The widest broadband transmission spectrum (0.38–1.71 μm) of HD 189733b from ground-based chromatic Rossiter–McLaughlin observations

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ABSTRACT

Multiband photometric transit observations (spectro-photometric) have been used mostly so far to retrieve broadband transmission spectra of transiting exoplanets in order to study their atmospheres. An alternative method was proposed, and has only been used once, to recover broadband transmission spectra using chromatic Rossiter–McLaughlin observations. We use the chromatic Rossiter–McLaughlin technique on archival and new observational data obtained with the HARPS and CARMENES instruments to retrieve transmission spectra of HD 189733b. The combined results cover the widest retrieved broadband transmission spectrum of an exoplanet obtained from ground-based observation. Our retrieved spectrum in the visible wavelength range shows the signature of a hazy atmosphere, and also includes an indication for the presence of sodium and potassium. These findings all agree with previous studies.

The combined visible and near-infrared transmission spectrum exhibits a strong steep slope that may have several origins, such as a super-Rayleigh slope in the atmosphere of HD 189733b, an unknown systematic instrumental offset between the visible and near-infrared, or a strong stellar activity contamination. The host star is indeed known to be very active and might easily generate spurious features in the retrieved transmission spectra. Using our CARMENES observations, we assessed this scenario and place an informative constraint on some properties of the active regions of HD 189733. We demonstrate that the presence of starspots on HD 189733 can easily explain our observed strong slope in the broadband transmission spectrum.

Key words. techniques: radial velocities – techniques: spectroscopic – methods: numerical – planets and satellites: atmospheres – stars: activity

1. Introduction

Transiting exoplanet atmospheres can be investigated in unprecedented detail through techniques such as transmission spectroscopy. This technique is in principle based on measuring the radius of a transiting exoplanet as a function of wavelength. Transmission spectroscopy has been established to be the most accessible technique for detecting broad- and narrow-band features generated by absorption or scattering of starlight by atoms, molecules, and particles in the planetary atmosphere (e.g., Sing 2010; Kreidberg et al. 2014; Wyttenbach et al. 2015; Sing et al. 2016; Mallonn & Strassmeier 2016; Lendl et al. 2017; Nikolov et al. 2018; Salz et al. 2018; Chen et al. 2018; Keles et al. 2019; Sánchez-López et al. 2019). Measurements of broadband features can only be acquired through multiband photometric transit (spectrophotometric) observations because the high-resolution spectroscopic technique is insensitive to broad features. The most precise broadband transmission spectra have been obtained from space-based observations, mostly using the Hubble Space Telescope (HST) and the Spitzer telescope.
During its passage in front of its rotating host star, a transiting exoplanet creates a radial velocity (RV) signal, which is generated by obstructing the rotational velocity of the portion of stellar disk that is blocked by the planet. This is known as the Rossiter–McLaughlin (RM) effect (Holt 1893; Rossiter 1924; McLaughlin 1924). The RM signal contains several important pieces of information, including the sky-projected planetary spin–orbit angle (a comprehensive review can be found in Triaud 2017, and references therein). Similar to the depth of the photometric transit light curve, the RM semiamplitude also scales with the radius of the transiting planet as

\[ A_{RM} = \frac{2}{3} \left( \frac{R_p^3}{R_\star^2} \right) v \sin i \sqrt{1 - b^2}, \]  

(1)

where \( R_p \) is the planetary radius, \( R_\star \) is the host star radius, \( v \) is the rotational velocity of the star, \( i \) is the host star inclination, and \( b \) is the planet impact parameter (Triaud 2017).

Based on this fact, Snellen (2004) developed a novel idea of retrieving the transmission spectra by measuring the RM signal amplitude in different wavelengths, the so-called chromatic RM. Dreizler et al. (2009) later carried out a simulation study to examine the feasibility of this technique for different types of planets and host stars. While Snellen (2004) advocated that chromatic RM can only be used to probe narrow-band features, such as sodium, Di Gloria et al. (2015) employed this technique using the HARPS spectrograph data on HD 189733, and showed that it can be a powerful method for probing wide broadband features, which are challenging to be probed from the ground.

Ground-based broadband transmission spectroscopy has been performed with the spectrophotometric method, which requires a reference star. On the other hand, the chromatic RM method does not need a reference star. The next generation of ground-based telescopes, such as the Extremely Large Telescope, will have a relatively small field of view that will pose limitations on accessing nearby reference stars. The chromatic RM method might therefore prove a promising technique for the characterization of planetary atmospheres.

HD 189733b is a hot Jupiter with a mass of 1.15 \( M_{Jup} \) that orbits a K dwarf every 2.2 d. The system parameters are listed in Table 1. HD 189733b is one of the most frequently observed and studied exoplanets, especially for its atmospheric signature through transmission spectra obtained from both ground- and space-based observations (Sing 2010; Pont et al. 2011; Sánchez-López et al. 2019).

We here proceed and apply the chromatic RM technique to retrieve a transmission spectrum of HD 189733b over a much wider wavelength range, using newly acquired CARMENES observations (both in the visible and near-infrared wavelength ranges). The paper is structured as follows. In Sect. 2, we present the details of our observations and data reduction process. In Sect. 3, we explain the models that we used to analyze the observed chromatic RM signal. In Sect. 4, we examine whether the result obtained by Di Gloria et al. (2015) can be reproduced using the exact same HARPS dataset. We present our retrieved broadband transmission spectrum of HD 189733b through HARPS and CARMENES observations in Sect. 5 and interpret it in Sect. 5.1. Next, Sect. 5.2 is dedicated to assessing how the chromatic RM observations can be used to place constraints on the stellar active region properties, and also how much stellar activity contamination is expected in our retrieved transmission spectrum. We conclude our study by summarizing the results in Sect. 6.

### Table 1. Stellar and planetary parameters of the HD 189733 system.

| Parameter                        | Symbol | Unit | Value   |
|----------------------------------|--------|------|---------|
| Orbital period                   | \( P \) | d    | 2.218573 \( ^{(a)} \) |
| Scaled semimajor axis            | \( a/R_\star \) | ... | 8.715 \( ^{(a)} \) |
| Orbital inclination              | \( i \) | deg | 85.508 \( ^{(a)} \) |
| Spin–orbit angle                 | \( \lambda \) | deg | −0.85 \( ^{(a)} \) |
| Projected rotation velocity      | \( v \sin i \) | km s\(^{-1} \) | 3.1 \( ^{(a)} \) |

### References.

\( ^{(a)} \) Triaud et al. (2009).

#### 2. Observations and data reduction

##### 2.1. HARPS observations

HARPS is a fiber-fed, cross-dispersed, high-resolution echelle spectrograph mounted at the ESO 3.6 m telescope, and covers a wavelength range from 378 to 691 nm (Mayor et al. 2003). Di Gloria et al. (2015) used archival HARPS RV measurements during three transits of HD 189733b, taken on 7 September 2006, 19 July 2007, and 28 August 2007. We downloaded these observed spectra from the ESO archive for our analysis.

##### 2.2. CARMENES observations

CARMENES is a high-resolution spectrograph installed at the 3.5 m telescope at Calar Alto Observatory (Almería, Spain). CARMENES consists of two cross-dispersed echelle spectrograph channels, which cover visible (CARMENES-VIS) wavelengths (520–960 nm) and near-infrared (CARMENES-NIR) wavelengths (960–1710 nm) (Quirrenbach et al. 2014). Two transits of HD 189733b were observed with CARMENES-VIS only on 8 August 2016 and 17 September 2016, and a third transit on 9 August 2019 was observed with CARMENES-VIS and CARMENES-NIR simultaneously. We summarize the details of each CARMENES observation in Table 2.

All raw spectra were processed using caracal (Caballero et al. 2016). This code performs the basic spectral reduction process to obtain calibrated 1D spectra.

Wavelength calibration is crucial to obtain high-precision RVs, even when the spectrograph is stabilized. The CARMENES-VIS and CARMENES-NIR channels are equipped with Fabry–Pérot etalons (Seifert et al. 2012), which were used for simultaneous drift measurements during the night (Schäfer et al. 2018), and also to construct the daily wavelength solution (Bauer et al. 2015).

#### Telluric correction.

CARMENES spectra, especially in the near-infrared, contain regions that are considerably contaminated by tellurics. To derive reliable high-precision RVs without masking a large number of pixels, we perform in Sects. 2.3.1 and 2.3.2 telluric line modeling based on molecfit to correct the spectra as described by Bauer et al. (2020) and Nagel et al. (2019).

##### 2.3. RV extraction from the spectra

There are two main approaches to measuring RVs during the transit of an exoplanet and extracting the RM signal. One approach is based on the matching of each single spectrum with a reconstructed high signal-to-noise ratio (S/N) average template from all the observed spectra. This is known as the template-matching approach (Butler et al. 1996; Anglada-Escudé & Butler 2012). The other approach relies on a Gaussian fit to the
cross-correlation function (CCF) of the observed spectra with a binary mask (Queloz 1995; Blecic et al. 1996; Pepe et al. 2002; Lafarga et al. 2020). Each approach leads to a slightly different shape and amplitude of the RM signal, as was investigated theoretically by Boué et al. (2013). In this study we examine and use both approaches.

2.3.1. Template-matching: serval

In order to detect the slight wavelength-dependent amplitude changes in the chromatic RM, high-precision RV measurements have to be obtained. The challenge posed is to achieve m s$^{-1}$ precision in relatively narrow wavelength bins that only represent a fraction of the entire spectral range covered by the spectrograph. We used the code serval (Zechmeister et al. 2018), which performs a least-square matching between individual spectra and the template, to compute the RVs.

HD 189733 is known to be an active star, and its spot configuration is expected to change significantly between transit nights (Boisse et al. 2009; Kohl et al. 2018). Because changes in the line profiles are expected, combining spectra gathered at different epochs into a single template can therefore bias the derived RV measurements. However, the rotational period of HD 189733 is about 11.95 d (Henry & Winn 2008), so that the spot configuration and the resulting line distortions are quasi-static during one transit. Furthermore, spectra taken during transit also show line distortions due to the RM effect, therefore these spectra were not used either to build the template. The cleanest way to measure RVs for the purpose of this work was to create a separate template for each observing night that consisted only of out-of-transit spectra. In doing so, we reduced the S/N of the template but avoided adding unrelated line distortions from the different nights (spot configurations).

serval measures RVs order by order, which typically results in 10 nm wide bins. The RV precision achieved in one spectral order is insufficient to carry out atmospheric studies with the chromatic RM, however. We therefore combined the RVs derived from several single orders into 50 nm bins (similar to the wavelength bins that were considered also in Di Gloria et al. 2015). Because the number of lines available for RV extraction in the wavelength range covered by CARMENES-NIR was smaller (Bauer et al. 2020), we increased the range of the bins to 75–100 nm. These RM curves are shown in Figs. A.1, A.2, and A.3.

2.3.2. Cross-correlation function: CCF

Table 2. Summary of CARMENES RM observations of HD 189733b.

| Instrument      | Night            | Number of spectra | Exposure time [s] |
|-----------------|------------------|-------------------|-------------------|
| CARMENES-VIS    | 8 August 2016    | 45                | 240               |
| CARMENES-VIS    | 17 September 2016| 57                | 240               |
| CARMENES-VIS    | 9 August 2019    | 85                | 240               |
| CARMENES-NIR    | 9 August 2019    | 57                | 260               |

We also computed RVs following the CCF approach using the raccoon code (Lafarga et al. 2020). Instead of using a pre-defined mask, we created three weighted binary masks, one for each instrument, HARPS, CARMENES-VIS, and CARMENES-NIR, from the observations of HD 189733 themselves. To build each of the masks, we used the high S/N templates created by serval to locate and select deep, narrow, and unblended absorption lines. The templates were built by coadding the out-of-transit observations available for each instrument. The lines have an associated weight given by their contrast and inverse full width at half maximum (FWHM), as measured in the templates.

We then used these masks to compute the CCFs of the observations. For the HARPS data, we also used two of the default masks used by the HARPS Data Reduction Software (DRS) created from spectral templates of a G2 and a K5 spectral type star.

We computed a CCF for each individual order, and then combined them by coadding the CCFs corresponding to the same 50 nm wide bins computed in Sect. 2.3.1. The CCF of each order was weighted according to the S/N and the number and quality of the lines used in the order. The final RV for each bin was obtained by fitting a Gaussian function to the coadded CCFs. Similar to the template-matching approach, we increased the wavelength bin size to 75–100 nm in near-infrared.

To summarize, we obtained nine RM curves (either from serval or CCF) for the nine different passbands (each 50 nm wide) for each of the three transits of HARPS and each of the three transits of CARMENES-VIS. We also obtained six RM curves, corresponding to the six different passbands (75–100 nm wide) for a single transit in CARMENES-NIR.

3. Analysis

3.1. Models for the Rossiter–McLaughlin effect

To model the observed RM signal obtained through the CCF approach, we used the publicly available code ARoME (Boué et al. 2013). ARoME was developed and optimized to model the RM signals, which were extracted through the CCF-based approach. To model the RM observations obtained from the template-matching approach, with the serval pipeline, we used the RM model based on the formulation from Ohta et al. (2005) and Hirano et al. (2011). This formulation was optimized for the RM signal obtained from the template-matching procedure. This model is implemented in the PyAstronomy Python package (Czesla et al. 2019).

Stellar activity can alter the out-of-transit stellar flux baseline in photometric transit light-curve observations, and the most efficient way to eliminate this effect is to normalize to the mean of the out-of-transit flux. In the RM observations, the active regions induce an offset and an additional underlying slope in the out-of-transit RV measurements (in addition to the gravitationally induced RV variation caused by the orbiting planet). The activity-induced out-of-transit RV slope can significantly differ from transit to transit because of variations in the configuration of stellar active regions over different nights, as shown by Di Gloria et al. (2015), Oshagh et al. (2018), and Boldt et al. (2020). A conventional practical approach to eliminate this effect is to remove a linear trend from the out-of-transit RVs. A similar strategy was used by Di Gloria et al. (2015). We also removed the linear trend from each RM curve in each of the wavelength bins. In Sect. 5.2, we use the values of the removed slopes to estimate the properties of the stellar active regions. Subsequently, three transit observations (for HARPS and CARMENES-VIS) were combined for the modeling and the analysis.

3.2. Gaussian process

Several studies have shown that the photometric transit light curves of HD 189733b exhibited clear signatures of starspot occultation anomalies (e.g., Sing 2010; Pont et al. 2011). The
studies also found that these starspot occultations could have a significant impact on the accuracy of the planetary radius estimation (e.g., Sing 2010; Pont et al. 2011; Oshagh et al. 2014). Because the physics and geometry behind the photometric transit light curve and RM effect are similar, they might be expected to be affected by the occultation of active regions in a similar way. To solve this problem, Di Gloria et al. (2015) examined the residuals of the best-fit model to the white-light RM curve from HARPS, and searched for any sign of possible starspot-crossing events, or possible effects due to stellar differential rotation (Albrecht et al. 2012; Serrano et al. 2020), convective blueshift and granulation (Shporer & Brown 2011; Cegla et al. 2016; Meunier et al. 2017), or instrumental systematics. To eliminate this red noise from their individual RM curves, the residuals of white-light RM were subsequently removed from individual chromatic RMs in each wavelength bin. To properly account for this red noise, we decided to incorporate a Gaussian process (GP) model to our RM modeling, to perform a more robust fit and to obtain more accurate estimates.

Gaussian process is a general scheme for modeling correlated noise (Rasmussen & Williams 2006), and its power and advantages have been widely demonstrated in the field of exoplanetary research. For instance, it has been used to model and mitigate the jitter in RV time series (e.g., Haywood et al. 2014b; Faria et al. 2016), and also to correct the photometric transit observations (e.g., Aigrain et al. 2016; Serrano et al. 2018). Gaussian process has assisted in detecting small planetary signals embedded in stellar activity noise.

To do this, we used the new implementation of GP in the celerite package (Foreman-Mackey et al. 2017), considering that some of the celerite kernels are well suited to describe different forms of the stellar activity noise. We selected the covariance as a Matérn-3/2 kernel. To train our GP, we first fit an RM+GP model to the white-light RM signals (either from HARPS, CARMENES-VIS, or CARMENES-NIR).

We modeled the observed chromatic RMs (obtained from either serva1 or CCF) as the sum of the mean model (PyAstronomy or ARoME) and GP noise with Matérn-3/2 covariance kernel. The posterior samples for our model were obtained through a Markov chain Monte Carlo (MCMC) using emcee (Foreman-Mackey et al. 2013).

The prior on the GP timescale hyperparameter was controlled by a tight Gaussian around the best-fit value of the GP timescale obtained from the white-light RM fit. This is a reasonable assumption because it is expected that if the noise is generated by the stellar activity, it has a similar timescale in different wavelengths. However, the GP amplitude hyperparameter was controlled by an uninformative wide uniform prior.

The prior on planet radius was controlled by Gaussian priors centered on the reported value from the white-light RM observation reported by Triandaf et al. (2009) with a width according to the reported uncertainties ($N(0.16; 0.01)$). The priors on the limb-darkening coefficients were also constrained by Gaussian priors created using LDTk (Parviainen & Aigrain 2015) for all the wavelength bins. These priors are also listed in Table 3.

We derived the best-fit parameters and their associated uncertainties in our fitting procedure using an MCMC approach, using the affine invariant ensemble sampler emcee package. We randomly initiated the initial values for our free parameters for 30 MCMC chains inside the prior distributions. For each chain, we used a burn-in phase of 500 steps, and then again sampled the chains for 5000 steps. Thus, the results concatenated to produce 150,000 steps. We determined the best-fit values by calculating the median values of the posterior distributions for each parameter, based on the fact that the posterior distributions were Gaussian.

### Table 3. Prior on free parameters.

| Parameter | Prior |
|-----------|-------|
| $R_p/R_*$ | $N(0.16; 0.01)$ |
| Limb-darkening coefficients | $N(LDtk; 0.05)$ |
| $A_{GP}$ (m s$^{-1}$) | $U(0; 10)$ |
| $\tau_{GP}$ (days) | $N(WL_{GP}; 0.05)$ |

Notes. $U(a; b)$ is a uniform prior with lower and upper limits of $a$ and $b$. $N(\mu; \sigma)$ is a normal distribution with mean $\mu$ and width $\sigma$.

4. Reproducing the results by Di Gloria et al. (2015)

The most obvious verification is to examine if we can reproduce similar chromatic RM curves using the same HARPS observations as used by Di Gloria et al. (2015) and if an identical transmission spectrum of HD 189733b can be constructed.

Di Gloria et al. (2015) used the CCF approach to derive RVs during the transits of HD 189733b, and used the G2 mask to generate CCFs in 50 nm wavelength bins. To repeat the exact same procedure, we also generated the CCFs in 50 nm wavelength bins using the predefined G2 and K5 masks from the HARPS DRS. Then we fit the chromatic RMs in each wavelength bin using the GP+PyAstronomy and GP+ARoME models. The results are shown in Fig. 1 and show a strong agreement between the retrieved transmission spectra of HD 189733b by Di Gloria et al. (2015) and our CCF approach when the predefined masks are used. We also evaluated whether the use of different RM models implemented in the PyAstronomy and ARoME packages affect the retrieved transmission spectra. We found that the obtained transmission spectra are insensitive to and independent of the model, although the formulation by Ohta et al. (2005) used in PyAstronomy was not designed and optimized for the RM generated by the CCF technique approach.

Nevertheless, if the CCFs are generated using an adequate mask adopted specifically for HD 189733 (as was described in Sect. 2), the retrieved transmission spectrum moderately deviates from the results by Di Gloria et al. (2015), as shown in Fig. 2. Moreover, when the template-matching approach is applied to extract RVs during transit (using the serva1 pipeline, as explained in Sect. 2), the recovered transmission spectrum again marginally disagrees (statistically insignificant with a p-value of 0.3) with the reported one by Di Gloria et al. (2015). However, the serva1 and adequate mask CCF strongly agree with each other. They also manifest a flatter transmission spectra, with much less increment in the planet radius toward shorter and longer wavelengths, in contrast to the findings from Di Gloria et al. (2015).

There could be different explanations or causes for the conflicting results between an adequate mask and the DRS default binary masks. For instance, the blended spectral lines are considered in the default binary mask, whereas a careful selection of

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1. Depending on the model, in ARoME quadratic limb-darkening law is considered, and in PyAstronomy linear limb-darkening is taken into account.

2. Our host star is a K-type star, but Di Gloria et al. (2015) decided to use the G2 mask.
in wavelength bins of 50 nm in HARPS and CARMENES-VIS, and for only one transit in wavelength bins of 75–100 nm in CARMENES-NIR. Then we used GP+PyAstroNomy to fit the chromatic RM, and estimated the planet radius as a function of wavelength. The best-fit \( R_p/R_* \) ratio for the different wavelength bins is given in Table 4, while the best-fit model to the RM in the individual passbands are shown in Figs. A.1, A.2, and A.3.

One important and encouraging outcome is that the transmission spectra from CARMENES-VIS and HARPS agree well in overlapping wavelength regions, as shown in the top panel of Fig. 3. The combined HARPS+CARMENES-VIS transmission spectrum exhibits a slope compatible with Rayleigh-scattering slope. It also shows some indication of the excess absorption from sodium and potassium. We explore this transmission spectrum in more detail in Sect. 5.1.

When the retrieved transmission spectra from CARMENES-NIR to HARPS+CARMENES-VIS are included, we recognize a steep drop between visible and near-infrared, and also some slight variation in the near-infrared, which is presented in the bottom panel of Fig. 3. This distinct slope might also be interpreted as the Rayleigh-scattering slope. However, this slope is unrealistically steep. We probe this in more detail in Sect. 5.1. The second reason for this steeper slope could be related to the stellar activity. Boldt et al. (2020) demonstrated that stellar activity can easily mimic broadband features in transmission spectra retrieved from chromatic. We assess this possibility and also what can be learned from our observation about the stellar active region in Sect. 5.2. The third reason might be the presence of an unknown systematic instrumental offset between the visible and near-infrared of CARMENES. However, evaluating this possibility requires a similar data set with simultaneous CARMENES-VIS and CARMENES-NIR RM observations, either for HD 189733b or any other transiting exoplanet, with simultaneous Fabry–Pérot observations in both channels. Unfortunately, no such data set is available, and probing this scenario is therefore beyond scope of the current paper and will be pursued in a forthcoming publication.

5. Results

In this section, we present the final retrieved broadband transmission spectrum through chromatic RM using newly acquired CARMENES observations combined with the HARPS observations. For both data sets we only used the serval template-matching approach to generate RM curves during three transits.

5.1. Atmospheric characterization

5.1.1. Forward-modeling

We used PLATON (Zhang et al. 2019) to perform forward-modeling of atmospheric properties of HD 189733b. PLATON is a fast, user-friendly, open-source code for retrieval and forward-modeling of exoplanet atmospheres written in Python. We fixed some of HD 189733b parameters, such as the isothermal temperature \( T \), the planet radius, the C/O ratio, and atmospheric metallicity relative to the solar value log \( Z/Z_\odot \), to the known values from literature, and then varied the scattering slope.

We introduced an offset into our HARPS+CARMENES-VIS of \(-0.0024\) in \( R_p/R_* \) to match the transmission spectrum of HD 189733b obtained through HST multiband photometric transit observations (Sing et al. 2016). A similar shift was also introduced in Di Gloria et al. (2015) to better match the HST observations. Because the absolute values of \( R_p/R_* \) estimated from RM curves can be affected by the choice of the stellar parameters, such as projected rotational velocity, and because we are moreover only interested in the relative changes of \( R_p/R_* \) as a function of wavelength, this arbitrary offset will not lead to any misinterpretation of the retrieved transmission spectra.

Our retrieved combined transmission spectrum from HARPS+CARMENES-VIS exhibits a slope that is consistent with a forward model with a Rayleigh slope of \( \alpha = -9 \), as
A similar negative offset of 0.0024 in $R_p/R_*$, obtained from HARPS, CARMENES-VIS, and CARMENES-NIR, shown with blue hexagons, green circles, and red crosses, respectively. The HARPS+CARMENES-VIS retrieved transmission spectrum of HD 189733b (Pont et al. 2013). A tentative detection was claimed for potassium, either from space-based HST observations (Pont et al. 2013) or recently from ground-based observations using the PEPSI spectrograph (Keles et al. 2019). Our detection is only tentative, and should be taken with a grain of salt because our considered wavelength bins are quite wide and the uncertainties on the planetary radius estimates in each bin are large.

We found that our HARPS+CARMENES-VIS+CARMENES-NIR transmission spectrum, as shown in Fig. 5, requires a super-Rayleigh slope ($\alpha \ll -4$) to be described, which is at odds with the transmission spectra that were retrieved from HST+Spitzer observations and that suggested normal Rayleigh slope in the atmosphere of HD 189733b (Pont et al. 2013). A super-Rayleigh slope has been detected in other exoplanets, such as HATS-8b (May et al. 2018). Ohno & Kawashima (2020) demonstrated that photochemical haze particles, which are formed in a vigorously mixing atmosphere, can produce a steep vertical opacity gradient that can lead to a super-Rayleigh slope. However, the atmospheric temperature of HD 189733b (equilibrium temperature $\sim 1100$ K) is too high to sustain hydrocarbon hazes. In Sect. 5.2, we probe in detail how much the stellar activity might contribute to the observed slope.

Table 4. Best-fit planetary radius derived in the different wavelength bins using observations from HARPS, CARMENES-VIS, CARMENES-NIR, and the combination of all instruments.

| $\lambda$ (nm) | $R_p/R_*$ | Error |
|----------------|-----------|-------|
| HARPST         |           |       |
| 395.0          | 0.1598    | 0.0025|
| 445.0          | 0.1614    | 0.0032|
| 495.0          | 0.1607    | 0.0029|
| 545.0          | 0.1615    | 0.0032|
| 575.0          | 0.1623    | 0.0022|
| 625.0          | 0.1612    | 0.0018|
| 675.0          | 0.1573    | 0.0036|
| CARMENES-VIS   |           |       |
| 545.0          | 0.1585    | 0.0022|
| 575.0          | 0.1622    | 0.0029|
| 625.0          | 0.1609    | 0.0017|
| 675.0          | 0.1576    | 0.0029|
| 725.0          | 0.1574    | 0.0021|
| 775.0          | 0.1625    | 0.0035|
| 825.0          | 0.1577    | 0.0047|
| 875.0          | 0.1587    | 0.0047|
| 935.0          | 0.1545    | 0.0056|
| CARMENES-NIR   |           |       |
| 997.5          | 0.1499    | 0.0057|
| 1067.5         | 0.1507    | 0.0044|
| 1195.0         | 0.1602    | 0.0060|
| 1287.5         | 0.1526    | 0.0062|
| 1530.0         | 0.1507    | 0.0061|
| 1650.0         | 0.1620    | 0.0071|
| Combined       |           |       |
| 395.0          | 0.1598    | 0.0025|
| 445.0          | 0.1614    | 0.0032|
| 495.0          | 0.1607    | 0.0029|
| 545.0          | 0.1599    | 0.0029|
| 575.0          | 0.1622    | 0.0029|
| 625.0          | 0.1610    | 0.0011|
| 675.0          | 0.1574    | 0.0021|
| 725.0          | 0.1574    | 0.0021|
| 775.0          | 0.1625    | 0.0035|
| 825.0          | 0.1577    | 0.0047|
| 875.0          | 0.1587    | 0.0047|
| 935.0          | 0.1545    | 0.0056|
| 997.5          | 0.1499    | 0.0057|
| 1067.5         | 0.1507    | 0.0044|
| 1195.0         | 0.1602    | 0.0060|
| 1287.5         | 0.1526    | 0.0062|
| 1530.0         | 0.1507    | 0.0061|
| 1650.0         | 0.1620    | 0.0071|

We found that our HARPS+CARMENES-VIS+CARMENES-NIR transmission spectrum, as shown in Fig. 5, requires a super-Rayleigh slope ($\alpha \ll -4$) to be described, which is at odds with the transmission spectra that were retrieved from HST+Spitzer observations and that suggested normal Rayleigh slope in the atmosphere of HD 189733b (Pont et al. 2013). A similar negative offset of 0.0024 in $R_p/R_*$ was also applied to the whole HARPS+CARMENES-VIS+CARMENES-NIR transmission spectrum, as we explained before.
We used petitRADTRANS 5.1.2. Inverse modeling considering a super-Rayleigh slope. For comparison purposes, we also overplot the transmission spectra of HD 189733b obtained through multiband photometric transit observation obtained with HST as black triangles (Pont et al. 2013).

The best-fit model and the confidence intervals are shown in Fig. 6. The estimated posteriors are presented in Fig. A5. We found an agreement between the models and the results from Sing et al. (2016), which indicates consistency between our measurements and those of the HST, even at wavelengths beyond CARMENES-VIS measurements. Our models suggest tentative evidence of Na and K presence, although their abundances are not constrained because of the large uncertainties in the HARPS + CARMENES-VIS combined spectrum. In particular, the abundance of potassium appears to be overestimated given the measurements at around 800 nm, which might be caused by stellar activity (Rackham et al. 2018).

HD 189733b is expected to be a cloudy exoplanet given its temperature and composition (e.g., Molaverdikhani et al. 2020, and references therein), and our retrieved cloud-deck pressure level of around 100 mbar agrees with this scenario. However, observations of molecular features at longer wavelengths are required to constrain the cloudiness of this planet. A distinct Rayleigh slope of $\alpha \sim 10$ was also retrieved and is consistent with the Sing et al. (2016) finding in the optical, as discussed in the previous section.

5.2. Stellar activity contamination

The transmission spectra retrieval relies vigorously on accurate knowledge of the host star spectrum. This means that stellar activity can contaminate the retrieved transmission spectra. Several studies have explored the effect of stellar active regions and found that it could imitate broadband features and thus affect the strength of narrow-band features (both atomic and molecular – Oshagh et al. 2014; McCullough et al. 2014; Scandariato & Micela 2015; Barstow et al. 2015; Herrero et al. 2016; Rackham et al. 2018, 2019; Cauley et al. 2018; Mallonn et al. 2018; Tinetti et al. 2018; Apai et al. 2018). There have been some inconsistent results observationally. For instance, Sedaghati et al. (2017) reported the first detection of TiO in the atmosphere of WASP-19b, which transits a very active star. However, Espinoza et al. (2019) did not detect any sign of TiO absorption through new independent multiband photometric observations.

In the RM observations, the active regions induce an offset and an additional underlying slope in the out-of-transit RV measurements (in addition to the gravitationally induced RV offsets in Section 4.1). We used petitRADTRANS to take this into account. A similar negative offset of 0.0024 in $R_p/R_*$ was applied here also, as we explained before.
The best-fit model of SOAP3.0 with a single spot with a temperature difference of 750 K cooler than the HD 189733 photosphere is indicated by the solid red line. The dashed green and purple lines show similar SOAP3.0 models with +250 K and −250 K temperature differences, respectively.

To examine how much our retrieved transmission spectrum from chromatic RM is affected by the stellar activity, we studied the RV slope of out-of-transit in chromatic RMs in detail. For this we considered the only transit of HD 189733 that was observed with both CARMENES-VIS and CARMENES-NIR on 9 August 2019. There are two reasons for selecting this data set. First, because this is the only data set that covers a wide wavelength range simultaneously. The second reason is that combining observations from several nights can mean combining contributions of several unrelated active region configurations, which might lead to mixing signals and might blur the whole picture.

For this analysis we also recalculated the RV time series during that night using {	exttt{serval}}, but this time in 10 nm wavelength bins (instead of 50 nm in visible or 75–100 nm in near-infrared as in Sect. 2) and fit a linear trend to the out-of-transit of each RM (both in 10 nm and also 50–100 nm passbands). We present the best-fit value of the slope in each wavelength bin in Fig. 7. We also show the best-fit linear model to 50–00 nm passband RMs in Fig. A.4. As Fig. 7 clearly shows, the slope of the out-of-transit becomes less steep at longer wavelengths. This is unambiguous evidence that these slopes have been generated by active regions, whose temperature contrast is also wavelength dependent and becomes weaker at longer wavelengths.

To place constraints on the characteristics of active regions that generated this trend, we used the publicly available tool SOAP3.0, which uses a pixellation method to simulate a transiting planet in front of a rotating star that harbors a different number and type of active regions, and delivers the photometric and RV measurements of the system (Boisse et al. 2012; Dumusque et al. 2014; Oshagh et al. 2013; Akimsanmi et al. 2018). SOAP3.0 does not only take the flux contrast effect of the stellar active regions into consideration, but also includes the RV shift caused by the inhibition of the convective blueshift within those regions. Because the latest version of SOAP3.0 performs the simulations at one single wavelength, we modified the code to be able to adjust the wavelength as one of the input parameters (Boldt et al. 2020). After adjusting SOAP3.0, the code automatically takes care of wavelength-dependent parameters, such as the active region contrast (based on Planck’s law) and coefficients of the quadratic stellar limb-darkening law ($u_1$ and $u_2$), which are adopted from the LDTk model (Parviainen & Aigrain 2015).

We assumed that HD 189733 harbors a spot with a filling factor of 4%, which is a reasonable size because similarly sized spots were detected using spot-crossing anomalies analysis (Sing 2010; Herrero et al. 2016). During our fitting procedure, we allowed the temperature difference between the spot and photosphere to vary as our only free parameter, whereas the other parameters were adjusted to the stellar and planetary parameters reported in Table 1. We obtained the best-fit temperature difference between the spot and photosphere by minimizing the reduced $\chi^2$. The best-fit estimated that the spot temperature should be around 750 K cooler than its surrounding photosphere, as shown in Fig. 7. This estimate concurs with the spot temperature contrasts that were previously estimated for this star (Sing 2010; Pont et al. 2011; Mancini et al. 2017).

As was shown in a simulation study by Boldt et al. (2020), such an active region (with a filling factor of 4% and a temperature difference of 750 K between the spot and photosphere) can easily mimic strong spurious broadband features, such as a strong Rayleigh scattering slope with up to 20% variation of $R_p/R_*$ in the retrieved transmission spectra from chromatic RM. However, the same study suggested that the probability of mimicking strong broadband features becomes lower when several RM observations are acquired during several transits and are combined, assuming that the stellar active regions evolve and disappear from transit to transit. Our retrieved transmission spectra in Sect. 5 were achieved by combining six transit observations (three transits with HARPS and three transits with CARMENES). It might therefore be speculated that the contamination from stellar activity of the retrieved transmission spectrum should be eliminated and apparent features should have emerged from the atmosphere of HD 189733. However, HD 189733 exhibits large active regions, and large active regions commonly live longer. Several studies have found evidence for the existence of long-lived spots on HD 189733 (Boisse et al. 2009; Herrero et al. 2016) that can persist during all our transit observations, and therefore our retrieved transmission spectrum can still be contaminated by stellar activity.

Finally, to precisely evaluate the amplitude of stellar activity contamination imprinted on our retrieved transmission spectra, we performed a simulation test. We simulated with SOAP3.0 a mock chromatic RM observation of an atmosphere-less planet with parameters similar to HD 189733. We would like to emphasize that the transmission spectrum of an atmosphere-less exoplanet should in principle be flat without any broadband features. In our simulation we considered a starspot on the surface of the host star with properties (the spot filling factor and temperature contrast) equal to what was estimated above. Because we were interested in quantifying the maximum effect of starspots on the chromatic RM, the spot longitude was adjusted to be at the center of the stellar disk during the transits. We fit our mock chromatic RMs to estimate the planetary radius in each wavelength, similar to the simulations performed by Boldt et al. (2020).
Our retrieved transmission spectrum through the simulated chromatic RMs is shown in Fig. 8. This result indicates that the steep slope observed in our broadband transmission spectrum between the visible and near-infrared could indeed be generated by stellar activity.

6. Conclusions

We used a novel technique of chromatic Rossiter–McLaughlin observations on archival and new observations obtained from HARPS and CARMENES instruments to retrieve the transmission spectrum of HD 189733b. We found that if the CCF approach is applied to extract the RVs during the transit, then it is necessary to use a tailored mask that is specifically adapted to the host star spectrum. Moreover, the retrieved transmission spectrum from the adequate mask agrees with the spectrum from the template-matching approach.

Our retrieved transmission spectrum through chromatic RM of the HARPS observations yields a similar spectrum to that from CARMENES-VIS observations, especially in the wavelength region where HARPS and CARMENES-VIS overlap. The combined HARPS and CARMENES-VIS transmission spectrum in the visible range exhibits a slope compatible with a Rayleigh-scattering slope, and it also indicates excess absorption from sodium and potassium. This agrees with previous studies.

The combined transmission spectra from HARPS, CARMENES-VIS, and CARMENES-NIR cover the widest retrieved broadband transmission spectrum of an exoplanet obtained from ground-based observations. However, visible and near-infrared transmission spectra exhibit an exceptionally strong slope that might have several origins, such as a super-Rayleigh slope in the atmosphere of HD 189733b, an unknown systematic instrumental offset between the visible and near-infrared, or most likely, stellar activity contamination.

The host star is indeed known to be active, and this might easily mimic spurious features in the retrieved transmission spectra. Using our CARMENES observation, we placed constraints on the temperature contrast of the starspot on HD 18973. We also demonstrated that this starspot can easily generate the observed strong slope in the broadband transmission spectrum.

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References

Aigrain, S., Parviainen, H., & Pope, B. J. S. 2016, MNRAS, 459, 2408
Akinsannmi, B., Oshagh, M., Santos, N. C., & Barros, S. C. C. 2018, A&A, 609, A21
Albrecht, S., Winn, J. N., Butler, R. P., et al. 2012, ApJ, 744, 189
Anglada-Escudé, G., & Butler, R. P. 2012, ApJs, 200, 15
Apar, D., Rackham, B. V., Giampapa, M. S., et al. 2018, arXiv e-prints [arXiv:1803.08708]
Baranne, A., Queloz, D., Mayor, M., et al. 1996, A&AS, 119, 373
Barstow, J. K., Aigrain, S., Irwin, P. G. J., Kendrew, S., & Fletcher, L. N. 2015, MNRAS, 448, 2546
Bauer, F. F., Zechmeister, M., & Reiners, A. 2015, A&A, 581, A117
Bauer, F. F., Zechmeister, M., Kaminski, A., et al. 2020, A&A, 640, A50
Boisse, I., Moutou, C., Vald-Andaluz, C., et al. 2009, A&A, 495, 959
Boisse, I., Bonfils, X., & Santos, N. C. 2012, A&A, 545, A109
Bolte, S., Oshagh, M., Dreizler, S., et al. 2020, A&A, 635, A123
Boué, G., Montalto, M., Boisse, I., Oshagh, M., & Santos, S. 2013, A&A, 550, A53
Boué, G., Marcq, W. C., Williams, E., et al. 2019, PASP, 108, 500
Caballero, J. A., Galazán, J., López del Fresno, M., et al. 2016, in Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series, Vol. 9901, Observatorio Operations: Strategies, Processes, and Systems VI, 99010E
Cauley, P. W., Kucic, C., Redfield, S., et al. 2018, AJ, 156, 189
Cegla, H. M., Oshagh, M., Watson, C. A., et al. 2016, ApJ, 819, 67
Chen, G., Pallé, E., Welbanks, L., et al. 2018, A&A, 616, A45
Czesla, S., Schröter, S., Schneider, C. P., et al. 2019, PyA: Python Astronomy-related Packages
Di Glorio, E., Snellen, I. A. G., & Albrecht, S. 2015, A&A, 580, A84
Dreizler, S., Reiners, A., Homeier, D., & Noll, M. 2009, A&A, 499, 615
Dumusque, X., Bose, E., & Santos, N. C. 2014, ApJ, 796, 132
Espinoza, N., de la Cruz Rodríguez, S., Anglada-Escudé, G., & Butler, R. P. 2012, ApJS, 200, 15
Faria, J. P., Haywood, R. D., Brewer, B. J., et al. 2016, A&A, 588, A31
Foreman-Mackey, D., Hogg, D. W., Lang, D., & Goodman, J. 2013, PASP, 125, 306
Foreman-Mackey, D., Agol, E., Ambikasaran, S., & Angus, R. 2017, AJ, 154, 220
Guillot, T. 2010, Astron. Astrophys., 520, A27
Haywood, R. D., Collier Cameron, A., Queloz, D., et al. 2014, MNRAS, 443, 2517
Henry, G. W., & Winn, J. N. 2008, AJ, 135, 68
Herrero, E., Ribas, I., Jordi, C., et al. 2016, A&A, 586, A131
Hirano, T., Suto, Y., Winn, J. N., et al. 2011, ApJ, 742, 69
Holt, J. R. 1893, Astron. Astrophy. (formerly The Sidereal Messenger), 12, 646
Keles, E., Malloni, M., van Essen, C., et al. 2019, MNRAS, 489, L37
Taut, S., Halz, M., Czesla, S., & Schmitt, J. H. M. M. 2018, A&AS, 209, A96

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Kreidberg, L., Bean, J. L., Désert, J.-M., et al. 2014, Nature, 505, 69
Lafarga, M., Ribas, I., Lovis, C., et al. 2020, A&A, 636, A36
Lendl, M., Cubillos, P. E., Hagelberg, J., et al. 2017, A&A, 606, A18
Mallonn, M., & Strassmeier, K. G. 2016, A&A, 590, A100
Mallonn, M., Herrero, E., Juwan, I. G., et al. 2018, A&A, 614, A35
Mancini, L., Southworth, J., Raia, G., et al. 2017, MNRAS, 465, 843
May, E. M., Gardner, T., Rauscher, E., & Monnier, J. D. 2018, AJ, submitted, [arXiv:1809.10211]
Mayor, M., Pepe, F., Queloz, D., et al. 2003, The Messenger, 114, 20
McCullough, P. R., Crouzet, N., Deming, D., & Madhusudhan, N. 2014, ApJ, 791, 55
McLaughlin, D. B. 1924, ApJ, 60, 22
Meunier, N., Lagrange, A. M., Mbemba Kabuiku, L., et al. 2017, A&A, 597, A52
Molaverdikhani, K., Henning, T., & Mollière, P. 2020, ApJ, 899, 53
Mollière, P., Wardenier, J. P., van Boekel, R., et al. 2019, A&A, 627, A67
Nagel, E., Czesla, S., Kaminski, A., Zechmeister, M., et al. 2019, A&A, submitted
Nikolov, N., Sing, D. K., Fortney, J. J., et al. 2018, Nature, 557, 526
Ohno, K., & Kawashima, Y. 2020, ApJ, 895, L47
Ohta, Y., Taruya, A., & Suto, Y. 2005, ApJ, 622, 1118
Oshagh, M., Santos, N. C., Ehrenreich, D., et al. 2014, A&A, 568, A99
Oshagh, M., Triaud, A. H. M. J., Burdanov, A., et al. 2018, A&A, 619, A150
Parviainen, H., & Aigrain, S. 2015, MNRAS, 453, 3821
Pepe, F., Mayor, M., Galland, F., et al. 2002, A&A, 388, 632
Pont, F., Aigrain, S., & Zucker, S. 2011, MNRAS, 411, 1953
Pont, F., Sing, D. K., Gibson, N. P., et al. 2013, MNRAS, 432, 2917
Queloz, D. 1995, New Developments in Array Technology and Applications, eds. Philip, A. G. Davis and Janes, Kenneth and Uppgren, Arthur R. (Dordrecht: Springer Science + Business Media), 167, 221
Quirrenbach, A., Amado, P. J., Caballero, J. A., et al. 2014, Proc. SPIE, 9147, 91471F
Rackham, B. V., Apai, D., & Giampapa, M. S. 2018, ApJ, 853, 122
Rackham, B. V., Apai, D., & Giampapa, M. S. 2019, AJ, 157, 96
Rasmussen, C. E., & Williams, C. 2006, Gaussian Processes for Machine Learning (Cambridge: The MIT Press)
Rossiter, R. A. 1924, ApJ, 60, 15
Salz, M., Czesla, S., Schneider, P. C., et al. 2018, A&A, 620, A97
Sánchez-López, A., Alonso-Floriano, F. J., López-Puertas, M., et al. 2019, A&A, 650, A53
Scandariato, G., & Micela, G. 2015, Exp. Astron., 40, 711
Schäfer, S., Guenther, E. W., Reiners, A., et al. 2018, Proc. SPIE, 10702, 1070276
Sedaghati, E., Boffin, H. M. J., MacDonald, R. J., et al. 2017, Nature, 549, 238
Seifert, W., Sánchez Carrasco, M. A., Xu, W., et al. 2012, Proc. SPIE, 8446, 844633
Serrano, L. M., Barros, S. C. C., Oshagh, M., et al. 2018, A&A, 611, A8
Serrano, L. M., Oshagh, M., Cegla, H. M., et al. 2020, MNRAS, 493, 5928
Shporer, A., & Brown, T. 2011, ApJ, 733, 30
Sing, D. K. 2010, A&A, 510, A21
Sing, D. K., Fortney, J. J., Nikolov, N., et al. 2016, Nature, 529, 59
Snellen, I. A. G. 2004, MNRAS, 353, L1
Tinetti, G., Drossart, P., Eccleston, P., et al. 2018, Exp. Astron., 46, 135
Triaud, A. H. M. J. 2017, The Rossiter–McLaughlin Effect in Exoplanet Research (Springer Living Reference Work), 2
Triaud, A. H. M. J., Queloz, D., Bouchy, F., et al. 2009, A&A, 506, 377
Wytenbach, A., Ehrenreich, D., Lovis, C., Udry, S., & Pepe, F. 2015, A&A, 577, A62
Yan, F., Fosbury, R. A. E., Petr-Gotzens, M. G., Zhao, G., & Pallé, E. 2015, A&A, 574, A94
Zechmeister, M., Reiners, A., Amado, P. J., et al. 2018, A&A, 609, A12
Zhang, M., Chachan, Y., Kempton, E. M. R., & Knutson, H. A. 2019, PASP, 131, 034501

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Appendix A: Best-fit RM curves

Fig. A.1. RM curves derived with serval in different wavelength bins using HARPS observations. The out-of-transit slope has been removed for each individual wavelength bin. The best-fit model to the RM using GP+PyAstronomy models is also shown. The different components of each best-fit model are plotted in different colors and marked in the legend. The title of each panel represents its corresponding wavelength range in nm.
Fig. A.2. Same as Fig. A.1, but for CARMENES-VIS observations.

Fig. A.3. Same as Fig. A.1, but for CARMENES-NIR observations.
Fig. A.4. RM curves derived with serval in different wavelength bins for CARMENES (VIS+NIR) observations during the transit of HD 189733b on 9 August 2019. The best-fit linear model to the out-of-transit observations is plotted as solid red lines. The legend of each panel represents its corresponding wavelength range in nm.
Fig. A.5. Retrieved posterior distributions by fitting atmospheric models to HARPS+CARMENES-VIS data.