The morphology of the HD 163296 jet as a window on its planetary system*

A. Kirwan1⩆, A. Murphy1, P. C. Schneider2, E. T. Whelan1, C. Dougados3, and J. Eislöffel4

1 Maynooth University Department of Experimental Physics, National University of Ireland Maynooth, Maynooth Co. Kildare, Ireland
e-mail: andrew.miller@mu.ie
2 Hamburger Sternwarte, Universität Hamburg, Gojenbergsweg 112, 21029 Hamburg, Germany
3 Univ Grenoble Alpes, CNRS, IPAG, 38000 Grenoble, France
4 Thüringer Landessternwarte Tautenburg, Sternwarte 5, 07778 Tautenburg, Germany

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ABSTRACT

Context. HD 163296 is a Herbig Ae star which drives a bipolar knotty jet with a total length of ~6000 au. Strong evidence exists that the disk of HD 163296 harbors planets. Studies have shown that the presence of companions around jet-driving stars could affect the morphology of the jets. This includes a ‘wiggling’ of the jet axis and a periodicity in the positions of the jet knots.

Aims. In this study we investigate the morphology (including the jet width and axis position) and proper motions of the HD 163296 jets, and use our results to better understand the whole system.

Methods. This study is based on optical integral-field spectroscopy observations obtained with VLT/MUSE in 2017. Using spectro-images and position velocity diagrams extracted from the MUSE data cube, we investigated the number and positions of the jet knots. A comparison was made to X-shooter data collected in 2012 and the knot proper motions were estimated. The jet width and jet axis position with distance from the star were studied from the extracted spectro-images. This was done using Gaussian fitting to spatial profiles of the jet emission extracted perpendicular to the position angle of the jet. The centroid of the fit is taken as the position of the jet axis.

Results. We observe the merging of knots and identify two previously undetected knots. We find proper motions that are broadly in agreement with previous studies. The jet width increases with distance from the source and we measure an opening angle of ∼5° and 2.5° for the red and blue lobes, respectively. Measurements of the jet axis position, derived from Gaussian centroids of transverse intensity profiles, reveal a similar pattern of deviation in all forbidden emission lines along the first 20 arcsec of the jets. This result is interpreted as being due to asymmetric shocks and not due to a wiggling of the jet axis.

Conclusions. The number of new knots detected and their positions challenge the 16-yr knot ejection periodicity proposed in prior studies, arguing for a more complicated jet system than was previously assumed. We use the non-detection of a jet axis wiggling to rule out companions with a mass >0.1 M⊙, and orbits between 1 au and 35 au. Any object inferred at these distances using other methods must be a brown dwarf or planet, otherwise it would have impacted the jet axis position. Both the precession and orbital motion scenarios are considered. Overall it is concluded that it is difficult to detect planets with orbits >1 au through a study of the jet axis.

Key words. ISM: jets and outflows – stars: pre-main sequence – stars: individual: HD 163296

1. Introduction

Jets from young stellar objects (YSOs) are collimated outflows of matter launched from the system in the early stages of the formation process. Their formation is theorised to be related to magnetohydrodynamical (MHD) processes in the rotating star-disk system and thus they are strongly connected to the accretion disk in which planets may form (Ray & Ferreira 2021; Whelan 2014). Stellar jets are typically made up of a string of shock-heated nebulosities or knots prominently observed in forbidden emission lines (FELs), each one likely corresponding to a different ejection event (Whelan et al. 2012). Thus, these knots trace the mass loss history of the star (Ellerbroek et al. 2014; Whelan 2014). As well as offering insight into the evolution of the YSO through its mass loss, the morphology of the jet can also open a window into the unresolved central engine of the system (Murphy et al. 2021). In particular, a change in the position of the jet axis with time can indicate an orbital motion of the outflow source or precession of the jet axis due to an inner disk warp, for example (Noriega-Crespo et al. 2020; Lai 2003). Thus, a study of the evolution of YSO jet axes can point to undetected stellar or brown dwarf companions or possibly even planets (Murphy et al. 2021). Periodic ejection events could also be caused by an interaction between the driving source and a stellar or planetary companion (Ellerbroek et al. 2014; Muzerolle et al. 2013). Spectro-imaging is a powerful tool to study and discover protostellar jets (Schneider et al. 2020); it is a particularly useful tool for studying YSO jet axes and has frequently provided observations of jet wiggling (Dougados et al. 2000; Whelan et al. 2010; Murphy et al. 2021; Erkal et al. 2021).

The focus of this paper is a morphological study of the bipolar knotty jet from the YSO HD 163296. HD 163296 is a ~1.9 M⊙, ~4.4 Myr Herbig Ae star located at a distance of 101.5 ± 1.2 pc (Flaherty et al. 2015; Pinte et al. 2018). It was first discovered to be driving a bipolar jet using the Hubble Space

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subsequent studies have put the length of the jet at ~3000 au on either side of the source. The jet is made up of a series of at least ten knots with radial velocities of 100–300 km s\(^{-1}\) (Wassell et al. 2006; Ellerbroek et al. 2014). HD 163296 is surrounded by a large circumstellar disk (\(d \sim 750\) au) with an inclination angle of 41.4 ± 0.3° and position angle (PA) of 132.2 ± 0.3° (Rich et al. 2019). The observation of rings in the disk led to the conjecture that these rings could be carved out by planets Grady et al. (2000); Isella et al. (2016), although the observations of Grady et al. (2000) were later interpreted as scattered light by Wisniewski et al. (2008). More recent studies have proposed the existence of two Jupiter-mass planets using kinematical models and emission line analysis (Teague et al. 2018; Pinte et al. 2018).

Here, we present a unique view of the HD 163296 jet obtained with the Multi Unit Spectroscopic Explorer (MUSE) on the European Southern Observatory’s Very Large Telescope (VLT, see Bacon et al. 2010). The simultaneous spectral and optical imaging capabilities allow for examination of the morphological and kinematic structure of the jet in various velocity regimes and emission lines, and the large field of view (FOV) of 60′′×60′′ further permits such study on extended regions of the jet. Due to suggestions of planet formation in the disk of this YSO, a particular aim of this work is to explore the evolution of the jet axis for evidence of companions. In the text, we use the term ‘jet axis wiggling’ to refer to a real, physical change in the position of the jet axis, which could possibly be due to a companion or an inner disk warp. Thus the results presented here are particularly focused on a mapping of the jet width and jet axis position. In addition, we also report on changes in the morphology of the jet and on the proper motions of the knots. The observations, reduction, and analysis of the resultant data are discussed in Sect. 2. The results of the morphological analysis and proper motions are described in Sect. 3. In Sect. 4 the evolution of the HD 163296 jet axis is further discussed and the conclusions given in Sect. 5.

2. Observations, data reduction, and analysis

The MUSE Observations of HD 163296 were performed on October 2nd 2017 under Program ID 099.C-0214(A) (PI: C. Schneider). The instrument was operated in Wide-Field Mode (WFM) without adaptive optics correction and the seeing was ~0.8. The position angle (PA) of the IFU was rotated between the exposures to improve image sampling and we concentrate on the exposures with \(t_{\text{exp}} = 100\) s, which comprise 75% of the on-target time\(^1\). The total on-source integration time for the long-exposure cubes was 1200 s. The ESO MUSE pipeline (version 2.6; see Weilbacher et al. 2020 for discussion of the pipeline and reduction process) was used to reduce the data along with the standard calibration files. We performed the reduction according to the standard pipeline parameters except for the following issue. Due to the central star’s optical brightness (\(V = 6.8\) mag), the detector suffers from saturation effects in the immediate region around the star. Scattering within the detector adds excess noise in parts of the IFU and we discard these detector parts during the data reduction as the observing setup with multiplexer PAs results in full spatial coverage in the outer jet regions (see Fig. 1). The final cube was created by stacking the individual exposures into smaller cubes spanning fixed wavelength ranges, which were then combined into a single data cube covering the entire wavelength range of MUSE (4800–9300 Å) with an average spectral resolution of ~5300 in our particular region of interest. Due to the rotation of the exposures in the reduction process, the final cube has an approximately circular sky coverage with a diameter of ~84′′.

Local continuum removal was performed separately for each emission line of interest, following an adaptation of the method in Agra-Amboage et al. (2009) which we describe in detail in Appendix A. The subtraction routine was performed with the mpdaf\(^2\) package in Python, producing subcubes for each desired emission line spanning smaller spectral regimes. To estimate the source centre, we have used the cubes with the shorter integration time mentioned above (with \(t_{\text{exp}} = 10\) s) where saturation is minimal. A Moffat profile\(^3\) was fitted to the source at each spectral step using the moffat_fit routine in mpdaf to examine variation in the measured centre (in sky coordinates) with respect to wavelength, and the mean value in each emission region of interest was used as the source position in the data analysis. Little variance across the wavelength of the short-exposure cube was measured and this method results in a position uncertainty of approximately 10 mas, which is calculated as the standard deviation of the fitted source positions at each wavelength.

The cube was rotated so that the jet lay along the \(x\)-axis of the FOV using an affine transformation routine to ensure proper remapping of coordinates and spatial sampling. Several angles were tested and it was found that an angle of ~47.3 ± 0.5° (see Sect. 3.2) north through east in the plane of the sky appeared to yield the best results. This value implies a disk PA of ~132.7°, which is in agreement with the PA (=132.2°) calculated by Rich et al. (2019). Line-fitting routines were performed with the lmfit\(^4\) package. Integrated spectro-images were extracted from the high velocity regions of the emission lines. Position velocity diagrams (PVDs) were generated by simulating a ‘slit’ of 1′ (5 pixels) across the approximate centre of the source. Gaussian fitting was used to estimate the knot radial velocities, knot positions, jet FWHM, and jet axis position. The results of these analyses are further discussed in Sect. 3. The uncertainties in the centroid positions were estimated from Eq. (1). The corresponding equation for the FWHM (see Porter et al. 2004, Eq. (A.1)) yields uncertainties of the order of 2 mas, and so we have instead utilised the standard error in the FWHM fits as it is more conservative.

\[ \sigma_{\text{centroid}} = \frac{\text{FWHM}}{2 \sqrt{2 \ln 2} \lambda / N}. \] (1)

3. Results

The known full extent of the HD 163296 bipolar jet was covered by the MUSE FOV, and Fig. 1 presents spectro-images in Her and [S II]6731 with the brightest knots labelled. The same labelling for the knots as used by Ellerbroek et al. (2014) is adopted here. The blue-shifted jet (south-west jet) boasts at least three well-defined knots within the first 20′′ (~2000 AU), with bow-shocks at ~15′′ (HH 409 A) and 30′′ (HH 409 H) from the star. HH 409 H is detected at a low signal-to-noise. The red-shifted jet displays four well-defined knots with a bow shock at a position of ~18′′.

\(^1\) A few exposures with shorter integration times exist, but we focus on the extended jet here so that adding more but short exposures does not noticeably improve the data quality.

\(^2\) https://github.com/musevlt/mpdaf

\(^3\) For ground-based seeing-limited applications, the Moffat profile is generally more accurate for modelling the PSF; see Trujillo et al. (2001).

\(^4\) https://lmfit.github.io/lmfit-py/
(HH 409 C). The red-shifted knots E, F, G are detected at a low signal-to-noise. We note the lack of emission within ∼20′′ from the star due to the saturation effects discussed in Sect. 2. While the jet is observed in a significant number of emission lines (>20 lines in numerous species, also see Xie et al. 2021), we primarily focus our attention on the [O I]λλ6300, Hα, [N II]λ6583, and [S II]λλ6716,6731 emission lines. As described, the goal of this study was to investigate the morphology and proper motions of the bipolar jets and to probe the jet axis evolution. For all the analysis discussed in this section the rotated cube was used.

3.1. Morphological changes and proper motions

Position velocity (PV) diagrams of the jets in [O I]λλ6300, Hα, [S II]λ6731 and [Ca II]λ7291 are presented in Fig. 2. The radial velocities of the knots were measured from these PV diagrams by Gaussian fitting of the line emission profile at each knot position. For the Hα and [S II]λ6731 lines, spatial profiles were extracted along the jet axis and the knot positions estimated from fits to these spatial profiles. These fits are presented in Fig. 3, and the radial velocity measurements and knot positions are given in Table 1. Ellerbroek et al. (2014) acquired the X-shooter spectra by off-setting the slit with respect to the source. As a result, the inner jet region (<5′′) was not covered in their observations. The previously reported knots A and A2 are not resolved in the MUSE data. This may indicate a collision in the knots, with knot A slowing post-shock and A2 colliding into it. The knot profiles in Fig. 3 demonstrate this blending and collision.

The proper motions of the knots between the MUSE and X-shooter observations were measured and are included in Table 1. Note that X-shooter data taken in 2012 which covered knots B, B2 and B3, and which is reported by Ellerbroek et al. (2014), is included in Table 1. Ellerbroek et al. (2014) estimated average proper motions for the red and blue arms of $v_{\text{red}} = 0.28 ± 0.01''$ yr$^{-1}$ and $v_{\text{blue}} = 0.49 ± 0.01''$ yr$^{-1}$ respectively. Our comparison gives average values of $v_{\text{red}} = 0.38 ± 0.04''$ yr$^{-1}$ and $v_{\text{blue}} = 0.34 ± 0.01''$ yr$^{-1}$. We derive an average jet inclination angle $i_{\text{jet}} = \arctan(v_{\text{tan}})/(v_{\text{tan}})$ of $47 ± 10°$, which is in agreement with the findings of Rich et al. (2019). The uncertainties on the average proper motion and inclination values are the standard deviation of the values reported in Tables 1 and 2. The changes to the knot morphologies and the significance of the new knot detections are discussed in Sect. 4.1, along with the difference between the proper motions reported here and the values given by Ellerbroek et al. (2014).

3.2. Jet opening angle and axis evolution

The analysis then turned to investigating the jet width and jet axis position with distance from the star. This analysis was done using Gaussian fitting to spatial profiles extracted perpendicular...
Fig. 2. Position-velocity diagrams of the [O I] λ6300 (top left), Hα (top right), [S II] λ6731 (bottom left), and [Ca II] λ7291 (bottom right) emissions of the HD 163296 outflow, corrected for the local standard of rest. The colour contours represent a 3σ detection, and the background contours are on a log scale up to 2σ. The bow shock in knot A is visible in Hα, [S II] λ6731, and [Ca II] λ7291. The emission at the far edge of the [S II] λ6731 line is the red-shifted lobe of the [S II] λ6716 line.

to the jet axis at each pixel along the jet. This method for measuring the jet width follows the ‘jet fitting’ method described in Raga et al. (1991). We report the intrinsic jet width taken as the FWHM with the seeing subtracted in quadrature. An average seeing of 1′.2 was computed by fitting Gaussian profiles to ten stars in the field and extracting their widths. As the jet is most collimated at the highest velocities, we have used spectro-images containing the high-velocity components (HVCs) of the jet, spanning −200 km s$^{-1}$ to −300 km s$^{-1}$ for the blue lobe, and 150 km s$^{-1}$ to 250 km s$^{-1}$ for the red lobe. Results for the Hα, [N II] λ6583, and [S II] λλ6716,6731 lines are presented in Fig. 5. The jet is brightest in these four lines hence they are the focus here. The uncertainty at each pixel was estimated according to Eq. (1), and after inspection of the fit at each pixel in each HVC image, we rejected all fits in which the S/N was too low (<5). Consequently, some parts of the inter-knot regions are excluded from Fig. 5. Overall it is found that the jet width increases with distance from the star.

Opening angles were estimated from the slopes of linear fits to the data, assuming a non-zero jet width at the source. Raga et al. (1991) found in their analysis of the knotty HH 34 jet that for every intensity maximum there is a jet width minimum. This gives the trace of the jet width with distance from the star a bumpy appearance. The authors conclude that these fluctuations
are not real but are artefacts due to the knotty jet being observed under non-Gaussian PSF conditions. They recommend limiting any measurements of the jet widths to the intensity maxima, that is the knot peaks. Similar fluctuations are also seen for the HD 163296 jets and the red jet in particular. Hence, in Fig. 5 we show two fits. One incorporates all the data points (black line) and the second only the widths measured at the intensity peaks (magenta line). As can be seen from Fig. 5, the difference between the angles estimated from the two fits is not significant. The red lobe is found to have a greater opening angle than the blue (~5° compared to ~2.5° respectively), further confirming the asymmetric nature of the jet. These results are not unreasonable, as similar angles were previously estimated by Wassell et al. (2006) and such angles are generally expected as the jet is collimated within the first ~100 au (~1″ for this object) au of the source (Frank et al. 2014; Eislöffel 2000).

The jet axis position as a function of distance from the source was also measured, again for the Hα, [NII]λ6583, and [SII]λ6716,6731 lines, and again using the same velocity intervals. The position of the jet axis was taken as the centroid of the Gaussian fit (Murphy et al. 2021). The results are shown in Fig. 6. While the Hα results are different from the FELs, similar patterns of deviation are seen in the three FELs for both jet lobes.

Because the extended wings of the bow-shocks are typically brighter in Hα than in the FELs, we might expect that the variation of the emission centroid with distance from the star in Hα would be somewhat different from the FELs.

We also note the difference in the PA of the jet lobes. Again the PA was measured by fitting all the points and then only the positions at the knot peaks. As the PA has the same magnitude for the two jet lobes but is in opposite directions, we argue that the PA difference is a product of a slight under-rotation of ~0.5° of the original images rather than an intrinsic PA asymmetry.

The agreement in the pattern of the centroid positions with distance for the FELs could lead us to conclude that we are detecting jet axis wiggling. To probe this further, we directly compare in Fig. 7 the Gaussian centroid measurements against...
the jet width measurements. For this figure, the FEL spectro-images in [N II]λ6583 [S II]λλ6716,6731 were averaged and the same process as for Figs. 5 and 6 was followed. A running average of three pixels along the jet was used when extracting the spatial profiles, and hence the full inter-knot regions could be included. The comparison again reveals a change in the centroid of the jet emission, but we also observe a correlation between the centroid deviation, FWHM, and knot position. Notably, larger displacements and FWHM measurements are seen in the inter-knot regions. This correlation points to a different origin for the pattern we observe in the forbidden emission centroids. We further explore these alternative origins in Sect. 4.2.

4. Discussion

Similar to many other young stars, the detection of rings in the disk of HD 163296 first uncovered the possibility that its disk could host planets (Grady et al. 2000; Isella et al. 2018;
Fig. 5. Intrinsic jet width and opening angle measurements for both red- and blue-shifted lobes of the outflow. The magenta lines correspond to the linear fit applied only to the knot peak positions, while the black lines correspond to a linear regression to all the data points.

Table 2. Proper motion estimates & jet inclination.

| Knots | $v_l$ ($''$ yr$^{-1}$) | $v_t$ (km s$^{-1}$) | $v_{space}$ (km s$^{-1}$) | $i_{inc}$ (°) |
|-------|---------------------|---------------------|--------------------------|---------------|
| A     | 0.35 ± 0.01         | 167 ± 5             | 305 ± 10                 | 57 ± 2        |
| A3a   | 0.33 ± 0.01         | 160 ± 5             | 315 ± 10                 | 60 ± 2        |
| A3    | 0.35 ± 0.01         | 165 ± 6             | 325 ± 10                 | 60 ± 2        |
| B2    | 0.37 ± 0.02         | 180 ± 10            | 220 ± 20                 | 35 ± 3        |
| B2a   | 0.46 ± 0.05         | 220 ± 25            | 270 ± 20                 | 35 ± 4        |
| B     | 0.36 ± 0.01         | 175 ± 5             | 235 ± 10                 | 43 ± 2        |
| C     | 0.36 ± 0.01         | 175 ± 5             | 235 ± 10                 | 42 ± 2        |
| D     | 0.34 ± 0.01         | 165 ± 6             | 220 ± 20                 | 42 ± 4        |

Zhang et al. 2018). HD 163296 is an interesting case as the presence of more than one planet has frequently been proposed meaning that with HD 163296 we can talk of a planetary system being present. Teague et al. (2018) studied the rotation curves of CO isotopologue emission relative to the Keplerian rotation. Deviations in the rotation curves were postulated to be a result of gaps carved in the gas surface density by Jupiter-mass planets. Comparison with hydrodynamic simulations suggested two Jupiter-mass planets orbiting at radii of 83 and 137 au. Pinte et al. (2018) used CO channel maps to study the Keplerian velocity of the HD 163296 disk. They find an asymmetry between the southeast and north-west sides of the disk which they argue matches a localised deviation from Keplerian velocity. Modelling shows that this could be caused by a $\sim 2 M_{\text{Jup}}$ planet orbiting at a distance of 260 au. Similarly, Guidi et al. (2018) present KECK/NIRC2 L$'$ band imaging of HD 163296 with the aim of seeking planetary mass companions and identified a point-like source at a deprojected distance of $\sim 67$ au. Planetary isochrones suggest that the emission could be explained by the intrinsic luminosity of a 6–7 $M_{\text{Jup}}$ planet. However, the work of Rich et al. (2019) argues against the companion proposed by Guidi et al. (2018) while placing much more stringent mass limits ($< 9 M_{\text{Jup}}$) on the planets proposed by Teague et al. (2018). More recently, Rodenkirch et al. (2021) modelled the origin of the crescent shape asymmetry detected by Huang et al. (2018) within the inner gap of the HD 163296 disk. They find that their models show that its origin could be a Jupiter-mass planet orbiting at a radial distance of about 48 au.

All of the studies described above examined the planet hosting disk to look for evidence of a planetary system. Ellerbroek et al. (2014) focused on the HD 163296 jet and discussed whether the 16 yr period in the emission of knots in the jet could point to the presence of a companion. They note that the periodicity of 16 yr corresponds to a Keplerian orbit at 6 au and a radial velocity signal of a few km s$^{-1}$. This is the first suggestion of a possible planetary companion orbiting close to the star. Below we discuss what this MUSE study tells us about the HD 163296 planetary system.

4.1. The jet periodicity as inferred from the morphology

The average proper motions measured here are $0.34 \pm 0.01''$ yr$^{-1}$ and $0.38 \pm 0.04''$ yr$^{-1}$ for the blue and red lobes, respectively. This is different from the values of $0.49 \pm 0.01''$ yr$^{-1}$ and $0.28 \pm 0.01''$ yr$^{-1}$ reported by Ellerbroek et al. (2014). To calculate these values Ellerbroek et al. (2014) combined several...
Fig. 6. Gaussian centroids fitted along the jet axis for the aforementioned emission lines. As with Fig. 5, the magenta lines correspond to the fit of the knot peak positions, while the black lines correspond to a fit to all the data points.

Fig. 7. Top: average centroid positions of the three FELs in Fig. 6. Bottom: average FWHM measurements of the same three FELs. The data is smoothed with a 3-pixel running average.

observations of the knots, starting with HST data taken in 1998. They perform a global fit to data for each knot to derive their proper motion estimates and the results were presented in their Figure 2a. Analysing the slopes for the different knots in this figure reveals that the inner knots in the red lobe do have a proper motion larger than $0.28 \pm 0.01 \text{ yr}^{-1}$ reported from the global fit in their study, and consistent with the results presented here. The calculation of the proper motion for the blue lobe is difficult in both studies. In Ellerbroek et al. (2014) only four knots are used in the global fit to the blue lobe compared to the seven knots used in the red. Additionally, the dataset for the blue knots is less rich than for the red knots. In this study the blending of knots A and A2 complicates the estimate of the proper motions for both knots. Furthermore, while A3a and A3 are well detected in the MUSE data they are not well detected in the X-shooter data, again contributing to the uncertainty in the proper motion estimate here.

The observation of the knot A4 in our MUSE data raises questions about the assumed 16 yr periodicity of jet launching events proposed in Ellerbroek et al. (2014), as the presence of this knot appears to violate this periodicity. This periodicity predicts that a new launching event should have been observed in 2018. While not observing any new knots in their 2018 HST data, Rich et al. (2020) note a $\sim 32\%$ chance of a launch occurring prior to...
their observations, but also note that they did not observe any near-infrared excess between 2016–2018, which was proposed as a signature for jet launching events Ellerbroek et al. (2014).

The argument against the proposed periodicity is strengthened by Xie et al. (2021), who report the detection of a knot B3 at ~2″5 in their MUSE narrow-field mode (NFM) observations. Under the assumption of a 16 yr periodicity, this knot should be located much closer to the source at the time of their observations (<1″). If this time frame applies to all the knots in the jet then a separation of ~ 7″8 and 4″5 between each knot would be expected for the blue and red lobes respectively. The separation between knots A3 and A4 is <4″. However, as noted in Xie et al. (2021) it could be that for B2 and A4 the full knot is not yet observed and so the separation between them and the previous knot is underestimated. If we accept A3a and B2a as real knot detections, this reduces the separation between the inner knots of both jet lobes.

A possible alternative explanation for this is that of disk obscuration. Xie et al. (2021) noted that the presence of knot B3 in the NFM data is close to the edge of the disk, and suggest that if we assume the previous periodicity then this knot B3 could be interpreted as being a part of the knot B2. However, our WFM observations are unable to see this region, and Xie et al. (2021) further caution that instrumental issues resulted in contamination in the Hα line and they were thus unable to characterise the extinction. Additionally, near-infrared excess was observed in 2011 and 2012 Ellerbroek et al. (2014); Rich et al. (2020), strengthening the claim that B3 is a positive knot detection.

This interpretation of results appears to challenge the underlying assumptions of Ellerbroek et al. (2014) of periodic, simultaneously ejected, and uniformly propagating knots. The results instead present a picture of a complicated, complex jet system that defies generalisation. Furthermore, results do not support the idea of a single companion being responsible for the emission of the jet knots.

4.2. Origins of the apparent wiggling

In Sect. 3.2 we observed a correlation between the centroid of the jet emission perpendicular to the jet axis, the FWHM of this emission, and the knot and inter-knot regions. This correlation suggests that the origin of this pattern is not jet axis wiggling. We explore this further here.

One possibility is an intrinsic bias due to an asymmetry in the PSF. An argument for this follows from the idea that if the PSF is asymmetric, then rotating the images may introduce a bias in the spread of the data which may be falsely interpreted as a jet axis wiggling. To examine this we generated two continuum images from the rotated and non-rotated cubes on either side of the Hα line in regions where jet emission was absent. We then extracted multiple field stars at the same positions in the blue and red continuum images and computed 2D Moffat fits to these sources. If the observed deviation is due to an asymmetric PSF, then a comparison of the PSF in the rotated and non-rotated cubes should reveal a discrepancy in the shapes of the profiles. In each source we observe a nearly 1:1 ratio between the FWHMx and FWHMy values (see Fig. B.1), and thus it is unlikely that we are seeing the result of some rotation artefact on an asymmetric PSF.

We then questioned if there may be any processes which could potentially affect the photocentres of the knots. In Sect. 4.1 we observe a standard deviation in the calculated light for each knot of ~10°, and along with shock processes in the knots this may shift the emission peaks away from the jet axis. Evidence of these off-centre shocks are most clearly seen in Hα, and less-clearly in the [SII]λλ6716,6731 lines (see Fig. 1). However, our proper motions study focused primarily on comparisons with X-shooter data, which provides us only with the magnitude of the motion and does not account for directionality beyond a general motion away from the source. Accounting for the proper motion vectors would require multi-epoch spatial imaging of the knots. Additionally, if we wished to explore the vectors and their relationship to the inclination angles of the knots, we would require each epoch of 2D images to be coupled with simultaneous spectral observations. While HST images do exist, the large gaps in time between observations would add a substantial degree of uncertainty to our calculations. While it may be that analysis of the proper motion vectors could shed more light on the origins of the observed change in the centroids with distance along the jet, such a study is beyond the scope of this paper. Instead we focus on the question of emission asymmetry in the knots themselves.

To determine whether the centroid pattern we see in Figs. 6 and 7 is due to an intrinsic emission asymmetry in the knots, we constructed an effective PSF from the extracted field stars discussed above. Next we examined the spatial profiles transverse to each measured knot peak, focusing on knots A, A3, B, and D as these have the largest S/N. Then we extracted spatial profiles from inter-knot regions on either side of each knot, choosing the profiles again with the strongest S/N. Finally, we extract a spatial profile across the effective PSF in the same direction as the transverse knot cuts, subtract this profile from the knot and inter-knot cuts, and examine the residuals. For this analysis we normalise all of the profiles before subtracting them, as our interest here is in the relative size and direction of the residual peaks with respect to the centre of the PSF.

What we see from this analysis is that the residuals of the knot profiles exhibit strongly shifted peaks away from the jet axis, and that these peaks favour shifts in the negative direction with the exception of the Hα line, as this line primarily traces the bow shocks in the jet. In the cases of the knots, the residuals are primarily single-peaked, and where they are double-peaked it is found that one peak is often significantly larger than the other. The residuals of the PSF-subtracted inter-knot profiles generally exhibit shifted peaks as well, but these are far more noisy and in many cases peak opposite the knot residuals. As these profiles are generally wider than the knot profiles, particularly in the [SII]λλ6716,6731 lines, we often find double-peaked residuals where one peak only slightly dominates the other. The most representative knot and inter-knot residuals are shown in Appendix B. This behaviour exists throughout inter-knot regions with no clear systematic preference towards positively or negatively shifted peaks. We additionally observe a general trend towards more extended and asymmetric wings in the inter-knot regions, with the asymmetry of the profile generally favouring positive offsets from the jet axis.

Our analysis leads us to conclude that the knots possess an intrinsic emission asymmetry that makes them present more brightly on one side of the axis than the other. This has been observed for other jets (Hartigan et al. 2019) and would cause changes in the Gaussian centroids between the knot and inter-knot regions, as seen in Fig. 7. Curiously, we find that the red-shifted knots have a greater tendency towards asymmetry than those in the blue. This is seen in Fig. 8 where the spatial profiles and PSF-subtracted residuals are compared for Knots A and B. Perhaps most interesting is that Knot A in the FELs is less pronounced in this asymmetry, while in Hα the asymmetry is quite stark. It could perhaps be that the age of the knot has an impact here, such as a decrease in brightness (Rich et al. 2020),
or a more uniform distribution of the knot through time evolution. In the absence of a more detailed proper motion analysis, we conclude that an intrinsic emission asymmetry in the jet is believed to be the most reasonable explanation for our observations. An in-depth study of the shocks in the jet is planned for a future paper, which may shed further light on this phenomenon.

4.3. The jet axis as a window on the HD 163296 system

The Gaussian centroid results presented in Sect. 3.2 and the conclusions drawn in Sect. 4.2 raise the question of whether the non-detection of a jet axis wiggles could reveal new information about the HD 163296 system. To examine this, we attempt to set bounds on the parameter space within which an orbiting companion should cause an observable wiggling, either via orbital motion or precession.

In the orbital motion scenario, the orbital velocity of the jet source, induced by a close companion, modulates the ejection velocity direction of the jet which leads to large scale jet axis wiggling. In the case of a binary orbital plane perpendicular to the jet propagation axis, the equation of the jet axis in the plane of the sky is given by

\[ y = \kappa x \cos \left( \frac{x}{r_o} - \psi \right) - r_o \sin \left( \frac{x}{r_o} - \psi \right), \]

where \( \kappa = v_o/v_j \) is the ratio of the orbital velocity of the jet source and jet velocities, \( r_o \) the orbital radius of the jet source, and \( \psi \) being a phase angle (Masciadri & Raga 2002)\(^5\).

In the precession, a misaligned companion, either inside (Zhu 2019) or outside (Terquem et al. 1999) the circumprimary disk, induces a precession of the inner disk and hence of the jet launching axis. This can be described with the expression

\[ y = x \tan \beta \cos \left( \nu t - \frac{x}{v_j \cos \beta} \right), \]

where \( \beta \) is the half-opening angle of the precession cone, \( \nu \) the precession frequency, and \( t \) a phase parameter, with \( v_j \) estimated from our proper motion study, and \( \beta \) and \( \nu \) observable from visual inspection of the data.

When applying each of these models, we first take the binary separation \( a \) as a function of the orbital period, with

\[ a = (M_{\text{sys}} \tau_o)^{1/3}, \]

where \( M_{\text{sys}} \) is the mass of the binary system and \( \tau_o \) is the orbital period. Considering the jet proper motion and the extent of the jet which is visible in our observations, we can estimate upper and lower limits on the length scale (and hence period) it would be possible for us to detect. In the case of the orbital motion model, we can use this to set \( \tau_o \) directly. In the alternate case, this is taken as the precession period \( \tau_p \). The ratio of orbital and precession periods is itself a function of the companion mass ratio \( \mu = M_c/M_{\text{sys}} \), and we can therefore obtain \( \tau_o \) from

\[ \frac{\tau_o}{\tau_p} = \frac{3}{8} \frac{\mu}{\sqrt{1 - \mu}} \frac{\sigma^{3/2}}{\cos i_p}, \]

using the equation for a broken-disk scenario as described in Zhu (2019) where \( \sigma = R/a \) is the ratio of the radius of the circumstellar disk to the binary separation. We note that \( \sigma = 1 \), and \( i_p \) is the angle between the orbital angular momentum vector of the companion and the rotation axis of the jet, which is taken to be \(<1^\circ\) similar to the precession angle. We choose this relationship as the short precession periods in this case would imply a small companion orbiting at separations of \(<1 \) au or less. In the case of HD 163296, we trace approximately 15′′ of the jet within our observations. Taking an approximate proper motion of 0′.4 yr\(^{-1}\),

\[^5\text{Note here that all orbital components refer to the motion of the jet source, not the companion.}\]
we estimate the maximum period that would show a clear deflection of the knots to be 150 yr (Δwiggles = 60°), and the minimum period to be approximately 10 yr (Δwiggles = 4°). These provide the upper and lower bounds of the parameter space excluded by our observations, as illustrated in Fig. 9.

We then consider the possibility of a wiggling in the jet on a length scale within our observable range, but with an amplitude too small to be detected. Fitting the apparent wiggle in the jet gives a half-opening angle β of 0.2°. Since any wiggle smaller than this is likely to go undetected, and since β is related to the maximum orbital velocity of a possible companion by

\[ \kappa \leq \tan \beta, \]

where \( \kappa = v_p/v_o \), we can combine this in to set an upper limit on the maximum orbital velocity of a companion too small to produce a wiggling. This gives us a lower mass limit in Fig. 9.

Finally, we can set the maximum companion mass from physical considerations, as it is unlikely for the companion to be more massive than the jet source (i.e., half the mass of the total system). We can therefore construct bounds for the companion parameters excluded by the non-detection of a wiggling in this jet.

From Fig. 9, the bounds set by these limits exclude jet wiggling due to the presence of objects greater than about 0.1 \( M_\odot \) with separations between 1 and 35 au (the regions shaded in grey). A companion below 0.1 \( M_\odot \) would not produce a large enough wiggling amplitude to be detected, while a companion of mass >0.1 \( M_\odot \) at smaller or larger separations would produce a wiggling either too short or too long to be observed within the jet length we trace. We note that Fig. 9 illustrates the two parameter regions which individually would be expected to produce a detectable wiggling motion, given the assumptions outlined above for each scenario. This analysis shows that we would not expect to detect any of the planets inferred to be present from studies of the HD 163296 accretion disk using the jet wiggling method. It also tells us that if the periodicity of the jet holds, and is caused by a companion at 6 au, the companion must have a mass <0.1 \( M_\odot \), i.e., a brown dwarf or planet, otherwise we would have expected to detect it.

As a follow-up question, we consider under what conditions we would expect to detect a planetary-mass companion from the HD 163296 jet. Therefore we explore the anticipated jet shape for a 1.9 \( M_\odot \) primary with a 10 \( M_\text{Jup} \) companion (\( \mu = 0.005 \)). Such a low-mass object is most likely to cause a measurable wiggle via precession in a close orbit and so we focus on this scenario. Assuming a precession period of 10 yr (that is, within the range observable from this jet), the precession model would imply a \( v_p \) of 0.7 km s\(^{-1} \) (with \( a = 0.09 \) au, from Eqs. (4) and (5)). With a jet velocity of 235 km s\(^{-1} \), we can then infer a minimum half-opening angle \( \beta \geq 0.17° \) due to the orbital motion. The observed \( \beta \) due to the precession wiggling may be significantly larger as this is determined by the precession axis. Additionally, this minimum angle is inversely proportional to the jet velocity, and so if \( v_j \sim 100 \) km s\(^{-1} \), then \( \beta \geq 0.4° \).

On the other hand, if we consider observing an orbital motion wiggle, then \( v_p = 0.1 \) km s\(^{-1} \), and the expected half-opening angle is 0.02–0.06° (again, with larger values corresponding to lower jet velocity). Since the jet wiggling angle directly corresponds to the ratio of orbital to jet velocity, this is not merely a lower limit. If we consider a longer wiggling period of 100 yr, for example, we find even smaller opening angles; conversely, if we assume a lower system mass \(<1 \) \( M_\odot \), we obtain slightly larger opening angles.

Thus, we can first infer that we are more likely to detect a small object through precession than directly through orbital motion, as for any small companion the corresponding precession wiggle will be larger in amplitude. Additionally, the wiggle will be easier to detect for short precession periods (hence very short orbital periods), low-velocity jets, and lower-mass jet sources. This poses two limitations: first, that the precession wiggle will only give us an upper limit to the companion mass and is therefore unlikely to directly constrain this to a value of a few Jupiter masses or less; second, this method is most likely to detect planetary-mass objects at separations of <1 au (Erkal et al. 2021).

5. Conclusions

A morphological study of the HD 163296 jet, including its width and axis position with MUSE in wide-field mode is presented here. We report the presence of three new knots we have labelled B2a, A3a, and A4. A proper motions study found that the number of knots and the separation between the knots challenges the 16 yr periodicity proposed by Ellerbroek et al. (2014). This contradiction is supported by the observations of Xie et al. (2021), and provides evidence of a complex jet structure. Examination of the jet axis along the direction of the outflow suggests that both lobes are effectively perpendicular to the circumstellar disk, but that there exists an asymmetry in the opening angle of the jet between the two lobes (5° in the blue and 2.5° in the red). This examination also revealed a regular deviation of the jet emission centroid from the jet axis, which has been observed in some other jets and has been argued as a potential indication of a companion Masciadri & Raga (2002); Erkal et al. (2021); Murphy et al. (2021). Thus we have devoted much focus to understanding the source of this pattern. We directly compare the emission centroids, the jet FWHM, and the knot positions and rule out a jet axis wiggling. We construct an effective PSF to further explore the possibility of either an instrumental effect or an intrinsic emission asymmetry in the knots. We find no significant asymmetry in the PSF, and analysis of PSF-subtracted spatial profiles along the knot and inter-knot regions supports the existence of
asymmetric knot emission. We ultimately conclude that the centroid deviation is due to this asymmetry. We note, however, that in-depth multi-epoch analysis of the proper motion vectors of the knots and a detailed examination of the shock structure in the jet may shed more light on possible origins of our observed centroid deviation pattern. Overall for HD 163296, the non-detection of a jet axis wiggling allows us to rule out the presence of a companion greater than about 0.1 $M_\odot$ with separations between 1 and 35 au.

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Appendix A: Local continuum contribution removal

In order to obtain the clearest view of the jet emissions, it is important to accurately remove the local stellar contribution at each spatial pixel across the image. We achieve this by adapting the method described in Agra-Amboage et al. (2009). We select a region close to the source (though not fully on-source, due to the saturation issues discussed in Section 2) that is free of jet emission, and extract a spectrum centred on the emission line of interest. The exact pixel location of this reference spectrum was chosen by visual inspection and thus varied from sub-cube to sub-cube, but was generally within 2″ south-east of the source.

A low-order polynomial is fitted to this reference spectrum to create a reference baseline. Next, we iterate over the cube spaxel by spaxel and fitted a baseline to the background spectrum at that coordinate, and calculate a scaling array by dividing this local baseline by the reference baseline. Finally, the stellar reference spectrum is multiplied by this scaling array and subtracted from the spectrum at that pixel. Strong emission and absorption features are masked when computing the baseline to prevent biasing the polynomial fit.

It is important to note that the FWHM of the PSF is known to vary such that the total signal in any given pixel is dependent on wavelength, and care must be taken to avoid biasing the subtracted spectrum such that it presents bluer or redder than it actually is. To mitigate this issue, we require that the above operation be performed very locally. In Section 4.1 we explore possible asymmetries in the PSF and find a nearly 1:1 ratio between the FWHM_x and FWHM_y. Furthermore, examining the PSF images in Figure B.1 reveals that the FWHM varies by ~ 1% between the blue and red images, indicating only a small variance over the given regime. For this reason, we have limited our local continuum removal to small line widths of ~100 Å to minimise bias in the spectrum. By scaling the reference baseline to each local pixel over small wavelength bins and removing its contribution from the local spectrum, we can achieve the best image of the intrinsic emission from the jet.

Despite masking the stronger emission and absorption features when computing the scaling array, some strong negative residuals remained after the subtraction process, particularly around the Hα line. The source spectrum at this emission feature dips in the wings profile, which produce large residuals in areas close to the saturated regions due to over-subtraction. A median filter was tested to minimise the effect of these residuals, but they were ignored as their proximity to the regions of saturation results in a larger uncertainty in the analysis of the knots closest to the source. Visual inspection of histograms of the affected regions allowed us to estimate a σ-value for each sub-cube, and we chose instead to mask pixels where values fell below ~5σ.

Appendix B: Emission Asymmetries

Figure B.1 depicts multiple field stars extracted around the Hα line. Both blue and red images are integrated over 20 Å bins, with the lower limit of the blue emission and upper limit of the red emission spanning a total line width of 100 Å. Analysis of this image is discussed in Section 4.1 and Appendix A, and this image highlights the importance of limiting our local continuum contribution removal routine to small line widths. Figures B.2 through B.5 feature the PSF-subtracted residuals of the spatial profiles discussed in Section 4.2. The residuals are all normalised, so only the relative contribution of the subtracted profiles is shown.
Fig. B.1. A sample of source stars extracted from blue continuum (top) and red continuum (bottom) images relative to the H\(\alpha\) line. Each continuum image is integrated over a 20\(\AA\) bin. We fitted each source with a 2D Moffat profile to examine the FWHM ratio, and use these to build an effective PSF. With these fits, we find a ratio $\frac{\text{FWHM}_y}{\text{FWHM}_x} = 1.09 \pm 0.06$. 
Fig. B.2. PSF-subtracted residuals of knot and inter-knot regions in the Hα line. As with Figure 8, profiles are summed over a 1″ width and normalised before subtraction. Note that Knot A in this line is markedly different from the same knot in the FELs, and that the relative offsets in all the knots are much larger than their FEL counterparts. This is most likely due to the behaviour of the bow shocks in the knots.

Fig. B.3. PSF-subtracted residuals of knot and inter-knot regions in the [N II]λ6583 line, using the same method outlined above. The [N II] line is rather faint compared to the other FELs, and so we observe less deviation from the jet axis in this emission.
Fig. B.4. PSF-subtracted residuals of knot and inter-knot regions in the [S\textsc{II}]\,\lambda 6716 line, following the same method as above. We see knots A, A3, and C each exhibiting double-peaked residuals, with negative peaks dominating A3 and C. As shown in Figure B.2, knot A does not appear to follow this trend towards negative offsets.

Fig. B.5. PSF-subtracted residuals of knot and inter-knot regions in the [S\textsc{II}]\,\lambda 6731 line using the method discussed in 4.2. As with the above [S\textsc{II}] line, we see a clear preference towards negative-shifted residuals with the exception of Knot A.