Super-Earth of 8 Mearth in a 2.2-day orbit around the K5V star K2-216

Downloaded from: https://research.chalmers.se, 2019-07-09 14:29 UTC

Citation for the original published paper (version of record):
Persson, C., Fridlund, M., Barragan, O. et al (2018)
Super-Earth of 8 Mearth in a 2.2-day orbit around the K5V star K2-216
Astronomy and Astrophysics, 618(33)
http://dx.doi.org/10.1051/0004-6361/201832867

N.B. When citing this work, cite the original published paper.
Super-Earth of 8 $\text{M}_\oplus$ in a 2.2-day orbit around the K5V star K2-216


1 Chalmers University of Technology, Department of Space, Earth and Environment, Onsala Space Observatory, 439 92 Onsala, Sweden
e-mail: carina.persson@chalmers.se
2 Leiden Observatory, University of Leiden, PO Box 9513, 2300 RA, Leiden, The Netherlands
3 Dipartimento di Fisica, Università di Torino, via Pietro Giuria 1, 10125 Torino, Italy
4 Department of Physics and Kavli Institute for Astrophysics and Space Research, MIT, Cambridge, MA 02139, USA
5 Department of Astrophysical Sciences, Princeton University, 024B, Peyton Hall, 4 Ivy Lane, Princeton, NJ 08544, USA
6 Thüringer Landessternwarte Tautenburg, 07778 Tautenburg, Germany
7 Department of Astronomy and McDonald Observatory, University of Texas at Austin, 2515 Speedway, Stop C1400, Austin, TX 78712, USA
8 National Astronomical Observatory of Japan, NINS, 2-21-1 Osawa, Mitaka, Tokyo 181-8588, Japan
9 Rheinisches Institut für Umweltforschung an der Universität zu Köln, Aachener Strasse 209, 50931 Köln, Germany
10 Departamento de Astrofísica, Universidad de La Laguna, 38206 La Laguna, Tenerife, Spain
11 Space Research Institute, Austrian Academy of Sciences, Schmiedlstrasse 6, 8042 Graz, Austria
12 Stellar Astrophysics Centre, Department of Physics and Astronomy, Aarhus University, Ny Munkegade 120, 8000 Aarhus C, Denmark
13 Department of Astronomy, The University of Tokyo, 7-3-1 Hongo, Bunkyo-ku, Tokyo 113-0033, Japan
14 Institute of Planetary Research, German Aerospace Center (DLR), Rutherfordstrasse 2, 12489 Berlin, Germany
15 Department of Astronomy and McDonald Observatory, University of Texas at Austin, 2515 Speedway, Stop C1400, Austin, TX 78712, USA
16 Landessternwarte Königstuhl, Zentrum für Astronomie der Universität Heidelberg, Königstuhl 12, 69117 Heidelberg, Germany
17 Center for Astronomy and Astrophysics, TU Berlin, Hardenbergstr. 36, 10623 Berlin, Germany
18 European Southern Observatory, Alonso de Córdova 3107, Vitacura, Casilla, 19001 Santiago de Chile, Chile

Received 20 February 2018 / Accepted 28 June 2018

ABSTRACT

Context. Although thousands of exoplanets have been discovered to date, far fewer have been fully characterised, in particular super-Earths. The KESPRINT consortium identified K2-216 as a planetary candidate host star in the K2 space mission Campaign 8 field with a transiting super-Earth. The planet has recently been validated as well.

Aims. Our aim was to confirm the detection and derive the main physical characteristics of K2-216b, including the mass.

Methods. We performed a series of follow-up observations: high-resolution imaging with the FastCam camera at the TCS and the Infrared Camera and Spectrograph at Subaru, and high-resolution spectroscopy with HARPS (La Silla), HARPS-N (TNG), and FIES (NOT). The stellar spectra were analyzed with the SpeckMatch-Emp and SPE codes to derive the fundamental stellar properties. We analyzed the K2 light curve with the pyplanet software. The radial velocity measurements were modelled with both a Gaussian process (GP) regression and the so-called floating chunk offset (FCO) technique to simultaneously model the planetary signal and correlated noise associated with stellar activity.

Results. Imaging confirms that K2-216 is a single star. Our analysis discloses that the star is a moderately active K5V star of mass 0.70 ± 0.03 $\text{M}_\odot$ and radius 0.72 ± 0.03 $R_\odot$. Planet b is found to have a radius of 1.75$^{+0.12}_{-0.13}$ $R_\oplus$ and a 2.17-day orbit in agreement with previous results. We find consistent results for the planet mass from both models: $M_p \approx 7.4 \pm 2.2$ $M_\oplus$ from the GP regression and $M_p \approx 8.0 \pm 1.6$ $M_\oplus$ from the FCO technique, which implies that this planet is a super-Earth. The incident stellar flux is 248$^{+220}_{-75}$ $F_\odot$.

Conclusions. The planet parameters put planet b in the middle or just below, the gap of the radius distribution of small planets. The density is consistent with a rocky composition of primarily iron and magnesium silicate. In agreement with theoretical predictions, we find that the planet is a remnant core, stripped of its atmosphere, and is one of the largest planets found that has lost its atmosphere.

Key words. planetary systems – stars: individual: K2-216 – techniques: photometric – techniques: radial velocities – planets and satellites: atmospheres – planets and satellites: composition
1. Introduction

The NASA K2 mission (Howell et al. 2014) is continuing the success of the Kepler space mission by targeting stars in the ecliptic plane through high-precision time-series photometry. Thousands of Kepler/K2 exoplanet candidates have been discovered to date and hundreds have been confirmed and characterised. One of the surprises was the vast diversity of planets, in particular planets with radii between Earth and Neptune (3.9 $R_\oplus$), with no counterparts in our solar system. Short-period super-Earth planets, $R_p \approx 1 - 1.75 R_\oplus$ (Lopez & Fortney 2014; Fulton et al. 2017) have been found to be very common based on planet occurrence rates and planet candidates discovered by Kepler (Burke et al. 2015), although the number of well-characterised super-Earths are still low. Only a few dozen have both measured radius and mass as of June 2018, and hence the composition and internal structure for the remaining super-Earths are unknown.

A bimodal radius distribution of small exoplanets at short orbital period was discovered by Fulton et al. (2017) using spectroscopic stellar parameters and by Van Eylen et al. (2018) using asteroseismic stellar parameters. These findings show that very few planets at $P < 100$ days have sizes between 1.5 and 2 $R_\oplus$. The gap is predicted by photo-evaporation models (Lopez & Fortney 2013, 2014; Owen & Wu 2013, 2017; Jin et al. 2014; Chen & Rogers 2016; Jin & Mordasini 2018), in which close-in planets ($a < 0.1$ AU) can lose their entire atmosphere within a few hundred Myr owing to intense stellar radiation. The mini-Neptunes and super-Earths thus appear to be two distinct classes with radii of $2.5 R_\oplus$ and $1.5 R_\oplus$, respectively. These predictions, however, need to be tested against well-characterised planets.

The work described in this paper is part of a larger programme performed by the international KESPRINT consortium\(^1\), which combine K2 photometry with ground-based follow-up observations in order to confirm and characterise exoplanetary candidates (e.g. Egglmüller et al. 2017; Guenther et al. 2017; Nowak et al. 2017; Niraula et al. 2017; Livingston et al. 2018; Hirano et al. 2018; Smith et al. 2018). When processing the K2 Campaign 8 light curves, we found a super-Earth candidate around K2-216 for which we proceeded with follow-up observations and characterisation described in this paper. During our work, planet b was recently validated by Mayo et al. (2018). In this paper, we confirm the planet and derive the previously unknown mass from radial velocity (RV) measurements.

The K2 photometry and transit detection are presented in Sect. 2. Ground-based follow-up observations (high resolution imaging and spectroscopy) are presented in Sect. 3. We analyze the star in Sect. 4 to obtain the necessary stellar mass and radius for the transit analysis performed in Sect. 5, and the RV analysis carried out in Sect. 6. We end the paper with a discussion and summary in Sects. 7 and 8, respectively.

2. K2 photometry and transit detection

Observations of the K2 Field 8 took place from January 4 to March 23, 2016. The telescope was pointed at the coordinates $\alpha = 01^h05^m21^s$ and $\delta = +05^\circ15'44''$ (J2000). A total of 24,187 long-cadence (29.4 min integration time) and 55 short-cadence (1 min integration time) targets were observed.

---

\(^1\) https://exoplanetarchive.ipac.caltech.edu/

\(^2\) During 2016, the KESPRINT team was formed from a merger of two teams: the “K2 Exoplanet Science Team” (KEST), and the “Equipo de Seguimiento de Planetas Rocosos Interprettando sus Transitos” (ESPRINT) team: http://www.iac.es/proyecto/kesprint.

Table I. Main identifiers, coordinates, optical and infrared magnitudes, parallax, and systemic velocity of K2-216.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value(^a)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Main identifiers</strong></td>
<td></td>
</tr>
<tr>
<td>EPIC</td>
<td>220481411</td>
</tr>
<tr>
<td>UCAC</td>
<td>482-001110</td>
</tr>
<tr>
<td>2MASS</td>
<td>00455526+0620490</td>
</tr>
<tr>
<td><strong>Equatorial coordinates</strong></td>
<td></td>
</tr>
<tr>
<td>$\alpha$(J2000.0)</td>
<td>00$^h$45$^m$55$^s$.26</td>
</tr>
<tr>
<td>$\delta$(J2000.0)</td>
<td>06$^\circ$20'49.7&quot;10</td>
</tr>
<tr>
<td><strong>Magnitudes</strong></td>
<td></td>
</tr>
<tr>
<td>B (Johnson)</td>
<td>13.563 $\pm$ 0.020</td>
</tr>
<tr>
<td>V (Johnson)</td>
<td>12.476 $\pm$ 0.050</td>
</tr>
<tr>
<td>Kepler</td>
<td>12.10</td>
</tr>
<tr>
<td>g (Sloan)</td>
<td>13.043 $\pm$ 0.030</td>
</tr>
<tr>
<td>r (Sloan)</td>
<td>12.015 $\pm$ 0.050</td>
</tr>
<tr>
<td>i (Sloan)</td>
<td>11.696 $\pm$ 0.010</td>
</tr>
<tr>
<td>J (2MASS)</td>
<td>10.394 $\pm$ 0.023</td>
</tr>
<tr>
<td>H (2MASS)</td>
<td>9.856 $\pm$ 0.032</td>
</tr>
<tr>
<td>K (2MASS)</td>
<td>9.721 $\pm$ 0.018</td>
</tr>
<tr>
<td>Parallax (mas)</td>
<td>8.6325 $\pm$ 0.0525(^b)</td>
</tr>
<tr>
<td>Systemic velocity (km s(^{-1}))</td>
<td>$-26.17 \pm 0.47(^b)$</td>
</tr>
</tbody>
</table>

Notes. \(^a\)All values (except for Gaia DR2) are taken from the Ecliptic Plane Input Catalogue (EPIC: Huber et al. 2016) available at https://archive.stsci.edu/k2/epic/search.php.\(^b\)Gaia DR2: http://gea.esac.esa.int/archive/.

We downloaded the K2 Campaign 8 data from the Mikulski Archive for Space Telescopes (MAST). For the detection of transiting candidates, we searched the data using three different methods, optimised for space-based photometry: (i) the EXOTRANS (Grziwa et al. 2012) routines, (ii) the Détection Spécialisée de Transits (DST) software (Cabrera et al. 2012), and (iii) a method similar to that described by Vanderburg & Johnson (2014). The codes have been used extensively on CoRoT, Kepler and other K2 campaigns. The strategy of using different software has been shown to be successful, since both the false alarm and non-detections are model dependent.

The EXOTRANS and DST methods were applied to the pre-processed light curves by Vanderburg using the method described in Vanderburg & Johnson (2014). The EXOTRANS method is built on a combination of the wavelet-based filter technique VARLET (Grziwa & Pätzold 2016) and a modified version of the BLS (Box-fitting Least Squares; Kovács et al. 2002) algorithm to detect the most significant transit. When a significant transit is detected, the Advanced BLS removes a detected transit using a second wavelet based filter routine known as PHALET. This routine combines phase-folding and wavelet based approximation to recreate and remove periodic features in light curves. After removing a detected transit, the light curve is searched again for additional transits. This process is repeated 15 times to detect multi-planet systems. Since the detected features are completely removed, transits near resonant orbits are easily found. The DST method aims at a specialised detection of transits by improving the consideration of the transit shape and the presence of transit timing variations. The same number of free parameters as BLS are used, and the code implements better statistics with signal detection. In the third method, described in more detail by

\(^3\) https://archive.stsci.edu/k2/epic/search.php
Dai et al. (2016) and Livingston et al. (2018), we extracted aperture photometry and image centroid position information from the K2 pixel-level data to decorrelate the flux variation from the rolling motion of the telescope to produce our own light curves. The transit detection routine utilises the standard BLS routine and an optimal frequency sampling (Oitr 2014).

A shallow transit signal was discovered by all three methods in the light curve of K2-216 (EPIC 220481411) with a period of ∼2.2 days and a depth of ∼0.05% consistent with a super-Earth orbiting a K5V star. We searched for even-odd transit depth variation and secondary eclipse, which would point to a binary scenario, but neither were detected within 1σ. K2-216 was proposed by programme GO8042 and observed in the long-cadence mode. The basic parameters of the star are listed in Table 1. The full pre-processed light curve by Vanderburg is shown in Fig. 1 in which 36 clear transits are denoted with dotted vertical lines.

3. Ground-based follow-up

Follow-up observations were performed to determine whether the signal is from a planet and to obtain further information on the planet properties. High-resolution imaging was used to check if the transit is a false positive from a fainter unresolved binary included in the K2 sky-projected pixel size of ∼4″ in Sects. 3.1–3.3. The presence of a binary can lead to an erroneous radius of the transiting object, which propagates into the density; this is important for distinguishing between rocky planets and those with an envelope (mini-Neptunes). The binary can be either an unrelated background system or a companion to the primary star. The planetary nature of the transit was then confirmed by our high-resolution RV measurements described in Sect. 3.4, which also allows a measure of its mass (Sect. 6). This data was also used to derive stellar fundamental parameters with spectral analysis codes (Sect. 4).

3.1. FastCam imaging and data reduction

We performed Lucky Imaging (LI) of K2-216 with the FastCam camera (Oscoz et al. 2008) at 1.55 m Telescopio Carlos Sánchez (TCS). The FastCam is a very low noise, high-speed electron-multiplying charge-coupled device (CCD) camera with 512 x 512 pixels, a physical pixel size of 16 µm, and a field of view of 21″×21″. On the night of September 6 (UT), 2016, 10000 individual frames of K2-216 were collected in the Johnson-Cousins infrared I-band (880 nm) with an exposure time of 50 ms for each frame. The typical Strehl ratio in our observation varies with the percentage of the best-quality frames chosen in the reduction process as follows: from 0.05 for the 90% to 0.10 for 1% best images. In order to construct a high-resolution, long-exposure image, each individual frame was bias-subtracted, aligned and co-added, and then processed with the FastCam dedicated software developed at the Universidad Politécnica de Cartagena (Labadie et al. 2010; Jódar et al. 2013). The inset in Fig. 2 shows a high-resolution image, which was constructed by co-addition of the 30% best images, with a 150 s total exposure time. Figure 2 also shows the 5σ contrast curve, which quantitatively describes the detection limits of nearby possible companions that are computed based on the scatter within the annulus as a function of angular separation from the target centroid ( Cortés-Conteras et al. 2017). As shown by the contrast curve, no bright companion was detectable within 8″. Between 2″ and 8″ separation, we can exclude companions ≈6×10^{-3} times brighter than K2-216.

3.2. Subaru/IRCS AO imaging and data reduction

In order to further check for possible unresolved eclipsing binaries mimicking planetary transits, we imaged K2-216 with the Infrared Camera and Spectrograph (IRCS; Kobayashi et al. 2000) with the adaptive optics (AO) system (Hayano et al. 2010) on the Subaru 8.2 m telescope producing diffraction limited images in the 2–5 µm range. The high-resolution mode was selected at a pixel scale of 0′′0206 per pixel, and a field of view of 21″×21″. Adopting K2-216 itself as a natural guide star, we performed AO imaging on November 6, 2016 in the H-band (1630 nm) with two different exposures. The first sequence consists of a short exposure (0.4 s x 3 co-additions) with the five-point dithering to obtain unsaturated target images for the absolute flux calibration. We then repeated longer exposures (5 s x 3 co-additions) with the same five-point dithering for saturated images to look for faint nearby companions. The total scientific exposure time amounted to 225 s. We reduced the IRCS AO data following Hirano et al. (2016); we applied the dark subtraction, flat fielding, distortion correction, and aligned the frames, which were subsequently median-combined to obtain the final images for unsaturated and saturated frames, respectively.

We found that the full width at half maximum (FWHM) of K2-216 is 0′′096, as measured from the combined unsaturated image. The inset of Fig. 3 shows the combined saturated image.

---

4 Publicly available at https://www.cfa.harvard.edu/~avanderb/k2c8/ep2204814111.html.
around K2-216. For instance, the contrast curve shows that at a
separation of 0′.5 (1′′0), companions brighter than $\Delta m_{\mathrm{H}} \sim 5$ mag
($\sim$7.5 mag) would have been detected with >5$\sigma$. Thus, we can
exclude companions brighter than $1 \times 10^{-3}$ of the target star at a
separation of 1′′.

### 3.3. NESSI imaging

For comparison with our FastCam and IRCS imaging, we also show
speckle imaging of K2-216 performed with the NASA Exoplanet Star and Speckle Imager
(NESSI; Scott et al. 2016, Scott et al., in prep.) at the WIYN 3.5 m telescope in Fig. 4.
The images were retrieved from ExoFop\footnote{https://exofop.ipac.caltech.edu/k2/}
(with permission from the observers). The contrast curves based on the same data were
also used in Mayo et al. (2018) to calculate the false-positive
probabilities (FAP). The observations were conducted at 562 nm
($r$-narrowband) and 832 nm ($z$-narrowband) simultaneously on
November 14, 2016. The data were collected and reduced following
the procedures described by Howell et al. (2011). The
resulting reconstructed images of the host star are 4′.6 × 4′.6
with a resolution close to the diffraction limit of the telescope
(0′.040 at 562 nm and 0′.060 at 832 nm). No secondary sources
were detected in the reconstructed images. We produced the 5$\sigma$
detection limits from the reconstructed images using a series of
concentric annuli as shown up to 1′′2 in Fig. 4.

### 3.4. High-resolution spectroscopy

We performed high-resolution spectroscopy to obtain RV
measurements with three different instruments: FIES, HARPS, and
HARPS-N. All RVs are listed in Table 2.

**FIES**: we started the RV follow-up of K2-216 with the
Fibre-fed Échelle 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). Eight high-resolution spectra ($R \approx 67,000$
were gathered between September and November 2016, as part of
our K2 follow-up programmes 53-016, 54-027, and 54-211.
To account for the RV shift caused by the replacement of
the CCD, which occurred on 30 September 2016, we treated
the spectra taken in September 2016 and those acquired in
October–November 2016 as two independent data sets. We set
the exposure time to 3600 s and followed the same observing
strategy described in Gandolfi et al. (2013, 2015), i.e. we traced
the RV drift of the instrument by bracketing the science exposures
with long-exposed ThAr spectra. The data reduction was
performed using standard IRAF and IDL routines, which include
bias subtraction, flat fielding, order tracing and extraction, and
wavelength calibration. Radial velocities were extracted via
multi-order cross-correlations using the stellar spectrum (one per
CCD) with the highest signal-to-noise ratio (S/N) as a template.

**HARPS and HARPS-N** are fibre-fed, cross-dispersed, échelle
spectrographs ($R \approx 115,000$), which are designed to achieve a
very high-precision and long-term RV measurements. We gath-
ered nine spectra with the HARPS spectrograph (Mayor et al.
2003) mounted at the ESO 3.6 m telescope of La Silla observ-
atory (Chile), between October 2016 and November 2017, as
part of the observing programmes 098.C-0860, 099.C-0491,
and 0100.C-0808. We also collected 13 spectra with the HARPS-N spectrograph (Cosentino et al. 2012)
attached to the Telescopio Nazionale Galileo (TNG) of Roque de los
Muchachos Observatory (La Palma, Spain), between October
2016 and January 2018, during the observing programmes
CAT16B_61, CAT17A_91, A36TAC_12, and OPT17B_59. We

---

**Fig. 2.** $I$-band magnitude 5$\sigma$ contrast curve as a function of angular
separation up to 8′′ from K2-216 obtained with the FastCam camera at
TCS. The inset shows the 8′′ × 8′′ saturated image.

**Fig. 3.** $H$-band (1630 nm) 5$\sigma$ magnitude contrast curve as a function of
angular separation from K2-216 obtained with IRCS/Subaru. The inset shows
the 4′′ × 4′′ saturated image.

**Fig. 4.** Reconstructed images in the $r$- and $z$-narrowbands from
NESSI/WIYN speckle interferometry and the resulting 5$\sigma$
contrast curves. The inset images are 1′′2 × 1′′2. Northeast is up and to the left.

with a field of view of 4′′ × 4′′. To estimate the contrast achieved
by the IRCS imaging, we convolved the combined saturated
image with the target’s FWHM and computed the scatter within
the small annulus centred at the centroid of the target. The 5$\sigma$
contrast curve as a function of angular separation from the tar-
get is drawn in Fig. 3. No bright nearby sources were found
around K2-216. For instance, the contrast curve shows that at a
reduced the data using the dedicated off-line HARPS and HARPS-N pipeline and extracted the RVs via cross-correlation with a K5 numerical mask (Baranne et al. 1996; Pepe et al. 2002). The pipeline also provides the bisector inverse slope (BIS) and FWHM of the cross-correlation function (CCF), and the log $R'_{\text{HK}}$ activity index of the Ca ii H & K lines; these are all listed in Table 2. Since the pipelines do not derive uncertainties for BIS and FWHM we have assumed error bars twice as large as the corresponding RV uncertainties in our analysis. The spectra have $S/N$ per pixel at 5500 Å in the range 20–45, except for one of the HARPS and two of the HARPS-N measurements with $S/N < 20$ that were not used in the RV analysis. In the sixth column, the RVs used in the Gaussian Process (GP) regression analysis (Sect. 6.1) are denoted, and in the seventh column we list the division of chunks used in the floating chunk offset (FCO) technique in Sect. 6.2.

4. Stellar analysis

The stellar mass and radius needed for the transit and RV analyses can be determined in a number of ways. In this paper we have used several different methods which requires stellar fundamental parameters as input ($T_{\text{eff}}$, [Fe/H], log $g\star$, $\rho\star$, and distance).
4.1. Spectral analysis

In order to derive the stellar fundamental parameters $T_{\text{eff}}$, $\log g_*$, and [Fe/H], we analyzed the co-added HARPS-N ($S/N = 89$) and HARPS ($S/N \approx 94$) spectra with the spectral analysis package Spectroscopy Made Easy (SME; Valenti & Piskunov 1996; Valenti & Fischer 2005; Piskunov & Valenti 2017). Utilising grids of stellar atmosphere models, based on pre-calculated 1D or 3D, local thermal equilibrium (LTE) or non-LTE models, SME calculates, for a set of given stellar parameters, synthetic spectra of stars and fits them to observed spectra using a χ²-minimising procedure. We used the non-LTE SME version 5.2.2 and the ATLAS 12 model spectra (Kurucz 2013) to fit spectral features sensitive to different photospheric parameters. We followed the procedure in Fridlund et al. (2017). In summary, we used the profile of the line wings of the H δ and H β lines to determine the effective temperature, $T_{\text{eff}}$ (Fuhrmann et al. 1993, 1994). The line cores were excluded owing to its origin in layers above the photosphere. The stellar surface gravity, $\log g_*$, was estimated from the line wings of the Ca i $\lambda\lambda$6102, 6122, 6162 triplet, and the Ca i $\lambda$6433 line. The Mg i $\lambda\lambda$5167, 5172, 5183 triplet, which also can be used to determine $\log g_*$, was not used because of problems with the density of metal lines contaminating the shape of the wings of the Mg lines. The microturbulent velocity, $V_{\text{mac}}$, and the macroturbulent velocity, $V_{\text{mac}}$, were fixed to 0.5 and 1 km s$^{-1}$, respectively (Doyle et al. 2014; Grassitelli et al. 2015). The projected stellar rotational velocity, $V\sin i$, and the metal abundances [Fe/H] and [Ca/H] (needed for the $\log g_*$ modelling) were estimated by fitting the profile of several clean and unblended metal lines between 6100 and 6500 Å. The model was also in agreement with Na doublet $\lambda\lambda$5889 and 5896, which showed no signs of interstellar absorption. The results are listed in Table 3. We note that the spectral type of the star is at the lower end for accurate modelling with SME due to the weak line wings of the hydrogen and calcium lines, large amount of metal lines interfering with the line profiles, low $S/N$ due to the faintness of the star, and uncertainties of model atmospheres of cool stars below ~4500 K.

In addition to modelling, we therefore also used the SpecMatch-Emp code (Yee et al. 2017). This code is an algorithm for characterising the properties of stars based on their optical spectra. The observed spectra are compared to a dense spectral library of 404 well-characterised stars (M5 to F1) observed by Keck/HIRES with high resolution ($R \approx 55\,000$) and high $S/N$ ($>100$). Since the code relies on empirical spectra, it performs particularly well for stars $\sim$K4 and later, which are difficult to model with spectral synthesis models such as SME. However, in extreme cases, such as extremely metal poor or rich stars, the code could fail since the library includes very few such stars at each temperature bin. The SpecMatch-Emp code directly yields stellar radius rather than the surface gravity since the library stars typically have their radii calibrated using interferometry and other techniques. The direct output is thus $T_{\text{eff}}$, $R_*$, and [Fe/H]. We note that since the HARPS data suffers from a wavelength gap around 5320 Å because the spectrum is recorded on two separate CCD chips, the HARPS-N results should be more accurate. Following Hirano et al. (2018), prior to the analysis, we converted the co-added HARPS and HARPS-N spectra into the format of Keck/HIRES spectra that is used by SpecMatch-Emp. In doing so, we made certain that the edges of neighbouring échelle orders overlapped in wavelength. For the HARPS spectra, the gap region was replaced with a slowly varying polynomial function where each flux relative error is 100%. The validity of analysing spectroscopic data from HARPS, HARPS-N, NOT/FIES, and Subaru/HDS with SpecMatch-Emp has been tested by Hirano et al. (2018). The SpecMatch-Emp results and literature values agree with each other for $T_{\text{eff}}$ and stellar radii mostly within 1σ. The [Fe/H] values sometimes show a moderate disagreement, but are basically consistent within 2σ. The results are listed in Table 3 and 4.

The effective temperatures derived with SME and SpecMatch-Emp HARPS-N are in excellent agreement. The metallicities are in agreement within 1σ. Since the results are in such good agreement, and since we have no clear motivation of preferring one model over the other despite their respective possible issues, we adopted an average of the modelled effective temperatures and metallicities from SME and SpecMatch-Emp HARPS-N. Our adopted $T_{\text{eff}}$ is also consistent with the findings of Mayo et al. (2018; 4591 ± 50 K), whereas their metallicity (−0.18 ± 0.08 dex) is lower than our average value, but is within 2σ. For $\log g_*$, we adopted the value from SpecMatch-Emp HARPS-N coupled with the Torres et al. (2010) calibration equations (see Sect. 4.2) owing to difficulties in modelling the Ca lines accurately with SME for this type of star. The $\log g_*$ from SpecMatch-Emp is also in perfect agreement with the adopted stellar mass and radius (Table 5) and with the results from PARAM 1.3 (Sect. 4.2). It is in addition in excellent agreement with the results from Mayo et al. (2018, $\log g_* = 4.59 \pm 0.10$). Within 1σ, our resulting $T_{\text{eff}}$ and [Fe/H] are also in agreement with the listed parameters in the Ecliptic Plane Input Catalog (EPIC; Huber et al. 2016), $T_{\text{eff}} = 4.653 \pm 95$ K and [Fe/H] = −0.02 ± 0.2 (dex). However, we find that the listed $\log g_*$ = 2.76 ± 0.43 (cgs), $R_*$ = 6.9 ± 4.7 $R_\odot$, and the stellar density of $3 \times 10^{-3}$ g cm$^{-3}$, which points to an evolved giant star at a distance of 1 159 ± 555 pc, are erroneous and in major disagreement with our spectral analysis, the Gaia distance by a factor of 10 (Sect. 4.2), and the stellar density derived by our transit modelling (Sect. 5). For the projected
rotational velocity, $V \sin i$, we adopted the value determined with SME.

Using the Straizys & Kuriliene (1981) calibration scale for dwarf stars, the spectral type is defined as K5V. The adopted stellar parameters are listed in Table 5.

### 4.2. Stellar mass and radius

We calculated the stellar radius by combining the distance obtained from the Gaia DR2 parallax (8.6325 ± 0.0525 mas corresponding to a distance of 115.8 ± 0.7 pc) with our spectroscopically derived $T_{\text{eff}}$ and the apparent visual magnitude. We added 0.1 mas in quadrature to the parallax uncertainty to account for systematic errors of Gaia's astrometry (Luri et al. 2018). We first calculated the luminosity from the relations $L_{V} = V - 5 \times \log d(\text{d}) + 5 + A_V$, $M_{\text{bol}} = M_{V} + \text{BCV}$, and $M_{\text{bol}} - M_{\text{bol},0} = -2.5 \times \log_L(L/L_\odot)$, where $M_{\text{bol}}$ is the absolute bolometric magnitude, BCV is the temperature-only dependent bolometric correction of −0.64 ± 0.02 (Cox 2000), $A_V$ is the visual extinction here assumed to be zero given the proximity of K2-216, and $M_{\text{bol},0} = +1.74$. The stellar luminosity was found to be $0.19 ± 0.01 L_\odot$. This value was then used to calculate the stellar radius with $R = \sqrt{\frac{L}{4 \pi R^2 \sigma L_{\text{eff}}}}$, which was found to be $0.72 ± 0.03 R_\odot$ (Table 4). This value is in excellent agreement with the spectroscopic radius derived using SpeClMatch-Em (0.71 ± 0.07 $R_\odot$), but larger than that found by Mayo et al. (2018; 0.67 ± 0.02 $R_\odot$), although still within 1σ. An extinction close to zero is also supported by the absence of interstellar components in the Na I doublet at 5889 Å and by following the method outlined in Gandolfi et al. (2008). This method adopted the extinction law by Cardelli et al. (1989) and assumed $R_V = A_V/E_{B-V} = 3.1$. A spectral energy distribution was then fitted using synthetic colours calculated ad hoc from the BT-\textsc{NEXTGEN} low-resolution spectrum model (Allard et al. 2011) with the K2-216 parameters.

The stellar mass must be modelled and this is carried out with four different methods. These models also produce a stellar radius, which is, however, only used as a comparison with the radius derived above. Coupling the SpeClMatch-Em modellng with the Torres et al. (2010) calibration equations, we find a stellar mass and surface gravity of 0.70 ± 0.03 $M_\odot$ and $\log g_\star = 4.57 ± 0.09$ (cgs), respectively. The Torres equations were calibrated with 95 eclipsing binaries where the masses and radii were known to better than 3%. The log $g_\star$ is in agreement with the PARAM 1.3 result below and with Mayo et al. (2018), but higher than obtained with SME, although still within 1σ. The corresponding stellar density is in agreement with the density found from the transit modelling in Sect. 5.

We have also used the Bayesian PARAM 1.3 (da Silva et al. 2006) online applet to obtain mass, radius, and age using the PARSEC isochrones from Bressan et al. (2012). The required input is parallax, $T_{\text{eff}}$, [Fe/H], and apparent visual magnitude. The results were a stellar mass of 0.71 ± 0.02 $M_\odot$, radius of 0.66 ± 0.02 $R_\odot$, surface gravity of 4.63 ± 0.02 (cgs), and age of 5.0 ± 4.1 Gyr. The mass and radius were also estimated with the Southworth (2011) calibration equations built on the basis of 90 detached eclipsing binaries with masses up to 3 $M_\odot$. The input parameters are the stellar density (derived from transit modelling in Sect. 5), together with the spectroscopically derived $T_{\text{eff}}$ and [Fe/H]. Since the derived density has large uncertainties, this is propagated to the mass ($0.74_{-0.09}^{+0.07} M_\odot$) and radius ($0.77_{-0.18}^{+0.10} R_\odot$). This calibration method is thus not very useful for modelling K2-216, and is therefore not used for the mass estimate. Finally, we used the Bayesian STellar Algorithm (BASTA; Silva Aguirre et al. 2015). The BASTA model uses a Bayesian approach to isochrone grid-modelling and fits observables to a grid of BaSti isochrones (Pietrinferni et al. 2004). We fit spectroscopic ($T_{\text{eff}}$, log $g_\star$, [Fe/H]) and photometric ($\rho_\star$) constraints and find a stellar mass and radius of 0.70 ± 0.03 $M_\odot$ and 0.65 ± 0.02 $R_\odot$, respectively, and an age of 8.2_{−3.3}^{+4.3} Gyr. All estimates of the stellar mass are in very good agreement and are listed in Table 4, along with a typical mass and radius for a K5V star for comparison. We choose to adopt a value of 0.70 ± 0.03 $M_\odot$ since two of the models give this stellar mass, and the third (PARAM 1.3) only slightly higher. This mass is also in excellent agreement with Mayo et al. (2018; $M_\star = 0.70 ± 0.02 M_\odot$).

All adopted stellar parameters are listed in Table 5.

### 4.3. Stellar activity and rotation period

Before analysing the RV measurements, we need to check they are affected by stellar activity. Photometric variability in solar-like stars can be caused by stellar activity,

---

### Table 4. Stellar mass and radius of K2-216 as derived from different methods.

<table>
<thead>
<tr>
<th>Method</th>
<th>$M_\star$ ($M_\odot$)</th>
<th>$R_\star$ ($R_\odot$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gaia</td>
<td>...</td>
<td>0.72 ± 0.03</td>
</tr>
<tr>
<td>SpecMatch-Em/Torres</td>
<td>0.70 ± 0.03</td>
<td>0.71 ± 0.07</td>
</tr>
<tr>
<td>PARAM 1.3</td>
<td>0.71 ± 0.02</td>
<td>0.66 ± 0.02</td>
</tr>
<tr>
<td>BASTA</td>
<td>0.70 ± 0.03</td>
<td>0.65 ± 0.02</td>
</tr>
<tr>
<td>Spectral type K5V</td>
<td>0.71</td>
<td>0.70</td>
</tr>
</tbody>
</table>

**Notes.** Typical values for a K5V star are listed as comparison. (a) Radius calculated from Gaia parallax, our modelled $T_{\text{eff}}$, and apparent visual magnitude. (b) Coupling the SpecMatch-Em HARPS-N modelling with the calibration equations from Torres et al. (2010). (c) Direct result from SpecMatch-Em.

---

### Table 5. Adopted stellar parameters of K2-216.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>K2-216</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effective temperature $T_{\text{eff}}$ (K)</td>
<td>4.503 ± 69</td>
</tr>
<tr>
<td>Surface gravity log($g_\star$) (cgs)</td>
<td>4.57 ± 0.09</td>
</tr>
<tr>
<td>Density $\rho_\star$ (g cm$^{-3}$)</td>
<td>2.3$^{+0.8}_{-1.4}$</td>
</tr>
<tr>
<td>Metallicity [Fe/H]</td>
<td>0.00 ± 0.07</td>
</tr>
<tr>
<td>Rotational velocity $V \sin i$ (km s$^{-1}$)</td>
<td>1.8 ± 1.0</td>
</tr>
<tr>
<td>Mass $M_\star$ ($M_\odot$)</td>
<td>0.70 ± 0.03</td>
</tr>
<tr>
<td>Radius $R_\star$ ($R_\odot$)</td>
<td>0.72 ± 0.03</td>
</tr>
<tr>
<td>Luminosity $L_\star$ ($L_\odot$)</td>
<td>0.19 ± 0.01</td>
</tr>
<tr>
<td>Spectral type</td>
<td>K5V</td>
</tr>
<tr>
<td>Rotation period (days)</td>
<td>30 ± 5</td>
</tr>
</tbody>
</table>

**Notes.** (a) Average from SME HARPS and HARPS-N, and SpecMatch-Em HARPS-N. (b) Derived from transit modelling. (c) Derived from photometric ($T_{\text{eff}}$, log $g_\star$, [Fe/H]) and photometric ($\rho_\star$) constraints and find a stellar mass and radius of 0.70 ± 0.03 $M_\odot$ and 0.65 ± 0.02 $R_\odot$, respectively, and an age of 8.2_{−3.3}^{+4.3} Gyr.
such as spots and plages, on a timescale comparable to the rotation period of the star. The presence of active regions coupled to stellar rotation distorts the spectral line profile, inducing periodic and quasi-periodic apparent RV variation, which is commonly referred to as RV jitter.

The presence of active regions hampers our capability of detecting small planets using the RV method. This is because the expected RV wobble induced by small planets is of the same order of magnitude, or even smaller, than the activity-induced jitter. Nevertheless, if the orbital period of a planet is much smaller than the stellar rotation period, then the correlated noise due to stellar rotation can easily be distinguished from the planet-induced RV signal (Hatzes et al. 2011). An inspection of the K2 light curve shows quasi-periodic photometric variations with a typical peak-to-peak amplitude of \( \sim \) \( \pm 0.4 \) -- \( \pm 0.5 \)% of the stellar luminosity, which is likely caused by slow changes in the spacecraft orientation and/or temperature. The remaining panels of Fig. A.1 show the GLS periodograms of the RV, BIS, FWHM, and \( \log (R'_{\text{HK}}) \) extracted from the FIES, HARPS, and HARPS-N data, which were first combined by subtracting the corresponding means of the data sets of each instrument (Table 2). The FAPs were determined following the bootstrapping technique described in Kuerster et al. (1997).

The periodogram of the K2 light curve displays a very significant peak (FAP \( \ll 1 \%) at 30 \pm 5 \) days (vertical dashed blue line in Fig. A.1), which we interpreted as being the rotation period of the star \( P_{\text{rot}} \). Assuming that the star is seen equator-on, this value is within the limits obtained from the stellar radius and the spectroscopically derived projected rotational velocity \( V \sin i \). We found that \( P_{\text{rot}} = 2\pi R_{\star}/V \) should be between 9 and 32 days, including the uncertainties on \( V \sin i \) and \( R_{\star} \).

The dashed vertical red line in Fig. A.1 indicates the orbital frequency of the transiting planet, whereas the horizontal lines represent the 1% FAP. The periodogram of the RV measurements displays a peak at the orbital frequency of the transiting planet with a FAP of 1%, which has no counterparts in the periodograms of the activity indicators, suggesting that this signal is induced by the transiting planet. We note the presence of peaks in the periodograms of BIS and FWHM whose frequencies are close to the rotation frequency of the star.

5. Transit modelling

We used the orbital period, mid-transit time, transit depth, and transit duration identified by EXOTRANS as input values for more detailed transit modelling with the publicly available software pyaneti\(^{10} \) (Barragán et al. 2017), which is also used in, for example, Barragán et al. (2016), Gandolfi et al. (2017), and Fridlund et al. (2017). Pyaneti is a PYTHON/FORTRAN software that infers planet parameters using Markov chain Monte Carlo (MCMC) methods based on Bayesian analysis.

The Pyaneti software allows a joint modelling of the transit and RV data. Stellar activity can, however, only be modelled in pyaneti as a coherent signal, not changing in time or phase, which is only possible when the RV observational season is small compared to the evolution timescale of active regions (e.g. Barragán et al. 2018). Since this is not the case for K2-216 where the observations extend over 440 days, we only used pyaneti to model the transit data.

In order to prepare the light curve for pyaneti and reduce the amplitude of any long-term systematic or instrumental flux variations, we used the exotrending (Barragán & Gandolfi 2017) code to detrend the Vanderburg transit light curve (Fig. 1) by fitting a second-order polynomial to the out-of-transit data. Input to the code is the mid-time of first transit, \( T_0 \), and

---

\(^{8}\) The presence of active regions at different longitudes can induce photometric signals at rotation period harmonics.

\(^{9}\) http://www.astro.up.pt/resources/soap2/

\(^{10}\) https://github.com/oscaribv/pyaneti
orbital period, $P_{\text{orb}}$. Three hours around each of the 36 transits was masked to ensure that no in-transit data were used in the detrending process.

We followed the procedure in Barragán et al. (2016) for the pyaneti transit modelling. For the mid-time of first transit ($T_0$), the orbital period, $P_{\text{orb}}$, the scaled orbital distance ($a/R_\star$), the planet-to-star radius ratio ($R_p/R_\star$), and the impact parameter ($b = a \cos(i)/R_\star$), we set uniform priors meaning that we adopted rectangular distributions over given ranges of the parameter spaces. The value $T_0$ is measured relatively precise comparing to the cadence of the light curve, and $P$ is measured very precise because of the large number of transits (36), and the absence of measurable transit timing variations. The ranges are thus $T_0 = \{7394.03887, 7394.05887\}$ (BJD$_{\text{TDB}} = 2450000$) days, $P = \{2.17249, 2.17649\}$ days, $a/R_\star = \{1.1, 50\}$, $b = \{0, 1\}$, and $R_p/R_\star = \{0, 0.1\}$. Circular orbit was assumed, hence the eccentricity ($e$) was fixed to zero, and the argument of periastron, $\omega$, was set to 90$^\circ$. The transit models were integrated over ten steps to account for the long integration time (29.4 h) of K2 (Kipping 2010). We adopted the quadratic limb darkening equation by Mandel & Agol (2002), which uses the linear and quadratic coefficients $u_1$ and $u_2$, respectively. We followed the parametrisation $q_1 = (u_1 + u_2)^2$ and $q_2 = 0.5u_1(u_1 + u_2)^{-1}$ from Kipping (2013). We first ran a fit using uniform priors for the LDCs and noticed that the LDCs were not well constrained by the light curve. This is because the LDCs are not well constrained for small planets using uniform priors (e.g. Csizmadia et al. 2013). Thus, we used the online applet\textsuperscript{11} written by Eastman et al. (2013) to interpolate the Claret & Bloemen (2011) limb darkening tables to the spectroscopic parameters of K2-216 to estimate $u_1$ and $u_2$. These values were used to set Gaussian priors to $q_1$ and $q_2$ LDCs with 0.1 error bars. The planetary and orbital parameters were consistent for both LDC prior selections. We used the model with Gaussian priors on LDC for the final parameter estimation.

We explored the parameter space with 500 independent chains created randomly inside the prior ranges. We checked for convergence each 5000 iterations. Once convergence was found, we used the last 5000 iterations with a thin factor of 10 to create the posterior distributions for the fitted parameters. This led to a posterior distribution of 250000 independent points for each parameter. The posterior distributions for all parameters were smooth and unimodal. The final planet parameters are listed in Table 6, and the resulting stellar density is listed in Table 5. The folded light curve and best-fit model (binned to the K2 integration time to allow comparison with the data) is shown in Fig. 6.

6. Radial velocity modelling

6.1 Gaussian process regression

We used a GP regression model described by Dai et al. (2017) to simultaneously model the planetary signal and correlated noise associated with stellar activity. This code is able to fit a non-coherent signal, assuming that activity acts as a signal whose period is given by the rotation period of the star, and whose amplitude and phase change on a time scale given by the spot evolution timescale. Gaussian process describes a stochastic process as a covariance matrix whose elements are generated by user-specified kernel functions. With suitable choice of the kernel functions and the hyperparameters that specify these functions, GP can be used to model a wide range of stochastic processes. GP regression has been successfully applied to the RV analysis of several exoplanetary systems where correlated stellar noises cannot be ignored, for example, CoRoT-7 (Haywood et al. 2014), Kepler-78 (Grunblatt et al. 2015), and Kepler-21 (López-Morales et al. 2016).

Magnetic active regions on the host star, coupled with stellar rotation, result in quasi-periodic variations in both the measured RV and flux variation. Given their similar physical origin, both the quasi-periodic flux variation and correlated stellar noise in the RV measurements encode physical information about the host stars, for example the stellar rotation period and lifetime of starspots. This information is reflected in the hyperparameters of GP used to model these effects. In particular, there is a good correspondence between the stellar rotation period and the period of the covariance, $T$, while the correlation timescale, $\tau$, and weighting parameter, $\Gamma$, together determine the lifetime of starspots. We can thus model both the rotational modulation in the light curve and the correlated noise in RV as GPs.

Since the K2 light curve was measured with a high-precision, high temporal sampling, and an almost continuous temporal coverage, we trained our GP model on the K2 light curve after removal of the transits. The constraints on the hyperparameters were then used as priors in the subsequent RV analysis. We used the covariance matrix and the likelihood function described by Dai et al. (2017) and adopted a quasi-periodic kernel,

$$C_{ij} = h^2 \exp \left[ -\frac{(t_i - t_j)^2}{2\tau^2} - \Gamma \sin^2 \frac{\pi(t_i - t_j)}{T} + \frac{\sigma_i^2 + \sigma_j^2 + (t_j - t_i)^2}{2} \right] \delta_{ij},$$

where $C_{ij}$ is an element of the covariance matrix, and $\delta_{ij}$ is the Kronecker delta function. The hyperparameters of the kernel are the covariance amplitude $h$, $\tau$, the time of $i$th observation, $t_i$, and $\Gamma$ which quantifies the relative importance between the squared exponential and periodic parts of the kernel. For the planetary signal, we assumed a circular Keplerian orbit. The corresponding parameters are the RV semi-amplitude, $K$, the orbital period, $P_{\text{orb}}$, and the time of conjunction, $t_c$. Since our data set consists of observations from several observatories, we included a separate jitter parameter, $\sigma_j$, to account for additional stellar/instrumental noise, and a systematic offset, $\gamma$, for each of the instruments (Table 2). The orbital period and time of conjunction

\textsuperscript{11}http://astroutils.astronomy.ohio-state.edu/exofast/limbdark.shtml
are much better measured using the transit light curve. We thus imposed Gaussian priors on $P_{\text{orb}}$ and $t_c$ as derived from the K2 transit modelling. We imposed a prior on $T$ using the stellar rotation period measured from the periodogram (30 ± 5 days). The scale parameters $h$, $\tau$, $K$, and the jitters were sampled uniformly in log space, basically imposing a Jeffrey’s priors. Uniform priors were imposed on the systematic offsets.

The likelihood function has the following form:

$$
\log L = -\frac{N}{2} \log 2\pi - \frac{1}{2} \log |C| - \frac{1}{2} r^T C^{-1} r,
$$

(2)

where $L$ is the likelihood, $N$ is the number of data points, $C$ is the covariance matrix, and $r$ is the residual vector (the observed value minus the model value). The model includes the RV variation induced by the planet and a constant offset for each instrument.

We first located the maximum likelihood solution using the Nelder–Mead algorithm implemented in the Python package scipy. We sampled the posterior distribution using the affine-invariant MCMC implemented in the code emcee (Foreman-Mackey et al. 2013). We started 100 walkers near the maximum likelihood solution. We stopped after running the walkers for 5000 links. We checked for convergence by calculating the Gelman–Rubin statistics, which dropped below 1.03 indicating adequate convergence. We report the various parameters using the median and 16–84% percentiles of the posterior distribution. The hyperparameters were constrained to be $\tau = 4.8^{+7.3}_{-2.9}$ days, $\Gamma = 1.28 \pm 0.63$, and $T = 28 \pm 4$ days. These were incorporated as priors in the subsequent GP analysis of the RV data.

We followed a similar procedure when analysing the RV data set. We first found the maximum likelihood solution and then sampled the posterior distribution with MCMC. We removed four isolated RV measurements, which were separated by more than approximately two $\tau$ from any neighbouring data points, from the GP modelling. Without neighbouring data points, the stellar variability component of these isolated data points are causally disconnected. As a result, GP tends to overfit these data points and thus underestimate the planetary signal. The removed RVs are listed in column six of Table 2. The RV semi-amplitude for planet K2-216b was constrained to $4.6^{+1.3}_{-1.1}$ m s$^{-1}$. Using the stellar mass derived in Sect. 4.2 of HARPS (purple diamonds), FIES (yellow circles), and FIES2 (blue triangles). The black solid line is the best fit from the GP regression model of the correlated stellar noise and the signal from K2-216b. The signal from planet b is shown by the yellow dashed line, and the GP regression model of correlated stellar noise by the red dotted line. The lower panel shows residuals of the fit.

The FCO technique is another method for filtering out the effects of activity, but in a model independent way (Hatzes 2014). Basically, it fits a Keplerian orbit to RV data that have been divided into small time chunks, keeping the period fixed, but allowing the zero point offsets to float. The only assumption of the method is that the orbital period of the planet is less than the rotational period of the star or other planets. The RV variations in one time chunk is predominantly due to the orbital motion of the planet and all other variations constant. This method also naturally accounts for different velocity offsets between different instruments or night-to-night systematic errors. As long as the timescales for these are shorter than the orbital period, their effects are absorbed in the calculation of the offset.

The FCO method is usually applied to ultra-short period planets ($P_{\text{orb}} < 1$ day), where the orbital motion in one night can be significant (see Hatzes 2014). However, it can also be applied for planets on longer period orbits as long as these are shorter than say, the rotational period of the star. One also should have relatively high cadence measurements. In the case of K2-216, the orbital period of the planet is 2.17 days and the best estimate of the rotational period of the star is $\approx$30 days. Furthermore,
we have high cadence measurement where observations were taken on several consecutive nights. The conditions are right for applying the FCO method.

The data were divided into six data sets or chunks. It is important to exclude isolated measurements, separated by more than several orbital periods, as these do not provide any shape information for the RV curve. We divided the RV data into six time chunks that were separated by no more than two days with the exception of chunk one and four, which covered time spans of three and four days, respectively. In particular, the HARPS data were divided into two chunks of which the last had only two RV measurements. In order to include these data points, but to have more shape information, the last RV value for chunk three was repeated in chunk four (and thus the time span for chunk four increased to five days). The seventh column in Table 2 shows the division of the RV chunks.

We first checked if the planet signal was present in our data using the so-called FCO periodogram (Hatzes 2014). For this, the RV chunks are fit using a different trial period. The resulting $\chi^2$ as a function of period is a form of a periodogram, and the $\chi^2$ should be minimised for the period that is present in the data. This was carried out with trial periods spanning 0.5–10 days. The precision in mass is 20%, as listed in the NASA Exoplanet Archive. The insolation flux of the planets is colour coded. The figure also displays the Zeng et al. (2016) theoretical models of planet composition in different colours from 100% water to 100% iron. The density of K2-216b is consistent with a rocky composition of primarily iron and magnesium silicate.

The radius of K2-216b puts it in the middle, or just below the lower edge, of the bimodal radius distribution of small planets (Fulton et al. 2017), using the location and shape of the radius gap as estimated by Van Eylen et al. (2018) with

$$
\log(R) = m \times \log(P) + a + \epsilon,
$$

where $m = 0.09^{+0.004}_{-0.002}$ and $a = 0.37^{+0.04}_{-0.02}$. For a period of 2.17 days, the location of the centre of the valley is around 2.2 $R_\oplus$. This suggests that K2-216b is a remnant core, stripped of its atmosphere.

To estimate the likelihood of K2-216b having an extended atmosphere, we begin by considering that during the early phases of planet evolution, when a planet comes out of the protoplanetary nebula, it goes through a phase of extreme thermal Jeans escape, the so-called boil-off (Owen & Wu 2017). After this phase, the planet arrives at a more stable configuration in which the escape is driven by the stellar extreme-ultraviolet (XUV) flux (Fossati et al. 2017a). Whether a planet lies in the
boil-off regime or not, can be determined on the basis of the restricted Jeans escape parameter, $\Lambda$, which is defined as (Fossati et al. 2017a)

$$\Lambda = \frac{GM_p m_H}{k_B T_{eq} R_p^2},$$

(4)

where $G$ is the gravitational constant, $m_H$ is the hydrogen mass, $k_B$ is the Boltzmann constant, and $T_{eq}$ is the equilibrium temperature of the planet. When $\Lambda \lesssim 20 - 40$, depending on the system parameters, a planet with a hydrogen-dominated atmosphere will lie in the boil-off regime (Fossati et al. 2017a). Considering the two derived planetary masses for K2-216b, $\Lambda$ ranges between 29 and 31. Assuming that the planet originally accreted a hydrogen-dominated atmosphere, following the boil-off phase, the planet will have a $\Lambda$ value of about 20 (to be conservative). This value corresponds to a planetary radius of $\approx 2.6 R_\oplus$. The right panel in Fig. 4 of Rogers et al. (2011) indicates that, following the boil-off phase K2-216b had a hydrogen-dominated atmosphere with a mass of $\approx 0.1 \%$ planetary mass.

To examine whether this atmosphere would have escaped within the age of the system under the action of the high-energy (X-ray and EUV; XUV) stellar irradiation, we computed upper atmosphere models with the derived planet parameters employing the hydrodynamic code described by Kubyshkina et al. (2018). We estimated the stellar XUV flux starting from the $\log (R'_{HK})$ value derived from the spectra. We converted the measured $\log (R'_{HK})$ value into Ca II H & K line core emission flux at 1 AU employing the equations listed in Fossati et al. (2017b), obtaining 18 erg cm$^{-2}$ s$^{-1}$. From this value and using the relations given by Linsky et al. (2013, 2014), we obtained a stellar Ly $\alpha$ flux at 1 AU of 20 erg cm$^{-2}$ s$^{-1}$ and an XUV flux at the planetary orbit of approximately 19 000 erg cm$^{-2}$ s$^{-1}$. Inserting this value and the planet parameters in the upper atmosphere code leads to mass-loss rates of $6 - 9 \times 10^{-12} M_\oplus$ yr$^{-1}$. This implies that the planet must have lost between 0.07 and 0.13% of its mass in one Gyr. Our estimated age of the system in Sect. 4.2 has very large uncertainties, but during a 5 Gyr main-sequence lifetime of the host star the planet would have lost between 0.35% and 0.65% of its mass, which is significantly larger than the predicted initial hydrogen-dominated envelope mass of 0.1%. In addition, the above mass-loss predictions should be considered to be lower limits, since the young star was significantly more active than taken into account above. Thus, even considering the large uncertainties in age, we conclude that K2-216b likely has completely lost its primordial, hydrogen-dominated atmosphere, and is one of the largest planets found to have lost its atmosphere (see Fig. 7 in Van Eylen et al. 2018).

8. Summary

In this paper, we confirm the discovery of the super-Earth K2-216b (EPIC 220481411b) in a 2.17-day orbit transiting a moderately active K5V star at a distance of 115.8 $\pm$ 1.5 pc. We derive the mass of planet $b$ using two different methods: first, a GP regression based on both the RV and photometric

### Table 6. Final K2-216b parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Units</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transit and orbit parameters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$P_{orb}$</td>
<td>Period (days)</td>
<td>2.17480 $\pm$ 0.00005</td>
</tr>
<tr>
<td>$T_0$</td>
<td>Time of transit (BJD - 2450000)</td>
<td>7394.0417 $\pm$ 0.0009</td>
</tr>
<tr>
<td>$T_{14}$</td>
<td>Total duration (h)</td>
<td>1.84$^{+0.05}_{-0.04}$</td>
</tr>
<tr>
<td>$b$</td>
<td>Impact parameter</td>
<td>0.45 $\pm$ 0.31</td>
</tr>
<tr>
<td>$i$</td>
<td>Inclination (degrees)</td>
<td>86.9$^{+2.2}_{-4.0}$</td>
</tr>
<tr>
<td>$e^a$</td>
<td>Eccentricity</td>
<td>0</td>
</tr>
<tr>
<td>$R_P/R_*$</td>
<td>Ratio of planet radius to stellar radii</td>
<td>0.0221$^{+0.0022}_{-0.0007}$</td>
</tr>
<tr>
<td>$a/R_*$</td>
<td>Ratio of semi-major axis to stellar radii</td>
<td>8.3$^{+0.9}_{-2.3}$</td>
</tr>
<tr>
<td>$a$</td>
<td>Semi-major axis (AU)</td>
<td>0.028$^{+0.003}_{-0.007}$</td>
</tr>
<tr>
<td>$u_1$</td>
<td>Linear limb-darkening coeff</td>
<td>0.58 $\pm$ 0.14</td>
</tr>
<tr>
<td>$u_2$</td>
<td>Quadratic limb-darkening coeff</td>
<td>0.12 $\pm$ 0.14</td>
</tr>
<tr>
<td>RV Parameters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$K^b$</td>
<td>RV semi-amplitude variation (m s$^{-1}$)</td>
<td>4.6$^{+1.3}_{-1.4}$</td>
</tr>
<tr>
<td>$K^c$</td>
<td>RV semi-amplitude variation (m s$^{-1}$)</td>
<td>5.0 $\pm$ 1.0</td>
</tr>
<tr>
<td>Planetary parameters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$R_P$</td>
<td>Planet radius ($R_\oplus$)</td>
<td>1.75$^{+0.17}_{-0.10}$</td>
</tr>
<tr>
<td>$M_P^b$</td>
<td>Planet mass ($M_\oplus$)</td>
<td>7.4$^{+2.2}_{-2.6}$</td>
</tr>
<tr>
<td>$M_P^c$</td>
<td>Planet mass ($M_\oplus$)</td>
<td>8.0 $\pm$ 1.6</td>
</tr>
<tr>
<td>$\rho_P^b$</td>
<td>Planet density (g cm$^{-3}$)</td>
<td>7.5$^{+3.0}_{-2.2}$</td>
</tr>
<tr>
<td>$\rho_P^c$</td>
<td>Planet density (g cm$^{-3}$)</td>
<td>8.2$^{+2.8}_{-2.2}$</td>
</tr>
<tr>
<td>$F$</td>
<td>Isolation ($F_\oplus$)</td>
<td>248$^{+220}_{-48}$</td>
</tr>
<tr>
<td>$T_{eq}$</td>
<td>Equilibrium temperature (K)</td>
<td>1103$^{+180}_{-56}$</td>
</tr>
<tr>
<td>$\Lambda^c$</td>
<td>Restricted Jeans escape parameter</td>
<td>$\approx 30$</td>
</tr>
</tbody>
</table>

Notes. (a) Fixed value. (b) Derived using a GP regression method. (c) Derived using the FCO technique. (d) Assuming isotropic re-radiation, and a Bond albedo of zero. (e) Defined in Fossati et al. (2017a).
time series, and second, the FCO technique, based on RV measurements observed close in time with the assumption that the orbital period of the planet is much less than the rotational period of the star. The results are in very good agreement with each other: $M_p \approx 7.4 \pm 2.2 \, M_\oplus$ from the GP regression and $M_p \approx 8.0 \pm 1.6 \, M_\oplus$ from the FCO technique. The density is consistent with a rocky composition of primarily iron and magnesium silicate, although the uncertainties allow a range of planetary compositions. With a size of $1.75^{+0.17}_{-0.10} \, R_\oplus$, this planet falls within, or just below, the gap of the bimodal radius distribution where few planets are found. Our results indicate that the planet has completely lost its primordial hydrogen-dominated atmosphere, supporting the formation scenario of short-period super-Earths as remnants from mini-Neptune planets.

Acknowledgements. We thank the NOT, TNG, ESO, Subaru, and TCS staff members for their support during the observations. Based on observations obtained with (a) the Nordic Optical Telescope (NOT), operated on the island of La Palma jointly by Denmark, Finland, Iceland, Norway, and Sweden, in the Spanish Observatorio del Roque de los Muchachos (ORM) of the Instituto de Astrofísica de Canarias (IAC) (programmes 53-016, 54-027, and 54-211); (b) with the Italian Telescopio Nazionale Galileo (TNG) operated at the ORM (IAC) on the island of La Palma by the INAF Fondazione Galileo Galilei (programmes CAT16B_61, CAT17A_91, A36TAC_12, and OPTI7B_59); (c) the 3.6 m ESO telescope at La Silla Observatory (programmes 098.C-0860, 099.C-0491 and 0100.C-0808); (d) the Telescopio Carlos Sánchez (TCS) installed at IAC’s Observatorio del Teide, Tenerife; (e) the Subaru Telescope, operated by the National Astronomical Observatory of Japan; (f) NESSI was built at the Ames Research Center. NESSI acknowledges financial support from CNES and the University of Toulouse. NESSI is operated by the Association of Universities for Research in Astronomy, Inc., under NASA contract NAS5-26555. Support for MAST for non-HST data is provided by the NASA Office of Space Science via grant NNX13AC07G and by other grants and contracts. This work has made use of SIMBAD which benefits from the continuing development work by J. Valenti and N. Piskunov and we gratefully acknowledge their continued support. This work has made use of the VALD database, operated at Uppsala University, the Institute of Astronomy RAS in Moscow, and the University of Vienna (Kupka et al. 2000; Ryabchikova et al. 2015). C.M.P. and M.F. gratefully acknowledge the support of the Swedish National Space Board. D.G. gratefully acknowledges the financial support of the Programma Giovanni Riacicorti – Riva Levi Montalcini – Riento dei Cervelli (2012) awarded by the Italian Ministry of Education, Universities and Research (MIUR). D.K. and L.F. acknowledge the Austrian Forschungs-förderungsgesellschaft FFG project “TAPAS4CHEOPS” P83993, Sz.C., A.P.H., M.P., and H.R. acknowledge the support of the DFG priority programme SPP 1992 “Exploring the Diversity of Extrasolar Planets” (HA 3279/12-1, PA525/08-1, PA525/19-1, PA525/20-1, and RA 714/14-1). The K2 data presented in this paper were downloaded from the NASA Exoplanet Archive. The colours of the planets indicate the insolation in units of log10(F/\(F_\oplus\)). Earth and Venus are plotted in red filled circles for comparison. The solid lines are theoretical mass-radius curves (Zeng et al. 2016); from top to bottom: 100% H2O (blue solid line), a mixture of 50% H2O and 50% MgSiO3 (cyan dashed line), 100% MgSiO3 (green solid line), a mixture of 75% MgSiO3 and 25% Fe (magenta dashed line), a mixture of 50% MgSiO3, and 50% Fe (brown solid line), a mixture of 25% MgSiO3 and 75% Fe (red dashed line), and 100% Fe (orange solid line).

References


Fig. 10. Mass-radius diagram of all small exoplanets ($R_p \leq 2 \, R_\oplus$ and $M_p \leq 30 \, M_\oplus$) with a measured mass and radius to a precision better than 20% as listed in the NASA Exoplanet Archive. The colours of the planets indicate the insolation in units of log10(F/\(F_\oplus\)). Earth and Venus are plotted in red filled circles for comparison. The solid lines are theoretical mass-radius curves (Zeng et al. 2016); from top to bottom: 100% H2O (blue solid line), a mixture of 50% H2O and 50% MgSiO3 (cyan dashed line), 100% MgSiO3 (green solid line), a mixture of 75% MgSiO3 and 25% Fe (magenta dashed line), a mixture of 50% MgSiO3, and 50% Fe (brown solid line), a mixture of 25% MgSiO3 and 75% Fe (red dashed line), and 100% Fe (orange solid line).
Appendix A: Additional figures

Fig. A.1. From top to bottom panels: generalised Lomb–Scargle periodograms of the K2 light curve, the RV measurements, BIS, FWFM of the correlation function, and the activity index $\log (R'_{HK})$ where the last four are extracted from the FIES, HARPS, and HARPS-N data. The stellar period is indicated with the vertical dashed blue line, and the planet orbital period with the vertical dashed red line. The false-alarm probability (FAP) is indicated at the 1% level.
Fig. A.2. Floating chunk offset-periodogram over the range 0.5–10 days ($\chi^2$ vs. period). The $y$-axis is flipped so that a minimum appears as a peak, much like a standard periodogram. The best fit is at the planet period of 2.17 days.

Fig. A.3. Output $K$ amplitude as a function of input $K$ amplitude using the FCO technique.