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An ultra-short period rocky super-Earth orbiting the G2-star HD 80653^{*,**}

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ABSTRACT

Ultra-short period (USP) planets are a class of exoplanets with periods shorter than one day. The origin of this sub-population of planets is still unclear, with different formation scenarios highly dependent on the composition of the USP planets. A better understanding of this class of exoplanets will, therefore, require an increase in the sample of such planets that have accurate and precise masses and radii, which also includes estimates of the level of irradiation and information about possible companions. Here we report a detailed characterization of a USP planet around the solar-type star HD 80653≡EP 251279430 using the K2 light curve and 108 precise radial velocities obtained with the HARPS-N spectrograph, installed on the Telescopio Nazionale Galileo. From the K2 C16 data, we found one super-Earth planet ($R_b = 1.613 \pm 0.071 R_{\oplus}$) transiting the star on a short-period orbit ($P_b = 0.719573 \pm 0.000021$ d). From our radial velocity measurements, we constrained the mass of HD 80653 b to $M_b = 5.60 \pm 0.43 M_{\oplus}$. We also detected a clear long-term trend in the radial velocity data. We derived the fundamental stellar parameters and determined a radius of $R_{\star} = 1.22 \pm 0.01 R_{\odot}$ and mass of $M_{\star} = 1.18 \pm 0.04$ M_{\odot} , suggesting that HD 80653 has an age of 2.7 ± 1.2 Gyr. The bulk density ($\rho_{\rm b} = 7.4 \pm 1.1$ g cm⁻³) of the planet is consistent with an Earth-like composition of rock and iron with no thick atmosphere. Our analysis of the K2 photometry also suggests hints of a shallow secondary eclipse with a depth of 8.1 ± 3.7 ppm. Flux variations along the orbital phase are consistent with zero. The most important contribution might come from the day-side thermal emission from the surface of the planet at $T \sim 3480$ K.

Key words. techniques: radial velocities - techniques: photometric - planets and satellites: detection planets and satellites: composition - stars: individual: HD 80653

1. Introduction

The discovery that the most common type of exoplanets with a period less than ~100 d has a radius whose length is

between that of the Earth $(1 R_{\oplus})$ and that of Neptune $(\sim 4 R_{\oplus})$ (Queloz et al. 2009; Pepe et al. 2013), and with masses below $10 M_{\oplus}$ (Mayor et al. 2011; Howard et al. 2012) is among the most exciting results in the study of their statistical properties (Fulton et al. 2017; Fulton & Petigura 2018). It appears that the transition from being rocky and terrestrial to having a substantial gaseous atmosphere occurs within this size range (Rogers 2015). According to recent studies (Fulton et al. 2017; Zeng et al. 2017; Van Eylen et al. 2018), there is a radius gap in the exoplanet distribution between 1.5 and $2R_{\oplus}$, as predicted by Owen & Wu (2013) and Lopez & Fortney (2013). Planets with radii less than $\sim 1.5 R_{\oplus}$ tend to be predominantly rocky, while

^{*} HARPS-N spectroscopic data are only available at the CDS via anonymous ftp to cdsarc.u-strasbg.fr (130.79.128.5) or via http://cdsarc.u-strasbg.fr/viz-bin/cat/J/A+A/633/A133

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planets that have radii above $2R_{\oplus}$ sustain a substantial gaseous envelope.

Among small radius exoplanets, the so-called ultra-short period (USP) planets are of particular interest. These planets orbit with extremely short periods ($P \le 1$ d), are smaller than about $2R_{\oplus}$ and appear to have compositions similar to that of the Earth (Winn et al. 2018). There is also evidence that some of them might have iron-rich compositions (e.g., Santerne et al. 2018). The origin of this sub-population of planets is still unclear. According to an early hypothesis, USP planets were originally hot Jupiters that underwent strong photo evaporation (Owen & Wu 2013; Ehrenreich et al. 2015), ending up with the complete removal of their gaseous envelope and their solid core exposed. The radius gap could then be explained as being due to highly irradiated, close-in planets losing their gaseous atmospheres, while planets on longer period orbits, not being strongly irradiated, are able to retain their atmospheres (Owen & Wu 2017; Fulton et al. 2017; Van Eylen et al. 2018).

Another similar hypothesis suggests that the progenitors of USP planets are not the hot Jupiters, but are instead the so-called mini-Neptunes, that is planets with rocky cores and hydrogenhelium envelopes, with radii typically between 1.7 and $3.9R_{\oplus}$ and masses lower than ~10 M_{\oplus} (Winn et al. 2017). This origin is compatible with the fact that there is an absence of USP planets with radii between 2.2 and $3.8 R_{\oplus}$ (Lundkvist et al. 2016), the radius valley between 1.5 and $2R_{\oplus}$ in the planets with periods shorter than 100 d (Fulton et al. 2017), and that USP planets are typically accompanied by other planets with periods in the range 1-50 d (Sanchis-Ojeda et al. 2014). In addition, there are also alternative hypotheses, such as USP planets starting on more distant orbits and then migrating to their current locations (e.g., Rice 2015; Lee & Chiang 2017), or the in situ formation of rocky planets on very short-period orbits (e.g., Chiang & Laughlin 2013).

Understanding of the origin and composition of USP planets requires precise and accurate measurements of masses and sizes, along with the evaluation of the irradiation received and the presence of companions. The problem is that most of the *Kepler* and K2 USP candidates orbit stars too faint for precise radial velocity (RV) follow-up.

In this paper, we report on the discovery and characterization of a USP super-Earth orbiting a bright (V=9.4 mag) G2 star, HD 80653, based on K2 Campaign 16 photometry and high-precision HARPS-N spectra. This candidate was originally identified by Yu et al. (2018) in the K2 raw data, with the additional comment "somewhat V-shaped" on the light curve of the transit.

Our paper is structured as follows. Section 2 describes the data obtained from both photometric and spectroscopic observations. Stellar properties, including stellar activity indicators, are discussed in Sect. 3. We analyze the transit and the secondary eclipse in Sect. 4. Section 5 describes the analysis we performed on the RVs. Finally, we discuss our results and conclusions in Sect. 6.

2. Observations

2.1. K2 photometry

HD 80653 was observed by K2 for about 80 days between 2017 December 9 and 2018 February 25. We downloaded the raw images from the Mikulski Archive for Space Telescopes (MAST), and we extracted the light curve from the calibrated pixel files following the procedures described by Vanderburg &



Fig. 1. K2 photometry of HD 80653. *Top panel*: light curve extracted from the MAST raw images (black dots), second-order polynomial fit of the long-term instrumental trend (blue line), corrected light-curve (red dots). *Bottom panel*: corrected data (red dots) with highlighted measurements obtained during transits (blue dots). Low-frequency flux variations due to the rotational modulation of photospheric active regions are clearly visible.

Johnson (2014) and Vanderburg et al. (2016). We confirmed Yu et al. (2018), detection of a planet candidate around the star using our Box Least Squares (BLS) transit search pipeline (Kovács et al. 2002; Vanderburg et al. 2016). After the identification of the candidate, we re-derived the K2 systematics correction by simultaneously modeling the spacecraft roll systematics, planetary transits, and long-term variability (Vanderburg et al. 2016). The K2 measurements show a continuous decrease, very probably due to an instrumental drift (black dots in the top panel of Fig. 1). We removed this drift using a second-order polynomial (blue line), thus obtaining the stellar photometric behaviour of HD 80653 (red dots). The preliminary analysis of the K2 photometry detected the transits, with $P_{\rm b} = 0.7195$ d and a duration of 1.67 h, superimposed on a peak-to-valley variability of $\sim 0.1\%$, likely due to the rotational modulation of active regions on the stellar surface (Fig. 1, bottom panel).

2.2. HARPS-N spectroscopy

The results obtained from the analysis of the K2 photometry prompted us to include HD 80653 in our HARPS-N Collaboration's Guaranteed Time Observations (GTO) program with the goal of precisely determining the mass of the planet. We collected 115 spectra from November 2018 to May 2019 with the HARPS-N spectrograph (R = 115000) installed on the 3.6-m Telescopio Nazionale *Galileo* (TNG), located at the Observatorio del Roque de los Muchachos in La Palma, Spain (Cosentino et al. 2012).

The spectra were reduced with the version 3.8 of the HARPS-N Data Reduction Software (DRS), which includes corrections for color systematics introduced by variations in observing conditions (Cosentino et al. 2014). A numerical weighted



Fig. 2. Radial velocities and stellar activity indicators time series extracted from HARPS-N spectra. A long-term trend is a strong feature in the RV time series, but no counterpart is visible in the indicators.

G2 mask was used to calculate the weighted cross correlation function (CCF; Pepe et al. 2002). The DRS also provides some activity indicators, such as the full width at half maximum (FWHM) of the CCF, the line bisector inverse slope (BIS) of the CCF, and the Mount Wilson S-index (S_{MW}). We acquired simultaneous Fabry-Perot calibration spectra to correct for the instrumental drift.

All the spectra were taken with an exposure time of 900 s. Due to the short orbital period, we took between 2 and 4 spectra per night on several nights. Seven spectra with low signal-to-noise ratio (S/N) taken on two nights were no longer considered. The 108 remaining spectra have S/N in the range 40–127 (median S/N = 84) at 550 nm.

The time series of the RVs and activity indicators are shown in Fig. 2. Error bars on the FWHM and BIS values have been taken as twice those of the RV ones (Santerne et al. 2018). A positive trend is clearly visible for the RVs, with no counterparts in the stellar activity indicators, pointing out the presence of an outer companion. We investigate this possibility in Sect. 5.

We performed a frequency analysis of the RV time series using both the generalized Lomb-Scargle periodogram (GLS; Zechmeister & Kürster 2009). and the Iterative Sine-Wave method (ISW; Vaníček 1971). The latter allowed us to remove the effects of the prewhitening by recomputing the amplitudes of the frequencies and trends previously identified (indicated as known constituents) for each new trial frequency. As expected, the longterm trend is the most prominent feature (Fig. 3, top panel). Since it is unconstrained by the time span of the observations, its value is practically $0.0 d^{-1}$ and the peak structure is very similar to the spectral window (insert in the top panel). The alias structure centered at the orbital frequency $f = 1.40 \text{ d}^{-1}$ is already discernible in the first power spectrum and becomes very evident when a quadratic term is introduced in the frequency analysis (bottom panel). A linear term leaves residual power close to 0.0 d^{-1} , evidence of an unsatisfactory fit. Note that the aliases are as high as the true peak (see again the spectral window). Indeed,



Fig. 3. ISW power spectra of the HARPS-N radial velocity data. The horizontal line marks FAP = 1%. *Top panel*: the long-term trend is the main feature in the original data. The insert shows the spectral window of the data. *Bottom panel*: the orbital frequency of HD 80653 b is clearly detected when a quadratic trend is added as a known constituent.

Table 1. Known stellar parameters of HD 80653.

EPIC 251279430 HD 80653					
2-MASS J09212142+1422046					
Parameter	Unit	Value			
RA (J2000)	[hms]	09:21:21.42			
Dec(J2000)	[dms]	14:22:04.52			
В	[mag]	10.118 ± 0.031			
V	[mag]	9.452 ± 0.023			
Kepler	[mag]	9.45			
J	[mag]	8.315 ± 0.023			
Н	[mag]	8.079 ± 0.029			
K	[mag]	8.018 ± 0.021			
W1	[mag]	7.959 ± 0.024			
W2	[mag]	8.000 ± 0.020			
W3	[mag]	8.011 ± 0.021			
W4	[mag]	7.869 ± 0.204			
Distance	[pc]	109.86 ± 0.81			

even if we performed more than one measurement per night, the time separation was not very large due to the high number of nights with the star visible only in the second half of the night. This did not allow the effective damping of the ± 1 d⁻¹ aliases.

3. Stellar modeling

Table 1 lists the known stellar parameters of HD 80653, used in the following analyses. The adopted value for the distance is discussed in Sect. 3.2.

 Table 2. HD 80653 atmospheric parameters. ARES+MOOG errors inflated for systematics.

Method	$T_{\rm eff}$ [K]	log <i>g</i> [cgs]	[Fe/H] [dex]	<i>v</i> sin <i>i</i> [km s ⁻¹]
ARES+MOOG	6022 ± 72	4.36 ± 0.12	0.25 ± 0.05	
CCFpams	5947 ± 33	4.41 ± 0.06	0.30 ± 0.03	
SPC	5896 ± 50	4.35 ± 0.10	0.26 ± 0.08	3.5 ± 0.5

Notes. CCFpams errors are only internal. SPC errors are only internal.

3.1. Atmospheric parameters

We used three different methods to determine the stellar atmospheric parameters. The first method, CCFpams¹, is based on the empirical calibration of temperature, gravity and metallicity on the equivalent width of CCFs obtained with selected subsets of stellar lines, according to their sensitivity to temperature (Malavolta et al. 2017). We obtained $T_{\text{eff}} = 5947 \pm 33$ K, log $g = 4.41 \pm 0.06$ dex (cgs units), and [Fe/H] = 0.30 ± 0.03 dex.

ARES+MOOG, the second method we used, is based on the measurement of the equivalent widths of a set of iron lines. For more details, we refer the reader to Sousa (2014) and references therein. We added all HARPS-N spectra together for this analysis. Equivalent widths were automatically measured using ARESv2 (Sousa et al. 2015). The linelist comprises of roughly 300 neutral and ionised iron lines (Sousa et al. 2011). Using a grid of ATLAS plane-parallel model atmospheres (Kurucz 1993), the 2017 version of the MOOG code² (Sneden 1973) and assuming local thermodynamic equilibrium, we determined the atmospheric parameters by imposing excitation and ionisation balance. Following the recipe from Mortier et al. (2014), we corrected the surface gravity based on the effective temperature to obtain a more accurate value. Systematic errors were added quadratically to our internal errors (Sousa et al. 2011). We obtained $T_{\text{eff}} = 6022 \pm 72$ K, $\log g = 4.36 \pm 0.12$ dex and $[Fe/H] = 0.35 \pm 0.05 \text{ dex.}$

Finally, we used SPC, the Stellar Parameter Classification tool (Buchhave et al. 2014), to obtain the atmospheric parameters. SPC was run on the individual RV-shifted spectra after which the values of the atmospheric parameters were averaged and weighted by their S/N. From this method, we obtained $T_{\rm eff} = 5896 \pm 50$ K, $\log g = 4.35 \pm 0.10$ dex and [Fe/H]= $0.26 \pm$ 0.08 dex. As SPC is a spectral synthesis method, it also measured the projected rotational velocity, $v \sin i = 3.5 \pm 0.5$ km s⁻¹. The $v \sin i$ determinations made with the SPC tool have been shown to be very reliable for such lower rotational velocities (Torres et al. 2012). Table 2 summarizes the parameters determined with the different tools.

3.2. Mass and radius

We determined the stellar mass and radius by fitting stellar isochrones using the adopted atmospheric parameters (Sect. 3.1), the apparent B and V magnitudes, photometry from the Two Micron All Sky Survey (2MASS; Cutri et al. 2003; Skrutskie et al. 2006) and the Wide-field Infrared Survey Explorer (WISE: Wright et al. 2010). For the atmospheric parameters, we assumed $\sigma_{T_{\text{eff}}} = 70 \text{ K}$, $\sigma_{\log g} = 0.12 \text{ dex}$ and $\sigma_{[\text{Fe/H}]} = 0.08 \text{ dex}$ as realistic errors for all our parameter estimates, based on the combination

Table 3. HD 80653 stellar parameters from isochrone fits as obtained from the joined posteriors of six individual fits.

Parameter	Unit	Value
$\log q$	[cgs]	4.34 ± 0.02
M_{\star}	$[M_{\odot}]$	1.18 ± 0.04
R_{\star}	$[R_{\odot}]$	1.22 ± 0.01
Age t	[Gyr]	2.67 ± 1.20
$\log (L_{\star}/L_{\odot})$		0.24 ± 0.02
$ ho_{\star}$	$[ho_\odot]$	0.64 ± 0.04

of the expected systematic errors (e.g. Sousa et al. 2011) and the most conservative internal error estimate for each parameter from all the techniques.

We used the code isochrones (Morton 2015) to obtain our stellar parameters. The evolutionary models are both the MESA isochrones and Stellar Tracks (MIST; Paxton et al. 2011; Choi et al. 2016; Dotter 2016) and the Dartmouth Stellar Evolution Database (Dotter et al. 2008). We ran a fit for each set of stellar atmospheric parameters and repeated the analysis for each set of stellar evolutionary models, for a total of six different fits.

As a final step, we joined the six posterior distributions from the individual fits and calculated the median and 16th and 84th percentile of the combined posterior distribution (e.g., Rice et al. 2019). We obtained consistent values within errors by using the distance values given by the *Gaia* DR2 parallax (Gaia Collaboration 2016, 2018), by correcting it for a systematic bias (Stassun & Torres 2018) and for the nonlinearity of the parallax-distance transformation and the asymmetry of the probability distribution (Bailer-Jones et al. 2018). We used the latter value (Table 1), intermediate between the three, to conclude that HD 80653 has a mass $M_{\star} = 1.18 \pm 0.04 M_{\odot}$, a radius of $R_{\star} = 1.22 \pm 0.01 R_{\odot}$ and an age of 2.7 ± 1.2 Gyr (Table 3). Note the excellent agreement between the *Gaia* and spectroscopic values of log g (Tables 2 and 3).

3.3. Stellar activity

The light curve of HD 80653 (Fig. 1) clearly shows modulated rotational cycles due to active regions on the stellar surface, with clearly evident cycle-to-cycle variations. In particular, we note that the standstill at the level of the average flux around BJD 2458145 seems to strongly modify the shape of the light curve. To investigate this, we firstly removed the in-transit measurements and then we performed the frequency analysis on the whole dataset and then on two subsets: the first composed of the measurements before BJD 2458145 and the second composed of those after BJD 2458145. The resulting GLS power spectra are shown in Fig 4. They suggest a rota-tional modulation with $f_{rot} = 0.055 \text{ d}^{-1}$ and harmonics in the first subset and $f_{rot} = 0.037 \text{ d}^{-1}$ and harmonics in the second subset. The presence of harmonics indicates a double-wave shape over the rotational period. This suggests that the star is seen nearly equator-on with activity in both hemispheres. The frequencies correspond to $P_{\rm rot} = 18$ d and 27 d, respectively, but the latter value is poorly constrained due to the short time coverage. The power spectrum of the full data set does not supply useful hints, since several peaks appear as the merging of the incoherent frequencies detected in the two subsets. We can conjecture that in the two time intervals two small spots (or groups) appear on well separated regions of the stellar surface.

¹ https://github.com/LucaMalavolta/CCFpams

² http://www.as.utexas.edu/~chris/moog.html



Fig. 4. GLS power spectra of the K2 data. The full data set has been subdivided into two subsets, before and after BJD 2458145. Two different rotational frequencies are then detected. The power spectrum of the full data set appears as an average of the two.



Fig. 5. *Top to bottom:* ISW power spectra of the RV (long-term trend and orbital frequency considered as known constituents), FWHM, BIS, S_{MW} (no known constituent) timeseries. The vertical red line indicates the orbital period of the transiting planet. The grey region at low frequencies delimits the interval where the rotational frequency is expected from the K2 photometry. The horizontal lines mark the 1% FAP.

The measured $v \sin i$ (Table 2) and inferred stellar radius (Table 3) result in a maximum rotation period $P_{\text{rot}} = 18 \pm 3$ d. This is in excellent agreement with the value of the first subset, while that of the second subset is too long. Therefore, it is probable that such a long period is spurious due to the simultaneous visibility of several spots widely distributed in longitude. Taking into account that the flux variability of HD 80653 is very small (~0.1%), the appearance of small spots can easily alter the light curve. The scenario becomes still more complicated if the spots are also in differential rotation.

We also investigated the periodicities in the spectroscopic time series. Firstly, we reanalyzed the RV data by including the long-term trend and the orbital frequency as known constituents. No clear peak suggesting other planetary signals was detected (Fig. 5, top panel). Then we analyzed the main activity indicators FWHM, BIS, and S_{MW}. We immediately noted that none of the periodograms of these indicators show a peak at the frequency f = 1.40 d⁻¹ detected in the RV data (Fig. 5, other



Fig. 6. RVs versus activity indicators FWHM, BIS, and S_{MW}.

panels), definitely supporting its full identification as the orbital frequency of HD 80653 b. This absence also suggests a weak star-to-planet interaction, if any. On the other hand, these periodograms show some peaks in the frequency range where we found signals in the K2 photometry, namely, 0.03–0.06 d⁻¹ (the grey region). In particular, the S_{MW} data and the RV residuals show peaks above the FAP = 1% threshold at $f = 0.060 \text{ d}^{-1}$, that is, P = 16.6 d. Therefore K2 photometry, $v \sin i$ measurement, and activity indicators all suggest a stellar rotation period in the range 16–20 d.

Finally, we calculated the Spearman correlation coefficients for the original RV versus FWHM, BIS, and S_{MW} weighted values (Fig. 6). We obtained 0.355, -0.014, and 0.378, respectively.

4. Photometric modeling

The planetary transits are clearly detected in the K2 light curve, both when extracted from the raw images (top panel of Fig. 1) and after correction for the instrumental drift (bottom panel). This is thanks to the limited variability ($\sim 0.1\%$) of HD 80653 and to the sharpness of the planetary transits. Moreover, due to the ultra-short orbital period, the transits have been observed at almost all the stellar activity levels, thus making very effective the cancellation of the effects produced by unocculted small spots and faculae. Therefore, we were able to perform a very reliable analyses both for the transit and the occultation of the exoplanet.

4.1. Primary transit

We performed the transit fit using PyORBIT (Malavolta et al. 2016, 2018). We assumed a circular orbit for the planet, applying a parametrisation for the limb darkening (Kipping 2013) and imposing a prior on the stellar density directly derived from the posterior distributions of M_{\star} and R_{\star} . We note that a Keplerian fit with no assumption on the eccentricity returned a value consistent with zero.

We removed stellar variability from the K2 light curve by dividing away the best-fit spline from our simultaneous systematics fit described in Sect. 2.1, and used this flattened light curve in our transit-fit analysis. PyORBIT relies on the batman code (Kreidberg 2015) to model the transit, with an oversampling factor of 10 when accounting for the 1764.944 s exposure time Table 4. HD 80653 system parameters.

Fitted parameters		
Transit epoch $T_c[BJD_{TDB}]$	2 458 134.4244 ± 0.0007	
Prior <i>U</i> [2458134.324, 24588134.524]		
Orbital Period Pb [d]	0.719573 ± 0.000021	
Prior <i>U</i> [0.6195124, 0.8195124]		
Light curve		
LC jitter (normalized flux)	0.000055 ± 0.000001	
Prior U [0.000, 0.002]		
<i>Kepler</i> limb-darkening coefficient q_1	$0.31^{+0.35}_{-0.19}$	
Prior U [0.000, 1.000]		
Kepler limb-darkening coefficient q_2	$0.40^{+0.33}_{-0.26}$	
Prior U [0.000, 1.000]		
Stellar density ρ_{\star} [ρ_{\odot}]	0.64 ± 0.04	
Prior <i>G</i> [0.64, 0.04]		
Radius ratio R_p/R_{\star}	0.0121 ± 0.0004	
Prior \mathcal{U} [0.000010, 0.500000]		
Impact parameter b	$0.40^{+0.08}_{-0.14}$	
Prior U [0.000, 1.000]		
Radial velocities		
RV jitter $[m s^{-1}]$	$0.62^{+0.34}_{-0.35}$	
Prior <i>U</i> [0.009, 297]		
Systemic RV γ [m s ⁻¹]	8310.17 ± 2.2	
Prior <i>U</i> [7291.19, 8429.05]		
Linear term $\dot{\gamma}$ [m s ⁻¹ d ⁻¹]	0.17 ± 0.03	
Prior \mathcal{U} [-1,+1]		
Radial-velocity semi-amplitude $K [m s^{-1}]$	3.55 ± 0.26	
Prior \mathcal{U} in log ₂ [-6.64,9.97]		
Rotational period of the star P_{rot} [d]	19.8 ± 0.5	
Prior \mathcal{U} [5,40]		
Coherence scale <i>w</i>	0.340 ± 0.034	
Prior <i>G</i> [0.350, 0.035]		
Decay timescale of activity regions λ [d]	$22.5^{+5.9}_{-4.7}$	
Prior \mathcal{U} [5,500]	.1.22	
Amplitude of GP <i>h</i>	$5.00^{+1.22}_{-0.87}$	
Prior \mathcal{U} [0.01,100]		
Derived parameters		
Kepler limb-darkening coefficient u_1	$0.41^{+0.34}_{-0.25}$	
Kepler limb-darkening coefficient u_2	$0.10^{+0.39}_{-0.30}$	
Transit duration T_{14} [d]	$0.0749^{+0.0027}_{-0.0025}$	
Inclination <i>i</i> [deg]	82.1 ± 2.4	
Scaled semi-major axis a/R_{\star}	2.92 ± 0.05	
Orbital semi-major axis a [AU]	0.0166 ± 0.0003	
Planet mass $M_{\rm b}$ [M _{\oplus}]	5.60 ± 0.43	

of the K2 observations (Kipping 2010). Posterior sampling was performed with an affine-invariant Markov chain Monte Carlo (MCMC) *emcee* sampler (Foreman-Mackey et al. 2013), with starting points for the chains obtained from the global optimization code PyDE³. We ran the sampler for 50 000 steps, discarding the first 15 000 steps as a conservative burn-in.

 1.613 ± 0.071

 7.4 ± 1.1

We obtained an orbital period $P_b = 0.719573 \pm 0.000021$ d and a reference central time of transit $T_c = 2.458134.4244 \pm 0.0007$ BJD. The stellar density as derived from the transit fit agrees with that determined in Sect. 3.2 (Table 3). The planetary radius is therefore $R_b = 1.613 \pm 0.071 R_{\oplus}$, given the stellar

Planet radius $R_b [R_{\oplus}]$

Planet density ρ_b [g cm⁻³]



Fig. 7. *Top*: HD 80653 b transit light curve phase-folded to a period of $P_b = 0.719573$ d, as determined using PyORBIT. *Bottom*: residuals of the transit fit.

radius presented in Sect. 3. We also ran a fit using the raw light curve and modelling it with a Gaussian Process through the celerite package (Foreman-Mackey et al. 2017). The results were perfectly consistent with the results from the pre-flattened light curve. All parameters are reported in Table 4 and the phasefolded light curve with the best fit is shown in Fig. 7. We also measured a much lower value of the K2 correlated noise (14 ppm) than that of the photometric errors (60 ppm). The procedures to compute them are described in Pont et al. (2006) and Bonomo et al. (2012). The resulting total noise is then 62 ppm.

The values of $v \sin i$, transit depth and impact parameter provide an expected semi-amplitude of 47 ± 10 cm s⁻¹ for the Rossiter-McLaughlin effect. This amplitude is smaller than our $\sigma_{\rm RV}$ errors.

4.2. Secondary eclipse and phase curve

For a few USP planets, namely Kepler-10b (Batalha et al. 2011), Kepler-78b (Sanchis-Ojeda et al. 2013) and K2-141b (Malavolta et al. 2018), *Kepler* data have also allowed us to detect the optical secondary eclipse and the flux variations along the orbital phase⁴. Assuming that the secondary eclipse is mainly due to the planet's thermal emission in the *Kepler* bandpass for the high day-side temperature, the comparison between the depth of the secondary eclipse, δ_{ec} , and the amplitude of the flux variations along the phase, A_{ill} , may provide some constraints on the nature of the USP planets.

To search for the secondary eclipse and flux variations along the phase in HD 80653, we removed the stellar variability in the K2 flux curve using the same method as in Sanchis-Ojeda et al. (2013). In the resulting filtered flux curve, we simultaneously modeled the primary transit, the secondary eclipse, and the flux variations along the phase by assuming a circular orbit and by using the modified model of Mandel & Agol (2002) without

³ https://github.com/hpparvi/PyDE

⁴ Exoplanet papers usually call these "phase variations". However, that is misleading with regards to the originary definition used in the study of variable stars. In the latter, "phase variations" indicate variations in the phase values of periodic light-curves, e.g. ϕ_i in $m(t) = m_o + \sum_i A_i \cos[2\pi i f(t - T_o) + \phi_i]$, along the time. It thus defines cycleto-cycle variations, which is not what is meant in the context of exoplanets.



Fig. 8. Phase-folded secondary eclipse with the best-fit model and the residuals at the bottom. The data has been binned by a factor of 100 for clarity.

limb darkening for the secondary eclipse, and the prescriptions in Esteves et al. (2013) for the flux variations along the phase. Doppler boosting and ellipsoidal variations are negligible and hence were not incorporated in our model. The model was created with a 1-min time sampling and then binned to the long cadence sampling of the K2 data points. We imposed a Gaussian prior on the stellar density (Table 3) and fixed the quadratic limbdarkening coefficients to the values previously found (Sect. 4.1 and Table 4). We employed a differential evolution MCMC technique (DE-MCMC; Ter Braak 2006) as implemented in the ExofastV2 code (Eastman et al. 2013; Eastman 2017) to derive the posterior distributions of the fitted parameters (Fig. A.1).

The values and uncertainties of the primary transit parameters are fully consistent with those determined in Sect. 4.1. Our procedure pointed out a possible secondary eclipse with a depth of $\delta_{ec} = 8.1 \pm 3.7$ ppm at 0.50 P_b (Fig. 8). We computed the values of the Bayesian Information Criterion (BIC; Liddle 2007) for the two models with and without the secondary eclipse. We obtained $\Delta BIC = 5.2$ and hence a Bayes factor $B_{10} \sim 13.5$ in favor of the former (Burnham & Anderson 2004). By using appropriate guidelines (see Sect. 3.2 in Kass & Raftery 1995), this value provides a positive evidence for the detection of the secondary eclipse. Due to the large relative uncertainty on the occultation depth, the threshold for a strong detection ($B_{10} = 20$) could not be reached.

The flux variations along the phase are not detected since their amplitude is consistent with zero: $A_{ill} = 2.7 \pm 3.5$ ppm. Despite the large uncertainty on δ_{ec} , we estimated the planet geometric albedo as a function of the day-side temperature (Fig. 9). Since the planet is highly irradiated, the most important contribution to the secondary eclipse depth might come from the day-side thermal emission rather than the light reflected by the planet surface. Figure 9 shows that the maximum achievable dayside temperature could be $T_{day}(max) = 3476^{+228}_{-305}$ K for a null Bond albedo. Theoretical computations for a null Bond albedo and an efficient heat circulation predict a maximum night-side temperature $T_{unif} = 2478^{+32}_{-31}$ K.

5. Radial velocity modeling

We used two different methods to model the RVs. In both methods we assumed a circular orbit. This assumption is mainly based on the extremely short circularization time for such a close-in planet, that is, <0.5 Myr (Matsumura et al. 2008), computed from a modified tidal quality factor similar to that of the Earth $(Q'_p \sim 1500)$, which is reasonable given the rocky composition of HD 80653 b (Table 4 and Sect. 6).



Fig. 9. Geometric albedo vs day-side temperature. The dashed lines correspond to the maximum planet day-side temperature (black), the equilibrium temperature in the no-albedo and no-circulation limit (blue) and the uniform temperature for a null Bond albedo and extreme heat circulation (red). The shaded grey region displays the 1σ interval for the geometric albedo.

In the first method we computed the planetary RVs relative to nightly offsets. This was possible since the orbital period is much shorter than the rotational period. We modeled the planetary signal fitting for nightly offset values calculated every two orbital periods, using the formula

$$\mathrm{RV} = K \sin\left(\frac{2\pi}{P}x(t)\right) + \sum_{i=0}^{N} B_i \Theta(t - t_0 - 2iP),$$

where *P* is the orbital period determined from the light curve, $\Theta(t)$ is the Heaviside step function, t_0 is the time of the first HARPS-N RV measurement, N is the number of nightly offsets, and x(t) is the phase-folded mid-exposure time. We find the bestfit parameters via simple likelihood estimate (i.e., χ^2), and then use an MCMC technique (as implemented in python by *emcee*; Foreman-Mackey et al. 2013) to determine appropriate errors on the RV amplitude and RV offsets, K and $\{B_i\}$ respectively, while P and $T_{\rm c}$ are determined from the photometric analysis and are thus held constant. We use flat, non-informative priors for all values and 700 walkers taking 600 steps. The walkers are initially placed in a small sphere (or Gaussian ball) around the values of the Maximum Likelihood Estimate parameters. The first 50 samples are removed as burn-in, and we then marginalize over all B_i s to obtain the posterior distribution for K; the width of this distribution gives us the errors on the RV amplitude. We obtained an RV semi-amplitude of $K = 3.46 \pm 0.27 \text{ m s}^{-1}$ due to planet b, corresponding to a mass $M_{\rm b} = 5.5 \pm 0.5 M_{\oplus}$, and a density $\rho_{\rm b} = 7.2 \pm 1.1 \text{ g cm}^{-3}$.

In the second method we used PyORBIT to simultaneously model an orbit for the planetary signal and a polynomial to account for the trend in the RV data (Fig. 2). We imposed Gaussian priors based on the light-curve fit on P_{orb} and T_c (Sect. 4). A first attempt at fitting the data without any modelling of the stellar activity resulted in a RV jitter of 2.9 ± 0.3 ms⁻¹, clearly indicating the presence of an additional signal in the data. We then included in our analysis a Gaussian Process (GP) trained on both the S_{MW} index and FWHM, since these indicators show hints of rotational modulation (Sect. 3.3). We used a quasi-periodic kernel with independent amplitudes of covariance function *h* for each dataset, but with the rotational period P_{rot} , coherence scale *w*, and decay timescale of activity regions λ in



Fig. 10. *Top panel*: phase-folded RV fit obtained using PyORBIT. Activity jitter and long-term trend both removed. Larger blue dots delimitate the RV variation over a single orbital cycle. *Bottom panel*: residuals from the best fit.

common. We used the george library (Ambikasaran et al. 2015) to implement the mathematical definition of the kernel given by Grunblatt et al. (2015). We constrained w to $\mathcal{G}(0.35, 0.03)$ as suggested by López-Morales et al. (2016), but taking care to recompute the proposed prior of $\mathcal{G}(0.50, 0.05)$ to take into account the different coefficients in the kernel definition. Non-informative, uniform priors with broad intervals were used for all the other parameters. Posterior sampling and confidence intervals were obtained following the same procedure described in Sect. 4.

We obtained very consistent results from the GPs trained firstly on the S_{MW} indicator and then on the FWHM one. Both match very well the photometric determination of the rotational period, namely, $P_{\rm rot} = 19.2$ d. We report the confidence intervals relative to the approach using the FWHM index (Table 4). We emphasize that the posterior distributions of the planet's parameters were not affected by the exact choices for the GP regression. Indeed, for sake of completeness, we repeated the analysis using the RV data alone, obtaining again similar results, but larger errors. The GP analysis yielded an RV semi-amplitude of $K = 3.55 \pm 0.26$ m s⁻¹ for the planet b, corresponding to a mass $M_{\rm b} = 5.60 \pm 0.43$ M_{\oplus} after taking into account the error on the period, stellar mass and the orbital inclination.

The two methods used to model the RVs yield consistent results on the RV semi-amplitude and planetary mass. The parameters obtained with PyORBIT (Table 4) were used to continue our analysis. The resulting RV values with the best-fit model are shown in Fig. 10.

For sake of completeness, we performed the PyORBIT analysis not assuming a circular orbit. It returned an eccentricity value consistent with zero and parameters all consistent with the circular case. We also repeated the analysis described above to search for another short-period planet in the system, in a circular or eccentric orbit, but we did not detect any clear signal.

90°, a substellar companion of 15 M_{Jup} would orbit at 6.4 AU, with a period of 5500 d. However, the last RV measurements seem to suggest a possible curvature, as noted in the frequency analysis (Sect. 2.2). In such a case, and assuming a moderate eccentricity, we can estimate a period in the range 260–400 d

(Winn et al. 2009)

eccentricity, we can estimate a period in the range 260–400 d and a RV amplitude $2K_c \simeq 25 \text{ m s}^{-1}$. Under these hypothetical conditions, we can tentatively suggest a mass of $0.35-0.50 M_{Jup}$ for the companion. The only way to solve the ambiguities on its presence and location is to continue monitoring the system in future observing seasons.

The long-term trend seen in the RV plot only (Fig. 2) strongly suggests an additional Keplerian motion, since long-term activ-

ity cycles should show analogues in the specific indicators and HARPS-N has a proven long-term instrumental stability. The steady increase ($\dot{\gamma} = 0.17 \text{ m s}^{-1}\text{d}^{-1}$) spans about 150 days. There

is a relation between $\dot{\gamma}$ and some properties of the companion

where m_c is the companion mass, i_c its orbital inclination relative to the line of sight, and a_c its orbital distance. Assuming $i \simeq$

6. Discussion and conclusions

 $\frac{m_{\rm c} \sin i_{\rm c}}{a_{\rm c}^2} \sim \frac{\dot{\gamma}}{G} = (0.37 \pm 0.08) \, M_{\rm Jup} \, {\rm AU}^{-2},$

We used K2 photometry and high-resolution spectroscopy to determine the HD 80653 system parameters and, in particular, the mass and density of its USP transiting planet. A combined analysis of the high-precision HARPS-N RVs and the K2 data reveals that this planet has an orbital period $P_b = 0.719573 \pm 0.000021$ d, a radius $R_b = 1.613 \pm 0.071 R_{\oplus}$, and a mass $M_b = 5.60 \pm 0.43 M_{\oplus}$. Its density is then $\rho_b = 7.4 \pm 1.1$ g cm⁻³.

Figure 11 shows the mass-radius diagram for all small planets $(R_p < 2.8 R_{\oplus})$ with a mass determined with a precision better than 30%⁵. HD 80653 b has a bulk density consistent, within uncertainties, with that of an Earth-like rocky composition (32.5% Fe/Ni-metal + 67.5% Mg-silicates-rock). Owing to its proximity to the host star (1/60 AU), 1Gand the host star being brighter than our own Sun (a factor of 1.67 times the bolometric luminosity of the Sun), HD 80653 b receives very high bolometric irradiation (radiation flux received per unit surface area is about 6000 times the insolation at the Earth's surface). Thus, its equilibrium surface temperature for null albedo and uniform redistribution T_{unif} of heat to the night-side is on the order of 2500 K, enough to completely melt most silicates-rocky materials as well as iron and its alloys under 1-bar surface pressure. Therefore, it is expected to be a lava-ocean world, especially at the substellar point facing the star. The uncertainty in our mass determination is small enough that our density estimate excludes the presence of any significant envelope of volatiles or H/He on the surface of the planet.

Other similar exoplanets can provide useful information about the physical conditions on the surface of HD 80653 b. 55 Cnc e is a super-Earth orbiting a sun-like star in 0.7 d (Crida et al. 2018). *Spitzer* infrared observations (Demory et al. 2016) show that 55 Cnc e is tidally-locked to the host star, meaning that one hemisphere of the planet always faces the host star, with a hot spot phase-shifted eastward of the substellar point by about 40 degrees. Furthermore, the 4.5 μ m phase curve shows that there is a significant temperature difference,

⁵ Data from exoplanetarchive.ipac.caltech.edu (Exoplanet Archive) and www.exoplanet.eu (Schneider et al. 2011).



Fig. 11. Mass-radius diagram of planets smaller than $\sim 2.8 R_{\oplus}$. The data points are shaded according to the precision on the mass, with a full color indicating a value better than 20%. Earth and Venus are shown for comparison. The dashed lines show planetary interior models for different compositions as labelled (Zeng et al. 2019). Planets are color-coded according to the incident flux Fp, relative to the solar constant F_{\odot} The horizontal light-blue shade centered on $R \sim 1.70 R_{\oplus}$ shows the radius Gap. The shaded gray region marks the maximum value of iron content predicted by collisional stripping (Marcus et al. 2010).

on the order of ~1000 K, between the day-side and night-side of the planet. Under the intense stellar irradiation on the dayside, which results in the estimated high temperature, there is likely a hemispherical silicate-vapor atmosphere developed on top of the molten liquid silicates (magma pool; Kite et al. 2016). This silicate-vapor atmosphere would include gaseous species such as SiO and Na (Schaefer & Fegley 2009). On the other hand, LHS 3844 b is a 1.3 R_{\oplus} world orbiting a small-size, lowmass and cool star ($R_{\star} = 0.18 R_{\odot}, M = 0.16 M_{\odot}$, and $T_{\text{eff}} =$ 3036 K) in 0.46 d. It has been modeled as a bare-rock planet, with no atmosphere, but unfortunately we do not know the mass (Kreidberg et al. 2019). *Spitzer* light curve shows symmetric, large amplitude flux variations along the orbital phase, implying a day-side T = 1040 K and a night-side close to 0 K.

In the case of HD 80653, assuming that both the depth of the secondary eclipse $(8.1 \pm 3.7 \text{ ppm})$ and the flux variations along the phase (consistent with zero) are due to the planet's thermal light, this might indicate non-negligible night-side emission, which would be at odds with the lava-ocean planet model (Léger et al. 2011) predicting inefficient circulation. Two reasons prevent us from drawing any firm conclusion: (i) the large uncertainties on the amplitudes of the secondary eclipse and of the flux variations along the phase, (ii) the well-known degeneracy between reflected and thermal light in the *Kepler* optical bandpass (Cowan & Agol 2011). Precise space-based photometry (e.g., JWST, CHEOPS) would be extremely useful to unveil the nature of the USP super-Earth HD 80653 b.

We may also consider the process by which HD 80653 b formed. It is unlikely that such an USP planet could form in situ, because a simple equilibrium condensation calculation shows that Magnesium-Silicates, one of the major chemical components of rocks, would only condense out of the nebula from gas phase into solid phase below around 1400 K (Lewis 2004). It is more likely that it initially formed on a wider orbit and was subsequently transported to its current proximity to the star through migration.

In such a scenario the unseen companion could play a relevant role. Indeed, HD 80653 exhibits a long-term RV trend, with possible hints of curvature towards the end of the observing period. This is suggestive of the existence of an outer, more massive companion. Continued RV monitoring of the system, significantly extending the present time baseline, would enable tight constraints on its orbital parameters and mass, thereby allowing investigations of its role in the formation of the USP super-Earth HD 80653 b. Given that HD 80653 is bright, and in proximity of the Sun, intermediate-separation giant planetary and brown dwarf companions are likely to be detectable using *Gaia* (e.g., Sozzetti & de Bruijne 2018, and references therein). In less than two years time, the third major Gaia Data Release, based on about three years of data collection, might allow us to place an additional, independent constraint on the orbital architecture of the HD 80653 planetary system.

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Appendix A: Additional figure



Fig. A.1. Posterior distributions of the best-fit DE-MCMC parameters estimating a secondary eclipse of 8 ± 4 ppm and flux variations along the phase consistent with zero within 1σ .