The Excitation Conditions of CN in TW Hya

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Abstract

We report observations of the cyanide anion, CN, in the disk around TW Hya covering the $N = 1-0$, $N = 2-1$, and $N = 3-2$ transitions. Using line-stacking techniques, 24 hyperfine transitions are detected out of the 30 within the observed frequency ranges. Exploiting the super-spectral resolution from the line-stacking method reveals the splitting of hyperfine components previously unresolved by laboratory spectroscopy. All transitions display a similar emission morphology, characterized by an azimuthally symmetric ring, peaking at $\approx$45 au ($0''75$), and a diffuse outer tail extending out to the disk edge at $\approx$200 au. Excitation analyses assuming local thermodynamic equilibrium (LTE) yield excitation temperatures in excess of the derived kinetic temperatures based on the local line widths for all fine-structure groups, suggesting assumptions of LTE are invalid. Using the 0D radiative transfer code RADEX, we demonstrate that such non-LTE effects may be present when the local H$_2$ density drops to $10^7$ cm$^{-3}$ and below. Comparison with models of TW Hya find similar densities at elevated regions in the disk, typically $z/r \gtrsim 0.2$, consistent with model predictions where CN is formed via vibrationally excited H$_2$ in the disk atmospheric layers where UV irradiation is less attenuated.

Unified Astronomy Thesaurus concepts: Submillimeter astronomy (1647); Radiative transfer (1335); Protoplanetary disks (1300); Astrochemistry (75)

1. Introduction

The formation and subsequent evolution of planetary systems are dictated by the physical structure of their birth environment, the protoplanetary disk. Constraining this structure is therefore of the utmost importance if we are to confront planet formation theories and understand the planet-forming potential of the systems we observe.

To this end, excitation analyses of simple molecular species such as CO have proven to be an excellent way to extract gas temperatures at a range of radii and heights within the disk (for example, Schwarz et al. 2016; Zhang et al. 2017). These works, however, have focused on molecules which, at the large densities expected in disks, are likely in local thermodynamic equilibrium (LTE), therefore offering no information on the density structure. Rather, using a tracer that is no longer in LTE offers the chance for the local collider density, $n$(H$_2$), to be constrained in concert with gas temperature, as done with CS emission in the outer 20 au of the disk around TW Hya (Teague et al. 2018b).

Due to the large frequency separation of rotational transitions for the simple molecules routinely detected in protoplanetary disks, such excitation analyses require multiband observations, incurring large uncertainties due to the systematic flux-calibration (ranging from a 5% uncertainty at Band 3 to a 10% uncertainty at Bands 6 and 7 for ALMA). This can be circumvented by using molecules with (hyper)fine-structure lines, such as CN, HCN, C$_2$H, or CH$_3$CN, where multiple transitions are observed in a single frequency tuning (Teague et al. 2016; Hily-Blant et al. 2017; Bergner et al. 2018; Loomis et al. 2018a). However, with only small shifts in the transition frequencies, many of the (hyper)fine components can overlap, potentially confusing the interpretations of line ratios.

In this work, we consider CN, an exceptionally bright and readily detected molecule with fluxes rivaling those of $^{13}$CO (Guilloteau et al. 2013). Previously, Teague et al. (2016) found that for CN in TW Hya, a simple LTE excitation model of the $N = 2-1$ transitions failed outside a radius of $\approx$150 au and inferred surprisingly low excitation temperatures, $T_{\text{exc}}$, within this of $\approx$15 K. With a similar analysis of the $N = 3-2$ transition, Hily-Blant et al. (2017) found comparable low excitation temperatures ranging between 17 and 27 K. More extreme temperatures were found by Chapillon et al. (2012) who measured excitation temperatures of 8–10 K in the disks of DM Tau and Lk Ca 15.

However, from these results alone, it is not possible to distinguish between a scenario where the CN emission arises from cold gas close to the disk midplane and is thermalized, or one where CN emission is subthermal and arises from warmer gas in the the low-density ($\approx$10$^6$ cm$^{-3}$) disk atmosphere, as suggested by the modeling of Cazzoletti et al. (2018). Shirley (2015) reports that critical densities for the $N = 3−2$, $N = 2−1$, and $N = 1−0$ transitions range between $10^9$ and $10^7$ cm$^{-3}$ at typical disk temperatures of 20–50 K, far exceeding the typical critical densities of CO $\approx$10$^4$ cm$^{-3}$, suggesting that collisional excitation may be important for these transitions. The distinction between these two excitation scenarios is not only essential for the interpretation of tests of magnetic field strengths through CN Zeeman splitting (Vlemmings et al. 2019), but if CN can be shown to not be in LTE, then it may be used effectively as a local gas density tracer.

In this paper, we present a combined analysis of three transitions of CN, $N = 3−2$, $N = 2−1$, and $N = 1−0$, in TW Hya, the closest planet-forming disk at 60.1 pc (Bailler-Jones et al. 2018). These observations provide the most comprehensive constraints to date on the excitation of CN and subsequently from which regions of the disk the emission is arising. The observations and data reduction are described in Section 2. Both the excitation and kinetic temperatures of the transitions are inferred in Section 3, with a discussion of the...
results and a summary following in Sections 4 and 5, respectively.

2. Observations

We combine ALMA Band 3, 6, and 7 observations spanning the $N = 1\rightarrow 0$, $N = 2\rightarrow 1$, and $N = 3\rightarrow 2$ transitions at 113.5 GHz, 226.8 GHz, and 340.1 GHz, respectively. The Band 6 data (2013.1.00387.S, PI S. Guilloteau) were previously published in Teague et al. (2016); however, the Band 3 (2017.1.01199.S, PI R. Loomis) and Band 7 (2016.1.00440.S, PI R. Teague) data have not been previously published. In the following sections, we briefly describe the data reduction and imaging process for each set of observations.

2.1. Calibration

2.1.1. Band 3

Band 3 observations, part of the Cycle 5 project 2017.1.01199.S (PI: R. Loomis), were taken on two consecutive nights, 2018 September 15 and 16. Each execution, 61 minutes each, used 42 antennas spanning baselines from 15 to 1261 m, and included 39 minutes of on-source integration, totaling 78 minutes on source. J1107–4449 was used for all three executions as bandpass and flux calibrator, while J1037–2934 was used for phase calibration. The correlator was tuned to cover the $N = 1\rightarrow 0$, $J = 3/2\rightarrow 1/2$ components around 113.491 GHz at a 31 kHz (80 m s$^{-1}$) spectral resolution. The data were iteratively phase self-calibrated for three rounds with a final solution interval of 30 s.

2.1.2. Band 6

Observations were performed on 2015 May 13 as part of the Cycle 2 observations for project 2013.1.00387.S (PI: S. Guilloteau), using 34 antennas and integrated on source for 46 minutes. The correlator was set up to cover the $N = 2\rightarrow 1$, $J = 3/2\rightarrow 1/2$, and $J = 5/2\rightarrow 3/2$ fine-structure groups at a channel spacing of 30 kHz (40 m s$^{-1}$). With baselines only extending to 550 m, these observations were the most compact of the three. The data were phase self-calibrated using a solution interval of 30 s.

2.1.3. Band 7

These observations, using 45 antennas, were taken 2016 December 2 as part of the Cycle 4 project 2016.1.00440.S (PI: R. Teague). Baselines ranged between 15 and 700 m, with a total on-source time of 48 minutes. The correlator was set up to cover the $J = 5/2\rightarrow 5/2$, $J = 5/2\rightarrow 3/2$, and $J = 7/2\rightarrow 5/2$ fine-structure groups with a channel spacing of 244 kHz (215 m s$^{-1}$). Data were self-calibrated using a solution interval of 30 s.

2.2. Imaging

All imaging was performed with the tclean function with a multiscale approach and Briggs weighting. We adopted a Keplerian mask$^4$ for the CLEAN mask, which was generated assuming a source inclination of 68°, a position angle of 151°, a stellar mass of 0.65 $M_{\odot}$, and a distance of 60.1 pc. A convolution with a Gaussian kernel with an FWHM of 1” was used to ensure that all emission was captured within the CLEAN mask. For each band, a dirty image was produced in order to measure the rms outside the Keplerian mask in order to define the threshold for the subsequent CLEANing, which was set to twice this value.

We adopted a different robust value for each band in order to yield the best trade-off between spatial resolution and sensitivity, while yielding comparable synthesized beams. For Band 3, a robust value of 0 was chosen, yielding a beam of $0''54 \times 0''48$ at a position angle of 46.1° and an rms of 2.7 mJy beam$^{-1}$ in a line-free channel. For Band 6, a robust value of −1 was adopted, resulting in a beam of $0''52 \times 0''43$ with a position angle of 92.2° and an rms of 5.2 mJy beam$^{-1}$ in a line-free channel. Finally, a robust value of 0.5 was chosen for Band 7, resulting in a beam of $0''31 \times 0''29$ at a position angle of 61.5°, and an rms of 3.6 mJy beam$^{-1}$ measured in a line-free channel.

2.3. Observational Results

To boost the signal to noise of the spectra, we follow the line-shifting and -stacking technique described in Teague et al. (2016) and Yen et al. (2016), implemented in the Python package GoFish (Teague 2019). To verify the detection of weak components with the image stacking, we used a matched-filter approach implemented in VISIBLE$^5$ (Loomis et al. 2018a), using the well-detected components as a filter.

To infer the velocity profile used to deproject the image cubes, we first split the data into concentric annuli with a width one-quarter of the beam major FWHM, assuming an inclination of 65° and a position angle of 151°. Then, for each annulus, we follow the method described in Teague et al. (2018a) to infer the projected rotational velocity. As this method uses a Gaussian process to model the aligned and stacked spectra, it is capable of handling spectra with multiple overlapping components, as is the case for CN hyperfine transitions. We obtain a projected rotation curve for each fine-structure group, which are then fit with a Keplerian rotation profile. All profiles were consistent with a stellar mass of $M_{\star} = 0.66 \pm 0.02 M_{\odot}$, where the uncertainty is the standard deviations of the measurements. This is consistent with previously determined $\sqrt{M_{\star}}\sin(i)$ measurements (e.g., Teague et al. 2016; Huang et al. 2018).

To measure the disk-integrated fluxes for the individual components, the spectra were aligned to a common line center, assuming the inferred Keplerian rotation profile, and stacked, binning down to a velocity resolution of 40 m s$^{-1}$. For each transition, the stacked spectrum was then integrated over a window with a width of 1.5 km s$^{-1}$, centered on the line center. The integrated fluxes over each annulus were summed for the final results shown in Table 1, where the uncertainties were calculated following Equation (16) from Yen et al. (2016).

Figure 1 shows an overview of the observations with integrated spectra, including the aligning and stacking described above, in the left column and zeroth moment (or integrated flux density maps) on the right. The aligning and stacking of the data remove the typical double-peaked profile characteristic of rotating sources. We note that missing short spacings for the Band 7 observations (but also the Band 6 data to some extent) result in regions of negative flux in restored

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$^4$ The code to make Keplerian masks is available from https://github.com/richteague/keplerian_mask.

$^5$ https://github.com/AstroChem/VISIBLE
images. This only affects the channels close to the systemic velocity of the system with the emission extending the full diameter of the disk (≈8″), as opposed to the edge channels, where emission is confined to much smaller spatial scales. For the integrated spectra in Figure 1, we use an outer radius of 4″ for all three bands to ease comparison between bands.

Figure 2 shows the radial profile of the shifted and stacked spectra using the radial_profile function in Gofish. The advantage of using this rather than an azimuthally averaged zeroth-moment (total intensity) map is that this is much more sensitive to the inner and outer regions of the disk, which would typically be lost when using a σ cut on the data to make the moment map (e.g., Loomis et al. 2015). All three transitions appear to have the same morphology: a broad ring peaking at 0″7 (42 au), with a broader excess out to ≈3″ (180 au) and a knee feature at ≈1″5 (90 au), most prominent in the $N = 1 - 0$ components, though visible to some extent with the higher-energy transitions. The $N = 3 - 2$ emission lines appear to increase in the inner disk relative to the other lower-energy transitions. When convolving the images down to the same spatial resolution, this enhancement in the inner disk persists, suggesting that it is a real increase in flux.

Such radial profiles are comparable to that observed in both C$_2$H and CS (Bergin et al. 2016; Teague et al. 2018b) and was predicted by Cazzoletti et al. (2018) as a natural outcome due to UV-modulated formation via vibrationally excited H$_2$. Interestingly, the peak in CN rings lies radially inwards of the C$_2$H rings, which peak at 1″1 (Bergin et al. 2016). For all three transitions we observe a depletion of emission at the disk center, also predicted by the models in Cazzoletti et al. (2018).

### 2.4. Blended Components

By resampling the shifted and stacked spectrum, we are able to better resolve the line profile. While this resampling does not remove any systematic effects, such as the impact of the spectral response function or smearing due to the finite spatial resolution of the data, it does allow for a clearer characterization of such features.
Two components of the $N = 3-2$ transition at 340.035408 and 340.247770 GHz show a distinctive slanted top, contrary to the Gaussian-shaped profiles for the other transitions. Given the low spectral resolution of the $N = 3-2$ data, these profiles are unable to be seen in individual pixels; however, comparison with higher spectral resolution data published in Hily-Blant et al. (2017; their Figure C.3) confirms the presence of this feature without the line stacking.

These components are known to be blends with their line centers currently reported as identical, albeit with relatively large uncertainties of 50 kHz (Endres et al. 2016). As shown in Figure 3, these line profile can be well described as the sum of two Gaussian components. Making the assumption that blending between the components is negligible, that is, the lines can be modeled as the simple sum of two components, we fit the profile with two offset Gaussians which share the same line width but independent amplitudes to measure possible offsets in the line centers. For the fitting of the 340.247770 GHz pair of components, we include a third component at 340.248544 GHz, which shares the same line width.

The resulting line centers are quoted in Table 1 with a precision of $\sim 5$ kHz. We have assigned the line center of the...
weaker of the two Gaussians to the blended component with the lower \( S_{\mu l}^2 \) value. The split between the lines, 334 kHz for the 340.247770 GHz components and 295 kHz for the 340.035408 GHz components, is larger than laboratory uncertainties, but the true level of splitting is likely limited by both our assumption of no blending and the 244 kHz resolution of the observations, which will broaden the lines somewhat. High spectral resolution observations are required to confirm the quoted offsets, either in astronomical or laboratory spectroscopic measurements.

3. Inferring the Excitation Conditions

For a molecular line in full LTE, the excitation temperature of the line is equal to the source region kinetic temperature, \( T_{\text{ex}} = T_{\text{kin}} \). If this equality does not hold, then either subthermal or superthermal excitation is taking place. In this section, we measure both the excitation temperature and kinetic temperature of the five fine-structure groups (groups of transitions that share the same \( N \) and \( J \) quantum numbers) to explore the excitation conditions of CN in TW Hya.

3.1. Excitation Temperature

The excitation temperatures are inferred by modeling the spectra, following the method described in Hily-Blant et al. (2013), discussed thoroughly in Appendix A. In brief, by assuming that all transitions in a fine-structure group share the same \( T_{\text{ex}} \), then the total optical depth of that fine-structure group, \( \tau_0 \), can be distributed between each component based on the relative intensity of that component. Then, assuming that each component has a Gaussian line profile with a shared line width, \( \Delta V \), it is possible to model the integrated intensity from an isothermal slab with only \( \{ T_{\text{ex}}, \Delta V, \tau_0 \} \). We note that unlike the method used in Hily-Blant et al. (2017), we do not take the Rayleigh–Jeans approximation but rather calculate the full Planck function.

We apply this method only to four of the six fine-structure groups. \( N = 3–2 \) \( J = 5/2–5/2 \) and \( J = 7/2–5/2 \) were unable to be fit as the former only had one significantly detected transition, while the latter had a complex triple blend which our modeling approach was unable to reproduce well. Each image cube covering a fine-structure group was radially binned into 0.1° wide annuli, then spectrally deprojected and stacked to produce an average spectrum at each radius, as described in Section 2.3. The affine-invariant Markov Chain Monte Carlo (MCMC) ensemble sampler emcee was used to explore the posterior distributions of \( \{ T_{\text{ex}}, \Delta V, \tau_0 \} \) for each averaged spectrum. A thorough description of this procedure is described in Appendix A. We note that the flux-calibration uncertainties of 5% in Band 3% and 10% for Bands 6 and 7 result in comparable uncertainties in \( T_{\text{ex}} \) and \( \tau_0 \), but \( \Delta V \) is unaffected. The radial profiles of \( T_{\text{ex}} \) are shown as red squares in Figure 4.

In addition to the full spectrum fits, we additionally fit for the integrated fluxes and peak flux density. This removes the dependence on the line profile as a check that the spectral shifting and stacking method in Section 2.3 does not influence the fit results. As many of the components are blended, we break each fine-structure group into the smallest nonoverlapping sections to calculate the integrated flux. The peak flux density is measured as the peak value in each of these sections. We find no difference between these results and the full spectrum fits, suggesting that the deprojection does not affect our modeling approach.

3.2. Kinetic Temperature

As the emission lines in a protoplanetary disk are dominated by Doppler broadening, the line width is directly proportional to \( \Delta V \),

\[
\Delta V = \sqrt{\frac{2k T_{\text{kin}}}{\mu_{\text{CN}} m_p} + v_{\text{turb}}^2},
\]

(1)

where \( k \) is Boltzmann’s constant, \( \mu_{\text{CN}} = 26 \) and is the molecular weight of CN, \( m_p \) is the proton mass, and \( v_{\text{turb}} \) is the turbulent velocity dispersion. Previous attempts to measure \( v_{\text{turb}} \) in TW Hya have shown that this is a negligible component, corresponding to an uncertainty on \( T_{\text{kin}} \) on the
order of ~1 K (Hughes et al. 2011; Teague et al. 2016; Flaherty et al. 2018; Teague et al. 2018b). A larger effect is the broadening due to the finite beam size of the observations, as described in Teague et al. (2016). We undertake an extensive forward-modeling process, thoroughly described in Appendix B, to estimate the impact of this broadening and, based on the measured $\Delta V$ profiles from Section 3.1, infer the underlying $T_{\text{kin}}$ profile for all fine-structure groups. Unlike the measurement of $T_{\text{ex}}$, the line width is unaffected by flux-calibration uncertainties. Both single and double power-law profiles of the underlying $T_{\text{kin}}$ profile were tested and gave comparable results. Both were characterized by a very shallow exponent, similar to that found in Teague et al. (2016). The results of the posterior distribution exploration are described in Table 2.

### 3.3. Results

The inferred $T_{\text{ex}}$ and $T_{\text{kin}}$ profiles are shown in Figure 4. Between 0\arcsec/5 and 3\arcsec (30 and 180 au), the average excitation temperature is $\langle T_{\text{ex}} \rangle = 27 \pm 7$ K, while the average kinetic temperature is $\langle T_{\text{kin}} \rangle = 24 \pm 5$ K, where the uncertainties describe the standard deviation of the parameters. These values are broadly consistent with each other, suggesting a thermalization of the transitions, as found in Hily-Blant et al. (2017). We do find elevated values for $T_{\text{ex}}$ in the outer disk compared to both Teague et al. (2016) and Hily-Blant et al. (2017) for the $N = 2 - 1$ and $N = 3 - 2$ transitions, respectively. This is due to this work not using the Rayleigh–Jeans approximation of the Planck function, as discussed in Appendix A.

![Figure 4](image-url)

**Figure 4.** Comparisons of the $T_{\text{ex}}$ profiles in light-green circles, for four of the fine-structure group with the inferred $T_{\text{kin}}$ profiles show by the dark-green squares. The gray squares shows $T_{\text{kin},0}$, the maximum kinetic temperature consistent with the measured line widths. The error bars represent the 16th–84th percentiles of 350 random draws from the posterior distributions. The typical systematic uncertainty on order of $\sim 1$ K (Hughes et al. 2011; Teague et al. 2016; Flaherty et al. 2018; Teague et al. 2018b). A larger effect is the broadening due to the finite beam size of the observations, as described in Teague et al. (2016). We undertake an extensive forward-modeling process, thoroughly described in Appendix B, to estimate the impact of this broadening and, based on the measured $\Delta V$ profiles from Section 3.1, infer the underlying $T_{\text{kin}}$ profile for all fine-structure groups. Unlike the measurement of $T_{\text{ex}}$, the line width is unaffected by flux-calibration uncertainties. Both single and double power-law profiles of the underlying $T_{\text{kin}}$ profile were tested and gave comparable results. Both were characterized by a very shallow exponent, similar to that found in Teague et al. (2016). The results of the posterior distribution exploration are described in Table 2.

### Table 2

| $N' - N''$ | $J' - J''$ | $T_{\text{kin}}$ | $q_1$ | $q_2$ |
|------------|-------------|-----------------|-----|-----|
| 1–0        | 3/2–1/2     | 28 \pm 3 K      | +0.2 \pm 0.5 | -0.6 \pm 0.3 |
| 2–1        | 3/2–1/2     | 31 \pm 3 K      | +0.4 \pm 0.5 | -0.6 \pm 0.2 |
| 2–1        | 5/2–3/2     | 29 \pm 2 K      | -0.1 \pm 0.3 | -0.5 \pm 0.1 |
| 3–2        | 5/2–3/2     | 29 \pm 2 K      | -0.1 \pm 0.2 | -0.1 \pm 0.1 |

**Note.** Uncertainties represent the 16th–84th percentiles of the posterior distributions, which were found to be symmetric about the median value.

Although the disk average kinetic and excitation temperatures are broadly consistent, we do find that over large radial extents, we infer $T_{\text{ex}}$ values that exceed $T_{\text{kin}}$, most notably for the higher-energy $N = 3–2$ transition. A similar result was reported in Teague et al. (2016) using the same $N = 2–1$ data presented here. Typically, $T_{\text{ex}} > T_{\text{kin}}$ suggests superthermal excitation arising from non-LTE effects, and these results are discussed in Section 4.1.

Unlike the excitation temperature, no assumptions need to be made on the thermalization of the transitions to calculate the kinetic temperature, therefore providing a more robust upper limit to gas temperature. The kinetic temperatures suggest that CN is tracing a moderately warm region in the disk of around 20–30 K. This is comparable in temperature to the gas probed by CS and CH$_3$CN emission in TW Hya (Loomis et al. 2018a; Teague et al. 2018b). While nonthermal broadening components, such as unresolved turbulence, can result in a lower kinetic temperature, previous searches for such broadening in TW Hya suggest that any such component would be negligible.
Figure 5. Inferred fine-structure optical depths, $\tau$, from the excitation analysis. The error bars show the 16th–84th percentiles of the posterior distributions. Note that each fine-structure group consists of several hyperfine components among which this optical depth is shared, such that the optical depth of an individual component is $\lesssim$30% of this value.

Figure 6. Showing the standard deviation of the $T_{\text{ex}}$ values for each fine-structure group as a function of H$_2$ collider density. The kinetic temperature is fixed at $T_{\text{kin}} = 24$ K, and we assume a CN column density of $N$(CN) = $10^{14}$ cm$^{-2}$. The line width is assumed to be purely thermal.

A second assumption made is that the hyperfine components within a fine-structure group share an excitation temperature. To test this assumption, we use the 0D non-LTE radiative transfer code RADEX (van der Tak et al. 2007) with the latest CN collisional rates, which include hyperfine structure (Kalugina & Lique 2015), obtained from the LAMDA database$^6$ (Schöier et al. 2005). Assuming $T_{\text{kin}} = 24$ K, the average $T_{\text{kin}}$ from Section 3.2, a fully thermalized line width, and a CN column density of $N$(CN) = $10^{14}$ cm$^{-2}$, we calculate the excitation temperatures for a range of H$_2$ collider densities assuming a thermal H$_2$ ortho-para distribution. The results are shown in Figure 6.

Each line shows one of the fine-structure groups described in Table 1. The y-axis measures the scatter in the $T_{\text{ex}}$ values measured within a fine-structure group. For an entirely thermalized fine-structure group, this should be close to zero as all components share the same excitation temperature. Even at collider densities as high as $n_{\text{H}_2} \sim 10^6$ cm$^{-3}$, deviations of up to 10% are found within a fine-structure group, with the lower-energy $N = 1$–0 transition being the most sensitive. Changing the physical properties of this model gives quantitatively different curves, though the same overall trend: deviations in $T_{\text{ex}}$ across fine-structure groups are found for $n_{\text{H}_2} \lesssim 10^7$ cm$^{-3}$.

This analysis raises two points. First, it suggests that the elevated $T_{\text{ex}}$ values found in Section 3.1 could be explained by slight non-LTE effects which could manifest if the CN emission arises from regions of the disk where $n_{\text{H}_2} \lesssim 10^7$ cm$^{-3}$. Based on the physical structure model from Qi et al. (2013), this is achieved at heights of $z/r \gtrsim 0.2$. In the model, this vertical region has a gas temperature of 20–30 K, again consistent with the average $T_{\text{kin}}$ values found. The implications of this on the formation of CN are discussed later.

Second, the RADEX analysis suggested that the $N = 1$–0 transition should be more sensitive than the higher-energy transitions, contrary to what is found in Section 3.3. A likely explanation is that the $N = 1$–0 transition arises from a slightly deeper region than the $N = 2$–1 and $N = 3$–2 transitions, as routinely observed with other molecular species, e.g., CO (Dartois et al. 2003). Such layers should be readily distinguished by the thermal widths of the lines; however, the

$^6$ https://home.strw.leidenuniv.nl/~molda/
This difference in sensitivity to the local collider density could also potentially explain why the “knee” feature at $\approx 1.5'$ is more pronounced for the lower-energy $N = 1 - 0$ transition. A large depletion in the gas surface density is known to exist at $\approx 1.5'$ from observations of scattered light (e.g., van Boekel et al. 2017) and molecular line emission (e.g., Teague et al. 2017). As a depletion in the gas surface density would cause a comparable drop in the local collider ($H_2$) density, a more significant change in the excitation of the $N = 1 - 0$ transition would be seen than for the two higher-energy transitions.

4.2. Formation Pathway of CN

Cazzoletti et al. (2018) demonstrated that the annular morphology of the CN emission in TW Hya, as well as in other disks, can be readily replicated when CN is formed primarily through a pathway involving vibrationally excited $H_2$. The authors argued that the upper atmospheric layers of the disk, bathed in higher fluxes of stellar far-UV (FUV), are more conducive to the formation of CN owing to the larger abundance of $H_2$. Cazzoletti et al. (2018) found in their models that CN was primarily formed at heights of $z/r \approx 0.4$, considerably higher than suggested by the inferred $T_{\text{kin}}$ values in Section 3.2. However, the precise relation between the UV flux and a $z/r$ location will be dependent on the flaring of the disk, which dictates how readily stellar radiation is deposited at a given location in the disk. A source-specific model, in which the flaring angle has been constrained through independent observations, would be necessary to make a robust comparison for the formation environment of the CN.

More recently, Arulanantham et al. (2020) used Hubble Space Telescope observations of a sample of disks in the Lupus star-forming region to relate the FUV fluxes of the stars with the CN emission previously reported by van Terwisga et al. (2019). The authors found a negative correlation between the integrated CN $N = 3 - 2$ flux and the FUV continuum and C II] fluxes which they attributed to the efficient dissociation of CN in the FUV-dominated upper layers. Such a scenario could explain why CN appears to arise from deeper regions in TW Hya as although the elevated FUV-dominated layers have a higher formation rate, they also have a higher destruction rate through dissociation, and thus, deeper layers are more favorable for larger steady-state abundances.

In sum, these results suggest that the CN emission observed in TW Hya arise from moderately elevated regions tracing regions with gas temperatures of 20–30 K, consistent with the UV-driven formation pathway described in Cazzoletti et al. (2018). We interpret the low excitation temperatures reported in Teague et al. (2016) and Hily-Blant et al. (2017) as due to non-LTE excitation effects rather than gas temperatures lower than 20 K. Ultimately, observations of inclined disks are necessary to truly reveal at what altitude CN is most abundant and thus distinguish between formation mechanisms. Edge-on sources such as the Flying Saucer (Dutrey et al. 2017) provide the best viewing angle; however, with an increasing number of methods used to infer the emission height from high spatial resolution (e.g., Pinte et al. 2018), less significantly inclined disks become a viable option.

4.3. Zeeman Observations

The Zeeman effect, the splitting of lines due to interactions with a magnetic field, can be used to measure the line-of-sight magnetic field strength (e.g., Vlemmings et al. 2010; Crutcher 2012). The magnetic field structure in a protoplanetary disk is widely believed to consist of a global poloidal field (such that the magnetic field is along the line of sight for a face-on disk), dragged into a toroidal field (perpendicular to the line of sight for a face-on disk) by the rotation of the disk in denser regions (e.g., Flock et al. 2015). As the level of Zeeman splitting is proportional to the line-of-sight magnetic field strength, it is essential to understand where CN is tracing so that one can distinguish between strong toroidal magnetic fields or weak poloidal magnetic fields for face-on disks.

Recently, Vlemmings et al. (2019) reported tight upper limits for the vertical magnetic field strength of $<0.8$ mG and the toroidal field strength of $<30$ mG in TW Hya based on the nondetection of circularly polarized CN emission in TW Hya. Simulations suggest that typical toroidal fields are on the order of 10–15 mG (Bai 2015), consistent with the reported upper limits. Assuming that CN is tracing a region in the disk where the magnetic field structure is toroidal, the results in this paper suggest that the densities at $z/r \approx 0.2$ are sufficient to generate such a morphology. These constraints, in addition to additional tracers of the local gas density and searches for polarized molecular line emission, will place some of the most stringent constraints on the magnetic field morphology in TW Hya.

4.4. Future Direction

Spectrally resolved observations of CN emission hold a tremendous amount of information on the local conditions of the disk, in particular the gas temperature and collider density. To fully exploit such spectra, an improvement in the modeling approach is needed. While this is a task that is beyond the scope of this paper, we briefly discuss areas that need particular work.

Although radiative transfer codes like RADEX are able to consider non-LTE effects, they do not consider the effects of blending between transitions. This must be taken into account for both the calculation of the level populations and in the subsequent ray tracing. The latter part is exacerbated by the complex geometries of most protoplanetary disks which are at least moderately inclined, unlike TW Hya, where high spatial resolution observations would be able to resolve the warm molecular layer above and below the midplane (HD 163296, for example; Rosenfeld et al. 2013).

In a similar vein, gradients in the gas temperature and density along the line of sight must be included. As the LTE modeling has shown, the optical depths for each hyperfine component within a fine-structure group can vary by an order of magnitude. In this regime, it is highly likely that the different hyperfine components are tracing different vertical extents and thus physical properties along the line of sight. Accounting for these gradients in the modeling would potentially allow, in combination with the high spectral resolution data possible with the stacking technique discussed in Section 2.4, constraints to be placed on the line-of-sight temperature gradient.

We note that there are radiative transfer codes available which provide much of this functionality, for example, LIME (Brinch & Hogerheijde 2010). However, these codes are
designed to model entire disks (or any large 3D object), requiring additional assumptions to be made about the underlying disk structure in order to produce the azimuthally averaged spectra we are interested in (for example Guzmán et al. 2015). While these codes can be repurposed to consider slab-like models, the time required to run such calculations are prohibitively long for the fitting procedure described in Section 4.1. Adapting these codes to calculate single spectra would make such fitting problems significantly more tractable and will be a focus of future work.

5. Summary

We have presented a suite of observations of CN emission in the disk around TW Hya. Out of the 30 hyperfine transitions covered in the setup, 24 are detected. All emission share a similar radial morphology to previously detected simple molecular species in TW Hya, characterized by a bright ring peaking at 45 au and a shell of low-level emission extending out to ≈200 au.

By accounting for the disk rotation, individual spectra were shifted back to a common velocity before being stacked in concentric annuli. This approach allowed for a resampling of the spectral resolution, revealing slight deviations from a Gaussian line profile for two blended components. By fitting two Gaussian components to these transitions, it was possible to measure a splitting between these components, which were previously unresolved from laboratory measurements.

Calculation of the excitation temperature using an LTE assumption found that $T_{ex} \gtrsim T_{kin}$ for nearly all fine-structure groups, with the difference being largest for the higher-frequency $N = 3$−2 transitions. Rather than suggesting superthermal excitation, we interpret this as the manifestation of non-LTE effects in an LTE modeling framework. Using the OD radiative transfer code RADEX, we show that non-LTE effects are present for CN emission when the local density drops to $\lesssim 10^{-7}$ cm$^{-3}$.

Comparison of the disk average kinetic temperature, $T_{kin} = 24 \pm 5$ K, and a local collider density of $\lesssim 10^{-7}$ cm$^{-3}$ was consistent with the physical conditions at $z/r > 0.2$ in the TW Hya physical structure model of Qi et al. (2013). This is consistent with the formation via vibrationally excited H$_2$ which Cazzoletti et al. (2018) showed naturally produced the ringed emission morphology seen in many disks.

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Facility: ALMA.

Software: astropy (Astropy Collaboration et al. 2013; Price-Whelan et al. 2018), emcee (Foreman-Mackey et al. 2019), GoFish (Teague 2019), matplotlib (Hunter 2007), radex (van der Tak et al. 2007), scipy (Virtanen et al. 2020).

Appendix A

Measuring the Excitation Temperature

In this appendix, we detail the procedure followed to measure $T_{ex}$ for each of the fine-structure groups, which is a group of transitions that share the same $J$ quantum numbers. This follows the approach presented in the appendix of Hily-Blant et al. (2013), which has been previously used to model CN emission in protoplanetary disks (e.g., Teague et al. 2016; Hily-Blant et al. 2017).

A.1. Method

We assume that each fine-structure group shares a common excitation temperature, $T_{ex}$, and that within each fine-structure group, the optical depth of each individual transition, $\tau_i$, is assumed to be a fraction of the total optical depth of the fine-structure group, $\tau_i = r_i \tau_{0}$, where $r_i$ is the relative intensity of the transition given by

$$r_i = \frac{g_{u,i} A_{ld,i}}{\sum_j g_{u,j} A_{ld,j}},$$

(A1)

where $A_{ld}$ is the Einstein $A$ coefficient of the transition and $g_u$ is the weight of the upper energy level, and $j$ sums over all transitions in the fine-structure group.

Assuming that the intrinsic line profile is a Gaussian, i.e., the profile is dominated by Doppler broadening, then the total optical depth can be given by

$$\tau(v) = \tau_0 \times \sum_i r_i \exp\left(-\frac{(v - v_{0,i})^2}{\Delta V^2}\right),$$

(A2)

where $\Delta V$, the line width, is assumed to be constant among all hyperfine components and $v_{0,i}$ is the line center of the $i$th transition. We note that we do not provide any special treatment for the blended components and assume that the total optical depth is sufficiently small that it can be summed together.

To convert this optical depth profile to a measure of the flux, we use

$$I_\nu(v) = (B_\nu(T_{ex}) - B_\nu(T_{bg})) \cdot (1 - \exp(-\tau(v)))$$

(A3)

where $B_\nu$ is the Planck function, and $T_{bg}$ is the cosmic microwave background temperature. This intensity is converted to a flux density unit through $S_\nu = I_\nu / \Omega$, where the beam area, $\Omega$, is measured in steradians. It should be noted that an equivalent transformation, using the radiation temperature, $T_r$, rather than the full Planck function, $B_\nu$, will recover the brightness temperature, $T_b$. Thus, the emission for a fine-structure group can be modeled with the parameters $\{T_{ex}, \Delta V, \tau_0\}$ if the line centers are known.

We note that this procedure is slightly different from the one in the GILDAS/CLASS software,\(^7\) which uses the Rayleigh–Jeans approximation for the Planck function, $B_\nu = 2\nu^2 k T / c^2$. At an excitation temperature of 24 K, using the Rayleigh–Jeans approximation causes an underestimation of $I_\nu$ by a factor of 0.79 at 340 GHz, 0.88 at 226 GHz and 0.96 at 113 GHz, resulting in differences in $T_{ex}$ of $\sim$5 K and a factor of $\sim$3 in $\tau$ for the best-fit values. A comparison of the two fitting methods is shown in Figure A1.

\(^7\) http://www.iram.fr/IRAMFR/GILDAS
A.2. Fitting

For an accurate comparison between bands, the data were convolved down to a common beam size, guided by the largest semimajor and semiminor axes of all the images. This was achieved with the imsmooth task in CASA with a target resolution of $0.6\times0.5$ at a position angle of $60^\circ$. From these images, the aligned and stacked spectra were sampled at spectral resolution of $40\,\text{m}\,\text{s}^{-1}$.

Although the line profiles were sampled at a higher rate than images were made at, this does not remove systematic effects intrinsic to the line profile such as the spectral response functions for data taken originally at a low spectral resolution (e.g., Koch et al. 2018). Due to this, we include an additional convolution step to our model prior to calculating the likelihood. Following Loomis et al. (2018b), we adopt a Hanning function for the Band 3 data, which were imaged without any spectral averaging, while for the Band 6 and 7 data, which were imaged with a spectral averaging of 8 and 16, respectively, we use a boxcar function with a width equal to the native channel width.

In the modeling, we only consider the total line width, $\Delta V$, with the distinction between thermal, nonthermal, and systematic broadening processes (such as those involved with the data acquisition and imaging) discussed in Section 4. To aid in the convergence for low signal-to-noise spectra, particularly in the outer disk, we impose a Gaussian prior on $T_{\text{ex}}$ such that

$$p(T_{\text{ex}} | \Delta V) = \frac{1}{\sqrt{2\pi \delta \Delta V}} \exp \left[ -\frac{1}{2 \delta^2} \left( \frac{2kT_{\text{ex}}}{\Delta V m_p} - 1 \right) \right],$$

(A4)

where $\delta = 0.23$, equivalent to previous limits on nonthermal broadening, $\alpha \lesssim 10^{-2}$ (Teague et al. 2016; Flaherty et al. 2018). Finally, each hyperfine component also has a floating offset, $\delta v_{0,i}$, to account for any possible offsets in the provided transition frequencies. We do not fit the weak transitions, those with $r_i < 0.02$, as they are not sufficiently well detected in the data to provide any constraint on $T_{\text{ex}}$. This results in a set of $3 + N_{\text{trans}}$ free parameters for each fine-structure group.

To explore the posterior distributions for these parameters, we use the affine-invariant MCMC ensemble sampler in emcee (Foreman-Mackey et al. 2013). A number of walkers equal to twice the number of free parameters was chosen for each run (three for the physical properties and an additional parameter describing an offset from the laboratory measured line center, $\delta v_{0,r}$ for each transition). Values that maximize the likelihood were used as starting positions for the walkers, found by minimizing $\chi^2$ using the “Nelder-Mead” algorithm in scipy.optimize.minimize. Each walker took 2000 steps to burn in, then an additional 10,000 to sample the posterior distribution. Figure A2 compares the true spectra extracted from the CN ring peak at $0.685$ in black, and the modeled spectra in blue. We do not find any significant deviations in the line center, $\delta v_{0,r}$, for any of the lines relative to the line centers quoted in Table 1.

Appendix B

Measuring the Kinetic Temperature

In this appendix, we describe the approach used to infer the underlying kinetic temperature, $T_{\text{kin}}$, building upon the forward-modeling approach discussed in Teague et al. (2016) to disentangle broadening effects due to beam convolution.

B.1. Method

In brief, as the line profiles are assumed to be Doppler broadened, the line width can be used as a proxy of the local gas temperature without incurring an uncertainty due to the flux calibration of the data,

$$T_{\text{kin}} \lesssim \Delta V \frac{m_p \mu_{\text{CN}}}{2k},$$

(B1)

where $\mu_{\text{CN}} = 26$, $m_p$ is the mass of a proton, and $k$ is Boltzmann’s constant. However, as discussed in Teague et al. (2016, 2018b), the line can be broadened due to nonthermal broadening (turbulence) and the convolution of the beam, inflating the inferred $T_{\text{kin}}$ and hence the inequality in Equation (B1). In TW Hya, the nonthermal broadening component is believed to be small, with upper limits consistent with an uncertainty on $T_{\text{kin}}$ of $\lesssim 1$ K (Hughes et al. 2011; Teague et al. 2016; Flaherty et al. 2018; Teague et al. 2018b). Due to this, we ignore any nonthermal contribution to the line width and focus on the more significant effect of the systematic broadening by beam convolution.

To estimate the systematic broadening associated with the beam convolution, we follow a forward-modeling approach similar to that used in Teague et al. (2016). In brief, a model with a known underlying line-width profile is convolved with a beam equal to the synthesized beams of each observation and resampled to the same spectral resolution as the images. This model observation is subject to the postprocessing described in Appendix A2. That is, the model observation is first deprojected into concentric annuli, each of which is further spectrally deprojected before being stacked and resampled at
40 m s\(^{-1}\) velocity resolution. This process yields an average spectrum at each radius to which a Gaussian function is fit to recover the line width as a function of radius. This can then be compared to the observed radial \(\Delta V\) profile.

For the above approach, we considered a simple, geometrically thin model comprised of Gaussian emission lines characterized by a width \(\Delta V\), peak, \(T_B\), and line center, \(v_0\). The line center was given by the projected Keplerian rotation around a star with \(M_{\text{star}} = 0.65 M_{\text{Sun}}\) and an inclination of...
i = 6°.8, i.e., the same used as to deproject the observations. The width was assumed to be entirely thermally broadened such that
\[ \Delta V(r) = \sqrt{2k T_{\text{kin}}(r)/\mu m_p}, \]
where the temperature was parameterized as a broken power-law profile of the form
\[ T_{\text{kin}}(r) = \begin{cases} T_{\text{kin},0} \times (r/1'')^{q_1} & \text{where } r < 1'' \\ T_{\text{kin},0} \times (r/1'')^{q_2} & \text{where } r \geq 1'' \end{cases} \]
with \( T_{\text{kin},0} \) describing the temperature at 1'' (60 au), and \( q_1 \) and \( q_2 \) the radial dependence. A single power-law profile was initially adopted but was found to be too inflexible to match the data. The choice of 1'' as the pivot point is somewhat arbitrary but reflects the need to consider an “inner” and “outer” disk component. The large beam sizes of ~0.76 essentially smooth over this discontinuity such that the location of the pivot point does not substantially affect the results. Here, a positive \( q_1 \) value does not imply that the bulk temperature profile of the disk is increasing with radius. Rather, as \( T_{\text{kin}} \) describes the temperature at the height of the CN emission, which can change in height as a function of radius, a positive \( q_1 \) describes a situation where the CN emission height increases with radius, thus tracing warmer regions of the disk. Although the absolute intensity value is not important for the model, the shape of the adopted intensity profile will influence the level of broadening, particularly in regions where there is a large gradient (see the appendix of Keppler et al. 2019, for example). To best match the data, the average of the intensity profiles shown in Figure 2 was modeled as the sum of three Gaussian components.

Thus, with a choice of \( \{T_{\text{kin},0}, q_1, q_2\} \), a model of the observed \( \Delta V \) profile can be produced. Figure B1 shows the effect of this systematic broadening of the line using a model with a range of \( T_{\text{kin},0} \) values with \( q_1 = 0.5 \) and \( q_2 = -0.5 \). As discussed in Teague et al. (2016), this broadening is more prominent in the inner disk at radii within two beam major axes. In the outer disk where the velocity gradient across the beam is minimal, the additional broadening is significantly reduced.

Figure B1. Comparing the intrinsic line width in solid lines and the measured line widths in dashed lines. The three colors represent three different \( T_{\text{kin},0} \) values. This highlights that even if the molecular region traces a cooler region in the inner disk, the beam convolution will result in a large measured line width.

B.2. Modeling

Table 2 describes the resulting posterior distributions of the parameters for the four fine-structure groups. Figure 4 compares the inferred \( T_{\text{kin}} \) radial profiles with the measured LTE \( T_{\text{ex}} \) profiles from Appendix A2.

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