The Hot Neptune WASP-166 b with ESPRESSO – I. Refining the planetary architecture and stellar variability

L. Doyle, H. M. Cegla, E. Bryant, D. Bayliss, M. Lafarga, D. R. Anderson, R. Allart, V. Bourrier, M. Brogi, N. Buchschacher, V. Kunovac, M. Lendl, C. Lovis, M. Moyano, N. Roguet-Kern, J. V. Seidel, D. Sosnowska, P. J. Wheatley, J. S. Acton, M. R. Burleigh, S. L. Casewell, S. Gill, M. R. Goad, B. A. Henderson, J. S. Jenkins, R. H. Tilbrook and R. G. West

1Centre for Exoplanets and Habitation, University of Warwick, Coventry CV4 7AL, UK
2Department of Physics, University of Warwick, Coventry CV4 7AL, UK
3Department of Physics, and Institute for Research on Exoplanets, Université de Montréal, Montréal H3T 1J4, Canada
4Observatoire Astronomique de l’Université de Genève, Chemin Pegasi 51b, CH-1290 Vessois, Switzerland
5INAF – Osservatorio Astrofisico di Torino, Via Osservatorio 20, I-10025 Pino Torinese, Italy
6Lowell Observatory, 1400 W. Mars Hill Rd., Flagstaff, AZ 86001, USA
7School of Physics and Astronomy, University of Birmingham, Edgbaston, Birmingham B15 2TT, UK
8Instituto de Astronomía, Universidad Católica del Norte, Angamos 0610, 1270709 Antofagasta, Chile
9European Southern Observatory, Alfonso de Córdova 3107, Vitacura, Región Metropolitana, Chile
10School of Physics and Astronomy, University of Leicester, Leicester LE1 7RH, UK
11Núcleo de Astronomía, Facultad de Ingeniería y Ciencias, Universidad Diego Portales, Av. Ejército 441, Santiago, Chile
12Centro de Astrofísica y Tecnologías Afines (CATA), Casilla 36-D, Santiago, Chile

Accepted 2022 July 20. Received 2022 July 19; in original form 2022 March 4

ABSTRACT

In this paper, we present high-resolution spectroscopic transit observations from ESPRESSO of the super-Neptune WASP-166 b. In addition to spectroscopic ESPRESSO data, we analyse photometric data from TESS of six WASP-166 b transits along with simultaneous NGTS observations of the ESPRESSO runs. These observations were used to fit for the planetary parameters as well as assessing the level of stellar activity (e.g. spot crossings, flares) present during the ESPRESSO observations. We utilize the reloading Rossiter McLaughlin (RRM) technique to spatially resolve the stellar surface, characterizing the centre-to-limb convection-induced variations, and to refine the star–planet obliquity. We find WASP-166 b has a projected obliquity of \( \lambda = -15.52^{\circ} \pm 2.76^{\circ} \) and \( \sin i = 4.97 \pm 0.09 \text{ km s}^{-1} \) which is consistent with the literature. We were able to characterize centre-to-limb convective variations as a result of granulation on the surface of the star on the order of a few km s\(^{-1}\) for the first time. We modelled the centre-to-limb convective variations using a linear, quadratic, and cubic model with the cubic being preferred. In addition, by modelling the differential rotation and centre-to-limb convective variations simultaneously, we were able to retrieve a potential antisolar differential rotational shear (\( \alpha \sim -0.5 \)) and stellar inclination (\( i_* \) either 42.03\( \pm \)9.13\( ^\circ \) or 133.64\( \pm \)3.42\( ^\circ \) if the star is pointing towards or away from us). Finally, we investigate how the shape of the cross-correlation functions change as a function of limb angle and compare our results to magnetohydrodynamic simulations.

Key words: convection – techniques: radial velocities – planets and satellites: fundamental parameters – stars: individual: WASP-166 – stars: rotation.

1 INTRODUCTION

Stellar magnetic activity and surface phenomena, such as flares, spots, differential rotation (DR), and centre-to-limb convective velocity variations (CLVs), can alter the observed stellar line profiles and induce Doppler shifts which can cause biases in the calculations of planetary companion properties (e.g. Saar & Donahue 1997; Cegla et al. 2016a,b; Oshagh et al. 2016). Furthermore, DR plays a critical role in dynamo processes which are largely responsible for the generation of magnetic fields (e.g. Kitchatinov & Olemskoy 2011; Karak, Tomar & Vashishth 2020). Therefore, understanding these phenomena is not just important for exoplanet characterization but for magnetic activity as a whole.

When a planet transits a host star, a portion of the starlight is blocked in the line of sight (LOS) and a distortion of the velocities is observed, known as the Rossiter–McLaughlin (RM) effect (see Rossiter 1924; McLaughlin 1924 for original studies and Queloz et al. 2000 for the first exoplanet case). The reloading RM (RRM) technique

© The Author(s) 2022.

Published by Oxford University Press on behalf of Royal Astronomical Society. This is an Open Access article distributed under the terms of the Creative Commons Attribution License (https://creativecommons.org/licenses/by/4.0/), which permits unrestricted reuse, distribution, and reproduction in any medium, provided the original work is properly cited.
(see Cegla et al. 2016a) isolates the blocked starlight behind the planet to spatially resolve the stellar spectrum. The isolated starlight from the RRM can be used to derive the projected obliquity, \( \lambda \) (i.e. the sky-projected angle between the stellar spin axis and planetary orbital plane). If the planet occults multiple latitudes, we can determine the stellar inclination (by disentangling it from \( \psi \sin \iota \)). Additionally, if you know the stellar rotation period (\( P_{\text{rot}} \)) then you can use this in combination with \( \psi \sin \iota \) to determine the stellar inclination \( \iota \). Then we can use this to model for \( \lambda \) and determine the 3D obliquity, \( \psi \).

Here, \( \psi \) is of great importance as it can provide insights into planetary migration-evolution and avoids biases introduced from only having \( \lambda \).

Additionally, the isolated starlight can be modelled to account for both the stellar rotation behind the planet and any CLV. Sun-like stars which possess a convective envelope have surfaces covered in granules, bubbles of hot plasma which rise to the surface (blueshift), before cooling and falling back into intergranular lanes (redshift). The net convective velocity shift caused by these granules changes as a function of limb angle (i.e. from the centre to the limb of the star) due to LOS changes and the corrugated surface of the star. For example, towards the limb the granular walls become visible (due to geometrical effects) and the bottom and tops of the granules become less visible. Depending on the stellar type, this can cause the net convective blueshift (CB) to be less than compared to disc centre, where the walls of the granules are less visible and dimmer than the top and bottoms. This centre-to-limb CB has been observed on the Sun with radial velocities (RVs) changing on the level of 100 m s\(^{-1}\) (see Dravins 1982) and on other stars including the K dwarf HD 189733 (see Czesla et al. 2015; Cegla et al. 2016a). Overall, these velocity shifts can impact the RM effect which is used to determine the projected obliquity (Cegla et al. 2016b). Therefore, ignoring the velocity contributions caused by granulation can bias or skew these measurements and impact our understanding of planetary formation and evolution. In addition to the RRM, other techniques utilizing transiting exoplanets have been used to probe, detect, and map the presence of starspots on the surface of stellar hosts (see e.g. Silva 2003; Wolter et al. 2009; Sanchis-Ojeda & Winn 2011; Močnik, Southworth & Hellier 2017; Morris et al. 2017; Zaleski et al. 2020, and references therein).

In our Solar system, all eight planets orbit the Sun in line with its rotation and are nearly aligned, with obliquities \( ~7\)\(^\circ\), suggesting all of the planets formed within a protoplanetary disc. Other star–planet systems have been found to be well-aligned and overall \( ~120\)\(^\circ\) of star–planet systems with measured obliquities are aligned. For example, Knudstrup & Albrecht (2022) measure \( \lambda = -2 \pm 6\)\(^\circ\) in the HD 332231 system (a warm giant planet orbiting an F8 star, \( P_{\text{orb}} = 18.7\) d). They argue that measurements of obliquities are more meaningful for long-period planets as a result of tidal interactions between the star and planet changing the star–planet alignment. Christian et al. (2022) investigate the effects of wide visual binary companions on the formation and evolution of exoplanets. They find that planets to these binary systems tend to be aligned with the binary, demonstrating the alignment is not only due to the formation of the planet. There have been misaligned systems found with obliquities greater than 30\(^\circ\) such as WASP-8 b (Queloz et al. 2010; Bourrier et al. 2017) and WASP-127 b (Allart et al. 2020) in retrograde orbits (\( \lambda \sim 180\)\(^\circ\); approximately 11 known), and WASP-79 b (Brown et al. 2017) with a polar orbit (\( \lambda \sim 90\)\(^\circ\); approximately 8 known).

It has been suggested these misaligned orbits could be a result of Kozai migration (e.g. GJ 436 b Bourrier et al. 2018) where the orbit of a planet is disturbed by a second body causing the argument of pericentre to oscillate around a constant value resulting in an exchange between its eccentricity and inclination, coupled with tidal friction (e.g. Fabrycky & Tremaine 2007; Nagasawa, Ida & Bessho 2008). Additionally, other mechanisms include secular resonance crossing to explain the polar orbits of Neptune mass planets, magnetic warping which can cause young protoplanetary discs to tilt towards a perpendicular orientation and high eccentricity tidal migration which is often used to explain hot Jupiters (see Albrecht et al. 2021, for more details). Therefore, classifying the obliquities of planetary systems is a vital tool for understanding how planets arrive in their orbits and what their fates will be over time (see the review by Albrecht, Dawson & Winn 2022).

For this study, we focus on the WASP-166 b system which is a transiting super-Neptune, within the Neptune desert, with a mass of \( M_P = 0.101 \pm 0.005 M_{\text{Jup}} \) and radius \( R_P = 0.63 \pm 0.03 R_{\text{Jup}} \) (Hellier et al. 2019). The star is a bright, \( V = 9.36 \), F9 main-sequence dwarf with an age of 2.1 \( \pm \) 0.9 Gyr. It was first discovered by WASP-South and later followed up by HARPS and CORALIE with a total of 220 and 41 RVs, respectively (see Hellier et al. 2019, for the full analysis). Hellier et al. (2019) analysed RM observations with the HARPS spectrograph and found WASP-166 b to be aligned with the stellar rotation axis with \( \lambda = 5 \pm 5\)\(^\circ\). In another study, Kunovac et al. (in preparation) used the same HARPS observations to re-analyse the system using the RM technique. They also found the system was aligned with \( \lambda = 1.3 \pm 2.6\)\(^\circ\). WASP-166 has also been central to various other studies: Bryant et al. (2020) use simultaneous photometric transit observations of WASP-166 b from TESS and NGTS and found the multiscope precision of NGTS can match TESS. Finally, Seidel et al. (2020) use HARPS and then ESPRESSO (Seidel et al. 2022, same observations as in this paper) observations of WASP-166 b to detect neutral sodium in the planet atmosphere at a 3.4σ level and tentative evidence of line broadening. This suggests winds are responsible for pushing sodium further into space causing the bloated nature of this highly irradiated world.

In this paper, we apply the RM technique on newly acquired ESPRESSO observations of the WASP-166 b system to spatially resolve the stellar surface, by subtracting in-transit spectra from out-of-transit spectra, to characterize stellar DR and centre-to-limb convection-induced variations, and to determine the star–planet obliquity. In Section 2, we detail all of the photometric and spectroscopic observations used in this study. Section 3 then details the transit analysis of the TESS sectors 8 and 35 and new NGTS photometric light curves where the transit parameters of the system are derived. Finally, we discuss the RM analysis and results in Section 4 and Section 5, respectively.

### 2 OBSERVATIONS

For the analysis of the WASP-166 system, we use both photometric data from TESS and NGTS as well as spectroscopic data from ESPRESSO. Here, we give details of the observations and data reduction in more detail, where a summary of the observations can be found in Table 1.

#### 2.1 Photometric data

To isolate the stellar spectrum behind the planet, in-transit spectra are directly subtracted from out-of-transit spectra. This is made possible by scaling the cross-correlation functions (CCFs) using photometric light curves. As a result, for WASP-166 b we utilize six TESS and two NGTS photometric transits to determine the transit, planet properties, and to scale the ESPRESSO CCFs.
Table 1. Summary of the ESPRESSO, TESS and NGTS data used in this work.

| Run | Night       | Nobs | texp (s) | γ (km s⁻¹) | SNR (550 nm) | σv (ppm per 2 min) |
|-----|-------------|------|----------|------------|--------------|-------------------|
| A   | 31 Dec 2020 | 146  | 100      | 23,527     | 50           | 157               |
| B   | 18 Feb 2021 | 139  | 100      | 23,537     | 45           | 177               |

**TESS**

| Sector | Date       | Nobs | texp (s) | σresidual (ppm per 2 min) |
|--------|------------|------|----------|--------------------------|
| 8      | 2–27 Feb 19 | 13045 | 120      | 565                      |
| 35     | 9 Feb–6 Mar 2021 | 13686 | 120      | 600                      |

**NGTS**

| No. cameras | Date       | Nobs | texp (s) | σresidual (ppm per 2 min) |
|-------------|------------|------|----------|--------------------------|
| 6           | 31 Dec 2020 | 9654 | 10       | 722                       |
| 6           | 18 Feb 2021 | 13845 | 10      | 522                       |

*Note:* The error on the systemic velocity, γ, is ~0.017 km s⁻¹ for each run.

*b* The SNR was computed as the average of order 112 where 550 nm falls on.

*c* σ stands for the average uncertainty of the RVs.

2.1.1 TESS photometry

WASP-166 was observed by the Transiting Exoplanet Survey Satellite (TESS; Ricker et al. 2014) in 2-min cadence capturing a total of seven transits during Sector 8 and Sector 35 between 2019 February 2–27 and 2021 February 9 to March 6, respectively. We accessed the 2-min light curves produced by the TESS Science Processing Operations Centre (SPOC) pipeline (Jenkins et al. 2016) and use the PDCSAP_FLUX time series for our analysis.

We used the transit ephemerides from Hellier et al. (2019) to mask out the in-transit data points and then ran a Lomb–Scargle analysis to search for and determine a stellar rotation period. Our analysis yielded no significant periodic signals. From a visual inspection of the light curve it is clear that there is some low level out-of-transit variability (see Fig. B1); however, it is unclear whether this is astrophysical or instrumental in nature. To prevent this variability affecting our transit fit, we flatten the light curve using a spline fit, again masking out the in-transit data points to avoid the spline affecting the transit shapes. The methodology used may underestimate the errors on the planetary properties but this does not affect the RRM analysis in this work. The TESS photometry and detrending spline are shown in Fig. B1.

2.1.2 NGTS photometry

The Next Generation Transit Survey (NGTS; Wheatley et al. 2018) is a photometric facility consisting of 12 independently operated robotic telescopes at ESO’s Paranal Observatory in Chile. This is the same location as ESPRESSO therefore both instruments experience the same weather conditions. Each NGTS telescope has a 20 cm diameter aperture and observes using a custom NGTS filter (520–890 nm).

We observed WASP-166 using NGTS simultaneously with the ESPRESSO transit observations on the nights of 2020 December 31 and 2021 February 18 (see Fig. 1). For both NGTS observations, we utilized six NGTS telescopes simultaneously to observe the transit event in the multitelescope observing mode described in Smith et al. (2020) and Bryant et al. (2020). For both nights, an exposure time of 10 s was used and the star was observed at airmass < 2. On the night of 2020 December 31, a total of 9654 images were taken across the six telescopes, and 13845 were taken on the night of 2021 February 18.

The NGTS images were reduced using a version of the standard NGTS photometry pipeline, described in Wheatley et al. (2018), which has been adapted for targeted single-star observations. In short, standard aperture photometry routines are performed on the images using the SEP PYTHON library (Bertin & Arnouts 1996; Barbary 2016). For the WASP-166 observations presented in this work, we used circular apertures with a radius of five pixels (25 arcsec). During this reduction comparison stars which are similar in magnitude and CCD position to the target star are automatically identified using the *Gaia* DR2 (Gaia Collaboration 2016, 2018) and parameters found in the TESS input catalogue (v8; Stassun et al. 2019). Each comparison star selected is also checked to ensure it is isolated from other stars. Faint nearby stars within the aperture can contaminate the photometry and make the observed transit appear shallower than it is in reality. We queried the *Gaia* DR2 (Gaia Collaboration 2018) and found four faint stars (G = 18.61–19.87 mag) within 25 arcsec of WASP-166. Based on these neighbours, we estimate a maximum possible contamination factor of just 0.049 per cent. Therefore, we expect the contamination from these faint stars to not have a significant impact on our results and so, we treat the NGTS data as undiluted throughout the analysis in this paper.

2.2 Spectroscopic data

Two transits of WASP-166 b were observed on the nights of 2020 December 31 (run A) and 2021 February 18 (run B) using the ESPRESSO (Pepe et al. 2014, 2021) spectrograph (380–788 nm) mounted on the Very Large Telescope (VLT) at the ESO Paranal Observatory in Chile (ID: 106.21EM, PI: H.M. Cegla). The ESPRESSO observations were carried out using UT1 for the first night and UT4 for the second under good conditions, with airmass varying between 1.0–2.5 and 1.0–1.7 arcsec for each run A and run B, respectively, in the high-resolution mode using 2 × 1 binning. Exposure times were fixed at 100 s for each night to reach an SNR near 50 at 550 nm (to be photon noise dominated) and to ensure a good temporal cadence, with a 45 s dead-time per observation due to read out. Each run covered a duration of 6h 40m and 6h 15m of uninterrupted sequences covering the full transit duration and includes 2–3 h of pre- and post-baseline. A summary of the ESPRESSO observations can be found in Table 1. The spectra were reduced with version 2.2.8 of the ESPRESSO data reduction software (DRS), using a F9 binary mask to create.
CCFs which we use for our analysis. Additionally, the DRS also outputs the contrast (i.e. depth), full width at half-maximum (FWHM: i.e width) and centroid (i.e. radial velocity) of each CCF. In run A, the SNR can be seen to increase over the duration of the night which correlates with the decreasing airmass as observing conditions improve. However, in run B the SNR decreases towards the end of the night as a result of passing thin clouds. Despite this, the FWHM and contrast remain steady during both runs and are dispersed around the mean. Overall, the median integrated radial velocity uncertainties for run A and run B are 1.57 and 1.77 m s$^{-1}$, respectively.

3 PHOTOMETRIC TRANSIT ANALYSIS

When computing the RRM, we spatially resolve the stellar surface by subtracting in-transit spectra from a master out-of-transit spectra. To do this, the spectra are scaled using a modelled transit light curve to remove any variations caused by the Earth’s atmosphere. This enables a direct subtraction between the spectra and avoids any assumptions on the local stellar line profile shapes. As a result, we need good knowledge of the transit parameters of the system, which we obtain from the spline detrended TESS photometry as the TESS data are more precise for this analysis. We identified that one of the TESS transits falls close to the start of the second orbit of Sector 8. TESS photometry at the start of orbits often suffers from increased systematic trends. Therefore, to avoid these trends affecting our analysis through this transit, we exclude it from the analysis.

We fit the TESS photometry (600–1040 nm) using the Markov chain Monte Carlo (MCMC) method from the EMCEE package (Foreman-Mackey et al. 2013) and the BATMAN transit model (Kreidberg 2015). We take as free parameters: the time of transit centre ($T_C$), the orbital period ($P_{\text{orb}}$), the planet-to-star radius ratio ($R_p/R_*$), the scaled semimajor axis ($a/R_*$), the orbital inclination ($i_0$), the limb darkening coefficients ($u_1$ and $u_2$), and a constant flux offset ($f_0$). For the limb darkening, we use a quadratic law and calculate values for the coefficients using LDTK (Parviainen & Aigrain 2015) and the stellar parameters from Hellier et al. (2019). We calculate values of $u_1_{\text{LDTK}} = 0.3955 \pm 0.0023$ and $u_2_{\text{LDTK}} = 0.1523 \pm 0.0038$, which we adopt as Gaussian priors for the fitting. For the remaining parameters, we adopt the Hellier et al. (2019) values as initial positions for the walkers and uninformative priors that ensure a physically realistic solution. We run the MCMC using 20 walkers for 10000 steps per walker, following a burn in processes of 3000 steps. The transit model obtained from this fitting is displayed in Fig. 2 and the transit parameters are presented in Table 2.

The NGTS transits (520–890 nm) are then individually fit to investigate whether the transits are significantly early or late compared to the prediction from the TESS model. This is a vital step for computing the RRM technique as we need the most precise ephemeris possible. For these NGTS fits, we produce a transit model using the TESS fit parameters, and take $T_C$, $R_p/R_*$, and the limb darkening coefficients as the only free parameters. We compute new limb darkening coefficients of $u_1_{\text{LDTK}} = 0.4531 \pm 0.0026$ and $u_2_{\text{LDTK}} = 0.1492 \pm 0.0042$ for the NGTS band pass, which we use as Gaussian priors. We also impose a Gaussian prior on $R_p/R_*$ of 0.052 ± 0.001 based on the results from the fit to the TESS data.

During the NGTS fitting, we detrend the six independent telescope light curves for each night. We do this by fitting a linear out-of-transit model with time to each light curve simultaneously with
Table 2. Planetary system properties for WASP-166. Fixed parameters were taken from Hellier et al. (2019).

| Planetary parameters | Value                           |
|----------------------|---------------------------------|
| Fitted parameters    |                                 |
| $T_0$ (BJD)          | 2458524.40869201 ± 0.00130021    |
| $P_{\text{orb}}$ (d) | 5.44354215 ± 0.00000307         |
| $R_p/R_*$            | 0.05177 ± 0.00063               |
| $a/R_*$              | 11.83 ± 0.29                   |
| $i_p$ (°)            | 88.85 ± 0.74                   |
| $u_1$                | 0.3954 ± 0.0023                 |
| $u_2$                | 0.1519 ± 0.0038                 |
| $f_0$                | −0.000000645 ± 0.00000036       |
| Derived parameters   |                                 |
| $T_{\text{dur}}$ (h) | 3.606 ± 0.020                  |
| $a$ (au)             | 0.0668 ± 0.0040                 |
| Impact parameter (b) | 0.213 ± 0.169                  |
| $R_p$ ($R_{\text{hyp}}$) | 0.6155 ± 0.0306             |
| Fixed parameters     |                                 |
| $e$                  | 0                               |
| $\omega$ (°)        | 90.0                            |
| $K$ (m s$^{-1}$)     | 10.4                            |
| $T_{\text{eff}}$ (K) | 6050                            |
| log $g$              | 4.5                             |

determine limb darkening parameters in the ESPRESSO bandpass and using the $R_\text{g}/R_*$ determined in the NGTS bandpass from Bryant et al. (2020). Overall, we found there was no significant change in the local RVs and any change was within 1σ. Additionally, we checked the impact of any inaccuracies in the ephemeris on the local RVs by using the upper and lower limits of the errors on $T_0$ and $P_{\text{orb}}$ from Table 2; we found this did not have a significant change in the RRM analysis. Finally, the simultaneous NGTS transits are used to ensure there has been no contamination with stellar activity during our ESPRESSO observations.

4 THE RELOADED ROSSITER-MCLAUGHLIN ANALYSIS

To isolate the starlight behind the planet during its transit, we use the RRM technique. From here on, we will use the term local CCF (CCF$_{\text{loc}}$) to refer to the occulted light emitted behind the planet and the term disc-integrated CCF (CCF$_{\text{DIL}}$) to refer to the light emitted by the entire stellar disc. Here, we will discuss the RRM technique at a high level therefore we refer the reader to Cegla et al. (2016a) for further details.

4.1 Isolating the planet occulted starlight

First, the CCF$_{\text{Sr}}$ from the ESPRESSO observations are shifted and re-binned in velocity space to correct for the Keplerian motions of the star induced by WASP-166 b, using the orbital properties in Table 2. Using the ephemeris and transit duration from Table 2, we separated the CCF$_{\text{Sr}}$ into those in-transit and those out-of-transit. We then created a single master-out CCF$_{\text{DIL}}$ for each night by summing all out-of-transit CCF$_{\text{Sr}}$ and normalizing the continuum to unity. By fitting the master-out CCF$_{\text{DIL}}$ for each night with a Gaussian profile we can determine the systemic velocity, $\gamma$, as the centroid (see Table 1). We define the continuum as regions which lie outside the region of ±10 km s$^{-1}$, a combination of the $v_{\text{rot}}\sin i$, and FWHM of the CCF$_{\text{Sr}}$, from the stars rest velocity (i.e. $\gamma$ has been subtracted). Before any further analysis, all CCF$_{\text{Sr}}$ were shifted to the stellar rest frame by subtracting $\gamma$ for each corresponding night from the $x$-axis (i.e. there was no re-binning). As the ESPRESSO observations are not calibrated photometrically, we have to continuum scale each CCF$_{\text{DIL}}$ to reflect the change in flux absorbed by the planetary disc. To do this, we normalize each CCF$_{\text{Sr}}$ by their individual continuum value and then scale them using a quadratic limb darkened transit model using the fitted TESS parameters in Table 2. Finally, we can determine the CCF$_{\text{Sr}}$ which represent the CCF of the occulted starlight behind the planet by subtracting the now scaled in-transit CCF$_{\text{Sr}}$ from the master-out CCF$_{\text{DIL}}$ (see Fig. 3).

4.2 Determining and modelling the stellar velocity of the planet occulted starlight

The CCF$_{\text{Sr}}$ (both binned and unbinned) in Fig. 3 represent the starlight behind the planet along the transit chord, meaning they are both spectrally and spatially resolved. There is a change in continuum flux for CCF$_{\text{Sr}}$ which are near the limb of the stellar disc due to limb darkening and partial occultation of the stellar disc by the planet during ingress and egress. To determine the stellar velocity of the occulted starlight, we fit Gaussian profiles using curve_fit from the PYTHONSCIPY package (Virtanen et al. 2020) to each of the CCF$_{\text{Sr}}$. There are a total of four Gaussian parameters in our fit including the offset (i.e. continuum), amplitude, centroid, and width. Initial values for these parameters for curve_fit were determined...
Figure 3. Top: The local CCFs (out-of-transit and in-transit CCFs) of the star behind the transiting super-Neptune WASP-166 b. The dark grey lines represent the unbinned in-transit observations, the light grey are the out-of-transit observations, and the orange lines are the binned 10 min in-transit observations. The changing gradient of the orange lines represents the changing centroid position where the darker orange is more redshifted. Dashed lines are observations for binned (orange) and unbinned (purple) which have a stellar disc position ($\mu_s$) < ±0.25 are not used in the analysis. A dotted line at 0 km s$^{-1}$ is included to guide the eye. Bottom: A top view of the top plot showing a map of the time series local CCFs colour coded by the local flux. A dotted line at phase zero and 0 km s$^{-1}$ are included to guide the eye. As the planet crosses the stellar disc a streak can be seen in the map. Transit centre occurs at 0 km s$^{-1}$ in both plots because the Keplarian stellar motion and systemic RVs were removed.

We fit the local RVs in Fig. 4 using the model by Cegla et al. (2016a; hereafter referred to as the RRM model). This RRM model consists of one key formula (see equation 10 of Cegla et al. 2016b) which depends on the position of the transiting planet centre with respect to the stellar disc, the sky-projected obliquity ($\lambda$), the stellar inclination ($i_s$), the equatorial rotational velocity ($v_\text{eq}$), the differential rotational shear ($\alpha$), quadratic stellar limb darkening ($u_1$ and $u_2$), and centre-to-limb CLVs of the star ($v_{\text{conv}}$, see equation 11). We use the same coordinate system and angle conventions as used in fig. 3 of Cegla et al. (2016a). The stellar inclination is the angle from the LOS towards the stellar spin axis (between 0° and 180°) and $\lambda$ is the sky-projected angle between the stellar spin axis and planetary orbital plane (between −180° and 180°). For WASP-166, we use different scenarios for the RRM model depending on whether or not we account for DR and centre-to-limb CLVs. For every ESPRESSO observation, we calculate the brightness weighted rotational velocity behind the planet following Cegla et al. (2016b) and using the quadratic limb darkening coefficients from Table 2.

We sample the RRM model parameters using an MCMC method implemented in the PYTHON package EMCEE (Foreman-Mackey et al. 2013). We used a total of 200 walkers with 2000 steps and a burn in phase of 200 steps which was discarded. We set uniform priors on all the RRM model parameters and let $v_\text{eq} \sin i_s \sim U(0, 100)\text{km}^{-1}$ and $\lambda \sim U(-180°, 180°)$ for the solid body (SB) scenario. When including DR we let $\alpha \sim U(-1.0, 1.0)$, $i_s \sim U(0°, 180°)$, $v_\text{eq} \sim U(0, 100)\text{km}^{-1}$ and $\lambda \sim U(-180°, 180°)$. We initiate the walkers in a tiny Gaussian ball around the maximum likelihood result and display the final RRM model parameters in Table 3 with uncertainties based on the 16th, 50th, and 84th percentiles.

5 RESULTS

A visual inspection of the local RVs in Fig. 4 can provide an indication of the alignment of the WASP-166 system. Overall, the measured local RVs increase with orbital phase from negative to positive as the planet transits the stellar disc. Additionally, there is symmetry within the velocities with respect to phase, suggesting the system is in an aligned orbit with equal time spent crossing the blueshifted and redshifted regions. In two previous studies, measurements for the projected obliquity, $\lambda$, and $v_\text{eq} \sin i_s$ were obtained using HARPS data by Hellier et al. (2019) from spectroscopic line broadening and an MCMC fit to the RM effect ($\lambda = 3 ± 5°$ and $v_\text{eq} \sin i_s = 5.1 ± 0.3$ km s$^{-1}$) and RRM modelling by Kunovac et al. (in preparation) ($\lambda = 1.26^{+0.23}_{-0.23}$ and $v_\text{eq} \sin i_s = 4.82^{+0.23}_{-0.23}$ km s$^{-1}$). All of the results for our model fitting discussed in the following sections can be found in Table 3.

5.1 Solid body alone model

To analyse the local RVs further, we first applied the RRM model assuming an SB rotation for the star as it has the least number of free parameters. As a result, this leads to a degeneracy between $v_\text{eq}$ and $\sin i_s$, preventing us from calculating the stellar latitudes occulted by the planet. The two RRM model parameters are therefore the sky-projected obliquity, $\lambda$, and the projected rotational velocity, $v_\text{eq} \sin i_s$. The probability distributions, from the MCMC model fitting, along with the 1D distributions are displayed as a corner plot in Fig. D1. We find, for the combined fit to both runs $v_\text{eq} \sin i_s = 4.89 ± 0.08$ km s$^{-1}$ and $\lambda = -4.49^{+1.74}_{-1.74}$. These values are consistent with measurements obtained using HARPS data by Hellier et al. (2019) and Kunovac et al. (in preparation). The derived projected obliquity informs us that
the system is in an aligned orbit as suspected from a visual inspection of the local RVs. The SB model fit to the data is shown in Fig. 4. We used an Anderson–Darling test to check if the residuals in Fig. 4 were normally distributed and found they were not indicating there is remaining correlated red noise, potentially as a result of magneto convection (i.e. granulation/super granulation) and or residual p-modes.

In addition to fitting both runs simultaneously, we also fit them individually to check their consistency. For run A, we derive $\lambda = -9.60^{+2.36}_{-2.17}$ and $v_{\text{eq}}\sin i_1 = 4.89 \pm 0.11 \text{ km s}^{-1}$, and for run B $\lambda = 1.21^{+2.50}_{-2.51}$ and $v_{\text{eq}}\sin i_1 = 4.95 \pm 0.11 \text{ km s}^{-1}$. Overall, $v_{\text{eq}}\sin i_1$ for both runs is consistent to better than $1\sigma$ and the precision in $\lambda$ is the same. For the combined fit, $\lambda$ falls between the two values for both runs individually. The difference in $\lambda$ between the two runs is primarily driven by outlier observations at each limb with larger uncertainties.

We run an SB model fit including an uncorrelated white noise term ($\sigma$) to check for any unaccounted for noise present in the data as a result of stellar surface variability (see Table 3). From the model, $\sigma$ could potentially be picking up on p-mode oscillations which are present within the local RVs. As a result of this, we look to binning out these potential p modes in Section 5.2.

5.2 Solid body plus centre-to-limb convective variations model

We are also interested in how the net CB varies across the stellar disc. The net convective velocity shift caused by granules changes as a function of limb angle (i.e. from the centre to the limb of the star) due to LOS changes. Since WASP-166 is an F-type main-sequence star ($T_\text{eff} = 6050$ K), we would also expect to observe the same phenomenon. To model the centre-to-limb CLVs, we fit the local RVs for CLV and SB at the same time. This was done by using $\lambda$ and $v_{\text{eq}}\sin i_1$ for SB rotation and adding a linear, quadratic, or cubic polynomial as a function of limb angle (see Table 3 and Fig. 5). According to the BIC of the models, for the unbinned data, the SB plus quadratic CLV is the best fit to the data, resulting from a better
fit to the data at disc centre. There is a marginal difference between the SB alone and SB plus linear CLV, with the BIC telling us the difference in fit is not sufficient enough to justify the extra free parameters. Additionally, there is a marginal difference between the SB plus quadratic and the SB plus cubic, where the chi-squared ($\chi^2$) is slightly lower for the cubic fit but the BIC is higher indicating the extra free parameters are not justified. We would also like to point out that despite WASP-166 b being an aligned system (in the unbiased data), the local RVs at ingress and egress behave differently (see Fig. 4). This is unexpected as we would expect to see the same behaviour as the planet transits the limb at ingress and egress. At present, we do not have an explanation for this.

As mentioned previously, we had potential p-mode oscillations in our local RVs. Radial velocity shifts caused by p modes can be large enough to mask low-mass, long-, and short-period planetary signals. In our case, these p modes are problematic as they introduce more noise and make it difficult to detect CLV. In Chaplin et al. (2019), they show how fine-tuning exposure times to certain stellar parameters can help to effectively average these oscillations. We used their PYTHON code CHAPLINFILTER which outputs the ideal exposure times to use; (i) to suppress the total observed amplitude to a 0.1 m s$^{-1}$ level (29.8 min) and (ii) corresponding to the Earth-analogue reflex amplitude of the star (21.4 min). However, our RV precision for the ESPRESSO data is on a 1 m s$^{-1}$ level therefore to get to this we bin our RV errors to an exposure time of ~10 min. As a result of this, we binned the local RVs in time to increase our exposure time and increase our SNR, effectively averaging out the p modes. By 10 min. Additionally, we also binned the data to 20 min which is between the CHAPLINFILTER results and our 10 min bins as anymore binning would reduce our spatial resolution significantly. We refit all SB models to the 10 and 20 min binned local RVs, finding the uncorrelated white noise term ($\sigma$) drops to zero, supporting our initial suspicions of p-modes in the unbiased observations.

For the 10 min binned data, the best-fitting model to the data is the SB plus cubic CLV. This can be seen in Fig. 5, where a cubic fit characterizing the residual velocities (i.e. local RVs − SB model) is shown. The BIC for the quadratic CLV fit is the highest and therefore the worst model for the data. This can be seen clearly in Fig. 5 where the quadratic fit does not capture the shape of the data, however, the linear fit does capture this better in comparison. For the 20 min binned data, the SB alone is the best fit to the data with the lowest BIC value, however, the SB plus CLV cubic fit has a lower reduced chi-squared but the BIC is higher indicating the addition of free parameters is not justified. This is because this
level of binning reduces the sampling of observations at the limb making it difficult to pick out any structure of the CLV. All the SB models for 10 and 20 min binned observations produce a consistent $v_{\text{eq}} \sin i_*$ of approximately 4.80 km s$^{-1}$ and $\lambda$ within 2$\sigma$ of each other. When comparing all models from the unbinned observations, 10 and 20 min binned observations, the reduced chi-squared ($\chi^2_r$, see Table 3) indicates the SB plus cubic CLV model for the 10 min binned observations to be the best fit. All of the 1D distributions for each of the MCMC runs mentioned in this section can be found as supplementary material online. Therefore, the CLV is characterized by the cubic fit to have a velocity of $\sim$1 to $\sim$2 km s$^{-1}$ at the limb (see Fig. 5). In Cegla et al. (2016b), they found for an aligned hot Jupiter with a 4 d orbit around a Sun-like star, if you neglect contributions of $\sim 5$ km s$^{-1}$ in CLV there can be uncertainties in the project obliquity of $\sim$10–20$^\circ$. For WASP-166, when comparing $\lambda$ between the SB model only and the SB plus cubic CLV of the binned 10 min observations there is a difference of 9.6$^\circ$ which is in line with what Cegla et al. (2016b) predicted.

### 5.3 Differential rotation models

In the next scenario, we apply the RRM model to the unbinned local RVs assuming DR for the star. If DR is present, we can determine the latitudes on the star which are transited by the planet through disentangling $v_{\text{eq}} \sin i_*$ and determine the 3D obliquity. Therefore, the MCMC parameters are $\alpha$, $\lambda$, $v_{\text{eq}}$, and $i_*$ and the results can be found in Appendix D5. Unfortunately, we have bimodal distributions present in both $\alpha$ and $i_*$ informing us that there remains a degeneracy within them. This could be due to the spectroscopic transits not being precise enough to separate between if the star is pointing away or towards us. We also ran the MCMC fitting for DR fixing $i_* < 90^\circ$ (away) and $i_* > 90^\circ$ (towards) to get an estimate on $i_*$ and $\alpha$ finding these models had a higher BIC than the SB models. In Hellier et al. (2019), they estimate a stellar rotation period of 12.1 d from variations in the HARPS RVs and combining the $v_{\text{eq}} \sin i_*$ fitted to the RM effect from the fitted stellar radius (this was not done using photometry). From this, we can disentangle $i_*$ from $v_{\text{eq}} \sin i_*$ by using the rotation period and our $v_{\text{eq}} \sin i_* = 4.89$ km s$^{-1}$ yielding $i_* \sim 73.0^\circ$. We can then use this to predict the stellar latitudes transited by the planet, using $P_{\text{eq}}$ and $v_{\text{eq}} \sin i_*$ which gives a $\sim 9^\circ$ change in latitude.

In Roguet-Kern, Cegla & Bourrier (2022), they investigate the optimal parameter space to use the RRM technique to detect DR and CLV on a HD 189733-like system (i.e. a hot Jupiter in a circular orbit around a K-dwarf). To do this, they use simulations to explore all possible ranges of $\lambda$, $i_*$, and impact factor, $b$, producing maps of optimal regions. We place WASP-166 with $\lambda = -4.49^\circ$ (from SB model, unbinned), $i_* = 88.0^\circ$ (from Hellier et al. 2019, estimation), and $b = 0.213$ (from Table 2) on the heat maps in their fig. 3. According to their maps, we find the chance of detecting DR on WASP-166 is slim given these parameters with a change in BIC of $<2$. We ran the DR plus CLV linear, quadratic, and cubic models on the 10 min binned observations to see if accounting for CLV made a difference when trying to pull out DR (see Table 3). In all of the models, there was a bimodal distribution present in $i_*$, suggesting we cannot discern if the star is pointing away or towards us. Furthermore, the BIC between the SB plus cubic CLV and DR plus cubic CLV has a difference of $\sim 1$, which is not a significant enough difference for the DR model to be preferred. Additionally, the differences in $\chi^2$ and BIC are minimal between the away and towards models meaning we cannot discern between them (see Section C for full details). Therefore, the best model to fit the data is the SB plus cubic CLV.

### 5.4 Variations within the CCF profiles

In Section 5.2, we modelled the local RVs from fitting the local CCFs. However, in this section we take a closer inspection of the CCFs themselves and how their shape changes as a function of limb angle. We computed an analysis into the equivalent width (EW) and FWHM (as they represent a measure of changes in the width and height of the profile) of our CCF profiles, using the 10 min binned observations (due to the increase in SNR) from the previous section. In Fig. 6, we show the EW and FWHM plots for the 10 min binned data calculated from the Gaussian fitting method explained in Section 4.2. For EW, we observe a trend which increases towards the limb and the same for FWHM. We fit both a linear and quadratic relationship to each and derive the $R^2$ and p-value as a measure of the goodness of fit. The $R^2$ measures the degree to which the data is explained by the model, where a higher value indicates a better fit. The p-value then indicates if there is enough evidence that the model explains the data better than a null model (i.e. if the p-value is very small, we can reject the null hypothesis). For the EW, $R^2 = 0.04$ and p-value = 0.18 for a linear fit as a function of $\mu$ and $R^2 = 0.12$ and p-value = 0.09 for a quadratic fit, where a quadratic is the better fit to the data. Similarly, for the FWHM, $R^2 = 0.24$ and p-value = 0.001 for a linear fit and $R^2 = 0.25$ and p-value = 0.004 for a quadratic fit. In this case, the p-value is lower for the linear model despite the $R^2$ being lower in comparison to the quadratic model. Both models are a good fit to the data, however, we will select the model with the lower p-value which has fewer free parameters as we do not need to over complicate the model. Therefore, we argue that the linear model is the best fit to the FWHM data. In Beeck et al. (2013), they...
use 3D HD simulations to model the convection in a range of cool main-sequence stars, then use these models to synthesize various Fe I line profiles. They found similar trends in EW and FWHM for their models of F- (T\text{eff} \sim 6850 K) and G-type (T\text{eff} \sim 5800 K) stars. They attribute the increase in EW towards the limb to a result of the Fe I lines being stronger due to the increasing temperature of the lower photosphere with respect to optical depth (at the limb our LOS means we see more of the granular walls). For FWHM, an increase towards the limb was observed for all stars in their models due to the increasing component of horizontal velocity flows compared to LOS velocity causing a stronger Doppler broadening. For WASP-166, we observe the same behaviour as Beeck et al. (2013). They synthesize and analyse the Fe I line at 617.3 nm only, however, we are looking at the CCF which is an average of all absorption lines within the CCF template mask including a large number of Fe lines. In a more recent study, Dravins, Gustavsson & Ludwig (2018) investigate the centre-to-limb changes of line widths in HD 189733, a cool K-dwarf, finding the lack of any corresponding observed signature/trend. However, they go on to model the changes in line width for F-, G-, and K-type stars as a function of limb angle (see their fig. 11) finding a change in the region of \sim 3 km s^{-1}. In another study (Dravins et al. 2017), they compute a similar analysis on the hotter G-type star HD-209458 (T\text{eff} = 6071 K) finding a change in velocity of between 1 and 2 km s^{-1} in line width towards the limb (see their fig. 17), which is comparable to our measurements in Fig. 6. Overall, our finding using observations solidifies that of Beeck et al. (2013) and Dravins et al. (2017, 2018) who used simulations.

In addition to looking at the EW and FWHM, we can also isolate different parts of the CCF to fit individually. For this analysis, we focus on fitting the CCF core and CCF wings as each originate from a different depth in the photosphere. We expect asymmetries within the CCFs as we move from disc centre to the limb caused by the net velocities of the granules on the surface of the star. We define the CCF wing to be 50 per cent of the line depth including the continuum and the CCF core to be the remaining 50 per cent of the line. Due to the sampling of the CCF, this was needed in order to have enough data points for a sufficient Gaussian profile to be fitted. The Gaussian fitting was done using the same method described in Section 4.2 with no constraint placed on the continuum of the line core fit. In Fig. 7, we show the local RVs for the CCF core and CCF wing of the binned 10 min observations where a split can be seen towards the limb of the stars between the two at the end of the transit. This shows there are asymmetries within the CCF with the wings appearing more redshifted towards the limb at the end of the transit than the core. We also fitted the local RVs of the wing and core using the MCMC method described in Section 4.2 and the results are in Table 3. The asymmetries in the line produced a rather high \lambda for the wing, whereas for the core \lambda remained consistent with an aligned system. We investigated the residual RVs (subtracting the local RVs from SB model), however, nothing of significance was found.

6 CONCLUSIONS

We have conducted an in-depth study into the stellar surface variability of WASP-166 while also investigating the impacts this has on the projected obliquity. To do this, we utilized photometric transits of WASP-166 b, two observed with NGTS (simultaneous to ESPRESSO) and a further six observed with TESS, to fit for the transit planetary system properties (see Table 2). We then computed the RRM analysis using two full ESPRESSO transits to determine the local velocity of the star behind the planet, testing these RVs for various models to include SB rotation, centre-to-limb CLVs, and DR.

Figure 6. The EW (left) and FWHM (right) of the CCFs plotted as a function of stellar position behind the planet (brightness weighted \((\mu)\)). The grey data points represent the 10 min binned observations, the red line is a 2^\text{nd} polynomial fit to the data, the green line is a linear fit to the data, and the dashed black line is the mean of the data.

Figure 7. The local RVs for the Gaussian fits to the CCF core (blue) and wing (orange) for the 10 min binned observations.
(see Table 3). From a SB model fit of the unbinned ESPRESSO observations we found WASP-166 has a projected obliquity of \( \lambda = -4.49^{+1.74}_{-1.17} \) and \( v_{\text{rot}} \sin i_s = 4.89 \pm 0.08 \text{ km s}^{-1} \) which is consistent with WASP-166 b being an aligned system. However, there was evidence of p-modes within our data set so, we binned the data by 10 min to achieve an RV precision of \( \sim 1 \text{ m s}^{-1} \) (this is the expected precision from the exposure time calculator for ESPRESSO). This method effectively averages out the p modes which can introduce more noise and make it difficult to detect CLV. Fitting the 10 min binned observations with a SB RRM model yielded \( \lambda = -5.93^{+1.99}_{-2.01} \) and \( v_{\text{rot}} \sin i_s = 4.77 \pm 0.09 \text{ km s}^{-1} \) which remains consistent with our unbinned analysis and WASP-166 b being an aligned system. This is an update on previous studies of WASP-166 b (Hellier et al. 2010; Kunovac et al., in preparation) using HARPS observations where we are in agreement with their values, however, in this study the ESPRESSO observations allow us to be more precise.

In addition to fitting for SB, we also looked at models with CLV. The net convective velocity from the centre of the star out to the limb changes due to the convective cells being viewed at different angles from changes in LOS. Therefore, we alter the RRM model to account for this by fitting a linear, quadratic, and cubic relation as a function of limb angle. In the 10 min binned data set, the SB plus cubic CLV model was the best fit to the data with an improvement in the BIC of twenty (see Table 3 and Fig. 5 for the plotted trends). The \( \Delta \text{BIC} \) (difference between a particular model and the best model with the lowest BIC) can be used as an argument against the other model. A \( \Delta \text{BIC} \) between 2 and 6 means there is a good argument in favour of the best model and between 6 and 10 the evidence for the best model and against the weaker model is strong. We used an Anderson–Darling test to check if the residuals for the unbinned observations in Fig. 4 were normally distributed and found they were not indicating there is remaining correlated red noise as a result of magneto convection (i.e. granulation/super granulation). Therefore, we would like to caution the reader on the interpolation of the BIC of the models. For the 20 min binned observations, the SB alone is the best fit to the data due to the level of binning reducing the sampling of observations at the limb, making it difficult to pick out any structure of the CLV. Overall, ignoring the velocity contributions induced by granulation can skew the measurements of the projected obliquity and therefore impact our understanding of planet formation and evolution of the system. This can be seen in our results within this paper where the projected obliquity changes by 9.6° for 10 min observations when CLV are accounted for. However, in the case of WASP-166 this change still means the system is aligned and as a result will not change our view of planet formation and evolution. For the unbinned observations \( \lambda = -4.49^{+1.74}_{-1.17} \) and in 10 min binned observations \( \lambda = -15.52^{+2.97}_{-2.76} \), \( v_{\text{rot}} \sin i_s \) remains consistent within 2\( \sigma \) of the SB model results. This is the first time where a tentative CLV has been detected on WASP-166 using the RRM technique.

We attempted to fit a DR model to the unbinned data, however, due to the number of stellar latitudes transited by WASP-166 b and our RV precision we were unable to constrain any DR for this data set. Additionally, we were unable to disentangle \( i_s \) from \( v_{\text{rot}} \sin i_s \) as we could not determine a rotation period for WASP-166 from the available photometric data. From our predictions of the local RVs and keeping \( \lambda = -4.49^\circ \), to pull out DR WASP-166 would need to possess an \( i_s \) between 110° and 160° or \(< 40°\) (from Roquet-Kern et al. 2022), where more stellar latitudes would be crossed by the planet and the local RV variation induced by the DR would be greater than the uncertainties. However, we determine a CLV between \( \sim 0.1 \) and \( -2 \text{ km s}^{-1} \) therefore by including this in our modelling we were able to fit and pull out a potential DR shear of \( \sigma \sim 0.5 \) (antisolar) and \( i_s \) either 42.03\( ^{+9.13}_{-9.60} \) or 133.64\( ^{+5.42}_{-5.98} \) (i.e. either pointing away from or towards us). This further strengthens the need to consider and fit for CLV as it can also impact the detection and characterization of DR as it may be masked out by the CLV.

Finally, we also inspected how the shape of the CCF changes as a function of limb angle. We found that the FWHM and EW of the local CCFs for the 10 min binned data show trends which increase towards the limb of the star by \( \sim 2 \text{ km s}^{-1} \). We modelled this with a linear and quadratic fit, using the R\(^2\) value to determine the best fit was a quadratic for EW and linear for FWHM. This analysis matches the findings of both Beeck et al. (2013) and Dravins et al. (2017, 2018) who found similar results in simulated line profiles from state-of-the-art 3D HD simulations. Therefore, these types of observations allow us to further validate these simulations for main-sequence stars other than the Sun. Finally, we looked at the asymmetry in the local CCFs along the transit chord by fitting for the core and wing separately, finding the wing was more redshifted than the core. This has been seen for the Sun using HD simulations of the Fe I line in Cegla et al. (2018, see fig. 11) where there is a C-shape within the line bisector which becomes more prominent towards the solar disc. Near the limb we lose the downward bend in the wing which is believed to be the contribution from the down flowing intergranular lanes.

Overall, for WASP-166 we have refined the system parameters and investigated the stellar surface variability, comparing this to validating 3D HD simulations. We find a centre-to-limb CLV detection which has an impact on deriving the projected obliquity. Furthermore, by including the centre-to-limb contribution and modelling it together with DR were able to put limits on the differential rotational shear and stellar inclination.

ACKNOWLEDGEMENTS

This work is based on observations made with ESO Telescopes at the La Silla Paranal Observatory under the programme ID 106.21EM. We also include data collected by the TESS mission, where funding for the TESS mission is provided by the NASA Explorer Program. LD, HMC, and ML acknowledge funding from a UK Research and Innovation (UKRI) Future Leader Fellowship, grant number MR/S035214/1. This work has been carried out in the frame of the National Centre for Competence in Research PlanetS supported by the Swiss National Science Foundation (SNSF). This project has received funding from the European Research Council (ERC) under the European Union’s Horizon 2020 research and innovation programme (project SPICE DUNE, grant agreement No. 947634). RA is a Trottier Postdoctoral Fellow and acknowledges support from the Trottier Family Foundation. This work was supported in part through a grant from FRQNT. VK acknowledges support from the National Science Foundation (NSF) award AST2009501. JSJ gratefully acknowledges support by The National Fund for Scientific and Technological Development (FONDICYT) grant 1201371 and from the Chilean National Research and Development Agency (ANID) BASAL projects ACE210002 and FB210003.

Based on observations made at ESO’s VLT (ESO Paranal Observatory, Chile) under ESO programme 106.21EM (PI Cegla) and utilizing photometric light curves from the Transiting Exoplanet Survey Satellite (TESS) and the Next Generation Transit Survey (NGTS).

DATA AVAILABILITY

The TESS data are available from the NASA MAST portal and the ESO ESPRESSO data are public from the ESO data archive. NGTS
data are available for the two simultaneous transits as supplementary material online with this paper. The third NGTS transit is available to download online from Bryant et al. (2020).

REFERENCES

Albrecht S. H., Marcussen M. L., Winn J. N., Dawson R. I., Knudstrup E., 2021, ApJ, 916, L1
Albrecht S. H., Dawson R. I., Winn J. N., 2022, preprint (arXiv:2203.05460)
Allart R. et al., 2020, A&A, 644, A155
Barbary K., 2016, J. Open Source Softw., 1, 58
Barnes J. R., Collier Cameron A., Donati J. F., James D. J., Marsden S. C., Menge M., Petit P., 2005, in Favata F., Hussain G. A. J., Battrick B., eds, ESA SP-560: 13th Cambridge Workshop on Cool Stars, Stellar Systems and the Sun. ESA. Noordwijk, p. 95
Beeck B., Cameron R. H., Reiners A., Schüssler M., 2013, A&A, 558, A49
Benomar O. et al., 2018, Science, 361, 1231
Bertin E., Arnouts S., 1996, A&AS, 117, 393
Bourrier V., Cegla H., Lovis C., Wyttenbach A., 2017, A&A, 599, A33
Bourrier V. et al., 2018, Nature, 553, 477
Brown D. et al., 2017, MNRAS, 464, 810
Bryant E. M. et al., 2020, MNRAS, 494, 5872
Cegla H., Lovis C., Bourrier V., Beeck B., Watson C., Pepe F., 2016a, A&A, 588, A127
Cegla H., Oshagh M., Watson C., Figueira P., Santos N. C., Shelyag S., 2016b, ApJ, 819, 67
Cegla H. et al., 2018, ApJ, 866, 55
Chaplin W. J., Cegla H. M., Watson C. A., Davies G. R., Ball W. H., 2019, AJ, 157, 163
Christian S. et al., 2022, AJ, 163, 207
Czesla S., Klocová T., Khalafinejad S., Wolter U., Schmitt J., 2015, A&A, 582, A51
Dravins D., 1982, ARA&A, 20, 61
Dravins D., Ludwig H.-G., Dahnén E., Pazira H., 2017, A&A, 605, A91
Dravins D., Gustavsson M., Ludwig H.-G., 2018, A&A, 616, A144
Fabrycky D., Tremaine S., 2007, ApJ, 669, 1298
Foreman-Mackey D., Hogg D. W., Lang D., Goodman J., 2013, PASP, 125, 306
Gaia Collaboration, 2016, A&A, 595, A2
Gaia Collaboration, 2018, A&A, 616, A1
Hellier C. et al., 2019, MNRAS, 488, 3067
Jenkins J. M. et al., 2016, in Chiozzi G., Guzman J. C., eds, Proc. SPIE Conf. Ser. Vol. 9913, Software and Cyberinfrastructure for Astronomy IV. SPIE, Bellingham, p. 99133E
Karac B. B., Tomar A., Vashishth V., 2020, MNRAS, 491, 3155
Kitchatinov L., Olemskoy S., 2011, MNRAS, 411, 1059
Knudstrup E., Albrecht S., 2022, A&A, 100, 0
Kreidberg L., 2015, PASP, 127, 1161
Kunovac Hodžić V., Traud A. H., Cegla H. M., Chaplin W. J., Davies G. R., 2021, MNRAS, 502, 2893
Kúvář Z., Oláh K., Kriskovic L., Vida K., Forgács-Dajka E., Strassmeier K., 2017, Astron. Nachr., 338, 903
McLaughlin D., 1924, ApJ, 60, 22
Močnik T., Southworth J., Hellier C., 2017, MNRAS, 471, 394
Morris B. M., Hebb L., Davenport J. R., Rohn G., Hawley S. L., 2017, AJ, 846, 99
Nagasawa M., Ida S., Bessho T., 2008, ApJ, 678, 498
Oshagh M., Dreizler S., Santos N., Figueira P., Reiners A., 2016, A&A, 593, A25
Parviainen H., Aigrain S., 2015, MNRAS, 453, 3821
Pepe F. et al., 2014, Astron. Nachr., 335, 8
Pepe F. et al., 2021, A&A, 645, A96
Queloz D., Eggenberger A., Mayor M., Perrier C., Beuzit J., Naef D., Sivan J., Udry S., 2000, A&A, 359, L13
Queloz D. et al., 2010, A&A, 517, L1
Reinhold T., Reiners A., Basri G., 2013, A&A, 560, A4
Ricker G. R. et al., 2014, in Oschmann J. M., Clampin M., Fazio G. G., MacEwen H. A., eds, Proc. SPIE Conf. Ser. Vol. 9143, Space Telescopes and Instrumentation 2014: Optical, Infrared, and Millimeter Wave. SPIE, Bellingham, p. 914320
Roguet-Kern N., Cegla H., Bourrier V., 2022, A&A, 661, A97
Rossiter R., 1924, ApJ, 60, 15
Saar S. H., Donahue R. A., 1997, ApJ, 485, 319
Sanchis-Ojeda R., Winn J. N., 2011, ApJ, 743, 61
Seidel J. et al., 2020, A&A, 641, L7
Seidel J. et al., 2022, MNRAS, 513, L15
Silva A. V., 2003, ApJ, 585, L147
Smith A. M. et al., 2020, Astron. Nachr., 341, 273
Stassun K. G. et al., 2019, AJ, 158, 138
Virtanen P. et al., 2020, Nat. Methods, 17, 261
Wheatley P. J. et al., 2018, MNRAS, 475, 4476
Wolter U., Schmitt J., Huber K., Czesla S., Müller H., Guenther E., Hatzes A., 2009, A&A, 504, 561
Zaleski S., Valio A., Carter B., Marsden S., 2020, MNRAS, 492, 5141

SUPPORTING INFORMATION

Supplementary data are available at MNRAS online.

Table A1. Example table of the NGTS photometry of WASP-166 obtained for this study on the nights 2020 December 31 and 2021 February 18.

| BJD (TDB) | Flux | Flux Error | Cam |
|-----------|------|------------|-----|
| (−2,450,000) |      |            |     |
| 9215.63952437 | 1.000649 | 0.014741 | 1   |
| 9215.63968642 | 1.001084 | 0.014700 | 1   |
| 9215.63983689 | 0.998373 | 0.014646 | 1   |
| 9215.63998737 | 1.010102 | 0.014726 | 1   |
| 9215.64013784 | 0.987914 | 0.014447 | 1   |
| 9215.64027674 | 1.019617 | 0.014732 | 1   |

APPENDIX A: NGTS PHOTOMETRIC DATA

The NGTS data used in this paper was uploaded as supplementary material online where an example of the contents can be seen in Table A1.

Table A1. Example table of the NGTS photometry of WASP-166 obtained for this study on the nights 2020 December 31 and 2021 February 18. The full table is available online.

| BJD (TDB) | Flux | Flux Error | Cam |
|-----------|------|------------|-----|
| (−2,450,000) |      |            |     |
| 9215.63952437 | 1.000649 | 0.014741 | 1   |
| 9215.63968642 | 1.001084 | 0.014700 | 1   |
| 9215.63983689 | 0.998373 | 0.014646 | 1   |
| 9215.63998737 | 1.010102 | 0.014726 | 1   |
| 9215.64013784 | 0.987914 | 0.014447 | 1   |
| 9215.64027674 | 1.019617 | 0.014732 | 1   |

Downloaded from https://academic.oup.com/mnras/article/516/1/298/6656010 by guest on 12 October 2022
**Figure B1.** Full PDCSAP flux time series for the TESS photometry of WASP-166 from Sectors 8 and 35. The orange line shows the spline fit used to flatten the data (see Section 2.1.1) and the red points highlight the region of data at the beginning of the second Sector 8 orbit excluded from our analysis (see Section 3).

**APPENDIX B: FULL TESS LIGHT CURVES**

Fig. B1 shows the full PDCSAP flux time series for the TESS 2-min cadence photometry for both Sectors 8 and 35. A spline was fitted to flatten the data before fitting for the planetary transit, see Section 2.1.1 for full details. The beginning of the second Sector 8 orbit suffered from systematics and was excluded from all analysis, see Section 3.

**APPENDIX C: DIFFERENTIAL ROTATION PLUS CENTRE-TO-LIMB CONVECTIVE VARIATIONS MODEL**

In Section 5.2 when modelling the SB rotation scenario, we find the CLV could potentially be of the order of between $-1$ and $-2 \text{ km s}^{-1}$. This is such a large additional velocity contribution it could potentially mask the DR velocity signature. For example, if WASP-166 b crossed all latitudes of WASP-166 and the star possessed a differential rotational shear ($\alpha$) of 0.5, then the change in velocity from pole to pole would be $\sim 2.5 \text{ km s}^{-1}$. This is very close to the value we estimate the CLV to be therefore it may be possible to pull out DR if we account for CLV. As a result, we ran the DR plus CLV linear, quadratic, and cubic models on the 10 min binned observations (see Table 3). In all of these models, there was a bimodal distribution present in $i_s$, suggesting we cannot discern if the star is pointing away or towards us (see the supplementary online material for the MCMC distributions). Overall, we find the DR plus CLV cubic model fits the data nearly as well as our SB plus CLV cubic model with $\Delta \text{BIC} \sim 1$ larger. The derived DR shear is between $-0.48$ and $-0.58$ which corresponds to antisolar differential rotational shear (where the poles rotate faster than the equator). For cool main-sequence stars, such as WASP-166, antisolar DR has been linked to slow rotators with a high Rossby number. In Barnes et al. (2005), they conclude DR decreases with effective temperature and rotation. In a more recent study, Kővári et al. (2017) suggested a DR rotation period relationship from Doppler imaging results. Despite this, Reinhold, Reiners & Basri (2013) observed a rather weak variation of the observed DR on the rotation periods of cool stars (between $T_{\text{eff}}$ of 3500 and 6000 K), with stars above 6000 K showing no systematic trend and being randomly distributed within the temperature regime (note: WASP-166 has $T_{\text{eff}} = 6050 \text{ K}$ and is F9 spectral type). Additionally, hotter stars show stronger DR which peaks at F-type stars, consistent with our findings here for WASP-166. Finally, Benomar et al. (2018) use asteroseismology to detect DR in a sample of solar-type stars and found 10 out of 40 in their sample were antisolar and, overall, a weak anticorrelation to rapid rotation. Therefore, our finding of $\alpha \sim -0.5$, is quite plausible meaning WASP-166 might have a high antisolar DR shear.

**APPENDIX D: MCMC POSTERIOR PROBABILITY DISTRIBUTIONS**

Here we provide the corner plots for the MCMC runs showing the one- and two-dimensional projections of the posterior probability distribution for the parameters. These are for SB (Fig. D1), SB and linear centre-to-limb CLV (Fig. D2), SB and quadratic centre-to-limb CLV (Fig. D3), SB and cubic centre-to-limb CLV (Fig. D4) and DR (Fig. D5) models all fitted to the un-binned observations.
Figure D1. The corner plot of the SB MCMC showing the one- and two-dimensional projections of the posterior probability distribution for the parameters. The vertical dashed lines represent the 16th, 50th, and 84th percentiles of each parameter.
Figure D2. The corner plot of the SB and linear centre-to-limb CLV MCMC showing the one- and two-dimensional projections of the posterior probability distribution for the parameters. The vertical dashed lines represent the 16th, 50th, and 84th percentiles of each parameter.
Figure D3. The corner plot of the SB and quadratic centre-to-limb CLV MCMC showing the one- and two-dimensional projections of the posterior probability distribution for the parameters. The vertical dashed lines represent the 16th, 50th, and 84th percentiles of each parameter.
Figure D4. The corner plot of the SB and cubic centre-to-limb CLV MCMC showing the one- and two-dimensional projections of the posterior probability distribution for the parameters. The vertical dashed lines represent the 16th, 50th, and 84th percentiles of each parameter.
Figure D5. The corner plot of the DR MCMC showing the one- and two-dimensional projections of the posterior probability distribution for the parameters. The vertical dashed lines represent the 16th, 50th, and 84th percentiles of each parameter.

This paper has been typeset from a TeX/LaTeX file prepared by the author.