The Highly Collimated Radio Jet of HH 80–81: Structure and Nonthermal Emission

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Abstract

Radio emission from protostellar jets is usually dominated by free–free emission from thermal electrons. However, in some cases, it has been proposed that nonthermal emission could also be present. This additional contribution from nonthermal emission has been inferred through negative spectral indices at centimeter wavelengths in some regions of the radio jets. In the case of HH 80–81, one of the most powerful protostellar jets known, linearly polarized emission has also been detected, revealing that the nonthermal emission is of synchrotron nature from a population of relativistic particles in the jet. This result implies that an acceleration mechanism should be taking place in some parts of the jet. Here, we present new high sensitivity and high angular resolution radio observations at several wavelengths (in the 3–20 cm range) of the HH 80–81 radio jet. These new observations represent an improvement in sensitivity and angular resolution by a factor of ~10 with respect to previous observations. This allows us to resolve the morphology of the radio jet and to study the different emission mechanisms involved through spectral index maps. We conclude that synchrotron emission in this jet arises from an extended component detected at low frequencies and from the termination points of the jet, where strong shocks against the ambient medium can produce efficient particle acceleration.

Key words: acceleration of particles – ISM: jets and outflows – stars: formation

1. Introduction

Jets from young stellar objects (YSOs) are frequently associated with weak centimeter emission (Anglada et al. 1992; Anglada 1995; Rodríguez & Reipurth 1998). In the best studied cases, these sources are resolved angularly at the subarcsecond scale and found to be elongated in the direction of the large-scale tracers of the jet (e.g., Rodríguez et al. 1990; Rodríguez 1995, 1996; Anglada 1996), indicating that they trace the region, very close to the exciting star, where the outflow phenomenon originates. The centimeter flux density ($S_\nu$) usually rises slowly with frequency ($\nu$), i.e., it exhibits a positive spectral index $\alpha$ (defined as $S_\nu \propto \nu^\alpha$). Given these characteristics, the radio emission is usually interpreted as free–free emission from ionized particles in the jet, and the radio sources are usually referred to as thermal radio jets.

In past decades, radio emission with negative spectral indices at centimeter wavelengths has been reported in several YSO jets, such as the triple radio source in Serpens (Rodríguez et al. 1989; Rodríguez-Kamenetzky et al. 2016), HH 80–81 (Martí et al. 1993; Vig et al. 2017), IRAS 16547–4247 (Garay et al. 1996; Rodríguez et al. 2005), W3(H2O) (Wilner et al. 1999), L778–VLA6 (Girart et al. 2002), DG Tau (Ainsworth et al. 2014), NGC6334I-CM2 (Brogan et al. 2016), and OMC-2 FIR 3 (Osorio et al. 2017), suggesting a nonthermal origin for the emission. In a recent radio survey of the southern hemisphere, Purser et al. (2016) found at least 10 new candidates to present nonthermal emission. Nonthermal emission from protostellar jets has been interpreted as synchrotron emission from a small population of relativistic particles, which might be accelerated in strong interactions of the jet with the ambient medium. Since emission from YSO jets has usually been believed to be only of thermal origin, the presence of a nonthermal component constitutes a striking discovery. In the situation of strong shocks of the jet interacting with the ambient medium, particles could gain energy by diffusing back and forth across a shock front (e.g., Axford et al. 1977; Krymskii 1977; Bell 1978a, 1978b; Blandford & Ostriker 1978), allowing thermal and supra-thermal particles to reach relativistic velocities through the mechanism known as Diffusive Shock Acceleration (DSA). This process is well-known to work in relativistic jets (e.g., Blandford & Payne 1982), supernova remnants (e.g., Castro & Slane 2010), nova ejecta (e.g., Kantharia et al. 2014), and colliding wind binaries (e.g., De Becker 2007), where the velocities involved in shocks are of at least several thousand kilometers per second. Nevertheless, motivated by the detection of synchrotron emission in (a few) YSO jets, a number of authors have also studied DSA as a possible mechanism for accelerating particles in these jets moving with typical velocities of only a few hundreds kilometers per second (Crusius-Watzel 1990; Araudo et al. 2007; Bosch-Ramon et al. 2010; Padovani et al. 2015, 2016).

The first conclusive evidence for the presence of synchrotron emission in jets from YSOs was given by Carrasco-González et al. (2010), with the detection of linearly polarized radiation in

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one of the most powerful protostellar jets known, HH 80–81. This discovery has very important implications: (a) magnetic fields in these objects can be studied with techniques usually applied to relativistic jets, and (b) high-energy phenomena should be present, and hence, jets from young stars could be a new ground to study DSA in low-velocity and high-density plasmas, i.e., in a regime that has not been explored in deep yet. More recently, Rodríguez-Kamenetzky et al. (2016) reported a multifrequency study of the triple radio source in Serpens, where very sensitive radio observations revealed a clear difference in the emission nature of the jet (nonthermal) and its exciting source (thermal). These authors also found that particle acceleration in that object might occur via DSA in strong shocks against the ambient medium, only requiring a jet slightly faster than usual (jet velocities larger than 600 km s\(^{-1}\)), while typical velocities in YSO jets are in the range 100–300 km s\(^{-1}\). All of these results suggest that jets from YSOs, at least under certain conditions, are able to accelerate particles up to relativistic energies and generate synchrotron emission.

In this work, we focus our attention on the powerful HH 80–81 protostellar jet, located at the edge of the L291 cloud in Sagittarius at a distance of 1.7 kpc (Rodríguez et al. 1980). Since the early 1980s, the detection of a compact radio continuum source and H\(_2\)O maser emission (Rodríguez et al. 1980) called attention to this region as an important site of recent star formation, which has been the subject of numerous studies. In 1985, the IRAS survey detected the bright IR source IRAS 18162–2048, associated with the compact radio continuum emission. Because of its high luminosity (1.7 \times 10^5 \, L_\odot), it is believed to be the case of a massive protostar or protostellar cluster (Aspin & Geballe 1992). This region contains the Herbig–Haro (HH) objects 80 and 81 (Reipurth & Graham 1988), which are among the brightest HH objects known. Interferometric observations at 6 and 3.6 cm revealed a highly collimated bipolar radio jet emanating from the protostar (Martí et al. 1993), with velocities of the order of 1000 km s\(^{-1}\) (Martí et al. 1995). A disk with a radius of a few hundreds astronomical units was detected around the central star (Fernández-López et al. 2011; Carrasco-González et al. 2012). In addition to these underlying features, the detection of linearly polarized emission in the radio continuum (Carrasco-González et al. 2010) revealed its synchrotron origin, implying the presence of relativistic particles in a nonrelativistic medium, and therefore, the action of an acceleration mechanism.

Here, we present new data at radio continuum wavelengths of the HH 80–81 inner jet (i.e., within 45 arcsec from its exciting source) observed with the Jansky Very Large Array (VLA) radio interferometer and discuss the results in the context of particle acceleration and synchrotron radiation. Our new observations represent an improvement in sensitivity and angular resolution by a factor of \(10\) with respect to previous observations by Carrasco-González et al. (2010), allowing the morphology of the HH 80–81 radio jet to be better resolved and the different emission mechanisms involved through spectral index maps to be studied.

2. Observations

Observations of the HH 80–81 jet were made with the Karl G. Jansky VLA of the National Radio Astronomy Observatory (NRAO).\(^{11}\) We observed the continuum emission in the \(L, S,\) and \(C\) bands in B configuration during 2012 June 12 and 16 (project code: 12A-240). The covered frequency ranges were 1–2 GHz (\(L\) band), 2–4 GHz (\(S\) band), and 4–6 GHz (\(C\) band); however, due to strong RFI, the final usable bandwidth at the \(L\) and \(S\) bands were 1.3–1.7 GHz and 2.4–3.6 GHz, respectively. Each band is divided into 1024 channels of 1 MHz for the \(L\) band and of 2 MHz for the \(S\) and \(C\) bands. Bandpass and flux calibration were made by observing 3C 286. Complex gain calibration was achieved by observation of J1911–2006. We also performed polarization calibration by using 3C 286 as the polarization angle calibrator and the source J1824+1044 as the leakage calibrator, which was observed several times at different parallactic angles. We found an upper limit for the polarization degree of 30% in the \(L, S,\) and even \(C\) band, where Carrasco-González et al. (2010) detected polarized emission over 10%. This is because, despite the improved rms in our \(C\)-band images (\(\sim 5\) \(\mu\)Jy/beam, half the rms in Carrasco-González et al. 2010), the flux density per beam is significantly lower due to the higher angular resolution reached in our observations (\(\sim 1^\prime\)\(5^\prime\)), in contrast with the angular resolution of the Carrasco-González et al. 2010 observations, (\(\sim 10^\prime\)). Therefore, more sensitive observations are needed in order to detect polarized emission and study magnetic fields in images with angular resolution of a few arcseconds, where the jet structure can be resolved.

The phase center of our observations was \(\alpha(J2000) = 18^h19^m12^s1.1, \delta(J2000) = -20^\circ47'30''9.\) Calibration of the data was undertaken with the data reduction package CASA (Common Astronomy Software Applications\(^{12}\); version 4.5.0) following standard VLA procedures. Cleaned images were made using the task clean of CASA, using multifrequency synthesis and multiscale cleaning (Rau & Cornwell 2011). For these data, we made images by selecting different bandwidths: 0.4 GHz (\(L\) band, \(\lambda_L = 18.4\) cm), 1.2 GHz (\(S\) band, \(\lambda_S = 10\) cm), and 2 GHz (\(C\) band, \(\lambda_C = 5.5\) cm), and also images by combining data from different bands. We used different values of the parameter robust of clean (Briggs 1995), ranging from \(-2\) (uniform weighting) to \(+2\) (natural weighting). Image parameters are summarized in Table 1.

3. Results and Discussion

In order to show the region we studied, we introduce the HH 80–81 radio jet in Figure 1. In the left panel, we show the \(C\)-band image, previously reported by Carrasco-González et al. (2010), showing the whole extension of the radio jet (\(\sim 5.5\) pc). The central panel shows the inner part of the jet with relatively low angular resolution (\(13'' \times 8''\), \(PA = 2^\circ\)). The same region is shown in our new high-sensitivity multiband image (right panel), with a greatly improved angular resolution (\(2''37 \times 1''46\), \(PA = -176^\circ\)). Our new image reveals a highly collimated bipolar jet finishing in two lobe-like structures. In the following, we discuss the results obtained from these new radio data. Thus, in Section 3.1, we discuss the newly revealed structure of the radio jet. In Section 3.2, we use spectral index maps of the radio emission in order to discuss the different emission mechanisms present. In this subsection, we also discuss the relationship between the different emission mechanisms and different structures in the radio jet. A more detailed discussion on the nature of the emission in the collimated part of the radio jet is presented in Section 3.3.

\(^{11}\) The NRAO is a facility of the National Science Foundation operated under cooperative agreement by Associated Universities, Inc.

\(^{12}\) https://science.nrao.edu/facilities/vla/data-processing
Finally, in Section 3.4, we report four new compact radio sources, which have been identified for the first time in these new data.

3.1. Jet Structure at Centimeter Continuum Wavelengths

In order to study the structure of the radio jet with our new high angular resolution images, we compare images at different wavelengths and different resolutions. Low-frequency images are more sensitive to extended structures, while high-frequency images tend to filter extended emission and detect only compact emission. Therefore, by observing in different spectral bands, we are able to study different structures in the jet.

In Figure 2, we can see that the structure emanating in opposite directions from the central region is detected with a full extension of $\simeq$1 pc at all bands ($L$, $S$, and $C$) and angular resolutions. However, a change in the morphology is observed when going from low to higher frequencies: at low frequencies and low angular resolution ($L$ band; Figure 2) very extended lobes are observed to the northeast and southwest of the central region, while for increasing frequencies and higher angular resolution ($S$ and $C$ bands; Figure 2), a very well-collimated jet and several high-intensity spots on the lobes are revealed. These changes in morphology seem to be real when comparing the extent of the emission with the beam size of each image. In Figure 2, we labeled the two brightest compact knots in the northern lobe (knot 1 and knot 2) that are interpreted as strong shocks of the jet with the ambient medium (see Section 4). Both knots are detected with intensities up to nine times the rms noise level.

3.2. Nature of the Radio Continuum Emission

In this subsection, we study the different emission mechanisms in the radio jet by comparing spectral index maps made at different frequency ranges and angular resolutions. We combined data from the $L$ and $S$ bands to obtain a low-frequency map with a relatively low angular resolution, which allows us to study the emission mechanism of the extended emission (left panel in Figure 3). Similarly, the combination of the $S$ and $C$ bands yields a higher angular resolution map that enables the study of the emission mechanisms in the more compact structures (central and right panels in Figure 3). Finally, we combined the $L$, $S$, and $C$ bands to obtain the highest angular resolution map ($\sim$2$''$), covering a wider frequency range (Figure 4).

In all of the spectral index maps, we measured a positive spectral index $\alpha = 0.33 \pm 0.02$ for the central region of the jet, suggesting partially optically thick free–free emission, in good agreement with what is expected for a thermal radio jet (Anglada 1996). In contrast, emission from the collimated jet and the northeastern lobe show peculiar variations with frequency and angular resolution.

Figure 3(a) shows that negative spectral indices dominate the extended emission at the $L$+$S$ bands, suggesting a nonthermal nature. An index of $\alpha = -0.5 \pm 0.4$ is found in high-intensity spots of the northeastern lobe (knot 1 and 2), while even more negative values ($\sim -0.8$) are computed in surrounding regions and in the collimated jet ($\sim -0.7$), with typical errors of 0.2. Since synchrotron radiation dominates at low frequencies, it is expected that its contribution is smaller at the $S+C$ bands. Indeed, thermal emission seems to be dominant in the $S+C$ bands (Figure 3(b)), where a zone with positive spectral indices can be clearly identified in the northeastern lobe, aligned with the collimated jet. Nevertheless, the high-intensity spots, knot 1 and knot 2, present a mixture of flat ($\alpha \simeq 0$) and negative spectral indices ($\alpha \simeq -0.5$), indicating contribution of both optically thin free–free and nonthermal emission, respectively. When improving the angular resolution in the same frequency range ($S+C$ bands, robust = 0; Figure 3(c)), the emission contribution from the extended component is practically absent and knots 1 and 2 reveal their nonthermal origin ($\alpha = -0.6 \pm 0.2$). In the same image (Figure 3(c)), a knotty distribution of spectral indices is found in the collimated jet: regions with negative and positive spectral indices alternate.

In Figure 4 ($L$+$S$+$C$ bands), due to the wide frequency range, the observed emission is expected to be a combination of thermal and nonthermal components. In this image, nonthermal emission dominates in both the northeastern lobe and the jet, with spectral indices $-1 \leq \alpha \leq 0$, and errors of $\sim 0.4$. Knots 1 and 2 present spectral indices of $-0.5 \pm 0.4$. It is worth noting that spectral indices of $-0.6 \pm 0.1$ are measured very near the thermal source associated with the central massive protostar, in the region where the jet seems to collide. Close to this area, positive and negative spectral indices alternate, and a high-intensity knot with $\alpha = -0.8 \pm 0.4$ is detected. Errors in the most collimated region of the jet (8–23 arcsec from the central

Table 1

| Epoch | Band | Configuration | Bandwidth (GHz) | Weighting | Synthesized Beam | PA |
|-------|------|---------------|-----------------|-----------|------------------|----|
| 2012a | $L$  | B             | 1.0             | Robust = 1 | $7''17 \times 4''30$ | 7$''$ |
| 2012a | $S$  | B             | 2.0             | Robust = 1 | $4''10 \times 2''21$ | $-1''$ |
| 2012a | $C$  | B             | 2.0             | Robust = 1 | $2''09 \times 1''26$ | 5$''$ |
| 2012a | $L+S$ | B            | 3.0             | Robust = 1 | $4''81 \times 2''73$ | 0$''$ |
| 2012a | $S+C$ | B        | 4.0             | Robust = 1 | $2''56 \times 1''37$ | 5$''$ |
| 2012a | $S+C$ | B        | 4.0             | Robust = 0 | $1''77 \times 1''03$ | 4$''$ |
| 2012a | $L+S+C$ | B   | 5.0             | Robust = 1 | $2''37 \times 1''46$ | 4$''$ |
| 2009b | $C$  | D             | 0.1             | Natural   | $13'' \times 8''$  | 2$''$ |

Notes.
- Combined data from 2012 June 12 and 16.
- From Carrasco-González et al. (2010).
region) are of the order of 0.3. Aligned with the jet, the thermal structure in the northeastern lobe is also present in this range of frequencies.

In summary, the central part of the jet is consistent with a thermal radio jet, while nonthermal emission seems to be present in different spots in the collimated part of the radio jet, in the high-intensity spots that trace the termination shocks of the radio jet, and in an extended emission surrounding the whole radio jet.

3.3. The Collimated Jet

Our new images revealed an interesting behavior of the spectral index in the most collimated part of the radio jet. We noted several changes in the spectral index from positive to negative and then to positive again. This is the first time that images of a radio jet with high enough quality are available to detect these changes. Therefore, in this subsection, we deepen the analysis of the most collimated region of the jet by studying how the spectral index, the jet width, and the position of the jet central axis vary along the distance \(z\) from the protostar. For this, we analyze the highest signal-to-noise ratio images, combining the \(L\), \(S\), and \(C\) bands. We defined a slice along the jet, from the central region of the jet to the farthest point in the northeastern lobe \(\alpha(J2000) = 18^{h}19^{m}13^{s}227, \delta(J2000) = -20^{\circ}46'48''271\), with a total length of \(\sim 45\) arcsec. Centered on each pixel of this line, we took a 3 arcsec cross-section for computing intensity and spectral index values. For each transversal section, we estimated the jet width as the FWHM of a Gaussian fit to the intensity profile. Values of the spectral indices and their errors were measured in the pixels where the Gaussian fit center is located, while variations in the position of the jet central axis were computed with respect to the slice. The northeastern lobe region is much more complex than the most collimated one; the brightest points are not aligned with the collimated jet, and the brightness profiles significantly differ from Gaussian fits. For this reason, we restricted our analysis to the region up to \(\sim 23\) arcsec from the phase center of the observations. Figure 5 shows the intensity and spectral index images of the studied region, and the variations of the spectral index, jet width, and jet central axis, with distance \(z\).

Figure 5 shows that, initially, the jet widens, and its emission presents a positive spectral index, consistent with thermal free–free emission. At a distance of \(\sim 2\) arcsec from the center, the jet continues widening and the spectral index starts to decrease, reaching its most negative value \((\sim -0.5)\) at \(\sim 5\) arcsec, roughly matching with the jet width relative maximum. Then, the jet starts to get narrower while the spectral index increases, again reaching positive values at \(\sim 7\) arcsec. Between \(\sim 7\) and \(\sim 9\) arcsec, the spectral index decreases to negative values at the point where the jet width increases. At a distance of \(\sim 16\) arcsec, a relative maximum in the index is observed once more, coincident with a decreasing jet width.

Except for the thermal central region of the jet (see Section 3.2), the spectral index seems to decrease in widening regions and increase when the jet becomes narrower. We
speculate that pressure differences between the jet and the ambient medium might give rise to expansion and recollimation of the jet. In this case, increasing spectral indices in narrow regions could be due to (1) an increment in the opacity and (2) a local increase in thermal emission, through the conversion of kinetic into internal energy in shocks. We also observe that the jet is suffering lateral displacements, consistent with a precessing jet as observed by Martí et al. (1993). These displacements might also produce an increase in the spectral index, e.g., in regions where the jet approaches our line of sight, becoming apparently thicker, and therefore, enlarging the index, e.g., in regions where the jet approaches our line of sight. We also labeled the two high-intensity spots in the lobe-like structure (knot 1 and knot 2), the new sources identified (RC-1, RC-2, RC-3, and RC-4), and the two background sources (MRR-12 and MRR-20) reported by Martí et al. (1993).

**Figure 2.** Radio continuum images at the L, S, and C bands (color). Contour levels are 3, 5, 7, 9, 11, and 13 times the rms of each map. (a) L band: $\text{rms} = 26\, \mu \text{Jy \ beam}^{-1}$; beam = $7\,\arcsec 17 \times 4\,\arcsec 30$, PA = $7^\circ$. (b) S band: $\text{rms} = 10\, \mu \text{Jy \ beam}^{-1}$; beam = $4\,\arcsec 10 \times 2\,\arcsec 21$, PA = $-1^\circ$. (c) C band: $\text{rms} = 6\, \mu \text{Jy \ beam}^{-1}$; beam = $2\,\arcsec 09 \times 1\,\arcsec 26$, PA = $5^\circ$. We also labeled the two high-intensity spots in the lobe-like structure (knot 1 and knot 2), the new sources identified (RC-1, RC-2, RC-3, and RC-4), and the two background sources (MRR-12 and MRR-20) reported by Martí et al. (1993).

not imply changes in the jet width as significant as those given by jet overpressure (Fromm et al. 2016). Numerical simulations show that travelling shocks, if strong enough, can trigger local pressure enhancements and an increase of the jet cross-section, which could be the source of the features known as trailing components (Agudo et al. 2001). However, there are a number of differences between travelling shocks and standing, recollimation shocks: (1) the brightest spot would coincide with the presence of the travelling shock, i.e., with an expanded region, and not with the minimum in the jet radius (as observed in Figure 5), (2) the trailing features show a shorter wavelength than the distance between recollimation shocks, and (3) the trailing shocks and the travelling features propagate downstream. The observed evolution of the jet radius with distance is favored in this case, which implies strong changes in the jet radius, our interpretation in terms of recollimation shocks. Nevertheless, in order to get a better understanding of the emission nature and structure of this highly collimated jet, new observations with higher angular resolution and higher sensitivity in small frequency intervals are needed.

### 3.4. Other Radio Continuum Sources

In addition to the central radio continuum source and the inner jet, we detected four new point-like sources in the field
(Figure 1). The positions of these sources were measured in the highest-resolution image (2"09 × 1"26 at the C band), and whenever possible, fluxes at different frequencies were measured to compute their spectral indices. The main parameters of these radio sources are given in Table 2. Source RC-1 presents a spectrum with a free–free mechanism, suggesting it could be an HII region (emitting free–free radiation), optically thick at λ > 10 cm and optically thin at λ < 10 cm. For source RC-4, we obtain α(10−5.5 cm) > 0, suggesting nonthermal emission, although within errors, optically thin free–free radiation is also possible. Sources RC-2 and RC-3 were reliably detected only at the C band.

4. On Particle Acceleration

Carrasco-González et al. (2010) detected linearly polarized emission at 6 cm from the radio jet in HH 80–81. This confirmed the synchrotron nature of the radiation, implying the presence of relativistic particles. Theoretical models of DSA in jets from massive YSOs (Araudo et al. 2007; Bosch-Ramon et al. 2010) show that, under certain conditions, these sources can accelerate particles up to relativistic energies in strong adiabatic shocks produced by the interaction of the jets with the surrounding molecular cloud, as sketched in Figure 6 (see also Padovani et al. 2015, 2016 for the case of low-mass protostars). Based on the study of the triple source in Serpens (Rodríguez-Kamenetzky et al. 2016) and HH 80–81 (this article), we infer that adiabatic reverse shocks can occur when the jet-to-ambient density ratio is smaller than unity (njet/namb), and jet velocities are moderately high compared with typical values (a few hundreds of kilometers per second). Nevertheless, the mechanism to account for particle acceleration still remains unknown.

By considering the simplest scenario where knot 1 indicates the jet termination region (see Figure 6), we study whether electrons can be efficiently accelerated in both the bow shock and the reverse shock (Mach disk). In order to discern whether a shock is adiabatic or radiative, we use the criterion adopted by Blondin et al. (1989). These authors define the dimensionless cooling parameter Xc = dcool/rjet to compare the thermal cooling distance (dcool) with the jet radius (rjet) at the position of the shock. Here, dcool represents the distance behind a steady-state radiative shock to the point where the gas (that enters the shock at a velocity v0) has cooled to ~10^4 K. When the shock-heated gas does not have time to cool before leaving the working surface, Xc >> 1 and the shock is effectively adiabatic, whereas for a fully radiative shock, the postshock gas loses its thermal energy in a relatively short distance downstream of the shock, resulting in Xc ≪ 1. For the jet radius, we measured a value rjet = 1.21 = 3.08 × 10^16 cm corresponding to the semiminor axis of a Gaussian fit to knot 1 in the wide bandwidth image (combining the L, S, and C bands); see Figure 4. The cooling distance downstream of a shock with velocity v0 propagating in a medium with density n can be estimated as

\[
\frac{d_{\text{cool}}}{\text{cm}} = 1.8 \times 10^{14} \left(\frac{100 \text{ cm}^{-3}}{n}\right) \left(\frac{v_0}{100 \text{ km s}^{-1}}\right)^{4.67} ;
\]

\[v_0 > 60 \text{ km s}^{-1}\]

(Hartigan et al. 1987) and

\[
\frac{d_{\text{cool}}}{\text{cm}} = 2.24 \times 10^{14} \left(\frac{100 \text{ cm}^{-3}}{n}\right) \left(\frac{v_0}{100 \text{ km s}^{-1}}\right)^{4.5} ;
\]

\[v_0 > 400 \text{ km s}^{-1}\]

(Raga et al. 2002). In the following, we estimate the cooling distance in the bow shock and the Mach disk of knot 1.
4.1. Bow Shock

No proper motions for the identified knots are available at present, since no previous observations were able to resolve the structure of the radio jet. Therefore, the bow-shock propagation velocity \( v_{bs} \) needs to be indirectly estimated. Following Blondin et al. (1990), \( v_{bs} \) can be approximated by equating the momentum flux of the beam (the collimated supersonic flow) at the working surface with the momentum flux of the bow shock:

\[
v_{bs} \approx \frac{v_{jet}}{1 + n_{jet}/n_{amb}}, \quad \eta \equiv \frac{n_{jet}}{n_{amb}}.
\]  

For the ambient density, we adopt the average value measured by Torrelles et al. (1986), \( n_{amb} = 5 \times 10^3 \text{ cm}^{-3} \), and for the jet velocity, we set \( v_{jet} = 1000 \text{ km s}^{-1} \) (Martí et al. 1995). For the jet density at a distance \( z \) from the protostar, we estimated a value \( n_{jet}(z) = 40 \text{ cm}^{-3} \) (see the Appendix). Therefore, from Equation (3), we find a bow-shock velocity \( v_{bs} = 80 \text{ km s}^{-1} \). Using this value, we calculate the cooling distance estimated from Equation (2) with \( n = n_{jet} \) gives \( d_{cool}/r_{jet} = 432 \), implying an adiabatic reverse shock, which, in principle, might produce efficient particle acceleration up to relativistic energies.

4.2. Reverse Shock

To study whether particle acceleration can be efficient in the reverse shock, we first estimate its velocity \( v_{rs} \). From conservation arguments in fluid equations and assuming pressure equilibrium in shocked regions, the reverse-shock velocity can be expressed as

\[
v_{rs} = v_{jet} - 3v_{bs}/4.
\]  

Considering the values adopted in the previous section for \( v_{bs} \) and \( v_{jet} \), we found the reverse-shock velocity to be \( v_{rs} \sim 940 \text{ km s}^{-1} \). Therefore, the thermal cooling distance estimated from Equation (2) with \( n = n_{jet} \) gives \( d_{cool}/r_{jet} = 432 \), implying an adiabatic reverse shock, which, in principle, might produce efficient particle acceleration up to relativistic energies.

4.3. Particle Acceleration Efficiency and Energetics

We will now explicitly show that the source can produce the relativistic electrons required to generate the observed synchrotron radiation, and we will discuss the efficiency of the process.

The acceleration timescale for electrons in the reverse shock is

\[
t_{acc} = \frac{\eta E}{eBc},
\]  

with \( \eta \sim 20 \frac{D}{r_g c \left( \frac{c}{v_{rs}} \right)^2} \).

In these expressions, \( B \) is the magnetic field strength, \( E \) is the energy of the particles, \( v_{rs} \) is given by Equation (4) above, and \( D \) is the diffusion coefficient. In the Bohm limit, \( D \sim D_B = r_g \frac{c}{\eta} \), with \( r_g \) the gyroradius of the particles being...
accelerated. Thus,

\[ \eta \sim \frac{20}{3} \left( \frac{c}{v_{\text{rs}}} \right)^2. \]  

(7)

If the synchrotron losses dominate, the maximum energy of electrons—\( E_{\text{max}} \)—is determined by the condition \( t_{\text{acc}} = t_{\text{synch}} \), where \( t_{\text{synch}} \) is the timescale of synchrotron losses. In suitable units,

\[ t_{\text{synch}} \sim 4 \times 10^3 \left( \frac{B}{\text{mG}} \right)^2 \left( \frac{E}{\text{GeV}} \right)^{-1} \text{ s}. \]  

(8)

Figure 5. Variation of jet parameters with distance \( z \) from the phase center along the collimated region. (a) Superimposed on the radio continuum image (L+S+C bands), two reference slices are shown. The red slice indicates the total range considered to compute parameter variations (\( \sim 23 \) arcsec); the black slice represents a 3 arcsec cross-section for computing intensity and spectral index values along the collimated jet. Contours are 3, 5, 7, 9, and 20 times the rms noise (9 \( \mu \)Jy/beam). (b) Superposition of the radio continuum image of panel (a) (contours) over the spectral index image obtained from multifrequency synthesis cleaning (color scale) and robust weighting 1. Panels (c), (d), and (e) show the variation of the spectral index, jet width, and jet central axis with distance \( z \), respectively. The jet width was estimated as the FWHM of a Gaussian fit to the brightness profile, while the jet central axis variations were computed with respect to the red slice. Vertical lines indicate distances of 2, 5, 7, 9, and 16 arcsec from the protostar.
Thus,

$$E_{\text{max}} \sim 2.4 \times 10^{3} \left( \frac{v_{\text{sh}}}{10^{6} \text{ cm s}^{-1}} \right) \left( \frac{B}{\text{mG}} \right)^{0.5} \text{ GeV.} \quad (9)$$

The strength of the magnetic field and the diffusion regime are unknown. We consider a magnetic field strength of the order of 1 mG (Carrasco-González et al. 2010), and Bohm diffusion. Thus, the maximum energy of the electrons results in $E_{\text{max}} \sim 2 \text{ TeV}$. This means Lorentz factors of $\gamma \sim 4 \times 10^{6}$ for electrons. This value should be considered as an upper limit, since other losses, such as relativistic Bremsstrahlung, are unknown. We consider a magnetic field strength of the order of 1 mG. In this sense, the conditions in HH 80–81 seem to be quite special, making it an almost unique laboratory for particle acceleration in YSO jets.

The synchrotron luminosity that we can expect from the electrons will depend on the efficiency for transforming shock power to nonthermal particles and the fraction that goes to electrons. Currently, it is not clear how efficient particle acceleration is in the case of shocks in protostellar jets. However, we can obtain some information about cosmic rays received at the Earth and compare with the better understood case of shocks in Galactic supernovae in order to arrive at some preliminary estimates.

The energy density of Galactic cosmic rays (CRs) around the Earth is explained if 1%–10% of the explosion energy of Galactic supernovae is used for CR acceleration (Ginzburg & Syrovatskii 1964). Detailed studies of particular supernova remnants (SNRs) such as those of the northeast region of the young SNR RCW 86 (Helder et al. 2009) suggest extremely efficient CR acceleration with $\eta \approx 87\%$ for shocks with velocities of $\sim 6000 \text{ km s}^{-1}$. Even if the shock velocity is as low as 1200 km s$^{-1}$, the efficiency would be 18%. Recent investigations using three-dimensional magnetohydrodynamics simulations of supernova shock waves propagating into a realistic, diffuse medium by Shimoda et al. (2015) show that the above values might be overestimated by 10%–40% because a rippled shock does not immediately dissipate all of the upstream kinetic energy. On this basis, efficiencies of $\sim 10\%$ for shocks of $\sim 1000 \text{ km s}^{-1}$ moving through a complex medium, as it is the case of the HH 80–81 jet, seem to be reasonable, i.e., in accordance with both observational inferences in a variety of circumstances and theoretical expectations (see, for instance, Bell 2013; Blasi 2013; Morlino et al. 2013, 2014).

The composition of CRs in the solar neighborhood indicates that about 1% of them are electrons. The luminosity ratio of electrons to protons as it is produced in stochastic acceleration processes in different sources is an important quantity relevant for several aspects of the modeling of the sources. The mentioned ratio of 1% is usually assumed to be valid for the case of Galactic sources. Different types of observations show that the average ratios should be close to this value (although fluctuations will occur depending on specific conditions of the source; see Merten et al. 2017).

In order to obtain an estimation of the expected synchrotron luminosity in HH 80–81, we first derive the synchrotron bolometric luminosity of the shock, following Bosch-Ramon et al. (2010):

$$L_{\text{shock}} \approx 10^{35} \left( \frac{R}{3 \times 10^{18} \text{ cm}} \right)^{2} \left( \frac{v_{\text{sh}}}{1000 \text{ km s}^{-1}} \right)^{3} \left( \frac{n_{i}}{40 \text{ cm}^{-3}} \right)^{\frac{1}{2}} \text{ erg s}^{-1}. \quad (10)$$

In accordance with the above considerations, we adopt an efficiency of 10% for the particle acceleration in the shocks of HH 80–81, and we assume that $\sim 1\%$ of them are electrons. Thus, we get a bolometric luminosity $L_{\text{synch}} \sim 10^{32} \text{ erg s}^{-1}$, which is well above the vaule inferred from the radio observations ($L_{1-6 \text{ GHz}} \sim 9 \times 10^{27} \text{ erg s}^{-1}$, synchrotron luminosity integrated in the 1–6 GHz spectral range). Therefore, the observed synchrotron emission seems to be easily explained with particle acceleration in strong shocks of the jet against the ambient medium, assuming reasonable parameters.
5. Conclusions

We presented an analysis of new JVLA observations of the HH 80–81 inner jet. Our study of the jet morphology and the nature of its radio emission through wide bandwidth multi-frequency data leads us to the following conclusions.

1. The inner jet is detected at all frequencies analyzed with a full extension of $\sim 1\,\text{pc}$. At low frequencies and low angular resolution, a very extended lobe-like morphology is observed to the northeast and southwest of the exciting source, while for increasing frequencies and higher angular resolution, a very well-collimated jet and high-intensity spots are revealed.

2. In the most collimated region, an alternating spatial distribution of positive and negative spectral indices is observed, while variations of the jet width are measured. The general trend seems to indicate that the jet reaches negative spectral indices in widening regions and positive spectral indices when it gets narrow. We speculate that pressure differences between the jet and the ambient medium might give rise to expansion and recollimation of the jet, a behavior that resembles that observed in recollimation shocks in AGN jets.

3. Spectral indices measured for the central region of the jet are consistent with partially optically thick free–free emission. At low frequencies, the extended emission is characterized by negative spectral indices, suggesting the presence of nonthermal radiation. With increasing frequencies, positive and negative spectral indices are measured, indicating both thermal and nonthermal contributions. Nevertheless, high-intensity spots (knots 1 and 2) in the northeastern lobe reveal their nonthermal origin ($\alpha = -0.6 \pm 0.2$) in the highest-resolution image in the 2–4 GHz range, for which we obtain the lower rms.

4. We discuss whether particle acceleration can be efficient in both the forward and the reverse shocks of the high-intensity knot 1, and conclude that electrons could be accelerated via the DSA mechanism in the reverse shock.

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Appendix

Jet Density in a Bipolar Stellar Wind

We consider a stellar wind (Figure 7), characterized by a mass-loss rate ($\dot{M}$), ejection velocity ($v$), distance to the star where the ionized jet begins ($z_0$), and wind aperture semi-angle ($\theta_0$). From the conservation of mass in a fluid flow, the particle density ($n$) can be derived as a function of distance $z$ from the protostar. The continuity equation states

$$\dot{M} = 2S(z) n \mu v,$$

Figure 6. Scheme showing parameters involved in the interaction of the jet with the ambient cloud. Adapted from Rodríguez-Kamenetzky et al. (2016).

Figure 7. Jet geometry. The flow is assumed to be injected at a distance $z_0$ where the jet radius is $r_0$. Figure adapted from Reynolds (1986).
with $S(z)$ the surface area crossed by the wind at a distance $z$ from the protostar and $\mu$ the hydrogen mass. The factor of 2 represents that the mass lost by the protostar is distributed into two spherical sections. From Equation (11), we can obtain an expression for the jet density at a distance $z$ from the driving source ($n = n(z)$), which in suitable units results in

$$\frac{n(z)}{\text{cm}^{-3}} = 3.15 \times 10^{20} \left( \frac{M}{M_{\odot} \text{ yr}^{-1}} \right) \left( \frac{\mu}{\text{gr}} \right)^{-1} \times \left( \frac{V}{\text{km s}^{-1}} \right)^{-1} \left( \frac{S(z)}{\text{cm}^2} \right)^{-1},$$

(12)

In order to estimate $n(z)$, we first need to calculate $M$. With this purpose, we follow Equation (3) from Beltrán et al. (2001), based on Reynolds (1986):

$$\left( \frac{M}{10^{-6} M_{\odot} \text{ yr}^{-1}} \right) = 0.108 \left[ \frac{(2 - \alpha)(0.1 + \alpha)}{1.3 - \alpha} \right]^{0.75} \times \left( \frac{S_v}{\text{mJy} / \text{10 GHz}} \right)^{-0.75} \times \left( \frac{V_b}{200 \text{ km s}^{-1}} \right)^{-0.75} \times \left( \frac{V_m}{\text{10 GHz}} \right)^{-0.45} \times \left( \frac{\theta_\nu}{\text{rad}} \right)^{0.75} \times (\sin i)^{-0.25} \left( \frac{d}{\text{kpc}} \right)^{1.5} \left( \frac{T}{10^4 \text{ K}} \right)^{-0.075},$$

(13)

where $V_b$ is the wind velocity at the base of the jet, $\theta_\nu$ the jet-injection opening angle, $i$ the jet axis inclination with respect to the line of sight (assumed $\sim 90^\circ$), $T$ the temperature, $S_v$ the flux density of the source at the frequency $\nu$ below the turnover frequency (above which the entire jet becomes optically thin), and $\alpha$ the spectral index of the source. All parameters involved in the equations are listed in Table 3.

The jet-injection opening angle $\theta_\nu$ is related to the jet-injection half-width $r_\nu$, at a distance $z_\nu$ (where the ionized gas density is highest): $\tan \theta_\nu = r_\nu / z_\nu$. Both $r_\nu$ and $z_\nu$ are unknown, but, following Reynolds (1986), we assume a power-law dependence of the jet half-width on the jet length $z$,

$$r(z) = r_\nu \left( \frac{z}{z_\nu} \right)^{\epsilon},$$

(14)

where $\epsilon$ is a parameter determined by the spectral index of the source ($\alpha = 1.3 - 0.7\epsilon$, considering an isothermal, constant-velocity, and fully ionized flow; Reynolds 1986). By measuring the jet half-width $r_{\text{knot}}$ at the position of knot 1 ($z_{\text{knot}}$) and using Equation (14), we can write an expression for $\theta_\nu$:

$$\theta_\nu = \tan^{-1} \left( \frac{r_{\text{knot}}}{z_{\text{knot}}} \right)^{\epsilon}.$$  

(15)

Therefore, assuming 10 au as the initial value for $z_\nu$ in Equation (15), we obtain the first approximate value for $\theta_\nu = 0.33 \text{ rad}$. Thus, using the expression given by Beltrán et al. (2001) for $z_\nu$, we perform an iterative process to find the convergent values of $\theta_\nu$ and $z_\nu$, obtaining $\theta_\nu = 0.2772 \text{ rad} \approx 16^\circ$ and $z_\nu = 20 \text{ au}$.

| Parameter | Value | Description |
|-----------|-------|-------------|
| $\alpha$ | 0.33  | Spectral index |
| $\epsilon$ | 0.72  | Jet half-width power-law index |
| $S_v$ | 2.63 mJy | Flux density |
| $\nu$ | 3.880257 GHz | Reference frequency |
| $V_{\text{in}}$ | 100 GHz | Turnover frequency |
| $\theta_i$ | 0.2772 rad | Jet-injection opening angle |
| $z_\nu$ | 20 au | Jet-injection distance |
| $T$ | $10^4$ K | Electron temperature |
| $d$ | 1.7 kpc | Distance to the HH 80–81 system |
| $\mu$ | $1.6735 \times 10^{-24}$ \text{ gr} | Hydrogen mass |
| $S(z)$ | $2.8 \times 10^{33}$ \text{ cm}^2 | Jet cross-section |
| $w_{\text{knot}}$ | 2057 au = $3 \times 10^{16}$ cm = 1$^\circ$21 | Jet half-width |
| $z_{\text{knot}}$ | 71400 au = $1 \times 10^{18}$ cm = $z = 42^\circ$ $\sim 0.35$ pc | Distance of knot 1 to the driving source |

Notes.

* $\alpha$, $S_v$, and $\nu$ correspond to the $L+S+C$ image.
* Transversal section crossed by the jet at $z_{\text{knot}}$.
* Seminor axis of a Gaussian fit to knot 1 in the $L+S+C$ image.
* Measured in the $L+S+C$ image.

**Table 3**

Parameters Involved in Equations

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