Parsec-scale jets driven by high-mass young stellar objects

Connecting the au- and the parsec-scale jet in IRAS 13481-6124

R. Fedriani1,2, A. Caratti o Garatti1, D. Coffey1,2, R. Garcia Lopez1, S. Kraus3, G. Weigelt4, B. Stecklum5, T. P. Ray1, and C. M. Walmsley

1 Dublin Institute for Advanced Studies, School of Cosmic Physics, Astronomy & Astrophysics Section, 31 Fitzwilliam Place, Dublin 2, Ireland
e-mail: fedriani@cp.dias.ie
2 School of Physics, University College Dublin, Belfield, Dublin 4, Ireland
3 School of Physics, Astrophysics Group, University of Exeter, Stocker Road, Exeter EX4 4WL, UK
4 Max-Planck-Institut für Radioastronomie, Auf dem Hügel 69, 53121 Bonn, Germany
5 Thüringer Landessternwarte Tautenburg, Sternwarte 5, 07778 Tautenburg, Germany

Received 26 October 2017 / Accepted 23 May 2018

ABSTRACT

Context. Protostellar jets in high-mass young stellar objects (HMYSOs) play a key role in the understanding of star formation and provide us with an excellent tool to study fundamental properties of HMYSOs.

Aims. We aim at studying the physical and kinematic properties of the near-infrared (NIR) jet of IRAS 13481-6124 from au to parsec scales.

Methods. Our study includes NIR data from the Very Large Telescope instruments SINFONI, CRIRES, and ISAAC. Information about the source and its immediate environment is retrieved with SINFONI. The technique of spectro-astrometry is performed with CRIRES to study the jet on au scales. The parsec-scale jet and its kinematic and dynamic properties are investigated using ISAAC.

Results. The SINFONI spectra in H and K bands are rich in emission lines that are mainly associated with ejection and accretion processes. Spectro-astrometry is applied to the Brγ line, and for the first time, to the Brα line, revealing their jet origin with milliarcsecond-scale photocentre displacements (11–15 au). This allows us to constrain the kinematics of the au-scale jet and to derive its position angle (~216°). ISAAC spectroscopy reveals H₂ emission along the parsec-scale jet, which allows us to infer kinematic and dynamic properties of the NIR parsec-scale jet. The mass-loss rate inferred for the NIR jet is \( \dot{M}_{\text{IRC}} \sim 10^{-4} M_\odot \, \text{yr}^{-1} \) and the thrust is \( \dot{P} \sim 10^{-3} M_\odot \, \text{yr}^{-1} \, \text{km} \, \text{s}^{-1} \), which is roughly constant for the formation history of the young star. A tentative estimate of the ionisation fraction is derived for the massive jet by comparing the radio and NIR mass-loss rates. An ionisation fraction \( \lesssim 8\% \) is obtained, which means that the bulk of the ejecta is traced by the NIR jet and that the radio jet only delineates a small portion of it.

Key words. ISM: jets and outflows – ISM: kinematics and dynamics – stars: pre-main sequence – stars: massive – stars: individual: IRAS 13481-6124 – techniques: spectroscopic

1. Introduction

In recent years, significant progress has been made in understanding the formation of high-mass young stellar objects (HMYSOs; i.e. \( M \geq 8 M_\odot, L_{\text{IR}} \geq 5 \times 10^3 L_\odot \)). The latest observational and theoretical studies present evidence that tips the balance of favour in a key debate over how high-mass stars form. It now seems likely that HMYSOs are born in the same way as their low-mass counterparts, via disc accretion, rather than through coalescence of lower mass stars. The growing observational evidence to support this view includes (i) discovery of dusty discs around HMYSOs via near-infrared (NIR) interferometric image reconstruction (Kraus et al. 2010, 2017) and mid-infrared (MIR) interferometry (Boley et al. 2016), (ii) observations of HMYSO discs in Keplerian rotation through modelling of CO band-head emission (Ilee et al. 2013), (iii) direct detection of HMYSO discs in molecular tracers (Beltrán & de Wit 2016), (iv) detection of several parsec-scale collimated infrared jets (Caratti o Garatti et al. 2008, 2015a; Varricatt et al. 2010; Cesaroni et al. 2013), and (v) discovery of the first disc-mediated accretion burst in a 20 \( M_\odot \) YSO (Caratti o Garatti et al. 2017). If, as now appears likely, HMYSOs form through the accretion–ejection process, then studies of the jet and outflow have the potential to provide valuable insights into their accretion processes as well as how these processes scale with the mass of the young stars.

As HMYSOs are deeply embedded in their parental cloud, jet and outflow observations have traditionally relied on tracers at long wavelengths to minimise the effects of extinction. For example, HMYSO molecular outflows have been well studied in the molecular tracers of CO and SiO, observed in the sub-millimeter and millimeter regimes (see e.g. Beuther et al. 2002; Maud et al. 2015). However, these emission lines are generally considered tracers of the secondary outflow, that is, ambient material swept-up by the faster primary jet. Meanwhile, the primary jet has been well studied in radio emission...
primary jet of HMYSOs has also been seen to emit in several observing HMYSO primary jets at shorter wavelengths has been achieved, despite extinction, by moving to the NIR regime. The primary jet of HMYSOs has also been seen to emit in several NIR atomic (H$_i$, [Fe II]) and molecular lines (H$_2$) (Davis et al. 2010; Stecklum et al. 2012; Cooper et al. 2013; Caratti o Garatti et al. 2015a, 2016), which trace the warm/hot gas of these shocked jets ($T > 10^4$ K). The instantaneous efficiency at which mass is accumulated is measured by $M_{\rm acc}/M_{\rm bol}$. Conceivably, this ratio could vary not only with evolutionary phase, but also with the mass of the central object. In turn, this could give us clues as to the underlying ejection mechanism, because massive jets could be a scaled-up version of their low-mass counterparts.

A limited number of kinematic studies of HMYSO primary jets exist in the NIR, the majority focusing on a single object (Davis et al. 2004; Gredel 2006; Caratti o Garatti et al. 2008, 2015a, 2016). Therefore, improving jet statistics is crucial to facilitate conclusions on disc-mediated accretion in HMYSOs, because the discs and stars themselves suffer high visual extinction, thereby hindering access to direct observations.

In this paper we report our findings on IRAS 13481-6124 (G310.0135+00.3892), an HMYSO located at 3.1 ± 1.1 kpc (Lumsden et al. 2013). This object has a mass of $\sim 20 M_\odot$ ($L_{bol} = 5.7 \times 10^4 L_\odot$), a spectral type of O9, and an age of $\sim 6 \times 10^4$ years (Grave & Kumar 2009). Detection of an accretion disc (inclination $\sim 45^\circ$, position angle $\sim 120^\circ$) was achieved via IR interferometry (Kraus et al. 2010; Boley et al. 2016). The central source drives a parsec-scale collimated bipolar jet with an extension of $\sim 7\hPrime$ (Stecklum et al. 2012; Caratti o Garatti et al. 2015a). The parsec-scale jet has a precession angle of $\sim 8^\circ$ (Caratti o Garatti et al. 2015a; see also Fig. 1). By means of NIR interferometry on the line, Caratti o Garatti et al. (2016) detected ejecta very close to the source ($\sim$ few au) that extended for a few tens of au, suggesting that $\beta$ is tracing the inner jet and that the protostar is still accreting material. This system has also been studied at radio wavelengths, and its radio jet dynamic properties have been derived (Purser et al. 2016). A mass-loss rate of $\sim 1.8 \times 10^{-5} M_\odot$ yr$^{-1}$ and momentum rate of $\sim 1.2 \times 10^{-2} M_\odot$ yr$^{-1}$ km s$^{-1}$ were found (assuming $v_{out} = 500$ km s$^{-1}$ and $x_{out} = 0.2$; Purser et al. 2016), consistent with typical values determined for a sample of HMYSOs. Here, we present the first detailed study of the NIR jet of IRAS 13481-6124. We examine the jet on small and large spatial scales, we compare it to the radio jet, and we thus present the first report on the kinematic and dynamic properties of the parsec-scale jet.

This paper is structured as follows. In Sect. 2 we describe our observations and in Sect. 3 we describe the data analysis. In Sect. 4 we present the results on source and along the jet at different spatial scales, including the kinematic and dynamic properties. Section 5 presents our local thermal equilibrium (LTE) model. Section 6 discusses the results we obtained. Finally, in Sect. 7 our conclusions are presented.

2. Observations

Observations of IRAS 13481-6124 were obtained using three ESO-Very Large Telescope (VLT) instruments: the spectrograph for integral field observations in the near-infrared (SINFONI; Eisenhauer et al. 2003); the CRYogenic high-resolution pre-dispersed InfraRed Echelle Spectrograph (CRIRES; Kaeufl et al. 2004), and the Infrared Spectrometer And Array Camera (ISAAC; Moorwood et al. 1998). Details of the observations can be found in Table 1.

Each instrument was used to study different regions of the IRAS 13481-6124 system at different scales: SINFONI was used to analyse the source and its immediate environment, and CRIRES and ISAAC were used to study the jet; the former focusing on the au-scale jet using the technique of spectro-astrometry and the latter focusing at the parsec-scale jet investigating its dynamic and kinematic properties.

2.1. SINFONI data

VLT/SINFONI integral field unit (IFU) observations were obtained on 2011 April 27 (Program ID 087.C-0951(B)) in $K$ band. The field of view of $8'' \times 8''$ centered on the source, with a position angle (PA) east of north (E of N) of zero degrees. Spatial sampling was $125 \times 250$ mas pixel$^{-1}$, with the smaller sampling in the northern direction. Total integration time was 3 s. Spectral resolution was $R \sim 4000$ (75 km s$^{-1}$), and spatial resolution achieved using AO + NGS was $0.1''$. The natural guide star used for the AO system was 2MASS J13513620-6138563 ($V = 12.3, R = 12.6$ mag and separation of $16''$ from the target).

Additional SINFONI data were obtained on 2012 February 21 and 22 (Program ID 088.C-0575(C)) in $H$ and $K$ bands. The field of view of $3'' \times 3''$ was centered on the source, with a PA of $\sim 31^\circ$ in both bands. Spatial sampling was $50 \times 100$ and $125 \times 250$ mas pixel$^{-1}$ for the $H$ and $K$ bands, respectively, with the smaller sampling in the jet direction. Total exposure time was 8 and 16 s for the $H$ band (both were coadded to increase the signal-to-noise ratio, S/N) and 2 s for $H + K$ band. The spectral resolution was $R \sim 3000$ and 1500 (100 and 200 km s$^{-1}$), respectively. Spatial resolution of $0.5''$ (AO + NGS) was achieved for the $H$ band and 1.0'' (seeing-limited) for the $H + K$ band.

All data were reduced in the standard way, using dedicated instrument software, GASGANO, and standard IRAF routines for SINFONI. A wavelength accuracy of 0.31 Å (or $\sim 4.2 - 5.6$ km s$^{-1}$ for the $H$ and $K$ bands, respectively) was achieved. Flux calibration was performed using the photometric standard star Hip072690.

2.2. CRIRES data

VLT/CRIRES high spectral resolution observations were carried out on 2013 March 10, 15, and 16 in the $L$, $K$, and $J$ bands, respectively (Program ID 090.C-0571(C)). A long slit of $0.4'' \times 40''$ was centered on Br$\alpha$ ($\lambda_{vac} = 4.05226 \mu m$), Br$\gamma$ ($\lambda_{vac} = 2.16612 \mu m$), and Pa$\beta$ ($\lambda_{vac} = 1.28216 \mu m$). This set-up achieved a spectral resolution of $R \sim 50000$ (6 km s$^{-1}$). Spatial sampling was 86 mas pixel$^{-1}$. The slit was placed first along the jet (204$''$), and then perpendicular to the jet (114$''$). The slit was also placed at two anti-parallel PA values (24$''$ and 294$''$). This observing strategy allows for the identification and removal of artefacts before applying the technique of spectro-astrometry (see Sect. 3). Use of AO+NGS achieved spatial resolutions of $0.35''$, $0.3''$, and $0.2''$ for the Pa$\beta$, Br$\gamma$, and Br$\alpha$ lines, respectively. The NGS used in CRIRES observations was the same as in SINFONI observations.

The data were reduced in the standard way using the GASGANO package, and following the CRIRES data reduction cookbook. A wavelength accuracy of 0.22, 0.25, and 0.61 Å (or $\sim 5.1, 3.5$, and 4.5 km s$^{-1}$ for the $J$, $K$, and $L$ bands, respectively) was achieved. The telluric standard star used was HR5071 to remove atmospheric features, for the Pa$\beta$ and Br$\gamma$ spectra. In the
Table 1. Summary of the observations carried out with VLT/SINFONI, ISAAC, and CRIRES.

| Date of obs. | Telescope/ instrument | Wavelength (µm) | DIT (s) | PA (°) | Resolution (R) | Target |
|-------------|------------------------|----------------|---------|--------|----------------|--------|
| 27.04.2011  | VLT/SINFONI            | 2.2            | 3       | 0      | 4000           | Source |
| 21.02.2012  | VLT/SINFONI            | 1.65–2.2       | 2       | –31    | 1500           | Source |
| 22.02.2012  | VLT/SINFONI            | 1.65           | 8       | –31    | 3000           | Source |
| 22.02.2012  | VLT/SINFONI            | 1.65           | 16      | –31    | 3000           | Source |
| 18.04.2011  | VLT/ISAAC              | 1.65           | 180     | –152.5 | 10 000         | Knot D, F |
| 18.04.2011  | VLT/ISAAC              | 2.2            | 150     | 27.5   | 8900           | Knot D, F |
| 18.04.2011  | VLT/ISAAC              | 2.2            | 150     | 167.5  | 8900           | Knot A, B |
| 18.04.2011  | VLT/ISAAC              | 2.2            | 10      | 27.5   | 8900           | Source |
| 10.03.2013  | VLT/CRIRES             | 4.05           | 5       | 24     | 50 000         | On source |
| 10.03.2013  | VLT/CRIRES             | 4.05           | 5       | 114    | 50 000         | On source |
| 10.03.2013  | VLT/CRIRES             | 4.05           | 5       | 204    | 50 000         | On source |
| 10.03.2013  | VLT/CRIRES             | 4.05           | 5       | 294    | 50 000         | On source |
| 15.03.2013  | VLT/CRIRES             | 2.16           | 20      | 24     | 50 000         | On source |
| 15.03.2013  | VLT/CRIRES             | 2.16           | 20      | 114    | 50 000         | On source |
| 15.03.2013  | VLT/CRIRES             | 2.16           | 20      | 204    | 50 000         | On source |
| 15.03.2013  | VLT/CRIRES             | 2.16           | 20      | 294    | 50 000         | On source |
| 16.03.2013  | VLT/CRIRES             | 1.28           | 90      | 24     | 50 000         | On source |
| 16.03.2013  | VLT/CRIRES             | 1.28           | 90      | 114    | 50 000         | On source |
| 16.03.2013  | VLT/CRIRES             | 1.28           | 90      | 204    | 50 000         | On source |
| 16.03.2013  | VLT/CRIRES             | 1.28           | 90      | 294    | 50 000         | On source |

High-resolution long-slit spectra were obtained with VLT/ISAAC on 2011 April 18 in \( H \) and \( K \) bands (Program ID 087.C0951(A)). High-resolution spectra around the \( \text{Br}\gamma \) band, telluric features were modelled and removed using templates of the Earth’s telluric features. CRIRES spectra were not flux calibrated.

2.3. ISAAC data

High-resolution long-slit spectra were obtained with VLT/ISAAC on 2011 April 18 in \( H \) and \( K \) bands (Program ID 087.C0951(A)). High-resolution spectra around the \( \text{Br}\gamma \) band, telluric features were modelled and removed using templates of the Earth’s telluric features. CRIRES spectra were not flux calibrated.

3. Data analysis

3.1. Spectra extraction and velocity calculation

To generate the SINFONI spectra, a region of \( 0.5'' \times 0.5'' \) (i.e., 1550 × 1550 au at a distance of 3.1 kpc) was extracted from the data cubes. ISAAC and CRIRES spectra were extracted using specific IRAF tasks for long slit. The wavelength calibration was carried out via two different methods: for ISAAC and CRIRES spectra, atmospheric telluric lines were used; and for SINFONI spectra, calibration relied on arc lamp observations.

Radial velocities of the \( \text{Fe}\text{II} \), \( \text{Br}\gamma \), and \( \text{H}\beta \) lines were measured from the ISAAC spectra. These lines are used to compute kinematic and dynamic properties shown in Sect. 4. The emission lines were fitted by a Gaussian profile with a typical error of \( 5–6 \text{ km s}^{-1} \), given the high S/N (~100 for the brightest lines). All velocities in ISAAC and CRIRES spectra are with respect to the local standard of rest (LSR), and were corrected for the velocity of the parental cloud (~37.9 km s\(^{-1}\); Lumsden et al. 2013).

3.2. Spectro-astrometry

Given the high spectral resolution of CRIRES and the excellent S/N of our observations, we are in a position to apply the technique of spectro-astrometry in order to retrieve spatial information on scales below the effective resolution of the observations (Bailey 1998; Takami et al. 2001, 2003; Whelan et al. 2005). The technique involves measuring the spatial offset of the emission centroid with respect to that of the continuum as a function of wavelength. The accuracy, \( \sigma \), of the centroid position, well below the effective spatial resolution, is given by Whelan & Garcia (2008); nonetheless, the error given by this formula is likely underestimated:

\[
\sigma = \text{seeing} \cdot \frac{2.3548}{\sqrt{N_p}},
\]

where the seeing is measured in the spatial direction and is determined by the FWHM of the observations (i.e. the FWHM of the continuum). \( N_p \) is the number of photons at the peak of the line. Given the spectral resolution and S/N in our CRIRES observations, this equation provides an accuracy of up to ~0.65 milliarcsecond (mas) in our case, which implies...
that we can probe our target on au scales. Although the technique is powerful, it is prone to contamination by artefacts (Bailey 1998; Takami et al. 2001; Whelan & Garcia 2008). For example, the spectro-astrometric signal is affected by a misalignment of the detector with respect to the spatial direction, and therefore a second-order polynomial was fitted to correct for this distortion. To remove artefacts, the parallel (p) and the antiparallel (ap) slit measurements were subtracted from each other for each pixel (x) (Brannigan et al. 2006), as shown in Eq. (2):

$$Y(x) = \left( Y_p(x) - Y_{ap}(x) \right) / 2.$$  

A fitting of the continuum was not possible due to the very broad nature of the lines, but instead we were able to estimate the continuum intensity level by examining the small portion of the continuum to the left of the line. The measured line displacement was corrected by multiplying by the following weight in order to derive the offset of the line emitting region from the measured combined line and continuum emission offset (see e.g. Takami et al. 2001):

$$W(\lambda) = \frac{I_{\lambda(\text{line})} + I_{\lambda(\text{cont})}}{I_{\lambda(\text{line})}},$$

where $I_{\lambda(\text{line})}$ is the continuum-subtracted intensity in the line.

Finally, it is also important to correct for photospheric features. However, IRAS 13481-6124 is probably an O9 star (see Grave & Kumar 2009), and the H\textsc{i} photospheric contribution should be negligible. Nevertheless, we examined our data for such features (see Sect. 4.1).

### 4. Results

We have divided the results into three subsections, corresponding to the three main regions of our target: the source and its immediate circumstellar environment; the base of the jet, that is, the au-scale jet; and the parsec-scale jet.

#### 4.1. Source and its immediate environment

Several emission lines on source and in the immediate environment are detected in both SINFONI and ISAAC data (see Table 2 and Fig. 2, upper and lower left panels). These lines mainly trace circumstellar features. Although the observed emission lines are not spatially resolved, they have different excitation energies and therefore trace a variety of processes at distinct spatial scales. In the H band, we detect the Brackett series lines (from Br\textsc{i} 2.4941 \mu\text{m} to Br10 1.7366 \mu\text{m}), which are mainly associated with accretion and ejection processes (Muzerolle et al. 1998; Garcia Lopez et al. 2006; Caratti o Garatti et al. 2015a). In addition, permitted and forbidden atomic lines are also identified. In particular, Fe\textsc{ii} (1.6811 \mu\text{m}), C\textsc{i} (1.6894 \mu\text{m}), and Mg\textsc{ii} (1.7113 \mu\text{m}) are believed to originate from chromospheric activity (Hamann & Persson 1992a,b; Kelly et al. 1994). However, in the early stage of HMYSOs, there is no clear evidence of

#### Table 2. Observed emission lines on IRAS13481-6124.

| Species | Transition | $\lambda_{\text{vac}}$ (\mu\text{m}) | Flux ($10^{-14}$ erg cm$^{-2}$ s$^{-1}$) |
|---------|------------|---------------------------------|------------------|
| H\textsc{i} | Br26 | 1.4941 | 2.0 ± 0.2 |
| H\textsc{i} | Br25 | 1.4971 | 2.4 ± 0.3 |
| H\textsc{i} | Br24 | 1.5004 | 3.0 ± 0.3 |
| Na\textsc{i} | $^2D_{5/2} - ^2F_{7/2}$ | 1.5026 | 4.0 ± 0.1 |
| H\textsc{i} | Br23 | 1.5043 | 4.3 ± 0.1 |
| H\textsc{i} | Br22 | 1.5086 | 4.4 ± 0.4 |
| H\textsc{i} | Br21 | 1.5137 | 5.8 ± 0.3 |
| H\textsc{i} | Br20 | 1.5196 | 6.6 ± 0.3 |
| H\textsc{i} | Br19 | 1.5264 | 6.9 ± 0.4 |
| H\textsc{i} | Br18 | 1.5346 | 7.8 ± 0.7 |
| H\textsc{i} | Br17 | 1.5443 | 7.2 ± 1.0 |
| H\textsc{i} | Br16 | 1.5560 | 8.8 ± 1.0 |
| H\textsc{i} | Br15 | 1.5705 | 10.0 ± 0.9 |
| Fe\textsc{ii} | $^2D_{5/2} - ^2F_{7/2}$ | 1.5768 | 3.8 ± 1.2 |
| H\textsc{i} | Br14 | 1.5884 | 14.6 ± 1.1 |
| H\textsc{i} | Br13 | 1.6113 | 13.4 ± 1.7 |
| H\textsc{i} | Br12 | 1.6411 | 16.0 ± 2.4 |
| [Fe\textsc{ii}] | $^4D_{7/2} - ^4F_{9/2}$ | 1.6440 | 9.1 ± 2.6 |
| H\textsc{i} | Br11 | 1.6811 | 21.9 ± 1.7 |
| Fe\textsc{ii} | z4Fo-c4F | 1.6877 | 13.3 ± 1.6 |
| C\textsc{i} | 1D-1F0 - 2 - 3 | 1.6894 | 12.9 ± 1.6 |
| K\textsc{i} | $^2S_{1/2,1/2} - ^2P_{1/2,3/2}$ | 1.7010 | 3.7 ± 0.7 |
| Mg\textsc{i} | $^1P_1 - ^1S_0$ | 1.7113 | 6.6 ± 1.0 |
| H\textsc{i} | Br10 | 1.7366 | 41.8 ± 4.6 |
| H\textsc{i} | Br\gamma | 2.1661 | 192 ± 5.5 |
| Na\textsc{i} | $^2S_{3/2} - ^2P_{1/2}$ | 2.2062 | 17.1 ± 3.2 |
| Na\textsc{i} | $^2S_{1/2} - ^2P_{1/2}$ | 2.2089 | 24.5 ± 4.3 |
the existence of chromospheres. Hence, these lines may trace fluorescent emission. Indeed, OB stars emit sufficient UV photons to pump those lines by fluorescence. The [Fe ii] line traces the base of the jet very close to the central engine (Nisini et al. 2002; Caratti o Garatti et al. 2006). In the K band, we detect the prominent Brγ line at 2.1662 μm, as well as the Na i doublet at 2.0626/2.0899 μm, which originates in the disc (Lorenzetti et al. 2011). Detected lines and corresponding fluxes are listed in Table 2. Interestingly, no photospheric features were detected in any of our spectra from all three instruments. This is probably due to the high veiling. From our ISAAC spectra we estimate rK ≥ 35. Therefore, expected photospheric lines such as He i lines at 1.571, 1.691, and 1.700 μm in the H band (Blum et al. 1997), or He i lines at 2.058, 2.112, 2.113 μm, He ii at 2.185 μm, Ne iii at 2.115 μm, and the C iv at 2.069, 2.078, 2.083 μm in the K band (Bik et al. 2005) cannot be seen. As a consequence, we are not able to confirm the spectral type of the central source.

Figure 2 (bottom right) zooms in on the Brγ line of the K band ISAAC spectrum. Notably, the Brγ line of IRAS 13481-6124 displays a P Cygni profile. Such an asymmetric line profile is indicative of an absorbing blue-shifted outflow with a measurable bulk velocity. We measure for the centroid of the blue absorption of the P Cygni profile for the Brγ line at ~290 ± 40 km s^{-1} (which corresponds to a total velocity of v_{tot} ~ 410 km s^{-1}, considering an inclination angle of 45°), which is tracing the bulk of the material of the wind close to the star. This velocity is likely very close to the terminal velocity of the jet. Velocities measured at large scales (with Hβ and [Fe ii] emission) are similar to the velocity found close to the star. We also measure a radial velocity peak of ~10 ± 5 km s^{-1} and a full width at zero intensity (FWZI) of ~900 km s^{-1}.

Figure 2 (upper right panel) shows the spectral energy distribution (SED) of IRAS 13481-6124 in the H and K bands. An increase in continuum flux towards the longer wavelengths is observed. This IR-excess is due to the combined effect of dust extinction and dust emission towards the source.

4.2. Jet base: H i emission lines and their spatial displacements

CRIRES spectro-astrometry on the Paβ, Brγ, and Brα lines was performed to retrieve photocentre shifts of the line with respect to the continuum on mas scales (see Sect. 3). Figure 3 shows the spectrum of the Paβ line. Part of the line is missing due to the wavelength coverage and the gaps between the chips. Nonetheless, the shape of the line is clearly asymmetric, that is, the blue-shifted wing is absent. This effect is produced by self-absorption along the flow caused by the strong wind. The FWZI of the Paβ line is ~900 km s^{-1}, consistent with what we find with ISAAC for the Brγ line. This would then suggest not just a similar wind origin, but also that it is produced in the same region. Unfortunately, no significant spectro-astrometric signal was detected on the Paβ line due to the low S/N (~7) of the Paβ line. The upper limit on the spectro-astrometric signal is defined by the detection limit, which is ~23 mas.

By contrast, the Brγ and Brα lines (S/N ~62 and ~130, respectively) show a significant spectro-astrometric signal. To improve the S/N of these lines, emission was binned spectrally: 32 channels (or pixel columns) were binned in the case of Brγ, and 16 for Brα, corresponding to a velocity resolution of 55 and 38 km s^{-1}, respectively. Centroid positions were measured for points above 3σ of the continuum intensity, namely in the
velocity ranges approximately \(-110\) to \(250\) km\(\text{s}^{-1}\) for the Br\(\gamma\) line and approximately \(-100\) to \(160\) km\(\text{s}^{-1}\) for the Br\(\alpha\) line (Figs. 4 and 5, upper left panels).

The Br\(\gamma\) line offsets (continuum-compensated, as discussed in Sect. 3.2) extend up to \(-4.5\) mas (\(-14\) au) in the direction of the jet (i.e. parallel slit observations; Fig. 4, middle left panel) and up to \(-2.5\) mas (\(-8\) au) in the direction orthogonal to the jet (i.e. perpendicular slit observations; Fig. 4, bottom left panel). Figure 4, right panel, shows the centroid offset in the plane of the sky. The offset of the Br\(\gamma\) line emitting region with respect to the continuum in the plane of the sky is \(\sim 3.5\) mas (\(-11\) au), which is a lower limit because with spectro-astrometry one does not spatially resolve the emission. The red line is the linear fit to the points. From the slope of the fit (\(m\), one can derive the PA of the jet (\(\alpha_{\text{Br}\gamma} = \arctan(m)\)). A value of \(\alpha_{\text{Br}\gamma} \approx 190 \pm 15^\circ\) was found for the Br\(\gamma\) line. This result is in good agreement with previously derived values for the IRAS 13481-6124 jet (Kraus et al. 2010; Stecklum et al. 2012; Caratti o Garatti et al. 2015a), confirming that the Br\(\gamma\) is displaced along the jet axis (Fig. 4, right panel).

Figure 5 shows the spectrum (upper left panel) and, for the first time in a HMYSO, the centroid offsets of the Br\(\alpha\) line (middle and lower left panels). The line profile is clearly asymmetric, as seen in the previous H\(\beta\) lines. The FWZI of the three H\(\beta\) lines investigated with CRIRES are identical and coincident with the one obtained with ISAAC for the Br\(\gamma\) (\(-900\) km\(\text{s}^{-1}\)). As with the Br\(\gamma\) line, the Br\(\alpha\) emission extends along the jet direction, up to \(5\) mas (\(-15\) au), which is again a lower limit. The blue-shifted wing of the Brackett lines extend towards the south-west, and the red-shifted wing extends towards the north-east. The magnitude of the centroid offset increases with increasing radial velocity; the blue-shifted wing offset reaches \(1.5\) mas at approximately \(-100\) km\(\text{s}^{-1}\), while the red-shifted wing reaches \(5\) mas at \(160\) km\(\text{s}^{-1}\) (Fig. 5, right panel). These spectro-astrometric features reveal the presence of a bipolar jet close to the star (Takami et al. 2001), as previously detected through interferometric observations of the Br\(\gamma\) line (Caratti o Garatti et al. 2016). The red line indicates the linear fit to the Br\(\alpha\) points. A PA of \(\alpha_{\text{Br}\alpha} \approx 216 \pm 5^\circ\) is derived. Reassuringly, both Brackett lines yield a similar jet PA and agree with previous studies, which relied on different techniques (Kraus et al. 2010; Stecklum et al. 2012; Caratti o Garatti et al. 2015a, 2016).

However, it is worth noting that our spectro-astrometric results show a shift towards the north north-east with respect to the position of the central source, namely position (0,0) in Figs. 4 and 5. We would expect the red-shifted and blue-shifted jet offsets to straddle the continuum position. The simplest explanation is to consider that this effect is produced by a hypothetical binary companion in the surroundings of IRAS 13481-6124. However, there is no indication of a close (mas-scale) companion from NIR interferometry data (Kraus et al. 2010; Caratti o Garatti et al. 2016). In addition, there is no evidence of a companion in our SINFONI+AO observations, which achieved high spatial resolution (hundreds of mas). Finally, neither ISAAC nor CRIRES data show detection of a possible companion in the direction of the centroid offset. It would be detected as a second continuum in the CRIRES spectral images, which is not the case. Therefore, the spectro-astrometric offsets seem to have a different origin, such as an asymmetric FOV-dependent continuum distribution. We note that while the technique of spectro-astrometry cannot spatially resolve the emission, it does give information on the flux distribution. Conversely, interferometry resolves the jet at small (au) scales, but observes only a very small FOV around the star. As a consequence, it may partially resolve out extended, asymmetric continuum flux distribution. This explains why the AMBER Br\(\gamma\) emission is observed to be centred on the source, while the CRIRES spectro-astrometry reveals an offset. This offset can be explained by a contribution of large-scale circumstellar nebulosity.

4.3. Parsec-scale jet

\(H_2\) \(1\ − \ 0\ S(1)\) emission is detected along the whole jet, as well as on the leading bow shock (knots A and B), whereas a faint [Fe II] emission is detected on knots D and F along the jet (Fig. 6). No Br\(\gamma\) emission is detected along the parsec-scale jet, nor is it associated with the leading bow shock (Figs. 6 and 7). In addition to the \(1\ − \ 0\ S(1)\) transition, other \(H_2\) lines (i.e. \(1\ − \ 0\ S(10)\)) were also subtracted, as evidenced by the residual noise at positive velocities. In this PDV, both atomic and molecular emission extend up to \(70''\) (or \(\sim 1\) pc), which corresponds to the tip of knot D. The middle and right panels of the figure display the spectral images of the [Fe II] and \(H_2\) \(1\ − \ 0\ S(1)\) lines, respectively. In both images the YSO continuum has been subtracted (at \(Y = 0\)). Additionally, in the [Fe II] image an OH sky line was also subtracted, as evidenced by the residual noise at positive velocities. In this PDV, both atomic and molecular emission extend up to \(70''\) (or \(\sim 1\) pc), which corresponds to the tip of knot D. The middle and right panels of the figure display the spectral images of the [Fe II] and \(H_2\) \(1\ − \ 0\ S(1)\) lines, respectively. In both images the YSO continuum has been subtracted (at \(Y = 0\)). Additionally, in the [Fe II] image an OH sky line was also subtracted, as evidenced by the residual noise at positive velocities. In this PDV, both atomic and molecular emission extend up to \(70''\) (or \(\sim 1\) pc), which corresponds to the tip of knot D. The middle and right panels of the figure display the spectral images of the [Fe II] and \(H_2\) \(1\ − \ 0\ S(1)\) lines, respectively. In both images the YSO continuum has been subtracted (at \(Y = 0\)). Additionally, in the [Fe II] image an OH sky line was also subtracted, as evidenced by the residual noise at positive velocities.
The H$_2$ emission close to the source (i.e. from $\sim$5" to 25" in knot F) is indicative of jet emission, with each velocity component originating in a separate sub-structure (see Fig. 6, right panel). We note that the corresponding H$_2$ line profile (upper left panel of Fig. 8) has been integrated over the whole knot F. In knot D, the H$_2$ PV diagram clearly shows two velocity components at roughly the same spatial location, suggesting a bow shock structure (see, e.g., Hartigan et al. 1987), where the HVC is more likely to have a jet origin and the LVC an ambient material origin. However, the SOFI image of knot D does not show a clear bow shock morphology (Fig. 6, left panel). Observations at higher spatial resolution are required to fully disentangle the structure.

The PV diagram for slit 3 is shown in Fig. 7, where the slit was placed along the bow shock, encompassing both wing (knot B) and head (knot A). The left panel shows the SOFI H$_2$ continuum-subtracted image of the blue-shifted bow shock (see Fig. 1). In the right panel, the emission of the H$_2$ 1$\rightarrow$0 S(1) line is shown. Inspection of Fig. 1 reveals that A corresponds to the head of the bow shock and B the wing in this precessing jet. This interpretation is justified by the spectral image, which shows that A is mainly traced by the HVC and B is mainly traced by the LVC. The radial velocity ranges from a few km s$^{-1}$ to approximately $-100$ km s$^{-1}$. Two velocity components are identified at some positions for each of the H$_2$ transitions (see, e.g., Fig. 7, right panel and Fig. 8, bottom panels), and are indicative of a bow shock structure.

In order to calculate dynamic properties, we must first determine the jet radial velocity. In the case of knot A + B and D, the two H$_2$ velocity components are likely due to a bow shock geometry. Therefore, the radial velocity ($v_r$) reported in Table 3 refers to the HVC. Meanwhile, in the case of knot F, an average radial velocity along the knot was considered. This is because the jet mass to be used in our calculation relies on lower resolution observations, which do not resolve the sub-structure (Caratti o Garatti et al. 2015a). Moreover, due to the disc geometry of this object ($i \sim 45^\circ$; Kraus et al. 2010), the radial and tangential velocities of the jet can be assumed equal (i.e. $v_r = v_t$).
This fact allows us to infer both tangential and total velocities. By combining the velocities with distance, length, and mass of each knot (by fitting several $H_2$ transition intensities in a ro-vibrational diagram, based on low-resolution spectral data, Caratti o Garatti et al. 2015a), we can compute the main jet dynamic properties, reported in Table 3.

In particular, the mass-loss rate can be expressed as $\dot{M}_{\text{ejec}} = M_{\text{knot}} \frac{v_t}{l}$, where $M_{\text{knot}}$ is the mass of the knot, $v_t$ is the tangential velocity, and $l$ is the length of the knot, which is given by $l = D \times \alpha$, where $D$ is the distance to the HMYSO and $\alpha$ is the extension of the knot on the sky. Values of the order of $\sim 10^{-3} M_\odot \text{yr}^{-1}$ were found for all the knots, within the error.
suggesting that the mass ejection rate has been roughly constant, within a factor of two, in the history of this source (see Table 3, Col. 4 for individual values of the various knots). A rough estimate of the mass-loss rate for the atomic component using the [Fe ii] 1.644 μm line was made for the F knot (highest signal for this line, S/N ~ 6.5). Using the same reasoning as Hartigan et al. (1994; see their Eqs. (5)–(10)) and using the atomic values and cosmic abundances for iron (Nussbaum & Storey 1980; Mendoza 1983), an expression for the mass-loss rate based on the iron line was derived. The expression can be written as

\[
\dot{M}_{\text{Fe ii}} = 1.9 \times 10^{-2} \left( \frac{N_e}{10^4 \text{ cm}^{-3}} \right)^{-1} \left( \frac{L}{L_\odot} \right) \frac{v_\perp}{v_l} \text{M}_\odot \text{ yr}^{-1},
\]

where \(N_e\) is the electron density, \(L = 0.04406 L_\odot\) is the luminosity of the knot (after being dereddened using Rieke & Lebofsky 1985), \(v_\perp = 200 \text{ km s}^{-1}\) is the velocity of the knot, and \(l_\perp = 2.5''\) is the length of the knot. Assuming typical electron density values from protostellar jets (\(N_e \sim 5 \times 10^4 \text{ cm}^{-3}\)), a mass-loss rate for the atomic component of the order of \(\sim 10^{-7} \text{ M}_\odot \text{ yr}^{-1}\) is obtained.

On the other hand, the jet momentum is \(P = M_{\text{jet}} v_{\text{total}}\), where \(v_{\text{total}}^2 = v_l^2 + v_\perp^2 = 2 v_l^2\) is the total velocity. Momentum values of 86, 44, and 80 \(\text{M}_\odot \text{ km s}^{-1}\) for the F, D, and A+B knots were found, respectively (see Table 3, Col. 5).

From the previous values, momentum rates can also be inferred, namely \(P = M_{\text{jet}} v_{\text{total}}\). Values of the momentum rate do not significantly vary along the jet, being of the order of \(10^{-2} \text{ M}_\odot \text{ yr}^{-1} \text{ km s}^{-1}\) (Table 3, Col. 6).

Inferred kinetic energies of the knots \((K = 1/2 M_{\text{jet}} v_{\text{total}}^2)\) range from \(1.1 \times 10^{57}\) to \(1.8 \times 10^{57} \text{ erg}\) (see Table 3, Col. 7). Finally, we also derive the dynamical time of each knot, that is, \(t_{\text{dyn}} = d/v_l\), where \(d\) is the distance of the knot from the central source. The dynamical time of the farthest bow shock provides us with an upper limit on the timescale of the ejecta, and, in turn, with an upper limit on the age of the central source. Values of the dynamical time range from 1800 to 26 800 yr for the closest and farthest emission, respectively (see Table 3, Col. 8).

5. LTE model of the Brackett emitting region

To model the physical conditions of the H1 emission detected on source in our SINFONI data, we used all the line fluxes from the Brackett series (Br26 to Brγ; see Table 2). Therefore, the main atomic gas parameters (close to the source), such as density, optical depth, and temperature can be derived. Homogeneous and isothermal conditions were assumed in the LTE model. Moreover, under LTE conditions, the kinetic temperature (Maxwell distribution) and excitation temperature (Boltzmann distribution) can be considered equal, that is, \(T_{\text{km}} = T_{\text{ex}}\). Due to the high density and high temperature conditions expected, the LTE assumption is plausible for the system. One expects LTE to be valid for electron densities higher than \(\Sigma_{\text{H2}}/\Sigma_{\text{H2}}\), where \(\Sigma_{\text{H2}}\) is the spontaneous radiation rates and \(\Sigma_{\text{H2}}\) is the collisional de-excitation rates from level \(\nu\) to level \(l\) and the sum is over lower levels, that is, when collisions are the main source of excitation. Case B recombination can only reproduce our data when we set the density as high as \(n = 10^{10} \text{ cm}^{-3}\), which means that the gas would be in LTE.

In LTE conditions, the intensity can be written as

\[
I_\nu = B_\nu(T) \left( 1 - e^{-\tau_\nu/\tau_{\nu_{\text{best}}}} \right),
\]

where \(B_\nu\) is the Planck function and \(\tau\) is the optical depth. \(\tau_\nu/\tau_{\nu_{\text{best}}}\) can be calculated assuming a hydrogen column density \((N_H)\) and a temperature \((T)\) for the system at a given frequency \((\nu)\). The line ratios among Brackett lines can be used to infer physical conditions of the emitting gas and discern an approximative size of the emitting region. The Brackett decrement was computed using the ratio of the various Brackett lines with respect to the Brγ line and assuming \(T = 10000\text{ K}\). Figure 9 shows the observed Brackett decrement (blue stars) and the best fit (red dots) corresponding to an optical depth of \(\tau_{\nu_{\text{best}}} = 2.5\) at \(\lambda = 2.1662\mu\text{m}\). The observed data were fitted using Eq. (5).

To estimate the size of the Brγ emitting region, we used Eq. (6) assuming, for simplicity, a spherical geometry:

\[
r(T) = \left( \frac{4D^2 F(\text{Brγ})}{B_\nu(T)\Delta\nu (1 - e^{-\tau_\nu/\tau_{\nu_{\text{best}}}})} \right)^{1/2},
\]

where \(D = 3.1\) kpc is the distance to the star, \(F(\text{Brγ}) = 8.60 \times 10^{-12} \text{ erg s}^{-1} \text{ cm}^{-2}\) is the integrated flux of the Brγ line (corrected by extinction using the extinction law of Rieke & Lebofsky 1985, and assuming a value of A_v = 15 mag from Caratti o Garatti et al. 2015a) , and \(\Delta\nu = \Delta\nu/\nu/c\) is the line width, using the optical depth obtained from the best fit. A value of \(\sim 1\mu\text{a}\) for the radius of the Brγ emitting region was inferred.

Using the estimated value of the radius of the Brγ emitting region, one can derive the density

\[
n(R) = \frac{dM}{dt} \frac{1}{4\pi r^2 v_\gamma m_H},
\]

where \(dM/dt = \dot{M} = 1.8 \times 10^{-5} \text{ M}_\odot \text{ yr}^{-1}\) is the mass-loss rate for the ionised jet (Purser et al. 2016), \(R = 1\mu\text{a}\) is the radius of the Brγ region derived before, \(v = 500 \text{ km s}^{-1}\) is the velocity of the jet close to the star (Purser et al. 2016), \(m_H\) is the mean atomic weight, and \(m_H\) is the mass of the hydrogen atom. A value of \(\sim 2.5 \times 10^{10} \text{ cm}^{-3}\) for the density was found for the Brγ emitting region.
Different approaches were used to study the innermost part of the parsec-scale jet of IRAS13481-6124. Examining the H I line on source, the LTE model of the Brackett emitting region, and spectro-astrometry allows us to study the jet down to mas scales. The P Cygni profile of the H I line indicates the presence of a powerful ionised wind at the base of the au-scale jet (Fig. 2, bottom right panel). As the other H I line analysed, the line is clearly asymmetric, with strong self-absorption in the blue part of the line, produced by the outflow/wind, which reabsors the emission. The terminal radial velocity of the wind is around $-290 \text{ km s}^{-1}$ (which corresponds to $v_{\text{total}} \sim 410 \text{ km s}^{-1}$). The P Cygni profile is a peculiar feature that is not present in all HMYSOs. Cooper et al. (2013) found only 13 YSOs (in a sample of 195 objects) that also display a P Cygni profile, probably due to the geometry of these objects. Usually, the H I line in emission can have different origins: accretion of matter onto the star (Eisner et al. 2009; Tambovtseva et al. 2014), or ejected material in different manifestations –winds or jets (Weigelt et al. 2011; Stecklum et al. 2012; Garcia Lopez et al. 2015, 2016; Caratti o Garatti et al. 2015b). See also Coffey et al. (2010) and Tambovtseva et al. (2016) for a detailed discussion of the origin of H I emission. Nonetheless, one has to take into account that the broad profile of the H I around the line peak can also be accounted for by the significant contribution expected from the disc rotation motions very close to the base of the jet ($v_{\text{kep}} \sim 130 \text{ km yr}^{-1}$, for $M \sim 20 M_\odot$ and $R \sim 10 R_\odot$). It seems clear, however, for this particular object that H I is tracing outflowing material and that the emission comes from the ionised jet (see also Caratti o Garatti et al. 2016).

The optical depth derived from the LTE model ($\tau = 2.5$) suggests that the H I line is optically thick. Therefore, we can derive the density conditions of this region. A density of $\sim 2.5 \times 10^9 \text{ cm}^{-3}$ was found. In addition, a radius of $\sim 1 \text{ au}$ was inferred assuming a circular shape for the H I emitting region. Using interferometric observations, Caratti o Garatti et al. (2016) found for the H I emitting region an extension of 6.4–13 au, observing a conical jet with an opening angle of $\sim 30^\circ$. If the projected circular region from the model is transformed into two projected cones with the same opening angle, an extension of 4.8 au is found that matches the NIR interferometric observations reasonably well. This shows that it is important to study the H I line to constrain jet properties in YSOs, in particular of HMYSOs.

CRiRES spectro-astrometry shows a clear signature of well-collimated outflowing material close to the star for the H I H and Brγ lines. The increasing photocentre offset with increasing velocity proves that the emission is coming from ejected material (Takami et al. 2001; Whelan et al. 2003). For the first time, spectro-astrometry was performed in the Brγ line, which has similar properties (in size and orientation) as the H I line. Position angles of $190^\circ$ and $216^\circ$ (and displacements of 11 and 15 au) were found for Brγ and Brα, respectively, suggesting that both lines might be tracing analogous regions. The agreement between our results with those found by Caratti o Garatti et al. (2016) using interferometry on the Brγ line is quite remarkable. In both studies, the size of the line-emitting region is almost identical. The PA found by Caratti o Garatti et al. (2015a) for the parsec-scale jet ($\sim 206^\circ$) is consistent with the PA found in this study for the au-scale jet ($\sim 190–216^\circ$). The difference between the position angles might be due to the jet precession angle ($\sim 8^\circ$; Caratti o Garatti et al. 2015a). The consistency in size and position angle between the spectro-astrometry and the interferometry confirms the jet origin of the H I emission.

Summarising, these observations strongly suggest that the Brackett lines are tracing the jet and its outflowing material. On the one hand, the Brackett emission cannot be explained as magnetospheric accretion (i.e. extension of the magnetosphere). Nor can the H I emission originate from a Keplerian disc, as the spectro-astrometric results would not show a clear alignment with the jet axis and increasing velocity with increasing offset, but rather a displacement following the disc and with Keplerian rotation where the red and blue emission would be clearly differentiated with faster velocities closer to the star. On the other hand, H I emission from UV pumping seems apparent, as we clearly detect lines (namely, C I, Mg I, etc.), that seem to be connected to a photodissociation region (PDR). However, the Brackett line profiles show broad wings at high velocities. Moreover, one would expect a spherical shape in the distribution of

---

**Table 3.** Kinematic and dynamic properties of the IRAS 13481-6124 parsec-scale jet derived from the H I 1–0 S(1) line.

| Knot | $v_t$ (km s$^{-1}$) | $M_{\text{Knot}}$ (M$_\odot$) | $M_{\text{proj}}$ (10$^{-4}$ M$_\odot$ yr$^{-1}$) | $P$ (M$_\odot$ km s$^{-1}$) | $P_\gamma$ (10$^{-2}$ M$_\odot$ yr$^{-1}$ km s$^{-1}$) | $K$ (10$^{47}$ erg) | $\tau_{\text{dyn}}$ (yr) |
|------|-----------------|-------------------------------|---------------------------------|-----------------|-----------------|-----------------|-----------------|
| A + B | $-95 \pm 5$ | $0.59 \pm 0.12$ | $1.5 \pm 0.3$ | $80 \pm 14$ | $2.0 \pm 0.3$ | $1.1 \pm 0.2$ | $26 \ 800 \pm 550$ |
| D    | $-180 \pm 5$ | $0.17 \pm 0.05$ | $1.5 \pm 0.4$ | $44 \pm 11$ | $3.8 \pm 0.9$ | $1.1 \pm 0.3$ | $5400 \pm 50$ |
| F    | $-145 \pm 7$ | $0.42 \pm 0.10$ | $2.7 \pm 0.7$ | $86 \pm 17$ | $5.6 \pm 1.1$ | $1.8 \pm 0.4$ | $1800 \pm 60$ |

---

**Fig. 9.** Best fit of the observed Brackett decrement using our LTE model (red solid line). An optical depth of $\tau = 2.5$ is inferred.
PDR emission. We do not discard that some contribution of the Brackett lines may come from a PDR, but this seems negligible in comparison with the shocked emission. This can be shown by calculating the Strömgren radius for IRAS13481-6124 (Draine 2011):

\[ R_{SO} \equiv \left( \frac{3Q_0}{4\pi n_e^2\alpha_B} \right)^{1/3} = 9.77 \times 10^{15} Q_{0,49}^{1/3} n_2^{-2/3} T_4^{-0.28} \text{ cm}, \]  

(8)

where \( Q_{0,49} \equiv Q_0/10^{49} \text{ s}^{-1} \). \( Q_0 \) is the rate of emission of hydrogen-ionising photons, \( n_2 \equiv n_H/10^2 \text{ cm}^{-3} \), \( T_4 = T/10^4 \text{ K} \), and \( \alpha_B \) is given by

\[ \alpha_B = 2.54 \times 10^{-13} Z^2(T_d/Z)^{-0.8163} - 0.0208 \ln(T_d/Z) \text{ cm}^3 \text{ s}^{-1}, \]  

(9)

and \( Q_0 \) is given by

\[ Q_0 = 7.58 \times 10^{26} S_d T_4^{0.118} n_9^{-0.4933} - 0.0208 \ln T_s \text{ s}^{-1}, \]  

(10)

where \( S_d \) is the radio flux, \( D \) is the distance to the object, and \( n_9 = v/\text{GHz} \) is the frequency of the radio flux.

The \( Q_0 \) value was calculated using the radio flux on source from (Purser et al. 2016; 9.1 ± 0.07 mJy at 17.0 GHz). Considering \( Q_0 = 44.75, T = 10^4 \text{ K} \), and \( n = 2.5 \times 10^3 \text{ cm}^{-3} \) (from the LTE model; see Sect. 5), a value of \(-0.25 \text{ au} \) for the Strömgren radius was inferred. The Strömgren radius for this star is much smaller than the extension of the Brackett lines found using interferometry (6.4–13 au; Caratti o Garatti et al. 2016), confirming that the H\(_1\) Brackett lines are most likely tracing the au-scale jet.

### 6.2. Molecular parsec-scale jet in context

As was seen in the previous section, atomic hydrogen lines mainly trace the au-scale base of the jet. The composition of the NIR jet changes with distance from the source, with a smooth transition from atomic to molecular. At parsec scales, the observed jet becomes fully molecular, in the form of molecular hydrogen (H\(_2\)). Close to the central engine, the molecular hydrogen cannot survive since UV photons would dissociate the molecule and only atomic hydrogen would survive. Therefore, there is a transition with distance between the atomic and the molecular component. From our observations, the molecular component starts at \( \sim 5'' - 10'' \) (i.e., 15,000–30,000 au) and extends up to \( \sim 170'' - 180'' \) (i.e., 2.5–2.7 pc).

Notably, very high radial velocities are found in the H\(_2\) emission lines along the knots of the parsec-scale jet: the F, D, and A + B knots. These values are well above the H\(_2\) velocity dissociation (\( \sim 50 \text{ km s}^{-1} \); Smith 1994), which can reach up to \( \sim 80 \text{ km s}^{-1} \) if a strong magnetic field is present (Le Bourlot et al. 2002). This phenomenon has previously been reported in other studies of jets driven by low-mass (Davis et al. 2000; Chrysostomou et al. 2000) and high-mass protostars (Davis et al. 2004; Caratti o Garatti et al. 2008). Burton & Geballe (1986) proposed various mechanisms to explain the large line-widths observed in the H\(_2\) lines, favouring the scenario that the shocked H\(_2\) gas is in a medium that has been set in motion in fast-moving clumps. This scenario allows one to measure high-velocity H\(_2\) components (Chrysostomou et al. 2000), as the measured velocity is a combination of the medium and shock velocities. Davis et al. (2004) discussed that a combination of magnetically mediated C-type shock and inclination of the flow with respect to the plane of the sky, H\(_2\) line widths of up to \( \sim 80 - 100 \text{ km s}^{-1} \) are plausible. In this context, the radial velocity found in terminal bow shock (A + B knots; \( \sim 95 \text{ km s}^{-1} \)) can be easily explained. The leading bow shock must have moved in a steady medium and likely accelerated it as it propagated. This view is supported by the increasing velocity measured towards the central engine. The radial velocity found in knot D (\( \sim 100 \text{ km s}^{-1} \)) is faster than the leading A + B bow shock. The gas observed in this knot is probably moving into a medium that has been set in motion before by the forward shocks. In addition, F is the fastest knot found along the parsec-scale jet (\( \sim 200 \text{ km s}^{-1} \)), supporting the idea that this emission is embedded in an accelerated medium. Devine et al. (1997) and Chrysostomou et al. (2000) also reported a decrease in velocity with distance from the central source, which supports our results. This interpretation is also in agreement with the values of \( P \), which slightly increase towards the central engine (see Fig. 10, bottom panel).

The dynamical ages of the A + B knots are around \( \sim 26,800 \text{ yr} \), and they are the farthest structure in the system of the blue-shifted NIR jet. This value is consistent with the jet phase timescale of \( \sim 4 \times 10^4 \text{ yr} \) suggested by Guzmán et al. (2012). The dynamical age found for this knot is compatible, and might be even more accurate for the age of the star, with the age derived from SED modelling (\( \sim 6 \times 10^4 \text{ yr} \); Grave & Kumar 2009). Another interesting result concerns the roughly constant mass-loss rate value (\( \sim 10^{-4} \text{ M}_\odot \text{ yr}^{-1} \)) found along the various knots (see Fig. 10, top panel, and Table 3). This suggests that the ejection, and in turn, accretion of material has been constant in the formation history of IRAS 13481-6124. The ejection–accretion processes are indeed closely related (see, e.g., Cabrit 2007; Cabrit et al. 2010). For lower-mass YSOs, the ratios between the mass ejection rate (\( M_{\text{ejec}} \)) and the mass-accretion rate (\( M_{\text{acc}} \)) are found to be \( \geq 0.1 \) (Antoniucci et al. 2008). If one considers a similar relation for the high-mass regime (\( 0.1 \leq M_{\text{ejec}}/M_{\text{acc}} \leq 0.3 \); Cabrit 2007), one obtains a mass-accretion rate of \( 3.33 \times 10^{-4} \leq M_{\text{acc}} \leq 10^{-3} \text{ M}_\odot \text{ yr}^{-1} \). Then, one can estimate the mass of the central object by dividing the mass-accretion rate by the dynamical age giving rise to \( 12 \leq M_s \leq 35 \text{ M}_\odot \), consistent with the mass derived from SED modelling (\( \sim 20 \text{ M}_\odot \); Grave & Kumar 2009). Therefore, it seems plausible that \( M_{\text{ejec}}/M_{\text{acc}} \) ratio for at least this HMYSO is similar to those found in low-mass YSOs.

### 6.3. Comparison between the NIR and the radio jet

Our knowledge about HMYSOs is largely determined by radio observations, and fundamental dynamic properties, such as the mass-loss rate or mass-accretion rate, are based on radio measurements where only the ionised component is considered (see, e.g., Guzmán et al. 2012; Rosero et al. 2016; Sanna et al. 2016; Purser et al. 2016). Physical properties derived from radio should be compared with those obtained from NIR observations for a better understanding of the formation of massive stars. To discern whether there is significant difference, we compared the dynamical properties of the radio jet (Purser et al. 2016) with those of the NIR jet.

We are in the position to estimate the ionisation fraction (\( x_0 \)) of the HMYSO jet. Purser et al. (2016) give an ionised mass-loss rate of \( M_{\text{ejec}} = 1.792 \pm 1.338 \times 10^{-5} \text{ M}_\odot \text{ yr}^{-1} \) assuming a jet velocity of 500 km s\(^{-1}\) and an ionisation fraction of 0.2. If we remove the velocity and ionisation fraction dependence from their Eq. (5), we can write \( x_0 M_{\text{ejec}} / \rho_{\text{jet}} = 7.168 \pm 5.533 \times 10^{-3} \text{ M}_\odot \text{ yr}^{-1} \text{ (km s}^{-1}\text{)^{-1}} \) (see Cesaroni et al. 2018). From our NIR observations, we can assume that the mass-loss rate close to the star is similar to the one derived along the parsec-scale jet.
(\dot{M}_{\text{acc}} \sim 1.766 \pm 0.276 \times 10^{-4} M_\odot \text{ yr}^{-1}, \text{ roughly constant in the formation history of the star}). Meanwhile, the P Cygni profile of the Brγ line gives a range of velocities for the wind at the base of the jet close to the central source, that is, \( v_{\text{jet}} = 400 \sim 1100 \text{ km s}^{-1} \). Combining the above results, we obtain \( x_0 \sim 2 \pm 5 \% \sim 3 \% \). Therefore, a conservative upper limit of \( x_0 \sim 8 \% \) can be considered for the ionisation fraction of IRAS 13481-6124, suggesting that only a small portion of the whole jet is ionised. Notably, similar results have also been found in both high-mass (Cesaroni et al. 2018) and low-mass (Ainsworth et al. 2013) regimes. This calculation should be considered tentative because of the underlying assumptions and large uncertainties.

It is also worth pointing out that the low mass-loss rates of HMYSO radio jets seem to be a frequent characteristic in all ionised jets. For example, Sanna et al. (2016) find a mass-loss rate for the radio jet of \( \sim 8 \times 10^{-6} M_\odot \text{ yr}^{-1} \) in a 20 \( M_\odot \) protostar, and Purser et al. (2016) find a typical mass-loss rate of \( \sim 1.4 \times 10^{-8} M_\odot \text{ yr}^{-1} \) for a sample of HMYSOs. This issue has previously been considered by Guzmán et al. (2012). To explain the discrepancy between the momentum of the radio jet and the molecular outflow, the authors suggested that the jet is not entirely ionised, as we are now demonstrating. Moreover, if one estimates the mass-accretion rate from the mass ejection rate of the radio jets (by assuming \( 0.1 \leq \dot{M}_{\text{acc}} / M_{\text{acc}} \leq 0.3 \)), one obtains a very low mass for the central object (assuming a typical age of few 10^8 yr). In particular, for IRAS 13481-6124, we would derive a value of \( M_{\text{acc}} \leq 10^{-3} M_\odot \text{ yr}^{-1} \), which yields \( M_{\text{acc}} \sim 3.5 \sim 6 M_\odot \), in complete disagreement with the estimate of the central mass (\( M_{\text{acc}} \sim 20 M_\odot \)). Therefore, we conclude that the NIR jet is tracing the majority of the ejecta and the radio jet just a small portion of it. This is truly important because our mass-loss rate estimates for HMYSOs rely on radio measurements that trace a small percentage of the whole ejection. Nevertheless, both are likely part of the primary jet, as is revealed by comparing the thrust (\( \dot{P} \)) for the radio (\( \sim 10^{-2} M_\odot \text{ yr}^{-1} \text{ km s}^{-1} \) Purser et al. 2016) and the NIR (roughly constant to \( \sim 10^{-2} M_\odot \text{ yr}^{-1} \text{ km s}^{-1} \); see Fig. 10, bottom panel and Table 3) regimes.

7. Conclusions

We used three ESO-VLT instruments, SINFONI, CRiRES, and ISAAC, to study the au- and parsec-scale jet as well as the immediate environment of the HMYSO IRAS 13481-6124. Kinematic and dynamic properties were investigated at au and parsec scales, including the connection between the two. A comparison between the NIR jet and the radio jet was made. We summarise our main results and conclusions in the following points:

- Several emission lines were detected on source that are mainly associated with accretion and ejection activity (H\textsc{i}, [Fe\textsc{ii}]) with the presence of the disc (Na\textsc{i}), and with UV-pumped emission (Fe\textsc{ii}, C\textsc{i}, K\textsc{i}, Mg\textsc{i}).
- The Brγ line was detected on source with a terminal radial velocity of approximately \( \sim 290 \text{ km s}^{-1} \). From all three instruments, the characteristic P Cygni profile was identified, suggesting that the line is tracing ejection from a powerful bipolar wind very close to the central engine.
- The technique of spectro-astrometry was applied to the Brγ line and for the first time to the Br\textsc{o} line, revealing the atomic nature of the au-scale jet. The PA (\( \sim 190 \pm 15 \% \) and \( \sim 216 \pm 5 \% \) for Brγ and Br\textsc{o}, respectively) and the high collimation of the au-scale jet match the parsec-scale jet quite well. The photocentre offset with respect to the continuum of the Brγ and Br\textsc{o} emitting region is at least \( \sim 11 \text{ au} \) and \( \sim 15 \text{ au} \), respectively.
- Molecular hydrogen (H\textsc{2}) emission lines were used to derive dynamic and kinematic properties of the parsec-scale jet. Radial velocities were measured, and mass-loss rate, momentum, thrust, kinetic energy, and dynamical time were computed for the various knots that form the jet. Roughly constant mass-loss rates of the order of \( \sim 10^{-4} M_\odot \text{ yr}^{-1} \) were found along the parsec-scale jet. From this value, a mass-accretion rate of \( \sim 3 \times 10^{-4} \sim 10^{-3} M_\odot \text{ yr}^{-1} \) was inferred. High H\textsc{2} radial velocities (from 100 to 200 \text{ km s}^{-1}) were found likely due to the relative motion of the jet in an already-moving medium.
- The ionisation fraction of the HMYSO jet driven was determined to have a tentative upper limit of \( x_0 \lesssim 8 \% \), suggesting that the radio jet traces only a small fraction of the entire ejecta, whereas the NIR jet traces the majority.

In conclusion, the HMYSO jet of IRAS 13481-6124 is traced mainly by atomic species at au scales but molecular species at parsec scales. Our derived ionisation fraction implies that the NIR component traces the bulk of the ejecta.

Acknowledgements

We would like to acknowledge Simon Purser for his inestimable help in gently transferring his radio data for the object IRAS13481-6124, which improved the discussion of the paper. We thank the anonymous referee for constructive comments. R.F. acknowledges support from Science Foundation Ireland (grant No. 13/ERC/12907), A.C.G. and T.P.R. have received funding from the European Research Council (ERC) under the European Union’s Horizon 2020 research and innovation programme (grant agreement No. 743029). R.G.L has received funding from the European Union’s Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie Grant (grant agreement No. 706320). S.K. acknowledges support from an STFC Rutherford Fellowship (ST/R004030/1) and ERC Starting Grant (grant agreement No. 639889).

References

Ainsworth, R. E., Ray, T. P., Scaife, A. M. M., Greaves, J. S., & Beswick, R. J. 2013, MNRAS, 436, L67
Antonucci, S., Nisini, B., Giannini, T., & Lorenzetti, D. 2008, A&A, 479, 503
Bailey, J. 1998, MNRAS, 301, 161
Beltrán, M. T. & de Wit, W. J. 2016, A&A, 24, 6
Beuther, H., Schilke, P., Sridharan, T. K., et al. 2002, A&A, 383, 892
Bik, A., Kaper, L., Hanson, M. M., & Snits, M. 2005, A&A, 440, 121
Blum, R. D., Ramond, T. M., Conti, P. S., Figer, D. F., & Sellgren, K. 1997, AJ, 113, 1855
Boley, P. A., Kraus, S., de Wit, W.-J., et al. 2016, A&A, 586, A78
