Improved Constraints on the Disk around MWC 349A from the 23 m LBTI

S. Sallum1, J. A. Eisner1, P. M. Hinz2, P. D. Sheehan1, A. J. Skemer3, P. G. Tuthill4, and J. S. Young4

1 Astronomy Department, University of Arizona, 933 N. Cherry Avenue, Tucson, AZ 85721, USA; sallum@email.arizona.edu
2 Astronomy Department, University of California Santa Cruz, 1156 High Street, Santa Cruz, CA 95064, USA
3 School of Physics, University of Sydney, Sydney, NSW 2006, Australia
4 Cavendish Laboratory, University of Cambridge, J J Thompson Avenue, Cambridge, UK

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Abstract

We present new spatially resolved observations of MWC 349A from the Large Binocular Telescope Interferometer (LBTI), a 23 m baseline interferometer made up of two, co-mounted 8 m telescopes. MWC 349A is a B[e] star with an unknown evolutionary state. Proposed scenarios range from a young stellar object, to a B[e] supergiant, to a tight binary system. Radio continuum and recombination line observations of this source revealed a sub-arcsecond bipolar outflow surrounding an ~100 mas circumstellar disk. Follow-up infrared studies detected the disk, and suggested that it may have skew and an inner clearing. Our new infrared interferometric observations, which have more than twice the resolution of previously published data sets, support the presence of both skew and a compact infrared excess. They rule out inner clearings with radii greater than ~14 mas. We show the improvements in disk parameter constraints provided by LBTI, and discuss the inferred disk parameters in the context of the posited evolutionary states for MWC 349A.

Key words: circumstellar matter – stars: individual (MWC 349A) – techniques: interferometric

1. Introduction

Discovered in 1932 as a member of a binary system (Merrill et al. 1932), MWC 349A is a B[e] star with an uncertain spectral type (e.g., Allen & Swings 1972a; Lamers et al. 1998). It lacks optical photospheric lines; however, He I emission indicates a high stellar temperature (Andrillat et al. 1996). Estimates range between 20,000 and 35,000 K, corresponding to a B0 (Hofmann et al. 2002) to late O (Hartmann et al. 1980) spectral type. Its mass and luminosity determinations range from 30 to 40 $M_\odot$ (e.g., Planesas et al. 1992; Ponomarev et al. 1994; Gvaramadze & Menten 2012; Báez-Rubio et al. 2013) and $3 \times 10^3$–8 $\times 10^3$ $L_\odot$ (Cohen et al. 1985; Gvaramadze & Menten 2012), respectively. Its distance may be as close as 1.2 kpc, based on the spectral type for MWC 349B (Cohen et al. 1985), or as large as 1.7 kpc (Knúdssønder 2000; Meyer et al. 2002) if A is not associated with B (e.g., Meyer et al. 2002; Gvaramadze & Menten 2012; Sterlitiński et al. 2013) and is instead a member of the Cyg OB2 association.

MWC 349A is one of the brightest radio sources in the sky (Braes et al. 1972) and exhibits masering emission from the far-infrared through the millimeter (Martin-Pintado et al. 1989; Thum et al. 1994, 1998; Sterlitiński et al. 1996). Continuum observations at 6.1 cm reveal a sub-arcsecond nebula with a dark lane roughly 100 mas wide at its equator (e.g., Cohen et al. 1985; White & Becker 1985; Martin-Pintado et al. 1993). The radio spectrum indicates an ionized wind expanding at 25–50 km s$^{-1}$ (Altenhoff et al. 1981), yielding an inferred mass-loss rate of $10^{-5} M_\odot$ yr$^{-1}$ (Olnon 1975).

Spectroscopic and spectropolarimetric observations suggest the presence of a disk with both an ionized and a neutral component around MWC 349A (Thompson et al. 1977; Hartmann et al. 1980; Hamann & Simon 1986; Aitken et al. 1990; Yudin 1996). The maser emission supports this; double peaked line profiles indicate Keplerian rotation of gas (Gordon et al. 1992; Thum et al. 1992; Ponomarev et al. 1994). H20c line observations reveal rotation in the bipolar outflow and constrain its inclination to be 15° ± 5° with respect to the plane of the sky (Rodriguez & Bastian 1994). Assuming the disk and outflow are perpendicular, this suggests that the disk may be nearly edge-on. The H30α recombination line originates from two locations consistent with the size and orientation of the nebula’s dark lane (Planesas et al. 1992), suggesting that the disk may reside there.

The disk characteristics inferred from radio data agree with high-resolution infrared imaging. Early speckle observations constrain the disk size to be smaller than the dark lane in the radio (Mariotti et al. 1983). Gaussian fits to subsequent speckle imaging yield best-fit FWHMs of 38 ± 18 mas in the north–south direction at K band, and 85 ± 19 mas in the east–west direction at $L'$ (Leinert 1986). More recent interferometric observations can be modeled by uniform ellipses with similar sizes at wavelengths of 1.65 to 3.08 μm (Danchi et al. 2001). The reconstructed 1.65 μm image appears asymmetric (Danchi et al. 2001). Emission from the inner rim of an inclined disk with a clear (e.g., Tuthill et al. 2001) or scattered light from a significantly flared disk (e.g., Kellett et al. 1998) could have caused this asymmetry.

MWC 349A has an unknown evolutionary state. The presence of a dusty disk, infrared excess (Geisel 1970; Allen & Swings 1972a, 1972b; Allen 1973), and bipolar outflow indicate a young stellar object (YSO) morphology (Thompson et al. 1977; Cohen et al. 1985). Recent observations associate it with a nearby cold molecular cloud, supporting this scenario (Sterlitiński et al. 2013). While its binarity is uncertain, MWC 349B is a B0 III star, and an evolved companion would argue against a YSO morphology. Proposed alternate scenarios to a YSO include a B[e] supergiant (e.g., Hartmann et al. 1980; Hofmann et al. 2002), a binary system with an equatorial stellar wind (Morris 1981), and a runaway hierarchical triple (Gvaramadze & Menten 2012).

Here we present new infrared interferometric observations of the MWC 349A disk from the 23 m Large Binocular Telescope Interferometer (LBTI). We fit geometric and radiative transfer models to, and reconstruct images from the observations. We
compare the constraints on disk parameters derived from both the single-aperture (up to 8 m baselines within each LBT primary mirror) and dual-aperture (baselines between the two primaries up to 23 m) data sets. We demonstrate the degeneracies in reconstructing images from sparsely sampled observations and emphasize the importance of applying both model fitting and imaging to these data sets. We discuss the implications of the observations for the disk morphology and the evolutionary state of MWC 349A.

2. Technique

Non-redundant masking (e.g., Tuthill et al. 2000) transforms a filled aperture into an interferometer via a pupil plane mask. The detector records the interference fringes formed by the mask, which we Fourier transform to calculate complex visibilities. From the complex visibilities, we calculate squared visibilities, the powers on all baselines, and closure phases, sums of phases around baselines forming a triangle (e.g., Jennison 1958; Baldwin et al. 1986). Closure phases are intrinsically self-calibrating and are robust to atmospheric phase noise. Since closure phases are correlated, we project them into linearly independent combinations of closure phases (e.g., Ireland 2013; Sallum et al. 2015a) called kernel phases (Martinache 2010). Due to the loss of phase information intrinsic to the technique, we use model fitting and image reconstruction to understand the source brightness distribution.

Although NRM blocks the majority of incident light, it provides a much better point-spread function characterization than a conventional telescope. This enables imaging at smaller angular separation than more traditional direct imaging techniques such as filled-aperture angular differential imaging (e.g., Marois et al. 2006) and coronography (e.g., Guyon et al. 2014). While coronographs create primary working angles of \( \sim \lambda/D \) for the highest performance designs (e.g., Mawet et al. 2005), NRM provides resolution even within the diffraction limit. It has proven useful in the direct detection of close-in stellar (e.g., Ireland & Kraus 2008; Biller et al. 2012) and substellar (e.g., Kraus & Ireland 2012; Sallum et al. 2015b) mass companions.

3. Observations

We observed MWC 349A on 2012 May 21 at the LBT with the 12-hole mask (see Figure 1) installed in LBTI/LMIRCam (Hinz et al. 2008; Leisenring et al. 2012). This configuration provided baselines up to \( \sim 23 \) m and yielded 66 squared visibilities and 220 closure phases that we projected into 55 independent kernel phases. We took data with the adaptive optics correction running on each of the two LBT apertures. We did not actively correct the path length between them to enable long exposures for the baselines connecting the two mirrors. We rather aligned them once at the beginning of the night and took short enough exposures for the long baselines to be coherent.

To account for instrumental signals, we observed the unresolved calibrator star HD 193092 with the same configuration as MWC 349A. We used a bandpass centered on 3.78 \( \mu \)m with a width of 0.2 \( \mu \)m. The data set for each object consists of two cubes of 500 29 ms exposures, yielding 29 s of total integration. Each cube of images was taken with even sampling over a time interval of 145 s with a 0.27 s dead time between frames. The two MWC 349A datacubes were taken at a cadence of MWC 349A. We used a bandpass centered on 3.78 \( \mu \)m with a width of 0.2 \( \mu \)m. The data set for each object consists of two cubes of 500 29 ms exposures, yielding 29 s of total integration. Each cube of images was taken with even sampling over a time interval of 145 s with a 0.27 s dead time between frames. The two MWC 349A datacubes were taken at a cadence of 19h 18m (−1h 12m) and 19h 40m (−0h 52m), resulting in \( \sim 13^\circ \) of sky rotation (see Figure 1).

4. Data Reduction

We flat field, sky subtract, and bad pixel correct all images, then Fourier transform them to form complex visibilities. The non-zero mask hole size and bandpass cause information from each baseline to be encoded in several pixels in the Fourier transform (“splodges”). To calculate squared visibilities, we sum the power in the splodges corresponding to each baseline and normalize by the power at zero baseline. We subtract the average power in the regions without signal to correct for any bias, then average the squared visibilities for all individual images to calculate the squared visibility for each cube of images. To calculate closure phases, for each triangle of baselines, we find all pixel combinations that satisfy the following relation:

\[
(u_1, v_1) + (u_2, v_2) + (u_3, v_3) = 0.
\]

and multiply their complex visibilities to form a bispectrum. We calculate the bispectra for all pixel triangles that connect the three splodges and satisfy Equation (1). We average these to form the bispectrum for each triangle of baselines for a single image. We then average the bispectra for all images and...
take the bispectral phase as the closure phase for each triangle of baselines. We lastly project the closure phases into kernel phases.

Since we have only two calibrator observations, we simply average the mean kernel phases and squared visibilities for the two datacubes. We subtract the calibrator kernel phases from the target kernel phases, and divide the target visibilities by the calibrator visibilities. Since calibration errors introduce the largest amount of scatter in the final kernel phases and visibilities, we would normally use the scatter in a large number of calibrator scans to estimate the errors for the target observations (e.g., Sallum et al. 2015b). However, we cannot robustly estimate errors using only two calibrator measurements. Thus we assume that the errors are uniform and take the robustly estimate errors using only two calibrator measurements. We thus assume that the errors are uniform and take the standard deviation of all squared visibilities after subtracting the two dithers from each other to remove any trends. This results in a kernel (closure) phase error of 3.24 (6.0), and a squared visibility error of 0.08. These values agree with those derived when we include uniform error scalings as nuisance parameters in the fitting (Section 5).

5. Model Fitting and Image Reconstruction

5.1. Geometric Models

To estimate the size of the MWC 349A disk, we first fit uniform ellipses to the calibrated kernel phases and squared visibilities. This model is identical to that published in Danchi et al. (2001): a solid ellipse with semimajor axis \( R_{\text{out}} \), position angle \( \theta \) measured east of north, and axial ratio \( r \). Depending on the disk inclination and geometry, a bright inner disk rim, gas or refractory dust within the sublimation radius, or the central star may be visible. We thus also fit geometric models that include central delta functions accounting for a fraction \( f \) of the total flux, beginning with a uniform ellipse plus delta function model. These two models are symmetric and cannot cause non-zero kernel phase measurements. Since the asymmetry in the 1.65 \( \mu \)m Keck image could have resulted from forward scattering from a flared disk, we also consider skewed ellipse models. The skewed ellipse is the uniform ellipse multiplied by a sinusoid in position angle, given by the following (e.g., Schaefer et al. 2010):

\[
I = \begin{cases} 
1 + A \cos (\phi - \phi), & \text{if } \left( \frac{x'}{R_{\text{out}}} \right)^2 + \left( \frac{y'}{R_{\text{out}}} \right)^2 < 1 \\
0, & \text{otherwise}
\end{cases}
\]

where

\[
x' = x \cos(\theta) - y \sin(\theta) \\
y' = x \sin(\theta) + y \cos(\theta) \\
\phi = \arctan \frac{y}{x}
\]

Here \( \phi \) is the position angle at which the flux is brightest. Given the high temperature and luminosity estimates for MWC 349A, a clearing in the dust disk may be resolved. We thus also fit skewed ring plus delta function models to allow for a compact component (the star plus any gaseous/refractory material within the sublimation radius) and an outer disk. The skewed ring model is the skewed ellipse with an inner hole of radius \( R_{\text{in}} \):

\[
I = \begin{cases} 
1 + A \cos (\phi - \phi), & \text{if } \left( \frac{x'}{R_{\text{out}}} \right)^2 + \left( \frac{y'}{R_{\text{out}}} \right)^2 < 1 \\
0, & \text{if } \left( \frac{x'}{R_{\text{in}}} \right)^2 + \left( \frac{y'}{R_{\text{in}}} \right)^2 < 1 \\
0, & \text{otherwise}
\end{cases}
\]

where \( x', y', \phi, \) and \( \phi \) are identical to those in Equation (2).

We also fit two-dimensional Gaussians to the data to explore models without sharp edges. Like the solid ellipse fits, we first consider simple Gaussians and then add a central delta function and skew. The skewed Gaussian brightness profile is given by the following:

\[
I = (1 + A \cos (\phi - \phi)) \times \exp \left[ -4 \ln 2 \left( \frac{x'}{r \text{HWHM}} \right)^2 + \left( \frac{y'}{\text{HWHM}} \right)^2 \right],
\]

where \( x', y', \phi, \) and \( \phi \) are defined in the same way as Equation (2). We lastly fit Gaussian ellipses with inner clearings to the data. In order to make the simpler Gaussians a subset of these models, to make the ring model, we start with a simple non-skewed Gaussian. We then subtract a second Gaussian with identical position angle and axis ratio, but with HWHM scaled by \( s \text{HWHM} \). We constrain \( s \text{HWHM} \) to be less than 1 to prevent a negative signal in the model images. We lastly apply skew and add a central delta function.

We fit the data using the Markov chain Monte Carlo algorithm \textit{emcee} (Foreman-Mackey et al. 2013). We apply parallel tempering to ensure that the parameter space is fully explored in the case of multiple likelihood maxima. We calculate the 1\( \sigma \) parameter errors using the 16% and 84% contours from the chains at a temperature of one. To compare the various models, we calculate the Bayesian evidence (e.g., Trotta 2008), the integral of the posterior probability over the parameter priors, or the probability of a model given the data. The evidence ratios, or log evidence differences, between two models give their relative probabilities. Since Bayesian evidence is a noisy statistic with a non-zero false positive probability (e.g., Jenkins & Peacock 2011), we also compute \( \chi^2 \) differences to compare the models. For each model, we calculate the difference between its minimum \( \chi^2 \) value and that of the most complex model with fewer parameters.

We fit the data once, including the kernel phase and visibility error scalings as nuisance parameters. Since the best fits were nearly identical to the measured scatter, we present results where we fix the error scalings to the observed kernel phase and visibility scatter. We also perform fits to the intra-aperture baselines to understand how the full LBT resolution improves the model parameter constraints.

Table 1 lists the best-fit dual-aperture model parameters and Table 2 lists their corresponding minimum \( \chi^2 \) and Bayesian evidence values. The best-fit position angles agree for all models and are also consistent with the best-fit position angle reported in Danchi et al. (2001). For both types of brightness distributions, the Bayesian evidence and \( \chi^2 \) difference testing suggest that models including a compact component and skew are significantly better than the simpler models (see Table 2).
Table 1
Geometric Model Fit Results

| Model                      | $R_{\text{out}}$ (mas) | $\theta$ (°) | $r$ | $A_r$ | $\phi_i$ (deg) | $b$ | $f_{\text{HWHM}}$ |
|----------------------------|------------------------|--------------|-----|-------|----------------|----|------------------|
| Ellipse                    | 46 ± 2                 | 97 ± 3       | 0.65 ± 0.03 | ... | ...            | ... | ...              |
| Ellipse + δ                | 57 ± 2                 | 99 ± 3       | 0.66 ± 0.03 | ... | ...            | 0.30 ± 0.02 | ...              |
| Ellipse + δ + Skew         | 58 ± 2                 | 98 ± 3       | 0.68 ± 0.03 | 0.17 ± 0.04 | −153±7°        | 0.32 ± 0.01 | ...              |
| Ring + δ + Skew            | 57 ± 2                 | 98 ± 3       | 0.68 ± 0.03 | 0.16 ± 0.04 | −153±7°        | 0.33 ± 0.02 | <14              |

Gaussian Models

| Model                      | HWHM (mas) | $\theta$ (°) | $r$ | $A_r$ | $\phi_i$ (deg) | $b$ | $f_{\text{HWHM}}$ |
|----------------------------|------------|--------------|-----|-------|----------------|----|------------------|
| Gaussian                  | 28.2 ± 0.7 | 97 ± 3       | 0.64 ± 0.03 | ... | ...            | ... | ...              |
| Gaussian + δ              | 34 ± 1     | 101 ± 3      | 0.64 ± 0.03 | ... | ...            | 0.23±0.02 | ...              |
| Gaussian + δ + Skew       | 34 ± 1     | 101 ± 3      | 0.66 ± 0.03 | 0.24 ± 0.02 | −153±7°        | 0.24 ± 0.02 | ...              |
| Gaussian Ring + δ + Skew  | 32±3°      | 101±3°       | 0.67±0.03  | 0.21 ± 0.06 | −153±8°        | 0.4 ± 0.2  | 0.31±0.03        |

Table 2
Model Comparison

| Model                      | $\chi^2_{\text{min}}$ | dof | $\Delta \chi^2$ | $\Delta$doF | Significance | log Z |
|----------------------------|------------------------|-----|-----------------|--------------|-------------|------|
| Ellipse                    | 264.5                  | 239 | ...             | ...          | −139 ± 2    |      |
| Ellipse + δ                | 234.4                  | 238 | 30.1            | 1            | 5.5σ        | −126 ± 3 |
| Ellipse + δ + Skew         | 213.9                  | 236 | 20.5            | 2            | 4.1σ        | −120 ± 3 |
| + Skew                     |                        |     |                 |              |             |       |
| Ring + δ + Skew            | 213.9                  | 235 | 0.0             | 1            | −121 ± 4    |      |
| + Skew                     |                        |     |                 |              |             |       |
| Gaussian                  | 255.5                  | 239 | ...             | ...          | −134 ± 2    |      |
| Gaussian + δ              | 228.3                  | 238 | 27.2            | 1            | 5.2σ        | −123 ± 3 |
| + Skew                     | 208.8                  | 236 | 19.5            | 2            | 4.0σ        | −117 ± 3 |
| Gaussian Ring + δ + Skew   | 208.5                  | 235 | 0.3             | 1            | <1σ         | −118 ± 3 |

Notes.

* With respect to the above, simpler model.
* Derived from the $\chi^2$ difference test.

These models provide a better match to the observations (see Figure 2).

Both the Bayesian evidence and the $\chi^2$ difference testing suggest that including an inner clearing does not improve the fit significantly. The Ring + δ + Skew model constrains any inner hole to have a radius less than 14 mas, but the best fit is indistinguishable from the Ellipse + δ + Skew model, given the resolution of the observations. While the Gaussian Ring + δ + Skew model has a slightly lower minimum $\chi^2$ than Gaussian models without an inner clearing, its $\Delta \chi^2$ is low enough that it is not preferred at the 1σ level. It produces nearly identical observables to the Gaussian + δ + Skew best-fit model (see Figure 2). Its evidence value is also comparable to the Gaussian + δ + Skew best-fit model.

Figure 3 shows the posterior distributions for the Ring + δ + Skew model fit using both the intra- and dual-aperture observations. The 23 m LBTI places new and tighter constraints on all of the disk parameters compared to the single-aperture observations. The uniform ellipse model fit to the dual-aperture data results in comparable parameter errors as the previous Keck studies (Danichi et al. 2001), but with ~21% the number of squared visibilities and ~6% the number of closure phases.

5.2. Radiative Transfer Modeling

We generate radiative transfer models to test whether a disk in radiative equilibrium with the central star can match the observations. We use the open source radiative transfer codes Hyperion (Robitaille 2011) and RADMC-3D (Dullemond 2012) and input the standard density profile for a flared disk:

$$\rho(r, z) = \rho_0 \left( \frac{r}{r_0} \right)^{-\alpha} \exp \left( -\frac{z}{2 h(r)} \right),$$  

(6)

where

$$h(r) = h_0 \left( \frac{r}{r_0} \right)^{\beta},$$

(7)

Here $r$ and $z$ are the radius and height in a cylindrical coordinate system. The radius value $r_0$ is where the scale height $h$ is fixed to the constant value $h_0$ and the midplane density $\rho$ is fixed to the constant value $\rho_0$. The density constant, $\rho_0$, can be found by integrating the density over all space with knowledge of the total disk mass. We first consider scale height ($\beta$) and density ($\alpha$) power-law indices (1.25 and 2.25, respectively) consistent with irradiated disks in hydrostatic equilibrium (e.g., D'Alessio et al. 1998; Whitney et al. 2003). We set the disk inner radius at the point where the dust temperature reaches 1500 K to simulate dust sublimation, and use silicate dust with a grain size of ~1 μm (e.g., Bans and Königl 2012). We show results with a disk mass of 0.01 $M_\odot$, but also explored $10^{-3}$ $M_\odot$ and 0.1 $M_\odot$ disk masses and found that they produce comparable results. We vary the stellar temperature and luminosity within their estimated uncertainties (20,000–35,000 K for temperature and 3 × 10$^{4}$–8 × 10$^{5}$ $L_\odot$ for luminosity.) We set the scale height to outer disk radius ratio at 0.01, and the disk inclination to 75° (Rodriguez & Bastian 1994). We also explore models with higher flaring indices, since MWC 349A may have a centrifugally driven disk wind (e.g., Martín-Pintado et al. 2011).

None of the radiative transfer models for passive irradiated disks match the observations. Figure 4 shows two example disk...
models for the upper and lower bounds on the temperature and luminosity of MWC 349A. For a low-luminosity MWC 349A, reprocessed light from the inner disk rim can account for the unresolved component in the geometric models. However, in this case, the outer regions of the disk are too cold to produce significant amounts of emission. A high-luminosity MWC 349A is bright on the correct scales along the disk major axis, but due to its inclination it cannot reproduce the visibilities along the minor axis. Asymmetric emission from the vertical wall at the disk inner edge also leads to a large phase signal.

### 5.3. Image Reconstruction

We reconstruct images using the BSEEM algorithm (Buscher 1994), assigning uniform closure phase and squared visibility errors of 6°0 and 0.08, respectively. Degeneracies exist...
between different reconstructed images from data sets with sparse \((u, v)\) coverage and small amounts of sky rotation. To illustrate this, we reconstruct images from simulated observations of the best-fit model images. We use the same \((u, v)\) coverage and sky rotation and add Gaussian noise at the level measured in the data. We then reconstruct images from both the data and the simulations using multiple priors.

Figure 5 shows images reconstructed from both the data and simulated observations of the best-fit skewed ring plus delta function model. Comparing the two rows of Figure 5 shows that the best-fit geometric model is consistent with images reconstructed using both priors. Comparing the two columns of Figure 5 shows that the reconstructed images depend on the choice of prior image. Additionally, degeneracies exist in the unresolved regions of the reconstructed images. The size and shape of the bright central component in each “Gaussian Prior” image is consistent with the size and shape of the synthesized beam. The fractional flux contained in the central component is roughly the same for the images made using each prior, and is approximately equal to the amount of flux contained within the synthesized main beam in the input model image. Putting a fraction \(b\) of the image flux into a central component will create identical closure phases and squared visibilities as long as the central component is unresolved. These degeneracies and the
dependence on the prior image make reconstructed images ambiguous and necessitate model fitting in order to understand the source brightness distribution.

6. Discussion

6.1. Compact Infrared Excess

The compact component in the geometric models accounts for \( \lesssim 30\% \) of the total image flux. Assuming a 3.78 \( \mu \)m flux of \( \sim 100 \) Jy for MWC 349A (Thompson et al. 1977) yields a 30 Jy flux for the central component. Following Millan-Gabet et al. (2001), we can use the observed MWC 349A V- and L-band fluxes to estimate the amount of compact infrared excess. The emission expected for a star at temperature \( T \) with radius \( R_* \) is the Planck function times the solid angle, \( \Omega = \frac{\pi R_*^2}{d^2} \), where \( d \) is the distance to the star. Using a dereddened V flux of 37.7 Jy and attributing it entirely to the star implies stellar radii of \( 13-28 R_\odot \) depending on the chosen temperature and distance values. With this range of stellar solid angles and temperatures, the amount of unextincted stellar flux expected at 3.78 \( \mu \)m is then 1–3 Jy. Thus at least \( \sim 90\% \) of the compact flux is in excess, and this estimate increases if we include extinction when calculating the stellar flux at 3.78 \( \mu \)m.

Emission from a disk rim can account for the compact infrared excess if the stellar luminosity is low \( (3 \times 10^4 L_\odot) \) and the disk rim is close enough to the star to be unresolved. A higher luminosity \( (8 \times 10^4 L_\odot) \) MWC 349A sets the inner disk radius at \( \sim 40 \) au in the absence of shielding (Figure 4). This is highly resolved and cannot contribute to a compact infrared excess. If the luminosity is indeed as high as \( 8 \times 10^5 L_\odot \), material such as optically thick gas (e.g., Eisner et al. 2009) or refractory dust (e.g., Benisty et al. 2010) must exist within the theoretical dust sublimation radius to explain the compact infrared excess. Thus the central geometric model component could be caused by a close-in inner disk rim, material within the dust sublimation radius, or some combination of the two.

The inferred stellar radius and compact infrared excess are consistent with both the YSO and B[e] supergiant scenarios for MWC 349A. Comparable stellar radii have been inferred for Herbig Ae/Be stars and B[e] supergiants (e.g., Zickgraf 2006; Fairlamb et al. 2015). Observations of B[e] supergiants suggest compact infrared excesses with comparable fractional flux to that for MWC 349A (e.g., Zickgraf et al. 1986; Kreplin et al. 2012). Large infrared excesses are found in observations of Herbig Ae/Be stars, in which the excess fractional flux can reach 95\% (e.g., Millan-Gabet et al. 2001). Symmetric gaseous emission has been detected within the dust sublimation radius of several Herbig Ae/Be stars (e.g., Kraus et al. 2008; Tannirkulam et al. 2008; Eisner et al. 2009, 2010). This emission is \( \lesssim \) au sized and consistent with the size of the compact component in the geometric models, given the distance estimates for MWC 349A. Gaseous emission coming from within the sublimation radius, which may be required if the stellar luminosity is high, would thus support an early age for MWC 349A.

6.2. Disk Geometry

The range of outer radii for the geometric disk models is 44–60 mas, corresponding to \( 53–102 \) au given the MWC 349A distance uncertainties. This is smaller than the gravitational radius for a photoevaporating disk, at which material would no longer be bound and could be lost in an outflow (Hollenbach et al. 1994). The gravitational radius can be written \( r_g = GM_\star c_s^2, \) where \( G \) is the gravitational constant, \( M_\star \) is the stellar mass, and \( c_s \) is the sound speed. Assuming \( c_s = 11 \) km s\(^{-1}\) (Danchi et al. 2001), \( r_g = 219–290 \) au depending on
the assumed stellar mass. The best-fit outer radii and position angles also agree with radio observations of the bipolar outflow and maser emission. The H30α maser emission spots are separated by 65 mas (Planesas et al. 1992) at a position angle of $107^\circ \pm 7^\circ$. The best-fit model is consistent with the width and orientation of the dark lane seen in VLA data as well (see Figure 6; Martin-Pintado et al. 1993). Thus the geometric model fits are consistent with a disk bound to MWC 349A at the center of the bipolar nebula and with the same orientation as the two maser spots.

The best-fit ellipse size in Danchi et al. (2001) increases with wavelength from a major axis of 36 mas at 1.65 μm to 62 mas at 3.08 μm. These ellipse sizes, as well as the best-fit major axis presented here (88–120 mas at 3.78 μm) follow a wavelength scaling close to $\lambda^2$. This trend is expected for flat, geometrically thin accretion disks as opposed to the $\lambda^3$ relation expected for flared disks (e.g., Malbet & Bertout 1995). Without complete radiative transfer models to compare to the data, Danchi et al. (2001) interpreted this as evidence for a flat disk around MWC 349A.

The radiative transfer simulations show that passive irradiated disks, which have the majority of their 3.78 μm flux near their inner rim, cannot match the observations given MWC 349A’s inclination (75°). For low MWC 349A luminosity ($\sim 3 \times 10^4 L_\odot$), the extent of the emission is much too small to match the squared visibilities (Figure 4). For a higher stellar luminosity ($\sim 8 \times 10^5 L_\odot$), the asymmetric disk rim at larger angular separation causes a phase signal that is too large. A rounded inner disk wall would produce a lower phase signal (e.g., Monnier et al. 2006). This would be consistent with previous interferometric observations of Herbig Ae/Be stars, which could not be fit by models with simple vertical disk rims (e.g., Monnier et al. 2006; Millan-Gabet et al. 2016; Lazareff et al. 2017). However, even a perfectly symmetric ring (see Figure 7) does not match the data, since the large inclination shortens the appearance of the disk on the sky. This results in squared visibilities that fall off too quickly with baseline length. Rounded rim models with an inclination of $\sim 48^\circ$ can match the data; however, this is unlikely given previous constraints on the disk inclination from radio recombination line observations (e.g., Rodriguez & Bastian 1994).

In both the high and low-luminosity cases, reproducing the observations requires additional emission, and thus heating, at large radii. The maser emission far from the star supports this scenario, since masers are often caused by shocks, which would heat nearby gas (e.g., Leurini et al. 2016). The presence of an ionized outflow (e.g., Martin-Pintado et al. 2011) is also consistent with heating at large radii. This extended emission may support a young age for MWC 349, since previous observations of Herbig Ae/Be stars suggest the presence of extended envelopes (e.g., Lazareff et al. 2017).

6.3. A Tight Binary?

Some studies suggest that MWC 349 may be a hierarchical triple, where A is a close-separation binary surrounded by a circumbinary disk (e.g., Gvaramadze & Menten 2012). Regular brightness variations with a period of nine years (Jorgenson et al. 2000) suggest that MWC 349A may indeed be a close binary system with an orbital separation of $\sim 13$ au (7.7–10.8 mas depending on the distance estimate to MWC 349A). Given their resolution, previous infrared interferometric observations cannot rule out an embedded binary with a separation <28 mas (Danchi et al. 2001). Our observations also cannot rule out a close-separation binary morphology for MWC 349A. Model fits that include two point sources within the disk clearing can provide good fits to the data and do not tightly constrain the locations or fluxes of either inner component.
7. Conclusions

We presented new, 23 m baseline interferometric observations of MWC 349A from LBTI. We fitted the data with geometric and radiative transfer models. Geometric models with both skew and a compact component provided the best fit to the observations. Models including an inner clearing constrain any disk hole to be less than ~14 mas in radius. The best-fit outer radii and skew parameters in the geometric models suggest the presence of a flat disk around MWC 349A. However, radiative transfer models of highly inclined, passive irradiated disks cannot reproduce the observations and require additional heating at large radii. The higher MWC 349A luminosity estimates require the presence of optically thick gas or refractory dust within the sublimation radius to match the compact infrared excess. This scenario may support a young age for MWC 349. In the low-luminosity case, determining the symmetry of the disk inner rim or detecting gaseous emission within the dust sublimation radius would help to constrain the age of MWC 349A. Making this distinction and placing constraints on possible close-in companions requires follow-up observations with increased sky rotation and higher resolution.

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