RESOLVED MULTIFREQUENCY RADIO OBSERVATIONS OF GG Tau

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ABSTRACT

We present subarcsecond resolution observations of continuum emission associated with the GG Tau quadruple star system at wavelengths of 1.3, 2.8, 7.3, and 50 mm. These data confirm that the GG Tau A binary is encircled by a circumbinary ring at a radius of 235 AU with a FWHM width of ~60 AU. We find no clear evidence for a radial gradient in the spectral shape of the ring, suggesting that the particle size distribution is spatially homogeneous on angular scales >0′.1. A central point source, likely associated with the primary component (GG Tau Aa), exhibits a composite spectrum from dust and free-free emission. Faint emission at 7.3 mm is observed toward the low-mass star GG Tau Ba, although its origin remains uncertain. Using these measurements of the resolved, multifrequency emission structure of the GG Tau A system, models of the far-infrared to radio spectrum are developed to place constraints on the grain size distribution and dust mass in the circumbinary ring. The non-negligible curvature present in the ring spectrum implies a maximum particle size of 1–10 mm, although we are unable to place strong constraints on the distribution shape. The corresponding dust mass is 30–300 M⊕, at a temperature of 20–30 K. We discuss how this significant concentration of relatively large particles in a narrow ring at a large radius might be produced in a local region of higher gas pressures (i.e., a particle “trap”) located near the inner edge of the circumbinary disk.

Key words: dust, extinction – protoplanetary disks – radio continuum: planetary systems – stars: individual (GG Tau)

Online-only material: color figures

1. INTRODUCTION

The first step of planet formation—the collisional growth of micron-sized dust grains into >kilometer-sized planetesimals, the building blocks of terrestrial planets and the cores of giant planets—is fundamental, but physically complicated and fraught with theoretical uncertainty. A substantial effort with numerical simulations and laboratory experiments is converging on a basic model framework for the growth and migration of solids embedded in a protoplanetary gas disk (see the recent reviews by Testi et al. 2014; Johansen et al. 2014), but direct astronomical observations of these solids are required to test and refine it. Thermal continuum emission at millimeter/radio wavelengths is well-suited for that task, as a (relatively) bright and optically thin tracer of solid particles with sizes up to ~10 cm. The spectral behavior of this emission is diagnostic of the particle size distribution (e.g., Beckwith & Sargent 1991; Miyake & Nakagawa 1993; Henning & Stognienko 1996; D’Alessio et al. 2001; Draine 2006; Ricci et al. 2010b, 2010a). Therefore, spatially resolved measurements of the millimeter/radio “colors” can be used to map out how the particle growth and transport efficiencies vary as a function of the local physical conditions in the gas disk (Isella et al. 2010; Banzatti et al. 2011; Guilloteau et al. 2011; Pérez et al. 2012; Trotta et al. 2013; Menu et al. 2014).

These preliminary studies of the resolved multifrequency continuum emission from disks indicate that the inward radial transport of mm/cm-sized solids is a crucial factor for explaining the observed color gradients (e.g., Birnstiel et al. 2012). Birnstiel & Andrews (2014) suggested that this same radial drift, induced by aerodynamic drag on particles that are partially coupled to the gas in its sub-Keplerian velocity field (Adachi et al. 1976; Weidenschilling 1977), is also responsible for the observed discrepancies between the sizes of the line and continuum emission in some disks (e.g., Panić et al. 2009; Andrews et al. 2012; Rosenfeld et al. 2013b). However, there is a fundamental issue with the transport timescales: in these idealized models, radial drift is much too efficient (Takeuchi & Lin 2002, 2005; Brauer et al. 2007). Perhaps the most promising option for slowing (or stopping) this transport mechanism is with a “bump” in the
radial gas pressure profile (e.g., Whipple 1972), either locally and stochastically in over-densities generated by turbulence (e.g., Klahr & Henning 1997; Pinilla et al. 2012b) or globally and with long duration in density concentrations produced near sharp ionization boundaries (just outside a “dead” zone; e.g., Dzyurkevich et al. 2010) or through dynamical interactions with a companion (e.g., Pinilla et al. 2012a).

The most obvious case in which the latter scenario is relevant is for a circumbinary disk, where dynamical interactions between the stars and gas reservoir clear the disk material inside a radius ~3 times larger than the binary separation (e.g., Artymowicz & Lubow 1994). The steep gas pressure gradient created by this clearing will trap particles in a circumbinary “ring” which itself might have significantly enhanced pressures due to the dynamical excitation of density waves (e.g., Artymowicz & Lubow 1996; Kley & Dirksen 2006; Hayasaki & Okazaki 2009). GG Tau is the canonical example of a close young stellar pair (~0.25 projected separation; Leinert et al. 1991; Ghez et al. 1993) with a prominent circumbinary ring, which has been resolved and extensively studied in millimeter-wave continuum and molecular line emission (Dutrey et al. 1994; Guilloteau et al. 1999; Piétu et al. 2011) as well as scattered light in the optical and near-infrared (Roddier et al. 1996; Silber et al. 2000; Krist et al. 2002, 2005; McCabe et al. 2002; Ioth et al. 2002; Duchêne et al. 2004). The (unresolved) radio spectrum indicates that ~millimeter/cm-sized particles are present in the GG Tau circumbinary ring (e.g., Guilloteau et al. 1999; Rodmann et al. 2006; Scaife 2013), lending some additional support to the idea that radial drift is halted near the ring edge.

Here we present resolved measurements of continuum emission from the GG Tau system at wavelengths of 1.3, 2.8, 7.3, and 50 mm, in an effort to characterize the dust population in the GG Tau A circumbinary ring. The observations and data calibration are presented in Section 2. Models of the resolved emission and broadband spectrum are developed and analyzed in Section 3. The results are discussed in the context of current ideas about the evolution of disk solids in Section 4.

2. OBSERVATIONS AND DATA REDUCTION

GG Tau was observed with the 15 element (6 × 10.4 m and 9 × 6.1 m antennas) Combined Array for Research in Millimeter Astronomy (CARMA) in its C and B configurations (30–350 m and 100–1000 m baselines, respectively) with the 1 mm receivers on 2007 September 17 and November 26, and in the B configuration with the 3 mm receivers on 2008 January 8, January 17, and February 15. In the former, the correlator was set up to process two 500 MHz basebands with coarse spectral resolution in each sideband (2 GHz of total bandwidth), with a local oscillator frequency of 228 GHz (λ = 1.31 mm). For the latter, a third 500 MHz baseband was added to each sideband (3 GHz bandwidth), and the receivers were tuned to 106 GHz (λ = 2.83 mm). The observations alternated between GG Tau and the nearby quasars J0530+135, J0510+180, J0431+206, J0449+113, and 3C 111, with a source–calibrator cycle time of 12–15 minutes. Additional observations of Uranus were made for calibration purposes. The atmospheric conditions were generally good, with 230 GHz opacities of ~0.15–0.20 and 0.2–0.3 during the 1.3 and 2.8 mm observations, respectively.

The raw visibilities were calibrated and subsequently imaged using standard tasks in the MIRIAD software package. The passband shape across the coarse continuum channels was calibrated using observations of J0530+135, and the (antenna-based) complex gain response of the array to both instrumental and atmospheric variations was determined from repeated observations of J0530+135 or 3C 111. Observations of J0510+180, J0431+206, and J0449+113 were used to assess the quality of the gain calibration; the contribution of decoherence due to small baseline errors and atmospheric phase noise is found to be small, representing a “seeing” disk with FWHM ≲ 0.1. The absolute amplitude scales were set by bootstrapping J0530+135 flux densities from observations of Uranus, with systematic uncertainties of ~10%. Wideband continuum visibilities were created by averaging the spectra across the sampled passbands. These calibrated continuum visibilities were Fourier inverted assuming natural weighting, deconvolved with the CLEAN algorithm, and restored with a synthesized beam to produce the emission maps shown in Figure 1. The 1.3 mm visibilities were tapered with a 0.1 FWHM Gaussian kernel before inversion to improve the resulting image quality. The 1.3 mm continuum map shown in Figure 1 has a 0.67 × 0.57 synthesized beam (at P.A. = 127°) and an rms noise level of 2.3 mJy beam~1; the corresponding 2.8 mm map has a 1.19 × 0.76 beam (at P.A. = 118°) and an rms noise level of 0.5 mJy beam~1.

New observations of the GG Tau field were also made as part of the “Disks@EVLA” key project (project code AC982) with the 27 element (25 m diameter antennas) Karl G. Jansky Very Large Array (VLA), employing the Q-band receivers in the C configuration (35 m to 3.4 km baselines) on 2010 November 27, and the C-band receivers in the A configuration (0.7–36.4 km baselines) on 2011 July 26. For the Q-band observations, the recently upgraded correlator was configured to process two contiguous 1 GHz basebands centered around 41.1 GHz (λ = 7.29 mm), each comprising eight 128 MHz-wide spectral windows with 64 channels. The C-band correlator configuration had a similar setup, with the 1 GHz basebands centered at 4.5 and 7.5 GHz, for a mean frequency of 6 GHz (λ = 5.0 cm). The observations cycled between GG Tau and the nearby calibrator J0431+2037 at ~3 and 10 minute intervals for the Q- and C-bands, respectively. The bright quasars 3C 84 and 3C 147 were also observed for calibration purposes.

The raw visibilities were calibrated and imaged using the “Disks@EVLA” pipeline in the CASA software package (now the standard pipeline for high frequency VLA observations). After flagging the data for radio frequency interference and other minor issues, the observations of 3C 84 were used to calibrate the spectral bandpass response of the system after bootstrapping flux densities in each spectral window from observations of 3C 147 (to properly treat the shape of the 3C 84 spectrum over the wide relative bandwidth). The Q-band visibilities were then spectrally averaged into 16 pseudo-continuum sub-bands (one per 128 MHz spectral window); the C-band data were not averaged, to minimize bandwidth-smearing. Complex gain variations were calibrated with the frequent observations of J0431+2037, and the absolute amplitude scale was determined using a frequency-dependent emission model for the standard flux density calibrator 3C 147 (Perley & Butler 2013). The systematic uncertainty in the amplitude scale is ~10% at Q-band and 5% at C-band. The calibrated visibilities were Fourier inverted assuming natural weighting, deconvolved with the multi-frequency synthesis version of CLEAN, and restored with a synthesized beam to make the composite continuum maps shown in Figure 1. The Q-band map has a 0.86 × 0.61 synthesized beam (at P.A. = 127°) and an rms noise level of 0.2–0.3 during the 1.3 and 2.8 mm observations, respectively.

16 See https://science.nrao.edu/facilities/vla/data-processing/pipeline.
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Figure 1. Synthesized continuum images of the GG Tau field at (from left to right) wavelengths of 1.3, 2.8, 7.3, and 50 mm. Contours are drawn at 3σ intervals in each panel (7, 1.5, 0.04, and 0.02 mJy beam$^{-1}$ from left to right), and synthesized beam dimensions are marked in the lower left corners. The primary beam for the CARMA 1.3 mm image is shown as a dotted gray curve. The key emission components are labeled in the VLA Q-band (7.3 mm) image, including the circumbinary dust ring around GG Tau Aab, faint radio emission toward the low-mass binary GG Tau Bab (from component Ba), and the bright radio emission from the background galaxy GG Tau/N. (A color version of this figure is available in the online journal.)

13 μJy beam$^{-1}$, and the C-band map has a $0.'51 \times 0.'36$ beam (at P.A. = 127°) with an rms noise level of 6 μJy beam$^{-1}$. The C-band image reconstruction required substantial extra care, including imaging of the entire primary beam and faceting on exceptionally bright background sources, to minimize artifacts at the field center. The images shown in Figure 1 are not corrected for the response of the primary beam.

3. ANALYSIS AND RESULTS

The multifrequency continuum images in Figure 1 show emission from three distinct components: (1) an extended ring around the close binary GG Tau A at 1.3, 2.8, and 7.3 mm, along with point-like emission at its center detected at 1.3, 7.3, and 50 mm;17 (2) faint, unresolved emission at 7.3 mm associated with the low-mass star GG Tau Ba (no emission is found toward its $\sim1.'5$ companion Bb); and (3) bright, unresolved emission at 7.3 and 50 mm from the (presumed) extragalactic interloper GG Tau/N. The composite flux densities, $S_\nu$, or upper limits for each of these components are compiled in Table 1 and displayed together in Figure 2 (note that the measurements for the GG Tau B and N components in this figure and table were determined from images that were corrected for the response of the primary beam). For completeness, we also include literature measurements of the radio spectra for each component in this figure.

The radio spectral index of GG Tau/N, $\alpha \approx -0.7$ (defined as $S_\nu \propto \nu^\alpha$), and its non-detection at millimeter wavelengths indicate a non-thermal emission mechanism (e.g., Bieging et al. 1984). Given this index, GG Tau/N is likely a background extragalactic source (AGN) emitting an optically thin synchrotron spectrum; however, it is worth noting that there is no confirmed counterpart at any optical or infrared wavelength. GG Tau B is a low-mass T Tauri binary (White et al. 1999) with a modest infrared excess (Luhman et al. 2010); the 7.3 mm emission from the primary (Ba; spectral type M5) found here is the first detection longward of 24 μm. The nature of this Q-band emission from Ba is not clear, given the non-detections at other wavelengths. The derived C-band upper limit allows $\alpha \gtrsim 0.6$, consistent with origins in a magnetically active corona (White et al. 1994; Cranmer et al. 2013) or dense wind (Reynolds 1986). Likewise, non-detections at 1.3 and 2.8 mm suggest that $\alpha \lesssim 2.3$, which is also commensurate with thermal emission from a relatively cold disk (as might be expected around such a low-mass host star; e.g., Andrews et al. 2013) or optically thin emission from large dust particles (e.g., Ricci et al. 2010b). Variable non-thermal radio emission is an additional (and not mutually exclusive) possibility.

We focus here on the multifrequency, resolved emission structure from GG Tau A, itself composed of a narrow circumbinary ring and a point-like contribution associated with one or both components of the close binary (Dutrey et al. 2011; its estimated surface brightness is comparable to the rms noise level in our 1.3 mm map, and would likely lie well below the noise floor at longer wavelengths if its origin is thermal dust emission).

17 It is worth pointing out that we do not detect the “streamer” identified by Piétu et al. (2011); its estimated surface brightness is comparable to the rms noise level in our 1.3 mm map, and would likely lie well below the noise floor at longer wavelengths if its origin is thermal dust emission.
Table 1
Radio Spectra of GG Tau Components

| Component | \( \lambda \) (mm) | \( S_{\nu} \) (mJy) | Ref.          |
|-----------|------------------|-------------------|--------------|
| GG Tau A  | 0.10             | 5158 ± 1410       | IRAS         |
|           | 0.10             | 6560 ± 1469       | Howard et al. (2013) |
|           | 0.14             | 8995 ± 2291       | AKARI        |
|           | 0.15             | 7620 ± 3048       | Howard et al. (2013) |
|           | 0.16             | 8600 ± 3440       | Howard et al. (2013) |
|           | 0.16             | 6076 ± 1974       | AKARI        |
|           | 0.18             | 8220 ± 3288       | Howard et al. (2013) |
|           | 0.19             | 7130 ± 2853       | Howard et al. (2013) |
|           | 0.35             | 6528 ± 1639       | Andrews & Williams (2005) |
|           | 0.44             | 4540 ± 766        | Moriarty-Schieven & Butner (1997) |
|           | 0.44             | 4160 ± 665        | Moriarty-Schieven & Butner (1997) |
|           | 0.44             | 2726 ± 726        | Andrews & Williams (2005) |
|           | 0.62             | 1370 ± 382        | Beckwith & Sargent (1991) |
|           | 0.77             | 1250 ± 323        | Beckwith & Sargent (1991) |
|           | 0.79             | 1110 ± 163        | Moriarty-Schieven et al. (1994) |
|           | 0.79             | 1710 ± 176        | Moriarty-Schieven & Butner (1997) |
|           | 0.79             | 1590 ± 170        | Moriarty-Schieven & Butner (1997) |
|           | 0.79             | 1659 ± 183        | Moriarty-Schieven & Butner (1997) |
|           | 0.87             | 1255 ± 138        | Andrews & Williams (2005) |
|           | 1.06             | 800 ± 206         | Beckwith & Sargent (1991) |
|           | 1.09             | 740 ± 141         | Moriarty-Schieven et al. (1994) |
|           | 1.09             | 1070 ± 111        | Moriarty-Schieven & Butner (1997) |
|           | 1.09             | 830 ± 88          | Moriarty-Schieven & Butner (1997) |
|           | 1.09             | 850 ± 90          | Moriarty-Schieven & Butner (1997) |
|           | 1.12             | 770 ± 78          | Piétu et al. (2011) |
|           | 1.25             | 593 ± 130         | Beckwith et al. (1990) |
|           | 1.26             | 690 ± 75          | Moriarty-Schieven & Butner (1997) |
|           | 1.26             | 630 ± 66          | Moriarty-Schieven & Butner (1997) |
|           | 1.26             | 630 ± 70          | Moriarty-Schieven & Butner (1997) |
|           | 1.31             | 558 ± 58          | This paper   |
|           | 1.33             | 557 ± 56          | Harris et al. (2012) |
|           | 1.40             | 604 ± 61          | Guilloteau et al. (1999) |
|           | 1.92             | 320 ± 68          | Moriarty-Schieven & Butner (1997) |
|           | 2.68             | 85 ± 10           | Dutrey et al. (1994) |
|           | 2.78             | 73 ± 15           | Looney et al. (2000) |
|           | 2.83             | 79 ± 9            | This paper   |
|           | 3.06             | 41 ± 9            | Ohashi et al. (1991) |
|           | 3.40             | 38 ± 4            | Guilloteau et al. (1999) |
|           | 6.92             | 3.24 ± 0.77       | Rodmann et al. (2006) |
|           | 7.29             | 2.67 ± 0.29       | This paper   |
|           | 19.09            | 0.25 ± 0.05       | Scaife (2013) |
|           | 50.00            | 0.036 ± 0.007     | This paper   |
| GG Tau Ba | 1.31             | <9                | This paper   |
|           | 1.33             | <7                | Harris et al. (2012) |
|           | 2.83             | <1.7              | This paper   |
|           | 7.29             | 0.058 ± 0.014     | This paper   |
|           | 50.00            | <0.02             | This paper   |
| GG Tau Bb | 1.31             | <9                | This paper   |
|           | 1.33             | <7                | Harris et al. (2012) |
|           | 2.83             | <1.7              | This paper   |
|           | 7.29             | <0.04             | This paper   |
|           | 50.00            | <0.02             | This paper   |
| GG Tau/N | 1.31             | <14               | This paper   |
|           | 2.83             | <2.0              | This paper   |
|           | 7.29             | 0.71 ± 0.07       | This paper   |
|           | 19.09            | 2.23 ± 0.12       | Scaife (2013) |
|           | 20.03            | 3 ± 1             | Bieging et al. (1984) |
|           | 50.00            | 2.84 ± 0.14       | This paper   |
|           | 61.37            | 3.7 ± 0.4         | Bieging et al. (1984) |

Notes. The uncertainties on the flux densities include both statistical and systematic calibration terms (added in quadrature). Upper limits are quoted at the 3\( \sigma \) level, assuming point source emission. The GG Tau B and N flux densities were determined after correction for the primary beam responses in each observation.
assess the emission origins. First, we establish the basic spatial structure of the GG Tau A emission (in Section 3.1), and then we employ that resolved information to model the spectrum and extract physical constraints on the properties of the constituent solid particles (e.g., mass, temperature, size distribution; in Section 3.2).

3.1. Models for Resolved Emission from GG Tau A

We adopt a simple model prescription for the brightness distribution of the GG Tau A emission consisting of an azimuthally symmetric Gaussian ring and a central point source. The ring is described by seven parameters: a mean radius $\mu_r$, width $\sigma_r$, integrated flux density $S_{\nu,r} (= \int I_{\nu,r} \, d\Omega)$, inclination angle $i$ (0′ is face-on), minor axis position angle $\varphi$ (representing the sky-projected orientation of the ring rotation axis), and two nuisance parameters to account for the ring center location $\{\Delta x_c, \Delta y_c\}$ (defined as arcsecond offsets in right ascension and declination relative to the ring center). The point source component includes three additional parameters: a flux density $S_{\nu,c}$ and projected offsets $\{\Delta x_c, \Delta y_c\}$ relative to the ring center. We assume a distance of 140 pc (e.g., Torres et al. 2009), and compute models for different frequencies independently.

For a given set of these 10 parameters, we calculate synthetic complex visibilities, $V_{\nu}$, sampled at the same spatial frequencies, $(u, v)$, as the relevant observations. We then evaluate a Cauchy log-likelihood function (cf. Sivia & Skilling 2006) to represent the probability of the model, $\{V^M_{\nu}(u, v)\}$, given the observed complex visibilities, $\{V^D_{\nu}(u, v)\}$, and their uncertainties, $\{\sigma^D_{\nu}(u, v)\}$,

$$
\mathcal{L} \propto \sum_k \ln \left( 1 - e^{-R_k^2/2} \right) ; \text{ where } \\
R_k = \left( \frac{V^D_{\nu}(u_k, v_k) - V^M_{\nu}(u_k, v_k)}{\sigma^D_{\nu}(u_k, v_k)} \right)^2 .
$$

This log-likelihood function was preferred over its more familiar Gaussian counterpart (where $\mathcal{L} \propto -\chi^2/2 = \sum_k R_k^2/2$) because it is more forgiving of outliers (mitigating parameter bias due to phase calibration systematics on long baselines) and more conservative (which is important, since our error estimates are derived solely from the visibility weights, and therefore do not treat scatter due to issues like pointing errors, atmospheric phase noise, etc.). The posterior probability distribution function (PDF) was sampled with Monte Carlo Markov Chain (MCMC) calculations, using the Goodman & Weare (2010) ensemble sampler as implemented by Foreman-Mackey et al. (2013).

A set of initial MCMC calculations was conducted with uniform priors on all parameters. However, given the very weak emission from the central point source component at 1.3 and 2.8 mm, convergence on the relative offset parameters $\{\Delta x_c, \Delta y_c\}$ was prohibitively slow (and could therefore lead us to biased inferences of $S_{\nu,c}$). In these initial calculations, we found that the 1.3 mm relative offsets were entirely consistent with the well-constrained values at 7.3 mm. Therefore, new MCMC calculations were made with (independent) Gaussian priors on these offsets, centered on the 7.3 mm values and with standard deviations corresponding to the inferred 68% marginal widths of their posterior PDFs. In any case, this had no impact on the inferences for other parameters.

Figure 3 is a representation of the sampled posterior PDFs in the form of a staircase diagram, showing both pair-wise parameter covariances (contours are drawn at the 68 and 95% confidence intervals) and marginalized posterior PDFs for individual parameters (the four offset parameters are not shown, and the flux density parameters are normalized to the peaks of their marginal posterior PDFs, for the sake of clarity). The panel in the upper right corner is a visualization of the (area-normalized) radial surface brightness profiles reconstructed from random draws to the joint posterior PDFs, where the shaded widths of each profile are representative of the 68% (i.e., $\sim 1\sigma$) confidence intervals. Table 2 summarizes the modeling results, listing the “best-fit” (peaks of the marginal posterior PDFs) parameter values and their 68% confidence intervals at each observing frequency. A direct comparison of the data and best-fit models is shown in Figure 4, in both the image plane and with the azimuthally averaged (and deprojected) visibility profiles.

Within the uncertainties, the GG Tau A circumbinary ring has the same mean radius and width (as well as inclination, orientation, and center) at all observed frequencies; $\mu_r \approx 230$–240 AU ($\sim 1\prime.7$) and $\sigma_r \approx 20–30$ AU (corresponding to a FWHM of $0\farcs3$–$0\farcs5$; i.e., it is only marginally resolved). There is a hint that the ring is slightly narrower (at the $\sim 1\sigma$
Figure 3. Summary of the posterior PDFs inferred from MCMC calculations in reference to resolved interferometer data at 1.3, 2.8, and 7.3 mm, assuming a model composed of a central point source and a Gaussian ring. The staircase plot to the left shows marginalized two-parameter posterior PDF surfaces, with contours drawn at 68% and 95% confidence intervals. Marginalized posterior PDFs for each parameter are shown along the diagonal. The ring and point source flux densities, $S_{\nu,r}$ and $S_{\nu,c}$ respectively, are normalized by their best-fit values for clarity. Note that the 4 directional offset parameters ($\Delta \alpha_r$, $\Delta \delta_r$, $\Delta \alpha_c$, and $\Delta \delta_c$) are not shown, to simplify the plot. The top right panel is a visual representation of the (normalized) radial surface brightness profiles derived from this analysis; the widths of these profiles represent the 68% confidence intervals.

(A color version of this figure is available in the online journal.)

level) at 7.3 mm, although the difference is not statistically (or practically) significant. Taken together, this indicates that the spectral behavior of the dust continuum emission does not vary radially across the ring on the angular scales and at the spectral sensitivity currently available. If we assume that a Gaussian distribution is an appropriate spatial model and a power-law with frequency is a reasonable spectral model, we can very roughly estimate from the fitting results derived here that $\Delta \alpha \lesssim 0.3$ on (radial) angular scales $\gtrsim 0''1$. Variations at finer scales are possible, and perhaps likely (see Section 4).

There is some non-negligible curvature in the ring spectrum, with a steeper spectral index at lower frequencies: $\alpha(41–106 \text{ GHz}) \approx 3.7 \pm 0.2$ and $\alpha(106–228 \text{ GHz}) \approx 2.6 \pm 0.2$ (the quoted uncertainties account for the $\sim 10\%$ systematics introduced in the amplitude calibrations). The peak brightness temperature of the ring at 1.3 mm is only $\sim 0.2 \text{ K}$, confirming that
Figure 4. Comparisons of the data and best-fit models. The left-hand panels show the data and the corresponding images synthesized from the model and residual visibilities in the same way as the data. Contour levels are as in Figure 1. A cross marks the ring center and orientation in the residuals panel. The rightmost panel in each row shows the azimuthally averaged (real) visibility profiles, deprojected according to the derived ring geometry (data in black, models in red). (A color version of this figure is available in the online journal.)

Table 2
Inferred Visibility Model Parameters

| Parameter | 1.3 mm | 2.8 mm | 7.3 mm |
|-----------|--------|--------|--------|
| \( S_{\nu,r} \) (mJy) | 543 ± 21 | 77 ± 4 | 2.23^{+0.09}_{-0.12} |
| \( \rho_r \) (AU) | 232 ± 3 | 235 ± 3 | 234 ± 3 |
| \( \sigma_r \) (AU) | 26 ± 5 | 29^{+4}_{-5} | 17^{+4}_{-8} |
| \( \phi^\circ \) | 37 ± 1 | 37 ± 1 | 37 ± 1 |
| \( \psi^\circ \) | 7 ± 2 | 7 ± 2 | 7 ± 2 |
| \( S_{\nu,c} \) (mJy) | 15^{+1}_{-7} | 2.2^{+0.6}_{-0.9} | 0.44^{+0.02}_{-0.03} |
| \( \Delta\alpha_c \) (") | +0.03 ± 0.04 | +0.06 ± 0.05 | +0.05 ± 0.04 |
| \( \Delta\delta_c \) (") | -0.10 ± 0.05 | -0.09 ± 0.06 | -0.08 ± 0.03 |

Notes. The quoted uncertainties correspond to 68% (~1σ) confidence intervals; the associated ~10% calibration uncertainty is not applied to the flux density parameters. The nuisance parameters describing the offset of the ring center from the observed phase center are not included.

Assuming it has the same emission morphology as at shorter wavelengths, a limit on its integrated flux density can be made based on the measured rms noise level (6 \( \mu \)Jy beam\(^{-1} \)) in the C-band map: we estimate \( S_{\nu,r} < 40 \mu \)Jy (3σ).

The central point-like component, originally identified at 1.4 and 1.1 mm by Guilloteau et al. (1999) and Piétu et al. (2011), is also detected here at 1.3, 7.3, and 50 mm. Models with a relatively faint central source at 2.8 mm (as listed in Table 2) provide better overall matches to the visibility data, although formally the inference on \( S_{\nu,c} \) is only marginally significant (greater than zero at the \( \sim 2.7 \sigma \) level): alternatively, we could quote a 3σ upper limit as \( S_{\nu,c} < 4.0 \) mJy. The (sparse) radio spectrum of this central source includes contributions from different emission mechanisms. The spectral index at high frequencies is steep, \( \alpha(41–228 \text{ GHz}) \approx 2.1 \pm 0.2 \), and consistent with optically thick thermal emission from a warm dust disk. The low-frequency radio spectrum is considerably more shallow, \( \alpha(6–41 \text{ GHz}) \approx 1.3 \pm 0.1 \); when combined with the thermal spectrum, the radio emission is best explained with an intrinsically flat spectrum (\( \alpha \approx 0 \)), suggesting a contribution from optically thin free-free radiation. We find no evidence that this central component is resolved: models of the 7.3 mm emission is optically thin. Therefore, the observed spectral curvature is a by-product of the intrinsic shape of the dust opacity spectrum (and perhaps cool temperatures; see Section 3.2 for more details). The ring is not detected at a wavelength of 5 cm.
emission that assume a Gaussian emission distribution (rather than a point source) indicate a radial width <12 AU (3σ; this corresponds to a HWHM < 0.2'). However, our models suggest that this component is marginally offset from the ring center, with a sky-projected separation of 90 ± 30 mas to the southeast (at P.A. ≈ 149° ± 1°) measured from the 7.3 mm data. Assuming the recent orbit calculations of Kühler (2011), and associating the ring center with the projected binary center of mass (with the ≈0.9:1 mass ratio of White et al. 1999), these constraints on the scale and orientation of the offsets suggest that the emission likely originates from the primary component GG Tau Aa. A similar inference was made for the 1.1 mm emission detected by Piétu et al. (2011), based on the orbit calculations of Beust & Dutrey (2005).

3.2. Models of the GG Tau A Spectrum

Having established an empirical model of the resolved multifrequency emission from GG Tau A, we shift focus to develop a more physically motivated model of the entire far-infrared to radio spectrum. The basic goal is to help characterize the dust population in the circumbinary ring. The emission structure of GG Tau A that we derived in the previous section is unusually simple in the context of protoplanetary disks. The circumbinary ring has a well-defined mean radius and width, and is spatially isolated from the central component. The absence of a spatial gradient in the ring spectrum, along with its apparently low optical depth, suggest that the continuum emission is a reasonably good tracer of the dust column density distribution. Moreover, the ring itself is sufficiently narrow and distant from the central heating sources that we expect it should have a near-constant radial temperature profile (irradiation heating would produce a variation of ≲15%, roughly 2–3 K, across the ring; see below).

So unlike a typical disk, where large and uncertain gradients in temperature and density can act as severe obstacles, we have an interesting opportunity to use the mm/radio spectrum and our structural constraints from the resolved data to extract some constraints on the size distribution of the solids in the circumbinary ring.

To that end, we define a spectrum model as the sum of two components: thermal dust emission in the ring (with flux densities \(S_\nu,c\)) and a composite emission origin associated with the central point source (\(S_\nu,c\)). For the latter, we assume a double power-law spectrum,

\[
S_\nu,c = S^0_\nu,c \left( \frac{\nu}{10 \text{GHz}} \right)^{-\alpha} + S^\text{ff}_\nu,c \left( \frac{\nu}{10 \text{GHz}} \right)^{-\alpha}\,.
\]

(2)

For the dust emission in the ring, we use the classic and simple one-dimensional thermal continuum model often adopted for disks (Adams et al. 1987; Beckwith et al. 1990),

\[
S^\text{M}_\nu,c = \frac{2\pi \cos i}{d^2} \int \int d r' r' B_{\nu}(T_r) \left( 1 - e^{-\kappa_r \Sigma_0 / \cos i} \right),
\]

(3)

where \(d = 140 \text{ pc}, i\) is the ring inclination, \(B_{\nu}(T_r)\) is the Planck function at a given temperature, \(\Sigma_0\) is a Gaussian surface density profile with mean \(\mu_r\), width \(\sigma_r\), and peak value \(\Sigma_0\), and \(\kappa_r\) is the dust opacity spectrum. Model opacity spectra were derived assuming a power-law grain size (\(a\)) distribution, with index \(q\) (where \(d\n/d\alpha \propto a^{-\alpha}\) and maximum size \(a_{\text{max}}\) (the minimum size was set to 0.1 \(\mu\m)). For easier comparisons with related work, we employed the Ricci et al. (2010b) dust mixture.

With volume fractions of 30% vacuum (porosity), 7% silicates, 21% carbonaceous materials, and 42% water ice, using optical constants from Weingartner & Draine (2001), Zubko et al. (1996), and Warren (1984), respectively. The optical constants for the mixture were determined with the Bruggeman rule, and the corresponding \(\kappa_r\) for any particle size were computed with a Mie code. Altogether, the model has 11 parameters, \{\(S^\text{dust}_\nu,0\), \(\alpha_{\text{dust}}, S^\text{ff}_\nu,0, \alpha_{\text{ff}}, i, T_r, \Sigma_0, \mu_r, \sigma_r, a_{\text{max}}, q\}\).

For any parameter combination, we define two residual terms at each frequency that record the fit quality relative to the resolved measurements of the ring and point source flux densities,

\[
R_{\nu,r} = \left( \frac{S^\text{D}_\nu,r - S^\text{M}_\nu,r}{\sigma^\text{D}_\nu,r} \right) \text{ and } R_{\nu,c} = \left( \frac{S^\text{D}_\nu,c - S^\text{M}_\nu,c}{\sigma^\text{D}_\nu,c} \right),
\]

(4)

respectively; the “observed” flux densities, \(S^\text{D}_\nu,r\) and \(S^\text{D}_\nu,c\), and their associated uncertainties, \(\sigma^\text{D}_\nu,r\) and \(\sigma^\text{D}_\nu,c\), can be found in Table 2.\(^{19}\) Moreover, we made use of the unresolved photometry in the literature to compare with the sum of the model components, with an additional residual term

\[
R_{\nu,\text{tot}} = \left( \frac{S^\text{D}_\nu,\text{tot} - [S^\text{D}_\nu,r + S^\text{D}_\nu,c]}{\sigma^\text{D}_\nu,\text{tot}} \right),
\]

(5)

at each frequency, where \(\{S^\text{D}_\nu,r, S^\text{D}_\nu,\text{tot}\}\) are compiled in Table 1. These terms are treated as a combined residual, \(R_{\nu} = \{R_{\nu,r}, R_{\nu,c}, R_{\nu,\text{tot}}\}\), in evaluating a log-likelihood function as in Equation (1) (now the summation is over \(\nu\)). The same MCMC algorithm utilized in Section 3.1 was employed to optimize the model and sample the posterior PDFs for the model parameters. Because there are more parameters than constraints describing the point source, we adopted Gaussian priors on \{\(\log S^\text{dust}_\nu,0\), \(\alpha_{\text{dust}}, \log S^\text{ff}_\nu,0, \alpha_{\text{ff}}\}\), with means \(\{-4.65, 2.1, -4.25, 0.0\}\) and widths \(\{0.2, 0.2, 0.2, 0.1\}\) (the normalizations are in log Jy units) informed by the examination of the \(S_{\nu,c}\) spectrum described above. To incorporate the measurements of the resolved emission structure found in Section 3.1, we assumed Gaussian priors for \{\(\mu_r, \sigma_r, i\}\) with means \(\{235 \text{ AU, 25 AU, 37°}\}\) and widths \(\{5 \text{ AU, 5 AU, 1°}\}\) (see Table 2). Uniform priors were assumed for the other parameters, \{\(T_r, \Sigma_0, a_{\text{max}}, q\}\).

The parameter inferences from these fits are summarized in Table 3. The corresponding model spectra are compared with the data in Figure 5. In terms of the physical conditions in the ring, we infer a dust temperature of 20–30 K, comparable to the 35 K determined from the CO spectral line emission by Guilloteau et al. (1999). The difference is plausibly a manifestation of the modest temperature inversion that would be expected between the cooler midplane (where the dust emission is generated) and the warmer atmosphere traced by the CO (e.g., Dartois et al. 2003; Rosenfeld et al. 2013a). The dust surface density at the peak of the ring is only 0.01–0.03 g cm\(^{-2}\), implying a total dust mass of \(\sim 30–90 M_\text{\sun}\) (or \(1–3 \times 10^{-4} M_\text{\sun}\)). We find that relatively top-heavy grain size distributions, \(q \approx 1.4–2.7\), provide substantially better fits than the typical assumptions based on models of collisional cascades (Dohnanyi 1969) or measurements in the diffuse interstellar medium (Mathis et al. 1977), where \(q \approx 3.5\). With more mass concentrated near the maximum particle size, \(a_{\text{max}} \approx 1–2 \text{ mm}\), the corresponding

\(^{18}\) From a material composition standpoint, this mixture is similar to the one advocated by Pollack et al. (1994).

\(^{19}\) Here we also add in quadrature a systematic calibration uncertainty term at each frequency; see Section 2.
Far-infrared to radio spectrum of GG Tau A, decomposed into the circumbinary ring (blue) and central point source (red), along with their combination (gray). The model spectrum contributions from each component, based on random draws from the posterior PDF, are overlaid on the data; their widths represent the 95% (~2σ) confidence boundaries.

(A color version of this figure is available in the online journal.)

Figure 6. Constraints on the dust opacity spectrum (~2σ confidence intervals) in the GG Tau A circumbinary ring, reconstructed from random draws of the joint posterior PDF derived from modeling the far-infrared to radio spectrum. Overlaid as a dashed curve is the standard opacity prescription used for protoplanetary disks, originally advocated by Beckwith et al. (1990). (A color version of this figure is available in the online journal.)

Table 3: Inferred Spectrum Model Parameters

| Parameter                  | Best-fit Value (±1σ) |
|----------------------------|----------------------|
| Σ0 (g cm⁻²)               | 0.02 ± 0.01          |
| μs (AU)                   | (235 ± 5)            |
| σr (AU)                   | (25 ± 5)             |
| T_r (K)                   | 25 ± 5               |
| a_max (mm)                | 1.5±0.3              |
| q                         | 2.4±0.3              |
| log S_dust (Jy)           | (−4.65 ± 0.20)       |
| a_dust                    | (2.1 ± 0.2)          |
| log S_ff,0 (Jy)           | (−4.50 ± 0.20)       |
| a_ff                      | (0.0 ± 0.1)          |

Notes. These parameters are valid for the Ricci et al. (2010b) dust mixture with 30% porosity. See the text for a discussion of alternative assumptions. The values in parenthesis reflect the Gaussian priors we assumed for these fits. The formal reduced χ² statistic for the best-fit model is ∼1.8 (see the text).

Dust opacity spectrum ends up having substantial curvature at wavelengths near a_max, reproducing well the observed shape of the mm-wave ring spectrum. A reconstruction of the inferred κ_ν is shown in Figure 6: the 1.3 mm opacity lies in the range of 5–10 cm² g⁻¹, ~2–4 times larger than the standard Beckwith et al. (1990) opacity prescription for disks. Note that the ring is optically thin at all frequencies of interest here.

The best-fit model has a χ² ≈ 62, and a reduced χ² ≈ 1.8 (46 datapoints, 11 free parameters). Some of these residuals are likely due to under-estimates of flux density uncertainties, particularly for older single-dish photometers at challenging submillimeter wavelengths. It is worth explicitly pointing out that the favored models systematically underpredict the Ku-band (16 GHz) flux density reported by Scaife (2013) at the ~3σ level (this datapoint alone drives χ² up by ~10). Perhaps this is due to the difficulty of disentangling the GG Tau A and N emission in those data, where the resolution was nearly three times the A–N separation and the contrast ratio is high (in her Figure 1, Scaife indicates that N is roughly an order of magnitude brighter than A at this frequency). Alternatively, it is possible that the measurement uncertainties are fine, and instead some of the assumptions made in the modeling are responsible for the inferred (modest) residuals. To explore that possibility further, we re-fit the data with several modifications to our critical assumptions.

In motivating the simplicity of the GG Tau A circumbinary ring structure, we suggested that its dust temperature is roughly constant. However, a radial temperature gradient could be present, particularly if the inner part of the ring intercepts a substantial amount of incident irradiation from the central stars (analogous to the dust sublimation boundaries of most disks, or the “wall” features just outside transition disk cavities; e.g., Dullemond et al. 2001; Calvet et al. 2002). As an extreme counter-example, we re-modeled the spectrum assuming that the dust temperatures vary inversely with radius in the ring (T_r ∝ 1/r). No significant differences in the model parameters were found, as might be expected given the narrowness of the ring. This check validates the simplified assumption that reasonable temperature gradients have negligible impact on our results.

The model optimization described above currently requires relatively stringent priors on the central point source parameters (given the sparse data). But there is considerable leeway in those prior assumptions that could still offer reasonable fits to the data. To assess the impact of these priors on the main physical parameters of the circumbinary ring, we re-modeled the spectrum with a steeper combination of Gaussian priors on the spectral indices, with means {α_dust, α_ff} = {2.5, 1.0}, and adjustments to their corresponding normalizations (at 10 GHz).

---

20 Note that we do not double-count the ring+central source photometry measured here in the “combined” model fit, despite listing those measurements in Table 1 (for the sake of completeness).

21 As well as any (relatively) small contribution from GG Tau B.
(log $\Sigma_{\text{max}}$, log $\kappa_{\nu}^0$) = (−5.25, −4.25) (in Jy units; the widths of the priors were the same as used above). We find that adopting these alternative priors has no notable effect on the key ring parameters; the point source is simply too faint to matter in this regard (nor does it improve the fit quality, even for the $Ku$-band point noted above). That said, the uncertain origins of the central point source emission will remain an open question until resolved measurements at additional frequencies are available.

Perhaps the more relevant assumptions made in the modeling concern the nature of the grains themselves, particularly their porosities and material compositions. To investigate these issues further, we first re-modeled the GG Tau A spectrum assuming different (fixed) porosities. Compared to our nominal parameters (30% porosity), models with “compact” grains (0% porosity) can explain the data reasonably well if the circumbinary ring has a similar $T_r$, a slightly (~30%–50%) lower dust mass, and a steeper size distribution ($q \approx 2.5$–3.7) with $a_{\text{max}}$ just under 1 mm. For higher porosities (60%), we instead infer a (5–8×) higher dust mass and shallow size distribution ($q \approx 1.0$–2.8) up to a maximum size of a few mm to ~1 cm. Since $a_{\text{max}}$ is comparable to the wavelengths of interest, resonances preferentially enhance the millimeter-wave opacities for grains with higher filling factors (lower porosities; e.g., Miyake & Nakagawa 1993; Kataoka et al. 2013, but see Cuzzi et al. 2014); a higher $\kappa_{\nu}$ drives us to find lower $\Sigma_0$ (and therefore dust mass) for a fixed spectrum (and vice versa). These same resonances also naturally introduce an intrinsic curvature into the millimeter/centimeter-wave opacity spectrum that is reflected in the inferred size distribution index ($q$): since compact grains then do not require the added $\kappa_{\nu}$ curvature produced by a top-heavy size distribution, it makes sense that we infer a higher $q$ when the porosity is low (and vice versa). For a fixed composition, grains with ~20%–40% porosity do produce better fits to the data.

Next, we performed a similar experiment that varied the material composition of the grains, by re-fitting the data with extreme silicate- or carbon-rich mixtures. Compared to our adopted mixture (with 7% silicates and 21% carbonaceous material by volume), models with C-rich grains (28% carbon, no silicates) in the GG Tau A ring have a comparable dust mass and temperature, and a modestly steeper grain size distribution ($q \approx 2.2$–3.5) up to $a_{\text{max}} \approx 1$ mm. In the opposite case, models with Si-rich grains tend toward (~10×) higher dust masses and shallow size distributions ($q \approx 1.1$–2.6) with $a_{\text{max}} \approx 2$–8 mm. Silicate-rich grains have mm/cm-wave opacity spectra that exhibit less curvature and are preferentially reduced compared to C-rich grains, properties that naturally account for our inferences of top-heavy size distributions and higher dust masses when C is depleted, respectively. That said, models relying on these extreme compositions produce poor fits to the data; the experiment is only intended to convey the sense of the variation.

While there are many alternative assumptions along these lines that could be made in the modeling, the investigations described above demonstrate that most of the key parameters related to the dust in the GG Tau A circumbinary ring are relatively robust. Within a reasonably large range of temperature gradients, point source emission models, grain porosities and compositions, and water ice plays only a minor role relative to silicates and carbonaceous material in setting $\kappa_{\nu}$ in the mm/cm wavelength range, its volume fraction is left fixed (at 42%; e.g., Pollack et al. 1994) in this experiment. Therefore, we find that the dust opacity at 1.3 mm is restricted to ~0.2–20 cm$^2$ g$^{-1}$ in all the models explored here.

4. DISCUSSION AND CONCLUSIONS

We have obtained and analyzed high angular resolution observations of continuum emission associated with GG Tau, a young quadruple star system, at wavelengths of 1.3, 2.8, 7.3, and 50 mm. These data confirm that GG Tau/N is a background synchrotron source, and identify faint 7.3 mm emission associated with the low-mass star GG Tau Ba, although the origin of the latter is unclear. As had been noted previously (e.g., Guilloteau et al. 1999), we find a bright emission ring and central peak associated with GG Tau A (although the ring is undetected at a wavelength of 5 cm). The visibility data were modeled with a simple surface brightness prescription. We found that the emission at all frequencies could be described well using a (slightly offset) central point source and a (projected) circular Gaussian ring with a mean radius ($\mu_r$) of 235 ± 5 AU and width ($\sigma_r$) of 25 ± 5 AU (a FWHM of 60 ± 10 AU), reasonably consistent with previous constraints based on slightly different assumptions (Dutrey et al. 1994; Guilloteau et al. 1999; Piétu et al. 2011). These morphological constraints indicate that there is negligible radial variation (on angular scales $\gtrsim0.1$) of the mm/cm-wavelength spectrum ($\alpha \approx 0.3$, from 1.3–7.3 mm) across the circumbinary ring.

The spectrum of the point source flattens considerably at the longest radio wavelengths, suggesting emission contributions from both dust and free-free radiation. The integrated spectrum of the ring structure exhibits substantial curvature, becoming steeper at longer wavelengths, which we suggest is a manifestation of the intrinsic shape of the dust opacity spectrum. We developed some simple physical models of the observed GG Tau A spectrum, and found reasonably good fits for dust temperatures ($T_r$) of 20–30 K, dust masses of 30–60 $M_\odot$ ($1\times10^{-4}$–$1\times10^{-3}$ $M_\odot$), and relatively top-heavy grain size distributions ($dn/da \propto a^{-q}$, with $q \approx 1.4$–2.7) up to maximum particle sizes ($a_{\text{max}}$) of ~1–2 mm, for the grain composition of Ricci et al. (2010b; effectively the Pollack et al. 1994 mixture with 30% porosity). Alternative assumptions about the mineralogical makeup and porosities of the grains permit a much wider range of the size index $q$, but still suggest similar temperatures and a relatively narrow range of masses (~1–10 $\times$ $10^{-4}$ $M_\odot$) and maximum particle sizes (~1–10 mm). In any case, the opacity spectrum inferred in the ring is not described well with a single power-law in the mm/cm wavelength range; the standard assumption that $\kappa_{\nu} \propto \nu^q$ is not appropriate here. Although we have estimated significantly lower masses (up to a factor of ~5 compared to, e.g., Guilloteau et al. 1999; Andrews & Williams 2005) and maximum grain sizes (~40–40 times smaller than inferred by Scaife 2013) in the ring than in previous studies, these properties still seem remarkably high given the large separation from the central stars, narrow radial width of the ring, and age of the system (~1–3 Myr; or rather time available for particle growth).

A promising way to concentrate and grow dust particles up to ~millimeter sizes at such large distances, as well as to halt their normally fast inward migration due to radial drift, relies on creating a “trap” in a local enhancement of the gas pressure...
profile (e.g., Whipple 1972). For GG Tau A, this local pressure maximum would likely be induced by dynamical interactions between the binary and disk edge (e.g., Artymowicz & Lubow 1994). However, models of the GG Tau A stellar orbit highlight a potential issue with this interpretation, since the ring edge predicted by dynamical simulations lies well inside (at a radius of roughly ~100 AU) the edge location inferred from dust observations (e.g., McCabe et al. 2002; Beust & Dutrey 2005; Köhler 2011). Pinilla et al. (2012a) have suggested that a dust trap could reside substantially beyond the nominal disk “edge” in that context, it is compelling to note that Guilloteau et al. (1999) found that the 13CO emission extends slightly inside the continuum ring in their study of the GG Tau A disk; similar data at higher resolution would be valuable. These dust trap models also predict that larger particles should be concentrated at the maximum pressure, although the implied spectral gradient in this particular example would not be resolved with our data. In that sense, pushing the angular resolution of multifrequency continuum observations in this and other cases should be considered a high priority.

Although the GG Tau A ring is a particularly spectacular (and useful) example, the dust in circumbinary disks more generally could serve as important test cases for studying particle traps induced by dynamical interactions with companions. The so-called “transition” disks, where the companion is speculated to be a giant planet, exhibit similar features—narrow dust continuum rings (e.g., Andrews et al. 2011), often having more extended gas disks with relatively lower dust masses (e.g., Isella et al. 2012; Rosenfeld et al. 2013b) and occasionally showing direct (Rosenfeld et al. 2012, 2014; Casassus et al. 2013; van der Marel et al. 2013; Bruderer et al. 2014) or indirect (e.g., Dong et al. 2012; Follette et al. 2013) evidence for gas well inside those dust rings. Given that similarity, we suggest that there is great value in analyzing resolved multifrequency radio observations of dust rings (and gas structures) in both circumbinary and transition disks, analogous to the approach presented here. Ultimately, linking these disk targets—which are undergoing dynamical interactions with a broad range of companion masses—could offer important insights on how solids grow inside gas pressure maxima with a wide diversity of strengths and shapes.

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23 It is worth noting that this would also require a proper accounting of the gas temperatures, which might not be trivial in such a relatively dust-poor environment (see Bruderer 2013).
