ALMA 870 μm continuum observations of HD 100546
Evidence of a giant planet on a wide orbit

D. Fedele1,2, C. Toci3, L. Maud4, and G. Lodato3

1 INAF, Osservatorio Astrofisico di Arcetri, Largo Enrico Fermi 5, 50125, Firenze, Italy
e-mail: davide.fedele@inaf.it
2 INAF, Osservatorio Astrofisico di Torino, Via Osservatorio 20, 10025, Pino Torinese, Italy
3 Dipartimento di Fisica, Università degli Studi di Milano, Via Celoria 16, Milano, MI 20133, Italy
4 European Southern Observatory, Karl-Schwarzschild-Strasse 2, 85748 Garching, Germany

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ABSTRACT

This paper reports on a new analysis of archival ALMA 870 μm dust continuum observations. Along with the previously observed bright inner ring (r ∼ 20–40 au), two addition substructures are evident in the new continuum image: a wide dust gap, r ∼ 40–150 au, and a faint outer ring ranging from r ∼ 150 au to r ∼ 250 au and whose presence was formerly postulated in low-angular-resolution ALMA cycle 0 observations but never before observed. Notably, the dust emission of the outer ring is not homogeneous, and it shows two prominent azimuthal asymmetries that resemble an eccentric ring with eccentricity e = 0.07. The characteristic double-ring dust structure of HD 100546 is likely produced by the interaction of the disk with multiple giant protoplanets. This paper includes new smoothed-particle-hydrodynamic simulations with two giant protoplanets, one inside of the inner dust cavity and one in the dust gap. The simulations qualitatively reproduce the observations, and the final masses and orbital distances of the two planets in the simulations are 3.1 MJ at 15 au and 8.5 MJ at 110 au, respectively. The massive outer protoplanet substantially perturbs the disk surface density distribution and gas dynamics, producing multiple spiral arms both inward and outward of its orbit. This can explain the observed perturbed gas dynamics inward of 100 au as revealed by ALMA observations of CO. Finally, the reduced dust surface density in the ∼40–150 au dust gap can nicely clarify the origin of the previously detected H₂O gas and ice emission.

Key words. submillimeter: planetary systems – planets and satellites: formation – stars: pre-main sequence – protoplanetary disks

1. Introduction

Planet formation takes place in the interior of protoplanetary disks orbiting newly formed stars during the early stages of stellar evolution. Since its early observational campaigns, the Atacama Large Millimeter/Submillimeter Array (ALMA) has revealed the internal structure of disks with unprecedented detail and sensitivity. In particular, the early ALMA observations brought to light the existence of disk substructures whose dust is largely confined in concentric rings separated by dust gaps (e.g., Andrews et al. 2016; Nomura et al. 2016; Long et al. 2018). The origin of such gaps and rings is debated, but in some cases the large size and the pronounced depth of the dust gap can only be explained with the presence of giant protoplanets (e.g., Isella et al. 2016; Fedele et al. 2017). The unambiguous proof of the presence of planets and sub-stellar companions inside disks comes from direct imaging observations, as recently detected by Kepler et al. (2018) and Ubeira-Gabellini et al. (2020).

The first directly imaged giant protoplanet candidate inside a disk was HD 100546 b, discovered by Quanz et al. (2013, later confirmed Quanz et al. 2015 and Currie et al. 2015), who detected a bright point-like source at 3 μm using NaCo at the Very Large Telescope (European Southern Observatory, Chile) at nearly 70 au from the central star. The authors estimated a mass of ∼15–20 MJup. Such a massive object should substantially perturb the dynamics and surface density of gas and dust, and these perturbations should be easily detectable by ALMA.

This paper presents a new analysis of archival ALMA observations of the 870 μm dust continuum emission of the HD 100546 disk, and it is structured as follows: The main stellar and disk properties are presented in Sect. 2; Sect. 3 provides a description of the observations and data reduction method; the results and the comparison to near-infrared observations are described in Sect. 4; hydrodynamics simulations are presented in Sect. 5; and a discussion and conclusions are reported in Sects. 6 and 7, respectively.

2. The target

HD 100546 is a 2.4 solar mass isolated pre-main-sequence star of spectral type B9 (e.g., van den Ancker et al. 1998; Vioque et al. 2018) located at a distance d = 110.0 pc ± 0.6 (Gaia Collaboration 2018). The age of the star is poorly constrained; age values between 5 Myr and 10 Myr are reported in the literature (e.g., van den Ancker et al. 1998; Vioque et al. 2018). Optical and near-infrared observations (molecular ro-vibrational and scattered light emission) have revealed an inner cavity of r_cav ∼ 11–13 au (e.g., Grady et al. 2005; Brittain et al. 2009; van der Plas et al. 2009; Avenhaus et al. 2014; Fedele et al. 2015). The inner cavity is filled with (atomic) gas, as revealed by the presence of [O I] 630 nm emission (Acke & van den Ancker 2006), whose origin is likely the photodissociation of OH molecules (Acke & van den Ancker 2006). High contrast imaging observations show the presence of multiple spiral arms at different spatial scales: Large-scale (>2”) spiral arms have been detected with the Hubble Space Telescope (HST; Ardila et al. 2007) and with the Near-Infrared Coronagraphic Imager.
3. Observations and data reduction

The data presented here are based on archival ALMA band 7 continuum observations from two different projects (ID: 2015.1.00806, PI: Pineda, and ID: 2016.1.00497, PI: Pohl). Detailed information is given in Table 1. The two projects cover a different range of spatial scales.

The high-resolution observations from project 2015.1.00806 in the ALMA archive consist of one fully reduced execution block (EB) that used 36 antennas with baselines ranging from 17 to 10803 m. These observations were published in Pineda et al. (2019), along with an additional second EB. This second EB, which uses 44 antennas with baselines ranging from 17 m to 14321 m, was classed as “semi-pass” data due to not being a fully complete observation, achieving only 18 minutes of an expected 29 minutes of on-source time for HD 100546.

Early ALMA cycle 0 observations by Walsh et al. (2014) suggested a double ring structure of the dust continuum emission. More recent high-angular-resolution ALMA observations by Pineda et al. (2019, band 7) and Pérez et al. (2020, band 6) resolved the disk at millimeter wavelengths, revealing a compact ring between \( r \approx 20 – 40 \) au and confirming the cavity previously detected at optical-to-near-infrared wavelengths.

ALMA also revealed asymmetric emission of CO on both small (Pineda et al. 2014, 2019; Walsh et al. 2016) and large angular scales, four EBs from the most extended array (NICI) at the VLT and the Gemini Planet Imager (e.g., Avênhau et al. 2014; Garufi et al. 2016; Follette et al. 2017; Sissa et al. 2018).

With the aim of increasing the sensitivity toward the large angular scales, four EBs from the most extended array configuration (~15–1124 m) taken as part of the second project, 2016.1.00497, were recalibrated using the archive reduction scripts in CASA version 5.4.0. Data from this project have not previously been published and were obtained in full polarization mode, although only the total intensity is used in this work. Self-calibration was performed in stages. Half of the EBs were taken in 2016 and the other half in 2017, and thus they required independent phase center alignment. This was achieved by adopting the high-resolution observations (data set A) as a reference model to form (long-term) phase solutions, which only act to shift the phase center to that of the reference model. Thereafter, self-calibration was conducted on the four combined EBs of this project as described above, with the exception that the initial solution had a scan time solution interval of ~300 s.

Finally, the self-calibrated concatenated visibilities were imaged with CASA.TCLEAN. The image parameters are listed in Table 2. Channels containing line emission were excluded from the continuum images. Figure 1 shows the final continuum images for the two data sets (A and B) imaged independently and with the data sets combined (A + B). All images used a Briggs weighting, and robust = 0.5. The synthesized beam of the merged data set (A + B) is \( 0'156 \times 0'127 (17 \times 14 \text{ au}) \) with a position angle of 7°, and the achieved r.m.s. is 0.033 mJy beam\(^{-1}\).

4. Results

4.1. Image inspection

The ALMA band 7 continuum emission of HD 100546 shows two prominent structures: an inner ring located between \( r \approx 20 \) and 40 au and an outer ring-like structure between \( r \approx 150 \) and 250 au. A gap between \( r \approx 40 \) and 150 au separates the two rings. The properties of the inner ring have already been presented in Pineda et al. (2019) and Pérez et al. (2020). The merged data set allows us to detect and spatially resolve the outer ring that was postulated by Walsh et al. (2014) based on low-resolution (~0'95 × 0'42) ALMA cycle 0 data. It should be noted that
the outer ring is much fainter than the inner one, with a brightness ratio of $\sim 10^{-3}$ between the two. Notably, the outer ring is not homogeneous: as outlined in Fig. 1 (bottom left panel), the continuum emission is stronger in two arm-like structures in the northwestern (substructure “S1”) and southeastern (“S2”) direction, respectively. In the southwestern direction, there is evidence of an additional arm (“S3”) inward of the main ring. Finally, a point-like source is detected at a 5$\sigma$ level at $r \sim 106$ au and a position angle of $\theta \sim 10^\circ$ (“S4”). Notably, the position of S4 is right in the middle of the dust gap. The nature of S4 is unclear as its position is symmetrical to that of S3. From the inspection of the point spread function (PSF) we can rule out S3 being an artificial feature inherited from the PSF. Nevertheless, the presence of low level flux in its proximity may suggest that S4 is part of a spatially extended emission, such as a spiral arm.

### 4.2. Geometrical properties

The geometrical properties of the disk were estimated by fitting continuum emission with GALARIO (Tazzari et al. 2018) and EMCEE (Foreman-Mackey et al. 2013). The underlying model...
of the brightness profile is the sum of two Gaussian rings. The inclination, position angle, and center of the two rings are free parameters. The GALARIO fit results are reported in the appendix. The best-fit model gives an inclination of 41.7° and a position angle of 146°, in very good agreement with those estimated by Ardila et al. (2007, \(i = 42° \pm 5°, PA = 145° \pm 5°\)) based on the HST observations. This implies that the inner ring and the outer disk (traced by the HST images) have the same inclination and position angle.

Figure 2 shows the brightness profiles after de-projecting for the disk inclination. The figure shows the azimuthally averaged profile and the projection along the semi-axis (averaged over a range of \(\pm 10°\)). The inner disk (left panel, from data set A) is asymmetric, as previously noted by Pineda et al. (2019) and Pérez et al. (2020), with a sharp inner edge at around \(r \sim 20\) au and a smoother outer edge extending from nearly 30 au to 50 au. Along the minor axis, the ring is brighter in the northeast direction, peaking at \(r \sim 31\) au. On the contrary, the dust emission along the other semi-axis peaks at \(r \sim 20–25\) au. The outer disk (right panel, from data set A + B) shows multiple features: a narrow ring at \(r \sim 80\) au and an azimuthal asymmetry in the outer ring, with the emission peaking at different radii along the different projections. We note in particular that the emission peaks at \(r \sim 180\) au along the southeastern semimajor axis projection (146°) and at \(r \sim 220\) au along the northwestern semimajor axis (326°). These two peaks correspond to the substructures S1 and S2 in Fig. 1.

### 4.3. Eccentric ring

The azimuthal asymmetries outlined above point to an eccentric outer ring. The left panel of Fig. 3 shows the residual of the band 7 continuum image in polar coordinates after de-projection and subtraction of a Gaussian ring centered at \(r = 199.5\) au with a width of 23.32 au (see the GALARIO fit results in the appendix). Residuals are present, corresponding to S1 and S2. Fitting the position of these residuals with an eccentric ring gives an eccentricity \(e = 0.07 \pm 0.01\). The right panel of Fig. 3 shows the best-fit eccentric ring overlaid on the surface brightness profile.

### 4.4. Comparison to near-infrared observations

Figure 4 shows the near-infrared polarimetric observation of HD 100546 taken with SPHERE/IRDIS (the InfraRed Dual-band Imager and Spectrograph) at the VLT (J band \(Q_\lambda\) from Sissa et al. 2018). The main substructures are indicated: the two large-scale spiral arms, two dark lanes, and the disk back side are clearly visible (e.g., Ardila et al. 2007; Boccaletti et al. 2013; Avenhaus et al. 2014; Garufi et al. 2016; Sissa et al. 2018). The ALMA 870 \(\mu\)m continuum emission is overlaid in the bottom panels of Fig. 4: at near-infrared wavelengths, the disk appears radially more extended than at millimeter wavelengths. The inner dark lane is spatially coincident with the ALMA inner ring. This implies that the surface density of the micron-sized particles is partly reduced beyond the inner ring. The near-infrared emission extends inward down to \(r \sim 11–13\) au (see also Avenhaus et al. 2014; Garufi et al. 2016), while the millimeter emission rises beyond 15 au and the emission peak is at \(r \sim 28\) au (as previously noted by Pineda et al. 2014). We note that the ro-vibrational emission of CO (e.g., Brittain et al. 2009; van der Plas et al. 2009; Hein Bertelsen et al. 2014) and OH (e.g., Brittain et al. 2014; Fedele et al. 2015) also extends inward down to \(r \sim 11–13\) au.

### 4.5. Planet-induced perturbations

The differences in the near-infrared and millimeter surface brightness are likely the outcome of dynamical disk-planet interaction: the large dust grains traced by ALMA are settled to the disk midplane and trapped in two main ring-like structures that are produced by two embedded giant protoplanets; the small dust grains traced by the J band polarimetric observations are dynamically coupled to the gas, which is more extended than the large dust grains both in the vertical and radial direction and diffuses inside the gap (e.g., Zhu et al. 2012). The sharp edge of the inner dust ring at 20 au also implies the presence of a massive inner planet that is needed to stop the inward migration of millimeter dust, as already suggested by several authors (see Sect. 2). The presence of an outer massive planet is consistent with: (1) the
Fig. 3. Eccentricity of the outer ring. Left: surface brightness of the outer disk region in polar coordinates after de-projection and subtraction of a Gaussian ring centered at \( r = 200 \) au. The dot-dashed green line is the best fit of the outer ring with an eccentricity of 0.07 (see Sect. 4 for details). Right: surface brightness with the eccentric ring overlaid.

Fig. 4. VLT/SPHERE IRDIS polarimetric observations of HD 100546 (from Sissa et al. 2018) showing the large-scale (left) and small-scale (right) structures. The main substructures are overlaid in the top panels. The ALMA 870\(\mu\)m contours are overlaid in the bottom panels.
outer dust gap, (2) the perturbed dynamics of the gas inward of 100 au (Pineda et al. 2014; Walsh et al. 2017), and (3) the multiple spiral patterns observed in the near-infrared. All of these findings are in agreement with theoretical calculations of disk-planet interactions (e.g., Goldreich & Tremaine 1979; Ogilvie & Lubow 2002; Crida & Morbidelli 2007; Dipierro & Laibe 2017).

Following Rosotti et al. (2016) and Lodato et al. (2019), in the case of a gap opened by a planet, the dust gap width ($\Delta p$) scales with the Hill radius of the planet as $\Delta p \approx 5.5 R_H$, where $R_H$ depends on the planet ($M_p$) and stellar ($M_*$) masses as $[M_p/(3M_*)]^{1/3} a_p$. The estimated planetary mass is $\sim 5.5 - 6 M_J$ for $\Delta p = 100$ au and an orbital radius of 100 and 110 au, respectively.

5. Comparison to hydrodynamical simulations

To answer the question of whether a single massive planet at 100–110 au is capable of producing the structures in the outer disk described above, we carried out a number of 3D smoothed-particle-hydrodynamic (SPH) simulations using the PHANTOM code (Price et al. 2018) and changing the initial conditions in terms of disk mass and size, surface density profile, and planet eccentricity. The following sections present the results of the simulation that qualitatively reproduces the observational findings best.

5.1. Physical setup

To simulate the dynamics and evolution of a disk composed of dust and gas, the multigrain one-fluid method (Hutchison et al. 2018) was adopted. This method is best suited for small values of the Stokes number ($St < 1$). Smoothed-particle-hydrodynamic particles represent both gas and dust and are evolved with an algorithm based on the terminal velocity approximation (Laibe & Price 2014). Back-reaction from the dust onto the gas is naturally included in the code. The system was modeled with a central star and two giant planets embedded in the disk, which were allowed to migrate and accrete mass. The fluid self-gravity was neglected.

The disk was set up as in Toci et al. (2020): The central star was surrounded by a disk of $10^6$ SPH particles, the disk extended from $R_{in} = 5$ au to $R_{out} = 300$ au, with reference radius $R_0 = 100$ au, and a surface density profile was evaluated according to

$$ \Sigma(R) = \Sigma_0 \left( \frac{R}{R_0} \right)^{-p} \exp \left[ \left( \frac{R}{R_0} \right)^{(2-q)} \right] \left( \frac{1}{\sqrt{R_{in}}} \right). $$

The density normalization $\Sigma_0 = 1.93 \, \text{g cm}^{-2}$ was chosen to set an initial total gas mass of $0.04 M_\odot$ (compatible with the initial disk mass reported by Pinilla et al. 2015b and Miley et al. 2019). The power-law index, $p$, is equal to 1, while the index $q$ refers only to the sound speed. In the vertical direction, the volume density has a Gaussian profile with a Gaussian width equal to $H/R = (H_0/R_0)(R/R_0)^{(1/2-q)}$, where we fixed $H/R = 0.07$ at $R = R_0$, and $q = 0.25$. The gas-to-dust mass ratio was initially set to 100 (hence, the initial dust mass was $4 \times 10^{-4} M_\odot$), and gas and dust initially had the same surface density profile. After a few orbits of the planets, the dust settles and forms a layer in the midplane with thickness $H_0$ given by Fromang & Nelson (2009): $H_0 = H_0(\alpha_{SS}/(St + \alpha_{SS}))^{1/2}$, where $H_0$ is the gas disk height and $\alpha_{SS}$ is the Shakura & Sunyaev (1973) viscosity. Two different dust-sized particles were included to study the behavior of the small and large dust components, $a_1 = 1.0 \, \mu$m and $a_2 = 1.0 \, \text{mm}$. The intrinsic grain density was $\rho_g = 1 \, \text{g cm}^{-2}$, and the initial dust mass was $0.67 \times 10^{-4} M_\odot$ and $3.3 \times 10^{-4} M_\odot$ for the small and large dust particles, respectively. With these assumptions, the initial Stokes number ($St = \rho_d a_{1,2}/\Sigma_{gas}$) was smaller than 1 throughout the whole disk.

The central star had a mass of $2.4 M_\odot$; a first giant planet with mass $M_{1,0} = 3 M_J$ was located inside the inner cavity at a distance of $R_{1,0} = 15$ au, and a second planetary mass companion with initial mass $M_{2,0} = 1 M_J$ was initialized in the outer part of the disk, $R_{2,0} = 170$ au, on slightly eccentric orbits with eccentricity $e \approx 0.2$. The star and the two planets were represented using sink particles (Bate et al. 1995). The mass accretion radius was set to one-fourth of the Hill radius for the planets and 5 au for the star (as we were not interested in modeling the innermost region of the disk, this assumption does not affect the results of the simulation). The SPH artificial viscosity parameter, $\alpha_{vis}$, was set to 0.2 in order to have an effective Shakura & Sunyaev (1973) viscosity of $\alpha_{SS} = 0.005$. The time unit corresponds to the orbital period of the outer planet, $T_{orb} = 1880$ yr. The simulation was stopped after $50 T_{orb} \sim 10^5$ yr. This timescale is large enough to investigate the spiral structures driven by the outer planet (Dong et al. 2016; Rosotti et al. 2019) and the interactions between the planets and the disk.

5.2. SPH results: surface density evolution

The results of the simulations are shown in Fig. 5: the top panels show the surface density distribution of the gas ($\Sigma_g$) and of the large dust grains ($\Sigma_{large}$) at $t = 50 T_{orb}$. The bottom panels show the time evolution of the azimuthally averaged surface density profiles. The inner planet remains close to its initial position, $a_i \sim 15$ au, opening a gap in the dust and in the gas with a sharp rim at $\sim 20$ au. The outer planet carves a gap in the gas and in the dust while migrating from its initial orbit to a final orbital radius of $a_o \sim 110$ au. The outer planet decreases its migration speed after about $40 T_{orb}$: at the end of the simulation ($t = 50 T_{orb}$), when migration has almost stopped, the gas gap extends from $\sim 80$–130 au while the large dust gap is wider (from $\sim 40$ au to $\sim 150$ au) and deeper than the gas one. The interaction between the outer planet and the disk gives rise to a spiral pattern inward and outward of the planetary orbit. The large dust grains are confined in two pressure maxima that are induced by the presence of the two planets: the inner one creates the thick bright inner ring (20–40 au), accumulating all the dust that is drifting from the $R < 110$ au region, while the outer planet traps all the dust that is drifting from the outermost part of the disk in the second pressure maxima located at $\sim 200$ au.

The presence of the spiral arms leaves a signature in the dust distribution: Regions of dust over-density are visible where the spiral arm crosses the dust rings. At the end of the simulation, the two planets have a mass of $M_1 = 3.1 M_J$ and $M_2 = 8.5 M_J$, respectively. We note that the mass of the outer planet is just 1.4 times larger than that estimated in Sect. 4. Figure 6 shows the temporal evolution of the orbital radius and mass of the two planets in the simulation: the mass accretion rate on the inner planet drops after about $10 T_{orb}$, and the accretion rate on the outer planet starts to flatten after about $40 T_{orb}$; the outer planet mass is about $8.5 M_J$ at $t = 50 T_{orb}$. Extrapolating the curve of the mass accretion rate, the final mass of the outer planet is expected to be nearly $10 M_J$. During migration, the gas–planet interaction damps the eccentricity of the outer planet, reducing it from 0.2 to 0.05 after 50 orbits. As a consequence, the outer dusty ring is slightly eccentric ($e \sim 0.05$). Interestingly, in our PHANTOM
simulations, when the initial eccentricity of the planet is set to zero (not shown here), the eccentricity of the outer planet grows to 0.05 and 0.1 at $t = 50 \, T_{\text{orb}}$. The final gas and total dust masses are $2.8 \times 10^{-2} \, M_\odot$ and $4 \times 10^{-4} \, M_\odot$, respectively.

5.3. SPH results: synthetic images

Synthetic observations are computed with MCFOST (Pinte et al. 2006, 2009). A Voronoi tessellation maps each SPH particle to an MCFOST cell without interpolation. The DIscANalysis (DIANA) dust opacity (Woitke et al. 2016) was adopted, assuming a fixed dust mixture composed of 70% silicate and 30% amorphous carbonaceous and a grain size distribution with slope of $-3.5$ in a range from 0.03 $\mu$m to 3 mm. The expected emission maps were computed using ray tracing and $10^8$ photon packets, with a disk inclination of $i = 42^\circ$, a distance $d = 110$ pc, and PA = $147^\circ$. The stellar spectral model is selected from the stellar isochrones from Siess et al. (2000). Finally, the synthetic 870 $\mu$m
continuum images were produced with the CASA tasks SYMOB- 
Observe and SYMANALYZE, adopting the array configuration 4.9  
that almost matches the achieved beam of the concatenated data  
set. Figure 7 shows the synthetic dust continuum images at  
870 µm for the 50 \( T_{\text{obs}} \) snapshot.

The synthetic images reproduce several observational find- 
ings, such as the double ring-like structure with the inner ring  
(\( \sim 20–40 \) au) much brighter than the outer one (\( \sim 150–250 \) au),  
the wide dust gap (\( \sim 40–150 \) au), and the asymmetry in the outer  
disk. As noted in Sect. 4, there is a tentative detection of a  
point-like source at nearly 100 au from the star (S4). Further  
observations are needed to confirm the detection and unveil the  
nature of such emission.

5.4. Simulation caveats

While the synthetic dust continuum images reproduce several of  
the observational results, the actual flux level of the outer ring  
is not recovered as it is overestimated by an order of magni- 
tude. This may be due to the assumptions on the physical disk 
setup and, in particular, to the slope of the surface density pro- 
file or to the uncertainties on the radiative transfer parameters,  
such as the opacity of the dust, its chemical composition, and  
the boundary values of the grain size distribution; the emission  
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the asymmetry in the outer disk. As noted in Sect. 4, there is a tentative detection of a  
point-like source at nearly 100 au from the star (S4). Further  
observations are needed to confirm the detection and unveil the  
nature of such emission.

6. Discussion

6.1. Disk-planet interaction

The analysis presented above hints at the presence of two giant  
protoplanets at \( \sim 15 \) au and \( \sim 110 \) au. The planets shape the disk  
structure and dynamics, trapping the large dust grains in two dis- 
tinct rings: The outer planet traps the dust in a ring-like structure  
centered at 200 au while the inner planet prevents the inward  
dust drift, blocking the large grains at \( r \sim 20–40 \) au. Dust trapping  
in multiple rings was proposed by Pinilla et al. (2015b) for the  
general case of multiple giant protoplanets embedded in a  
protoplanetary disk and by Pinilla et al. (2015a) in the specific  
7. Synthetic ALMA 870 µm continuum images based on the SPH simulations. Left: zoom in on the emission from the inner ring convolved  
with a beam of 0′′.036 × 0′′.027 matching the angular resolution of data set A. Right: synthetic image convolved with a beam of 0′′.156 × 0′′.127,  
similar to data set A + B.

6.2. Dust gap and water emission

The presence of the 40–150 au dust gap has some important  
astrochemical implications regarding the detection of water ice  
and water vapor from the disk around HD 100546. Honda et al.  
(2016) reported an absorption feature at 3.1 µm that is likely due  
to water ice grains. The ice absorption band arises from a region  
below nearly 40 and 120 au from the star. Far-infrared spec- 
troscopy with the Heterodyne Instrument for the Far-Infrared  
(HIFI) onboard of Herschel has also revealed emission of the  
ground-state H₂O lines (Du et al. 2017; van Dishoeck et al. 2021).  
The velocity profile of the two water lines indicates that the inner  
radius of the water emission is \( \sim 40 \) au, while the outer radius is  
poorly constrained as the HIFI spectra are spatially unresolved.  
Both features (ice absorption and gas emission) are in agreement  
with the standard core-accretion model and instead favors the  
gravitational instability scenario (Kratter & Lodato 2016).
with photo-desorption models (Honda et al. 2016; van Dishoeck et al. 2021). The spatial coincidence between the millimeter dust gap, the water ice absorption, and the ground-state water vapor emission is striking: Because of the lower dust extinction in the dust gap, the stellar UV photons can reach the colder layers and evaporate water molecules via UV photo-desorption. This implies that the dust gap is not fully void of dust, that there must be a residual of small dust grains. This may also explain the recent detection and emission pattern of H$_2$CO and CH$_3$OH by Booth et al. (2021).

7. Conclusions

This paper has presented a new analysis of archival ALMA 870 µm images, revealing, in addition to the previously known inner cavity within 20 au, a wide dust gap between $r \sim 40$–150 au and a previously unresolved faint dust ring beyond 150 au. The emission in the outer disk is not homogeneous, and two main substructures are detected, peaking at ~180 au and ~220 au, respectively. The azimuthally asymmetric emission is likely caused by an eccentric ring with eccentricity $e \approx 0.07 \pm 0.01$. The observational findings and the comparison with hydrodynamical simulations hint at the presence of two giant protoplanets at nearly 15 au and 110 au, with masses of ~3.1 $M_J$ and 8.5 $M_J$, respectively. The massive outer planet challenges current formation models via core accretion.

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References

Acke, B., & van den Ancker, M. E. 2006, A&A, 449, 267
Andrews, S. M., Wilner, D. J., Zhu, Z., et al. 2016, ApJ, 820, L40
Ardila, D. R., Golimowski, D. A., Krist, J. E., et al. 2007, ApJ, 665, 512
Avenhaus, H., Quanz, S. P., Meyer, M. R., et al. 2014, ApJ, 790, 56
Bate, M. R., Bonnell, I. A., & Price, N. M. 1995, MNRAS, 277, 362
Booth, A. S., Walsh, C., & Terwisscha van Scheltinga, J. et al. 2021, Nat. Astron., [arXiv:2104.08348]
Boccaletti, A., Pantin, E., Lagrange, A. M., et al. 2013, A&A, 560, A20
Brittain, S. D., Carr, J. S., Najita, J. R., Quanz, S. P., & Meyer, M. R. 2014, ApJ, 791, 136
Crada, A., & Morbidelli, A. 2007, MNRAS, 377, 1324
Currie, T., Cloutier, R., Brittain, S. 2015, ApJ, 814, L27
Dipierro, G., & Laibe, G. 2017, MNRAS, 469, 1932
Dong, R., Bergin, E. A., Hogerheijde, M., et al. 2017, ApJ, 842, 98
Favere, C., Fedele, D., Maud, L., et al. 2019, ApJ, 871, 107
Fedele, D., Bruderer, S., van den Ancker, M. E., & Pascucci, I. 2015, ApJ, 800, 23
Fedele, D., Carney, M., Hogerheijde, M. R., et al. 2017, A&A, 600, A72
Fedele, D., Tazzari, M., Booth, R., et al. 2018, A&A, 610, A24
Follette, K. B., Rameau, J., Dong, R., et al. 2017, AJ, 153, 264
Foreman-Mackey, D., Hogg, D. W., Lang, D., & Goodman, J. 2013, PASP, 125, 306
Fromang, S., & Nelson, R. P. 2009, A&A, 496, 597
Gallego, S. H., et al. 2018, A&A, 616, A1
Garufi, A., Quanz, S. P., Schmid, H. M., et al. 2016, A&A, 588, A8
Goldreich, P., & Tremaine, S. 1979, ApJ, 233, 85
Grady, C. A., Woodgate, B., Hoag, S. R., et al. 2005, ApJ, 620, 470
Guzmán, V. V., Huang, J., Andrews, S. M., et al. 2018, ApJ, 869, L48
Hein Bertelsen, R. P., Kamp, I., Goto, M., et al. 2014, A&A, 561, A102
Honda, M., Kudo, T., Takatsuki, S., et al. 2016, ApJ, 821, 2
Hutcheon, M., Price, D. J., & Laibe, G. 2018, MNRAS, 476, 2186
Isella, A., Guidi, G., Testi, L., et al. 2016, Phys. Rev. Lett., 117, 251101
Isella, A., Huang, J., Andrews, S. M., et al. 2018, ApJ, 869, L49
Keppler, M., Benisty, M., Müller, A., et al. 2018, A&A, 617, A44
Krafter, K., & Lodato, G. 2016, ARA&A, 54, 271
Laibe, G., & Price, D. J. 2014, MNRAS, 440, 2136
Lodato, G., Dipierro, G., Ragusa, E., et al. 2019, MNRAS, 486, 453
Long, F., Pinilla, P., Herczeg, G. J., et al. 2018, ApJ, 869, 17
McMullin, J. P., Waters, B., Schiebel, D., Young, W., & Golap, K. 2007, in Astronomical Society of the Pacific Conference Series, 376, Astronomical Data Analysis Software and Systems XVI, eds. R. A. Shaw, F. Hill, & D. J. Bell, 127
Miley, J. M., Panić, O., Haworth, T. J., et al. 2019, MNRAS, 485, 739
Nomura, H., Tsukagoshi, T., Kawabe, R., et al. 2016, ApJ, 819, L7
Ogilvie, G. I., & Lubow, S. H. 2002, MNRAS, 330, 950
Pérez, S., Casassus, S., Hales, A., et al. 2020, ApJ, 889, L24
Pineda, J. E., Quanz, S. P., Meru, F., et al. 2014, ApJ, 788, L34
Pineda, J. E., Szulágyi, J., Quanz, S. P., et al. 2019, ApJ, 871, 48
Pinilla, P., Brastiel, T., & Walsh, C. 2015A&A, 580, A105
Pinilla, P., de Juan Ovelar, M., Ataeie, S., et al. 2015b, A&A, 573, A9
Pinte, C., Ménard, F., Duchêne, G., & Bastien, P. 2006, A&A, 459, 797
Pinte, C., Harries, T. J., Min, M., et al. 2009, A&A, 498, 967
Pinte, C., Price, D. J., Ménard, F., et al. 2018, ApJ, 860, L13
Pinte, C., van der Plas, G., Ménard, F., et al. 2019, Nat. Astron., 3, 1109
Price, D. J., Wurster, J., Tricco, T. S., et al. 2018, PASA, 35, e031
Quanz, S. P., Avenhaus, H., Bünzel, E., et al. 2013, ApJ, 766, L2
Quanz, S. P., Amara, A., Meyer, M. R., et al. 2015, ApJ, 807, 64
Rosotti, G. P., Juhasz, A., Booth, R. A., & Clarke, C. J. 2016, MNRAS, 459, 2790
Rosotti, G. P., Booth, R. A., Tazzari, M., et al. 2019, MNRAS, 486, L63
Shakura, N. I., & Sunyaev, R. A. 1973, A&A, 870, 33
Siess, L., Dufour, E., & Forestini, M. 2000, A&A, 358, 593
Sissa, E., Garufi, A., Quanz, S. P., et al. 2018, A&A, 619, A160
Tazzari, M., Beaujean, F., & Testi, L. 2018, MNRAS, 476, 4527
Toci, C., Lodato, G., Fedele, D., Testi, L., & Pinte, C. 2020, ApJ, 888, L4
Vioque, M., Oudmaijer, R. D., Baines, D., Mendigutía, I., & Pérez-Martínez, R. 2018, MNRAS, 477, 145
Walsh, C., Juhász, A., Pinilla, P., et al. 2014, ApJ, 791, L6
Walsh, C., Nomura, H., & van Dishoeck, E. 2015, A&A, 582, A88
Walsh, C., Juhász, A., Meeus, G., et al. 2016, ApJ, 831, 200
Woitke, P., Min, M., Pinte, C., et al. 2016, A&A, 580, A103
Zhu, Z., Nelson, R. P., Dong, R., Espaillat, C., & Hartmann, L. 2012, ApJ, 755, 6
Appendix A: GALARIO fit results

### Table A.1. GALARIO modeling results.

| Parameter | Unit     | Min | Max     | Best-fit          |
|-----------|----------|-----|---------|-------------------|
| $\log I_1$ | (Jy beam$^{-1}$) | 9   | 12      | 11.297 ± 0.001   |
| $R_1$     | (″)      | 0.2 | 0.35    | 0.258 ± 0.001    |
| $\sigma_1$ | (″)     | 0.05| 0.10    | 0.077 ± 0.001    |
| $\log I_2$ | (Jy beam$^{-1}$) | 7   | 9       | 8.521 ± 0.003    |
| $R_2$     | (″)      | 1.7 | 2.1     | 1.808 ± 0.004    |
| $\sigma_2$ | (″)     | 0.2 | 0.4     | 0.212 ± 0.001    |
| $i$       | (°)      | 40  | 60      | 41.693 ± 0.047   |
| PA        | (°)      | 130 | 160     | 145.967 ± 0.010  |
| $\Delta \alpha$ | (″) | −0.05| 0.05    | 0.0136 ± 0.001   |
| $\Delta \delta$ | (″) | −0.05| 0.05    | 0.0217 ± 0.001   |

Notes. Columns “min” and “max” represent the range of the uniform priors.

The geometrical properties of the 870 μm continuum emission were obtained by fitting the visibility of data set B with GALARIO (Tazzari et al. 2018) and EMCEE (Foreman-Mackey et al. 2013) with uniform priors. The brightness profile is the sum of two Gaussian rings with the same inclination, position angle, and phase center:

$$I(R) = I_1 e^{-(R/R_1)^2/2\sigma_1^2} + I_2 e^{-(R-R_2)^2/2\sigma_2^2}. \quad (A.1)$$

The best-fit model parameters are found by minimizing the $\chi^2$:

$$\chi^2 = \sum_{j=0}^N |V_{\text{obs}}(u_j,v_j) - V_{\text{mod}}(u_j,v_j)|^2 w_j, \quad (A.2)$$

where $w_j$ is the weight of the observed $(u_j,v_j)$ visibility points. The posterior distribution is computed as $\exp(-\chi^2/2)$. EMCEE is initialized with 50 walkers and with 40000 Markov chain Monte Carlo (MCMC) steps. The modeling results are listed Table A.1 along with the initial range of the prior functions. The best-fit values correspond to the 50% percentile of the marginalized distributions, and the uncertainties correspond to half the interval between the 16% and 84% percentiles. The percentiles were computed by reading every ten steps. Figure A.1 shows the 1D and 2D marginalized posterior distributions.

Fig. A.1. GALARIO fit results: 1D and 2D marginalized distributions of the posterior sampling obtained with MCMC.