Abstract

Debris disks are scaled-up analogs of the Kuiper Belt in which dust is generated by collisions between planetesimals. In the collisional cascade model of debris disks, the dust lost to radiation pressure and winds is constantly replenished by grinding collisions between planetesimals. The model assumes that collisions are destructive and involve large velocities; this assumption has not been tested beyond our solar system. We present 0".25 (≈2.4 au) resolution observations of the $\lambda = 450\,\mu m$ dust continuum emission from the debris disk around the nearby M dwarf AU Microscopii with the Atacama Large Millimeter/submillimeter Array. We use parametric models to describe the disk structure, and a Monte Carlo Markov Chain (MCMC) algorithm to explore the posterior distributions of the model parameters; we fit the structure of the disk to both our data and archival $\lambda = 1.3\,\text{mm}$ data (Daley et al. 2019), from which we obtain two aspect ratio measurements at 1.3 mm ($h_{1.3\,\text{mm}} = 0.025^{+0.008}_{-0.002}$) and at 450 $\mu m$ ($h_{450} = 0.019^{+0.007}_{-0.001}$), as well as the grain-size distribution index $q = 3.03 \pm 0.02$. Contextualizing our aspect ratio measurements within the modeling framework laid out in Pan & Schlichting (2012), we derive a power-law index of velocity dispersion as a function of grain size $p = 0.28 \pm 0.06$ for the AU Mic debris disk. This result implies that smaller bodies are more easily disrupted than larger bodies by collisions, which is inconsistent with the strength regime usually assumed for such small bodies. Possible explanations for this discrepancy are discussed.

Unified Astronomy Thesaurus concepts: Debris disks (363); Circumstellar disks (235); M dwarf stars (982)

1. Introduction

Debris disks form from the dust produced by collisions between planetesimals during the late stages of the planet formation process (Hughes et al. 2018, and references therein). They are detected around 15%–20% of main-sequence stars; although since the current sensitivity limits are at least an order of magnitude above what would be required to detect our solar system’s Kuiper Belt, this incidence should be considered a lower limit (Matthews et al. 2014; Montesinos et al. 2016; Sibthorpe et al. 2018). Debris disks are often described as left over from planet formation, but this description downplays the dynamic, evolving nature of the bodies within the disk. While stellar processes, such as radiation pressure and stellar winds, remove dust and other small particles from a debris disk (Wyatt & Dent 2002; Chen et al. 2006), collisional processes continually replenish the dust (Wyatt 2008; Matthews et al. 2014; Hughes et al. 2018). The combination of processes is known as a “collisional cascade” (Dohnanyi 1969), where the objects in the disks, from the larger asteroids and comets to the smaller dust grains, undergo inelastic collisions. These interactions fragment larger planetesimals, transfer mass to smaller planetesimals, and replenish the dust that is then removed by radiation pressure and stellar winds.

The theoretical description of the collisional cascade is parameterized by two power laws, the velocity dispersion $v$ as a function of grain size $a$, which has power-law index $p$, and the grain-size distribution $dN/da$ as a function of grain size, which has power-law index $q$:

$$v(a) \propto a^p \quad (1)$$

$$\frac{dN}{da} \propto a^{-q} \quad (2)$$

The grain-size distribution index $q$ has been shown to be remarkably insensitive to the parameters that describe the fragmentation process, e.g., the size and number of the largest fragments, describe the size distribution of fragments (Williams...
& Wetherill 1994), and are found to be constant in the case of self-similar fragmentation outcomes (Tanaka et al. 1996).

The parameters \( p \) and \( q \) are described within the context of a “gravity” and “strength” regime, referring to whether gravitational forces or internal strengths of grains determine the outcome of collisions between bodies (Benz & Asphaug 1999); typically, small objects are bound by material strength, while larger planetesimals are bound by self-gravity (Löhne et al. 2008).

This parametric framework has been applied to the Kuiper Belt to describe its collisional evolution (Bernstein et al. 2004; Pan & Sari 2005) and more generally to the collisional evolution of debris disks (Löhne et al. 2008; Wyatt 2008). Building upon this work, Pan & Schlichting (2012) investigated the grain-size-dependent velocity dispersion within the collisional cascade framework and found self-consistent steady-state solutions for \( p \) and \( q \) within both the strength and gravity regimes. They pointed out that observing the scale heights of debris disks could constrain the mass and number of large bodies stirring the cascade as well as the internal strengths of colliding bodies.

The vertical structure of a debris disk encodes information about the dynamical state of the collisional cascade. The scale height \( H(r) \) is typically the standard deviation of the Gaussian profile of dust density as a function of height above the midplane. It is defined at a given radius, and is generally assumed to increase linearly with distance \( r \) from the star, with a constant aspect ratio \( h \), such that \( h = H(r)/r \). However, the observed scale height varies as a function of wavelength, and factors other than the dynamical state of the collisional cascade can influence the measured scale height, particularly at short (optical and infrared, or OIR) wavelengths.

Thébault (2009) showed that all debris disks have a natural minimum scale height at OIR wavelengths due to radiation pressure, stellar winds, and mutual grain collisions (which can also be altered by the gas content; see Olofsson et al. 2022). Measurements of the scale height at OIR wavelengths therefore cannot be used to probe the dynamical conditions within a disk. However, the millimeter-wavelength observations trace the larger grains that are resistant to the effects of radiation pressure and stellar winds (for review see Hughes et al. 2018, and references therein), which means that the measurements of the scale height at millimeter wavelengths can be used to measure the dynamical excitation of the dust grains.

Converting a scale height measurement into a velocity dispersion involves assuming an equipartition between eccentricity and inclination induced by dynamical interactions between dust grains and planetesimals in the disk, so that orbital inclination \( i \) is \( \sim \sqrt{2} h \) for a sufficiently small \( h \) (Wyatt & Dent 2002). This aspect ratio, when measured at a particular wavelength, is directly proportional to the velocity dispersion for the grains with sizes comparable to the wavelength of observation (see Section 4.2), which is, in turn, proportional to \( a^p \). Thus, the scale height measurements of different grain size populations (i.e., at different wavelengths) within a debris disk can describe the velocity dispersion of those bodies across a range of grain sizes, allowing us to measure the velocity dispersion power-law index \( p \).

Within the millimeter-wavelength regime, the scale height can still vary with wavelength, since different wavelengths of light can probe different dust grain sizes. This feature results from a balance between the grain-size distribution, which tends to tilt heavily toward the smaller grains that dominate the surface area, and the falloff of grain emission efficiency with wavelength for the wavelengths longer than the size of the dust grain. Taken together, these two trends result in the rule of thumb that the smallest grain that can emit efficiently will dominate the observation, and that the smallest grain that can emit efficiently is one that is comparable in size to the wavelength of light. With observations of a disk at multiple wavelengths, therefore, we can derive values for \( p \) and \( q \) and ultimately parameterize the collisional cascade of a disk via interpretation within the framework described in Pan & Schlichting (2012).

The power-law index for grain-size distribution, \( q \), has been inferred via modeling for many debris disks beyond our own solar system (e.g., Löhne et al. 2012; Ricci et al. 2015; MacGregor et al. 2016; Marshall et al. 2017; White et al. 2018; Hengst et al. 2020; Arnold et al. 2022; Norfolk et al. 2021), nearly all of these systems are consistent with the theoretical steady-state grain-size distribution index \( q = 3.5 \) derived by Dohnanyi (1969). Generally, a velocity dispersion of 1 km s\(^{-1}\) is prescribed to all bodies within the Kuiper Belt (Leinhardt et al. 2008), which suggests \( p = 0 \) locally (as assumed by Dohnanyi 1969); it is important to note that nonnegligible differences in collisional velocities have been measured in various dynamical populations of Kuiper Belt objects (KBOs; e.g., Abedin et al. 2021). Nonetheless, measurements of \( p \) have never been made outside of the solar system.

AU Microscopii, also known in the literature as GJ 803 and HD 197481, is a prime target for the first measurement of \( p \) via multiple resolved scale height measurements at widely separated millimeter wavelengths. It is an M3IVe star (Daley et al. 2019) located 9.725 ± 0.005 pc away from our solar system (Gaia Collaboration et al. 2018) that hosts one of the biggest, brightest, and most edge-on debris disks in the night sky. It is a member of the \( \beta \) Pictoris Moving Group and has an age of 22 ± 3 million yr (Mamajek & Bell 2014). AU Mic has a mass of 0.50 ± 0.03 \( M_\odot \) (Plavchan et al. 2020), a luminosity of 0.09 \( L_\odot \), and an effective temperature of 3700 ± 100 K (Plavchan et al. 2009). AU Mic is also home to two hot Neptunes at separations of 0.645 ± 0.0013 and 0.1101 ± 0.0022 au from the star (Martioli et al. 2021; Plavchan et al. 2020), both of which may be able to induce radio emission in the star’s corona (Kavanagh et al. 2021). There is also some preliminary evidence for a possible third planet orbiting between AU Mic b and c (Wittrock et al. 2022).

AU Mic has been observed across the electromagnetic spectrum, from scattered light (Liu 2004; Krist et al. 2005; Augereau & Beust 2006; Graham et al. 2007; Schneider et al. 2014; Schüppler et al. 2015; Grady et al. 2020), to the infrared (e.g., Moshir et al. 1990; Liu et al. 2004; Matthews et al. 2015), to millimeter wavelengths (Wilner et al. 2012; MacGregor et al. 2013, 2016; Daley et al. 2019). The star’s violent flaring activity has even been detected in the ultraviolet (Robinson et al. 2001; Redfield et al. 2002; Roberge et al. 2005) and in X-ray (Pye et al. 2015) as well as in the millimeter (Daley et al. 2019; MacGregor et al. 2020). Boccaletti et al. (2015) detected fast-moving features in scattered light within the debris disk. These features, sustained over several years (Boccaletti et al. 2018), were attributed by Chiang & Fung (2017) to the dust clouds produced by “dust avalanches” blown out by the star’s stellar wind, and attributed by Sezestre et al. (2017) to the sequential dust releases from an unseen parent body orbiting
AU Mic. Recent modeling work of AU Mic’s stellar wind predicts violent space weather and extreme coronal mass ejections from the star (Alvarado-Gómez et al. 2022); the star’s recently measured magnetic field (Kochukhov & Reiners 2020; Klein et al. 2021) might also be responsible for the turbulent and violent coronal ejections (e.g., Kavanagh et al. 2021) from the star.

The AU Microscopii debris disk is almost perfectly edge-on, with an inclination very close to 90° (Daley et al. 2019, and references therein). Because the AU Mic debris disk is already resolved vertically at one wavelength, resolving the vertical structure at another wavelength (and therefore another grain size) allows us to parameterize the disk’s collisional cascade via calculation of the power-law indices $p$ and $q$. MacGregor et al. (2016) measured an upper limit on the grain-size distribution power-law index $q < 3.31$ for the disk using 9 mm observations from the Very Large Array. Daley et al. (2019) used the Atacama Large Millimeter/submillimeter Array (ALMA) observations at 1.3 mm to resolve the vertical structure of the disk. Their work measured a disk aspect ratio of $h = 0.031^{+0.005}_{-0.005}$ at 1.3 mm and used it to infer an upper limit of $1.8 M_\odot$ on the total mass of perturbing bodies between radii of ~20–40 au.

This work presents new 450 $\mu$m ALMA observations of the AU Mic debris disk, at 0″.25 (≈2.4 au) resolution—the same as the 1.3 mm data from Daley et al. (2019). We model the debris disk structure, combining the measurements of the scale height and the flux of the disk at both 1.3 mm and 450 $\mu$m to calculate $p$ and $q$ for the AU Mic disk. The observations of the AU Mic debris disk are presented in Section 2, along with the data reduction and post-processing methods. The main results of the debris disk observations are presented in Section 3. Our analysis of the visibilities and measurement of the 1.3 mm/450 $\mu$m scale height ratio is presented in Section 4, and the results of this work are discussed in Section 5. This work concludes with a brief summary of the main results in Section 6.

## 2. Observations

### 2.1. 450 $\mu$m Disk Observations

AU Mic was observed with the ALMA in the Atacama Desert, Chile, as part of project 2016.1.00878.S (PI: A. M. Hughes). The system was observed in five executions of one scheduling block; once on 2017 April 22, twice on 2017 April 23, and twice on 2017 April 26. The weather during observations was excellent, with precipitable water vapor < 1 mm for all execution blocks. This information, along with the beam sizes and calibration sources, is presented in Table 1. The observations utilized ALMA’s Band 9 ($\lambda = 450\ \mu m$) receivers and forty-five 12 m antennas. The correlator was configured to achieve a maximum continuum sensitivity by employing four spectral windows, each with a bandwidth of 1.875 GHz. Each window was divided into 128 channels, each with a width of 15.6 MHz (or ~21 km s$^{-1}$).

The primary beam of ALMA’s 12 m antennas is modeled as a 2D Gaussian with a FWHM equal to 1.13 $\lambda/D$ (as described in the ALMA Technical Handbook for Cycle 7) with a peak response normalized to unity. Because the width of the primary beam at $\lambda = 450\ \mu m$ is comparable to the width of the disk, the observations were conducted in a three-pointing mosaic, with position offsets of $(+3°.0, -2°.3)$ and $(-3°.0, +2°.3)$ in R.A. and decl., centered on the position of AU Mic and oriented along the previously measured position angle of 128°.4 (MacGregor et al. 2013).

The four spectral windows were tuned to central frequencies of 676, 678, 680, and 682 GHz. The baseline lengths span between 12 and 455 m; the 455 m baseline traces an angular scale of 0″.2 and a spatial scale of 2 au. Calibration and imaging of the visibilities were conducted via the CASA software package (McMullin et al. 2007). Standard ALMA reduction scripts were applied to the data; the gain calibration was carried out via a combination of water vapor radiometry and on-sky gain calibrators, listed in Table 1. Flux calibration was carried out using quasars with fluxes bootstrapped from the ALMA calibrator list. The ALMA Technical Handbook for Cycle 7 quotes a 20% systematic flux calibration uncertainty at a wavelength of 450 $\mu$m. The statistical weights of the visibilities were recalculated and applied to the data by using the variance around each baseline (see Flaherty et al. 2017). For computational efficiency, we average the data into spectral bandwidths of 1.875 GHz and within a time interval of 30 s.

The CASA task tclean was used to image the data using standard Fourier transform methods. A bright submillimeter source—most likely a galaxy—was detected to the east of the AU Mic debris disk (we note that the offset of the galaxy from the star is so large that it is not visible within the boundaries of Figure 1). In order to subtract this galaxy from the visibilities, we used a mix of CASA and the Python package galarico (Tazzari et al. 2018). We first used the CASA task tclean to create a naturally weighted image. We used the elliptical Gaussian fitting tool in the CASA task viewer to fit a 2D Gaussian at the position of the galaxy. The fit yielded a major axis FWHM = 448 mas, a minor axis FWHM = 365 mas, an integrated flux of 1.59 mJy, a position angle of 175°.7, as well as a position of $\alpha = 20 h 45 m 10.28 s, \delta = -31°20'33".5$. We then used galarico to subtract this 2D Gaussian from each of the twelve visibility files.

Because the data is a three-pointing mosaic, we multiplied each part of our mosaicked model galaxy by a 2D Gaussian with a FWHM = 9″.29 at its respective pointing. This primary beam correction was necessary in order to replicate the effects

### Table 1

| Parameters                  | 2017 Apr 22 | 2017 Apr 23 | 2017 Apr 23 | 2017 Apr 26 | 2017 Apr 26 |
|-----------------------------|-------------|-------------|-------------|-------------|-------------|
| Precipitable water vapor (mm) | 0.36        | 0.58        | 0.65        | 0.32        | 0.35        |
| On-source time (min)        | 100         | 90          | 90          | 94          | 75          |
| Flux calibrator             | J1924-2914  | J1924-2914  | J1733-1304  | J1924-2914  | J1924-2914  |
| Bandpass calibrator         | J1924-2914  | J1924-2914  | J2232-1143  | J1924-2914  | J2232-1143  |
| Gain calibrator             | J1957-3845  | J1957-3845  | J1957-3845  | J1957-3845  | J1957-3845  |

Note. Forty-five 12 m antennas, spanning baselines of 12–455 m, were used for the observations.
of the primary beam in the ALMA data, which has a different effect on the galaxy for each of three pointings.

2.2. Stellar Variability

As discussed in the previous section, AU Mic is a young M dwarf, and consequently a highly active star, with a history of flaring at millimeter wavelengths (MacGregor et al. 2013; Daley et al. 2019). As such, it is important to know whether, for these new 450 μm data, ALMA observed the star as it flared. Carter (2018), who previously used this same λ = 450 μm data to model the disk around AU Mic, used the CASA task gaussfit to fit a Gaussian to the central peak in the image domain for the first and second half of each execution block, finding that the stellar flux varied from a minimum of 1.0 ± 0.3 mJy in the first block to a maximum of 3.0 ± 0.4 mJy in the third block, but did not deviate by more than 3σ from the weighted mean of the 10 values over the course of the five execution observations. The flaring activity of AU Mic can occur over short (i.e., between 1 s and 1 minute) timescales (MacGregor et al. 2020); still, these short stellar flares should not affect the disk modeling substantially due to the high angular resolution of the data.

3. Results

The 450 μm emission from the disk around AU Mic is shown in Figure 1. The rms noise in the image is 240 μJy beam$^{-1}$. By fitting a polygon to the 2σ contours of the flux via the CASA task viewer, we measure an integrated flux density of 15.3 ± 1.1 mJy. Fluxes at the position of the star and within the ansae of the disk are also measured using the fitting tool in the CASA task viewer. The peak intensity at the position of the star is 1.6 ± 0.2 mJy beam$^{-1}$, the northeast ansa of the disk has a peak intensity of 1.6 ± 0.2 mJy beam$^{-1}$, and the southwest ansa of the disk has a peak intensity of 1.4 ± 0.2 mJy beam$^{-1}$. While MacGregor et al. (2013) found marginally significant evidence for asymmetry in flux at the ansae of the AU Mic debris disks system, the limb asymmetry at 450 μm is well within the uncertainties, and therefore can be considered to be insignificant. This is in line with Daley et al. (2019), which also did not find significant flux asymmetry between the ansae of the disk.

Before fitting any models to the disk, we can begin to characterize the vertical structure of the AU Mic disk. Figure 2 plots several metrics related to the disk structure. We first define a disk midplane from the position of the star at a position angle of 128°.48 (see Section 4). We then fit Gaussians perpendicular to the disk midplane, as a function of offset along the disk midplane. The top plot shows the spine flux density, which is the peak flux density of the Gaussian at each offset along the major axis of the disk. The middle plot shows the elevation, or distance of the disk’s spine from the disk midplane. The bottom plot shows the beam-deconvolved full width at half maximum of each Gaussian offset along the major axis. The concept of these graphs is taken from Boccaletti et al. (2015), who plotted both elevation from the midplane of the disk and intensity of the disk as a function of distance from the central star. The middle two plots confirm the results of Daley et al. (2019), in that neither warps nor fast-moving features are detected in this data. Most importantly, the bottom plot shows that the disk is marginally resolved at λ = 450 μm, with a smaller scale height than that measured by Daley et al. (2019) at λ = 1.3 mm. Missing information in the bottom plot indicates that the disk is unresolved at those separations from the star.

Like Daley et al. (2019), we do not find any features at the location of the fast-moving features detected by Boccaletti et al. (2015). Furthermore, the bulk of the disk mass appears to reside within a single plane, and there do not appear to be any
significant warps or deviations from this midplane. The disk limbs show no significant asymmetries at this wavelength. Most importantly, the vertical structure of the disk is resolved. The beam-subtracted FWHM is smaller at 450 μm than at 1.3 mm (see Daley et al. 2019), which suggests that the scale height at 450 μm might be lower than that at 1.3 mm. In Section 4, we simultaneously model the high-resolution 1.3 mm data (from ALMA project 2012.1.00198.S, PI: A. M. Hughes) and 450 μm data, including the ratio of the scale height at the two frequencies.

4. Analysis

4.1. Modeling Formalism

To derive a best-fit model and explore the parameter space for posterior probabilities, we employed the Python package emcee (Foreman-Mackey et al. 2013), which implements the affine-invariant MCMC algorithm described in Goodman & Weare (2010). We used a Gaussian log-likelihood function (ln ζ = −χ²/2) to compare a given model disk with the data. The model debris disks were created using the modeling and raytracing code described in Flaherty et al. (2015). Here we briefly recap the functional form and assumptions of the model.

The dust temperature is derived by setting the flux received by the disk from its host star equal to the flux emitted by the disk and assuming zero-albedo dust grains, such that the system is in blackbody equilibrium:

$$T_{\text{dust}}(r) = \left( \frac{L_*}{16\pi\sigma r^2} \right)^{\frac{1}{4}}$$

where $L_*$ is the bolometric luminosity of the system’s host star, $\sigma$ is the Stefan–Boltzmann constant, and $r$ is the distance from the star. The radial surface density across the disk between the inner radius of the disk ($R_{\text{in}}$) and the outer radius ($R_{\text{out}}$) is described by a power law:

$$\Sigma(r) = \Sigma_c r^\gamma$$

where

$$\Sigma_c = \frac{M_{\text{disk}}(\gamma + 2)}{2\pi (R_{\text{out}}^{\gamma+2} - R_{\text{in}}^{\gamma+2})};$$

$\gamma$ is the power-law index that describes the change in surface density with radius, and $\Sigma_c$ is the surface density normalization constant.

The vertical dust density distribution is modeled as a Gaussian function whose standard deviation characterizes the vertical structure of the disk. Recall that the aspect ratio of the disk $h$ is defined as

$$h = \frac{H(r)}{r}$$

where $H(r)$ is the scale height. Combining the previous equation with our equation for the scale height of the disk yields the dust volume density as a function of the distance from the star $r$ and height above the disk midplane $z$:

$$\rho_D(r, z) = \frac{\Sigma(r) \exp \left[ - \left( \frac{z}{H(r)} \right)^2 \right]}{\sqrt{\pi} H(r)}. \quad (7)$$

The functional form of the vertical structure used for this paper is the same as that used in Daley et al. (2019), but differs from some other debris disk papers (including Matra et al. 2019 and Han et al. 2022); care should be exercised in comparisons to keep an eye out for a factor of $\sqrt{2}$ in the comparison between the scale height values. We also model the dust opacity as a power law (Beckwith et al. 1990):

$$\kappa_\nu = 10 \left( \frac{\nu}{10^{12} \text{ Hz}} \right)^\gamma \text{ cm}^2 \text{ g}^{-1}. \quad (8)$$

And by combining the last two equations, we can describe a dust absorption coefficient $K_\nu$ as

$$K_\nu = \kappa_\nu \rho_D; \quad (9)$$

integrating $K_\nu$ along the line of sight from each point in the disk to Earth yields an expression for the optical depth of the disk $\tau_\nu$. We note here that the dust opacity is not trivial for this project; please see Section 5 for further discussion.

Our final run consisted of 50 walkers and 4000 steps. We followed up our run with an autocorrelation analysis, estimating an autocorrelation length of 200 steps. Though the autocorrelation time was still rising by the end of each chain, after 10 autocorrelation lengths, all parameters had levelled off such that the fractional error in the mean was no more than a few percent, and the standard error of the mean was stable; we thus removed the first 2000 steps from our run.

We initialized our MCMC run with fourteen free parameters: dust mass of the disk ($M_{\text{disk}}$), inner radius ($R_{\text{in}}$), disk width at both 1.3 mm and 450 μm ($R_{\text{out},1300}$ and $R_{\text{out},450}$), inclination (i), position angle (PA), surface density power-law exponent ($\gamma$), disk and assuming zero-albedo dust grains, such that the system is in blackbody equilibrium:

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We initially fit the 450 μm data alone. However, we found that the MCMC chains diverged into two families of solutions with different inclinations. One family had a scale height that matched the results at 1.3 mm, but a significantly lower inclination, which was not commensurate with what we know about the viewing geometry. The other family of solutions, which included the global best fit, had a comparable inclination to the 1.3 mm results, but a lower scale height. We realized that fitting the two wavelengths simultaneously was the best way to study the relative scale heights while constraining the inclination to be the same at both wavelengths. The viewing geometry and dust properties within the AU Mic debris disk ($M_{\text{disk}}, \text{PA}, i, \beta$) are therefore modeled to be identical at both 1.3 mm and 450 μm, while the radial and vertical structure ($h_{1300}, h_{450}, R_{\text{out},1300}, R_{\text{out},450}$) are allowed to vary at each wavelength.

All of the disk parameters were sampled linearly except for $M_{\text{disk}}$, where we sampled log $M_{\text{disk}}$ instead. We also bounded the parameters with priors; for instance, we place upper bounds on the angular parameters $i$ and PA of 90° and 180°, respectively. We note that the lopsided posteriors in Figure 6 for both i and PA toward the upper bounds are not reflections of the prior boundary and are physical; please see Section 4.1 in Daley et al. (2019) for further discussion of this point, including an investigation showing that relaxing the boundary
Table 2: Results of the MCMC Model Fitting to Both the 450 μm (This Work) and 1.3 mm (Daley et al. 2019) Data of AU Microscopii

| Parameters                          | Description                           | Median     | Best Fit   | Priors |
|-------------------------------------|---------------------------------------|------------|------------|--------|
| log₁₀₁₀,₉₀ Disk (Mₒ)               | Disk dust mass                        | −8.09±0.32 | −8.10      | (−10, 3) |
| γ                                   | Surface density index                 | 2.2±0.07   | 2.1        | (−5, 5) |
| Rm (au)                             | Disk inner radius                     | 22.1±0.16  | 21.8       | (0, 1000) |
| a₉₀,₁₃₀ (au)                        | Outer radius @ 1.3 mm                 | 42.0±0.13  | 42.0       | (0, 1000) |
| a₄₅₀,₁₃₀ (au)                       | Outer radius @ 450 μm                 | 38.3±0.8   | 38.0       | (0, 1000) |
| i (°)                               | Disk inclination                      | 88.5±0.04  | 88.51      | (0, 90)   |
| PA (°)                              | Disk position angle                   | 128.48±0.05| 128.48     | (0, 180)  |
| f₃₀₀,₄₅₀ (mJy)                      | Central flux density @ 1.3 mm on 2017 March | 376.4       | 375        | (0, 1 Jy) |
| f₃₀₀,₄₅₀ (mJy)                      | Central flux density @ 1.3 mm on 2017 August | 171.23       | 132      | (0, 1 Jy) |
| f₃₀₀,₄₅₀ (mJy)                      | Central flux density @ 1.3 mm, 2017 June | 222.14        | 221      | (0, 1 Jy) |
| f₄₅₀ (mJy)                          | Central flux density @ 450 μm         | 1.25±0.08  | 1.27       | (0, 1 Jy) |
| h₃₀₀                               | Aspect ratio @ 1.3 mm                 | 0.025±0.008| 0.023      | (0, 5)    |
| h₃₀₀/h₄₅₀                          | Scale height ratio @ 1.3 mm and 450 μm | 1.35±0.09  | 1.34       | (0, 4)    |
| β                                   | Dust opacity index                    | 0.06±0.03  | 0.06       | (−5, 5)   |

Note. We note that “central flux density” refers to the flux density of the central point source (i.e., the star) in the data set.

on the prior and allowing it to reflect across the boundary does not change the posterior distribution for these parameters.

Other parameters were initialized at nonzero values, such as the aspect ratio of the disk. The best-fit parameters are obtained from the model disk with the lowest corresponding χ² value. The model corresponding to the best-fit parameters is compared with the data in Figures 4 and 5, while the best-fit parameters for the AU Mic debris disk are presented in Table 2.

A primary beam correction was applied to the model disk before using galario to compare the model disk to the data visibilities. Because the 450 μm data are mosaicked, three primary beam corrections are applied to the model, each corresponding to the respective location of the mosaic field. The 1.3 mm data are not mosaicked and therefore only require a single primary beam correction applied to the phase center for each execution block. After creating the model disk image, we used galario to convert it into model visibilities sampled at the same baseline lengths and orientations as the data, which were then subtracted from the data visibilities and Fourier transformed to yield residual images. We found during the modeling process that the results were somewhat sensitive to the assumed size of the primary beam, due to the contrast in the source versus the primary beam size at the two wavelengths. Our investigation revealed that the primary beam size would need to deviate by ~10%–15% from the value given in the ALMA Technical Handbook to significantly alter the results; deviations at the level of 3% from the nominal FWHM did not produce any significant differences in the posterior distributions for the outer radius or scale height ratio. We were not able to determine an uncertainty on the primary beam size either from the Technical Handbook or from a help desk ticket.

The data, best-fit model, and residual at λ = 450 μm are shown in Figure 4, and those at λ = 1.3 mm are shown in Figure 5. At both wavelengths, the best-fit model subtracts cleanly from the data in the visibility domain such that no significant residuals exist in the image (and in fact, the noise appears lower in the residual images than in the data images due to imaging artifacts caused by the CLEAN algorithm, which does not tend to work well on long, narrow flux distributions). From the data, we retrieve a scale height ratio h₃₀₀/h₄₅₀ = 1.35±0.09, and an aspect ratio of h₃₀₀ = 0.025±0.008 that is 0.002 at 1.3 mm; from the posterior distributions of these two parameters, we thus retrieve an aspect ratio of h₄₅₀ = 0.019±0.006 for the data at 450 μm. We remark here that, for an edge-on (i = 90°) disk, there exists a natural degeneracy between inclination and scale height. To create a model that best resembles the data, the algorithm navigates a fine line between increasing the scale height (i.e., puffiness) of the disk and decreasing the inclination. However, increasing the scale height will thicken the disk at the ansae, while increasing the inclination mostly thickens the disk along the minor axis. This behavior has been described in the literature (e.g., Graham et al. 2007; Daley et al. 2019), but is mitigated somewhat by combining the two bands and requiring that they have the same inclination. The Python package corner (Foreman-Mackey 2016) is used to visualize the degeneracies within the parameter space. Like Daley et al. (2019), we find a degeneracy between the scale height and inclination of the disk; this degeneracy is presented in Figure 3. Nevertheless, a scale height ratio of 1 is excluded at the 3.9σ level in the posterior distribution.

4.2. The Collisional Cascade Indices

The measurements made in the previous two sections allow us to characterize the collisional cascade of the AU Mic debris disk within the framework originally presented by Dohnanyi (1969) and modified by Pan & Schlichting (2012) to incorporate grain-size-dependent velocity dispersions. The interparticle relative velocity (Wyatt & Dent 2002) is proportional to the aspect ratio h, i.e.,

\[
\langle v_{\text{ed}} \rangle \approx v_{\text{Kep}}(r) \sqrt{\frac{2}{3}} \approx 2.355 v_{\text{Kep}}(r) h.
\]

Furthermore, the grain size is proportional to the wavelength of observation via Equation (1). The most efficient emission occurs when \( \lambda = 2\pi a \) (see Section 5.1.5 for a discussion of this assumption). We therefore can solve for \( p \) by setting Equation (10) equal to Equation (1) and taking the proportion of aspect ratios at two separate wavelengths. This yields the relationship

\[
\frac{h}{h_0} = \left( \frac{\lambda}{\lambda_0} \right)^p
\]

6
we rearrange Equation

\[ h \propto \lambda 
\]

assume that the grain size is equal to the wavelength of the wavelengths have been modeled in the previous section, we function of grain size. Now that the aspect ratios at both aspects ratio at Band 6 corresponds to wavelength \( \lambda \)

where the aspect ratio measurement \( h \) corresponds to wavelength \( \lambda \), while the aspect ratio measurement \( h_0 \) corresponds to wavelength \( \lambda_0 \). The exponent \( p \) is then the power-law index that describes the velocity dispersion as a function of grain size. Now that the aspect ratios at both wavelengths have been modeled in the previous section, we assume that the grain size is equal to the wavelength of the observation and calculate \( p \) via the equation

\[
\frac{h_{300}}{h_{450}} = 1.35^{+0.09}_{-0.09} = \left( \frac{1300 \mu m}{450 \mu m} \right)^p.
\]  

Rearranging this equation to solve for the velocity dispersion index yields a value for \( p = 0.28^{+0.06}_{-0.06} \). To derive \( q \) for the disk, we rearrange Equation (13) from Draine (2006),

\[
\beta = (q - 3) \beta_s \tag{13}
\]

to get

\[
q = 3 + \frac{\beta}{\beta_s} \tag{14}
\]

where \( \beta_s \) is the absorption cross-section power-law index. Using our measured value of \( \beta = 0.06 \pm 0.03 \) and assuming \( \beta_s = 1.8 \pm 0.2 \) (Draine 2006), we determine a value of \( q = 3.03 \pm 0.02 \). Because this measurement is taken from forward modeling, and not the image domain (where the line of sight for an edge-on disk passes through many pixels with different radii and therefore temperatures), this value is more reliable because it accounts for local deviations in temperature and therefore in \( \alpha_{pl} \). The power-law indices calculated for the AU Mic debris disk, \( p = 0.28 \pm 0.06 \) and \( q = 3.03 \pm 0.02 \), are the first model-dependent constraints placed on the internal strengths of colliding bodies in a disk beyond the Kuiper Belt.

5. Discussion

5.1. Comparison of AU Mic Disk Structure with Values from the Literature

In this section, we compare our results to other measurements and models of the AU Mic disk.

5.1.1. Viewing Geometry

When fitting the disk structure to both the 1.3 mm and 450 \( \mu m \) data, we assumed a common viewing geometry for both wavelengths. The measured position angle of 128°48′±0.05 is in strong agreement with recent measurements of the disk’s position angle; for example, Cycle 0 observations of the disk with ALMA (MacGregor et al. 2013) found a disk position angle of 128°41′±0°13′, and Daley et al. (2019) found a position angle of 128°50′±0°07′, which places our measurements well within 1σ of their work.

The inclination of the disk is less trivial, with values in the literature reaching as high as 89°.4 (Krist et al. 2005) or assumed to be 89°.5 (MacGregor et al. 2013; Schüppler et al. 2015). Our measurement of the inclination, 88°.51′±0.44′, is in strong agreement with the inclination measurement of Daley et al. (2019), \( i = 88.5^{+0.4}_{-0.2} \). Since the 450 \( \mu m \) data are less vertically extended than the 1.3 mm data, they provide a more stringent constraint on the disk inclination. Assuming a common geometry thus restricts the 1.3 mm data to a region of parameter space with higher \( i \) and larger \( h \) than in Daley et al. (2019).

5.1.2. Radial Structure

The inner radius of the disk at 450 \( \mu m \) is 22.1±1.00.14 au. There is tentative evidence in the literature for the presence of an inner ring of debris (e.g., Matthews et al. 2015; Daley et al. 2019) modeled it as being at a radius of 11.9±1.8 au. If we consider the AU Mic system to be analogous to the Kuiper Belt, this inner ring of debris could be considered analogous to our solar system’s asteroid belt, which lies between the orbits of Mars and Jupiter. We do not include a ring in our fit to the data; as given the lower signal-to-noise ratio (S/N) in the 450 \( \mu m \) data compared to the 1.3 mm data, we would not expect to detect it. The inner radius is also much farther than the two planets that orbit AU Mic at semimajor axes of \( a = 0.0645 \pm 0.0013 \) au (Plavchan et al. 2020) and 1.1101 ± 0.0022 au (Martíoli et al. 2021) respectively. This could imply the presence of another planet in the system in order to account for the location of the inner disk, and could potentially stir the collisional content of the disk.

Recent work by Pearce et al. (2022) found, after adopting an inner disk radius for the AU Mic system of 28.7 ± 0.3 au, that a planet with a mass of 0.44 ± 0.03 \( M_{\text{Jup}} \) and semimajor axis of 21.9 ± 0.3 au would be able to “sculpt” the inner part of the AU Mic debris disk. Since our model yields a different inner radius than in Pearce et al. (2022), we recalculated this planet mass and radius using their publicly available code,\(^3\) finding that a planet with a minimum mass of 0.34 ± 0.03 \( M_{\text{Jup}} \) and maximum semimajor axis of 17.0 ± 0.3 au would be able to truncate the inner part of the disk that is modeled in this work.

It is not trivial to assume a common radial geometry, and we ultimately allow the model to have a different outer radius for

\(^3\) [https://github.com/TimDPearce/SculptingPlanet](https://github.com/TimDPearce/SculptingPlanet)
Figure 4. From left to right: (1) 450 µm ALMA observations of the AU Mic system. rms noise is 240 µJy beam⁻¹. The restoring beam has the same dimensions as that of Figure 1 and is represented by the hatched ellipse in the bottom left corner. The contours represent integer multiples of 2σ. (2) Full-resolution image of the modeled debris disk, with the central flux set to zero. (3) Sky-projected image of the best-fit model disk after sampling with the same baseline lengths and orientations as the ALMA observations. Compared to the model shown in Figure 4, this one has an aspect ratio integer multiples of 3 that of Figure 1 and is represented by the hatched ellipse in the bottom left corner. The contours represent integer multiples of 2 modeled debris disk, with the central visibility domain. No significant residuals exist along the major axis of the debris disk, indicating good agreement between data and model.

Figure 5. From left to right: (1) 1.3 mm ALMA observations of the AU Mic system, from Daley et al. (2019), rms noise is 15 µJy beam⁻¹, and the contours represent integer multiples of 3σ. (2) Full-resolution image of the modeled debris disk, with the central flux set to zero. (3) Sky-projected image of the best-fit model disk after sampling with the same baseline lengths and orientations as the ALMA observations. Compared to the model shown in Figure 4, this one has an aspect ratio $h = 0.025^{+0.008}_{-0.009}$ and a different central flux due to stellar variability during observations (see Section 3). Since both models share the same inclination, it is evident that the scale height at this wavelength must be slightly larger than at 450 µm. (4) The residual generated by subtracting the model disk from the data in the visibility domain. No significant residuals exist along the major axis of the debris disk.

The disk appears thinner at 450 µm than at 1.3 mm in the image domain, and this result is confirmed via modeling in the visibility domain. Since the disk at 1.3 mm is 35% puffier than at 450 µm, these results imply that the 450 µm sized grains in each data set. We do not vary the inner radius with the wavelength because our S/N in the 450 µm data is lower than 1.3 mm and therefore cannot provide insight into the low-S/N features that tentatively indicated an inner ring in that data set. We define the outer radius ratio to be analogous to our scale height ratio; we find that $\Delta R_{350}/\Delta R_{450} = 1.23^{+0.03}_{-0.02}$, in other words, the outer radius of AU Mic’s debris disk is over 20% larger at 1.3 mm than at 450 µm.

The outer radius at 1.3 mm for our model is measured to be $42.0^{+0.7}_{-0.2}$ au, which deviates slightly above 1σ from the best fit of $41.5^{+0.4}_{-0.3}$ au measured by Daley et al. (2019) and by just under 3σ from the outer radius of $40.3 \pm 0.4$ au measured by MacGregor et al. (2013). Our results at 1.3 mm for the outer radius differ from previous measurements because we are able to constrain our model with the 450 µm data set, partially assuming a common geometry at both wavelengths. The outer radius at 450 µm, on the other hand, is measured to be $38.3^{+0.8}_{-0.3}$ au, which is significantly lower than that at 1.3 mm. We did not attempt to constrain the shape of the outer edge at either wavelength, since the lack of residuals for the best-fit model is consistent with an abrupt cutoff.

Naively one would expect that the smaller grains would exist farther away from the star than the larger grains. Several works (e.g., Ahmic et al. 2009; Wilner et al. 2011, 2012; Schneider et al. 2014) describe ways in which the outer radius of a debris disk can differ between millimeter and OIR wavelengths, primarily due to the “halo” of the small grains blown out by stellar winds and radiation pressure. We see the opposite however; the larger grains appear to lie farther from the star than the smaller grains.

Another possibility to explain the difference in radii at the two wavelengths is gas drag, similar to a modified version of the effect discussed in Powell et al. (2017). However, the direction of the gas drag effect should predict a smaller outer radius at longer wavelengths, which is the opposite of the direction we observe. On the other hand, the stellar winds moderated by giant stellar outbursts as described in Chiang & Fung (2017) could induce ram pressure that would make the collisionally created submillimeter grains somewhat more eccentric than the collisionally created millimeter grains at birth, which would predict a difference in radii in the direction that we see.

5.1.3. Vertical Structure

The disk appears thinner at 450 µm than at 1.3 mm in the image domain, and this result is confirmed via modeling in the visibility domain. Since the disk at 1.3 mm is 35% puffier than at 450 µm, these results imply that the 450 µm sized grains in...
the disk have a smaller velocity dispersion than the 1.3 mm sized grains, and indicate that there is likely some damping of velocities within the disk.

An aspect ratio at $\lambda = 450 \mu$m of $0.019^{+0.006}_{-0.001}$ at a radius of 40 au implies a scale height at 40 au of $0.76^{+0.24}_{-0.04}$ au. The scale height represents the standard deviation of a Gaussian distribution of dust particles; it is thus possible, alternatively, to describe the vertical structure of the disk by measuring the full width at half maximum of this distribution. The relationship between the FWHM and the standard deviation $\sigma$ is $\text{FWHM} = 2\sqrt{2\ln 2}\sigma$, so that the FWHM of the disk at 450 $\mu$m is $1.79^{+0.56}_{-0.09}$ au. The scale height at 40 au for the 1.3 mm dust emission is $1.00^{+0.32}_{-0.08}$ au, and the FWHM is $2.35^{+0.75}_{-0.19}$ au. Because our modeled scale height at 1.3 mm is slightly lower than what was modeled by Daley et al. (2019), our FWHM is also slightly lower.

It is important to note that when examining how the half-width at half maximum of the disk changes as a function of wavelength, the discrepancies between modeled FWHM and apparent FWHM appear across the literature for AU Mic observations due to differences in assumed or fitted inclination, and so, for this comparison, only the models of the AU Mic debris disk will be discussed. There seems to be some evidence (see Table 3) that the FWHM, and hence the scale height, decreases as a function of wavelength in the OIR regime. The main outlier is Schüppler et al. (2015), who modeled the dust production and dust dynamics from collisions in the AU Mic debris disk, and attempted to fit the resulting collisional models to many different SED points from scattered light (Fitzgerald et al. 2007; Schneider et al. 2014) to $\lambda = 1.3$ mm (MacGregor et al. 2013); this work was not intended for fitting images, and the approximate FWHM given in Table 3 results from an approximation relating their reported eccentricities to inclinations in the equipartition, which may be considered an overinterpretation. Alternatively, it is possible that scale height (and ultimately the velocity dispersion of grains within the disk) may fluctuate rather than monotonically increase/decrease as a function of wavelength. More observations of the disk at other wavelengths are necessary to determine whether there is a global trend of disk scale height with wavelength.

### 5.1.4. Dust Mass and Opacity

The dust mass that we derive depends strongly on the assumed mass opacity. We measure a dust mass of $(2.7 \pm 0.1) \times 10^{-3}M_\oplus$ within the AU Mic debris disk. This dust mass is over three times smaller than the measurement of

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**Table 3**

The Full Widths at Half Maximum of Several Models of the AU Mic Debris Disk, Measured at a Distance of 40 au from the Star, Across a Wide Range of Wavelengths

| Model Reference | $\lambda$ (\(\mu\)m) | $i$ (°) | FWHM (au) |
|-----------------|---------------------|--------|----------|
| Daley et al. (2019) | 1350 | 88.5 | $2.9^{+0.5}_{-0.4}$ |
| This work (2022) | 1350 | 88.51 | $2.35^{+0.75}_{-0.19}$ |
| This work (2022) | 450 | 88.5 | $1.79^{+0.56}_{-0.09}$ |
| Schüppler et al. (2015) | $>100$ | 89.5 | 0.4 |
| Schüppler et al. (2015) | $<70$ | 89.5 | 4 |
| Metchev et al. (2005) | 0.647–1.63 | 89 | 1.6 |
| Krist et al. (2005) | 0.430–0.833 | 89.4 | 1.8 |

**Note.** All values for FWHMs are derived from Table 4 in Daley et al. (2019). There appears to be marginal evidence for an increase in scale height of the disk as a function of wavelength, although the measured variations in scale height with wavelength are complex. Modeling methods employed by Schüppler et al. (2015) are different enough from other studies (and not intended for direct comparison with vertical structure measured from images) that they may not provide a good comparison for the FWHM of the disk..
(9.28 ± 0.13) × 10^{-3} \ M_\odot \text{, made by Daley et al. (2019)} \text{ for an opacity of 2.3 cm}^2 \text{ g}^{-1} \text{. It is also smaller than the dust mass of 7 × 10^{23} \ g (approximately 1.2 × 10^{-2} \ M_\odot)} \text{ reported by MacGregor et al. (2013) by adopting an opacity of 2.7 cm}^2 \text{ g}^{-1} \text{ and assuming a dust temperature at 35–45 au of 25 K, and smaller than the dust mass of <0.01 \ M_\odot \text{ calculated by Strubbe & Chiang (2006) by fitting a thermal spectrum to an assumed steady-state collisional cascade.}}

With regard to the dust opacity, it is not entirely physical to vary the dust opacity index \( \beta \) without altering the dust opacity constant \( \kappa \) as well, although their dependence on one other is complex and ambiguous. As Equation (8) states, we assume a normalization constant of 0.1 cm\(^2\) g\(^{-1}\) for our model regardless of the value of \( \beta \). However, the effect of this assumption returns a lower dust mass of the disk than previous measurements. It was necessary to allow variations in \( \beta \) in order to fit the flux precisely at both wavelengths. We left the opacity normalization unchanged at a frequency of 100 GHz because our main focus is on the spatial distribution of flux rather than the conversion from total flux to mass (which is a separate, though, no less interesting problem), and allowing \( \beta \) and \( M_{\text{disk}} \) to vary ensures that the flux will be normalized at both wavelengths.

### 5.1.5. Modeling Assumptions

There are a number of assumptions that we make in our modeling process that should be highlighted; deviations from any of these assumptions could alter the interpretation of our observational results. We assume that the grain size is approximately equal to the wavelength, i.e., \( \lambda \approx 2\pi a \). This assumption rests on two other simplifying assumptions: (1) that the grain-size distribution follows a smooth power-law index \( q \), with values comparable to a Dohnanyi distribution so that the number of particles (and therefore emitting surface area) is strongly weighted toward smaller particles, and (2) that the emission efficiency of a dust grain falls off as \( 1/\lambda \) for wavelengths longer than \( \approx 2\pi a \). The net effect of these two power-law distributions is that the smallest grain that can emit efficiently (namely, one with size comparable to the wavelength of observation) will dominate the emission at a given wavelength. However, one can imagine a situation where one grain size dominates the total grain-size distribution within the disk, which would yield a weaker scaling relation and hence a larger value for \( p \). Alternatively, an optically thicker disk would return a lower value on \( p \), since the wavelength scaling relation would become less sensitive to particle size.

We utilize Equation (13) from Draine (2006) as a crude approximation of the grain-size distribution at submillimeter wavelengths; to retrieve a more accurate grain-size distribution index for the disk (at submillimeter and millimeter wavelengths), it is necessary to fully model the dust and grain composition within the disk. Recently, Arnold et al. (2022) attempted to model the grain composition of the AU Mic disk at scattered light wavelengths, but found that it was possible to model the spectrum of the disk with many different compositions.

There are additional uncertainties associated with our derivation of \( q \). For instance, when calculating \( q \) for our disk, we assume a dust opacity power-law index from Draine (2006) of \( \beta_d = 1.8 ± 0.2 \). It is critical to note that Draine (2006) used Equation (2) to explain why the protoplanetary disk opacity spectral indices \( \beta \) were lower than the expected opacity spectral indices for interstellar medium \( \beta_{\text{ISM}} = 1.7 \). However, here we are taking our measured \( \beta \) and assuming a value for \( \beta_{\text{ISM}} \) to retrieve the grain-size distribution index, effectively the inverse of the work done in Draine (2006).

Furthermore, \( \beta \) is sensitive to the composition of the debris disk. Löhne (2020) demonstrated a link between the millimeter spectral index \( \alpha_{\text{mm}} \) and the grain-size distribution index \( q \), which implies that the size distribution of AU Mic can vary with the assumed disk composition. By using data from MacGregor et al. (2016) to calculate the Planck and millimeter spectral indices, Löhne (2020) showed that if AU Mic’s disk was composed primarily of water ice, \( q \) would be close to 3, whereas a composition of amorphous carbon or pyroxene would return a value greater than the Dohnanyi index \( q = 3.5 \). But for the most part, Löhne (2020) retrieves values for \( q \) from his analysis that are larger than what would be retrieved via the cruder approximation from Draine (2006).

There is also an inherent inconsistency in assuming a constant value of \( q \) throughout the disk while also measuring different scale heights for two different grain sizes (because if you have different scale heights for different grain sizes, then the grain-size distribution must change with height above the midplane). Fundamentally, we cannot tell whether the scale height is different for the two wavelengths because one size of grain is not present above a certain height (which we interpret as a difference in velocity of grains seen at two wavelengths and thus is reflected by \( p \)), or whether the grains are present but the composition changes in such a way as to make them fainter at one wavelength than another (which would mimic as a change in \( q \)). We have a theoretical prediction that favors the former scenario (which is why we favor that explanation in our analysis), but we do not have reason a priori to expect a change in composition with scale height. However, the current data cannot rule out either scenario.

Finally, the central assumptions of Pan & Schlichting (2012) are that the dust is in a steady state and is not subject to radial transport. Given the observed fast-moving features in scattered light, there are reasons to expect some non-steady-state processes in the AU Mic disk. As discussed in Section 5.1.2, the likelihood of stellar eruptions and the known flaring behavior of AU Mic both suggest variations in radiation and stellar wind rates that could perturb the disk. Estimates of the stellar wind mass-loss rate in the AU Mic system range from \~{}-5 to 600 times the solar wind value (Augereau & Beust 2006; Kavarnagh et al. 2021; Alvarado-Gómez et al. 2022). These effects should be more pronounced on the small grains than on the large grains, but the difference in outer radii between the 450 \( \mu \)m and 1.3 mm images does suggest that stellar winds could be playing a role in shaping the millimeter morphology of the disk. In addition, a transport-dominated disk would be expected to exhibit a flatter size distribution than a typical disk (Reidemeister et al. 2011; Wyatt et al. 2011), which could explain why the measured value of \( q \) in the AU Mic system is unusually flat compared with other debris disks (MacGregor et al. 2016).

On the other hand, radial transport would only significantly affect the interpretation of our results if the transport timescale is short compared with the collision timescale for the grains. Millimeter grains are probably too large for Poynting–Robertson drag to be relevant, but the stellar wind drag could be relevant in this size range. We can roughly estimate the transport timescale by figuring out how long it takes for the mass of solar wind particles landing on a grain to be equal to...
the grain’s original mass (assuming that the stellar wind is confined within about 1 Sr):

\[ m_{\text{dust}} \approx \dot{M}_s \Omega_{\text{dust}} t_{\text{rad}} \]  

(15)

where \( m_{\text{dust}} \) is the mass of a dust grain, \( \dot{M}_s \) is the stellar wind mass loss per time, \( \Omega_{\text{dust}} \) is the solid angle subtended by a dust grain, and \( t_{\text{rad}} \) is the radial transport timescale. This relationship yields a transport timescale of a few Myr for 1 mm size dust grains and a stellar wind mass-loss rate of \( 10^{-3} \) the solar value, which is long compared with the expected 100,000 yr collision timescale expected at a distance of 40 au from a 0.5 \( M_\odot \) star in a disk with a vertical optical depth of order \( 10^{-3} \). Since the latter timescale is for collisions between similar-size particles, it is a firm upper bound on the timescale for catastrophic collisions. A more careful calculation conducted by Strubbe & Chiang (2006) yields drift timescales that are even longer than this rough estimate for similar parameters. It is also important to note that the upper end of the estimated stellar wind rates for the AU Mic system is larger by a factor of 60, which shortens the timescale to a value more comparable with the age of the system. While the transport timescale does approach the age of the system, as long as the collisional timescale is shorter than the transport timescale, the collisional cascade would still be expected to operate in the standard (non-transport-dominated) way.

5.2. The AU Mic Collisional Cascade

In Section 4, we derive values for the velocity dispersion power-law index, \( \rho = 0.28 \pm 0.06 \), and the grain-size distribution power-law index, \( \eta = 3.03 \pm 0.02 \), via modeling the AU Mic debris disk. Here, we describe the AU Mic collisional cascade within the context of theoretical models for collisional cascades, and to compare our results with measurements of \( \rho \) and \( \eta \) within the Kuiper Belt. We note here that the millimeter and submillimeter data employed in this paper constrain the collisional cascade approximately equal to millimeter-sized debris particles. As we discuss shortly, these measurements could fluctuate due to variations (e.g., Fraser 2009; Belyaev & Rafikov 2011) in the overall size distribution of debris within the disk, and that our comparison to the Kuiper Belt in particular requires some extrapolation.

5.2.1. Comparison with Collisional Cascade Models

A pioneering study by Dohnanyi (1969) was the first to characterize how the grain-size distribution would equilibrate in the context of a steady-state collisional cascade, finding analytically that the grain-size distribution index \( \eta = 3.5 \), for disks under steady-state conditions and a few further simplifying assumptions. Other analytical (e.g., Williams & Wetherill 1994; Wyatt et al. 2007) and numerical models (e.g., O’Brien & Greenberg 2003; Krivov 2007) recovered the Dohnanyi solution for steady-state collisions within a debris disk. Pan & Schlichting (2012) extended this work to consider how the velocity dispersion would equilibrate for grains of different sizes. Similarly to the cascade equations in Section 1, they parameterize the collisional cascade indices \( \rho \) and \( \eta \) via Equations (1) and (2). They analytically described several mechanisms that would damp the motion of bodies within the collisional cascade and hence affect the measured indices. They present a complete formalism for steady-state collisional cascades; the model presented in Dohnanyi (1969), for example, is a consequence of setting \( \rho = 0 \) in the strength regime (i.e., no velocity damping), and the Dohnanyi grain-size distribution index \( \eta = 3.5 \) results from setting the energy per unit of mass \( Q(a) \) to be constant, i.e., independent of grain size \( a \).

In Section 4, we determine values for the velocity dispersion power-law index \( \rho = 0.28 \pm 0.06 \) and the grain-size distribution index \( \eta = 3.03 \pm 0.02 \) by modeling the radial and vertical density structure of the AU Mic debris disk at both 450 \( \mu m \) and 1.3 mm simultaneously. These parameters place AU Mic’s collisional behavior within the gravity regime per Pan & Schlichting (2012), where the velocities of small bodies are greater than those of large bodies, and where catastrophic collisions significantly damp the velocities of bodies within the disk. In this regime, \( 0.20 < \rho < 0.25 \) and \( 3.21 > \eta > 3.0 \).

Catastrophic collisions in the gravity regime have been described in theoretical work. For the steady-state collisional cascades, several works (Williams & Wetherill 1994; Tanaka et al. 1996; Pan & Sari 2005) retrieve the Dohnanyi grain-size distribution power-law index \( \eta = 3.5 \). Describing a semi-steady collisional cascade, Pan & Sari (2005) derive 2.87 < \( \eta < 3.14 \) for a collisional population of objects whose binding energies are dominated by gravity and whose planetesimal population decreases over time.

Some works have attempted to model the conditions necessary for catastrophic collisions. Leinhardt & Stewart (2009) conducted full numerical simulations of catastrophic collisions and found that shear strength is important in determining collisional outcomes for kilometer-sized objects within the gravity regime. Leinhardt & Stewart (2012) used numerical methods to explore collisional outcomes, including catastrophic and super-catastrophic collisions, between bodies in the gravity regime; however, this work mostly focused on collisional outcomes in the context of planet formation. Other works have attempted to model collisions in the context of debris disks; Gaspár et al. (2012) numerically modeled collisional cascades in debris disks and found a steeper \( \eta = 3.65 \pm 0.05 \) when accounting for both erosive and catastrophic collisions within the disk and when considering conditions such as varying the tensile strength of object material; this value is slightly steeper than the Dohnanyi solution retrieved by other analytical works in the literature. Future theoretical work could build upon Pan & Schlichting (2012) by accounting for the effects of grain composition on collisional outcomes and on the equilibrium conditions of the collisional cascade.

Supporting evidence for catastrophic collisions in the AU Mic debris disk is not difficult to find. The fast-moving features detected by Boccaletti et al. (2015) and later confirmed by Boccaletti et al. (2018) have been described as “dust avalanches” (Chiang & Fung 2017) where submicron dust particles gain mass as they shatter other planetesimals in the disk; these outflows are attributed to the stellar winds. Our observations did not detect these features at 450 \( \mu m \); however, the same destructive collisions that yield dust avalanches may also be responsible for the damping of velocities within the disk.

It is certainly surprising to place observations nominally probing millimeter grains within the gravity regime. Previous work has found that the strength–gravity regime boundary lies
at sizes of an order of hundreds of meters (Benz & Asphaug 1999), or perhaps as small as a few meters for extreme models like loosely bound pebble piles (Krivov et al. 2018), so we would expect millimeter grains to lie in the strength regime instead. Ultimately, our measurements of \( p \) and \( q \) are probing the power law \( \gamma \) that is used to describe the power-law index of the critical fragmentation energy, \( Q^* \propto a^\gamma \). Using the relationship

\[
\gamma = \frac{21 - 2p - 6q + 2mp}{q - 1}
\]

(Kobayashi & Tanaka 2010; Pan & Schlichting 2012), our measured values of \( p \) and \( q \) imply a value of \( \gamma = 1.95 \). Fundamentally, this means that it takes less energy to destroy a small grain than a larger one. While this property is normally associated with the gravity regime, it does not necessarily require that a grain’s self-gravity is the physical reason for this, but it is not immediately obvious what else could explain these results.

One alternative possibility is that the millimeter grains are actually in the strength regime, but that the size distribution is not a simple power law, and instead exhibits “ripples” or “waves” as a function of grain size (e.g., Campo Bagatin et al. 1994; Wyatt et al. 2011). Such ripples occur in response to a sharp cutoff in the grain-size distribution, for example due to radiation pressure or stellar wind pressure that preferentially removes grains smaller than a certain size. The relevance of this effect depends on the wavelength of the waves, which equals the size ratio between a body and the smallest particle that can collisionally destroy it. In order for the effect to strongly alter the interpretation of the observations, the wavelength would need to be comparable to (i.e., not much shorter or longer than) the ratio of the two wavelengths we used to measure the change in brightness and vertical structure—in this case, \( \sim 3 \). As a rough estimate, a scale height of a few percent at a distance of 40 au from a 0.5 \( M_\odot \) star corresponds to a collisional velocity of order 100 m s\(^{-1}\), so that the energy per unit of mass delivered by an incoming projectile in a collision would be 10\(^8\) erg g\(^{-1}\). If the energy per unit of mass needed to destroy a grain is \( Q^* \), and all the same size grains have the same mass density, then for a catastrophic collision we require the following:

\[
\frac{\text{target size}}{\text{projectile size}} \approx \left(\frac{10^8 \text{ erg g}^{-1}}{Q^*}\right)^{1/3}.
\]

This ratio is the wavelength of the waves. Estimates for \( Q^* \) vary widely, up to 10\(^7\) erg g\(^{-1}\) for small (<1 km) sizes (e.g., Holsapple 1993; Benz & Asphaug 1999), which suggests that the wavelength could conceivably be comparable to the factor of \( \sim 3 \) between the band frequencies.

This effect also depends on the amplitude of the waves, however. The amplitude might be particularly low for AU Mic compared to other systems, because a sharp cutoff in the size distribution due to radiation pressure is not expected for this low-luminosity star. AU Mic is so red that the dust grain size at which the stellar luminosity \( L_*/c \) balances gravity is small compared to the peak wavelength of the stellar blackbody, which means that absorption of AU Mic’s radiation by these grains will be inefficient, and they will not become unbound. Absorption at smaller dust grain sizes is even less efficient, so no sharp cutoff in the grain-size distribution is expected due to radiation pressure. However, if a stellar wind operates that is strong enough to cause the transport time to dominate over the collision time, a sharp grain size cutoff could be introduced.

5.2.2. Comparison with the Kuiper Belt

The only other debris disk with a comparably characterized collisional cascade is the Kuiper Belt. While observations support a rich collisional history in the Kuiper Belt, a definitive model of the collisional evolution of KBOs remains an open question (Kenyon & Bromley 2004; Leinhardt et al. 2008). Pan & Sari (2005) applied their work to the Kuiper Belt and determined that KBOs can be described as “strengthless” rubble piles that are prone to shattering.

Within the Kuiper Belt, the indices \( p \) and \( q \) that describe the collisional cascade have been measured across many different size regimes. The velocity dispersion of KBOs of all observed sizes is about 1 km s\(^{-1}\) (Leinhardt et al. 2008), which suggests a value for \( p = 0 \); though Abedin et al. (2021) showed that nonnegligible differences in collisional velocities exist between different populations of KBOs. It is more complicated to describe the dust grain-size distribution of the Kuiper Belt for two reasons. Astronomers are mainly able to observe the kilometer-sized objects in the belt as opposed to the dust, since the lower mass of dust in the Kuiper Belt results in a lower collision rate, so that most of the dust is ejected by the large planets out of the solar system, and the rest spirals in toward the star due to Poynting–Robertson drag (Yamamoto & Mukai 1998), whereas in the debris disks around distant stars the kilometer-size objects are invisible, and only the dust can be observed. Furthermore, the grain-size distribution power-law slope varies dramatically as a function of grain size in the Kuiper Belt, unlike the smooth power law assumed for debris disks. Nevertheless, a Dohnanyi grain-size distribution power-law index of \( q = 3.5 \), and more generally the power-law relationship \( \frac{dn}{dq} \propto a^{-q} \), has been shown to agree broadly with observations of KBOs (e.g., Bernstein et al. 2004; Kenyon & Bromley 2004; Schlichting et al. 2013).

It is also very difficult to observe Kuiper Belt dust due to foreground emission from the zodiacal cloud, and thus the dust is typically modeled (e.g., Poppe 2016). Within the millimeter/submillimeter regime, the modeled grain-size distribution index has varied in different works between \( q \sim 2.5 \) (Moro-Martín & Malhotra 2003) to \( q < 3.5 \) (Vitense et al. 2012), to \( q = 3.5 \) (Kuchner & Stark 2010), with the caveat that there are likely waves in the size distribution so that the measured slope \( q \) is sensitive to the particle sizes included in the measurement. The dust populations that can be probed lie within the \( \mu \)m regime, and thus are difficult to compare with the millimeter-sized dust in this work; these populations can be constrained today using the Venetia Burney Student Dust Counter (SDC) on the New Horizons spacecraft.

Poppe et al. (2019) combined modeling with dust measurements from the SDC to constrain the dust grain production in the Kuiper Belt, finding that the Kuiper Belt emits the most thermal emission within the 50–100 \( \mu \)m regime, with the sculpting of the belt’s inner radius by Jupiter clearly detectable. This sculpting feature is also apparent at 500 \( \mu \)m, although the Kuiper Belt at this wavelength is less bright; nevertheless, perhaps this is a supporting argument for the existence of a planet shaping the inner radius of the AU Mic disk (as argued by Pearce et al. 2022). Bernardoni et al. (2022) further studied the micron-sized dust (0.356 < \( r_g \) < 2.370 \( \mu \)m) using detections from the SDC, finding that the overall flux estimates of the Kuiper Belt agree with predictions from modeling (Poppe 2016; Poppe et al. 2019). However, neither of these works calculate the size distribution index for the micron-sized
dust in the Kuiper Belt, as has been done for kilometer-sized objects.

We emphasize that the value for $q$ measured for AU Mic’s debris disk in this work purely describes millimeter to submillimeter grain populations. It is possible that, as has been modeled for the Kuiper Belt (Kuchner & Stark 2010), the $p$ and $q$ values we measure for the disk are sensitive to waves in the overall distribution of velocity dispersion and grain size within the AU Mic disk. The only way to verify this hypothesis is via observations of the disk at many different wavelengths. Also noteworthy is the work by Arnold et al. (2022), who modeled three different shapes of submicron ($\approx 0.2 \mu m$) dust grains in the AU Mic debris disk and concluded that the value of $q$ measured by fitting the scattered light spectrum varied dramatically from $q = 3.72^{+0.43}_{-0.28}$ to $q = 4.57^{+0.28}_{-0.40}$ (Lomax et al. 2018). To summarize, the values of $p$ and $q$ that we measure in the AU Mic debris disk are broadly comparable to those measured for the Kuiper Belt and consistent with the range predicted by the physics of the collisional cascade, although the comparison is complicated by our inability to directly compare values for the same range of grain sizes and by our lack of knowledge of the composition of the dust grains.

5.3. Future Work

Evidently, variations must exist in the overall grain-size distribution for the AU Mic system; in order to draw more general conclusions about AU Mic’s collisional cascade across wider ranges of grain sizes, it is necessary to make high-resolution, multiwavelength observations of the vertical structure of the disk within other portions of the electromagnetic spectrum. While Fitzgerald et al. (2007) performed multiwavelength observations of the disk in the infrared, higher resolutions are necessary to determine whether the trend of increasing scale height continues for micron and submicron grains. Probing the cascade behavior of smaller or larger grains via observations at other wavelengths will make it possible to determine to what extent AU Mic’s debris disk can be described by a Dohnanyi size distribution power law (i.e., $q = 3.5$) and to what extent AU Mic is consistent with the theoretical predictions for a steady-state collisional cascade. With regards to AU Mic, Band 3—or, eventually, Band 1—observations of the disk would be able to extend our cascade description further into millimeter wavelengths. It should also be possible to use the Square Kilometer Array or, eventually, the next generation Very Large Array (VLA) to observe at even longer wavelengths. These observations would allow us to determine both whether waves exist within the collisional cascade (i.e., the size distribution and velocity dispersion indices) at millimeter wavelengths, as well as whether the trend of increasing FWHM extends beyond into the centimeter-wavelength regime.

Some testable predictions include that if the disk is in fact transport-dominated at the wavelengths probed by our data, we would expect to see a steepening of the power-law index $q$ at longer wavelengths, because even in the AU Mic system those larger grains would no longer be transport-dominated. Likewise, for disks around the earlier-type stars with lower stellar wind rates, we would expect to observe $p$ and $q$ values such that $\gamma < 0$, indicating that millimeter grains are indeed in the strength regime.

No measurements of $p$ have been made in other debris disks beyond the Kuiper Belt. In this sense, it is currently impossible to compare our measurement of $p$ to the velocity dispersion of bodies in other disks. However, measurements of $q$ have been made for several debris disks. MacGregor et al. (2016) used the VLA to observe debris disks around seven nearby stars: HD 377, 49 Ceti, HD 15115, HD 61005, HD 104860, HD 141569, and AU Mic, and determined their grain-size distribution indices $q$. After supplementing this sample with other disk observations, they derived a weighted mean for $q = 3.36 \pm 0.02$. Some of these systems have inclinations that are nearly edge-on: HD 377 has an inclination $i = 85^\circ \pm 5^\circ$ (Choquet et al. 2016), HD 15115 has an inclination $i = 86^\circ.3 \pm 0^\circ.3$ (Sai et al. 2015), and HD 61005 has an inclination $i = 84^\circ.1 \pm 0^\circ.2$ (Olofsson et al. 2016). These inclinations may be large enough to directly resolve the vertical structure of these disks, and the multiwavelength observations of these disks will enable astronomers to directly compare their collisional cascades with steady-state models and with AU Mic and the Kuiper Belt.

Other debris disk candidates that are bright and close to edge-on include the disk around $\beta$ Pictoris (e.g., Smith & Terrile 1984; Matrà et al. 2019; Janson et al. 2021) and the recently discovered disk around BD+45°598 (Hinkley et al. 2021). If these candidates could be observed at both high resolution, necessary to resolve their vertical structures, and at multiple wavelengths such that the relationship between observed wavelengths and disk aspect ratio is significant, then their collisional cascades could be parameterized in a similar fashion to the process described in this work. The disk around $\beta$ Pictoris is especially fascinating in that its vertical structure is more complicated than the vertical structure of the AU Mic debris disk; for example, Matrà et al. (2019) modeled the vertical structure of the $\beta$ Pictoris disk’s millimeter-sized grains with two Gaussians, since a single Gaussian was unable to reproduce the vertical distribution of dust within the disk. It is ultimately challenging to totally contextualize these results with respect to other (extrasolar) circumstellar disks, since our measurements are the first of their kind. However, our results provide support for the idea that steady-state collisional cascades may be ongoing in a debris disk beyond our solar system (Dohnanyi 1969; Pan & Schlichting 2012).

6. Conclusions

This work presents 450 $\mu m$ observations of the AU Microscopii debris disk from ALMA that we use to investigate the collisional physics within the disk. AU Microscopii’s debris disk is well suited for a parameterization of its collisional physics (within the framework presented in Pan & Schlichting 2012) since the disk is viewed edge-on. This quality of the disk enables measurements of its scale height, and hence the velocity dispersion of the grains within the disk. The main findings of this work are presented below:

1. The morphology of the 450 $\mu m$ emission is well described by an axisymmetric disk. We do not detect any features consistent with the fast-moving features described by Boccaletti et al. (2015). The vertical structure at 450 $\mu m$ is spatially resolved. We simultaneously fit a parametric model of the radial and vertical density structure to both 450 $\mu m$ and 1.3 mm ALMA data (described in Daley et al. 2019), which assumes an identical viewing geometry at both wavelengths. The inclination of the disk is measured to be $i = 88^\circ.51^{+0.44}_{-0.05}$. 
2. Between $\lambda = 450$ $\mu$m and $\lambda = 1.3$ mm, we find a scale height ratio $h_{1300}/h_{450} = 1.35 \pm 0.09$. Our measurement of the aspect ratio at 1.3 mm is slightly lower but agrees within the uncertainties of the 1.3 mm only, fit by Daley et al. (2019). Nevertheless, our results confirm what was already apparent in the image domain: that the vertical FWHM of the disk is thinner at 450 $\mu$m than at 1.3 mm.

3. The dust opacity index $\beta$ and aspect ratios of the disk can be converted into parameters that describe the collisional cascade of the disk. Per the framework described by Pan & Schlichting (2012), which builds on the work of Dohmannyi (1969) by exploring the effects of grain-sizes on the steady-state equilibrium, we calculate a velocity dispersion power-law index $p = 0.28 \pm 0.06$ by comparing the aspect ratio of the disk height at both wavelengths, and a grain-size distribution power-law index $q = 3.03 \pm 0.02$ from modeling the dust opacity index $\beta$. These values place AU Mic’s collisional cascade within the gravity regime where collisional damping is caused by catastrophic collisions, and smaller bodies are more easily destroyed than larger ones. This result is surprising, since millimeter-size grains would be expected to be in the strength regime instead. Possible explanations for the discrepancy include ripples in the grain-size distribution (which could plausibly occur at the necessary wavelength in grain size, although the amplitude is expected to be small because of the relatively low influence of radiation pressure in the AU Mic system), or a transport-dominated disk due to the influence of the stellar wind (although the collision rate should be high compared to the radial transport rate).

4. The measured value of $p$, $q$ for the AU Mic debris disk implies that the velocities of grains traced by the 450 $\mu$m continuum emission are damped by destructive interactions. However, it is difficult to draw more general conclusions; more observations of the disk across a wider range of wavelengths (such as visible light, mid-IR, or longer-\(\lambda\) radio) are necessary to confirm whether the disk’s collisional cascade is globally governed by catastrophic collisions in the gravity regime. Ultimately, we hope that these surprising results will spark follow-up work both theoretical and observational to elucidate how representative (or not) the AU Mic system is and whether new physical frameworks are necessary to interpret the results.

5. Bright, edge-on debris disks are best suited for investigations into their collisional physics, and future work in parameterizing the collisional cascades of other extrasolar debris disks will eventually allow us to contextualize AU Mic’s debris disk and the Kuiper Belt within a broader framework of collisional physics in debris disks.

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