K2-280 b – a low density warm sub-Saturn around a mildly evolved star

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ABSTRACT

We present an independent discovery and detailed characterization of K2-280 b, a transiting low density warm sub-Saturn in a 19.9-d moderately eccentric orbit ($e = 0.35_{-0.04}^{+0.05}$) from K2 campaign 7. A joint analysis of high precision HARPS, HARPS-N, and FIES radial velocity measurements and K2 photometric data indicates that K2-280 b has a radius of $R_e = 7.50 \pm 0.44 R_\oplus$ and a mass of $M_e = 37.1 \pm 5.6 M_\oplus$, yielding a mean density of $\rho_e = 0.48^{+0.13}_{-0.10} g \text{ cm}^{-3}$. The host star is a mildly evolved G7 star with an effective temperature of $T_{\text{eff}} = 5500 \pm 100 \text{ K}$, a surface gravity of $\log g_\star = 4.21 \pm 0.05$ (cgs), and an iron abundance of $[\text{Fe/H}] = 0.33 \pm 0.08$ dex, and with an inferred mass of $M_\star = 1.03 \pm 0.03 M_\odot$ and a radius of $R_\star = 1.28 \pm 0.07 R_\odot$. We discuss the importance of K2-280 b for testing formation scenarios of sub-Saturn planets and the current sample of this intriguing group of planets that are absent in the Solar system.

Key words: techniques: photometric – techniques: radial velocities – techniques: spectroscopic – planets and satellites: detection – stars: individual: (EPIC 216494238, K2-280).

1 INTRODUCTION

The main advantage of the extended NASA’s Kepler mission (Borucki et al. 2010), known as K2 (Howell et al. 2014), was a much larger number of bright stars in its fields of view located along the ecliptic. A significant number of planets transiting bright stars have been discovered in all K2 campaigns (e.g. Montet et al. 2015; Crossfield et al. 2016; Vanderburg et al. 2016; Dressing et al. 2017; Crossfield et al. 2018; Livingston et al. 2018; Mayo et al. 2018; Petigura et al. 2018; Yu et al. 2018a). Some of these planets were only validated, but many were characterized by means of high precision radial velocity (RV) measurements that enabled mass determination with precision better than 20 per cent (e.g. Vanderburg et al. 2015; Christiansen et al. 2017; Gandolfi et al. 2017; Malavolta et al. 2018; Prieto-Arranz et al. 2018; Rodriguez et al. 2018; Barragán et al. 2018b). However much higher precision is needed to distinguish between various possible planetary compositions (see e.g. Dorn et al. 2015, and references therein). Mass determination with such precision for small planets ($R_p = 1–4 R_\oplus$) were possible only for short period ($P_{\text{orb}} \lesssim 10$ d) sub-Neptunes and super-Earths, which induces RV semi-amplitudes on the parent stars of a few m s$^{-1}$, and for stars hosting ultra-short period planets, for which the Doppler reflex motion is enhanced by the extremely short orbital period ($P_{\text{orb}} < 1$ d; Winn, Sanchis-Ojeda & Rappaport 2018, and references therein). Most of the small K2 planets with precise mass determination orbit bright stars, i.e. stars brighter than $V = 11.5$, which is the current limit for $\sim 1 \text{ m s}^{-1}$ precision with spectrographs mounted at 3–4- m class telescopes (Pepe et al. 2013). The constraints for precise determination of planetary masses are naturally more relaxed for higher-mass planets, enabling us to study super-Neptune/sub-Saturn planets ($R_p = 4–8 R_\oplus$) with longer orbital periods around fainter stars.

Sub-Saturns form a very intriguing group of planets that have no counterpart in the Solar System. Their main characteristic is a significant contribution of both heavy metal cores and low density
They are thus important laboratories to study envelope accretion. As shown by Petigura et al. (2017), the population of sub-Saturns has a very uniform distribution of the planetary mass between ~6 and 60 M\textsubscript{J}. Similar to gas-giant planets, they are also found to orbit mainly metal-rich stars. Finally, the most massive sub-Saturns are often the only detected planet in the system and orbit their parent stars on eccentric orbits, which suggests that dynamical instability might have played an important role in their formation.

Here we present an independent discovery and characterisation of a low mass, sub-Saturn planet on a 20-d orbit around a relatively faint (V = 12.5), metal rich ([Fe/H] = 0.33 ± 0.08 dex), slightly evolved K2 star that was proposed as a planet candidate by Petigura et al. (2018) and Mayo et al. (2018), and statistically validated as a planet by Livingston et al. (2018). This kind of planets was usually avoided by RV follow-up of K2 candidates because of the faintness of their host stars. Besides, slightly evolved stars are typically avoided in RV follow-up projects, because of their higher expected stellar jitter (see e.g. Hekker et al. 2006, 2008; Tayar, Stassun &Corsaro 2019, and references therein). Both these effects may bias the statistical analysis of warm-giant planets. K2-280 b joins a sample of 30 sub-Saturns with mean densities determined with precision better than 50 per cent discovered mainly by Kepler and K2 (see Petigura et al. 2017, and references therein for first 23 planets).

This work was done as a part of the KESPRINT collaboration,
which aims to confirm and characterize K2 and TESS planets. In Section 2, we describe the observations of K2-280, specifically the K2 photometry, the NOT/FIES, ESO/HARPS, and TNG/HARPS-N high-resolution spectroscopy follow-up, and the high-contrast imaging. In Section 3 and 4, we present the properties of the host star K2-280 and the global analysis of photometric and Doppler data, respectively. In Section 5, we finally summarize and discuss the characteristics of K2-280 b in the context of the properties of the known population of sub-Saturn planets with mean densities determined with precision better than 50 per cent.

2 OBSERVATIONS AND DATA REDUCTIONS

2.1 K2 Photometry

K2-280 was one of 13469 long cadence targets observed from October 4th to December 26th 2015 (UT) during K2 campaign 7. It was proposed as a target by GO programmes 7030 (PI Howard), and 7085 (PI Burke). We downloaded K2-280 images from the MAST archive\(^2\) and used them to produce a de-trended K2 light curve as described in detail in Dai et al. (2017). Fig. 1 shows the pixel mask used to perform simple aperture photometry. We used the box fitting least-square (BLS) routine (Kovács, Zucker & Mazeh 2002; Jenkins et al. 2010), improved by implementation of the optimal frequency sampling described in Ofir (2014) to search for transiting planet candidates in all Field 7 targets light curves. We detected transits of K2-280 b with a signal-to-noise ratio (SNR) of 24.5, depth of ~3.5 \times 10\(^{-4}\), period of \(P = 19.89518 \pm 0.00028\) d, and a mid-time of the first transit \(T_0 = 2457307.58101 \pm 0.00059\) d in Barycentric Julian Date in the Barycentric Dynamical Time (BJD\(_{\text{TDB}}\); see e.g. Eastman, Siverd & Gaudi 2010). The de-trended light curve of K2-280 with the correction for baseline flux variations and centroid motions is presented in Fig. 2 with the 4 transits observed by K2 highlighted with red lines. We removed the baseline flux variation by fitting a spline function with a width of 3 d. In Table 1, we report the main identifiers of K2-280, along with its equatorial coordinates, space motion, distance, and optical and near-infrared magnitudes.

2.2 High-dispersion spectroscopy

High-dispersion spectroscopic observations of K2-280 were obtained between 2016 April 30th (UT) and 2019 May 7th (UT) using ESO/HARPS, TNG/HARPS-N, and NOT/FIES spectrographs. We collected a total of 18 HARPS, 14 HARPS-N, and 6 FIES spectra. The details of these observations are given in the subsections below. Table 2 gives the time stamps of the spectra in BJD\(_{\text{TDB}}\), the RVs along with their 1\(\sigma\) error bars, as well as the bisector inverse slope (BIS) and full-width at half maximum (FWHM) of the cross-correlation function (CCF).

2.2.1 ESO/HARPS

We started the RV follow-up of K2-280 using the High Accuracy Radial velocity Planet Searcher (HARPS) spectrograph (\(R \approx 115\,000\),...
Mayor et al. (2003) mounted at the ESO 3.57-m telescope of La Silla Observatory in Chile. We acquired 18 spectra between 2016 April 30th (UT) and 2018 April 27th 2018 (UT) under the observing programmes 097.C-0571(B), 097.C-0948(A), 098.C-0860(A), 099.C-0491(A), 0101.C-0407(A), and 60.A-9700(G), setting the exposure times to 1200–3600 s. The dedicated on-line HARPS Data Reduction Software (DRS) was used to reduce the spectra, and extract the Doppler measurements and spectral activity indicators. The SNR per pixel at 5500 Å is in the range 22–46. RVs were measured by cross-correlating the extracted spectra with a G2 numerical mask (Baranne et al. 1996). The uncertainties of the measured RVs are in the range 2.1–8.1 m s\(^{-1}\) with a mean value of 4.2 m s\(^{-1}\).
et al. 1996). The uncertainty of the measured RVs is in the range 2.0–8.6 m s\(^{-1}\), with a mean value of 4.5 m s\(^{-1}\).

2.2.3 NOT/FIES

We acquired 6 additional spectra using the F\textit{I}bre-fed \'{E}chelle Spectrograph (FIES; Frandsen & Lindberg 1999; Telting et al. 2014) mounted at the 2.56-m Nordic Optical Telescope (NOT) of Roque de los Muchachos Observatory (La Palma, Spain). The observations were carried out between 2016 June 26th and September 6th (UT), as part of the OPTICON observing programme 53-109. We used the FIES high-resolution mode, which provides a resolving power of \(R = 67000\) in the spectral range 3700–7300 Å. Following the observing strategy described in Buchhave et al. (2010) and Gandolfi et al. (2015), we traced the RV drift of the instrument by acquiring long-exposed ThAr spectra (\(T_{\text{exp}} \approx 35\) s) immediately before and after each science exposure. The exposure time was set to 2700–3600 s, according to the sky conditions and scheduling constraints. The data reduction follows standard IRAF and IDL routines, which includes bias subtraction, flat fielding, order tracing and extraction, and wavelength calibration. Radial velocity measurements were computed via multi-order cross-correlations with the RV standard stars HD 50692 (Udry, Mayor & Queloz 1999), observed with the same instrument set-up as K2-280. The SNR per pixel at 5500 Å of the extracted spectra is in the range 15–35. The uncertainties are in the range 6.8–13.6 m s\(^{-1}\) with a mean value of 9.7 m s\(^{-1}\).

2.3 High contrast imaging

To search for nearby stars and estimate a potential contamination factor from such sources we used a high contrast image of K2-280 publicly available on the ExoFOP-K2 website.\(^4\) The image was acquired on 2016 June 19th (UT) using the Frederick C. Gillett Gemini North telescope and its adaptive optics (AO) system facility, ALTAIR with a natural guide star along with a Near Infrared Imagery and spectrograph (NIRI; Hodapp et al. 2003) using the Brackett Gamma (\(\text{Br}\gamma\)) filter (Gemini-North ID G0218) centred at 2.17 μm, under Gemini Science Program GN-2016A-LP-5. Two faint stars are visible on the Gemini-North/NIRI+ALTAIR AO image of K2-280 (Fig. 3): a very close-in companion at \(\sim 0.4\) arcsec west–north-west (W–NW), and a distant source at \(\sim 6.6\) south–south-east (S–SE) of K2-280. We carefully analyzed the Gemini-North/NIRI+ALTAIR AO image of K2-280. Table 3 reports separations, position angles, the magnitude difference \(\Delta m_{\text{Br}\gamma}\), and the \(\Delta F_{\text{Br}\gamma}\) flux-ratio of these two objects relative to K2-280. Their brightness ratio at 2.17 μm is comparable to the observed K2 transit depth (3500 ppm), which requires their consideration as sources of false positives (see Section 3.5).

3 PROPERTIES OF THE HOST STAR

3.1 \textit{Gaia} measurements

K2-280 is among a small sub-sample of ESA’s \textit{Gaia} mission (Gaia Collaboration 2016) targets for which the \textit{Gaia} DR2 (Gaia Collaboration 2018)\(^5\) – a first \textit{Gaia}-only catalogue – provides not only astrometric measurements, but also astrophysical parameters (radii, luminosities, extinctions, and reddening) and median RVs. \textit{Gaia} DR2 astrometric parameters of K2-280 are included in Table 1.

\(^4\)See https://exofop.ipac.caltech.edu/k2/edit_target.php?id=216494238.

\(^5\)Released on 2018 April 25th.

\(^6\)http://vald.astro.uu.se

Figure 3. AO image of the surroundings of K2-280 obtained with the Gemini-North/NIRI+ALTAIR instrument. Both panels show the same image, with a field of view of 8.7 arcsec in the N–S and 6.7 arcsec in the E–W direction (north to the top and east to the left), but with different brightness scales. The left-hand panel shows the star at 6.6 arcsec in the S–SE direction and the right one the close neighbor at 0.4 arcsec W–NW of K2-280.

Table 3. Relative properties of the two nearby stars to K2-280 detected with the Gemini-North/NIRI+ALTAIR.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>W–NW Close-in star</th>
<th>S–SE Distant star</th>
</tr>
</thead>
<tbody>
<tr>
<td>Separation (arcsec)</td>
<td>0.38 ± 0.011</td>
<td>6.598 ± 0.011</td>
</tr>
<tr>
<td>Position angle (deg)</td>
<td>286.2 ± 1.5</td>
<td>173.3 ± 1.5</td>
</tr>
<tr>
<td>(\Delta m_{\text{Br}\gamma}) (mag)</td>
<td>4.72 ± 0.15</td>
<td>6.65 ± 0.15</td>
</tr>
<tr>
<td>(\Delta F_{\text{Br}\gamma}) relative flux</td>
<td>((1.3 ± 0.2) \times 10^{-2})</td>
<td>((2.2 ± 0.4) \times 10^{-3})</td>
</tr>
</tbody>
</table>

\textit{Gaia} DR2 values of stellar radius and median RV of K2-280 agree with the values determined in the subsections below.

3.2 Photospheric parameters and stellar rotation velocity measurements using SME

We followed the procedure described in Fridlund et al. (2017) and Persson et al. (2018) and analysed the co-added spectra from HARPS, HARPS-N, and FIES with the spectral analysis package Spectroscopy Made Easy (SME; Valenti & Piskunov 1996; Valenti & Fischer 2005; Piskunov & Valenti 2017) to derive the effective temperature \(T_{\text{eff}}\), surface gravity \(g_{\star}\), iron abundance [Fe/H], and projected rotational velocity \(v_{\text{rot}} \sin i\). SME uses grids of atmosphere models to calculate synthetic stellar spectra, which are fitted to the observed spectra using a \(\chi^2\)-minimizing procedure. We use the line wings of \(\text{H}\alpha\) which is rather insensitive to \(g_{\star}\) for this spectral type, to model \(T_{\text{eff}}\) (with a fixed \(g_{\star}\)), and the line wings of the \text{Ca I} triplet to model \(g_{\star}\) (with a fixed \(T_{\text{eff}}\)). We used the latest version of the software (5.2.2) and line lists from the Vienna atomic line data base.\(^6\) The model spectra were taken from ATLAS12 (Kurucz 2013). The calibration equations for Sun-like stars from Bruntt et al. (2010) and Doyle et al. (2014) were adopted to fix the micro- and macroturbulent velocities, \(v_{\text{micro}}\) and \(v_{\text{macro}}\) to 0.5 and 1.0 km s\(^{-1}\), respectively. The spectroscopic parameters derived from the HARPS, HARPS-N, and FIES co-added spectra agree well within their nominal error bars. The final adopted values are \(T_{\text{eff}} = 5500 ± 100\) K, \(g_{\star} = 4.00 ± 0.10\) (cgs), and [Fe/H] =
0.33 ± 0.08 dex (Table 1). They are defined as the weighted mean of the individual parameters derived from the HARPS, HARPS-N, and FIES co-added spectra.

3.3 Photospheric parameters and radius measurements using SpecMatch-emp

As a sanity check, we also analysed the co-added HARPS and HARPS-N spectra using the SpecMatch-emp software package (Yee, Petigura & von Braun 2017). SpecMatch-emp estimates the stellar effective temperature $T_{\text{eff}}$, radius $R_*$, and iron abundance [Fe/H] by fitting the spectral region between 5000 and 5000 Å to hundreds of library spectra gathered by the California Planet Search programme. Following the procedure described in Hirano et al. (2018), we reformatted the co-added HARPS and HARPS-N spectra so that they can be read by SpecMatch-emp. We found $T_{\text{eff}} = 5597 ± 110$ K and [Fe/H] = 0.33 ± 0.08 dex, which agree with the effective temperature and iron abundance determined with SME (Table 1) within 1σ. We found also that K2-280 is a slightly evolved star with a stellar radius of $R_*$ = 1.33 ± 0.21 $R_\odot$. We finally obtained a first estimate of the stellar mass ($M_*$ = 1.16 ± 0.08 $M_\odot$) via Monte Carlo simulations using the empirical equations by Torres, Andersen & Giménez (2010) alongside $T_{\text{eff}}$, [Fe/H], and $R_*$.

3.4 Physical parameters

We refined the fundamental parameters of K2-280 utilising the web interface1 PARM 1.3 along with PARSEC isochrones (Bressan et al. 2012). Following the method described in Gandolfi et al. (2008), we found that the interstellar extinction along the line of sight to the star is $A_V = 0.10 ± 0.05$. Using the effective temperature and iron abundance derived in Section 3.2, alongside the extinction-corrected visual magnitude and the Gaia parallax8 (Table 1), we determined a mass of $M_*$ = 1.03 ± 0.03 $M_\odot$ and a radius of $R_*$ = 1.28 ± 0.07 $R_\odot$, which agree with the values derived in Section 3.3. Stellar mass and radius implies a surface gravity of $\log g_* = 4.21 ± 0.05$ (cgs), which is higher than our spectroscopic value of 4.0 ± 0.1 (cgs), but within its 2σ error bars. The age of the star was constrained to be 8.9 ± 1.7 Gyr, further confirming the evolved status of K2-280. The values of stellar radius and mass agree within 3σ with the ones determined by Petigura et al. (2018) ($R_* = 1.45^{+0.20}_{-0.18} R_\odot$, $M_* = 1.17^{+0.10}_{-0.08} M_\odot$), Mayo et al. (2018) ($R_* = 1.064^{+0.06}_{-0.06} R_\odot$, $M_* = 1.101^{+0.025}_{-0.02} M_\odot$), and Livingston et al. (2018) ($R_* = 1.28 ± 0.03 R_\odot$, $M_* = 1.11 ± 0.04 M_\odot$). We stress that the parameter estimates determined in the three works listed above are based on spectra with relatively low SNR, in contrast to our co-added, high SNR, HARPS, HARPS-N, and FIES spectra. Petigura et al. (2018) and Livingston et al. (2018) used the same spectra collected with the High Resolution Echelle Spectrometer (HIRES; Vogt et al. 1994) mounted on 10-m Keck I telescope, with typical SNR = 45 for stars with $V < 13.0$. Mayo et al. (2018) used spectra collected with Tillinghast Reflector Echelle Spectrograph (TRES) mounted on the 1.5-m Tillinghast telescope at the Whipple Observatory on Mt. Hopkins in Arizona with even lower SNR.

We also calculated the $UVW$ space velocities of K2-280 using the IDL code galuvw9 (based upon Johnson & Soderblom 1987), using the Gaia DR2 proper motions and parallax, and the average of the HARPS and HARPS-N systemic velocities $\gamma$ (Table 1). Our calculated values of $UVW$ are listed in Table 1; we quote values in the local standard of rest using the solar motion of Coşkunoglu et al. (2011). We then used the methodology of Reddy, Lambert & Allende Prieto (2006) to determine the Galactic population membership of K2-280. We found that K2-280 has a >99 per cent probability of belonging to the Galactic thin disc, and less than 1 per cent of belonging to either the thick disc or the halo. This is consistent with K2-280’s high metallicity of [Fe/H] = 0.33 ± 0.08 dex.

The final adopted stellar parameters are listed in Table 1. The effective temperature and surface gravity translate into a G7 V spectral type (Gray & Corbally 2009).

3.5 Faint AO companions

From the two faint companions to K2-280 identified in the Gemini-North/NIRI+ALTAIR AO image (Section 2.3), the one located 6.6 arcsec S–SE of K2-280 was identified in the Gaia DR2 as the source 677245206445987712. Based on its very small proper motion (PM$_{\alpha_\text{Gaia}} = 0.29 ± 0.52$ mas yr$^{-1}$ and PM$_{\delta_\text{Gaia}} = −0.92 ± 0.45$ mas yr$^{-1}$) and distance found by Baier-Jones et al. (2018) ($d = 5.103^{+3.435}_{-2.094}$ kpc), we concluded that it is a background star. Using the Gaia $G$-band magnitude ($G = 18.765 ± 0.010$), we derived a $G$-band brightness ratio relative to K2-280 of 0.0027 ± 0.0001. Considering the close similarity between the Gaia $G$ band and the Kepler passband, this companion is too faint to be the source of the transit signal detected in the K2 data.

For the close-in W–NW companion we cannot determine whether it is physically bound or unbound to K2-280. Yet, its very small angular separation of 0.4 arcsec supports the binary scenario for K2-280. Based on the Besançon Galactic population model10 (Robin et al. 2003) and following the procedure described in Hjorth et al. (2019) we calculated the probability of a chance alignment to be 0.04 per cent. Assuming that the W–NW companion is physically bound to K2-280, we can then obtain further information about it.

The central wavelength of 2.19 μm of the Brγ filter is nearly identical to that of the near-infrared $K$ band. Therefore we used the apparent $K$ magnitude of K2-280 from Table 1 ($m_K = 10.765 ± 0.019$) and the magnitude difference from Table 3 to calculate absolute $K$ magnitudes of both stars. They are equal to $M_K = 2.778 ± 0.090$ for K2-280 and $M_K = 7.50 ± 0.22$ for the nearby companion. Making use of the Dartmouth isochrone table (Dotter et al. 2008) for metallicity [Fe/H] = 0.36 and ages between 9 and 11 Gyr, we estimated that the nearby companion is a M3.5–M4 red-dwarf with a mass between 0.21 and 0.28 $M_\odot$. Using its angular separation from Table 3 and the DR2 parallax of K2-280 we calculated a lateral separation from K2-280 of 150.4$^{±0.2}_{−1.3}$ au. We note that current models of planetary formations in wide binary stellar systems predict a shortage of giant planets in binaries with separations of $<100$ au (e.g. Nelson 2000; Mayer et al. 2005; Thébault, Marzari & Scholl 2006); the nearby companion should therefore not have affected the formation of the K2-280 planetary system.

Based on the Dartmouth isochrone table for metallicity [Fe/H] = 0.36 and ages between 9 and 11 Gyr, we also estimated the nearby star’s absolute Kepler magnitude ($M_K$) as 10.75–11.5 mag, and its apparent Kepler magnitude as 18.75–19.5 mag. That is, its Kepler brightness is 0.0019 ± 0.005 per cent of K2-280’s brightness. However, a false-positive scenario with an equal mass eclipsing binary (ellipse

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7Available at http://stev.astro.uapd.inaf.it/cgi-bin/param_1.3.

8We accounted for Gaia systematic uncertainties adding quadratically 0.1 mas to the nominal uncertainty of parallax (Luri et al. 2018).


Downloaded from https://academic.oup.com/mnras/article/497/4/4423/5873020 by University College London user on 25 September 2020
depth equal to 50 per cent) and a transit signal with a depth of $3.5 \times 10^{-3}$ can only be caused by a binary that is brighter than 0.007 times the host’s brightness. Therefore, assuming that the nearby W–NW star is physically bound with K2-280, we may exclude it as a source of a false positive.

### 4 GLOBAL ANALYSIS

We used the code pyaneti (Barragán, Gandolfi & Antoncicello 2019) to perform the analysis of the RV and K2 transit data. The code uses the limb-darkened quadratic model by Mandel & Agol (2002) to fit the transit light curves and a Keplerian model for the RV measurements. We integrated the light-curve model over 10 steps to simulate the Kepler long-cadence integration (Kipping 2010). Fitted parameters, parametrizations, and likelihood are similar to previous analysis performed with pyaneti (e.g. Barragán et al. 2016, 2018a).

The photometric data include ~17 h (i.e. twice the transit duration) of data points centred around each of the 4 transits observed by K2. We de-trended the photometric chunks using the program exotrending (Barragán & Gandolfi 2017). Fitting a second-order polynomial to the out-of-transit data. The Doppler measurements include the 6 FIES, 14 HARPS-N, and 18 HARPS RVs presented in Section 2.2.

We adopted uniform priors for all the parameters; details are given in Table 4. We started 500 Markov chains randomly distributed inside the prior ranges. Once all chains converged, we ran 5000 additional iterations. We used a thin factor of 10 to generate a posterior distribution of 250,000 independent points for each parameter.

11We define convergence as when chains have a scaled potential factor $<1.02$ for all the parameters (see Gelman & Rubin 1992, for more details).

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Table 4. K2-280 stellar and planetary parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Prior$^{(a)}$</th>
<th>Inferred value$^{(b)}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orbital period $P_{\text{orb}}$ (d)</td>
<td>$U[19.89, 19.90]$</td>
<td>19.89526 $\pm$ 0.00028</td>
</tr>
<tr>
<td>Transit epoch $T_0$ (BJD$_{\text{TO}}$−2450000)</td>
<td>$U[7307.55, 7307.65]$</td>
<td>7307.58114 $\pm$ 0.000056</td>
</tr>
</tbody>
</table>
| Scal...
We first explored the properties of the Doppler signal by fitting the RV data alone. We tested different models: one model assumes there is no Doppler reflex motion; one model assumes the presence of a planet on a circular orbit; another model assumes the presence of a planet on an eccentric orbit. These three models were run with and without a jitter term for each instrument. This generates a set of six different models. The main statistical properties of each model are listed in Table 5. From this Table we can draw the following conclusions: (1) the models including a planet signal are strongly preferred over the models without it; (2) the eccentric model is preferred, as suggested also by the transit fit (see the following paragraph); (3) the model does not require to add a jitter term for each spectrograph, suggesting that any extra signal (stellar variability, other planets, etc.) are below the instrumental precision. This supports our RV analysis assuming only a Keplerian orbit. We note that we still fit for a jitter term for each instrument to allow more flexibility to our modelling and to mitigate the effects of the relatively sparse sampling of our data on the accuracy of the semi-amplitude estimate.

We used Kepler’s third law to check if the stellar density derived from the modelling of the transit light curves is consistent with an eccentric orbit (see e.g. Van Eylen & Albrecht 2015). We first ran an MCMC analysis assuming the orbit is circular. The derived stellar density is $0.32^{+0.02}_{-0.01} \text{ g cm}^{-3}$. This density disagrees with the stellar density of $0.8^{+0.13}_{-0.11} \text{ g cm}^{-3}$ obtained from the spectroscopic parameters derived in Section 3. We then performed a joint analysis allowing for an eccentric solution. We derived a stellar density of $0.82^{+0.34}_{-0.33} \text{ g cm}^{-3}$, which is consistent with the spectroscopically derived stellar density. This provides further evidence that the planetary orbit is eccentric. For the final analysis, we decided to set a Gaussian prior on $a/R_e$ using Kepler’s third law and the stellar mass and radius derived in Section 3 and listed in Table 1.

The median and 68.3 per cent credible intervals of the marginalized posterior distributions are reported in Table 4. Fig. 4 displays the RV and transit data together with the best-fitting model. We show a corner plot of the fitted parameters in Fig. A1.

The HARPS, HARPS-N, and FIES Doppler measurements show an RV variation in phase with the transit ephemeris (Fig. 4, lower panel). However, as described by Cunha et al. (2013), contaminant stars that are within the sky-projected angular size of the spectrograph fibre (1 arcsec for HARPS and HARPS-N, 1.3 arcsec for FIES) may affect the radial velocity measurements of the target star. If the radial velocity of the contaminant star is changing, i.e. its spectrum is shifting across the spectrum of target star, it can distort the spectral line profile of the target (and hence its CCF), mimicking the presence of an orbiting planet. As presented by Cunha et al. (2013) in their table 8, for magnitude differences of $5-6$ mag, the impact of F2 V–K5 V contaminant star on a G8 V target star can be as high as $10 \text{ m s}^{-1}$. If the nearby N–NW star, which has an angular separation of $0.011 \text{ arcsec}$ from K2-280, is an F or G background eclipsing binary, it may not only generate a transit-like signal in the light curve of K2-280 every $19.9 \text{ d}$, but also a low-amplitude radial velocity signal at this period. We carefully checked the FWHM and BIS of the HARPS, HARPS-N, and FIES CCFs to search for potential line profile variation induced by the blend companion. The generalized Lomb–Scargle periodograms (Zechmeister & Kürster 2009) of these indicators show no significant signal neither at the 19.9-d period and its harmonics, nor at any other period. We also found no correlation between the FWHM and BIS, and the RV measurements (Fig. 5). In particular, the Spearman correlation coefficient between the HARPS RV measurements and the BIS of CCFs is equal to $r_{\text{BIS}} = -0.45$ and between HARPS RVs and FWHM is equal to $r_{\text{FWHM}} = -0.18$. The Spearman correlation coefficient between the HARPS-N RVs and

<table>
<thead>
<tr>
<th>Test</th>
<th>Npars</th>
<th>Log likelihood</th>
<th>BIC</th>
<th>K(\text{m s}^{-1})</th>
</tr>
</thead>
<tbody>
<tr>
<td>No planet – no jitter</td>
<td>3</td>
<td>118</td>
<td>−226</td>
<td>0</td>
</tr>
<tr>
<td>No planet – jitter</td>
<td>6</td>
<td>153</td>
<td>−248</td>
<td>0</td>
</tr>
<tr>
<td>Planet – circular orbit – no jitter</td>
<td>6</td>
<td>136</td>
<td>−249</td>
<td>7.20 ± 1.15</td>
</tr>
<tr>
<td>Planet – circular orbit – jitter</td>
<td>9</td>
<td>143</td>
<td>−254</td>
<td>7.18 ± 1.60</td>
</tr>
<tr>
<td>Planet – eccentric orbit – no jitter</td>
<td>8</td>
<td>154</td>
<td>−280</td>
<td>9.31 ± 1.20</td>
</tr>
<tr>
<td>Planet – eccentric orbit – jitter</td>
<td>11</td>
<td>154</td>
<td>−280</td>
<td>9.27 ± 1.30</td>
</tr>
</tbody>
</table>

Note. Further details about the Bayesian Information Criterion (BIC) are given in, e.g. Burnham & Anderson (2002).
In the case of FIES measurements, the Spearman correlation coefficient induced RV signal at a level of or stellar rotation modulation. We stress however that the activity of a planet transiting K2-280 rather than a blended eclipsing binary likely the Doppler shift of K2-280 is induced by the orbital motion variations of K2-280 is therefore very low. We conclude that most the probability that stellar rotation modulation may generate RV RVs and FWHM is equal to terms listed in Table 4 and larger than the precision on our estimate ∼ 2 m s−1.

BIS is equal to \( r_{RV-BIS, HARPS-N} = -0.19 \) and between the HARPS-N RVs and FWHM is equal to \( r_{RV-FWHM, HARPS-N} = -0.06 \). In the case of FIES measurements, the Spearman correlation coefficient between RVs and BIS is equal to \( r_{RV-BIS, FIES} = 0.37 \) and between RVs and FWHM is equal to \( r_{RV-FWHM, FIES} = -0.08 \).

We note that we could not measure the stellar rotation period from the K2 light curve. Using the stellar radius determined in Section 3.4 and the projected rotation velocity determined in Section 3.2, we found the upper limit of the stellar rotation period to be \( P_{rot} = 21.6^{+2.3}_{-1.6} \) d. This means that the stellar rotation period of K2-280 is shorter than 34.2 d. Following the prescription given by Aigrain, Pont & Zucker (2012), the photometric variation found in the K2 light curve (∼600 ppm) implies an activity induced RV signal of about 2 m s−1 (1.9 m s−1 for stellar rotation period equal to orbital period of K2-280 (19.9 d) or 1.1 m s−1 for \( P_{rot} \) equal to 34.2 d). The probability that stellar rotation modulation may generate RV variations of K2-280 is therefore very low. We conclude that most likely the Doppler shift of K2-280 is induced by the orbital motion of a planet transiting K2-280 rather than a blended eclipsing binary or stellar rotation modulation. We stress however that the activity-induced RV signal at a level of ∼2 m s−1 is larger than the jitter terms listed in Table 4 and larger than the precision on our estimate of the Doppler semi-amplitude variation induced by the planet (\( K = 9.18 \pm 1.27 \) m s−1). Therefore, we warn the reader that our semi-amplitude estimate might be affected by unaccounted for stellar activity.

5 DISCUSSION AND SUMMARY

5.1 K2-280 b and the current sample of sub-Saturn planets

With a mass of \( M_b = 37.1 \pm 5.6 \) M\(_E\) and a radius of \( R_b = 7.50 \pm 0.44 \) R\(_E\), K2-280 b joins the group of sub-Saturns planets – defined as planets having radii between 4 and 8 R\(_E\) (Petigura et al. 2017) – whose masses and radii have been measured. The basic physical parameters of a sample of 23 sub-Saturns with densities measured with a precision better than 50 per cent have been presented and discussed by Petigura et al. (2017). We here extend this sample by adding K2-280 b alongside 6 additional sub-Saturns that have densities measured with a precision better than 50 per cent, as described below. WASP-156 b (Demangeon et al. 2018), an ∼0.5 R\(_J\)planet with a Jupiter-like density was discovered by the ground-based SuperWASP transit survey (Pollacco et al. 2006; Smith & WASP Consortium 2014). Kepler-1656 b, a dense sub-Saturn with a high eccentricity of \( e = 0.84 \) transiting a relatively bright (\( V = 11.6 \) mag) solar-type star, was recently reported by Brady et al. (2018). Three sub-Saturns were discovered and characterized by the KESPRINT consortium, two of them in K2 campaign 3 (K2-60 b, Eigmüller et al. 2017) and campaign 14 (HD 89345 b, aka K2-234 b, Van Eylen et al. 2018; Yu et al. 2018b), and HD 219666 b (Esposito et al. 2019) in TESS Sector 1. One sub-Saturn, GJ 3470 b (Bonfils et al. 2012), orbiting an M1.5 dwarf was not included by Petigura et al. (2017), but we add it to the current sample, adopting the parameters from Awiphan et al. (2016). All of these new sub-Saturns, including K2-280 b, reside in apparently single systems. Fig. 6 shows the mass–radius and mass–density diagrams for this extended sample of 30 planets. Sub-Saturns found to be in multiplanet systems are marked with green filled circles, whereas those in single systems are marked with blue filled circles. The position of K2-280 b is indicated with a red-rimmed circle. Sub-Saturns whose density has been measured with a precision slightly worse than 50 per cent are marked with green and blue open circles. All the remaining transiting planets with measured radii and masses are marked with open grey circles.12

According to the Fortney, Marley & Barnes (2007)’s models – also shown in the mass–radius diagram (Fig. 6, upper panel) – K2-280 b has a core of about 10–25 M\(_E\), accounting for ∼25–65 per cent of its total mass.

The diagrams in Fig. 6 confirm the main characteristics found by Petigura et al. (2017) for the population of sub-Saturns. One of the main properties is the uniform distribution of masses in the range ∼5–75 M\(_E\). With a mass of 135 ± 12 M\(_J\) and radius of 7.66 ± 0.41 R\(_J\), K2-60 b (Eigmüller et al. 2017) is close to the lower envelope of giant planets on the mass–radius diagram and is the only sub-Saturn-sized planet with a mass higher than Saturn (95.16 M\(_J\)). With a mean density of 1.7 ± 0.3 g cm\(^{-3}\) (i.e. Neptune’s density), K2-60 b is also the most dense planet in the mass range ∼75–250 M\(_J\). As stressed by Eigmüller et al. (2017), K2-60 b with radius smaller than expected from the models of Laughlin, Crismani & Adams (2011) is more dense than expected and close to the sub-Jovian desert characterized by scarcity of planets with orbital periods below 4 d and masses lower than ∼300 R\(_J\) (Szabó & Kiss 2011; Beaugé & Nesvorný 2013; Mazeh, Holczer & Faigler 2016). The underestimation of its radius was excluded based on AO imaging (Schmitt et al. 2016). Only radial accelerations lower than 2 m s\(^{-1}\) d\(^{-1}\) that cannot be excluded based on RVs collected by Eigmüller et al. (2017) suggest that mass of

K2-280 b – a low density warm sub-Saturn

Figure 6. Mass–radius (upper panel) and mass–density (lower panel) diagrams for a sample of sub-Saturns ($R_p = 4–8 R_⊕$). Sub-Saturns whose mean densities have been measured with a precision better than 50 per cent located in multiplanet systems are marked with green filled circles, whereas those in single systems are marked with blue filled circles. The position of K2-280 b is indicated as a red-rimmed circle. Sub-Saturns with densities measured with a precision slightly worse than 50 per cent are marked with green and blue open circles. The remaining planets with measured radii, masses, and mean densities (NASA Exoplanet Archive (Akeson et al. 2013), as of 2019 July) are marked with open grey circles. The dashed lines on the mass–radius diagram (upper panel) correspond to the Fortney et al. (2007) models for planet core masses of 0, 10, 25, 50, and 100 $M_⊕$ and age 10 Gyr.

K2-60 b may be lower than current determination. Nevertheless, this intriguing planet may help with a study of sub-Jovian desert and its borders.

Although the mass distribution of sub-Saturns is quite uniform, the most massive ones have radii close to and below $\sim 6 R_⊕$, visible as a correlation on the mass–density diagram (Fig. 6, lower panel). The Spearman correlation coefficient between mass and density for the current sample of 30 sub-Saturns (excluding K2-60 b) is equal to $r = 0.72$. This correlation is comparable to the one for the sample of 23 planets discussed in Petigura et al. (2017) that is equal to $r = 0.79$. Notably, almost all of the most massive sub-Saturns from the current sample of 30 planets reside in apparently single-planet systems (blue circles in Fig. 6). Sub-Saturns in single-planet systems have also often moderate eccentricities, higher than their counterparts in multiplanet systems, as shown in Fig. 7. As suggested by Petigura et al. (2017), the moderate eccentricities of more massive sub-Saturns in apparently single systems and the lack of high-eccentricity, high-mass objects in multi-planet systems may be explained by scattering and merging events during the formation process.

Petigura et al. (2017) found a marginal correlation between the stellar metallicity and the mass of sub-Saturn planets (the Spearman correlation coefficient $r = 0.57$), with the massive sub-Saturns found to orbit metal-rich stars. We confirm this for the current sample of 30 sub-Saturns (excluding K2-60 b) with exactly the same value of the Spearman correlation coefficient. This is consistent with the results of Buchhave et al. (2012) who, based on the sample of Kepler planets, found that planets larger than $\sim 4 R_⊕$ orbit stars with relatively high metal content ($−0.2 < [\text{Fe/H}] < 0.5$ dex). For the sake of consistency with Figs 6 and 7, we included in Fig. 8 the sub-Saturns orbiting binary stars, namely, Kepler-47 (AB) c and d ($[\text{Fe/H}] = −0.25 ± 0.08$ dex) and Kepler-413 (AB) b ($[\text{Fe/H}] = −0.2 ± 0.1$ dex), which were omitted by Petigura et al. (2017). Given its mass of $M_p = 37.1 ± 5.6 M_⊕$ and the iron content of its host star ($[\text{Fe/H}] = 0.33 ± 0.08$ dex), K2-280 b follows this trend, being a relatively massive sub-Saturn orbiting a metal rich star. K2-280 b has a relatively long orbital period of $\sim 19.9$ d and transits a slightly evolved star in an apparently single-planet system. With an eccentricity of $e = 0.35^{+0.05}_{-0.04}$, K2-280 b is exactly within the
range of eccentricities found by Van Eylen et al. (2019) for Kepler systems with single transiting giant planets ($R_p > 6 R_{\oplus}$). After Kepler-1656 b (Brady et al. 2018), K2-280 b is the second most eccentric sub-Saturn known to date. In contrast to Kepler-1656 b, the mass of $M_p = 37.1 \pm 5.6 M_{\oplus}$, radius of $R_p = 7.50 \pm 0.44 R_{\oplus}$, and mean density of $\rho_p = 0.48^{+0.13}_{-0.10} g \text{ cm}^{-3}$, make K2-280 b more similar to HD 89345 b (aka K2-234 b; Van Eylen et al. 2018; Yu et al. 2018b).

The moderate eccentricity of K2-280 b suggests a formation pathway involving planet–planet gravitational interactions, and make this sub-Saturn planet a member of a relatively rare group of exoplanets and an interesting object for possible future follow-up.

5.2 Prospects for atmospheric characterization and Rossiter–McLaughlin effect measurements

Although K2-280 b is a quite fluffy planet, the relatively large radius of its host star ($R_\star = 1.28 \pm 0.07 R_\odot$) results in a quite low transmission signal per scale height ($H$) of the planetary atmosphere (55 ppm). This makes it a difficult target for atmospheric characterization with current ground- and space-based facilities. The transmission spectroscopy metric (TSM) defined by Kempton et al. (2018) for JWST/NIRISS is $\sim45$ for K2-280 b, i.e. two times lower than the threshold TSM for planets with radii $R_p \in (1.5 - 10.0) R_\oplus$ to be selected as high-quality atmospheric characterization targets. The long transit duration ($\sim8$ h) further complicates ground-based follow-up observations.

Still, there is a possibility of Rossiter–McLaughlin (RM) effect measurements, for which the overall amplitude is expected to be $\sim6$ m s$^{-1}$, depending on the real values of stellar projected rotation velocity and planetary and stellar radii. With an impact parameter of $b = 0.27^{+0.16}_{-0.15}$, the transit of K2-280 b is close to being central. In such a case the shape of the RM effect would not change significantly with the sky-projected spin-orbit angle $\lambda$, but mainly the RM amplitude, leading to a strong correlation between $\lambda$ and $v_{\text{rot}} \sin i_\star$ (see e.g. Albrecht et al. 2011). Therefore more precise determination of $v_{\text{rot}} \sin i_\star$ of this slow rotator, based for instance on the Fourier transform technique (e.g. Smith & Gray 1976; Dravins, Lindegren & Torkelsson 1990; Gray 2008, and references therein) applied to single very high resolution and high SNR line profiles, would be needed. Measurements of the sky-projected spin-orbit angle through RM observations may help to test formation scenarios of warm sub-Saturn planets. This gives additional arguments for attempting RM observations, as the probability of a misalignment between the planet’s orbital angular momentum vector and its host star’s spin axis should be higher if caused by a perturber than by primordial misalignment of the protoplanetary disc. Two full transits of K2-280 b observable from the Chilean observatories will occur on 2020 July 7th/8th and 2021 August 9th/10th.

6 CONCLUSIONS

We report here detailed characterization of a low-density ($\rho_p = 0.48^{+0.13}_{-0.10} g \text{ cm}^{-3}$) sub-Saturn transiting a mildly evolved, metal rich G7 star K2-280. With a mass of $M_\star = 37.1 \pm 5.6 M_\odot$, a radius of $R_\star = 7.50 \pm 0.44 R_\odot$, and an eccentricity of $e = 0.35^{+0.05}_{-0.04}$, K2-280 b joins the group of sub-Saturns planets in apparently single-planet systems. This second most eccentric sub-Saturn known to date is an interesting object for possible future follow-up observations that may help to test formation scenarios of this intriguing group of planets that are absent in the Solar system.

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Facility: Kepler, Gaia, Gemini-North/NIRI+ALTAIR, ESO/HARPS, TNG/HARPS-N, NOT/FIES.

Software: BLS, IRAF, PARAM 1.3, pyaneti, SME, SpecMatch-emp.

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Figure A1. Corner plot for the fitted parameters of the K2-280 system. This figure was created using corner.py (Foreman-Mackey 2016).

APPENDIX: CORNER PLOT FOR FITTED PARAMETERS

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