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Evolution of protoplanetary disks from their taxonomy in scattered light: Group I vs Group II

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ABSTRACT

Context. High-resolution imaging reveals a large morphological variety of protoplanetary disks. To date, no constraints on their global evolution have been found from this census. An evolutionary classification of disks was proposed based on their IR spectral energy distribution, with the Group I sources showing a prominent cold component ascribed to an earlier stage of evolution than Group II.

Aims. Disk evolution can be constrained from the comparison of disks with different properties. A first attempt at disk taxonomy is now possible thanks to the increasing number of high-resolution images of Herbig Ae/Be stars becoming available.

Methods. Near-IR images of six Group II disks in scattered light were obtained with VLT/NACO in Polarimetric Differential Imaging, which is the most efficient technique for imaging the light scattered by the disk material close to the stars. We compare the stellar/disk properties of this sample with those of well-studied Group I sources available from the literature.

Results. Three Group II disks are detected. The brightness distribution in the disk of HD163296 indicates the presence of a persistent ring-like structure with a possible connection with the CO snowline. A rather compact (<100 AU) disk is detected around HD142666 and AK Sco. A taxonomic analysis of 17 Herbig Ae/Be sources reveals that the difference between Group I and Group II is due to the presence or absence of a large disk cavity (≥5 AU). There is no evidence supporting the evolution from Group I to Group II.

Conclusions. Group II disks are not evolved versions of the Group I disks. Within the Group II disks, very different geometries exist (both self-shadowed and compact). HD163296 could be the primordial version of a typical Group I disk. Other Group II disks, like AK Sco and HD142666, could be smaller counterparts of Group I unable to open cavities as large as those of Group I.


1. Introduction

Recent space missions and high-contrast imagers have revealed a rich variety of planetary systems and protoplanetary disks. However, our incomplete knowledge of the processes of planet formation is limiting our ability to establish a link between the two. In particular, the morphological evolution of protoplanetary disks is not fully understood. While the transition from a full gas-rich disk to a planetary system associated with a debris disk (e.g., Williams & Cieza 2011) is a corroborated theory, there is no general consensus on the intermediate stages. The taxonomy of protoplanetary disks is the key to obtaining new insights into their evolutionary paths.

A classification reflecting the radial evolution of disks was proposed by Strom et al. (1989). They noticed that some disks show a diminished near- to mid-IR flux and ascribed it to the rapid dissipation of the inner dusty material. A more recent classification by Meeus et al. (2001) involves the vertical evolution of disks. They showed that the mid-/far-IR excess in the spectral energy distribution (SED) of intermediate-mass stars can either be fit by a power-law continuum or requires an additional cold blackbody. These two categories, named Group II and I, respectively (hereafter GII and GI), were originally thought to represent two distinct disk geometries, flat and flared disks, due to different stages of the dust grain growth and consequent settling toward the disk mid-plane (see, e.g., Dullemen & Dominik 2004). This process would act to decrease the illuminated surface resulting in a smaller amount of reprocessed light and thus in the transition from GI to GII.

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These radial and vertical classifications may be more correlated than was initially thought. In fact, the powerful imaging techniques of the last decade have highlighted the high recurrence rates of large cavities in GI disks (e.g., Honda et al. 2015). Conversely, no GII disk has shown the presence of a large (tens of AU) inner gap (whereas the presence of small gap appears possible; see Menu et al. 2015). Also, Kama et al. (2015) found a systematic depletion of refractory elements only in the photosphere of stars hosting a GI disk, and they linked this to the large-dust trap exerted by giant planets in a disk cavity. Another dissimilarity is the significantly larger emitting radius of the CO ro-vibrational lines from the inner ∼10 AU in GI compared to GII (Banzatti & Pontoppidan 2015; van der Plas et al. 2015), which points toward the presence of a cavity in the molecular gas as well. This dichotomy could also explain why all GII show silicate features, whereas a large fraction of GI do not. In fact, Maaskant et al. (2013) argued that the lack of silicate features is due to an intrinsic depletion of dust material where this emission originates.

GII disks are also more elusive than GI. The mid-IR emission of GII is not resolved, contrary to GI (Mariñas et al. 2011; Honda et al. 2015). The same consideration may apply at millimeter wavelengths since no resolved observations of a GII have been seen so far (with one possible exception, HD163296, which is discussed in this work). Furthermore, Garufi et al. (2014) have shown that GI are routinely detected in scattered light, whereas GII are only marginally detected or not detected. Far-IR emission lines of CO and OH are strong in GI and remain mostly undetected in GII (Meeus et al. 2012, 2013). All these observations may suggest that GII disks are self-shadowed, i.e., the inner disk intercepts most of the stellar light and casts a shadow far out (e.g., Dullemond et al. 2001). This scenario is supported by the anti-correlation between the brightness of the inner and outer disk (e.g., Acke et al. 2009).

All this said, it is clear that the idea of an evolution from GI to GII has to be revised. Currie (2010) and Maaskant et al. (2013) proposed that the two groups represent different tracks in the evolution of disks, where the most recognizable geometrical evolution is either gap formation or disk settling. Table 1 summarizes the properties of GI and GII disks from various techniques.

### 2. Sample

The classification of GI and GII is not univocal. Contrary to the original Meeus classification, authors have defined multiple methods based solely on photometry which leave the partition of sources substantially unaltered. For example, van Boekel et al. (2003) used the $m_{12} - m_{60}$ color in relation to five near-IR magnitudes. A more direct approach is to use the [30 $\mu$m/13.5 $\mu$m] ratio since at these wavelengths the impact of spectral features of silicates and hydrocarbons is minimized (Acke et al. 2009). A strong correlation with the Meeus classification exists (Maaskant et al. 2013) and, in this context, the transition between GI and GII may lie at [30/13.5] = 2.1 (Khalafinejad et al. 2016). Also, Garufi et al. (2014) found a correlation for this ratio with the amount of scattered light. We note that the set of thermochromatic models by Woitke et al. (2016) showed that the [30/13.5] continuum ratio is significantly affected by two disk parameters, i.e., the flaring angle and the inner radius. This degeneracy is discussed in Sect. 5.

We used the [30/13.5] criterion to select the targets studied in this work. We chose sources with [30/13.5] around the above-mentioned threshold of 2.1. The sample consists of six objects; they are briefly described below in order of mid-IR ratio:

- HD144668 (or HR5999, [30/13.5] = 1.0) is an A5 star (van den Ancker et al. 1997) forming a visual binary with a T Tau star at 1.4″ (Stecklum et al. 1995). Optical emission lines suggest that the disk is close to edge-on (Perez et al. 1993). The mid-IR emission from the source is mostly unresolved, even though a faint extended signal is detected up to 95 AU to the N and S by Mariñas et al. (2011).
- HD142666 ([30/13.5] = 1.5) is an A3/A8 star (Blondel & Dje 2006) that is thought to be isolated. The circumstellar disk has an inner radius slightly larger than the dust sublimation radius at sub-AU scale (Schegerer et al. 2013; Menu et al. 2015).
- HD144432 ([30/13.5] = 1.8) is the primary A8 star (Sylvester et al. 1996) of a triple system (Müller et al. 2011). Sub-mm observations of the CO emission lines reveal a ∼ 60

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**Table 1. Properties of Group I and II disks from different observational techniques.**

<table>
<thead>
<tr>
<th>Technique</th>
<th>Group I</th>
<th>Group II</th>
<th>Illustrative reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Near-IR scattered light</td>
<td>Routinely detected</td>
<td>Mostly undetected</td>
<td>Garufi et al. (2014)</td>
</tr>
<tr>
<td>Near-IR ro-vibrational lines</td>
<td>Hot, from larger radii</td>
<td>Cold, from smaller radii</td>
<td>van der Plas et al. (2015)</td>
</tr>
<tr>
<td>Mid-IR continuum</td>
<td>Routinely resolved</td>
<td>Typically unresolved</td>
<td>Mariñas et al. (2011)</td>
</tr>
<tr>
<td>Silicate emission features</td>
<td>Often detected</td>
<td>Always detected</td>
<td>Meeus et al. (2001)</td>
</tr>
<tr>
<td>Far-IR emission lines</td>
<td>Routinely detected</td>
<td>Mostly undetected</td>
<td>Meeus et al. (2012, 2013)</td>
</tr>
<tr>
<td>Millimeter continuum</td>
<td>Routinely resolved</td>
<td>Mostly unresolved</td>
<td>Mannings &amp; Sargent (1997)</td>
</tr>
<tr>
<td>Stellar abundances</td>
<td>Fe, Mg, Si subsolar</td>
<td>Fe, Mg, Si solar-like</td>
<td>Kama et al. (2015)</td>
</tr>
</tbody>
</table>

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AU disk which is \(\sim 45^\circ\) inclined (Dent et al. 2005). Similarly to HD142666, near-IR interferometry (Chen et al. 2012) hints at the presence of a small-scale cavity.

- HD163296 ([30/13.5] = 2.0) is the best-known object of the sample. The disk around the isolated A1 star (Mora et al. 2001) has been systemically imaged at (sub-)mm (e.g., Isella et al. 2007) and near-IR wavelengths (e.g., Grady et al. 2000). ALMA observations (Guidi et al. 2016) revealed an excess in the mm emission in proximity to the radial location of the CO snowline (Qi et al. 2015) and to a ring visible in scattered light (Garufi et al. 2014). This excess may be due to an increase in dust density caused by a local dust trapping.

- HD145263 ([30/13.5] = 2.0) is an F0 star (Smith et al. 2008) with a disk exhibiting an IR excess of intermediate amount between a young and a debris disk (Honda et al. 2004).

- HD152404 (or AK Sco, [30/13.5] = 3.3) is a F5+F5 close binary (with a separation of 0.16 AU, Anthonioz et al. 2015). It is classified as a GII source based on its far-IR excess. However, according to the mid-IR criterion it is a GI source whose [30/13.5] ratio is among the lowest known for GI. ALMA images show a relatively extended disk (Czekala et al. 2015) which is also resolved with SPHERE near-IR observations, revealing a double-wing structure (Janson et al. 2016) that may imply the existence of a gap or of spiral arms.

The sample studied in this work is complemented by 11 additional B-to-F type stars with near-IR PDI images available from the literature. A description of the full sample used in Sect. 5 can be found in Appendix A.

3. Observations and data reduction

The six new sources of this work were observed over two nights (22-23 July 2015) with the Adaptive Optics(AO)-assisted NAO/CONICA instrument (NACO, Lenzen et al. 2003; Rousset et al. 2003) at the Very Large Telescope (VLT) in polarimetric differential mode (PDI). The observing strategy followed that used in the works with NACO by Quanz et al. (2013), Garufi et al. (2013), and Avenhaus et al. (2014b). In PDI with NACO, the stellar light is split into two beams containing orthogonal polarization states by a Wollaston prism. A rotatable half-wave plate provides a full cycle of polarization state at 0°, 45°, 90°, and 135°. At the time of the observations, NACO was fixed in the S13 objective. The small scale of this camera (13.27 mas/pixel) and the high background level caused by insufficient shielding in the instrument impeded us from performing optimal observations. Furthermore, one of the camera quadrants that we partly used showed a non-static noise across the detector rows that could not be completely removed during the data reduction.
Table 2. Summary of observations. Columns are: night number (see text), source name, detector integration time (sec) multiplied by number of exposures, total integration time (sec), and DIMM seeing during the observation. We note that \( t_{\text{exp}} = \text{DIT} \times \text{NDIT} \times \text{NE} \times 4 \) with 4 being the halfwave plate positions.

<table>
<thead>
<tr>
<th>Night</th>
<th>Source</th>
<th>DIT(s) \times NDIT\times NE</th>
<th>( t_{\text{exp}} ) (s)</th>
<th>Seeing</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>HD144432</td>
<td>0.3454\times148\times20</td>
<td>4.090</td>
<td>1.0”-1.6”</td>
</tr>
<tr>
<td>1</td>
<td>HD163296</td>
<td>0.3454\times148\times20</td>
<td>4.090</td>
<td>1.1”-2.5”</td>
</tr>
<tr>
<td>1</td>
<td>HD152404</td>
<td>2\times40\times24</td>
<td>7.680</td>
<td>1.2”-2.4”</td>
</tr>
<tr>
<td>2</td>
<td>HD144668</td>
<td>0.3454\times130\times24</td>
<td>4.310</td>
<td>0.8”-1.3”</td>
</tr>
<tr>
<td>2</td>
<td>HD142666</td>
<td>0.5\times112\times20</td>
<td>4.480</td>
<td>0.8”-1.3”</td>
</tr>
<tr>
<td>2</td>
<td>HD145263</td>
<td>2\times25\times20</td>
<td>4.000</td>
<td>0.8”-1.4”</td>
</tr>
</tbody>
</table>

All targets were observed in the \( K_s \) band for a total time of 1.12 to 2.13 hours per source (see Table 2). The sources had an average airmass of \( \sim1.2 \). We slightly saturated the stellar PSF in the inner few pixels to obtain a better signal-to-noise ratio. We also dithered the stellar position on the detector to evaluate any artifacts. Both nights were affected by a highly variable seeing (0.66” - 2.68”) with the intermittent passage of thin cirrus.

The data reduction was performed following the method outlined by Avenhaus et al. (2014b). Apart from the standard cosmetic steps (dark current subtraction, flat fielding, bad pixel correction), this method consists in upscaling the image before determining the star position to achieve a sub-pixel accuracy, extracting the two beams with perpendicular polarization states, and equalizing the flux contained in annuli from the two beams to attenuate the instrumental polarization. The final images are produced by combining the beams from the full polarimetric cycle into the parameters \( Q_\phi, U_\phi, P, \) and \( I \) (see Schmid et al. 2006, for details). The images shown in the paper are binned by 1.5 with respect to the original pixel size to reduce the shot-noise and are smoothed with a Gaussian kernel of 0.04” (approximately half of the instrument PSF).

4. New polarized images

The final PDI images of the six sources are shown in Fig. 1. Even though these observations are non-coronagraphic, we consider the inner \( \sim0.1" \) around the central star unreliable and thus we masked out the region. This is motivated by both the smearing effect due to the finite PSF resolution (see Avenhaus et al. 2014a) and by the suboptimal AO correction of these observations.

4.1. Results

AK Scorpii. The disk around AK Sco is clearly detected in the \( Q_\phi \) image. Two bright lobes are seen along the NE-SW direction and their signal can be detected inward down to the innermost reliable distance from the star (\( \sim0.07" \)). In the NW quadrant, the signal is detected in the form of an arch connecting the two lobes. No significant signal is detected in the SE quadrant. The \( U_\phi \) also shows a strong signal along the NE axis in correspondence with one \( Q_\phi \) lobe.

HD163296. The top right panel of Fig. 1 shows the detection of the ring-structure around HD163296. The emission is maximized to the north, while it is very marginal to the south. Two symmetric minima are seen along the SE-NW direction. Since these minima correspond to the strong AO spots of these observations, they should not be trusted. Inside the ring, we cannot reveal any coherent disk structures. Similarly to AK Sco, the signal in the \( U_\phi \) is very strong, with a positive branch on one side of the major axis and a negative branch on the other.

HD142666. The \( Q_\phi \) of this star reveals a relatively strong signal to the north and to the south that is persistent across individual frames. This notion and the different brightness and distribution of the \( U_\phi \) image suggest that the signal detected in the \( Q_\phi \) is actually a signal from the circumstellar disk. The signal from \( Q_\phi \) extends inward at least down to the innermost reliable radius.

HD144432. The binary companions of HD144432 are easily detected in the intensity image to the north of the main star. In particular, the center of the binary system lies at \( r = 1.48" \pm 0.01" \) with \( \text{P.A.} = 5.48° \pm 0.19° \). Thus, the system has moved counterclockwise from 2005 to 2015 by 1.17° (based on the astrometric analysis by Müller et al. 2011). Also, the pair of companions has moved relative to each other by \( \Delta r = -0.016" \) and \( \Delta \text{P.A.} = -57.57° \). The \( Q_\phi \) and \( U_\phi \) are comparable in both morphology and intensity. An extended feature is visible from \( Q_\phi \) across the SE-NW axis. This is persistent in many individual frames and absent in the \( U_\phi \) image. However, the vertices of the feature match the location of the AO spots in the intensity image. Thus, we consider the signal as spurious.

HD144668. The intensity image of HD144668 also reveals the presence of a companion, at \( r = 1.46" \pm 0.01" \) and \( \text{P.A.} = 111.88° \pm 0.25° \). Thus, the orbital motion from 1992 (\( r = 1.459" \) and \( \text{P.A.} = 110.96° \), Stecklm et al. 1995) is still very marginal. A very uneven signal is seen in both the \( Q_\phi \) and the \( U_\phi \) caused...
by a very variable PSF across the observations, and the presence of scattered light cannot be inferred. HD145263. Both the \( Q \) and the \( U \) show only a very marginal signal close to the star with comparable brightness. Thus, no polarized light is detected from this object.

### 4.2. Interpretation

Three of the six disks in the sample are detected. The strongest signal is revealed around AK Sco, which is the source with the highest [30/13.5] ratio in the sample (see Sect. 2). The morphology of this signal is to first order consistent with that of the SPHERE image by Janson et al. (2016), obtained with angular differential imaging (ADI). The only significant difference is the presence in the PDI images of the NW arch, which may represent the far side of a full ring that remained undetected in the ADI image. In fact, Garufi et al. (2016) showed that the process of ADI acts to damp the disk emission from the minor axis and thus that an azimuthally symmetric feature can be seen as a double-wing structure aligned with the major axis. We defer further considerations on the disk geometry to a forthcoming SPHERE paper.

The presence of signal in the \( U \) image of both AK Sco and HD163296 is qualitatively consistent with the deviation from tangential scattering from inclined disks (these disks are \( \sim 70^\circ \) and \( 45^\circ \) inclined), which acts to redirect part of the polarized signal from the \( Q \) to the \( U \) image (Canovas et al. 2015). We emphasize that the signal close to the star in \( U \) may appear stronger than from other works partly because these images, for consistency with the rest of the dataset, are not scaled with the squared distance from the star. In any case, a partly instrumental contribution cannot be ruled out because of the NACO cross-talk effect between the Stokes parameters (Witzel et al. 2010).

In Fig. 2 we show the polarized image of HD163296 and compare it to that obtained with the same mode in 2012 (see inset image) by Garufi et al. (2014). The evident difference between the two is largely due to the spurious signal present in both datasets. For example, the northern region (the brightest in the 2015 dataset) was mostly unaccessible in 2012 because of the presence of a strong artifact. In any case, the radial location and the apparent flattening of the ring remains to first order unchanged between the two epochs (see cyan dashed lines). This demonstrates that the ring in scattered light is due to a persistent disk morphology rather than a transient shadow from the inner disk (as proposed by Garufi et al. 2014). This finding reinforces the spatial connection with the excess in the continuum emission at 850 \( \mu \)m shown by Guidi et al. (2016) and with the localization of the CO snowline (see violet solid line) as inferred by Qi et al. (2015). Recent ALMA images (Isella et al. 2016) have revealed the presence of three rings in the millimeter continuum that are indicated in Fig. 2 by the green dotted lines. Guidi et al. (2016) discussed a scenario where dust trapping is favored at the CO iceline and results in an increased dust surface density. This should also have an impact on the disk surface to allow the detection of scattered light from a disk elsewhere undetected. In particular, the PDI ring is nearly co-spatial with the innermost ALMA millimeter ring at \( \sim 80 \) AU.

Finally, the signal detected around HD142666 points toward an inclined disk with the major axis oriented in the north-south direction. This geometry is consistent with what was inferred for the inner disk by Vural et al. (2014), i.e., \( i \sim 50^\circ \) and P.A. \( \sim 170^\circ \). The presence of a signal as close to the center as \( 0.07'' \) rules out the existence of any cavity larger than \( \sim 10 \) AU. More importantly, the abrupt outward decrease in signal at \( 0.4'' \) is most likely not due to the sensitivity. Thus, these observations are consistent with a rather compact disk of \( \sim 60 \) AU in size.

The non-detection of the other disks can be due to many different factors (e.g., self-shadowing, deficit of scattering particles, dust properties). These possibilities are explored in the broader context of the dichotomy between GI and GII throughout the paper.

### 5. Taxonomy of Group I and Group II

In this section, we investigate the brightness of a number of GI and GII disks in scattered light and explore connections with the disk properties known from the literature. The sample consists of ten GI and seven GII disks that have been observed in near-IR PDI over the last five years with either VLT/NACO or VLT/SPHERE. The full sample is described in Appendix A.

Measuring the amount of scattered light from a sample of disks in a consistent way is not an easy task. In fact, the stellar brightness, the distance of the source, and the disk inclination significantly alter the intrinsic amount of light that we detect. However, it is possible to compute the polarized-to-stellar light contrast along the disk major axis to elude their influence. By doing this, the polarized-to-stellar light contrast (referred to as contrast hereafter) is a direct measurement of the capability of the disk surface to scatter photons, which in turn depends on the disk geometry and the dust properties. A detailed description on the calculation of the contrast can be found in Appendix B.

The measured contrast for all the targets in the sample is shown in Fig. 3. From the plot, it is clear that GI disks are systematically brighter than GII disks in scattered light. With few exceptions, all GI disks have comparable contrast. It is also evident that the dichotomy between GI and GII can be expressed in terms of the presence or absence of a disk inner cavity. In the plot, we also show the cavity sizes constrained by millimeter images (where available), PDI images (when the cavity is detected), or SED fitting (see Appendix A for details). We defer the discussion on discrepant estimates from these techniques to Sect. 6.1.

Interestingly, the disks with larger cavities (\( R \gtrsim 15 \) AU) have higher [30/13.5] ratios. Qualitatively, this is a consequence of the fact that this ratio depends on the disk flaring angle and on the radial location of the disk inner edge (e.g., Woitke et al. 2016). In fact, for disks with no cavities or small cavities (\( R \lesssim 15 \) AU, [30/13.5] < 4) a possible trend is seen in the diagram since both the ratio and the contrast are primarily affected by the flaring angle. Three of the four non-detections (from this work and Garufi et al. 2014) are inconsistent with the trend. For sources with cavities larger than \( \sim 15 \) AU, the relation is no longer present possibly because the ratio is mostly affected by the deficit of inner material. This idea is supported by the notion that the four sources in the plot with the highest [30/13.5] ratios are the only ones in the sample that do not show silicate features. In fact, the most plausible explanation for this lack is the deficit of material where this emission originates (e.g., Maaskant et al. 2013; Menu et al. 2015; Khalfafinejad et al. 2016).

Figure 3 can be also used to obtain a first-order estimate of the polarized flux to be expected from new observations of disks. Disks with [30/13.5] > 4 will be easily detected by new-generation instruments like SPHERE or GPI, whereas observations of disks with lower ratios require deeper integrations (longer than 1 hour).

We now investigate how the stellar and the disk properties of these sources relate with the scattered light contrast.
5.1. Stellar properties

To investigate whether the polarized contrast is related to the stellar properties, we compare our contrasts with the effective temperature of the stars (see Fig. 4a). It turned out that GI and GII disks in the sample are uniformly distributed across stellar temperature and mass. There is an accidental selection valley in the sample: 6 stars are warmer than 9,000 K and 11 colder than 8,000 K (note the discontinuity in the x-axis). In the figure, we also label those disks that show peculiar structures in scattered light, namely rings or spirals. The ring-like disks in the sample are found predominantly around B and early-A stars ($T_{\text{eff}} > 7500$ K) while spiral-like disks are all found around late-A and F stars ($T_{\text{eff}} < 7700$ K).

In Fig. 4b, we show the radial range of detection of disks, from both scattered light and millimeter continuum, as a function of the stellar temperature. Disks around early stars are routinely detected on larger scales (on average $\sim 340$ AU vs $\sim 170$ AU). There is no correlation between the cavity size and the stellar type. Two of the three GII disks detected are significantly smaller than the GI disks. The only large GII is HD163296, which may differ in many other aspects from the other GII disks (see Sect. 6.3). Interestingly, three of the four non-detections have a companion at a projected distance of 100-200 AU. The only two GI disks with an outer companion are those with smaller detected extent, suggesting that the outer disk truncation may play an important role (see Sect. 6.3).

5.2. Outer disk properties

Spatially unresolved information on the outer disk structure can be obtained from the SED at wavelengths from the mid-IR to the millimeter regime. We compare some of these constraints with our contrast in Fig. 5.

5.2.1. Far-IR excess

We calculated the far-IR excess from 20 $\mu$m to 450 $\mu$m of all sources, following the method described by Pascual et al. (2016). This excess is plotted against the contrast in Fig. 5a. We found a clear trend between the two quantities. This relation is due to the co-located origin of the far-IR thermal light and the near-IR scattered light, i.e., the disk surface at tens of AU. The following linear regression is found to fit the data:

$$\frac{F(\text{FIR})}{F_*} = 34.97 \times \phi_{\text{pol}}$$

In words, this trend says that on average the amount of flux scattered (and polarized) by the disk in the near-IR is $2.86\%$ ($\pm 1 \div 34.97$) of the value of the thermal far-IR flux. In particular, we found values spanning from 1.1% to 5.9%. These values are only upper limits of the real polarized scattered/thermal energy budget since the far-IR is a global measurement (and thus affected by the disk inclination), whereas our contrast is a local measurement (not affected by the disk inclination). We did not find any correlations for the contrast with any far-IR photometry (at 70 $\mu$m, 100 $\mu$m, and 160 $\mu$m), indicating that the disk flaring angle cannot be properly estimated from a single waveband.

There are three significant outliers to the faint wing of the distribution. Even though HD150193 and HD144432 have a far-IR excess comparable to the other GI, their disks are not detected in scattered light (this work and Garufi et al. 2014), making the scattered/thermal flux ratio $< 0.6\%$ and $< 1.2\%$, respectively. A possible explanation is that the whole disk is less extended than the inner working angle of the PDI observations.

\footnote{For most disks, this classification is obvious. Two cases are subject to interpretation: HD100546, showing wrapped arms that may resemble rings (Garufi et al. 2016), and HD142527, showing a disk wall with multiple spiral arms outward of it (Canovas et al. 2013). We do not classify these objects here because their natures are different from the nominal ring-like disks (e.g., HD97048, Ginski et al. 2016) or symmetric spiral-like disks (e.g., HD135344B, Garufi et al. 2013).}
Radial range of disk detection (AU)

Polarized light contrast ($\propto 10^{-3}$)

Fig. 4. Disk properties compared to stellar properties. (a): Polarized-to-stellar light contrast compared to the stellar effective temperature. Note the discontinuity on the x-axis. The symbol size indicates the stellar mass with dynamic range between 1.6 M$_\odot$ and 3.2 M$_\odot$. (b): Radial range of detection in PDI, compared to the stellar effective temperature. When continuum millimeter imaging reveals a larger radius, this is indicated by the darker areas at the top of the bars. The white areas indicate disk cavities. The yellow symbols give the projected distance of the companions. When these symbols are at the base of the bars, they indicate a binary system surrounded by the disk.

($\leq 15$ AU). On the other hand, the non-detection of HD144668 is still consistent with the trend.

5.2.2. Polycyclic aromatic hydrocarbons

The gaseous disk can be traced by the mid-IR emission of polycyclic aromatic hydrocarbons (PAH). Direct imaging of PAH has shown that this emission can originate from the outer regions of disks (van Boekel et al. 2004; Lagage et al. 2006). The emission from GI is typically stronger than from GII (e.g., Acke et al. 2010). In Fig. 5b we show the PAH luminosity relative to the star as obtained by Acke et al. (2010) and compare it with the contrast.

From the plot, the dichotomy for GI and GII is evident. Among the GI, the stellar temperature correlates with the PAH luminosity. All GI have prominent PAH emission. Among the GII, only three disks are detected and these are not sources with high stellar temperature. One GII, HD142666, even shows PAH brightness comparable to the GI. This is the most significant departure from the expected correlation between the PAH strength (to the first order, tracing the gas) and the contrast (tracing the dust). A possible explanation to these departures may derive from the new view that GI are gapped disks and GII are not, which is discussed in Sect. 6.2.

5.2.3. Millimeter flux

The millimeter flux of the sources is compared to the contrast in Fig. 5c. The fluxes at 1.3 mm obtained by multiple authors (see Appendix A) have been scaled to a distance of 140 pc by means of the new GAIA measurements (Gaia Collaboration 2016), where available. Thus, the relative uncertainties are smaller than in previous works. As can be seen from the figure, there is no clear trend between the millimeter flux and the polarized contrast. There is also no clear correlation with the stellar mass. Interestingly, all GI in the sample, except HD163296, are fainter in millimeter than the GI: the former group has an average $F_{1.3\text{mm}} \approx 60$ mJy and the latter $F_{1.3\text{mm}} \approx 400$ mJy.

The emission at 1.3 mm from the outer regions of protoplanetary disks is typically optically thin. Therefore, this flux is commonly used to estimate the dust mass $M_{\text{dust}}$ of the disk (e.g., Andrews et al. 2011). To convert flux into dust mass, assumptions on disk opacity and dust temperature $T_{\text{dust}}$ must be taken. This means that the fluxes shown in Fig. 5c do not necessarily reflect the dust mass of the targets and we cannot firmly conclude that our GII are less massive than the GI. In fact, in a scenario where GII are flat disks and GI are flared disks, the $T_{\text{dust}}$ of GII can be smaller since a smaller disk height results in a lower efficiency to heat the disk interior. We note that the estimate on $M_{\text{dust}}$ only scales as $T_{\text{dust}}^{-1}$. This means that to account for the above-mentioned factor of 7 difference in flux between the GI and GII in our sample, the $T_{\text{dust}}$ of GII should be approximately as many times lower as that of GI. Also, as mentioned in the Introduction the dichotomy between flared and flat disks is no longer obvious, and the different millimeter fluxes of the two groups may actually support the view that GII are more compact than GI (and thus have higher disk opacities) and/or that they are less massive in dust than (most of) the GII, as discussed in Sect. 6.3.

5.2.4. Millimeter index

In Fig. 5d we show the dust opacity index $\beta_{\text{mm}}$, compared with the contrast. If the emission is optically thin, this index is related to the slope of the millimeter SED $\alpha_{\text{mm}}$, via $\alpha_{\text{mm}} = \beta_{\text{mm}} + 2$ (e.g., Beckwith & Sargent 1991). Millimeter observations of protoplanetary disks (e.g., Testi et al. 2001) have shown that $\alpha_{\text{mm}}$ can be significantly smaller than that of the ISM ($\beta_{\text{mm}} \approx 1.7$ corresponding to $\alpha_{\text{mm}} \approx 3.7$). This has been interpreted as being due to the process of dust grain growth in the disk midplane (see, e.g., Natta et al. 2007).

We collected $\alpha_{\text{mm}}$ or $\beta_{\text{mm}}$ from previous works (see Appendix A) and made them uniform to $\beta_{\text{mm}}$, as in Fig. 5d. It turned out that the average $\beta_{\text{mm}}$ of the GI in our sample is only marginally larger than that of GII (1.21 against 1.03, with single uncertainties of $\sim 0.4$). Similar trends have been found in the past and have been ascribed to the process of grain growth occurring during the transition from GI to GII (e.g., Acke et al. 2004). However, Fig. 5d also shows that generally objects with large $\beta_{\text{mm}}$ are those with large inner cavities. This can be a consequence of a pressure bump at the outer edge of a disk cavity, which can act to deplete the inner disk of millimeter grains and thus result in a higher $\beta_{\text{mm}}$ inside the cavity. This effect was modeled and also seen in the possible trend between $\beta_{\text{mm}}$ and cavity size of a large sample of disks by Pinilla et al. (2014). Alternativa
tively, lower $\beta_{\text{mm}}$ values from disks without a large cavity can be explained by the possible existence of optically thick central regions (as shown by, e.g., Isella et al. 2016). In fact, the resolved $\beta_{\text{mm}}$ values of these regions would be $\sim 0$ and would contribute to decreasing the unresolved measurement used in this context.

In view of this, the global $\beta_{\text{mm}}$ is not a good tracer of the global grain growth, but may only reflect the different morphology of the two groups. In fact, if we compare the $\beta_{\text{mm}}$ of GII with that of GI without a large cavity in scattered light ($R > 15$ AU), we obtain similar values (1.03 against 1.07). Therefore, we propose that the different $\beta_{\text{mm}}$ seen in larger sample of GI and GII may only be the consequence of the dust grain differentiation and/or the absence of an optically thick central region in gapped disks rather than a real indication of different evolutionary stages (see Sect. 6.2).

5.3. Inner disk properties

The spectral properties from the visible to the mid-IR constrain the morphology of the inner disk and of the immediate surrounding of the star. In this section and in Fig. 6 we compare some spectral properties with the contrast and the stellar properties.

5.3.1. Near-IR excess

We calculated the near-IR excess from $1.2$ $\mu$m to $4.6$ $\mu$m of all sources, following the method described by Pascual et al. (2016). This excess is shown in Fig. 6a. Three clusters of datapoints stand out from the plot: GII disks with mid to high near-IR flux, half of the GI with low near-IR flux, and the other half with high near-IR flux. In the plot, we also indicate the presence of features on the disk surface to highlight that three of the four GI with high near-IR flux have a double-arm spiral structure. The fourth member of this cluster, HD142527, also shows multiple spirals, but with different opening angles and at larger radii.

The near-IR flux of the GII in the diagram is intermediate between that of the two clusters of GI (with the exception of HD144668). Therefore, on average the thermal emission of hot dust from GI and GII is to first order comparable, contrary to the far-IR and the millimeter flux. All GII show a relatively high near-IR excess indicating a recurrently large contribution to the SED from hot particles (see Sect. 6.4).

5.3.2. Mass accretion

In Fig. 6b we show the mass accretion rate calculated from the UV excess by Fairlamb et al. (2015) for some of the sources in our sample. The highest rates are found around more massive stars. There is no significant difference between GI and GII: the former group has an average value of $0.78 \cdot 10^{-7}$ $M_\odot$/year ($6/8$ objects accreting) and the latter of $1.95 \cdot 10^{-7}$ $M_\odot$/year ($4/6$ objects accreting). Furthermore, there is no correlation between the cavity size and the accretion rate.

This finding is in contrast with the idea that gapped disks may have a lower accretion rate than continuous disks, as shown in the context of T Tau stars by, e.g., Najita et al. (2015) and Kim et al. (2016). The small sample does not allow us to determine whether this may reflect a different behavior for the accretion rate of Herbig and T Tau stars.

Fig. 5. Outer disk properties of the sample compared with the contrast. (a): Far-IR excess normalized to the stellar flux. (b): PAH luminosity normalized to the stellar flux. The symbol size reflects the stellar temperature with dynamic range between 10470 K and 6450 K. (c): Flux at 1.3mm normalized at a distance of 140pc. The error on the y-axis reflects the uncertainty on the distance (typically smaller for GAIA measurements). The symbol size reflects the stellar mass with dynamic range between 1.6 $M_\odot$ and $3.2$ $M_\odot$. (d): Dust opacity index $\beta_{\text{mm}}$. The symbol size reflects the cavity size from the PDI images. Typical errors for this source type are indicated by the vertical bar to the right.
5.3.3. CO ro-vibrational lines

CO ro-vibrational lines in the near- and mid-IR trace the hot gas in the very inner disk. From these lines, a characteristic emitting radius for the hot CO can be measured (e.g., Banzatti & Pontoppidan 2015; Banzatti et al. 2017). These radii for some of our sources are shown in Fig. 6c. Similarly to the PAH strength, this property is linked to the stellar temperature in GI, with the three early stars in our sample showing emitting radii as large as 10 AU or more. On the other hand, the emitting radii of the late stars lie between 1.7 and 2.6 AU.

The three GIIs shown in the diagram all have slightly smaller CO radii (from 0.8 to 1.4 AU) than all GI, even though the stars are warmer or comparable to the late stars of the GI.

5.3.4. Stellar photospheric abundance

In massive stars, which have long convective mixing times, the photospheric abundance of refractory elements show a correlation with the structure of the inner disk (Kama et al. 2015). This is likely because the depletion of large grains in the inner regions of GI and a few GIIs leads to an increased gas-to-dust ratio in the material accreting onto the star, which may in turn be connected to the trapping of large dust grains by substellar companions. In Fig. 6d we show the stellar photospheric abundance of the iron relative to that of the hydrogen for the stars in our sample.

Similarly to both Fig. 6a (the near-IR flux) and Fig. 6c (the CO radius), three clusters of sources are visible. The GII and four of the GI show a solar abundance of iron or slightly lower. The other five GI in the diagram show a significantly depleted abundance. Of particular interest is that the four GI with a solar abundance of iron are the same four GI with high near-IR excess, and the three of them present in the CO diagram all show small CO radius. Thus, these three diagrams seem to reveal a physical connection between the stellar photospheric abundance of heavy elements, the near-IR excess, and the emitting radius of hot CO.

In this regard, the GII of our sample are similar to roughly half of the GI, namely with high near-IR, high [Fe/H], and small CO emitting radius.

6. Discussion

Keeping in mind the small number of objects, the following results on the taxonomy of GI and GII disks are to be considered:

(a) What gives rise to the observed features defining GI and GII is the presence or absence of a disk cavity (≥ few AU large).
(b) Most sources (but not all of them, see HD150193) have polarized contrast scaling with the far-IR excess.
(c) Most non-detected GIIs have a stellar companion at 100s AU. The GIs with a companion are the smallest disks in extent.
(d) GIIs typically have weaker millimeter fluxes. However, one GII (HD163296) has the third highest flux in the sample.
(e) If disks with large cavities (R ≥ 30 AU) are not considered, GIIs have on average the same opacity index as GIs.
(f) GIIs and GIls are indistinguishable in terms of mass accretion rate. There is no relation for this rate with the cavity size.
(g) GIIs show high near-IR excess, IR CO emission on small radii, and solar photospheric abundance of iron. Four (out of nine) GIIs have the same properties (and their outer disks all show spirals), whereas the other GIIs have low near-IR excess, CO from larger radii, and depleted abundance of iron.

The implications of these seven major results are discussed in this section with the aim of providing an explanation for the elusive nature of GII disks in scattered light, as well as insight into the nature of the GI-GII dichotomy.

6.1. GI vs GII: gapped vs continuous disks

Figure 3 confirms what was proposed in previous works (e.g., Currie 2010; Maaskant et al. 2013; Menu et al. 2015), namely that GI sources are gapped disks whereas GII sources are continuous disks. In fact, all GI disks in our sample show the presence of a large cavity (R ≥ 5 AU) and most of them from either millimeter continuum imaging or near-IR PDI. In two cases to date (HD179218 and HD139614), the cavity has only been claimed from SED or spectral line fitting (Fedele et al. 2008; Carmona et al. 2017). On the other hand, only small cavities (R ≤ 1 AU) have been claimed for the GII disks in our sample (e.g., Menu et al. 2015, see Sect. 2). For simplicity, we refer to disks with large cavities as gapped disks and to disks with small cavities as continuous disks.

Once the connection GI=gapped and GII=continuous disks is established, it is clear that the study of the observational properties differing in the two groups must be revised in the context of the new dichotomy. For example, treating GI as gapped disks may also explain the incongruous PAH brightness in GIs and GIIs raised by Dullemond et al. (2007). In fact, their models show that if GIIs are the result of dust sedimentation occurring in GIs, their PAH brightness should be enhanced because of the reduced opacity, and thus increased UV radiation, in the environment where the PAH luminosity originates. However, the observations show the opposite trend (Acke et al. 2010, and Fig. 5b of this work). We speculate that, if instead the GIs are gapped disks and GIIs are not, an increased amount of UV-exposed PAH molecules is to be expected in GIs, reconciling theory and observations. This hypothesis has an intriguing consequence related to the weak detection of PAH emission from three GIIs only. In fact, HD142666 and HD144432 are the GIIs in our sample where a small disk cavity has been claimed (Chen et al. 2012; Menu et al. 2015). The third, AK Sco, is composed of binary stars separated by 0.16 AU and an intrinsically larger inner cavity is thus to be expected. Therefore, our dataset suggests that the PAH emission may be intimately related to the presence of an inner cavity and the reason is an increased UV radiation in disks with lower optical depth at small radii.

More generally, it is not obvious whether some disk properties (see Table 1) are (i) the result of the geometry provided by the presence/absence of a cavity, or that (ii) they trace the disk conditions that allow or not the formation of a cavity. For example, is the lower scattered light of GI disks due to self-shadowing in continuous disks (i) or does it reflect a different geometry for disks (maybe smaller or less massive) that cannot open large cavities (ii)? The former explanation points toward GI and GII being different evolutionary stages, whereas the latter points toward them being different evolutionary tracks in the disk lifetime. These two scenarios are discussed in Sect. 6.2. Here we stress that the answer to this question is intimately related to the origin of disk cavities, which is in turn a longstanding debate in the disk community. Interactions with orbiting companions (Rice et al. 2003), photoevaporation (Alexander et al. 2006), and dust grain growth (Dullemond & Dominik 2005) are only some of the proposed explanations for the disk cavities. With specific focus on the objects of our sample, the literature indicates an increasing consensus on the interaction with (formig) planets as the most probable cause. Also, two GIIs in our sam-
ple (HD100546 and HD169142) may have a detected substellar companion within the cavity (Brittain et al. 2014; Reggiani et al. 2014; Biller et al. 2014).

In this scenario, the different cavity sizes for μm- and mm-sized dust grains are also fundamental constraints as they may indicate a pressure bump at the outer edge of the cavity that filters grains with different sizes (e.g., Pinilla et al. 2012; Garufi et al. 2013). In our sample, these differences are varied. Two extreme cases are HD97048 and MWC758, where millimeter imaging indicates cavities as large as 40 AU and 55 AU (van der Plas et al. 2017; Andrews et al. 2011), but PDI images trace μm-sized grains at least as close to the star as ~15 AU (Ginski et al. 2016; Benisty et al. 2015). We defer an in-depth analysis of these differential cavity sizes to a specific work on gapped disks, and stress that the cavity sizes shown in Fig. 3 are not from a homogenous observational techniques and should thus be taken for qualitative consideration only.

6.2. GI and GII: evolutionary stages or evolutionary tracks?

As noted in the introduction, GI disks were initially thought to be precursors of GII disks in the framework of the vertical settling of dust grains with time (e.g., Dullemond & Dominik 2004). However, the notion that all GIs are gapped disks discredits this scenario.

One of the observational pieces of evidence supporting the evolution from GI to GII was that GIs have on average smaller grains than GIIs (Acke et al. 2004). In Sect. 5.2.4 we confirm this trend (see Fig. 5d), but also show that this is most likely entirely due to the presence of a cavity, since comparing the dust opacity index βmm of GII only to GI with small cavities results in comparable βmm values. This result can be explained by the presence of a pressure bump at the inner edge of gapped disks, which filters large grains and thus produces a large disk region populated by smaller grains only (Pinilla et al. 2014). Alternatively, the discrepancy can be due to the presence of optically thick central regions that contribute to lowering the βmm of sources without a central cavity. In other words, GIs may show smaller βmm values than GIIs because they have different disk morphologies and not because they are at an earlier stage of global dust grain growth.

If GIs are not evolved GIIs, it can even be hypothesized that the disk evolution proceeds instead from GI to GI in a scenario where the formation of an increasingly large cavity acts to illuminate the outer disk. However, the low millimeter fluxes (and thus dust masses, see Fig. 5c) and the small radial extent (where detected, see Fig. 4b) of the GIIs in our sample (except HD163296) rules out this possibility. If the evolution in both directions is excluded, then GIs and GIIs are likely different evolutionary tracks, as proposed by Currie (2010) and Maaskant et al. (2013). Nonetheless, the scenario where HD163296 is a precursor of the GI cannot be ruled out and is discussed in Sect. 6.3.

Owing to the large uncertainties on stellar ages, there has not been any conclusive evidence that GIIs are older than GIs. The stellar ages of our sample vary enormously from work to work and thus we do not draw on this property. However, we note that the range of ages of GIIs is between 2 Myr and 6 Myr, whereas that of GIs is between 1 Myr and 15 Myr with almost half of them aged ≥10 Myr. Thus, the possibility that (some) GI disks may be longer lasting structures should be cautiously considered (see also Kama et al. 2015). This longevity could be explained by the possible presence of planetary bodies within the disk cavity that prevent the rapid accretion of outer material.
6.3. Different types of GII

The taxonomic analysis of Sect. 5 reveals that most properties of GII disks are comparable within the group, with dispersions lower than one order of magnitude for the entire sample. However, the following properties strongly vary within the group, and may indicate the need for a subclassification:

- Disk extent. In scattered light, one source is large (HD163296), two are smaller (AK Sco and HD142666), while four are not detected. To date, the only resolved observations in the millimeter were obtained for HD163296.
- Millimeter flux. One source (HD163296) is very bright, whereas five are faint. Within the latter category, HD142666 has a higher flux than is comparable to the fainter GIs.
- PAH emission. In one case (HD142666) the emission is comparable to the GIs around relatively late-type stars, whereas HD144432 and AK Sco show significantly lower emission and four sources remain undetected.
- Mass accretion rate. The sources span more than two orders of magnitude, from the very high rate of HD144668 (which is the most massive star in the sample) to the non-detections of AK Sco and HD142666.

An evident dichotomy arises between HD163296 and the rest of the GIs. Keeping in mind the uncertainty of converting millimeter fluxes into dust masses, HD163296 is likely more massive in dust than the other objects. Furthermore, it is known to have a gaseous disk that is twice as large as the dusty disk (de Gregorio-Monsalvo et al. 2013) and to host a prominent jet (e.g., Ellerbroek et al. 2014). Scattered light images trace small dust grains as far out as hundreds of AU (Grady et al. 2000). All in all, the only properties that distinguish HD163296 from the other GIs are those connected to the illumination of the outer disk (scattered light, far-IR, and PAH), which points toward a self-shadowed disk. Considering the absence of a large disk cavity (de Gregorio-Monsalvo et al. 2013) and the presence of a strong jet, it is possible that HD163296 is a precursor of the classical GI.

The existence of rings in both scattered light and millimeter continuum images (this work and Isella et al. 2016) reinforces the analogy with the GIs, which often show these features (e.g., Ginski et al. 2016).

On the other hand, the detection in scattered light of the disk around HD142666 and AK Sco (see Fig. 1) may constrain their outer edge to a few tens of AU. Millimeter imaging of AK Sco detects signal on a slightly larger scale, i.e., up to ~100 AU (Czekala et al. 2015). Conversely, our outer edge for the disk of HD142666 is consistent with the cold CO distribution (traced out to ~60 AU, Dent et al. 2005). Their millimeter fluxes are respectively low (~10 mJy, if scaled at 140 pc) and very low (~35 mJy). Even though it is not detected in scattered light, HD144432 may be a similar object, having CO traced as out as ~45 AU (Dent et al. 2005) and showing PAH emission. As commented in Sect. 6.1, the PAH detection is a possible consequence of their small cavities at sub-AU scale. All this may suggest that these disks are slightly smaller counterparts of GIs, which were unable to create a large disk cavity.

Finally, the disk of HD145263 may be undergoing the final stages of disk dissipation (Honda et al. 2004). The other three non-detected GIs all have a stellar companion at projected distances of approximately 100 AU. They show very low millimeter fluxes and two of them (HD144668 and HD150193) show no PAH emission. In the case of HD150193, we can infer that the non-detection of the disk in scattered light (Garufi et al. 2014) is inconsistent with the amount of far-IR excess (Fig. 5a) and with the mid-IR [30/13.5] ratio (Fig. 3). These notions may suggest that the entire mid- to far-IR excess originates at disk radii smaller than the inner working angle of the PDI observations, namely ~15 AU, which is in agreement with works based on SED fitting (Dominik et al. 2003), and possibly with the non-detection of cold CO (Dent et al. 2005). For HD144668, we cannot infer the same inconsistency because the upper limit on the disk detection (from this work) is higher. However, Preibisch et al. (2006) showed that the mid-IR emission from this disk is confined within 2.5 AU from the star, which is significantly less than for typical disks around Herbig Ae/Be stars.

All the above considerations seem to indicate the existence of a family of GII disks (like HD150193 and HD144668) with compact disks, having an outer radius on the order of 10 AU or only slightly more, and dust (and possibly gas) masses significantly lower than the GI disks. The most straightforward method for corroborating or rejecting this hypothesis is future millimeter continuum imaging by ALMA. In any case, a relatively small disk is to be expected in HD150193, HD144432, and HD144668 because of the presence of stellar companions. It is typically assumed that circumprimary disks are truncated at roughly 1/3 of the distance to the companion (Artymowicz & Lubow 1994), meaning that these three disks may still be as large as 30-40 AU, unless the respective companion is in a very eccentric orbit and currently at aphelion.

Even though the diverse disk geometries proposed in this section cannot be currently confirmed by the available datasets, it is clear that referring to a unique class of GII objects is too simplistic. At least two (potentially three) types of GIs likely exist, with self-shadowed and relatively small (and less massive) disks being indistinguishable from their SED. Given the small sample of this work, we cannot conclude whether HD163296 and HD142666 host peculiar disks or whether they are actually part of two large families of disks that are both currently labeled as GII.

6.4. Environment of the innermost disk regions

Since the disks of all GIs are depleted in dust within at least 10 AU of the central star, different optical/near-IR properties may be expected from the GII disks. In Sect. 5.3, we show the existence of three clusters of objects in terms of near-IR excess, emitting radius of CO, and stellar photospheric abundance of iron. To a large extent, the objects in the three clusters are the same and the connection between the properties is real. In particular, the near-IR excess is $\gtrsim 10\%$ of the stellar flux for all GIs in our sample (Fig. 6a) and for four (out of nine) GIs: MWC758, HD100453, HD135344B, and HD142527. The outer disk of these stars all show spiral-like features (e.g., Benisty et al. 2015, 2017; Garufi et al. 2013; Avenhaus et al. 2014b). All four of these sources are also relatively late-type stars (see Fig. 4a). However, other late-type stars in the sample have low near-IR excess, whereas some early-type stars have high near-IR excess. Thus, the dichotomy cannot be explained by the stellar temperature alone.

Why some Herbig Ae/Be stars have very high near-IR excess is a longstanding debate. Hydrostatic disk models typically fail to reproduce it, indicating that the emission is partly due to material uplifted from the disk by a wind (Bans & Königl 2012) or that the inner disk is composed of refractory elements that are present at smaller radii than the sublimation radius for silicates. In particular, customized works have shown that the latter case could be the explanation for the near-IR flux of the GII HD163296 and HD144668 (Benisty et al. 2010, 2011). In the case of uplifted and of inner material, it is not possible to infer

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from the near-IR excess alone whether this material has the sufficient optical depth to shadow the outer disk region. In any case, it must be noted that the outer disk of three-quarters of the GI with high near-IR flux shows signs of shadows by an inclined inner disk (Marino et al. 2015; Stolker et al. 2016; Benisty et al. 2017). Speculatively, it may even be possible to connect the presence of these shadows with that of spirals. In fact, both hydrodynamical simulations (Montesinos et al. 2016) and scattered light observations (Wagner et al. 2015; Benisty et al. 2017) show a possible connection between these features, due to the reduced pressure in correspondence of the shadows that can excite spiral arms.

The physical link between the near-IR flux, the radius of IR CO emission, and the stellar photospheric abundance of iron is not straightforward, and will be discussed in depth in a dedicated work that is in preparation. The measurements included in this work show that whatever process is determining the dust and CO gas emission from the inner disk also has an impact on the stellar photosphere. Kama et al. (2015) proposed that the depleted abundance of refractory elements in the stellar photosphere of GI can be connected to the increased gas-to-dust ratio of the material flowing within a cavity because of the trapping of small dust grains by substellar companions. Following this thinking, the decreased abundance of refractory elements of the infalling material may result in a reduced near-IR excess, due to the lower sublimation temperature of silicates compared to refractory elements. The distribution of CO in the inner few AU may be also modified, either by the removal of volumes of gas or by a changed interplay with the local dust, or both. A decrease in small dust grains in the inner disk would in fact damp the IR pumping of the surrounding CO and, if the column density of CO gas is reduced, would facilitate the excitation of CO by UV pumping at larger radii (as in HD179218, HD100546, and HD97048, see Fig. 6c and van der Plas et al. 2015).

7. Summary and conclusions

Since the beginning of the century, the most recognizable evolutionary track of protoplanetary disks around Herbig Ae/Be stars has been thought to be the dust settling that leads flared disks (Group I) to evolve into flat disks (Group II) (Meeus et al. 2001).

In this work, we analyze VLT/SPHERE near-IR scattered light images of six GIs with the aim of complementing the available sample of GIs. Even though the observations were carried out in suboptimal conditions, we detect a disk around half of the sources. In particular:

1. The brightness distribution in the disk around HD163296 is spatially consistent with that by Garufi et al. (2014), indicating the persistency of a ring-like structure located slightly inside the CO snowline (Qi et al. 2015; Guidi et al. 2016).

2. A relatively small disk (~60-70 AU) is retrieved around AK Sco and HD142666. The signal from these disks can be traced at least down to ~15 AU.

We investigate the different nature of GI and GII disks by means of a taxonomic analysis of 17 sources (10 GIs and 7 GIs) observed in polarized near-IR light and with stellar/disk properties available from the literature. This sample represents more than a half of all the polarimetric images of protoplanetary disks currently available. With specific regard to the analyzed sample, the main results are the following:

3. All GI disks have a cavity larger than ~5 AU, while no GII disk has a cavity larger than ~1 AU.

4. The amount of far-IR excess and of near-IR scattered light correlates. One significant exception is HD150193.

5. The millimeter flux, to the first order tracing the dust mass, is systematically lower in GIs than in GIs (by a factor of 6-7). One significant exception is HD163296, which is also the only GII with available resolved observations in the millimeter.

6. The disks around GII objects with a stellar companion at hundreds of AU are not detected in scattered light, while those around GI with similar companions are the smallest in extent.

7. The different dust opacity index $\beta_{\text{mm}}$ tracing the grain sizes of GIs and GIs is likely due to the depletion of large grains
within the cavity. It does not necessarily reflect a more advanced stage of global dust grain growth for GIs.

8. Keeping in mind the uncertainties on stellar ages, we find that the evolutionary track (see Points 7 and 8).

9. The dichotomy between sources with high and low near-IR excess, the stellar photospheric abundance of iron, and the emitting region of a large inner cavity, and thus to the disk illumination that the outer disk is subject to. Therefore, the evolution from Group I (flared disks) to Group II (flat disks) as a result of dust settling must be revised. In fact, there is no property supporting this evolutionary track (see Points 7 and 8).

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Fairlamb, J. R., Oudmaijer, R., Mendigutía, I., Lée, J. D., & van den Ancker, M. E. 2015, MNARS, 453, 976
Gaià Collaboration. 2016, VizieR Online Data Catalog, 1337

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within the cavity. It does not necessarily reflect a more advanced stage of global dust grain growth for GIs.

8. Keeping in mind the uncertainties on stellar ages, we find that the amount of near-IR flux is related to the abundance of refractory elements in the inflowing material and that this also has an imprint on the stellar photospheric abundance of elements. A possible connection between the morphology of the inner and outer disk is also proposed, with those sources with high near-IR excess also showing shadows and spirals in scattered light.

Follow-up studies are needed to understand whether the conclusions of this paper also apply to a larger sample of protoplanetary disks. It is of particular importance to extend the study to lower mass stars (the T Taurus stars) and to sources with evidence of primordial jets in order to obtain deeper insight into evolutionary tracks and evolutionary stages of disks throughout the planet formation. Finally, ALMA observations of those disks that remain undetected in scattered light are fundamental in order to disentangle their morphology and to provide a view of the variety of protoplanetary disks that is less biased toward particularly bright and extended objects.
Appendix A: The sample

The sample studied in this work consisted of 17 B, A, and F stars (10 GI and 7 GII) that were observed in near-IR PDI with either VLT/NAOCH or VLT/SPHERE from 2012 to 2016. Properties and references of all sources are shown in Table A.1.

Appendix B: Polarized-to-stellar light contrast

To evaluate the amount of scattered light from a large dataset, we estimate the contrast of the polarized flux from the $Q_r$ image with respect to the central star. Specifically, we perform a cut with width equal to the resolution along the direction of the disk major axis (where known). The choice of the major axis is dictated by the minimized impact of the disk inclination, which can significantly alter the amount of scattered light along all the other directions. We multiply the extracted flux $F_{pol}$ by the squared distance $r$ from the star, to compensate for the dilution of the stellar radiation, and average radially. To remove the impact of the disk extent, the average is performed between two specific radii, $r_{in}$ and $r_{out}$, different for each source and set by the disk inner edge and the outermost detectable signal. The value thus obtained is normalized by the stellar luminosity $F_*$, which is estimated from the same dataset by means of the inner 1$''$ of the total intensity $I$ image. The $I$ image is generated during the standard data reduction from the sum of the two beams with orthogonal polarization states (see Avenhaus et al. 2014b). In summary, the disk-to-star contrast used for the analysis can be expressed as

$$\phi_{pol} = \frac{1}{r_{out} - r_{in}} \cdot \int_{r_{in}}^{r_{out}} \frac{F_{pol}(r)}{F_*} \cdot 4\pi r^2 dr.$$  (B.1)

This quantity, sometimes referred to as geometric albedo, is the combination of both the intrinsic albedo (affected by the specific dust properties) and the disk geometry (corresponding, along the disk major axis, to the disk flaring angle). The primary error on this estimate is computed from the $Q_r$ image by means of the weighted standard deviation on the resolution element around each datapoint, which is then propagated to $\phi_{pol}$. To define an upper limit of non-detections, we carried out the same procedure with the cut on the $Q_r$ image being obtained from four averaged random directions. We found, nonetheless, that the error thus obtained is marginal compared to other systematic uncertainties, which we discuss here.

First of all, the stellar halo used to compute $F_*$ also contains the (unseen) disk contribution. We consider this effect negligible since the brightest disks in our sample (with the exception of HD142527) contributes to roughly 1% of the stellar brightness (assuming a conservative polarization fraction of 10%). In Herbig Ae/Be stars, a fraction of the near-IR flux may originate in the hot inner disk rather than in the stellar photosphere. However, part of this near-IR emission may also contribute to the illumination of the outer disk. Therefore, we do not correct for it by means of the photometric excess. Some of our intensity images have their inner few pixels saturated or covered by the coronagraph. In most of these cases, complementary frames with shorter integrations and without the coronagraph are available. Where these are not available, we estimate the missing inner photons by means of the dataset more similar in target, setup, and weather conditions. This procedure should not introduce an uncertainty larger than 10%. In the case of stellar companions visible from the image, we exclude the surrounding region and substitute it with the specular one.

Secondly, a fraction of the scattered light from the disk may not be registered in the $Q_r$ images because of the deviations from azimuthal scattering to be expected from inclined disks. In fact, these may act to transfer some signal from the $Q_r$ to the $U_2$ image. This may bias our estimates on inclined disks by an unpredictable but yet not dramatic effect. Also, the smearing effect described by Avenhaus et al. (2014a) may damp the polarized
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<th>$d$ (pc)</th>
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<th>$M_*$ (M$_\odot$)</th>
<th>$[30/13.5]$</th>
<th>$F_{VIR}/F_{*}$ (%)</th>
<th>$F_{VIR}/F_{*}$ (%)</th>
<th>$F_{13mm}$ (mJy)</th>
<th>$\beta_{13mm}$</th>
<th>$L_{PAH}/L_{*\odot}$ ($10^{-3}$)</th>
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Table A.1. Properties of the sample. Columns are: name of the source; alternative name commonly used in the literature; Group; polarized-to-stellar light contrast, calculated in this paper from the works listed below; distance, from Gaia Collaboration (2016), except 144432 and 163296 (ESA 1997) and 144668 (van Leeuwen et al. 2007); effective temperature of the main star, from Pascual et al. (2016), except 34282 from Fairlamb et al. (2015) and 144432, 145263, 152404 from Acke et al. (2010); stellar mass, ibid. except 144432 from Müller et al. (2011) and 145263 from Sylvester & Mannings (2000); $[30/13.5]$ ratio, from Acke et al. (2010); near-IR and far-IR excess normalized to the stellar flux, from this work following the method by Pascual et al. (2016); flux at 1.3 mm, from the references below; dust opacity index, adapted from Pascual et al. (2016), except 34282, 144432, 145263, 152404 from Acke et al. (2010), stellar photospheric abundance of iron relative to hydrogen, from Kama et al. (2015). References for the PDI images used for the contrast and for the cavity size (when this is from the same paper, we omit the repetition): 34282, SPHERE consortium in prep.; 36112, Benisty et al. (2015), Andrews et al. (2011); 97048, Ginski et al. (2016), van der Plas et al. (2017); 100546, Benisty et al. (2017); 150193, Garufi et al. (2016); 135344B, Garufi et al. (2013), Andrews et al. (2011); 139614, Carmona et al. (2017), Avenhaus et al. (2014b); 142527, Avenhaus et al. (2014b); 142666, 144432, 146668, this work; 150193, Garufi et al. (2014); 152404, 163296, this work; 169142, Quanz et al. (2013), 179218, SPHERE consortium in prep., Fedele et al. (2008). References for the millimeter fluxes: 34282, Natta et al. (2004); 36112, Mannings & Sargent (2000); 97048, Henning et al. (1994); 100546, Meeus et al. (2012); 150193, Garufi et al. (2016); 139614, Sylvester et al. (1996); 142527, Walker & Butner (1995); 146668, Meeus et al. (2012); 144432, Walker & Butner (1995); 146668, Meeus et al. (2012); 150193, Sandell et al. (2011); 142404, Czekala et al. (2015); 163296, Mannings & Sargent (1997); 169142, Sylvester et al. (1996); 179218, Mannings & Sargent (2000).
flux of the inner \( \sim 0.3'' \) and result in a small underestimate of the contrast.

Finally, and more importantly, the outermost radius with detectable signal from the PDI image cannot be defined univocally. Here we chose the location where the polarized flux drops below 3\( \sigma \), as calculated from the above-mentioned primary error on the image. However, we note that changing this radius by a fraction of an arcsecond results in a significant change to the computed contrast. The error bars listed in Table A.1 and used through the paper take this uncertainty (which is by far the most significant) into account. On the other hand, the other uncertainties described above are not included and could account for an additional 20\% systematic error on the contrast.