The Millimeter Continuum Size–Frequency Relationship in the UZ Tau E Disk

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Abstract

We present high spatial resolution observations of the continuum emission from the young multiple star system UZ Tau at frequencies from 6 to 340 GHz. To quantify the spatial variation of dust emission in the UZ Tau E circumbinary disk, the observed interferometric visibilities are modeled with a simple parametric prescription for the radial surface brightnesses at each frequency. We find evidence that the spectrum steepens with radius in the disk, manifested as a positive correlation between the observing frequency and the radius that encircles a fixed fraction of the emission ($R_{\text{eff}} \propto f^{0.34 \pm 0.08}$). The origins of this size–frequency relation are explored in the context of a theoretical framework for the growth and migration of disk solids. While that framework can reproduce a similar size–frequency relation, it predicts a steeper spectrum than that observed. Moreover, it comes closest to matching the data only on timescales much shorter ($\lesssim 1 \text{ Myr}$) than the putative UZ Tau age ($\sim 2$–3 Myr). These discrepancies are direct consequences of the rapid radial drift rates predicted by models of dust evolution in a smooth gas disk. One way to mitigate that efficiency problem is to invoke small-scale gas pressure modulations that locally concentrate drifting solids. If such particle traps reach high-continuum optical depths at 30–340 GHz with a $\sim 30$–$60\%$ filling fraction in the inner disk ($r \lesssim 20 \text{ au}$), they can also explain the observed spatial gradient in the UZ Tau E disk spectrum.

Key words: circumstellar matter – planets and satellites: formation – protoplanetary disks – stars: individual (UZ Tau)

1. Introduction

One of the fundamental problems in the standard theoretical framework for planet formation occurs at the earliest stages in the planetesimal assembly process. Small dust grains, incorporated into the protoplanetary disk during the star formation process, grow by collisional agglomeration to modest sizes ($\sim\text{millimeter}/\text{centimeter}$; e.g., Blum & Wurm 2008). As these grains grow, they begin to dynamically decouple from the gas flow. In the standard, smooth disk model, a negative radial gas pressure gradient causes the particles to experience aerodynamic drag that results in their inward migration toward higher gas pressures (Adachi et al. 1976; Weidenschilling 1977; Nakagawa et al. 1986). When these radial drift rates are faster than the collisional growth rate, further growth is effectively halted. Simulations indicate that this mechanism depletes the outer disk of millimeter/centimeter-sized particles on timescales much shorter than disk lifetimes (Takeuchi & Lin 2002, 2005; Brauer et al. 2008), suggesting that planetesimal formation beyond $\sim 10 \text{ au}$ is not possible without invoking some additional, different mechanisms.

Emission from particles in the millimeter/centimeter size range is an important observational tracer of the growth and migration of disk solids. Theory makes a testable prediction that disks should show a radial segregation of particle sizes, such that the largest particles are concentrated closer to the host star (e.g., Testi et al. 2014; Birnstiel et al. 2016). Fortunately, these particles can be probed directly, with measurements of their thermal continuum emission from (sub)millimeter to centimeter wavelengths (frequencies of $\sim 20$–700 GHz; e.g., see Andrews 2015). Microwave continuum emission from protoplanetary disks is thought to have low optical depths (Beckwith et al. 1990), meaning the intensity is proportional to the product of the dust opacity, temperature (Planck function), and surface density, $I_\nu \propto \kappa_\nu B_\nu(T)\Sigma$. With a rough temperature estimate, the spectral dependence of the continuum emission can be used to determine the shape of the opacity spectrum, $\kappa_\nu$ (Beckwith & Sargent 1991; Ricci et al. 2010a, 2010b), which itself depends on the particle size distribution (Miyake & Nakagawa 1993; Henning & Stognienko 1996; D’Alessio et al. 2001; Draine 2006).
Spatially resolved, multifrequency measurements of the microwave continuum can be employed to test predictions for the spatial variation of the particle size distribution from disk evolution models (Isella et al. 2010). A number of studies have used such data in concert with physical prescriptions for disk structure to infer that the microwave spectrum steepens with radius in protoplanetary disks (Banzatti et al. 2011; Guilloteau et al. 2011; Pérez et al. 2012, 2015; Trotta et al. 2013; Menu et al. 2014; Tazzari et al. 2016). A number of studies have used such data in concert with physical prescriptions for disk structure to infer that the microwave spectrum steepens with radius in protoplanetary disks (Banzatti et al. 2011; Guilloteau et al. 2011; Pérez et al. 2012, 2015; Trotta et al. 2013; Menu et al. 2014; Tazzari et al. 2016). In those modeling efforts, such variations were interpreted as spatial gradients in the opacity spectrum, produced by changes in the particle size distribution from disk evolution models. These measurements are degenerate in the sense that the radial variation of the brightness profile can be modeled with a simple parametric prescription. Section 4 uses these results to characterize the radial variation of the spectrum in a more empirically motivated framework. Section 5 compares the inferred spectral behavior with theoretical models in the context of the evolution of disk solids and recent observations. Finally, Section 6 summarizes our conclusions.

2. Observations and Data Reduction

2.1. Submillimeter Array (SMA) Observations at 340 GHz

UZ Tau was observed with multiple configurations of the SMA (Ho et al. 2004) at 340 GHz (0.88 mm). Table 1 provides details on the observations. These SMA data were originally presented by Harris et al. (2012) and Tripathi et al. (2017), but the calibrations for the very extended (VEX) configuration data sets have been updated and improved here.\(^\text{17}\)

Observations cycled between the target and nearby quasars on a 10–20 minute cycle. The data were acquired in good conditions, with precipitable water vapor (PWV) levels <2 mm. The visibility data from each observation were calibrated independently with standard procedures in the MIR package.\(^\text{18}\) After correcting for source position shifts and checking for consistency on overlapping baselines, the calibrated visibilities from each observation were spectrally averaged and combined. The absolute calibration of the visibility amplitudes has a systematic uncertainty of ~15%. This composite data set was Fourier transformed with natural weighting, deconvolved with the clean algorithm, and restored with a synthesized beam using MIRIAD (Sault et al. 1995). A summary of the image properties is provided in Table 2.

\(^\text{17}\) A modified baseline solution during this time period was recently derived, which significantly improved the gain calibration and also necessitated a shift in the absolute flux calibration.

\(^\text{18}\) https://www.cfa.harvard.edu/~cqi/mircook.html

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### Table 1

| $\nu$ (GHz) | Date (UTC) | Telescope | Config. | Baselines (m) | Bandwidth (GHz) | Integ. Time (hours) | Calibrators (bandpass, gain, flux) |
|------------|------------|-----------|---------|---------------|-----------------|--------------------|-----------------------------------|
| 6          | 2011 Jul 23 | VLA       | A       | 680–36000     | 2.0             | 0.3                | 3C 84, J0431+2037, 3C 286          |
| 30.5/37.5  | 2010 Nov 1  | VLA       | C       | 45–3400       | 1.0             | 1.0                | 3C 84, J0431+2037, 3C 286          |
|            | 2011 Mar 19 | VLA       | B       | 240–11000     | 1.0             | 1.0                | 3C 84, J0431+2037, 3C 286          |
|            | 2012 Nov 4  | VLA       | A       | 680–36000     | 1.0             | 1.0                | 3C 84, J0431+2037, 3C 286          |
|            | 2012 Nov 5  | VLA       | A       | 680–36000     | 1.0             | 1.1                | 3C 84, J0431+2037, 3C 286          |
|            | 2012 Nov 6  | VLA       | A       | 680–36000     | 1.0             | 1.1                | 3C 84, J0431+2037, 3C 286          |
|            | 2012 Nov 7  | VLA       | A       | 680–36000     | 1.0             | 1.1                | 3C 84, J0431+2037, 3C 286          |
| 105        | 2009 Dec 17 | CARMA     | B       | 82–946        | 2.8             | 3.0                | 3C 84, J0530+1800, J0510+1800     |
|            | 2010 Mar 24 | CARMA     | C       | 26–370        | 2.8             | 2.2                | 3C 84, 3C 111, 3C 111              |
| 225        | 2007 Oct 27 | CARMA     | C       | 26–370        | 1.9             | 0.7                | 3C 84, J0530+1331, J0530+1331     |
|            | 2009 Dec 10 | CARMA     | B       | 82–946        | 2.8             | 1.1                | 3C 84, 3C 111, 3C 111              |
|            | 2011 Dec 9  | CARMA     | A       | 150–1883      | 7.9             | 1.7                | 3C 84, J0510+1800, J0510+1800     |
| 340        | 2010 Feb 18 | SMA       | VEX     | 68–509        | 8.0             | 3.2                | 3C 273, 3C 111, Vesta              |
|            | 2010 Mar 2  | SMA       | VEX     | 68–509        | 8.0             | 3.0                | 3C 273, 3C 111, Titan              |
|            | 2010 Nov 4  | SMA       | COM     | 6–70          | 8.0             | 1.6                | 3C 273, 3C 111, Titan              |
|            | 2011 Feb 17 | SMA       | EXT     | 16–220        | 8.0             | 1.1                | 3C 279, 3C 111, Titan              |

**Note.** Secondary calibrators (J0510+1800 or 3C 111) were observed at 340 and 225 GHz, to check the quality of the phase calibration. CARMA used regular quasar observations to set the flux scale.
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Table 2
Image Properties

| ν (GHz) | Synthesized Beam (arcsec) | P.A. (°) | rms Noisea (mJy beam⁻¹) |
|--------|--------------------------|----------|------------------------|
| 6      | 0.65 × 0.36              | 141      | 0.013                  |
| 30.5   | 0.12 × 0.09              | 120      | 0.006                  |
| 37.5   | 0.10 × 0.07              | 120      | 0.008                  |
| 105    | 0.93 × 0.67              | 79       | 0.4                    |
| 225    | 0.19 × 0.15              | 88       | 0.4                    |
| 340    | 0.40 × 0.29              | 22       | 1.3                    |

Note.
a Measured in an emission-free region near the image center.

2.2. CARMA Observations at 105 and 225 GHz
The Combined Array for Research in Millimeter-wave Astronomy (CARMA; since decommissioned) was used to observe UZ Tau at 105 GHz (2.9 mm) and 225 GHz (1.3 mm); see Table 1 for details. The 225 GHz observations from 2007 were originally presented by Isella et al. (2009). Observations of UZ Tau were interleaved with visits to nearby quasars on a 5–20 minute cycle. The observations were conducted at 225 GHz with PWV < 2 mm (<1.5 mm in the A configuration), and at 105 GHz with PWV < 2 mm in the B configuration and PWV < 4 mm in the C configuration. MIRIAD was used for the standard calibration of each individual visibility data set. Once calibrated, shifted to account for proper motion, and checked for consistency, the spectrally averaged visibilities from each observation were combined. The absolute flux calibration uncertainty is ∼15% at both frequencies. The 225 GHz visibility data were imaged with natural weighting; the 105 GHz visibility data were imaged using Briggs weighting with robust = 0. Table 2 summarizes the synthesized image properties.

2.3. Very Large Array (VLA) Observations at 6, 30.5, and 37.5 GHz
UZ Tau was observed with the Karl G. Jansky VLA for the “Disks@EVLA” large program (project code AC982) in the Ka band, at 30.5 GHz (9.8 mm) and 37.5 GHz (8.0 mm), and in the C band at 6 GHz (5.0 cm); see Table 1. The observations alternated between UZ Tau and J0431+2037 on an ~3 and 10 minute cycle for the Ka- and C-bands, respectively. The data were obtained in good conditions, with low atmospheric optical depths (τ ≈ 0.03 at 34 GHz). The visibilities for each data set were calibrated in CASA (McMullin et al. 2007), using an early version of the scripted VLA calibration pipeline with some additional flagging to remove interference and to ensure an appropriate flux density calibration.19

The potential origins of the non-dust emission in UZ Tau E or W are unclear without additional measurements at intermediate frequencies between 6 and 30 GHz. Such information is available in the literature, but only as measurements of the combined (i.e., spatially unresolved) UZ Tau E+W emission (Rodmann et al. 2006). Presuming no variability, we can partition photometry between E and W by assigning an interpretation of the non-dust spectrum from one component. Figure 2 illustrates this for three representative interpretations of the W spectrum (i.e., W values).

If the W non-dust spectrum is generated by free–free emission in an optically thin wind (ω ω = −0.1; e.g., Mezger et al. 1967; Pascucci et al. 2012), then the partitioning of the Rodmann et al. photometry implies that UZ Tau E also has a similar non-dust spectrum (ω ω ≈ −0.1; red curves in Figure 2). If the W non-dust

19 For more details, see https://science.nrao.edu/facilities/vla/data-processing/pipeline/scripted-pipeline.

20 For reference, the component to the south is the (optical/infrared) primary, UZ Tau Wa (e.g., Simon et al. 1992).
contribution is instead from an optically thick and/or structured outflow \( \alpha_{\text{rad}} = 0.4 \); e.g., Reynolds 1986), then the E spectrum turns over and has a standard synchrotron spectrum \( (\alpha_{\text{rad}} \approx -0.7, \) green curves). And if W has a synchrotron spectrum \( (\alpha_{\text{rad}} = -0.7), \) likely produced by stellar activity, then the E non-dust flux densities measured from Gaussian fits in the image plane, using the \texttt{imfit} task in \textsc{CASA}. These estimates do not include systematic calibration uncertainties. References (Col. 6): 1 = this work, 2 = Rodmann et al. (2006), 3 = Jensen et al. (1996), 4 = Guilloteau et al. (2011) (note that Jensen et al. 1996 also find consistent 230 GHz flux densities).

\(^a\) Combined, unresolved flux density for UZ Tau E+W.
contribution is similar to a structured outflow ($\alpha_i^{F_2} \approx 0.4$, blue curves). In any scenario, the dust contributions have indices, $E_{i}^{2} \approx 2.7$ and $E_{i}^{3} \approx 2.3$, that are typical for disks (Ricci et al. 2010a, 2010b).

2.5. Visibilitys for UZ Tau E

Given the poor resolution of the data compared to the extent of the emission from UZ Tau W, the focus of our analysis will shift exclusively to quantifying the spatial distribution of the multifrequency continuum emitted by the large disk around UZ Tau E. To derive a UZ Tau E-only suite of visibility data sets, we subtracted the Fourier transforms of the clean components (sampled at the observed spatial frequencies) for the UZ Tau W emission (from the maps in Figure 1) from the composite data sets.

3. Analysis of the UZ Tau E Disk

To gain some insight on dust evolution in the UZ Tau E disk, we aim to probe how its microwave continuum spectrum varies with distance from the host stars. The typical approach for such efforts has been to fit the resolved multifrequency continuum data with a physical model. These models parameterize radial variations in the density and particle size distribution (and, thereby, temperature) with reasonable assumptions (e.g., Pérez et al. 2012, 2016; Tazzari et al. 2016). We opt for a different approach, and instead use empirically motivated inferences that are more closely related to the observed continuum morphologies (e.g., Andrews et al. 2014).

The strategy is to use the observed visibilities to constrain the surface brightness profiles at each frequency, $I_{\nu}(\vartheta)$, where $\vartheta$ is the radial coordinate projected on the sky (see Tripathi et al. 2017). We adopt a parametric brightness profile with the form (Lauer et al. 1995)

$$I_{\nu}(\vartheta) \propto \left(\frac{\vartheta}{\vartheta_i}\right)^{-\gamma} \left[1 + \left(\frac{\vartheta}{\vartheta_i}\right)^{\alpha}\right]^{-\beta/\alpha},$$

(1)

that is characterized by a transition radius ($\vartheta_i$), a transition index ($\alpha$), an outer disk index ($\beta$), an inner disk index ($\gamma$), and a normalization (cast with respect to the total flux density, $F_\nu \equiv 2\pi \int I_{\nu}(\vartheta) \, d\vartheta$). To account for sky projection, we include geometric parameters for the inclination ($i$), major axis position angle ($\varphi$), and offsets from the observed phase center. For the Ka-band models, we also include a point-source contribution, centered on the host stars and parameterized by its flux density ($F_{\nu,pt}$), to account for any non-dust emission. We will assess the impact of an alternative non-dust contribution on the resulting inferences in Section 4.4.

For a given set of model parameters, we assume azimuthal symmetry and calculate the two-dimensional Fourier transform of the brightness distribution, sampled at the same spatial frequencies as the observed visibilities. The data and model are compared with a Gaussian likelihood ($\ln L \propto -\chi^2/2$). Prior assumptions on the surface brightness parameters are chosen following Tripathi et al. (2017). For the geometric parameters, we first modeled the well-resolved, high-S/N 340 GHz data with prior distributions, $p(i) = \sin i$ and $p(\varphi) = \mathcal{U}(0, 180^\circ)$, where $\mathcal{U}$ denotes a uniform distribution over the specified interval. To ensure consistent projections, we set the priors on $i$ and $\varphi$ at the lower frequencies based on the 340 GHz marginal posteriors: $p(i) = \mathcal{N}(58^\circ, 0.7^\circ)$ and $p(\varphi) = \mathcal{N}(84^\circ, 0.7^\circ)$, where $\mathcal{N}(\mu, \sigma)$ denotes a normal distribution with the given mean ($\mu$) and standard deviation ($\sigma$). For the Ka-band point source, we assumed a uniform prior $p(F_{\nu,pt}) = \mathcal{U}(0, 1)$ mJy.

The posterior distribution of the model parameters conditioned on the data were sampled with the emcee package (Foreman-Mackey et al. 2013), which employs the Markov chain Monte Carlo ensemble sampler proposed by Goodman & Weare (2010). We assessed convergence as in Tripathi et al. (2017); acceptance fractions were in the range 0.2–0.3. Autocorrelation lengths for all parameters were $\sim 10^2$ steps, implying that (after excising steps for burn-in) we had $\gtrsim 10^4$ independent samples of the joint posterior distribution for each frequency.

4. Results

4.1. Surface Brightness Inferences

Table 4 summarizes the inferred posterior distributions of the model parameters. A graphical representation of the posterior covariances is also provided in Figure 8, in the Appendix. Figure 3 shows a comparison of the data and model behavior in both the Fourier and image domains. The left panels show the deprojected, azimuthally averaged visibilities with corresponding models, constructed from 500 random draws from the posterior. The model and residual visibility sets made from the average of those draws are used to synthesize representative images. Overall, the models agree well with the data.

Figure 4 shows the inferred surface brightness profiles and the corresponding cumulative intensity profiles,

$$f_{\nu}(\vartheta) = 2\pi \int_0^\vartheta I_{\nu}(\vartheta') \, \vartheta' \, d\vartheta',$$

(2)

normalized by $F_\nu$. Examining all the frequencies together, the different radial extents of the emission can be seen directly from these profiles: the emission is more radially concentrated at lower frequencies.

4.2. Size–Frequency Relationship

A useful way to quantify this result is with the size metric introduced by Tripathi et al. (2017). We define an effective size ($a_{\text{eff}}$) as the radius that encircles a fixed fraction ($x$) of the total flux density at a given frequency, $f_{\nu}(a_{\text{eff}}) = x F_\nu$. The key advantage of this size metric is that it is largely agnostic of the chosen surface brightness model. Different model prescriptions yield the same $a_{\text{eff}}$ values, provided that they successfully reproduce the data (Tripathi et al. 2017). The choice of $x$ is physically arbitrary, although there are practical concerns. If $x$ is too low, then $a_{\text{eff}}$ relies too much on a subresolution extrapolation of the brightness profile. If $x$ is too high, then $a_{\text{eff}}$ measurements have inflated uncertainties due to their reliance on faint emission at large $\vartheta$. We adopt $x = 0.68$ as a suitable intermediate value to define $a_{\text{eff}}$, meant to be crudely comparable to a standard deviation in the approximation of a Gaussian profile.

Figure 5 demonstrates clearly that $a_{\text{eff}}$ monotonically increases with the observing frequency (here $R_{\text{eff}}$ is an equivalent physical size, assuming a 140 pc distance to UZ.
Table 4

Inferred Surface Brightness Model Parameters

| ν (GHz) | Fν (mJy) | φ (arcsec) | log α | β | γ | Fν (mJy) | φ (arcsec) |
|--------|----------|------------|-------|---|---|---------|------------|
| 30.5   | 0.71±0.23| 0.13±0.02  | p(α) | p(β) | 0.95±0.94 | <0.19     | 0.25±0.04  |
| 37.5   | 1.14±0.33| 0.23±0.08  | p(α) | p(β) | 0.52±0.27 | <0.24     | 0.28±0.04  |
| 105    | 2.32±0.15| 0.19±0.02  | p(α) | p(β) | 2.94±0.45 | 0.74±0.1  | 0.31±0.05  |
| 225    | 139±41   | 0.50±0.02  | 4.4±0.4 | 3.84±0.2 | 0.55±0.06 | 0.56±0.02 |
| 340    | 368±7    | 0.51±0.02  | 0.76±0.13 | 0.51±0.10 | 0.62±0.01 |

Note. The quoted values for each parameter are the peaks of the marginal posterior distributions; uncertainties represent the bounds of the 68.3% confidence interval. Limits on Fν correspond to the 99.7% confidence boundary. The notation "p(α)" means the posterior is consistent with the prior (at 95% confidence), but has a marginal preference toward the lower bound (or upper bound, depending on the direction of the arrow). For clarity, Fν and Fα summaries do not include systematic calibration uncertainties (see Section 2); their values would scale with any calibration adjustment, but there would be no effect on the other parameters. Geometric parameter inferences are described in Section 3. Phase center offsets are determined to a precision of ≤10 mas. A visualization of the posterior parameter covariances is presented in Figure 8, in the Appendix.

Tau). A power-law fit to this trend suggests

$$\log \left( \frac{R_{\text{eff}}}{\text{au}} \right) = (1.1 ± 0.2) + (0.34 ± 0.08) \log \left( \frac{\nu}{\text{GHz}} \right),$$  

indicating a >4σ deviation from a frequency independent scaling. As shown in Figure 4, lower S/N data (e.g., at Ka band) results in larger uncertainties on ρeff. Nevertheless, the shape (index) of this size–frequency relation is the same (within the uncertainties) for alternative x values in the range of 0.5–0.95, but the normalization increases with x. The size–frequency relationship is clear evidence that the continuum spectrum of the UZ Tau E disk steepens with distance from the central stars.

4.3. Spectral Index Variation

The more traditional way of reaching the same conclusion is to consider physical prescriptions for the radial variation of the opacity spectrum, κν (e.g., Birnstiel et al. 2010; Pérez et al. 2012, 2015; Tazzari et al. 2016). Since we are focused on a more empirical interpretation, we instead consider the shape of the emission spectrum. We can quantify that shape as a “color” profile, or equivalently a spectral index profile, αd(r). Spectral index profiles are constructed by taking the ratio of surface brightness profiles at two frequencies, calculated from posterior draws of the model parameters described in Section 3. Figure 6 shows the αd(r) profile derived from the 225 and 30.5 GHz posteriors. The data sets used to make this inference have roughly matching resolutions (FWHM ≈ 15–20 au). The results, shown in Figure 6 demonstrate that the spectrum steepens with radius in the disk, with αd ≈ 2 inside 20 au and αd > 3 outside ~70 au. Other frequency pairs show similar behavior (consistent within the uncertainties).

While an inference of αd(r) is more common (and indeed provides firm evidence of the same behavior), there are good reasons to prefer examining the size–frequency relationship presented in Section 4.2. The primary advantage is that the size–frequency scaling simplifies the qualitative interpretation of that spatial variation, since the effective size measurements are robust to our ignorance of the exact form of the brightness profile (or, equivalently the forms of the density, temperature, and opacity profiles). At the typical resolutions available for this kind of analysis, a variety of profile prescriptions would suitably reproduce the data, and those different forms control the detailed morphology of the inferred αd(r). On the contrary, any of those prescriptions would produce the same ρeff(ν). In a sense, the size–frequency relationship is a more compact visualization of the relevant behavior that appropriately acknowledges the limitations in both the data and the model assumptions.

4.4. Comments on Non-dust Contributions

It is important to understand the nuances of any non-dust contributions in the Ka band, since those data provide crucial frequency leverage for constraining the spatial variation of the emission spectrum. In the visibility modeling described above, we have explicitly assumed that any non-dust contribution at these frequencies is point-like (meaning FWHM ≲ 0.1, or 14 au). For that assumption, we derived upper limits on any Ka-band non-dust contribution that, together with the flux density at 6 GHz, imply αd ≲ 0.1. That spectral index limit is consistent with an optically thin free–free or synchrotron origin (e.g., like the red and green curves, respectively, in Figure 2). We note that Kóspál et al. (2011) speculated that magnetic reconnection events could occur near periastron passage (every 19 days) in the eccentric UZ Tau E binary, and should produce a transient synchrotron spectrum at radio frequencies.

However, a steeper non-dust contribution to the spectrum could still be accommodated if we relax the assumption of point-like emission. If the dust contribution to the UZ Tau E spectrum is described by a single power law, then the combination of the high-frequency spectrum and the 6 GHz flux density suggest a maximum αd ≈ 0.4 (steeper indices would significantly over-predict the measured Ka-band flux densities). Such a spectrum, presumably from a partially thick and/or structured wind (e.g., Panagia & Felli 1975; Reynolds 1986; Pacucci et al. 2012), would contribute roughly 350 μJy in the Ka band (~one-third of the total flux density). This is notably more emission than is measured on long baselines, so that emission would need to be spatially resolved.

We do not know a priori what kind of emission distribution would be reasonable in this case, so simplified estimates must suffice. Presuming a Gaussian distribution, we can place a lower bound of 0.012 (17 au) on the FWHM of that Ka-band emission. Following the assumptions of Reynolds (1986) for such a wind, that limit corresponds to an FWHM > 0.20 at 6 GHz, still consistent with the C-band emission being unresolved. A crude assessment of how this impacts measurements of the Ka-band emission morphology can be made by comparing the Gaussian FWHM required to reproduce the 30.5 and 37.5 GHz visibilities for cases with and without such
wind emission. We find that assuming a brighter resolved structure, instead of a fainter point-like contribution, would effectively smear out the inferred Ka-band emission distribution from dust by $\sim 10\%$. Without the aid of a well-sampled (and ideally monitored) spectrum from $\sim 6$–$40$ GHz to directly measure the non-dust emission contribution, this should be considered a systematic (bias) uncertainty on $\theta_{\text{eff}}$ at these frequencies.

5. Discussion

The spatial gradient measured in the microwave continuum spectrum of the UZ Tau E disk can be produced in two different ways, which are not mutually exclusive. The first scenario considers that the explanation is a corresponding steepening of the dust opacity spectrum with radius. The shape of the opacity spectrum is largely set by the size distribution of the dust population, such that a more top-heavy size distribution produces a flatter $\kappa_\nu$ (Miyake & Nakagawa 1993; Henning & Stognienko 1996; D’Alessio et al. 2001; 22)

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\textbf{Figure 3.} Left: the deprojected and azimuthally averaged real parts of the visibility data (black) with synthetic visibilities constructed from draws from the posterior (cyan). The mean of those draws, perfectly sampled in the Fourier domain, is overlaid (blue). All profiles are normalized by the mean flux density of the posterior draws. Right: synthesized images of the UZ Tau E data (left), model (center), and residuals (right). The model and residual images are constructed from the mean of the synthetic visibilities derived from the posterior draws (dark blue curves, left panels). Contours are drawn at intervals of $5 \times$ the rms noise level, starting at $3 \times$ the rms.

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Note that a fixed opacity ($\kappa_\nu(r) \approx \text{constant}$) cannot explain the observations in this scenario (nor if the disk emission were optically thick everywhere). The decreasing radial temperature profiles in disks would either produce an invariant spectrum across the disk (if all radii are in the Rayleigh–Jeans limit) or one that becomes more shallow with radius (if the dust at larger radii emits around the peak of the corresponding blackbody curve).
The implication of the spectral variation inferred from the UZ Tau E disk data, and others like it (Guilloteau et al. 2011; Pérez et al. 2012; Trotta et al. 2013; Pérez et al. 2016; Tazzari et al. 2016), is that larger particles are concentrated at smaller disk radii, as predicted by dust evolution theory (Section 5.1). The second scenario posits that the data could also be explained if the emission in the inner disk is confined to high optical depth regions with modest filling factors (Ricci et al. 2012), where the spectrum should approach $\nu^2$, and the outer disk becomes optically thin (and therefore has a steeper spectrum; Section 5.2). Both possibilities are explored in more detail below.

5.1. Comparison with Dust Evolution Theory

The first scenario described above hypothesizes that the inferred size–frequency relation is produced naturally by the growth and inward migration (radial drift) of millimeter/centimeter-sized “pebbles” in the disk. To explore this idea, we compare the observations with a standard theoretical framework for dust evolution in disks based on a coarse grid of simplified models using the code and assumptions presented by Birnstiel et al. (2012, 2015).

This framework presumes an initially homogeneous (in size and dust-to-gas ratio) population of solids embedded in a smooth, viscously evolving gas disk (Lynden-Bell & Pringle 1974; Hartmann et al. 1998), and then computes the size- and time-dependent surface density profile for the solids. The gas surface density profile scales like $1/r$ inside a (time-varying) characteristic radius $R_c$ and like $e^{-r}$ at larger radii. It is normalized by a total (also time-varying) mass $M_d$, and its evolution rate is dictated by a turbulent viscosity parameter $\alpha_t$ (assumed to be constant with time and radius). The assumed disk temperature profile varies like $r^{-0.5}$, with a normalization that scales with the host star luminosity ($\propto L_*/0.25$); we impose a fixed minimum temperature of 7 K. We use the MIST stellar evolution models (Choi et al. 2016) to compute $L_*$ as a function of time, using the sum of the predicted values for a binary host with component masses of 1.0 and 0.3 $M_\odot$, as inferred dynamically for the UZ Tau E system (Simon et al. 2000; Prato et al. 2002). At an age of 1 Myr, the disk temperature at 10 au is $\sim 40$ K.

Draine 2006). The implication of the spectral variation inferred from the UZ Tau E disk data, and others like it (Guilloteau et al. 2011; Pérez et al. 2012; Trotta et al. 2013; Pérez et al. 2016; Tazzari et al. 2016), is that larger particles are

Figure 4. Top: the 68% confidence intervals for the surface brightness profiles inferred at each frequency. The median profiles are overlaid as solid curves. Bottom: the corresponding confidence intervals for the cumulative intensity profiles (see Equation (2)). The dashed black horizontal line corresponds to $x = 0.68$, which is used to define the effective size parameter, $\eta_{\text{eff}}$ (see Section 4.2).

Figure 5. The inferred size–frequency relationship for the continuum emission from the UZ Tau E disk. The $R_{\text{eff}} \propto \nu^{0.34}$ scaling behavior described in Equation (3) is overlaid (blue).

Figure 6. The continuum spectral index as a function of radius in the UZ Tau E disk, inferred from posterior draws for the 225 and 30.5 GHz surface brightness models. From dark to light, the shaded regions correspond to the 68.3%, 95.4%, and 99.7% confidence intervals. The median index profile is shown as a dark curve.
For any given time and radius, this framework then computes the particle size distribution following the Birnstiel et al. (2015) prescription, assuming a (spatially and temporally fixed) fragmentation velocity \( u_f \) and “sticking” probability \( p_s \). For any particle size, \( a \), we compute an opacity spectrum \( \kappa_\nu(a) \) based on the assumptions of Ricci et al. (2010b), utilizing the optical constants from Weingartner & Draine (2001), Zubko et al. (1996), and Warren (1984). We can then calculate a composite optical depth \( \tau_\nu \) at any frequency, time, and location from the product of the surface densities and opacities, summed over particle size. From those optical depths and the disk temperatures, we compute radial intensity profiles for the continuum emission, where \( L_\nu \sim B_\nu(T)(1 - e^{-\tau_\nu}) \). Those theoretical intensity profiles are used to measure synthetic \( F_\nu \) and \( \psi_{\text{eff}} \) (as in Section 3) at the frequencies of interest.

We consider a coarse grid of evolutionary models for a \( M_d = 1.3 M_\odot \) host mass (Simon et al. 2000; Prato et al. 2002), with gas disk structures defined by initial masses \( M_g/M_d \in [0.01, 0.02, 0.05, 0.1, 0.2] \), initial characteristic radii \( R_c \in [20, 40, 100, 200, 300] \) au, and constant turbulent viscosity coefficients \( \alpha_t \in [0.0001, 0.001, 0.01] \) at timesteps from 0.1 to 3 Myr. For each disk structure model, we explore constant sticking probabilities \( p_s \in [0.1, 0.5, 1.0] \) and fragmentation velocities \( u_f \in [1.5, 10] \) m s\(^{-1}\). For each set of model parameters and each timestep, we compared the model predictions with the data in terms of the emission spectrum (Figure 2) and the size–frequency relation (Figure 5).

Figure 7 shows those comparisons for the subset of models that make predictions consistent with the measured size–frequency relation for the UZ Tau E disk (within the 68% confidence intervals). Models with essentially any disk mass can reproduce this relation, with larger disk masses correlated with smaller characteristic radii (since increasing \( M_d \) or \( R_c \) increases the \( \psi_{\text{eff}}(\nu) \) normalization). The agreement is best for models with \( M_d/M_g \geq 0.05 \) and \( 40 \leq R_c \leq 100 \) au. Any value of \( \alpha_t \), \( u_f \), and \( p_s \) can reproduce this relation (with appropriate adjustments of other parameters and the evolutionary time), although lower \( \alpha_t \) and higher \( u_f \) are preferred. For a given initial gas disk structure and set of microphysics parameters, the evolutionary trend is that the normalization for the size–frequency relation initially increases before dropping over time. A variety of shapes are possible, but the basic trend is for an overall increase in \( \psi_{\text{eff}} \) with \( \nu \). Generally, a lower \( p_s \), lower \( u_f \), or larger \( \alpha_t \) can decrease the overall \( \psi_{\text{eff}}(\nu) \) normalization and modestly delay this decay rate, because the growth rates, and thereby the migration rates, of the particles that produce the emission are slowed. Most of the models that match the size–frequency relation do so at earlier times.

Figure 7 also illustrates that all of the models that reproduce the size–frequency relation have a much steeper and/or fainter spectrum than is observed. While increasing \( M_d \) or decreasing \( u_f \) can produce more emission, neither is sufficient to reconcile the spectra and \( \psi_{\text{eff}}(\nu) \). The model spectra that are roughly in line with the observations of the UZ Tau E disk occur at early times (\( \leq 1 \) Myr), younger than the nominal \( \sim 2–3 \) Myr age of UZ Tau E computed from the MIST stellar evolution models and the measured stellar luminosities (e.g., Prato et al. 2002). The normalization of the spectrum decreases with time, such that none of the models at the expected age of UZ Tau E are consistent with the observations. That said, age constraints on young stars are highly uncertain (e.g., Soderblom et al. 2014), especially for accreting close binaries like UZ Tau E (e.g., Stassun et al. 2014). It is possible that a systematic issue could reconcile the apparent timescale discrepancy between the observational constraints and the theoretical predictions.

The same kinds of discrepancies in spectral shape and evolutionary timescales were also noted in previous, similar studies for other disks (e.g., Pérez et al. 2012). They are related to the efficiency of particle migration in a gas disk structure with a smooth (i.e., monotonically decreasing) radial pressure profile (e.g., Takeuchi & Lin 2002, 2005; Brauer et al. 2008). The radial migration of millimeter/centimeter-sized particles in these models is so fast that much of the continuum emission is actually generated by the smaller grains that do not drift. Relocating the assumption of monotonic pressure profiles, and instead including substructure in models (e.g., Pinilla et al. 2012), will alleviate this timescale discrepancy.

5.2. Optically Thick Substructures

There is an alternative way to explain the observed steepening of the spectrum with radius in the UZ Tau E disk and others like it. The shallow spectra in the inner disk could be produced by optically thick emission (where \( I_\nu \propto B_\nu \sim \nu^2 \)), and the transition to steeper spectra in the outer disk could mark where the emission becomes optically thin (where \( I_\nu \propto \kappa_\nu B_\nu \); since typical particle
size distributions have positive microwave opacity slopes, an optically thin spectrum is steeper than $\nu^2$. This idea has been difficult to reconcile observationally, since the brightness temperatures $T_b$ measured in the inner disk are typically lower than the expected (beam-averaged) dust temperatures $T_D$. However, Ricci et al. (2012) correctly pointed out that this scenario is still feasible if the optically thick emission is concentrated on size scales smaller than the resolution.

For the specific case of the UZ Tau E disk, the spectrum varies like $\nu^2$ out to a radius of $\sim 20$ au, before transitioning to a much steeper $\nu^{3.5}$ by $\sim 100$ au (see Figure 6). We measure roughly the same peak $T_b \approx 10-15$ K inside a radius of 20 au from 30 to 340 GHz. Assuming the temperature prescription adopted in Section 5.1 (for ages of 1–3 Myr), the (beam-averaged) $T_D$ in that same region would be 25–35 K. To reconcile the expected $T_D$ and measured $T_b$ in this scenario, the filling factor for optically thick emission needs to be $\sim 0.3–0.6$.

These characteristics are not unique to the UZ Tau E disk; recent observations provide some precedent that clearly associates such behavior with small-scale, optically thick substructures in protoplanetary disks. High-resolution observations of the disks around HL Tau (ALMA Partnership et al. 2015) and TW Hya (Andrews et al. 2016) show that their inner regions exhibit fine-scaled concentric rings of emission with similar (areal) filling factors and high-continuum optical depths, with a transition to more optically thin emission at larger radii (Carrasco-González et al. 2016; Tsukagoshi et al. 2016; Liu et al. 2017; Huang et al. 2018). Moreover, those disks have similar peak $T_b$ for the same frequencies at comparable resolutions to those measured here for the UZ Tau E disk (Kwon et al. 2011, 2015; Andrews et al. 2012; Menu et al. 2014; Carrasco-González et al. 2016).

Given the apparent prevalence of such small-scale substructures in disks (e.g., Cieza et al. 2016; Isella et al. 2016; Zhang et al. 2016) and the plausibility that the associated emission has higher optical depths than is typically assumed, this option for explaining the measured size–frequency relationships seems quite promising. Such features might be markers of local maxima in the gas pressure distribution that preferentially concentrate migrating particles (e.g., Whipple 1972; Klahr & Henning 1997; Pinilla et al. 2012). The possibility that such particle traps mitigate the classical problem of fast radial drift rates makes this a compelling and natural solution to the apparent discrepancies noted in comparisons between data and dust evolution models (e.g., Section 5.1). The fundamental question of plausibility is whether or not these disks exhibit such small-scale continuum modulations when observed at higher angular resolution.

6. Conclusions

We have presented and analyzed high-resolution observations of the continuum emission from the UZ Tau system at frequencies of 6, 30.5, 37.5, 105, 225, and 340 GHz. For the large disk around the UZ Tau E binary, we modeled the visibility data at each frequency from 30.5 to 340 GHz independently with a simple prescription for the surface brightness distribution, and then used those results to help characterize the spatial variation of the microwave continuum spectrum across the disk. A positive correlation between the inferred size of the emission and its observing frequency is found, providing clear evidence that the spectrum steepens with radius.

We have considered whether standard models for the evolution of solids embedded in a smooth gas disk could explain these observations. While these models predict qualitatively similar behavior, they evolve too quickly compared to the inferred age of UZ Tau E. Instead, we suggest that the most likely origin for the measured size–frequency relation is the presence of small-scale (i.e., unresolved), optically thick substructures in the inner disk. Our expectation is that higher-resolution continuum observations of the UZ Tau E disk (e.g., using long ALMA baselines) will reveal such substructures. If that prediction is confirmed, the observed substructure morphology could be used to modify the assumption of a smooth gas disk in the dust evolution models (e.g., following Pinilla et al. 2012) and help explore how particle traps influence the growth and migration of solids.

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Facilities: CARMA, SMA, VLA.

Software: Astropy (Astropy Collaboration et al. 2013), CASA (McMullin et al. 2007), corner (Foreman-Mackey 2016), emcee (Foreman-Mackey et al. 2013), Matplotlib (Hunter 2007), Miriad (Sault et al. 1995), MIR (https://www.cfa.harvard.edu/~cqi/mircook.html).

Appendix

Posterior Distributions

The inferred covariances and marginalized posteriors for the Nuker profile parameters, effective size, and point source flux are shown in Figure 8. The latter is used only in models for the VLA Ka-band observations. Contours shown mark the 68% and 95% confidence intervals.
Figure 8. Covariances between the surface brightness model parameters and the effective size (colors as in Figure 4). Only the Ka-band models include the $F_{ps}$ parameter.

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References

Adachi, I., Hayashi, C., & Nakazawa, K. 1976, PThPh, 56, 1756
ALMA Partnership, Brogan, C. L., Pérez, L. M., et al. 2015, ApJL, 808, L3
Andrews, S. M. 2015, PASP, 127, 961
Andrews, S. M., Chandler, C. J., Isella, A., et al. 2014, ApJ, 787, 148
Andrews, S. M., Wilner, D. J., Hughes, A. M., et al. 2012, ApJ, 744, 162
Andrews, S. M., Wilner, D. J., Zhu, Z., et al. 2016, ApJL, 820, L40
Astropy Collaboration, Robitaille, T. P., Tollerud, E. J., et al. 2013, A&A, 558, A33
Banzatti, A., Testi, L., Isella, A., et al. 2011, A&A, 525, A12
Beckwith, S. V. W., & Sargent, A. I. 1991, ApJ, 381, 250
Beckwith, S. V. W., Sargent, A. I., Chini, R. S., & Guesten, R. 1990, AJ, 99, 924
Birnstiel, T., Andrews, S. M., Pinilla, P., & Kama, M. 2015, ApJL, 813, L14
Birnstiel, T., Fang, M., & Johansen, A. 2016, SSRv, 205, 41
