in the modeling of the S_{HK} index. The posterior of the associate coefficient is consistent with zero within 1σ , confirming that the contribution of this term is negligible. We verified that without the use of GPs, we would not be able to extract planetary signals with an expected semi-amplitude of a few meters per second, as detailed in the next paragraphs.

We performed the simultaneous fits using PYDE⁹ with 64 000 generations for the determination of the initial point and emcee¹⁰ applying an MCMC chain with 200 000 steps and 132 walkers (Parviainen 2016; Foreman-Mackey et al. 2013). At first, we performed a joint fit assuming a third planetary signal with the following boundary conditions: orbital period *P* between 1 and 1000 days, radial velocity semi-amplitude *K* between 0.001 and 100 m/s, and eccentricity between 0 and 0.5. We left the

⁶ PAdova and TRieste Stellar Evolutionary Code: http://stev. oapd.inaf.it/cgi-bin/cmd

https://github.com/lgbouma/gyro-interp

⁸ https://github.com/LucaMalavolta/PyORBIT

⁹ https://github.com/hpparvi/PyDE

¹⁰ https://github.com/mcfit/emcee

stellar rotation period as a free parameter between 12.0 and 15.0 days, choosing the range after the periodogram analysis (see Table A.1). This final model was consistent with the absence of a third planetary signal, resulting in a K < 0.8 m/s and an unconstrained orbital period. As a consequence, to interpret the RV dataset, we continued with only two planetary components (planets b and -c).

We also performed a test to assess the eccentricity of the two planetary orbits. We tested two models, the first one with circular orbits and a second one assuming $e \ge 0$ as a free parameter with uniform $\mathcal{U}(0, 0.5)$ prior. With this configuration we estimated an eccentricity of $e_b = 0.094^{+0.095}_{-0.065}$ and $e_c = 0.19^{+0.15}_{-0.13}$, respectively, for planets b and -c. The selection of the best model has been estimated with the Bayesian Information Criterion (BIC; Schwarz 1978). BIC is based on Bayesian inference and provides a means of comparing different models by calculating the relative probability of each model given the observed data. We calculated the BIC value using the following formula:

$$BIC = -2 \cdot \log \mathcal{L} + k \cdot \log n, \tag{2}$$

where \mathcal{L} is the likelihood of the data given the model, k is the number of parameters in the model, and n is the sample size.

The BIC value is then compared across different models, with the model having the lowest BIC value usually favored. This means that the best model is the one that provides the best balance between the data points and the number of fitting parameters (e.g., Heller et al. 2019). The BIC values for the model assuming a circular orbit and the eccentric model are, respectively, $BIC_{circ} = -60\,864$ and $BIC_{ecc} = -60\,126$, with a difference of $BIC_{ecc} - BIC_{circ} = 738$. As the difference in BIC values is greater than 15 (BIC rule of thumb as in Appendix E of Fabozzi et al. 2014.), the preferred model is the one with circular orbits. From two independent analyses, using a Nested sampling optimizer with dynesty (Speagle 2020; Skilling 2004), we also computed the logarithmic Bayes Factor between the model with e = 0 and e > 0, resulting in $\log \mathcal{B} = log E_{e=0} - log E_{e>0} = 32.3$, with E defined as the Bayesian evidence, in favor of the model with circular orbits. We computed the best-fit values and the associated error by taking the 15-th and 84-th percentiles for the associated posterior distributions. The inferred parameters are reported in Table A.1, the amplitudes for the multidimensional GP are reported in Table B.1 while the jitter and offset values for the photometric and spectroscopic datasets are reported in Table B.2. The best-fit model using the GP is shown in Fig. 9.

The Bayes factor suggests that the circular orbit should be considered as favored. However, a detailed dynamic simulation (see Sect. 6.1) suggests that the eccentric Keplerian orbit would not be totally excluded. The radial velocity (and then the masses) for the two planetary components are still consistent between both scenarios. Given the hint of a TTV signal, for completeness, we also show the orbital parameters obtained by the joint fit assuming eccentric orbits in Table C.1.

The orbital periods of TOI-1803 b, and TOI-1803 c were determined to be 6.29329 ± 0.00003 and 12.88578 ± 0.00004 days, respectively, and the radii were determined to be $2.99 \pm 0.08 R_{\oplus}$ and $4.29 \pm 0.08 R_{\oplus}$, respectively. Moreover, we obtained a stellar activity radial velocity semi-amplitude of $14.8 \pm 2.0 \text{ m s}^{-1}$, whose modeling is crucial to extract the planetary components with semi-amplitude of $4.4 \pm 1.0 \text{ m s}^{-1}$ and $2.1 \pm 1.0 \text{ m s}^{-1}$ for, respectively, planets b and -c. From the RV semi-amplitudes we obtain the planetary masses, which are $10.3 \pm 2.5 M_{\oplus}$ and $6.0 \pm 3.0 M_{\oplus}$ for planets b and -c, respectively.



Fig. 9. Shown in blue the best-fit model using multidimensional GP. The input vector for the algorithm has been constructed using radial velocity (top panel), bisector (middle panel), and S-index data (bottom panel). For each dataset, the residuals from the models are shown.

The combination of photometric and radial velocity data allowed for a characterization of the two mini-Neptunes, including the determination of their orbital periods, sizes with a relative error of 2.7% and 1.9%, and masses with a relative error of 24% and 50% for planets b and -c, which corresponds to a 4σ and 2σ mass detection, respectively.

The modeling of the stellar activity using the multidimensional GP approach allowed us to extract the planetary RV components (Fig. 10). Radii and masses were computed taking into account the stellar mass and radius with the associated uncertainties, as reported in Table 2. The derived bulk densities of the two planets are $0.39 \pm 0.10 \rho_{\oplus}$ and $0.076 \pm 0.038 \rho_{\oplus}$ for, respectively planets b and -c. Given these results, TOI-1803 c is among the least dense of the known Neptunian exoplanets.

6.1. TTV analysis

The periods obtained from the previous section show a commensurability close to 2:1, hinting at a possible Mean Motion Resonance (MMR) of the first order. In this configuration, due to the strong gravitational interaction between the planets, we could expect an enhanced and anti-correlated TTV signal of the two bodies. We measured the mid-transit times (T_0 s) of both planets



Fig. 10. Phase-folded radial velocity components for the two exoplanets b and -c. From the planetary RV component, it is possible to measure the masses of the planets b and c within, respectively, 4.1σ and 2.0σ .

with PyORBIT (see Table 3). We evaluated the possible TTV signal through the observed – calculated (O-C) diagram, computed as the difference between the observed (O) T_0 s and the predicted (C) ones from the linear ephemeris (reference times and periods in Table A.1).

We used both space-based and ground-based observations for this analysis. We re-fit all the transit light curves with PyOR-BIT, as it has been done in the previous section, but leaving all the single mid-transit times as free parameters.

We decided to run a dynamic analysis to further investigate the possible orbital configuration that could produce the observed O-Cs. We used the dynamical code TRADES¹¹ (Borsato et al. 2014, 2019, 2021a,b; Nascimbeni et al. 2023; Borsato et al. 2024), which allows us to integrate the planetary orbits and simultaneously fit the T_0 s and the RVs. At the time of writing, TRADES does not implement a stellar activity model, but simply it adds in quadrature a jitter term to the RV uncertainties. To include the RV dataset in this analysis, we subtracted the stellar activity component from the RV dataset using the parameters obtained with PyORBIT in Sect. 6.

We used as planetary fitting parameters the mass ratio (M_p/M_{\star}) , the periods (*P*), the mean longitudes $(\lambda)^{12}$, and fixed the longitude of ascending node $\Omega = 180^{\circ}$ (following Winn 2010; Borsato et al. 2014), for both planets.

We tested a circular circular configuration, favored by the Δ BIC of the PyORBIT analysis, and an eccentric one fitting eccentricities (*e*) and the argument or pericenters (ω) in the form $\sqrt{e} \cos \omega$ and $\sqrt{e} \sin \omega$.

All the parameters have been defined in astrocentric coordinates and they are osculating parameters at the reference time 2458904 BJD_{TDB}. Even if we removed the stellar activity model from the RV dataset, we also fitted an RV jitter term (σ_j) in log₂ and an RV offset (RV_{γ}). All the parameters have uniform uninformative priors (see Table 4) based on the physical wide

Table 3. Transit times (T_0s) determined with PyORBIT.

Planet	T_0	σ_{T_0}	Telescope
	(BJD _{TDB})	(days)	
b	2458904.61853	0.00507	TESS
	2458910.91509	0.00568	TESS
	2458917.21893	0.00801	TESS
	2458923.50230	0.00405	TESS
	2459590.60255	0.00274	CHEOPS
	2459603.18267	0.00339	CHEOPS
	2459647.23118	0.00647	TESS
	2459659.80664	0.00818	TESS
	2459666.10569	0.00225	CHEOPS
	2459691.27953	0.00242	CHEOPS
c	2458911.67372	0.00226	TESS
	2458924.56324	0.00297	TESS
	2459246.86370	0.00210	Adams
	2459607.51370	0.00760	Albanya
	2459607.50634	0.00115	CHEOPS
	2459633.27566	0.00173	CHEOPS
	2459646.16450	0.00257	TESS
	2459659.05914	0.00408	TESS
	2459671.93665	0.00119	CHEOPS
	2459684.82708	0.00051	LCO Hal (z_s)
	2459684.82754	0.00041	LCO Hal (r')
	2459684.82870	0.00100	LCO Hal (g')
	2459684.82983	0.00062	LCO Hal (i')
	2459723.50000	0.0019	LCO Tei (i')
	2459723.50080	0.0035	LCO Tei (g')

parameters, in particular, the masses have been bounded between 0.1 and 100 M_{\oplus} .

For both configurations, we first run TRADES with PYDE for 54 000 steps and 54 configurations. Then we took the best-fit configuration from PYDE and we used it to generate 54 initial

¹¹ https://github.com/lucaborsato/trades

¹² $\lambda = \mathcal{M} + \omega + \Omega$, where \mathcal{M} is the mean anomaly, ω is the argument of periastron (or pericenter), and Ω is the longitude of the ascending node.

	MAP (HDI)	Prior
$\frac{M_{\rm b}}{M_{\star}} \left(\frac{M_{\odot}}{M_{\star}}\right) \times 10^{-6}$	$42.32_{-0.81}^{+5.96}$	$\mathcal{U}(0.39, 437.00)$
$P_{\rm b}$ (days)	$6.291709^{+0.000431}_{-0.000055}$	$\mathcal{U}(5.5, 8.0)$
$\sqrt{e_{\rm b}}\cos\omega_{\rm b}$	$0.2040^{+0.0024}_{-0.0128}$	$\mathcal{U}(-\sqrt{0.5}, \sqrt{0.5})$
$\sqrt{e_{\rm b}}\sin\omega_{\rm b}$	$0.106^{+0.026}_{-0.025}$	$\mathcal{U}(-\sqrt{0.5}, \sqrt{0.5})$
$\lambda_{\rm b}$ (°)	$0.053^{+0.418}_{-0.051}$	$\mathcal{U}(0, 360)$
$\frac{M_{\rm c}}{M_{\pm}} \left(\frac{M_{\odot}}{M_{\pm}}\right) \times 10^{-6}$	35^{+4}_{-7}	$\mathcal{U}(0.39, 437.00)$
$P_{\rm c}$ (days)	$12.89385\substack{+0.00056\\-0.00033}$	U(11, 14)
$\sqrt{e_{\rm c}}\cos\omega_{\rm c}$	$0.1827^{+0.0092}_{-0.0200}$	$\mathcal{U}(-\sqrt{0.5}, \sqrt{0.5})$
$\sqrt{e_{\rm c}}\sin\omega_{\rm c}$	$-0.283^{+0.052}_{-0.014}$	$\mathcal{U}(-\sqrt{0.5}, \sqrt{0.5})$
$\lambda_{\rm c}$ (°)	$296.40^{+1.80}_{-0.42}$	$\mathcal{U}(0, 360)$
$\log_2 \sigma_{\mathrm{jitter}}$	$2.013^{+0.089}_{-0.173}$	$\mathcal{U}(-49.83, 6.64)$
$RV_{\gamma} (m s^{-1})$	$1995.46_{-0.30}^{+0.42}$	U(-3021, 7035)
$M_{ m b}\left(M_\oplus ight)$	$10.32^{+1.66}_{-0.48}$	(derived)
eb	$0.0527^{+0.0015}_{-0.0062}$	(derived)
$\omega_{\mathrm{b}}(^{\circ})$	27^{+7}_{-6}	(derived)
$\mathcal{M}_{b}\left(^{\circ} ight)$	153^{+6}_{-7}	(derived)
$M_{\rm c}(M_\oplus)$	8^{+1}_{-2}	(derived)
ec	$0.1135^{+0.0064}_{-0.0318}$	(derived)
$\omega_{ m c}(^{\circ})$	-57^{+4}_{-3}	(derived)
$\mathcal{M}_{b}\left(^{\circ} ight)$	174_{-4}^{+3}	(derived)
$\sigma_{\rm jitter} ({\rm ms^{-1}})$	$4.04_{-0.47}^{+0.24}$	(derived)

Table 4. Best-fit parameters (MAP and HDI) for the eccentric configuration of the dynamical analysis with TRADES.

Notes. All the parameters have been defined at the reference time 2458904 BJD_{TDB}. \mathcal{M} is the mean anomaly. Ω has been set to 180° for both planets.

walkers¹³ for emcee and run it for 500 000 steps. We used a thinning factor of 100 and a burning phase of 250 000 steps, well after the chains reached the convergence following the Gelman– Rubin (Gelman & Rubin 1992), Geweke (Geweke 1991) criteria, auto-correlation function (Goodman & Weare 2010), and visual inspection. From the posterior distribution, we computed the best-fit configuration as the maximum a posteriori probability (MAP), that is the parameter set at the maximum of the log-probability.

The uncertainties have been computed as the high-density interval (HDI; or high posterior density¹⁴) at the 68.27% of the posterior distribution, which is the equivalent of the confidence intervals in the case of Gaussian distribution. We computed the physical posteriors of the masses multiplying the posterior of M_p/M_{\star} by a Gaussian distribution of the stellar mass (Table A.1) and computed the HDI, while the MAP of the masses has been computed multiplying the posterior for the fixed value of the stellar mass. As previously, we computed the Δ BIC between the circular and eccentric case, and we found that it strongly favors the eccentric case (Δ BIC = BIC_{e>0} - BIC_{e=0} < -200). See the summary of the parameters in Table 4, the O-C models of both planets in Fig. 11 and the RV plot in Fig. 12. The computed dynamical masses, $M_{\rm dyn}$, of $10.32^{+1.66}_{-0.48} M_{\oplus}$ and $8^{+1}_{-2} M_{\oplus}$ of planets b and c, respectively, are consistent at *z*-score¹⁵ *z* = 1 σ .

with values M_{kep} computed in Sect. 6 from the combined analysis of the photometry and of RV. Since we subtracted the stellar activity signal in this analysis, the error bars may be underestimated. This occurs because the possible degeneracy between planetary and stellar signals is not taken into account, especially in this case where the planetary period of planet c is very close to the stellar rotation period.

6.2. Stability analysis

The TOI-1803 system is composed by two close-in mini-Neptunes $(M_b \approx 10.3 M_{\oplus}, M_c \approx 6.0 M_{\oplus})$ near a 2:1 mean motion resonance $(P_c/P_b \approx 2.048;$ Table A.1). To get a clear view of the system dynamics, we performed a stability analysis in a similar way as for other planetary systems (eg. Correia et al. 2005, 2010). The system is integrated on a regular 2D mesh of initial conditions in the vicinity of the best fit (Table A.1). We used the symplectic integrator SABAC4 (Laskar & Robutel 2001), with a step size of 5×10^{-4} yr and general relativity corrections. Each initial condition is integrated for 5000 yr, and a stability indicator, $\Delta = |1 - n'/n|$, is computed. Here, n and n' are the main frequency of the mean longitude of the planet over 2500 yr and 5000 yr, respectively, calculated via frequency analysis (Laskar 1990, 1993). In Fig. 13, the results are reported in color: orange and red represent strongly chaotic unstable trajectories; yellow indicates the transition between stable and unstable regimes; green corresponds to moderately chaotic trajectories but stable on Gyr time scales; and cyan and blue give extremely stable quasi-periodic orbits.

We explore the stability of the system by varying the orbital period and the eccentricity of the inner planet (Fig. 13, left) and of the outer planet (Fig. 13, right), respectively. We observe that the best-fit solution from Tables A.1 and 4 are completely stable (black dots in Fig. 13), even if we increase the eccentricities up to 0.1. As a by-product of the analysis, TRADES outputs the Hill stability (Sundman 1913) of the parameter set through the so-called AMD-Hill criterion (Eq. (26), Petit et al. 2018), based on the angular momentum deficit (AMD, Laskar 1997, 2000; Laskar & Petit 2017) We found that the entire posterior distribution is AMD-Hill stable for both the circular and eccentric configurations. In addition, we verify that the system is outside the 2:1 mean motion resonance, which corresponds to the large stable structure in the middle of the figures. We also note that the system is "wide" of the resonance as predicted by tidal evolution models. Indeed, the inner planet is close enough to the star to undergo strong tidal interactions that drive the period ratio to a value above the exact resonance (eg. Lissauer et al. 2011; Delisle & Laskar 2014). We conclude that the TOI-1803 planetary system presented in Table A.1 is realistic and supple to the uncertainties in determining the eccentricities.

The tides raised by the star inside planet b can produce significant heating of its interior, leading to a tidal circularization of its orbit. Unfortunately, its rheology is unknown because we do not know any details about its internal structure. Nevertheless, assuming it is similar to those of Uranus or Neptune, we adopt a modified tidal quality factor of $Q' = 10^5$

¹³ The walkers are initialized as a tight Gaussian centered on the best-fit solution.

¹⁴ TRADES implements the code hpd within PyAstronomy, available at https://pypi.org/project/PyAstronomy/

¹⁵ We defined the Z-score as $z = \frac{|M_{\text{kep}} - M_{\text{dyn}}|}{\sqrt{\max |\sigma_{M_{\text{kep}}}^{\pm}|^2 + \max |\sigma_{M_{\text{dyn}}}^{\pm}|^2}}$, where the sub-

scripts kep and dyn stand for Keplerian and dynamical, respectively, and the σ^{\pm} is the asymmetric error.



Fig. 11. O-C diagram for the planets b (left) and c (right) comparing the observations (different marker and color) with TRADES simulations (black circles). The black line is the oversampled best-fit model, and the gray shaded areas are the one, two, and three σ computed from 100 samples drawn from the posterior distribution.



Fig. 12. Top panel: radial velocity plot. Observations are shown as purple circles, and TRADES simulations are indicated as black circles. The black line is the oversampled best-fit model, and the gray regions were computed as in Fig. 11. Bottom panel: residuals plot. The black error bars are the observed RV errors with the jitter term added in quadrature.

(Ogilvie & Barker 2014, Sect. 5.4) and an eccentricity of 0.1 that yield an internally dissipated power of 1.4×10^{16} W that may affect the internal dynamics of the planet. Such a power has been computed employing the constant-time-lag tidal model of Leconte et al. (2010), where we computed the product by the Love number k_2 of the planet and its tidal time lag Δt using the formula $k_2\Delta t = (2/3)Q'/n$, where $n = 2\pi/P_{\text{orb}}$ is the orbital A273, page 12 of 26

mean motion of the planet with P_{orb} being its orbital period. The e-folding time scales for the decay of the eccentricities of the orbits of planets b and c can be estimated employing the same model and turn out to be 15.4 Gyr and 33.5 Gyr, respectively, which is much longer than the age of the system, thus indicating that tides did not have time to circularize initially eccentric orbits if we assume $Q' = 10^5$ for those planets.

7. Planetary formation and evolution

We took advantage of the characterization of TOI-1803's planets to look into the formation history of the planetary system and the possible nature of its native protoplanetary disk. Our investigation combines population synthesis simulations in the framework of the pebble accretion scenario with the Monte Carlo exploration of the interior structure of both planets. The population synthesis simulations are performed by means of a modified Monte Carlo version of the GroMiT code (Polychroni et al. 2024), which models the formation track of planets through the treatment for the growth and migration of solid planets/planetary cores from Johansen et al. (2019) and that of gaseous planets from Tanaka et al. (2020). The solids-to-gas ratio of the protoplanetary disk, which sets the local abundance of pebbles, is computed based on the treatment from Turrini et al. (2023). The Monte Carlo simulations of the interior structure of the two planets are based on the equations of Lopez & Fortney (2014).

In the population synthesis simulations, we used the input parameters described in Table 5. We assume a protoplanetary disk with a characteristic radius of 30 au and gas mass of 0.03 M_{\odot} . This disk mass is set by computing the mass of a minimum mass solar nebula with the same extension and multiplying it by the ratio between the masses of TOI-1803 and the Sun (see Turrini et al. 2021, 2023 for details). We consider both centimeter-sized and millimeter-sized pebbles with pebble density of 1.5 g/cm³ (i.e., an equal-part mixture of silicates and ices with 50% porosity). The temperature profile of the disk,



Fig. 13. Stability analysis of the TOI-1803 planetary system. For fixed initial conditions (Table A.1), the parameter space of the system is explored by varying the orbital period and the eccentricity of planet-b (left panel) and planet-c (right panel). The step size is 0.0025 in the eccentricities, 0.001 day in the orbital period of planet-b, and 0.002 day in the orbital period of planet-c. For each initial condition, the system is integrated over 5000 yr, and a stability indicator is calculated, which involves a frequency analysis of the mean longitude of the inner planet. The chaotic diffusion is measured by the variation in the frequency (see text). Red points correspond to highly unstable orbits, while blue points correspond to orbits that are likely to be stable on Gyr time scales. The black dots show the values of the best-fit solution (Table A.1).

Table 5. Input parameters used to run the modified GroMiT code to produce the synthetic planetary populations shown in Fig. 14. Half of the simulations adopt a pebble size of 1 cm, and the other half adopt a size of 1 mm.

Simulation parameters				
N° of simulations	6×10 ⁴			
Seed formation time	$0.1 - 1 \times 10^{6} \text{ yr}$			
Disk lifetime	$5 \times 10^6 \mathrm{yr}$			
Star, planet & disk properties				
Stellar Mass	$0.756M_{\odot}$			
Seed Mass	0.01 M _⊕			
Initial envelope mass	$0.0\mathrm{M}_\oplus$			
Initial semimajor axis	0.1–30.0 au			
Disk characteristic radius	30.0 au			
Temperature at 1 au	150 K			
Surface density at 30 au	$490 \text{kg} \text{m}^{-2}$			
Disk accretion coefficient, α	0.01			
Turbulent viscosity, α_{ν}	0.0001			
Pebble size	1 cm & 1 mm			

which determines the positions of the ice snowlines and the midplane solids-to-gas ratio profile, is set to T=150 K (R/1 au)^{-0.5} to account for the colder stellar temperature. We perform a total of 60 000 Monte Carlo runs injecting in the disk 30 000 planetary seeds of 0.01 M_{\oplus} for each pebble size uniformly distributed between 0.1 and 30 au. The seeds are uniformly implanted in the disk within 0 and 1 Myr and we track their growth and migration across the lifetime of the disk, which is assumed to be 5 Myr. The resulting synthetic planetary populations are shown in Fig. 14 (left plot).

Due to the uncertainty on the masses of TOI-1803 b and c, we select from our synthetic planetary population all planets with a final semimajor axis comprised between 0.05 and 0.1 au and mass comprised between 0 and 20 M_{\oplus}. As shown by the right plot of Fig. 14, all the selected planets are characterized by small cores no more massive than 1.5–2 M_{\oplus}. It must be pointed out,

however, that these values are based solely on the pebble isolation masses across the circumstellar disk. GroMiT's tracks do not yet account for the possible accretion of planetesimals by the growing cores nor for the enhanced disk gas metallicity due to the sublimation of ices at the crossing of the snowlines by the inward drifting pebbles. To test whether TOI-1803's planets could have formed by pebble accretion, we explored the coreenvelope ratios compatible with the observed planetary radii.

We run two sets of 10^6 Monte Carlo simulations of the interior structure for each planet based on the equations from Lopez & Fortney (2014) for both the cases of standard and enhanced envelope opacity. The first set adopts the nominal planetary masses and stellar age and randomly extracts the core-to-envelope ratio. The second set runs a full Monte Carlo investigation accounting also for the uncertainty on the planetary masses and stellar age. In both sets of simulations, we select only those planets whose radii fall within 3 σ from the observed radii. Figure 15 compares the curves resulting from both sets and both opacity assumptions in the planetary radius–envelope mass fraction space, while Fig. 16 shows the distribution of the envelope mass fractions that can fit the observed planetary radii.

As can be seen, fitting the observed radii requires envelope mass fractions of a few percent for planet b (modal peak: 3–4%) and of about ten percent for planet c (modal peak: 12– 14%), which are significantly larger cores than those resulting purely from the pebble isolation masses computed by GroMiT. If the planets formed in a pebble-dominated circumstellar disk, their envelope should be composed of high-metallicity gas due to the enrichment in heavy elements of the disk gas by the ices sublimating from the inward drifting pebbles. The observations of the Juno mission for Jupiter open the possibility that such high-metallicity envelopes can mimic the effects of larger cores (Wahl et al. 2017; Stevenson 2020). Due to the solar metallicity of TOI-1803, however, such a scenario appears to point to both planets having been more massive in the past.

The accretion of high-metallicity disk gas can result in envelope metallicities (Schneider & Bitsch 2021) broadly consistent with the average mass-metallicity trend observationally estimated (albeit with large uncertainties) for gas-rich planets



Fig. 14. Synthetic populations of planets produced by the Monte Carlo version of GroMiT using millimeter-sized (blue symbols) and centimetersized (green) pebbles. Left: final planetary masses and semimajor axes of the planetary populations. Right: core masses (pebble isolation masses) of the planets with final semimajor axes between 0.05 and 0.1 au and planetary masses between 0 and 20 M_{\oplus} as a function of the final planetary mass.



Fig. 15. Envelope mass fractions of planets b and c as a function of the real planetary radius for both the assumptions of standard and enhanced opacity of the planetary envelopes. The green symbols show the envelope mass fraction–planetary radius curves emerging from the Monte Carlo simulation when the nominal planetary masses and stellar age are adopted. The blue symbols show the same curves when we account for the uncertainties on both planetary masses and stellar ages.

(Thorngren et al. 2016). Following these results, we use the mass-metallicity trend from Thorngren et al. (2016) to get a first-order estimate of the envelope metallicity in the mass range of TOI-1803's planets. The resulting 40x solar metallicity requires planets b and c to have been 50% and 30% more massive, respectively, for their envelopes to provide enough heavy elements to mimic the effects of larger cores on their planetary radii.

It must be noted that, due to the uncertainty of the observational data, planetary metallicity can be a factor of a few higher or lower than that estimated with the mass-metallicity trend from Thorngren et al. (2016). As such, without additional



Fig. 16. Histograms of the envelope mass fractions of planets b and c resulting from the full Monte Carlo sampling from Fig. 15 for both the assumptions of standard and enhanced opacity of the planetary envelopes. The modal envelope mass fraction of planet b falls between 3% and 4%, while that of planet c is between 12% and 14%.

constraints it is not possible to rule out higher envelope metallicities that would not require the two planets to have been bigger in the past, although this would require more extreme planet formation scenarios than those investigated by Schneider & Bitsch (2021). Independently on this, due to the inner orbits of the two planets, the two most relevant snowlines for the highmetallicity envelope are those of water and refractory organic carbon (Turrini et al. 2021; Pacetti et al. 2022), suggesting that in the pebble-rich disk scenario, the atmospheres of the two planets should be dominated by oxygen and carbon (Schneider & Bitsch 2021).

Alternatively, both planets could have formed in a circumstellar disk containing comparable amounts of pebbles and



Fig. 17. Posterior distributions of the interior structure of TOI-1803 b. We show the mass fractions of the inner core, mantle, and envelope layer as well as the mass fraction of water in the envelope. The different colors show three different priors for the planetary Si/Mg/Fe ratios, stellar (purple), iron-enriched (pink) and sampled uniformly from a simplex (blue). The top row shows the results when assuming a formation scenario outside the ice line, the bottom row is compatible with a formation inside the ice line. The dashed line shows the median of each distribution, while the priors are shown as dotted lines.

planetesimals, resulting in both planets experiencing planetesimal impacts during their migration and the growth of their cores not being limited by the pebble isolation mass. Due to the close to resonant architecture, it is plausible that the system formed by convergent migration and that planet c, due to its outer orbit, crossed disk regions already depleted of planetesimals by planet b, thus explaining its smaller core. In such a scenario, the resulting envelopes would be significantly enriched in more refractory elements due to planetesimal impacts (Turrini et al. 2021; Pacetti et al. 2022) and outgassing from the cores.

The two formation scenarios are thus associated with different atmospheric compositions for the two planets. The pure pebble accretion scenario predicts atmospheres highly enriched in oxygen and carbon and poor of more refractory elements, with a super-stellar C/O ratio (Booth & Ilee 2019; Schneider & Bitsch 2021). The hybrid pebble-planetesimal formation scenario predicts, instead, atmospheric compositions characterized by more elements and with a stellar or sub-stellar C/O ratio (Turrini et al. 2021; Pacetti et al. 2022; Fonte et al. 2023). As discussed in Sect. 9, JWST observations can discriminate among these end-member scenarios. Further constraints could be derived by characterizing the atmospheric C/S ratio, as this ratio is expected to be significantly larger in the pure pebble scenario than in the hybrid pebble-planetesimal one (Turrini et al. 2021; Pacetti et al. 2022; Crossfield 2023).

8. Internal structure modeling

In Sect. 7, we found that fitting the observed radii requires a core mass fraction of a few percent for planet b and around ten percent for planet -c. In this section, we apply a more sophisticated modeling framework plaNETic¹⁶ (Egger et al. 2024) to the two planets and compare and contrast the results. plaNETic is based on a neural network trained on the internal structure model from BICEPS (Haldemann et al. 2024). This neural network is then used as the forward model in a full-grid accept-reject sampling algorithm. Each planet is modeled as a three-layered structure of an inner iron core with up to 19% silicon, a mantle composed of oxidized Si, Mg, Fe, and a volatile layer containing a uniform mixture of H/He and water.

In the case of a multi-planetary system such as TOI-1803, all planets are modeled simultaneously. We ran in total six models with different priors, which influence the resulting posteriors. On the one hand, we use two different prior options for the water content on the planet, one compatible with a formation outside the ice line where water is readily available to be accreted (option A), and one compatible with a formation scenario inside the ice line, assuming water can only be accreted through the accreted gas (option B). On the other hand, we use three different prior options for the planetary Si/Mg/Fe ratios, one where we assume they match the stellar ones (e.g., Thiabaud et al. 2015), one assuming an iron-enriched scenario (e.g., Adibekyan et al. 2021) and one where the molar fractions of Si, Mg and Fe are sampled uniformly from a simplex, with an upper limit of 0.75 for Fe. For more details on plaNETic and these chosen priors, we refer the reader to Egger et al. (2024).

The resulting posterior distributions of the most important parameters are shown in Figs. 17 and 18. Further, Tables D.1 and D.2 summarize the obtained posterior distributions. As expected for sub-Neptunes, we do not properly constrain the core and mantle mass fractions and a majority of the posteriors are very close to the chosen priors. An exception is the mantle mass fraction of planet c, where we find a slight tendency toward lower mantle mass fractions as compared to the priors in question. We further find that a very wide range of envelope mass fractions is possible for the water-enriched case A. These envelopes generally show high metallicity values, with median values of around 80% for planet b and around 60% for planet c. For a formation scenario inside the ice line, we find that the planets are expected water-poor envelopes with tightly constrained mass fractions with medians of around 2% for planet b and around 9% for planet c.

9. Characterization with JWST/NIRSpec

The atmospheric characterization of the TOI-1803 system could lead to some significant hints about its planetary formation. As

¹⁶ https://github.com/joannegger/plaNETic



Fig. 18. Same as Fig. 17 but for TOI-1803 c.



Fig. 19. Mass-radius diagram with all the planetary candidates with $M < 30 M_{\oplus}$ and $R < 8 R_{\oplus}$ in the TEPCat catalog (Southworth 2011). The color bar represents the equilibrium temperature of the planet when the object has TSM > 80, while the others are colored in gray.

shown in Fig. 19 planet c is particularly interesting, since it has one of the lowest densities among the other sub-Neptunian exoplanets. The Transmission Spectroscopy Metric (TSM; Kempton et al. 2018) of the two planets are $TSM_b = 43$ and $TSM_c = 170$, which suggests that the outer planet is particularly suitable for transit spectroscopy.

TOI-1803 c is indeed an ideal candidate for precise transmission spectroscopy and atmospheric characterization, with a focus on the carbon-to-oxygen (C/O) ratio. This ratio is essential for understanding planetary formation mechanisms and grasping planetary atmosphere composition, shedding light on volatile content and atmospheric chemistry. Within protoplanetary disks, where planets form, the C/O ratio influences the condensation of volatile compounds. A higher C/O ratio favors the formation of carbon-rich species such as carbon monoxide (CO) and methane (CH4), which can impact the composition of planetary atmospheres (Tabone et al. 2023). The availability of carbon and oxygen determines different chemical reactions as well as the stability of molecules of planetary atmospheres. Understanding the C/O ratio helps in predicting the composition and behavior of atmospheric constituents like carbon dioxide (CO_2) , carbon monoxide (CO), methane (CH₄), and water (H₂O; Keyte et al. 2023).

To test the feasibility of TOI-1803 c for atmospheric characterization using JWST, we assumed two different metallicities $Z = Z_{\odot}$ and $Z = 10 Z_{\odot}$, with Z_{\odot} the solar metallicity. These two configurations represent the primary and secondary atmosphere, respectively. We assumed equilibrium chemistry as a function of temperature and pressure using FastChem (Stock et al. 2018) and three different C/O ratios, corresponding to a sub-solar ratio of 0.25, solar ratio of 0.5, and a super-solar ratio of 1.0. We used FastChem within TauREx3 (Al-Refaie et al. 2021; Waldmann et al. 2015b,a) using the taurex-fastchem¹⁷ plugin. TauREx is a retrieval code that uses a Bayesian approach to infer atmospheric properties from observed data, utilizing a forward model to generate synthetic spectra by solving the radiative transfer equation throughout the atmosphere. We used all the possible gas contributions within FastChem and cross sections from the ExoMol catalog Tennyson et al. (2013, 2020)¹⁸.

After generating the transmission spectra using Tau-REX+FastChem, we simulated a JWST observation using Pandexo (Batalha et al. 2017), a software tool specifically developed for the JWST mission. The software allows users to model and simulate various atmospheric scenarios, incorporating factors such as atmospheric composition, temperature profiles, and molecular opacities. We simulated a NIRSpec observation in bots mode, using the s1600a1 aperture with g395h disperser, sub2048 subarray, nrsrapid read mode, and F290LP filter. We simulated one single transit and an observation $1.75T_{14} =$ 4.191 hours long to ensure a robust baseline coverage. We fixed this instrumental configuration for all three scenarios. In Fig. 20, we show the resulting spectra for the different C/O ratios and their best-fit models.

We performed three atmospheric retrievals on the JWST/NIRSpec simulations using a Nested Sampling algorithm with the multinest (Feroz et al. 2009) library with 1000 live points. We fitted three parameters: the radius of the planet R_p , the equilibrium temperature of the atmosphere T_{eq} , the metallicity log Z, and the C/O ratio.

Using NIRSpec with the g395h disperser, with the wavelength range 3.82–5.18 μ m, we can distinguish between a light, primary atmosphere with $Z = Z_{\odot}$ and a heavy, secondary atmosphere with $Z = 10 Z_{\odot}$. Moreover, we can estimate a C/O ratio for

¹⁷ https://pypi.org/project/taurex-fastchem

¹⁸ https://www.exomol.com/data/molecules/



Fig. 20. Simulation of NIRSpec observation using the g395h disperser with the F290LP filter (scatter points) and best-fit models from TauREx (lines). The three colors indicate three different C/O configurations: C/O = 0.25 in red, C/O = 0.5 in yellow, and C/O = 1.0 in blue. In the left panel, the spectra when assuming a primary atmosphere scenario are displayed, while in the right panel are the spectra when assuming a secondary atmosphere. (See details of simulations, such as metallicity and observation time, in the main text.)

both atmospheric assumptions within $\sim 2\sigma$ error bars (for more details, see Fig. 21).

As shown in Table 6, the results of atmospheric retrievals confirm and quantify the feasibility of atmospheric characterization using NIRSpec. Furthermore, these results demonstrate that TOI-1803 c is an excellent candidate for comprehensive atmospheric analysis, to measure the C/O ratio and, therefore, to constrain planet formation theories for this system.

10. Discussion and conclusion

In this work, we have shown a comprehensive study of the TOI-1803 system, describing the properties of two mini-Neptunes with a period ratio slightly larger than the ratio corresponding to a 2:1 resonance commensurability. Moreover, it is worth noting that the low density of TOI-1803 c, which is one of the least dense mini-Neptunes known, makes it an interesting target for atmospheric studies (Fig. D.1). As such, the extended atmosphere of this planet could be useful for transmission spectroscopy, as it would allow for discrimination between a primary atmosphere and a secondary atmosphere and, finally, give information on its C/O ratio.

By combining photometric observations from TESS and CHEOPS with radial velocity measurements from HARPS-N, we managed to infer the physical and orbital parameters of both mini-Neptunes. The results revealed that the two mini-Neptunes around TOI-1803 have orbital periods of 6.29 and 12.89 days and radii of 2.99 ± 0.08 and $4.29 \pm 0.08 R_{\oplus}$, respectively. Given the previous joint analysis, the preferred model with circular orbits estimates the masses of the planets as $M_b = 10.3 \pm 2.5 M_{\oplus}$ and $M_c = 6.0 \pm 3.0 M_{\oplus}$.

Commonly, systems in a 2:1 resonance are thought to be stable and long-lived, as the planets are in a specific orbital configuration that allows them to maintain consistent and stable orbital parameters. If there is gravitational interaction between planets within a multi-planet system, TTVs become apparent in the observations. Importantly, this effect is most pronounced if the planets are very close to each other or reside in mean motion resonance. This phenomenon emphasizes complex dynamical interactions in planetary systems and provides essential information about the masses, orbits, and evolution of planet systems (Agol et al. 2005; Holman & Murray 2005; Steffen et al. 2007). No clear TTVs have been detected in either the TESS or high-precision CHEOPS light curves, but TTVs were clearly observed in the O-C diagram of planet c after adding the ground-based light curves (see Sect. 4.5). Additional



Fig. 21. Posterior distributions for the three different C/O assumptions. In red, C/O = 0.25; in yellow, C/O = 0.5; and in blue, C/O = 1.0. In the top panel, the posterior distributions for the primary atmosphere scenario are displayed, while in the bottom panel are the ones for the secondary atmosphere scenario.

Table 6. Retrieval results for the two atmospheric assumptions.

Primary atmosphere						
Parameter $C/O = 0.25$ $C/O = 0.5$ $C/O = 1.0$						
$ \frac{R_p (R_J)}{T_{eq} (K)} $ $ \log Z $ C/O $ \mu (derived) $	$\begin{array}{c} 0.38 \pm 0.01 \\ 625 \pm 40 \\ -0.23 \pm 0.17 \\ 0.39 \pm 0.15 \\ 2.32 \pm 0.01 \end{array}$	$\begin{array}{c} 0.38 \pm 0.01 \\ 619 \pm 26 \\ -0.10 \pm 0.16 \\ 0.63 \pm 0.10 \\ 2.33 \pm 0.01 \end{array}$	$\begin{array}{c} 0.40 \pm 0.01 \\ 562 \pm 26 \\ 0.98 \pm 0.21 \\ 4.5 \pm 2.4 \\ 3.50 \substack{+0.18 \\ -0.26 \ \end{array}$			
	Secondary	atmosphere				
Parameter	C/O = 0.25	C/O = 0.5	C/O = 1.0			
$ \frac{R_p (R_J)}{T_{eq} (K)} $ $ \log Z $ C/O $ \mu (derived) $	$\begin{array}{c} 0.41 \pm 0.01 \\ 519 \pm 15 \\ 1.63 \pm 0.06 \\ 0.78 \pm 0.11 \\ 3.84^{+0.25}_{-0.17} \end{array}$	$\begin{array}{c} 0.42 \pm 0.01 \\ 524 \pm 34 \\ 1.67 \pm 0.07 \\ 0.79 \pm 0.18 \\ 4.05 \substack{+0.33 \\ -0.29} \end{array}$	$\begin{array}{c} 0.42 \pm 0.01 \\ 528 \pm 22 \\ 1.56 \pm 0.09 \\ 1.58 \pm 0.99 \\ 4.14^{+0.43}_{-0.56} \end{array}$			

transit observations, planned at a specific TTV phase, would help examine this system more in depth.

Our investigation of the TOI-1803 system has provided important insights into the nature and dynamics of mini-Neptunes. We have demonstrated that JWST observations can characterize the atmospheric type of the external planet and would give robust constraints to formation and evolution theories. Specifically, TOI-1803 c is an inflated mini-Neptune, and it presents unique opportunities for the study of its atmospheric properties. Further details can be unveiled by future examinations with more sophisticated instruments (using both space telescopes, such as JWST, and ground-based facilities). Our findings highlight the complexity and diversity of exoplanetary systems and emphasize the need for continued exploration of systems similar to TOI-1803.

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Appendix A: Additional material

Table A.1. Priors and results for the modeling of planets b and c from the analysis of the photometric and radial velocities time series. Circular orbits.

Combined Radial Velocities – Multidimensional GP – Photometric fit			
Parameter	Unit	Prior	Value
	Star		
Stellar density (ρ_{\star})	$ ho_{\odot}$	N(2.00, 0.13)	2.03±0.13
CHEOPS Limb Darkening $(q_{1 CHEOPS})$		$\mathcal{U}(0,1)$	$0.497^{+0.085}_{-0.070}$
CHEOPS Limb Darkening (<i>q</i> _{2,CHEOPS})		$\mathcal{U}(0,1)$	$0.461^{+0.039}_{-0.034}$
TESS Limb Darkening $(q_{1,TESS})$		$\mathcal{U}(0,1)$	$0.49^{+0.10}_{-0.00}$
TESS Limb Darkening $(q_{2,TESS})$		$\mathcal{U}(0,1)$	$0.38^{+0.039}_{-0.033}$
	Planet b		0055
Parameter	Unit	Prior	Value
Orbital period (P_b)	days	U(6.2, 6.4)	6.293287±0.000028
Central time of transit $(T_{0,b})$	$BTJD^{a}$	U(1904, 1905)	1904.6237±0.0027
Impact parameter (b)		$\mathcal{U}(0,1)$	$0.34^{+0.09}_{-0.14}$
R_p/R_*		$\mathcal{U}(0.00001, 0.5)$	0.038 ± 0.001
Planetary Radius (R_p)	R_\oplus		2.99 ± 0.08
a/R_{\star}		•••	18.2 ± 0.4
Semi-major axis <i>a</i>	AU		0.060 ± 0.001
Radial Velocity semi-amplitude (K)	m/s	U(0, 10)	4.4 ± 1.0
Inclination (<i>i</i>)	deg		88.9 ± 0.5
Transit duration (T_{14})	days		0.108 ± 0.003
Planetary mass (M_p)	M_\oplus	•••	10.3 ± 2.5
Planetary density (ρ_p)	ρ_{\oplus}	•••	0.39 ± 0.10
Instellation (F_i)	w m ²	•••	$(7.9\pm1.6)\cdot10^{+1}$
Equilibrium Temperature (T_{eq})	N ⁰	•••	747 ± 11
	Planet c		
Parameter	Unit	Prior	Value
Orbital period (P_c)	days	$\mathcal{U}(12.8, 13.0)$	12.885779 ± 0.000036
Central time of transit $(T_{0,c})$	$BTJD^{a}$	$\mathcal{U}(1911,1912)$	1911.6747 ± 0.0019
Impact parameter (b)		$\mathcal{U}(0,1)$	$0.779^{+0.014}_{-0.015}$
R_p/R_*	P	$\mathcal{U}(0.00001, 0.5)$	0.055 ± 0.001
Planetary Radius (R_p)	R_{\oplus}		4.29 ± 0.08
a/R_{\star}	A T T	•••	29.3 ± 0.6
Semi-major axis a	AU		0.097 ± 0.002
Radial velocity semi-amplitude (K)	m/s	$\mathcal{U}(0, 10)$	$2.1^{+1.1}_{-1.0}$
Inclination (l) Transit duration (T_{-})	deg	•••	88.48 ± 0.00
Planetary mass (M_{14})	days	•••	0.0998 ± 0.0013
Planetary mass (M_p)	M⊕	•••	0.0 ± 3.0 0.076 ± 0.028
Installation (E)	$W_{m^{-2}}$	•••	(3.0 ± 0.6) 10 ⁴
Equilibrium Temperature (T_{i})	vv III vb	•••	(5.0 ± 0.0) 10
Equinorium temperature (1 eq)		•••	J00 ± 10
Stellar rotation period (\mathbf{P}_{-})	dave	$\eta_{I}(12.0, 15.0)$	13 650+0.029
Decay time (P_{rot})	dava	$\mathcal{U}(12.0, 13.0)$	113-039 _{-0.033}
Cohorango Scala (w)	uays	$\mathcal{N}(0.35, 0.025)$	0.288+0.026
Concience Scale (W)		f(0.55, 0.055)	0.300_0.025

Coherence Scale (w) $\mathcal{N}(0.35, 0.035) = 0.388^{+0.26}_{-0.025}$ Notes. ^(a)TESS Barycentric Julian Date (BJD_{TDB} - 2457000). ^(b)Computed as $T_{eq} = T_{\star} \left(\frac{R_{\star}}{2a}\right)^{1/2} [f(1-A_b)]^{1/4}$, assuming a Bond albedo $A_b = 0.3$ and f = 1.

Appendix B: Additional parameters

The amplitude of the GP term (denoted by the subscript *c*) and its first derivative (denoted by subscript *b*) for the RV (coefficients V_c and V_r), BIS (coefficients B_c and B_r) and $S_H K$ -index (coefficients L_c and L_r) are reported in table B.1. As pointed out by the referee, the posterior of B_r is slightly pushing toward the lower boundary. We repeated the analysis after widening the boundaries of all the hyperparameters and the new results were well within 1σ from the values reported in Table A.1, with the exception of B_r now being $-21.3^{+3.3}_{-3.6}$ ms⁻¹ (0.8 σ). For the sake of reproducibility of all the subsequent analyses in the paper relying on the values of A.1, we left the values of the original analysis.

Pa	rameter	Unit	Prior	Value
ŀ	$RV V_c$	${\rm m}~{\rm s}^{-1}$	<i>U</i> (-20, +20)	-0.5 ± 1.1
I	RV V_r	${\rm m}~{\rm s}^{-1}$	$\mathcal{U}(0,+20)$	$15.0^{+2.1}_{-1.9}$
E	BIS B_c	${\rm m}~{\rm s}^{-1}$	$\mathcal{U}(\text{-}20,\text{+}20)$	-4.2 ± 1.7
E	BIS B_r	$m s^{-1}$	U(-20, +20)	$-18.2^{+1.9}_{-1.3}$
L_c	(S_{HK})		$\mathcal{U}(\text{-}20,\text{+}20)$	$-0.0168^{0.0024}_{-0.0027}$
L_r	(S_{HK})		U(-20, +20)	$-0.0050^{0.0049}_{-0.0047}$

Table B.1. Multidimensional GP parameters (Rajpaul et al. 2015).

Table B.2. Offset and jitter for all the datasets.

parameter	Prior	Value			
	CHEOPS				
jitter	$\mathcal{U}(0.000007, 0.208507)$	0.00084 ± 0.00002			
	TESS S22				
jitter	$\mathcal{U}(0.000024, 0.245700)$	$0.00011\substack{+0.00010\\-0.00006}$			
	TESS S49				
jitter	$\mathcal{U}(0.000019, 0.196200)$	$0.00012\substack{+0.00011\\-0.00007}$			
	RV				
offset	$\mathcal{U}(-8027, 12032)$	$1995^{+0.78}_{-0.81}$			
jitter	$\mathcal{U}(0.017, 1153)$	$5.17\substack{+0.82\\-0.80}$			
	BIS				
offset	$\mathcal{U}(-10011, 10107)$	30 ± 1.8			
jitter	U(0.017, 1153)	10.2 ± 1.0			
S _{HK} -index					
offset	$\mathcal{U}(-10000, 10000)$	0.586 ± 0.006			
jitter	$\mathcal{U}(0.0001, 11.3390)$	$0.0074^{+0.0033}_{-0.0036}$			

Appendix C: Combined fit using e > 0

In the following we show the results from PyORBIT joint-fit equivalent to the results shown in Table A.1 but leaving the orbital eccentricity of both planets as a free parameter.

Table C.1. Priors and results for the modeling of planets b and c from the analysis of the photometric and radial velocities time series. Eccentric orbits.

Combined Radial Velocities - Multidimensional GP - Photometric fit					
Parameter	Unit	Prior	Value		
	Star				
Stellar density (ρ_{\star})	ρ_{\odot}	N(2.00, 0.13)	2.01±0.13		
CHEOPS Limb Darkening $(a_1 c_{HEOPS})$		$\mathcal{U}(0,1)$	$0.487^{+0.085}$		
CHEOPS Limb Darkening (q_1, c_{HEOPS})		$\mathcal{U}(0,1)$	$0.463^{+0.040}$		
TESS Limb Darkening (q_1, r_{ESS})		$\mathcal{U}(0,1)$	$0.48^{+0.10}$		
TESS Limb Darkening $(q_{1,TESS})$		$\mathcal{U}(0,1)$	$0.38^{+0.041}_{-0.021}$		
8 (12,1255)	Planet b		-0.034		
Parameter	Unit	Prior	Value		
Orbital period $(P_{\rm b})$	days	$\mathcal{U}(6.2, 6.4)$	6.293264+0.000034		
Central time of transit $(T_{0,h})$	BTID ^a	$\mathcal{U}(1904\ 1905)$	1904 6262+0 0035		
Impact parameter (h)	5105	$\mathcal{U}(0,1)$	0.31+0.22		
$R_{\rm e}/R_{\rm e}$		$\mathcal{U}(0, 0001, 0.5)$	0.0384 ± 0.0016		
Planetary Radius (R_{-})	R	M (0.00001, 0.5)	3.00 ± 0.12		
a/R	π⊕	•••	18.1 ± 0.4		
Semi-maior axis a	AU		0.060 ± 0.001		
Radial Velocity semi-amplitude (K)	m/s	$\mathcal{I}(0, 10)$	4 5+11		
Inclination (i)	deg	u (0, 10)	4.5 ± 1.1 88 99 ± 0.66		
$\sqrt{e}\sin\omega$	ucg	${4I(-1+1)}$	0.01 ^{+0.18}		
Ve cos ()		$\mathcal{U}(-1, +1)$	$0.01_{-0.27}$ 0.23+0.16		
Fecentricity (e)		$\mu(-1,+1)$	$0.105^{+0.23}_{-0.24}$		
Δ regument of periastron (4)		•••	5+75		
Transit duration $(T_{c,i})$	dave	•••	0.109 ± 0.010		
Planetary mass (M_{14})	M		10.6 ± 2.6		
Planetary density (α_p)	<i>™</i> ⊕		10.0 ± 2.0 0.30 ± 0.11		
Instellation (E)	p_{\oplus} W m ⁻²		$(8.4\pm0.6), 10^4$		
Equilibrium Temperature (T_{i})	w m w ^b		$(0.4\pm0.0)^{-10}$		
Equilibrium temperature (1 eq)	Dianat c		/14±12		
Demonster	Flatlet C	Duitan	Value		
	Unit	Prior			
Orbital period (P_c)	days	$\mathcal{U}(12.8, 13.0)$	12.885776±0.000036		
Central time of transit $(I_{0,c})$	BIJD"	$\mathcal{U}(1911,1912)$	1911.6/48±0.0019		
Impact parameter (<i>b</i>)		$\mathcal{U}(0, 1)$	$0.740_{-0.27}^{-0.27}$		
K_p/K_*	D	$\mathcal{U}(0.00001, 0.5)$	$0.0537_{-0.0039}^{+0.0051}$		
Planetary Radius (R_p)	R_\oplus		4.19_0.30		
a/R_{\star}			29.19 ± 0.6		
Semi-major axis a	AU		0.097 ± 0.002		
Radial Velocity semi-amplitude (K)	m/s	$\mathcal{U}(0, 10)$	$2.0^{+1.0}_{-1.1}$		
Inclination (i)	deg		88.48-0.11		
$\sqrt{e} \sin \omega$		$\mathcal{U}(-1,+1)$	$0.16^{+0.30}_{-0.44}$		
$\sqrt{e}\cos\omega$		$\mathcal{U}(-1,+1)$	$0.15^{+0.29}_{-0.38}$		
Eccentricity (e)		•••	$0.24^{+0.17}_{-0.16}$		
Argument of periastron (ω)			$40^{+/4}_{-101}$		
Transit duration (T_{14})	days		$0.105_{-0.013}^{+0.027}$		
Planetary mass (M_p)	M_\oplus		5.7 ± 3.0		
Planetary density (ρ_p)	ρ_\oplus		0.08 ± 0.04		
Instellation (F_i)	$W m^{-2}$		$(3.22\pm0.23)\cdot10^4$		
Equilibrium Temperature (T_{eq})	K ^b		561 ± 10		
	Activity				
Stellar rotation period $(P_{\rm rot})$	days	U(12.0, 15.0)	$13.657^{+0.028}_{-0.030}$		
Decay time (P_{dec})	days	U(10, 2000)	122^{+29}_{-26}		
$\mathbf{C} = 1$		N((0.25 0.025)	0 400+00/0		

Notes. ^(a)TESS Barycentric Julian Date (BJD_{TDB} - 2457000). ^(b)Computed as $T_{eq} = T_{\star} \left(\frac{R_{\star}}{2a}\right)^{1/2} [f(1-A_b)]^{1/4}$, assuming a Bond albedo $A_b = 0.3$ and f = 1.

Appendix D: Mass-radius relationship



Fig. D.1. Mass-radius diagram for all the known exoplanets with a radius $R < 4.5R_{\oplus}$. We marked with labeled boxes the planets around TOI-1803. The composition models have been computed from Zeng et al. (2016).

Table D.1. Results of the internal structure modeling for TOI-1803 b. The letter "w" denotes mass fractions of the denoted layer with respect to the total planetary mass, while "x" indicates the molar fraction of the given element in the layer in question. The term $Z_{envelope}$ is the mass fraction of water in the envelope.

Water prior	Formatic	Formation outside iceline (water-rich)			Formation inside iceline (water-poor)		
Si/Mg/Fe prior	Stellar (A1)	Iron-enriched (A2)	Free (A3)	Stellar (B1)	Iron-enriched (B2)	Free (B3)	
w _{core} [%]	$10.7^{+8.4}_{-7.2}$	$14.8^{+15.2}_{-10.4}$	$12.3^{+16.2}_{-9.0}$	$15.0^{+10.5}_{-10.2}$	$20.3^{+19.8}_{-14.3}$	$17.7^{+21.5}_{-12.9}$	
w _{mantle} [%]	$59.8^{+16.5}_{-13.9}$	$53.9^{+19.1}_{-15.3}$	$55.7^{+19.3}_{-15.9}$	$83.2^{+10.2}_{-10.5}$	$77.5^{+14.5}_{-20.1}$	$80.2^{+13.2}_{-21.9}$	
wenvelope [%]	$28.3^{+16.6}_{-18.4}$	$28.1^{+16.9}_{-18.0}$	$28.2^{+16.5}_{-17.9}$	$1.8^{+0.4}_{-0.4}$	$2.3^{+0.6}_{-0.6}$	$2.1_{-0.7}^{+0.8}$	
Zenvelope [%]	$83.3^{+7.1}_{-18.4}$	$81.5^{+7.8}_{-20.3}$	$83.6^{+7.9}_{-18.8}$	$0.5^{+0.2}_{-0.2}$	$0.5^{+0.2}_{-0.2}$	$0.5^{+0.2}_{-0.2}$	
x _{Fe,core} [%]	$90.2^{+6.6}_{-6.3}$	$90.2^{+6.6}_{-6.3}$	$90.2^{+6.6}_{-6.3}$	90.4 $^{+6.5}_{-6.4}$	$90.4^{+6.5}_{-6.4}$	$90.4^{+6.5}_{-6.4}$	
x _{S,core} [%]	$9.8^{+6.3}_{-6.6}$	$9.8^{+6.3}_{-6.6}$	$9.8^{+6.3}_{-6.6}$	$9.6^{+6.4}_{-6.5}$	$9.6^{+6.4}_{-6.5}$	$9.6^{+6.4}_{-6.5}$	
x _{Si,mantle} [%]	$42.1^{+9.8}_{-9.3}$	$36.6^{+12.0}_{-11.5}$	$30.6^{+31.1}_{-23.0}$	$42.0^{+9.8}_{-9.3}$	$36.7^{+12.1}_{-11.3}$	$33.9^{+30.2}_{-23.7}$	
x _{Mg,mantle} [%]	$42.5^{+9.8}_{-9.7}$	$36.7^{+12.3}_{-12.0}$	$39.6^{+\overline{35.8}}_{-26.9}$	$42.5^{+9.8}_{-9.8}$	$36.8^{+12.3}_{-11.9}$	$36.8^{+\overline{3}1.2}_{-25.1}$	
x _{Fe,mantle} [%]	$15.3_{-9.9}^{+8.8}$	$24.4^{+20.1}_{-16.6}$	$19.0^{+25.3}_{-14.9}$	$15.4^{+8.8}_{-10.0}$	$24.1^{+19.9}_{-16.4}$	$20.3^{+23.9}_{-14.9}$	

Water prior	Formation outside iceline (water-rich)			Formation inside iceline (water-poor)		
Si/Mg/Fe prior	Stellar (A1)	Iron-enriched (A2)	Free (A3)	Stellar (B1)	Iron-enriched (B2)	Free (B3)
w _{core} [%]	$10.2^{+8.4}_{-7.0}$	$14.4^{+14.9}_{-10.1}$	$13.1^{+15.9}_{-9.5}$	$14.1^{+9.8}_{-9.6}$	$19.7^{+18.7}_{-13.8}$	$17.6^{+20.4}_{-12.8}$
w _{mantle} [%]	$58.7^{+16.0}_{-15.7}$	$51.7^{+19.3}_{-15.8}$	$52.9^{+19.9}_{-16.8}$	$77.9^{+9.6}_{-10.0}$	$71.9^{+14.0}_{-19.0}$	$74.2^{+13.1}_{-20.8}$
wenvelope [%]	$29.3^{+18.8}_{-16.9}$	$29.8^{+18.6}_{-16.8}$	$29.4^{+18.8}_{-16.8}$	$8.4^{+1.2}_{-2.4}$	$8.9^{+1.5}_{-2.5}$	$8.6^{+1.7}_{-2.5}$
Zenvelope [%]	$58.5^{+10.6}_{-24.1}$	$57.9^{+10.7}_{-24.6}$	$58.4^{+10.7}_{-24.3}$	$0.5^{+0.2}_{-0.2}$	$0.5^{+0.2}_{-0.2}$	$0.5^{+0.2}_{-0.2}$
x _{Fe,core} [%]	$90.3^{+6.6}_{-6.4}$	$90.3^{+6.5}_{-6.4}$	$90.3^{+6.6}_{-6.4}$	$90.3^{+6.6}_{-6.4}$	$90.3^{+6.5}_{-6.4}$	$90.4_{-6.4}^{+6.5}$
x _{S,core} [%]	$9.7^{+6.4}_{-6.6}$	$9.7^{+6.4}_{-6.5}$	$9.7^{+6.4}_{-6.6}$	$9.7^{+6.4}_{-6.6}$	$9.7^{+6.4}_{-6.5}$	$9.6^{+6.4}_{-6.5}$
x _{Si,mantle} [%]	$42.1_{-9.4}^{+9.8}$	$36.4_{-11.3}^{+12.1}$	$32.5^{+30.4}_{-22.8}$	$42.0^{+9.8}_{-9.3}$	$36.5^{+12.1}_{-11.4}$	$33.1_{-23.1}^{+29.7}$
x _{Mg,mantle} [%]	$42.5^{+9.8}_{-9.7}$	$36.4^{+12.3}_{-11.8}$	$36.5^{+30.3}_{-25.0}$	$42.5^{+9.8}_{-9.7}$	$36.5^{+12.4}_{-11.8}$	$36.4_{-24.6}^{+30.2}$
x _{Fe,mantle} [%]	$15.4^{+8.8}_{-10.1}$	$25.0^{+19.8}_{-16.9}$	$22.1_{-15.9}^{+24.1}$	$15.4^{+8.8}_{-10.0}$	$24.9^{+19.7}_{-16.9}$	$21.9^{+24.0}_{-15.9}$

Table D.2. Same as Table D.1 but for TOI-1803 c.