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Stolker, T.

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Shadows and spirals in the protoplanetary disk HD 100453


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Abstract

Understanding the diversity of planets requires studying the morphology and physical conditions in the protoplanetary disks in which they form. We aim to study the structure of the ~10 Myr old protoplanetary disk HD 100453, to detect features that can trace disk evolution and to understand the mechanisms that drive these features. We observed HD 100453 in polarized scattered light with VLT/SPHERE at optical (0.6 µm, 0.8 µm) and near-infrared (1.2 µm) wavelengths, reaching an angular resolution of ~0′′02, and an inner working angle of ~0′′09. We spatially resolve the disk around HD 100453, and detect polarized scattered light up to ~0′′42 (~48 au). We detect a cavity, a rim with azimuthal brightness variations at an inclination of ~38° with respect to our line of sight, two shadows, and two symmetric spiral arms. The spiral arms originate near the location
of the shadows, close to the semi-major axis. We detect a faint feature in the SW that can be interpreted as the scattering surface of the bottom side of the disk, if the disk is tidally truncated by the M-dwarf companion currently seen at a projected distance of \( \sim 119 \) au. We construct a radiative transfer model that accounts for the main characteristics of the features with an inner and outer disk misaligned by \( \sim 72^\circ \). The azimuthal brightness variations along the rim are well reproduced with the scattering phase function of the model. While spirals can be triggered by the tidal interaction with the companion, the close proximity of the spirals to the shadows suggests that the shadows could also play a role. The change in stellar illumination along the rim induces an azimuthal variation of the scale height that can contribute to the brightness variations. Dark regions in polarized images of transition disks are now detected in a handful of disks and often interpreted as shadows due to a misaligned inner disk. However, the origin of such a misalignment in HD 100453, and of the spirals, is still unclear, and might be due to a yet-undetected massive companion inside the cavity, and on an inclined orbit. Observations over a few years will allow us to measure the spiral pattern speed, and determine if the shadows are fixed or moving, which may constrain their origin.
7.1 Introduction

Thousands of exoplanetary systems have been detected so far displaying a wide diversity in their architecture. Understanding planet formation and its outcomes requires good knowledge of the protoplanetary disks at different spatial scales. Although forming planets have not been unambiguously detected so far, one can aim to study the conditions for their formation by looking for indirect signatures and imprints of the mechanisms driving the disk evolution.

In recent years, high resolution images of protoplanetary disks have shown a variety of small-scale features. In the sub-millimeter regime, one of the most stunning images was obtained using ALMA at its highest angular resolution, on HL Tau, a very young object (0.5 Myr; ALMA Partnership et al. 2015), and revealed concentric rings in a flat disk (Carrasco-González et al. 2016; Pinte et al. 2016). These rings indicate that planet formation might occur very early in the disk lifetime, but alternative explanations, such as hydrodynamical instabilities have also been proposed (Flock et al. 2015; Ruge et al. 2016; Béthune et al. 2016). Rings were also detected with submillimeter observations of the relatively old disk around TW Hya (10 Myr; Andrews et al. 2016; Tsukagoshi et al. 2016), suggesting that such small features are ubiquitous and/or long lived. On the other hand, other submillimeter images showed azimuthally asymmetric brightness enhancements in the continuum (Casassus et al. 2012; van der Marel et al. 2015a; Pérez et al. 2015b) and in few objects spiral arms (Christiaens et al. 2014; Pérez et al. 2016). The diversity of these features supports the idea that several processes (e.g., planet formation, hydrodynamical instabilities, photoevaporation) might act simultaneously and with different relative contribution depending on the object.

Stunning images of the scattering surfaces of protoplanetary disks are produced with polarimetric differential imaging (PDI; e.g., Kuhn et al. 2001; Apai et al. 2004a; Quanz et al. 2011). The technique consists of measuring the linear polarization of the light scattered by dust grains in the disk and to remove the unpolarized contribution, including that from the star. Recent images show rings (e.g., Rapson et al. 2015; Wolff et al. 2016; Ginski et al. 2016), spiral arms (e.g., Muto et al. 2012; Grady et al. 2013; Benisty et al. 2015; Stolker et al. 2016b), localized dips (e.g., Pinilla et al. 2015c; Canovas et al. 2017), and shadows (e.g., Avenhaus et al. 2014b). As these observations only trace small dust grains in the upper disk layers, and not the bulk of the disk mass, these features may trace enhancements in surface density, or variations in the disk scale height due to local heating events (Juhász et al. 2015; Pohl et al. 2015). These features have now been observed in disks surrounding stars with a broad range of properties in terms of stellar luminosity, age, and disk evolution.

Of particular interest for this paper is HD 100453A, hereafter referred to as simply HD 100453, a Herbig A9Ve star located in the Lower Centaurus Association (Kouwenhoven et al. 2005), at $\sim114^{+11}_{-4}$ pc (Perryman et al. 1997), with an early M star companion (Chen et al. 2006). In a detailed multi-wavelength study, Collins et al. (2009) refined the age
of the system to be $10 \pm 2$ Myr, and also constrained the companion properties. It is an M4.0 - M4.5V, $0.20 \pm 0.04$ $M_{\odot}$ star, located at 1''045 ± 0''025 (i.e., ~119 au) at a PA of 126° ± 1°. HD 100453 was classified as a Group I (flared) disk by Meeus et al. (2001). The disk reprocesses a significant fraction of the stellar light in the inner and outer disk regions suggesting a vertically thick and flared disk (Dominik et al. 2003). Interestingly, there is no clear sign of accretion onto the star. Collins et al. (2009) derived an accretion rate upper limit of $1.4 \times 10^{-9} M_{\odot}$ yr$^{-1}$ from the FUV continuum, confirmed by Fairlamb et al. (2015) (upper limit of $4.9 \times 10^{-9} M_{\odot}$ yr$^{-1}$). HD 100453 gas tracers also show a peculiarity: while Herbig stars with a strong NIR excess show 4.7 µm CO emission (Brittain et al. 2007), HD 100453 does not show any (Collins et al. 2009), which suggests a high dust-to-gas ratio or a reduction of the gas content in the inner disk. Collins et al. (2009) report a non-detection of CO J=3-2 with the JCMT which indicates that the gas amount in the outer disk region might also be severely reduced. From the 1.2 mm continuum emission, and the CO upper limit, the disk mass is estimated to be $8 \times 10^{-5} M_{\odot}$, and the gas-to-dust ratio to be not more than 4:1 (Collins et al. 2009).

The disk surrounding HD 100453 must be relatively compact, compared to other Herbig Ae disks. HST observations report no scattered light detection beyond 3'' (Collins et al. 2009). A background star is detected at a projected distance of 90 au, which indicates that the disk is either truncated by tidal interaction with the M-dwarf companion, or optically thin, at this projected distance from the star. This is supported by two marginally resolved images, at ~0''2–0''3 scales (i.e., ~25–35 au), in the PAH and Q-band filters (Habart et al. 2006; Khalafinejad et al. 2016). Using SPHERE with differential imaging, Wagner et al. (2015a) reported the detection of two spiral arms in scattered light, up to 0''37 (~42 au), and a marginal detection of a gap or cavity inside 0''18 (~20 au).

In this paper, we report the first polarized differential images of HD 100453 obtained in the optical ($R'$ and $I'$ bands) and in the near infrared ($J$ band) with VLT/SPHERE. The paper is organized as follows. Section 7.2 describes the observations and the data processing. Section 7.3 reports on the detected disk features, Sect. 7.4 provides a radiative transfer model that well reproduces the observations, and in Sect. 7.5 we discuss our findings.

### 7.2 Observations and data reduction

The observations were carried out on March 30th and 31th 2016, with the SPHERE instrument (Beuzit et al. 2008), equipped with an extreme adaptive optics system (Fusco et al. 2006; Petit et al. 2014) at the Very Large Telescope at Cerro Paranal, Chile. The observations were executed through the Guaranteed Time program. HD 100453 was observed in the $R'$ and $I'$ band filters ($\lambda_0 = 0.626$, $\Delta \lambda = 0.149$ µm; $\lambda_0 = 0.790$, $\Delta \lambda = 0.153$ µm, respectively) using the ZIMPOL instrument (Thalmann et al. 2008; Roelfsema et al. 2010) with a plate scale of 3.5 mas per pixel and in the $J$ band ($\lambda_0 = 1.258$, 174
7.2 Observations and data reduction

$\Delta \lambda = 0.197 \ \mu m$) using the infrared dual-band imager and spectrograph (IRDIS; Dohlen et al. 2008; Langlois et al. 2014), with a plate scale of 12.25 mas per pixel.

For the $J$ band observation, a 185 mas-diameter coronographic focal mask was used, combined with an apodized pupil and Lyot stop. HD 100453 was observed for 85 and 80 minutes with IRDIS and ZIMPOL, respectively. These data were taken under moderate AO conditions (seeing between 0.′′ 7 and 1.′′ 0). From an analysis of the reference point spread function (PSF), we find that the AO quality reaches a diffraction-limited regime, with a $20.8 \times 24$ mas resolution (slightly elongated PSF due to wind speed, the theoretical diffraction limit being 20.6 mas) and a 43% Strehl ratio at 0.8 $\mu m$.

For polarimetric differential imaging, the instruments split the beam into two orthogonal polarization states. The half-wave plate (HWP) that controls the orientation of the polarization, and allows to decrease the effect of instrumental polarization, was set to four positions shifted by 22.5° in order to construct a set of linear Stokes vectors. The data was reduced according to the double difference method (Kuhn et al. 2001), which is described in detail for the polarimetric modes of IRDIS and ZIMPOL by de Boer et al. (2016), and lead to the Stokes parameters $Q$ and $U$. Under the assumption of single scattering, the scattered light from a circumstellar disk is expected to be linearly polarized in the azimuthal direction. Hence, we describe the polarization vector field in polar rather than Cartesian coordinates (Avenhaus et al. 2014b) and define the polar-coordinate Stokes parameters $Q_{\phi}$ and $U_{\phi}$ as

$$Q_{\phi} = +Q \cos(2\phi) + U \sin(2\phi)$$

$$U_{\phi} = -Q \sin(2\phi) + U \cos(2\phi),$$

where $\phi$ is the position angle of the location of interest $(x, y)$ with respect to the star location $(x_0, y_0)$, and is written as

$$\phi = \arctan \frac{x-x_0}{y-y_0} + \theta,$$

where $\theta$ corrects for instrumental effects such as the angular misalignment of the HWP. In this coordinate system, the azimuthally polarized flux from a circumstellar disk appears as a consistently positive signal in the $Q_{\phi}$ image, whereas the $U_{\phi}$ image remains free of disk signal and provides a convenient estimate of the residual noise in the $Q_{\phi}$ image (Schmid et al. 2006). To determine the absolute disk surface brightness in polarized intensity requires advanced calibration of the polarimetric throughput of the system, which lies beyond the scope of this study. We therefore use arbitrary units in the images shown in the paper.

In Fig. 7.1 we present the resulting polarized scattered light images in the optical and NIR. We note that there is a residual signal in the $U_{\phi}$ image, in particular in the $R'$ and $I'$-band images, that may be due to multiple scattering events (Canovas et al. 2015).
Figure 7.1: R’ (left), I’ (center), and J band (right) polarized intensity images, $Q_\phi$ (top) and $U_\phi$ (bottom). In the optical images, the inner bright region corresponds to saturated pixels inside the inner working angle. In the NIR images, the inner dark region is masked by the coronagraph. The color scale of the $Q_\phi$ and $U_\phi$ are the same, and arbitrary. For all images, East is pointing left.

7.3 Polarized intensity images

The images of Fig. 7.1 reveal a number of disk features. The NIR image shows the same features as the optical ones, albeit with a lower angular resolution, leading to fuzzier features. Looking at the optical images (Fig. 7.1 left and center), beyond a distance of 0.09 (\(\sim 10 \text{ au}\)) that corresponds to the inner working angle (IWA) of our observations, we detect, from inside out:

(a) A region with low scattered light signal, called cavity, from the IWA up to \(\sim 0''.14 \) (\(\sim 16 \text{ au}\)). We note that although we can not probe inside 0.09, the NIR excess seen in the spectral energy distribution (SED) indicates the presence of a significant amount of dust grains in the inner au(s). The IWA therefore provides an upper limit on the outer radius of the inner disk.

(b) A ring-like feature, called the rim, located at \(\sim 0''.14 \) (\(\sim 16 \text{ au}\)) with an apparent width ranging from \(\sim 0.050\) to \(\sim 0''.075 \) (\(\sim 5–9 \text{ au}\)). Its brightness varies azimuthally, and there are two clear maxima at PAs \(\sim 135^\circ\) and \(\sim 325^\circ\). The brightest regions are distributed over an azimuthal range of \(\sim 70^\circ\).

(c) Two dark regions along the rim, that we refer to as shadows. These regions are located at \(\sim 100^\circ\) and \(\sim 293^\circ\) and have an angular extent of \(\sim 12^\circ\) at the inner edge of the
rim, that slightly increases with radius.

(d) Two spiral arms, in the NE and the SW, extending to \( \sim 0''42 \) (\( \sim 48 \) au) and \( \sim 0''34 \) (\( \sim 39 \) au), respectively. Interestingly, the spirals are located very close to the shadows.

(e) An additional spiral-like feature, in the SW. This feature can be seen in the left panel of Fig. 7.2, in which we scale the \( J \)-band image by \( r^2 \) to compensate for the \( r^{-2} \) dependency of the stellar illumination, and enhance faint features located further out in the disk.

The values of \( r^2 \) applied to the original image take into account the inclination and PA of the object, as well as the disk flaring following the method described by Stolker et al. (2016a). The geometry of the \( \tau = 1 \) surface is retrieved from the radiative transfer model (see Sect. 7.4), yielding \( h = 0.22 r^{1.04} \) with \( r \) and \( h \) in au. The faint feature in the SW is also detected in the ZIMPOL data, in the differential imaging data by Wagner et al. (2015a), and in newly acquired angular differential images with SPHERE (see Fig. 7.7).

In all images, the NE spiral appears to have a larger opening angle than the SW spiral. If we assume that the disk is inclined and flared, and that the spirals intrinsic opening angles are similar, this may indicate that the NE is the far side of the disk and the SW its near side. This is supported by the smaller width of the rim in the SW, and by the fact that the SW spiral is twice as bright as the NE spiral in the total intensity images of Wagner et al. (2015a), assuming that this effect is due to forward scattering. Finally, if the disk is truncated by the M dwarf, the faint additional spiral-like feature in the SW may be tracing scattered light from the outer edge of the bottom side of the disk. Assuming that the images in Fig. 7.1 show signal from the disk surface layer at a given height \( h \) from the disk midplane, this additional spiral-like feature would trace the layer at \( \sim -h \), on the other
Figure 7.3: Left: Normalized radial cuts of the $R'$, $I'$ and $J$-band images after averaging azimuthally. Right: Normalized azimuthal cuts of the $R'$, $I'$ and $J$-band images, after averaging radially between 170 and 200 mas. The radiative transfer model prediction (dotted curve) reproduces the observed azimuthal brightness variations relatively well. Note that due to the large variation of surface brightness along the rim, the standard deviation in each bin can vary from 2% to 17%. The curves are shifted vertically for clarity.

side of the disk midplane. This scenario would support the idea that the SW is indeed the near side of the disk.

To determine the inclination and the position angle of the rim, we fit an ellipse to the brightest point along each radius in the optical image, and find major and minor axes corresponding to an inclination of $\sim 38^\circ$, in close agreement with the value found by Wagner et al. (2015a) ($34^\circ$). A position angle of $\sim 142^\circ$ and a shift of the ellipse center by 7 mas in SE direction, fit the data best. This offset could originate from either the vertical thickness of the inclined rim (assumed to be zero in our 2D ellipse fitting), a non-zero eccentricity of the rim, an effect of the dust grain scattering phase function, or a combination.

In the right panel of Fig. 7.2, we present the polar mapping of the $I'$ image, after deprojection using $i = 38^\circ$ and PA = $142^\circ$. It clearly shows the shadows and the azimuthal brightness variations. Interestingly, the NE spiral seems to appear on both sides of the shadow (at approximatively PA = $100^\circ$).

Figure 7.3 shows the radial and azimuthal cuts, when averaging azimuthally and across the rim width (0''17–0''20), respectively. The error bars are estimated as the standard deviation in each bin in the $U_\phi$ image. We measure a ratio of (radially averaged) polarized surface brightness of $\sim 5$ between the shadows and the brightest regions of the rim.

7.4 Radiative transfer modeling

In this section, we aim to provide a radiative transfer model for HD 100453, that reproduces the main characteristics of the rim, the spiral ams, and the shadows seen in the scattered light images, in particular, their locations, widths, and brightness variations.
7.4 Radiative transfer modeling

7.4.1 MCMax3D model

We use the continuum radiative transfer code MCMax3D (Min et al. 2009) which calculates the thermal structure of the disk and produces raytraced images. We consider an inner disk, a cavity, and an outer disk. The dust surface density is radially parameterized as

\[ \Sigma(r) \propto r^{-\epsilon} \exp \left[ -\left( \frac{r}{R_{\text{tap}}} \right)^{2-\epsilon} \right], \quad (7.3) \]

where \( R_{\text{in}} < r < R_{\text{out}} \) is the disk radius, \( R_{\text{tap}} \) the tapering-off radius, and \( \epsilon \) the surface density power law index. The surface density profile is scaled to the total dust mass, \( M_{\text{dust}} \), and the vertical density distribution follows a Gaussian profile. The disk aspect ratio is radially parameterized as \( H(r)/r = (H_0/r_0)(r/r_0)^\psi \) with \( H(r) \) being the scale height, \( H_0/r_0 \) the aspect ratio at the reference radius \( r_0 \), and \( \psi \) the flaring index.

We consider a minimum (\( a_{\text{min}} \)) and maximum (\( a_{\text{max}} \)) grain size and use a power law for the size distribution of the dust with an index \( \gamma \). We use a dust mixture made of 70% silicates and 30% carbon, and the porosity of the grains is set to 25% (Woitke et al. 2016). We consider the grains to be irregular in shape by setting the maximum volume void fraction used for the distribution of hollow spheres (DHS) to 0.8 (Min et al. 2005).

We describe the spiral arms as Archimedean spirals, following \( r(\theta) = A_1 + A_2 (\theta - \theta_0)^n \). We assume that they trace perturbations in the disk scale height, rather than in the surface density. Hence, along the spirals, the scale height is multiplied by \( 1 + a_{\text{height}} \exp[\left( (r - r(\theta))/w \right)^2] (A_1/r)^q \), where \( w \) is the width of the spiral and \( q \) determines the steepness of the radial falloff of the spiral arm.

Once the temperature structure is computed, a synthetic SED and a raytraced polarized intensity image is produced. We compute monochromatic \( Q_{\phi} \) and \( U_{\phi} \) images at 0.79 \( \mu \)m, and convolve the image with the central region of the observed, unsaturated Stokes I image.

7.4.2 Best model

We generate the shadows using a misaligned inner disk, with respect to the outer disk. For the outer disk, we use the inclination and position angles derived from the ellipse fitting (\( i = 38^\circ \), PA = 142°; see Sect. [7.3]), while for the inner disk, we use \( i = 48^\circ \), PA = 80°, which are obtained from geometrical model fitting of NIR interferometric observations (Lazareff et al. 2017). As the inner and outer disks must be significantly misaligned to create deep shadows (Marino et al. 2015), we assume that the near side of the outer disk is in the SW, while the near side of the inner disk is in the NE. This leads to a misalignment of 72°, obtained by calculating the angle between the normal vectors to the inner and outer disks. The location of the shadows depends on the orientation of the inner disk (for a given outer disk orientation), while their shape depends on the inner disk aspect ratio (the larger the aspect ratio, the broader the shadows), and on the width and roundness of the outer disk rim.
Table 7.1: MCMax3D model parameters. For the star, we used the following parameters: $T_{\text{eff}} = 7400$ K, $L = 8 L_\odot$, $R = 1.73 R_\odot$, $M = 1.66 M_\odot$. Note that we use a negative value for the outer disk inclination to account for the fact that the near side is in the SW.

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<th>Parameter</th>
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<th>Outer disk</th>
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<td>20</td>
</tr>
<tr>
<td>$R_{\text{out}}$ [au]</td>
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<td>45</td>
</tr>
<tr>
<td>$R_{\text{tap}}$ [au]</td>
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<td>50</td>
</tr>
<tr>
<td>$M_{\text{dust}}$ [$M_\odot$]</td>
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<td>$2 \times 10^{-5}$</td>
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<tr>
<td>$\epsilon$</td>
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<td>-3 (rim)</td>
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<td>$r_0$ [au]</td>
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<tr>
<td>$\psi$</td>
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<table>
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<tr>
<td>$q$</td>
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<td>1.7</td>
</tr>
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</table>
7.4 Radiative transfer modeling

Our model parameters are summarized in Table 7.1. We fix the inner disk rim at 0.27 au (Klarmann et al. 2017) and its outer radius at 1 au (Menu et al. 2015). The outer disk starts at 20 au with a strongly peaked surface density profile (see left panel of Fig. 7.8). We use a minimum grain size of 0.01 \(\mu\)m and a maximum size of 1 \(\mu\)m, as larger grains result in a strong brightness asymmetry between the near and far side of the disk, due to forward scattering, which we do not observe. The outer disk mass, aspect ratio, and flaring index were chosen to fit the mid-infrared and far-infrared excesses in the SED. We note that the grain size distribution that we consider is valid for the surface layers probed in the scattered light images, but probably not valid for the disk midplane that likely hosts larger grains.

Figure 7.4 shows our best model that well reproduces the location of the rim and its azimuthal brightness variation as well as the width and location of the shadows (Fig. 7.3). The brightness contrast between the rim and the spirals is also well reproduced (Fig. 7.5). We find opening angles of \(~15^\circ\) at the onset of the spirals. The surface brightness is maximal on both sides of the major axis due to the high degree of polarization for 90° scattering angles. A third spiral-like feature in the SW is also predicted by our model, and overlaps with the feature detected in the observations, supporting the idea that it could trace the scattering surface of the bottom side of the disk, if it is truncated at \(~50\) au (Fig. 7.4). The SED is well reproduced for wavelengths longer than 10 \(\mu\)m, most of which

Figure 7.4: Synthetic \(Q_\phi\) \(I'\)-band polarized image from the radiative transfer model. For clarification, the faint feature in the SW is enhanced by a factor of five, which traces the scattering surface of the bottom side of the disk.
Figure 7.5: Normalized radial cuts along position angles of $30^\circ$ and $200^\circ$ (obtained within a $10^\circ$ opening angle), and the corresponding model predictions (dashed and dotted lines, respectively). The curves are shifted vertically for clarity.

is probing the outer disk, but the model misses significant emission in the NIR (see right panel in Fig. 7.8). It is a general problem that disk models fail to reproduce the NIR excess of Herbig Ae stars (e.g., Benisty et al. 2010; Flock et al. 2016; Klarmann et al. 2017), and solving this is beyond the scope of this paper. In the particular case of HD 100453, Khalafinejad et al. (2016) added an optically thin halo to reprocess a significant fraction of the stellar light. Optically thin material at high altitude was similarly considered in models of other Herbig Ae stars to reproduce the large NIR excess (e.g., Verhoeff et al. 2011; Wagner et al. 2015b).

7.5 Discussion

7.5.1 Origin of the spirals

Until now, spiral arms have been unambiguously detected in PDI observations of six Herbig Ae star: HD 100453 (this work; Wagner et al. 2015a), AB Aur (Hashimoto et al. 2011), HD 142527 (Canovas et al. 2013; Avenhaus et al. 2014b), SAO 206462 (Muto et al. 2012; Garufi et al. 2013; Stolker et al. 2016b), MWC 758 (Grady et al. 2013; Benisty et al. 2015), and HD 100546 (Ardila et al. 2007; Garufi et al. 2016). In half of them, the spiral arms show an $m=2$ symmetry. Since these spirals appear in polarized scattered light, they only trace the small dust grains, well coupled to the gas, but located at the surface layers of the disks. It is difficult to know whether they originate in perturbations in the surface layers only, or if they also trace perturbations deeper in the disk. In the submillimeter
Discussion

wavelength range, which traces the bulk material of the disk, so far only two of these disks show clear spiral arms in the CO lines (Christiaens et al. 2014; Tang et al. 2012), and only one other in the continuum (Pérez et al. 2016).

Various mechanisms have been suggested for the origin of the spirals observed in disks. Planet disk interactions launch spiral waves at the Lindblad resonances (e.g., Ogilvie & Lubow 2002), with small pitch angles, while gravitational instabilities lead to large-scale spiral arms with larger pitch angles (e.g., Lodato & Rice 2004; Pohl et al. 2015), capable of trapping dust particles (Dipierro et al. 2015). Non-ideal magnetohydrodynamics (e.g., Lyra et al. 2015) and shadows (Montesinos et al. 2016) can also induce spirals. While all these processes can possibly act together, gravitational instabilities are unlikely to occur in HD 100453, considering the low gas content of the disk (Collins et al. 2009). The striking symmetry of the two spiral arms seen in HD 100453 could be induced by two (yet undetected) planets located inside the cavity. However, in this scenario, the planets should be located at symmetrical locations inside the cavity, in an unstable configuration. We find this scenario unlikely, also because the m=2 mode is seen in other objects.

The two symmetric spiral arms seen in HD 100453 can be induced by the tidal interaction with the low-mass companion located at a projected distance of ~119 au (Dong et al. 2016). We note, however, that to be similar to the observations, the disk model presented in Dong et al. (2016) is required to be close to face-on, which is not supported by our observations. As there is possibly a wide range of disk and orbital parameters that would likely lead to a good agreement with the observations, we cannot rule out this possibility as the origin of the spirals, and still find this scenario likely.

If not coincidental, the proximity of both of the spirals to the shadows in the polarized intensity images of HD 100453 suggests that the shadows could also play a role, and that the spirals might be induced by the pressure decrease at the shadows’ locations (Montesinos et al. 2016; Casassus 2016). We note however, that the stellar and disk parameters considered in the hydrodynamical simulations of Montesinos et al. (2016) are far from the ones measured for HD 100453. In particular, the Toomre parameter values for HD 100453 are much higher than the minimum ones (ranging from 0.5 to 3.4) in their simulations. While it is not clear whether it is relevant for HD 100453, self-gravity might play an important role in triggering and maintaining the spirals. This is suggested by the non-stationarity of the spirals, in contrast with the expectations in the case of a steady shadow. Dedicated hydrodynamical simulations are needed to determine the conditions in which shadow-induced spirals could appear in HD 100453.

If spiral arms can be induced by steady shadows, the cooling timescale is required to be much shorter than the dynamical timescale (approximately instantaneous), otherwise the gas does not have time to adjust and the pressure gradient is not significant enough to trigger spirals. On the other hand, if the inner disk (that we assume is responsible for the shadows) precesses, the shadows are not fixed anymore. At the radius that co-rotates with the shadows, the shadowed gas is maintained in a cold region and the disk undergoes the strongest cooling which might lead to spiral density waves, even with
non-instantaneous cooling. For this to apply to HD 100453, the precession timescale must equal the orbital timescale at the radius where the spirals originate. We note that at the rim location (∼25 au), the orbital period is ∼100 yr, already relatively fast compared to typical precession timescales (Papaloizou & Terquem [1995]).

Interestingly, the spirals generated by fixed or moving shadows are different. As in the case of a perturbing planet that co-rotates with the disk, if the shadows move at the precession rate of the inner disk, the spirals are trailing and the rotational direction of the disk is counterclockwise. In contrast, if the spirals are induced by fixed shadows, the outer spirals are leading and the rotational direction of the disk is clockwise. Such a difference in the gas kinematics will likely be tested by forthcoming ALMA observations of HD 100453.

### 7.5.2 Shadows-induced scale height variations

At a given radius while orbiting the star, the gas periodically goes from an illuminated region, with large irradiation, to one with negligible irradiation heating (the shadow). Assuming that the cooling and heating timescales are shorter than the dynamical (orbital) timescale, the gas temperature and the pressure are lower in these shadowed regions. As the pressure support of the gas fails, the gas falls towards the midplane, reducing the scale height. Upon exiting the shadow, the gas is heated again, causing the column to expand vertically again. This modulation of the disk scale height might affect the appearance of the rim in scattered light. To quantify this effect, we consider a single radius of the rim that is directly illuminated by the star. At this radius, the temperature contrast is the strongest between the rim and the shadowed regions, and we assume that radii in the far reaches of the shadow that receive grazing radiation can be neglected. We applied Newton’s second law of motion to the pressure scale height, $H$. We consider the vertical hydrostatic balance equation in the disk as a starting point and follow the evolution of a vertical gas parcel along the rim as

$$\frac{d^2H(t)}{dt^2} = -\frac{\Omega_K^2 H(t)}{1} + \frac{c_s(t)^2}{H(t)} - \Gamma \frac{dH(t)}{dt},$$  (7.4)

where $c_s$ is the sound speed, $\Omega_K$ the orbital Keplerian frequency, and $\Gamma$ a damping factor. This second order equation is similar to that of a driven damped oscillator. On the right hand side of Eq. 7.4 (1) describes the vertical component of the gravitational force that tries to contract the disk, (2) is the vertical pressure force that intends to expand the disk and (3) is a damping term, that mimics the loss of energy. $\Gamma$ is used to characterize the strength of the damping force and is assumed to be on the order of the dynamical time scale $1/\Omega_K$. For simplicity, we assume instant cooling and heating, so we take the sound speed to be a step function, and choose $c_{s,\text{min}}/c_{s,\text{max}}=0.6$, as computed from the temperature in the shadows in our best radiative transfer model.

Figure 7.6 shows the assumed sound speed profile and the modeled disk scale height for a single orbital period (i.e., two periods in the oscillation because of the two shadows).
Just before entering the shadow, the disk scale height reaches a peak height and increases above the initial value, due to the inertia of the material. A variation in scale height changes the amount of stellar radiation intercepted by the disk and, at these locations, the rim scatters more stellar light and appears brighter. The width of this brightened region is related to the sound speed variation inside and outside of the shadows, and to the damping parameter. This leads to an asymmetric brightness distribution along the rim, the amplitude of which is determined by the pressure difference between shadowed and illuminated regions. Note that in Fig. 7.6, the disk scale height is plotted against the azimuthal angle $\phi = \Omega_K t$, which increases in the clockwise direction to match the observed locations of the bright regions along the rim. To approximately estimate the effect on the scattered light brightness, we assume that the brightness varies proportionally to the scale height, and multiply the scale height by the incoming radiation of the star, neglecting the effects of inclination and scattering angle. We find a maximum amplitude of 20% brightness variation along the rim. In the extreme case of $c_{s,\text{min}}/c_{s,\text{max}} = 0$, the maximum amplitude reaches 40%, still significantly less than the factor 2 observed (see Fig. 7.3 between PAs of $125^\circ$ and $270^\circ$, and PAs of $320^\circ$ and $60^\circ$).

In contrast, as shown in Sect. 7.4, our radiative transfer model produces an azimuthally asymmetric brightness distribution that matches the observations well. This is due to the polarization efficiency being maximal along the semi-major axis. This effect likely dominates, and can be amplified by the scale height variations along the rim, in particular on the far side of the (inclined) disk, for which we directly see the rim front. However, these scenarios cannot be disentangled because, by chance, the shadows are located close to the major axis.
Shadows have now been detected in a handful of disks (Stolker et al. 2016b; Pinilla et al. 2015c; Canovas et al. 2017; Avenhaus et al. 2014b). A strongly misaligned inner disk is assumed to explain the presence of two shadows (Marino et al. 2015), but the origin of such a misalignment is an open question.

A massive planetary- or substellar-mass companion that would carve a dust cavity inside 20 au, and on an inclined orbit with respect to the outer disk, could possibly lead to a misaligned inner disk. Such a companion was detected in the cavity of the disk HD 142527 (Biller et al. 2012; Close et al. 2014) and found to be on an eccentric orbit (Lacour et al. 2016). If the outer disk holds a significant amount of gas, it is not clear how long such a misalignment can be sustained. Depending on the location and mass of the companion, the linear theory predicts that it can last $\sim$1 Myr at most (Foucart & Lai 2013). However, if the inner disk is highly misaligned, the timescale can be much longer due to the Kozai mechanism, an inclination and eccentricity pumping effect. If it is also on an inclined orbit, the M dwarf companion could, in turn, influence the inner companion’s orbit (Lubow & Martin 2016; Martin et al. 2016; Casassus et al. 2015).

A massive companion inside the cavity could also explain the low gas-to-dust ratio and the very low mass accretion rate, estimated for this object (Collins et al. 2009). The inner companion would halt material from flowing closer in towards the star, which would lead to an inner disk resembling a debris disk belt inside 1 au. This inner belt should still be radially optically thick enough to cast two shadows on the rim, whilst having a scale height substantial enough to strongly reprocess light in the NIR regime. Dust at large scale height could be due to dynamical scattering of dust grains by the inner companion (Krijt & Dominik 2011).

### 7.6 Conclusions

In this paper, we present polarized scattered light optical and NIR images of the 10 Myr protoplanetary disk around the Herbig Ae star HD 100453, obtained with SPHERE/VLT. We report on the detection of a ring like feature, two spiral arms, and two shadows located very close to the spirals. We also detect a faint spiral like feature in the SW.

We present a radiative transfer model that efficiently accounts for the main characteristics of these features, and discuss the hydrodynamical consequences of the change in stellar irradiation at the shadows’ locations. We find that:

1. the properties of the shadows (location, width, contrast) are well reproduced using an inner and an outer disk misaligned by $72^\circ$. Their morphology depends on the inner disk aspect ratio, and on the width and shape of the outer disk rim;

2. the faint spiral-like feature detected in the SW could trace the scattering surface of the bottom side of the disk, if the disk is tidally truncated by the M-dwarf companion
7.6 Conclusions

currently seen at a projected distance of 119 au;

3. the strong azimuthal brightness variations observed along the rim can be well reproduced by the scattering phase function using small dust grains up to 1 µm in size;

4. the local changes in stellar irradiation induces a modulation in the disk scale height that may amplify this effect.

The origin of the spirals, however, remains unclear. While the M-dwarf companion can produce the observed m=2 mode (Dong et al. 2016), the clear connection of the spirals with the shadows is puzzling, and if not coincidental, means that the shadows may also play a role in triggering the spirals (Montesinos et al. 2016). Another open question is how a 72° misalignment between the inner and outer disk can be generated, and whether this points towards the presence of an additional, yet undetected, massive companion inside the cavity.

ALMA observations of this disk will undoubtedly shed light on many of these questions. It will not only be possible to estimate the gas and dust mass in the cavity and outer disk with more sensitive observations than the ones available today, but also to measure the kinematics of the gas. This may constrain the presence of a massive companion therein (Perez et al. 2015), and will indicate whether the spirals are leading or trailing, possibly constraining their formation mechanism. These observations will also accurately constrain the outer edge of the disk, which will then show whether the faint feature located in the SW is indeed the bottom side of a truncated disk, or is, in fact, another spiral arm.

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7.A Angular differential imaging

In this section, we present angular differential imaging (ADI) images obtained with SPHERE in 2015 and in 2016.

We reprocessed the 2015 data in the ESO archive that were published by Wagner et al. (2015a). In the aforementioned discovery paper, reference differential imaging was used to investigate the inner structures of the disk (0.′′15–0.′′4). This method outperforms ADI at the innermost radii (where large field rotation is required for efficient ADI), but changing conditions throughout the observations led to differences in the PSF of the reference star and science target and thus shallower than needed contrast to detect the fainter outer disk features. To recover these features in the 2015 data, we performed a second independent angular differential imaging reduction of these data, in which the intrinsic field rotation of the Alt-Az telescope is utilized to model the stellar PSF separately.
from the other astrophysical sources in the image. We post-processed the SPHERE-IFS data through analysis and subtraction of the principal components of the PSF via the KLIP method (Soummer et al. 2012) using self-developed IDL routines (Hanson & Apai 2015, Apai et al. 2016, Wagner et al. 2016). In modeling and subtracting the PSF from each science frame we rejected frames in which the field had rotated by less than $1.5 \times \text{FWHM}$ pixel separation to avoid self-subtraction of the disk structures. Over the course of the observations the field rotated by $12.5^\circ$, allowing us to investigate the regions beyond $0''.4$ in high-contrast. The result is the detection at $Y$, $J$, and $H$ bands of the same faint third arm-like feature identified in the polarized intensity images, yielding confidence in its astrophysical nature.

In addition, HD 100453 was observed on January 20th, 2016, as part of the SHINE survey for Guaranteed Time Observation (GTO), using the Dual Band Imaging mode (DBI; Vigan et al. 2010) of the IRDIS instrument, with dual band filters $H2$ and $H3$ simultaneously. In parallel, a data cube was obtained with the near-IR Integral Field Spectrograph (IFS; Claudi et al. 2008) in $YJ$ mode. These observations were obtained with the Apodized Lyot Coronagraph (mask diameter: 185 mas, Boccaletti et al. 2008). We obtained a sequence of 4000 s in total on both instruments with a field rotation of 30 deg. Non-coronagraphic frames were obtained before and after the coronagraphic sequence for photometric calibration. Conditions were rather medium (seeing~$1''.1$). The field orientation of IRDIS and IFS are derived from astrometric calibrations as described in Maire et al. (2016). All the data were reduced with the SPHERE pipeline (Pavlov et al. 2008b) implemented at the SPHERE Data Center together with additional tools developed for the handling GTO data reduction. This includes dark and sky subtraction, bad-pixels removal, flat-field correction, anamorphism correction (Maire et al. 2016), and wavelength calibration for IFS. The location of the star is identified using the four symmetrical satellite spots generated by diffraction from a periodic waffle pattern introduced by an appropriate modification of the adaptive optics reference slopes sent by the deformable mirror (Langlois

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**Figure 7.8:** *Left:* Surface density used in our radiative transfer model. *Right:* Modeled SED compared to the observed photometry.
et al. (2013). Then, to remove the stellar halo and to achieve high contrast, the data were processed with the GTO high-level processing pipeline: SpeCal, which was developed for the SPHERE survey (Galicher et al., in prep.).

### 7.B Radiative transfer modeling

The left panel of Fig. 7.8 displays the surface density profile that was used in the radiative transfer model presented in Sect. 7.4, including the sub-au inner disk, power law profile of the cavity edge, and the outer disk. The right panel of Fig. 7.8 shows the SED of the best model in comparison with the photometry from Khalafinejad et al. (2016).