THE NATURE OF TRANSITION CIRCUMSTELLAR DISKS. II. SOUTHERN MOLECULAR CLOUDS

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ABSTRACT

Transition disk objects are pre-main-sequence stars with little or no near-IR excess and significant far-IR excess, implying inner opacity holes in their disks. Here we present a multifrequency study of transition disk candidates located in Lupus I, III, IV, V, VI, Corona Australis, and Scorpius. Complementing the information provided by Spitzer with adaptive optics (AO) imaging (NaCo, VLT), submillimeter photometry (APEX), and echelle spectroscopy (Magellan, Du Pont Telescopes), we estimate the multiplicity, disk mass, and accretion rate for each object in our sample in order to identify the mechanism potentially responsible for its inner hole. We find that our transition disks show a rich diversity in their spectral energy distribution morphology, have disk masses ranging from \( \lesssim 1 \) to \( 10 M_{\text{JUP}} \), and accretion rates ranging from \( \lesssim 10^{-11} \) to \( 10^{-7.7} M_{\odot} \text{ yr}^{-1} \). Of the 17 bona fide transition disks in our sample, three, nine, three, and two objects are consistent with giant planet formation, grain growth, photoevaporation, and debris disks, respectively. Two disks could be circumbinary, which offers tidal truncation as an alternative of the inner hole. We find the same heterogeneity of the transition disk population in Lupus III, IV, and Corona Australis as in our previous analysis of transition disks in Ophiuchus while all transition disk candidates selected in Lupus V, VI turned out to be contaminating background asymptotic giant branch stars. All transition disks classified as photoevaporating disks have small disk masses, which indicates that photoevaporation must be less efficient than predicted by most recent models. The three systems that are excellent candidates for harboring giant planets potentially represent invaluable laboratories to study planet formation with the Atacama Large Millimeter/Submillimeter Array.

Key words: accretion, accretion disks – binaries: general – line: identification – protoplanetary disks – stars: pre-main sequence

Online-only material: color figures, machine-readable table

1. INTRODUCTION

Low-mass pre-main-sequence (PMS) stars are generally separated in two different classes: accreting classical T Tauri stars (CTTSs) with broad Hα emission lines, blue continuum; and near-infrared excess; and non-accreting weak-line T Tauri stars (WTTSs) with narrow symmetric Hα emission lines (e.g., Bertout 1984). While CTTSs typically show large excess emission from the near-infrared to the millimeter, WTTSs often have no infrared (IR) excess at all. Only a relatively small fraction of T Tauri stars are observed in an intermediate transition state with little or no near-IR excess and significant far-IR excess. This clearly indicates that once the inner disk starts to dissipate, the entire disk disappears very rapidly (Wolk & Walter 1996; Andrews & Williams 2005; Cieza et al. 2007). The missing near-IR excess combined with the clear presence of an outer disk is the defining characteristic of transition disks. However, a precise and generally accepted definition of what constitutes a transition disk object does not yet exist. The most conservative definition of transition disks, often labeled classical transition disks, consists of objects with no detectable near-IR excess, steeply rising slopes in the mid-IR, and large far-IR excesses (e.g., Muzerolle et al. 2006, 2010; Sicilia-Aguilar et al. 2006). Being less restrictive, objects with small, but still detectable, near-IR excesses (e.g., Brown et al. 2007; Merín et al. 2010) can be included, until considering objects with decrement relative to the Taurus median spectral energy distribution (SED) at any or all wavelengths (e.g., Najita et al. 2007; Cieza et al. 2010). Throughout this paper we follow the latter and broader definition. However, one has to be aware that this broad definition still is mostly sensitive to inner opacity holes but may overlook pre-transitional disks with a gap separating an optically thick inner disk from an optically thick outer disk. Such systems have been identified from Spitzer Infrared Spectrograph spectra (Espaillat et al. 2007), but can be missed by photometric selection alone.

The Spitzer Space Telescope generated a huge database containing IR observations of PMS stars in star-forming regions. Most importantly, Spitzer products such as the catalogs of the Cores to Disks (c2d) and Gould Belt Spitzer (GB) Legacy Projects (Spezzi et al. 2011; Peterson et al. 2011) provide SEDs from 3.6 to 24 \( \mu \text{m} \) for large numbers of PMS stars. One of the most interesting results concerning transition disk studies with

\[ \text{http://irs.ipac.caltech.edu/data/SPITZER/C2D/doc/c2d_del_document.pdf} \]
Spitzer has been the great diversity of SED morphologies (see Williams & Cieza 2011 for a review). The widespread of IR SED morphologies found in transition disk objects cannot be adapted to the classical taxonomy to describe young stellar objects (YSOs) such as the Class I, II, III definitions from Lada (1987). Cieza et al. (2007) quantified the richness of SED morphologies in terms of two parameters based on the SED shapes considering the longest wavelength at which the observed flux is dominated by the stellar photosphere, $\lambda_{\text{turnoff}}$, and the slope of the infrared excess, $\text{O}_{\text{excess}}$, computed from $\lambda_{\text{turnoff}}$ to 24 $\mu$m.

Studying the diverse population of transition disks is key to understanding circumstellar disk evolution as much of the diversity of their SED morphologies is likely to arise from different physical processes dominating the disk’s evolution. Evolutionary processes that may play an important role include viscous accretion (Hartmann et al. 1998), photoevaporation (Alexander et al. 2006), the magneto-rotational instability (MRI; Chiang & Murray-Clay 2007), grain growth and dust settling (Dominik & Dullemond 2008), planet formation (Lissauer 1993; Boss 2000), and dynamical interactions between the disk and stellar or substellar companions (Artymowicz & Lubow 1994).

As discussed by Najita et al. (2007), Cieza (2008), and Alexander (2008), one can distinguish between some of these processes if certain observational constraints, in addition to the SEDs, are available. To this end, we are performing an extensive ground-based observing program to obtain estimates for the disk masses (from submillimeter photometry), accretion rates (from the velocity profiles of the Hα line), and multiplicity information (from adaptive optics (AO) observations) of Spitzer-selected disks in several nearby star-forming regions. Our recently completed study of Ophiuchus objects (Cieza et al. 2010, hereafter Paper I) confirms that transition disks are indeed a very heterogeneous group of objects with a wide range of SED morphologies, disk masses ($<0.5$ to $40 M_{\odot}$), and accretion rates ($<10^{-11}$ to $10^{-7} M_{\odot}$ yr$^{-1}$). Since the properties of the transition disks in our sample point toward different processes driving the evolution of each disk, we have been able to identify strong candidates for the following disk categories: (giant) planet-forming disks, circumbinary disks, grain-growth-dominated disks, photoevaporating disks, and debris disks.

We here follow the same approach as in Paper I in performing multiwavelength observations to derive estimates on disk masses, accretion rates, and multiplicity. We present submillimeter wavelength photometry (from Atacama Pathfinder Experiment, APEX), high-resolution optical spectroscopy (from the Clay, and Du Pont Telescopes), and AO near-IR imaging (from the Very Large Telescope, VLT) for Spitzer-selected transition circumstellar disks located in the following star-forming regions: (1) Lupus: I, III, IV, V, VI, (2) Corona Australis (CrA), and (3) Scorpius (Scp).

2. TRANSITION DISKS IN SOUTHERN STAR-FORMING REGIONS

The Lupus clouds constitute one of the main southern nearby low-mass star-forming regions containing the following sub-clouds at slightly different distances: Lupus I, IV, V, VI at 150 $\pm$ 20 pc and Lupus III at 200 $\pm$ 20 pc (Comerón 2008). The clouds are situated in the Lupus–Scorpius–Centaurus OB association spanning over 20° in the sky. Their population is dominated by mid M-type PMS stars, but some very late M stars or substellar objects have been found as well thanks to Spitzer capabilities (see Comerón 2008 for a review). In general, the ages of the Lupus clouds are estimated to be $\approx$1.5–4 Myr (Hughes et al. 1994; Comerón et al. 2003). However, a comprehensive analysis using Spitzer IRAC and MIPS observations in combination with near-IR (Two Micron All Sky Survey, 2MASS) data has been performed for Lupus I, III, and IV by the c2d Legacy Project (Merín et al. 2008) and Lupus V, VI by the GB Legacy Project (Spezzi et al. 2011) and revealed a significant difference between the sub-clouds. While Lupus I, III, and IV are dominated by Class II YSOs, Lupus V, VI mostly contain Class III objects. This has been interpreted as a consequence of Lupus V, VI being a few Myr older than Lupus I, III, and IV by Spezzi et al. (2011). In any case, the Lupus star-forming regions represent an excellent test bed for theories of circumstellar disk evolution as their stellar members should span all evolutionary stages.

The Scorpius clouds (Nozawa et al. 1991; Vilas-Boas et al. 2000) lie on the edge of the Lupus–Scorpius–Centaurus OB association, just north of the well-studied Ophiuchus molecular cloud, but it is highly fragmentary and presents much lower levels of star formation. In fact, the GB Project only finds 10 YSOs candidates in the 2.1 deg$^2$ mapped by IRAC and MIPS (J. Hatchell et al. 2012, in preparation). The age of Scp is estimated to be $\approx$5 Myr (Preibisch et al. 2002).

The CrA star-forming region, also mapped by the GB Project (Peterson et al. 2011), contains an embedded association known as the Coronet, a relatively isolated cluster containing HAeBe stars and T Tauri stars (Chen et al. 1997). It is situated at a distance of 150 $\pm$ 20 pc out of the Galactic plane, at the edge of the GB (see Sicilia-Aguilar et al. 2008 and references therein). With an age of $\approx$1 Myr, the Coronet is younger than the Lupus clouds and has been claimed to host an intriguingly high fraction of classical transition disks of $\approx$50% (Sicilia-Aguilar et al. 2008). However, Ercolano et al. (2009) convincingly show that the dust emission in T Tauri stars of spectral type M is very small shortward of 6 $\mu$m which might mimic an inner hole, the defining feature of typical transition disk systems. Based on this finding, Ercolano et al. (2009) estimate a much smaller fraction of transition disks in Coronet, of $\sim$15%.

2.1. Target Selection

We have systematically searched the catalogs of the c2d and GB Legacy Projects\footnote{The former is available at http://irsa.ipac.caltech.edu/data/SPITZER/C2D/} applying the broad transition disk definition described in detail in Paper I to the Lupus I, III, IV, V, VI, Scp, and CrA clouds. In brief, we select systems that fulfill the following criteria.

1. Have Spitzer colors [3.6]–[4.5] < 0.25, which excludes “full disks,” i.e., optically thick disks extending inward to the dust sublimation radius except in cases with significant dust settling in inner disks around M stars (Ercolano et al. 2009).
2. Have Spitzer colors [3.6]–[24] > 1.5, to ensure that all targets have very significant excesses ($>5\sigma$–10$\sigma$), unambiguously indicating the presence of circumstellar material.
3. Have S/N $\geq 7$ in 2MASS, IRAC, MIPS (24 $\mu$m) bands to only include targets with reliable photometry.
4. Have $K_s < 11$ mag, driven by the sensitivity of our near-IR AO observations and to avoid extragalactic contamination.
5. Are brighter than $R = 18$ mag according to the USNO-B1 (Monet et al. 2003), driven by the sensitivity of our optical spectroscopy observations. Compared to the c2d sample discussed in Merín et al. (2008) our sample might...
be slightly biased against very low mass stars and deeply embedded objects because of this brightness limit. These selection criteria result in a primary target list of 60 objects that we did follow up using different observational facilities to characterize our transition disk candidate sample.

3. OBSERVATIONS

We performed multiwavelength (optical, infrared, and submillimeter) observations of our targets with the aim to identify which physical process is primarily responsible for their transition disk nature. High-resolution optical spectra can be used to estimate spectral types and accretion rates from the velocity dispersion of the Hα. Near-IR images allow to identify multiple star systems down to projected separations of 0″06–007″, corresponding to 8–14 AU at distances of 130–200 pc. From single dish submillimeter observations we inferred disk masses. In the following sections, we describe in detail the observations performed and the data reduction.

3.1. Optical Spectroscopy

We obtained high-resolution (R > 20,000) spectra for our entire sample using two different telescopes: Magellan/Clay and Du Pont located at Las Campanas Observatory in Chile.

3.1.1. Clay–MIKE Observations

We observed 49 of our 60 targets with the Magellan Inamori Kyocera Echelle (MIKE) spectrograph on the 6.5 m Clay Telescope. The observations were performed on 2009 April 27–28 and 2010 June 11–13. Since the CCD of MIKE’s red arm has a pixel scale of 0′′13 pixel−1, we binned the detector by a factor of three in the dispersion direction and a factor of two in the spatial direction, thus reducing the readout time and readout noise. We used a 1″ slit width. The resulting spectra covered 4900–5000 Å at a resolving power of 22,000. This corresponds to a resolution of ∼0.3 Å at the location of the Hα line, and to a velocity dispersion of ∼14 km s−1.

For each object, we obtained a set of three or four spectra, with exposure times ranging from 3 to 10 minutes each, depending on the brightness of the targets. The data analysis was carried out with IRAF12 software. After bias subtraction and flat-field corrections with Milky Flats, the spectra were reduced using the standard IRAF package IMRED:ECHELLE.

3.1.2. Du Pont–Echelle Observations

The remaining 11 targets were observed with the Echelle Spectrograph on the 2.5 m Irénée Du Pont Telescope. The observations were performed in 2009 May 14–16, and we used a 1″ slit width. The CCD’s scale is 0′′26 pixel−1, and we consequently applied a 2 × 2 binning. The wavelength coverage of the obtained spectra ranged between 4000 and 9000 Å at a resolving power of 32,000 in the red arm. This corresponds to a resolution of ∼0.2 Å and a velocity dispersion of ∼9.4 km s−1 in the vicinity of Hα.

For each object we obtained a set of three to four spectra with exposure times ranging from 10 to 15 minutes each, depending on the brightness of the target. The data analysis was carried out with IRAF. After bias subtraction and flat-field corrections with Milky Flats, the spectra were reduced using the standard package IMRED:ECHELLE.

3.2. Adaptive Optics Imaging

High spatial resolution near-IR observations of our 60 targets were obtained with NaCo (the Nasmyth Adaptive Optics Systems (NAOS) and the Near-IR Imager and Spectrograph (CONICA) camera at the 8.2 m telescope Yepun, which is part of the European Southern Observatory’s (ESO) VLT in Cerro Paranal, Chile. The data were acquired in service mode during the ESO’s observing period 083 (2009 April 1–September 30).

To take advantage of the near-IR brightness of our targets, we used the infrared wave front sensor and the N90C10 dichroic to direct 90% of the near-IR light to the AO systems and 10% of the light to the science camera. We used the S13 camera (13.3 mas pixel−1 and 14′ × 14′ field of view) and the Double RdRstRd readout mode. The observations were performed through the Ks- and J-band filters at five dithered positions per filter. The total exposure times ranged from 1 to 50 s for the Ks-band observations and from 2 to 200 s for the J-band observations, depending on the brightness of the target. The data were reduced using the Jitter software, which is part of ESO’s data reduction package Eclipse.13

3.3. Submillimeter Wavelength Photometry

As discussed in the following section, our spectroscopic observations showed that our initial sample of 60 transition disk candidates was highly contaminated by asymptotic giant branch (AGB) stars. The 17 bona fide PMS stars were observed with the APEX,14 the 12 m radio telescope located in Llano de Chajnantor in Chile. The observations were performed during period 083 (083.F-0162A-2009, 9.2 hr) and period 085 (E-085.C-0571D-2010, 30.9 hr). We used the APEX-LABOCA camera (Siringo et al. 2009) at 870 μm (345 GHz) in service mode aiming for detections of the dust continuum emission. The nominal LABOCA beam is full width at half-maximum 18′6 ± 1′0 and the pointing uncertainty is 4″. To obtain the lowest possible flux limit, the most sensitive part of the array was centered on each source. The observations were reduced using the Bolometer array data Analysis package BoA.15

For both observing runs, Skydips were performed hourly and combined with radiometer readings to obtain accurate opacity estimates. The absolute flux calibration follows the method outlined by Siringo et al. (2009) and is expected to be accurate to within 10%. The absolute flux scale point ing calibrators were determined through observations of either IRAS16342-38 or G34.3 while planets were used to focus the telescope. The telescope pointing was checked regularly with scans on nearby bright sources and was found to be stable within 3″ (rms).

The period 083 observations were performed using compact mapping mode with raster spiral patterns. The weather conditions were excellent with precipitable water vapor levels below 0.5 mm. Eight sources (objects 1, 2, 5, 9, 12, 15, 16, and 17) were observed. On-source integrations of 64 minutes were performed to achieve an rms of ∼7 mJy beam−1. The brightest object of the whole sample (object 2) was the only source detected at submillimeter wavelengths in period 083. During the longer period 085 observing run, the beam switching mode using the wobbling secondary and mapping mode was employed. During this period, the remaining nine sources were observed and

13 http://www.eso.org/projects/aot/eclipse/
14 This publication is based on data acquired with APEX, which is a collaboration between the Max-Planck-Institut für Radioastronomie, the European Southern Observatory, and the Onsala Space Observatory.
15 http://www.apex-telescope.org/bolometer/laboca/boa/
object 12 was re-observed with higher sensitivity. The weather conditions were favorable with precipitable water vapor levels below 1.2 mm. The wobbler observations of each target consist of a set of two loops of 10 scans per target, reaching a total on-source observing time of 48 minutes. An average rms of \(~4\) mJy beam\(^{-1}\) was obtained. In the case of a signal detection on-source position, we took a few maps in order to check for emission contamination from the off-position. In all cases, the contamination was discarded and we confirmed the detection of six sources (objects 3, 7, 8, 10, 11, and 12).

4. RESULTS

4.1. AGB Contamination

AGB stars are surrounded by shells of dust and thus have small, but detectable, IR excesses. The Spitzer-selected YSO samples from \(c2d\) and \(GB\) catalogs are therefore contaminated by AGB stars. Using high-resolution optical spectra, we discovered that 43 objects of our candidates are AGB stars, while the remaining 17 targets are spectroscopically confirmed T Tauri stars. We separated contaminating AGB stars from genuine transition disk T Tauri stars in the same way as in Paper I, i.e., based on the presence/absence of emission lines associated with chromospheric activity and/or accretion and the presence of the Li 6707 Å absorption line indicating stellar youth. The coordinates, Spitzer names, the USNO-B1 R-band magnitude, and the near to mid-IR fluxes of the AGB stars contaminating our sample of transition disks are compiled in Table 1.

As shown in Table 2 the fractional contamination due to AGB stars of our color-selected transition disk candidates differs significantly between the different clouds. The number of transition disk candidates is far too small in the case of Lupus I and Scp to draw any conclusions. Our Lupus III, IV, and CrA samples are contaminated by a fraction of AGB stars that is more or less consistent with the contamination in Ophiuchus (see Paper I, Section 4.1.2).

The small number of transition disks in CrA seems to be in contradiction with the larger sample identified by Sicilia-Aguilar et al. (2008). However, our selection criteria contain relatively strong brightness constraints (in particular \(K < 11\)) due to the design of our follow-up program which excludes most of the systems listed by them. In addition, as mentioned in the introduction, a large fraction of the transition disk candidates of Sicilia-Aguilar et al. (2008) might be classical M-dwarf T Tauri stars with intrinsically little near-IR excess due to the small color contrast between the disk and the stellar photosphere (Ercolano et al. 2009).

 Apparently, Lupus V and VI are dramatically more contaminated than Lupus III, IV, i.e., all the color-selected transition disk candidates are in fact AGB stars. This high percentage of contamination is perhaps related to the position in the Galaxy (see Table 2). The Lupus complex occupies \(334^\circ/5 < l < 352^\circ, 5^\circ < b < +25^\circ\), i.e., observing Lupus V and VI we are looking toward the galactic center closer to the plane. In contrast, CrA and Ophiuchus (Paper I) are located at higher Galactic latitudes. In any case, the absence of any spectroscopically confirmed transition disk in Lupus V, VI puts doubts on the finding of Spezzi et al. (2011, see their Section 5.1) that the high fraction of Class III Lada systems cannot be explained by contamination. So far all Class III YSO candidates from these clouds that have been followed up spectroscopically are clearly contaminating background giants. Our sample of transition disks in Lupus V, VI shares 30 Class III objects and one Class II object with the sample investigated by Spezzi et al. (2011). All these 31 objects turned out to be AGB stars which means that at least \(~50\)% and potentially much more of the Class III objects from Spezzi et al. (2011) are not YSOs but giant stars. This result also questions the conclusion of Spezzi et al. (2011) that Lupus V, VI are significantly older than Lupus I, III.

4.2. Color Selection of AGB Star Candidates

The generally large fraction of giant stars in our sample of transition disk candidates allows to investigate possible refinements of our color selection algorithm. Figure 1 shows the color–color diagram of the 60 selected southern transition disk targets of this paper. All transition disk candidates in our sample with \([3.6]–[24] < 1.8\) turned out to be giant stars. This agrees with the results obtained for the Ophiuchus sample where \(4/6\) transition disk candidates with \([3.6]–[24] < 1.8\) had to be classified as giant stars (see Paper I, Figure 1). Consequently, one may derive an estimate of the contamination of YSO catalogs of giant stars by applying this simple color cut. Figures 2 and 3 show the transition disk candidates and AGB candidates for both the \(c2d\) and \(GB\) catalogs including all star-forming regions. Note that we here apply color selection criteria only, i.e., the requirements of \(R < 18\) mag and \(K < 11\) mag that have been used to define the transition disk candidate sample for our multiwavelength follow-up program are not incorporated. Instead, here we are interested in estimating the fraction of YSO candidates in a given cloud that are likely to be AGB stars based on their very low 24 \(\mu\)m excess.

The resulting rough estimates of giant star contamination are given in Table 3 separated by catalog and cloud. According to these estimates, the AGB contamination is expected to vary significantly ranging from \(~1\)% to 85%. This shows that AGB contamination can have an important impact on studies that are based on the pure numbers of YSOs as provided by the \(c2d\) and \(GB\) catalogs. For example, star formation rates as determined, e.g., in Heiderman et al. (2010), might become significantly smaller if AGB contamination is taken into account.

Apparently, applying the new more restrictive color selection could also significantly increase the success rate of identifying...
## Table 1
Spectroscopically Identified AGB Stars

| No. | R.A. (J2000) (deg) | Decl. (J2000) (deg) | Spitzer ID | $R$ (mag) | $J^*$ (mJy) | $H$ (mJy) | $K_S$ (mJy) | $F_{3.6}^a$ (mJy) | $F_{4.5}$ (mJy) | $F_{5.8}$ (mJy) | $F_{8.0}$ (mJy) | $F_{24}$ (mJy) | Region | References $^b$ |
|-----|------------------|------------------|------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|---------|-------|
| 1   | 234.51292        | −33.23269        | SSTc2d_J153803.1-331358 | 13.35   | 3.91e+02 | 6.91e+02 | 6.83e+02 | 3.47e+02 | 2.20e+02 | 1.82e+02 | 1.26e+02 | 3.56e+01 | Lup I | 1       |
| 2   | 235.64750        | −34.37292        | SSTc2d_J154235.4-342223 | 14.17   | 5.16e+02 | 8.86e+02 | 8.43e+02 | 4.00e+02 | 2.66e+02 | 2.03e+02 | 1.40e+02 | 4.96e+01 | Lup I | 1       |
| 3   | 239.93868        | −41.91590        | SSTc2d_J155945.3-415457 | 13.18   | 3.64e+02 | 7.92e+02 | 8.86e+02 | 5.78e+02 | 3.35e+02 | 3.23e+02 | 3.80e+02 | 2.68e+02 | Lup IV | 1      |
| 4   | 240.37369        | −42.13432        | SSTc2d_J160129.7-420804 | 15.74   | 7.74e+01 | 1.57e+02 | 1.60e+02 | 9.11e+01 | 5.86e+01 | 4.89e+01 | 3.80e+01 | 1.79e+01 | Lup IV | 1      |
| 5   | 240.62463        | −41.85307        | SSTc2d_J160229.9-415111 | 17.91   | 3.95e+01 | 8.07e+01 | 8.73e+01 | 4.99e+01 | 3.01e+01 | 2.55e+01 | 1.82e+01 | 5.15e+00 | Lup IV | 1      |
| 6   | 242.19953        | −38.83361        | SSTc2d_J160847.9-385001 | 13.71   | 1.12e+03 | 1.93e+03 | 1.89e+03 | 9.86e+02 | 4.50e+02 | 4.37e+02 | 3.14e+02 | 1.41e+02 | Lup III |        |
| 7   | 242.39212        | −39.22835        | SSTc2d_J160934.1-391342 | 15.11   | 5.36e+02 | 1.20e+03 | 1.43e+03 | 5.33e+02 | 3.99e+02 | 4.66e+02 | 2.83e+02 | 5.35e+01 | Lup III | 1      |
| 8   | 242.50045        | −38.90031        | SSTc2d_J161000.1-385401 | 17.47   | 2.25e+02 | 4.13e+02 | 5.55e+02 | 3.66e+02 | 1.76e+02 | 2.68e+02 | 2.06e+02 | 9.72e+01 | Lup III | 1      |
| 9   | 242.85827        | −39.18979        | SSTc2d_J161126.0-391123 | 16.29   | 6.96e+02 | 1.43e+03 | 1.71e+03 | 1.01e+03 | 5.99e+02 | 5.56e+02 | 3.62e+02 | 1.05e+02 | Lup III | 1      |
| 10  | 243.21550        | −38.70443        | SSTc2d_J161251.7-384216 | 14.06   | 5.97e+02 | 1.04e+03 | 1.07e+03 | 6.37e+02 | 3.49e+02 | 3.06e+02 | 2.02e+02 | 7.43e+01 | Lup III | 1      |

Notes.

$a$ All the 2MASS, IRAC, and 24 $\mu$m detections are $\geq 7\sigma$ (i.e., the photometric uncertainties are $\lesssim 15\%$).

$b$ References of previous works that cataloged the target as YSOc: (1) Merín et al. 2008; (2) Spezzi et al. 2011; (3) Peterson et al. 2011.

(This table is available in its entirety in a machine-readable form in the online journal. A portion is shown here for guidance regarding its form and content.)
Table 2

| Cloud        | Coordinates ($l, b$) | Sample No. | Transition Disk Candidates No. | AGB No. | Percentage of AGB (%) | Age (Myr) | Cloud’s Distance (pc) |
|--------------|----------------------|------------|--------------------------------|---------|------------------------|-----------|-----------------------|
| Lupus I      | 339, 16              | 2          | 0                              | 2       | 100                    | 1.5–4     | 150 ± 20              |
| Lupus III    | 340, 9               | 15         | 10                             | 5       | 33                     | 1.5–4     | 200 ± 20              |
| Lupus IV     | 336, 8               | 5          | 2                              | 2       | 60                     | 1.5–4     | 150 ± 20              |
| Lupus V      | 342, 9               | 16         | 0                              | 16      | 100                    | 10        | 150 ± 20              |
| Lupus VI     | 342, 6               | 15         | 0                              | 15      | 100                    | 10        | 150 ± 20              |
| Cra          | 0, −19               | 5          | 4                              | 1       | 20                     | 1         | 150 ± 20              |
| Scp          | 250, 18              | 2          | 1                              | 1       | 50                     | 5         | 130 ± 20              |
| Oph (Paper I)| 353, 18              | 34         | 26                             | 8       | 24                     | 2         | 150 ± 20              |

4.3. Characterizing Southern Transition Disks

The *Spitzer* and alternative names, 2MASS and *Spitzer* fluxes, and the USNO-B1 R-band magnitudes and the relevant information derived from our follow-up observations for the remaining 17 bona fide transition disk candidates are listed in Tables 4 and 5. In what follows, we use the data discussed in Section 3 to characterize our sample of transition disks.

4.3.1. Spectral Types

In order to determine the spectral types of the transition disks in our sample we use the equations by Cruz & Reid (2002) that empirically relate the spectral type with the strength of the TiO$_5$ molecular band. The uncertainty of this method is estimated to be ~0.5 subclasses. For most of our transition disk objects, estimates of the spectral types have been provided previously (Hughes et al. 1993, 1994; Krautter et al. 1997; Walter et al. 1997; Sicilia-Aguilar et al. 2008). The spectral types obtained by us and those given in the literature are listed in Table 5 and we find good agreement. All but one system (object 2) have been classified as M-dwarfs. For target 2, we adopt the spectral type K0 given by Hughes et al. (1993).

4.3.2. Multiplicity

Binarity can play an important role in the context of transition disks as the presence of a close stellar companion may cause
the inner hole, i.e., some of the transition disks in our sample might actually be nothing else but circumbinary disks. Some systems in our sample have been previously identified as wide binaries. Merin et al. (2008) carried out an optical survey of the Lupus I, III, IV regions using bands Rc, Ic, ZwI of the Wide-Field Imager (WFI) attached to the ESO 2.2 m telescope at La Silla Observatory. Visual inspection of the images revealed that objects 1, 3, 4, and 9 are wide binary systems with companions at projected separations of 420, 1000, 600, and 560 AU considering the SED. However, in neither case the circumbinary nature can be confirmed because it is unknown whether the IR excess in object 11 originates in the wide A component or the close B/C pair and the multiplicity of object 14 is not confirmed by our observations. We therefore only consider these two objects to be circumbinary disk candidates. Table 5 lists the projected angular separations of the systems.

### 4.3.3. Disk Masses

Andrews & Williams (2005, 2007) modeled the IR and submillimeter SEDs of circumstellar disks and found a linear relation between the submillimeter flux and the disk mass that has been calibrated by Cieza et al. (2008) who obtained

\[
M_{\text{DISK}} \sim 8.0 \times 10^{-2} \left[ \frac{F_\nu(0.86 \text{ mm})}{\text{mJy}} \times \left( \frac{d_1}{140 \text{ pc}} \right)^2 \right] M_{\text{JUP}},
\]

where \(d_1\) is the distance to the target. As described in Paper I, disk masses obtained with the above relation are within a factor of two of model-derived values, which is certainly good enough for the purposes of our survey. However, one should keep in mind that larger systematic errors cannot be ruled out (Andrews & Williams 2007) as long as strong observational constraints on the grain size distributions and the gas-to-dust ratios are lacking.

Adopting distances of 150 pc to Lupus IV, 200 pc to Lupus III (Comerón 2008), 130 pc to Scp (Hatchell et al. in preparation), and 150 pc to CrA (Sicilia-Aguilar et al. 2008) we use Equation (1) to estimate disk masses for the 17 systems in our sample (see Table 6). Fifty percent (i.e., 7/17) of the targets have been detected at 8510 \(\mu\)m (Table 5). The corresponding disks masses range from 1 to 9 \(M_{\text{JUP}}\). Adopting a flux value of 3\(\sigma\) for targets with non-detected emission, we derive upper limits for the remaining targets of \(\sim 1–4 M_{\text{JUP}}\). Most of our targets have disk masses \(<1–2 M_{\text{JUP}}\), but five targets have disk masses typical for CTTSs (\(\sim 3–10 M_{\text{JUP}}\)). The most massive disks are detected around objects 2 and 3, with 9 and 6 \(M_{\text{JUP}}\), respectively.

### 4.3.4. Accretion Rates

The accretion rate is the second crucial parameter necessary to distinguish between the different mechanisms that may form inner opacity holes in circumstellar transitions disks. Most PMS stars show Hα emission, either generated from chromospheric activity or magnetospheric accretion (Natta et al. 2004). While non-accreting objects show rather narrow (<200 km s\(^{-1}\)) and symmetric line profiles of chromospheric origin, the large-velocity magnetospheric accretion columns produce broad (>200 km s\(^{-1}\)) and asymmetric line profiles. As in Paper I we estimate the accretion rates of our transition disk systems according to the empirical relation obtained by Natta et al. (2004), i.e.,

\[
\log (M_{\text{acc}}(M_\odot \text{ yr}^{-1})) = -12.89(\pm 0.3) + 9.7(\pm 0.7) \\
\times 10^{-3} \Delta V (\text{km s}^{-1}),
\]

where \(\Delta V\) is the difference between the separation had changed enough in the intervening years for the binary to become unresolved.

Hence, our sample consists of eleven multiple systems, i.e., nine binaries (objects 1, 3, 4, 6, 7, 9, 14, 16, and 17), and two triples (objects 11 and 13). Only in the cases of the close B/C pair in object 11 and 14 the binary separation is small enough to suspect that the companions might have tidally disrupted the circumbinary disk thereby causing the inner hole inferred from the SED. However, in neither case the circumbinary nature can be confirmed because it is unknown whether the IR excess in object 11 originates in the wide A component or the close B/C pair and the multiplicity of object 14 is not confirmed by our observations. We therefore only consider these two objects to be circumbinary disk candidates. Table 5 lists the projected angular separations of the systems.

### Table 3

| Region       | YSOc AGB Candidates | TD AGB Candidates in TD Region |
|--------------|----------------------|-------------------------------|
|              | Whole Sample (%)     | No. (%)                       |
| c2d Legacy Project’s clouds |                     |                               |
| CHA II       | 29 10.4              | 7 28.6                        |
| LUP I        | 20 15                | 8 25                          |
| LUP III      | 79 18.9              | 18 11.1                       |
| LUP IV       | 12 25                | 5 20                          |
| OPH          | 297 7.7              | 52 15.3                       |
| PER          | 387 2.6              | 56 10.7                       |
| SER          | 262 6.5              | 60 10                         |
| Gould Belt Legacy Project’s clouds |                     |                               |
| AURIGA       | 174 1.7              | 26 7.1                        |
| CrA          | 45 4.4               | 7 14.2                        |
| IC5146       | 163 2.4              | 24 4.1                        |
| LUP V        | 44 47.7              | 22 36.3                       |
| LUP VI       | 46 67.3              | 21 57.1                       |
| SERP-AQUILA  | 1442 28.6            | 641 32.6                      |
| CHAM I       | 93 1                 | 17 5.9                        |
| CHAM III     | 4 75                 | 1 100                         |
| MUSCA        | 13 84.6              | 5 80.0                        |
| CEPH         | 119 2.5              | 19 10.5                       |
| SCO          | 9 11                 | 4 25                          |
Table 4
Transition Disk Sample

| No. | Spitzer ID | Alter. Name | $R_1$ (mag) | $R_2$ (mag) | $p$ (mJy) | $H$ (mJy) | $K_s$ (mJy) | $F_{3.6}$ (mJy) | $F_{4.5}$ (mJy) | $F_{5.8}$ (mJy) | $F_{8.0}$ (mJy) | $F_{24}$ (mJy) | $F_{70}^b$ (mJy) | Region |
|-----|------------|-------------|-------------|-------------|----------|----------|-------------|----------------|----------------|----------------|----------------|--------------|----------------|--------|
| 1   | SSTc2d_J160026.1-415356 | ... | 15.62       | 15.54       | 2.97e+01 | 3.70e+01 | 3.25e+01   | 2.15e+01       | 1.68e+01       | 1.42e+01       | 1.63e+01       | 2.40e+01     | <50            | Lup IV |
| 2   | SSTc2d_J160044.5-415531 | V*MYLup  | 11.22       | 11.06       | 2.63e+02 | 3.44e+02 | 3.05e+02   | 1.77e+02       | 1.41e+02       | 1.40e+02       | 2.13e+02       | 5.90e+02     | 1.05e+03     | Lup IV |
| 3   | SSTc2d_J160711.6-390348 | SZ91      | 13.61       | 13.89       | 6.03e+01 | 9.13e+01 | 7.67e+01   | 3.86e+01       | 2.47e+01       | 1.72e+01       | 1.09e+01       | 9.72e+00     | 5.02e+02     | Lup III |
| 4   | SSTc2d_J160752.3-385806 | SZ95      | 13.66       | 14.02       | 6.28e+01 | 7.89e+01 | 6.61e+01   | 4.21e+01       | 3.18e+01       | 2.73e+01       | 2.96e+01       | 3.00e+01     | <50           | Lup III |
| 5   | SSTc2d_J160812.6-390834 | SZ96      | 12.98       | 13.66       | 1.42e+02 | 1.87e+02 | 1.74e+02   | 1.68e+02       | 1.13e+02       | 1.38e+02       | 1.73e+02       | 2.41e+02     | 1.54e+02     | Lup III |
| 6   | SSTc2d_J160828.4-390532 | SZ101     | 13.52       | 13.53       | 1.10e+02 | 1.32e+02 | 1.17e+02   | 7.98e+01       | 5.55e+01       | 4.16e+01       | 3.29e+01       | 3.24e+01     | <50           | Lup III |
| 7   | SSTc2d_J160831.5-384729 | Lup 338   | 12.70       | 13.03       | 2.15e+02 | 2.75e+02 | 2.37e+02   | 1.49e+02       | 9.25e+01       | 6.98e+01       | 5.16e+01       | 2.85e+01     | <50           | Lup III |
| 8   | SSTc2d_J160841.8-390137 | SZ107     | 15.29       | 15.47       | 5.05e+01 | 5.76e+01 | 5.01e+01   | 2.65e+01       | 2.02e+01       | 1.41e+01       | 9.24e+00     | 1.07e+01     | <50           | Lup III |
| 9   | SSTc2d_J160855.3-390234 | SZ112     | 14.57       | 14.68       | 6.32e+01 | 7.87e+01 | 6.90e+01   | 4.87e+01       | 3.80e+01       | 3.04e+01       | 2.48e+01       | 1.24e+02     | 1.20e+02     | Lup III |
| 10  | SSTc2d_J160901.4-392512 | ...       | 14.83       | 14.89       | 3.62e+01 | 5.45e+01 | 5.09e+01   | 4.47e+01       | 3.40e+01       | 3.06e+01       | 2.58e+01       | 4.22e+01     | 1.14e+02     | Lup III |
| 11  | SSTc2d_J160954.0-392328 | Lup 359   | 12.96       | 13.30       | 1.59e+02 | 2.13e+02 | 1.94e+02   | 1.35e+02       | 1.01e+02       | 8.44e+01       | 7.93e+01     | 9.65e+01     | <50           | Lup III |
| 12  | SSTc2d_J161029.6-392215 | ...       | 15.69       | 15.79       | 2.66e+01 | 3.18e+01 | 2.88e+01   | 1.91e+01       | 1.42e+01       | 1.15e+01       | 1.09e+01       | 3.37e+01     | 1.10e+02     | Lup III |
| 13  | SSTc2d_J162209.6-195301 | ...       | 14.48       | 14.27       | 1.44e+02 | 2.08e+02 | 1.84e+02   | 1.09e+02       | 7.15e+01       | 5.05e+01       | 3.27e+01       | 1.59e+01     | <50           | Scp       |
| 14  | SSTGBS_J190029.1-365604 | CrAPMS8   | 13.80       | 13.78       | 7.84e+01 | 1.06e+02 | 9.89e+01   | 5.08e+01       | 3.60e+01       | 2.62e+01       | 1.83e+01       | 3.59e+01     | <100         | Cra       |
| 15  | SSTGBS_J190058.1-364505 | CrA-9     | 13.49       | 13.57       | 1.12e+02 | 1.61e+02 | 1.40e+02   | 5.81e+01       | 4.38e+01       | 3.18e+01       | 2.48e+01       | 1.78e+02     | <100         | Cra       |
| 16  | SSTGBS_J190129.0-370148 | G-94      | 15.53       | 14.95       | 3.53e+01 | 4.25e+01 | 3.62e+01   | 1.95e+01       | 1.38e+01       | 9.67e+00       | 6.52e+00     | 2.92e+00     | <50           | Cra       |
| 17  | SSTGBS_J190311.8-370902 | CrA-35    | 17.20       | 16.82       | 2.46e+01 | 3.24e+01 | 3.09e+01   | 2.12e+01       | 1.58e+01       | 1.21e+01       | 1.06e+01     | 1.18e+01     | <50           | Cra       |

Notes.

- **a** All the 2MASS, IRAC, and 24 μm detections are $\geq 7\sigma$ (i.e., the photometric uncertainties are $\lesssim 15\%$).
- **b** $\geq 5\sigma$ detections from the c2d and Gould Belt catalogs or 5σ upper limits as described in Section 5.3.1.
Figure 4. $K_s$-band images of the six multiple systems that have been detected with our VLT-AO observations (objects 6, 7, 11, 13, 16, and 17) and of object 14, which has been identified as a close binary with a 0.13 separation from speckle observations in 2001 (Köhler et al. 2008). The putative companion in object 14 remains unresolved by our 2009 observations. Targets 11 and 13 are triple systems. In the former case, the tighter components are not fully resolved, but their presence can be inferred from the highly elongated image (lower right panel).

(A color version of this figure is available in the online journal.)

Table 5

| No. | R.A. (J2000) (deg) | Decl. (J2000) (deg) | Tel. SpT | SpT. | Referencesa | Li$^b$ (Å) | Hα$^{b,c}$ (km s$^{-1}$) | Flux$_{60m}^d$ (mJy) | σFlux$_{60m}^d$ (mJy) | Separ$^e$ (arcsec) |
|-----|------------------|------------------|---------|------|-------------|---------|-----------------|-----------------|-----------------|----------------|
| 1   | 240.10887        | −41.89877        | Clay    | M5.25, M1$^f$ | 1, 2    | 0.47       | 162             | <21             | 7               | 2.8             |
| 2   | 240.18554        | −41.92534        | Du Pont | K0   | 7         | 0.44       | 532             | 100             | 5               |                 |
| 3   | 241.79933        | −39.06326        | Du Pont | M1.5, M0.5 | 1, 6    | 0.41       | 283             | 34.5            | 2.9             | 5               |
| 4   | 241.96800        | −38.96840        | Du Pont | M3.25, M1.5 | 1, 6    | 0.46       | 321             | <9.9            | 3.3             |                 |
| 5   | 242.05258        | −39.14264        | Du Pont | M2, M1.5 | 1, 6    | 0.5        | 233             | <21             | 7               |                 |
| 6   | 242.11837        | −39.09229        | Du Pont | M5, M4 | 1, 6    | 0.28       | 343             | <10.8           | 3.6             | 0.7             |
| 7   | 242.13146        | −39.7148         | Du Pont | M2.25, M2 | 1,        | 0.25       | 382             | 6.7             | 2.2             | 0.4             |
| 8   | 242.17413        | −39.02695        | Du Pont | M5.75, M5.5 | 1, 6 . . .  | 200       | 9.7              |                 |                 |                 |
| 9   | 242.23133        | −39.04276        | Du Pont | M6, M6 | 1, 6    | 0.27       | 189             | <21             | 7               | 2.8             |
| 10  | 242.25583        | −39.41997        | Clay    | M4, M4 | 1, 2    | 0.45       | 369             | 31.4            | 3.4             |                 |
| 11  | 242.47906        | −39.39109        | Clay    | M2.75, M1.5 | 1, 4    | 0.40       | 336             | 16.7            | 3.3             | 1.15            |
| 12  | 242.62321        | −39.37076        | Clay    | M4.5, M4 | 1, 2    | 0.52       | 180             | 23.2            | 4.7             |                 |
| 13  | 245.54000        | −19.88357        | Clay    | M3.7   | 1        | 0.55       | 132             | <10.8           | 3.6             | 1.8, 3          |
| 14  | 285.12113        | −36.93437        | Du Pont | M4, M3 | 1, 5    | 0.30       | 93              | <10.5           | 3.5             | 0.132           |
| 15  | 285.24187        | −36.75139        | Clay    | M0.75  | 1        | 0.48       | 440             | <21             | 7               |                 |
| 16  | 285.37088        | −37.03011        | Du Pont | M3.75, M3.5 | 1, 3    | . . .     | 83              | <21             | 7               | 0.5             |
| 17  | 285.79929        | −37.15055        | Clay    | M5.0   | 1        | 0.51       | 205             | <21             | 7               | 0.5             |

Notes.

a References. (1) Spectral type from this work; (2) Merín et al. 2008; (3) Sicilia-Aguilar et al. 2008; (4) Krautter et al. 1997; (5) Walter et al. 1997; (6) Hughes et al. 1994; (7) Hughes et al. 1993.
b "·············" implies that the signal to noise in this region of the spectrum is too low to measure the width or establish the presence of the line.
c "−1" implies that Hα is seen in absorption.
d "<" implies upper limits value (3σ).
e Sources 1, 3, 4, and 9 have been identified as binaries by WFI observations (Merín et al. 2008). The binary nature of source 14 was discovered using speckle interferometry at the NTT (La Silla) revealing a projected separation of 0.132 ± 0.009 (Köhler et al. 2008). Sources 11 and 13 are triple systems with tight binary components consistent with two equally bright objects and a projected separation of ~0.05.
f The spectral type derived by us is significantly later than the previously obtained value. We consider our estimate of M5.25 based on a high-quality optical spectrum to be more reliable than the rather rough guess of Merín et al. (2008) derived from optical and near-IR photometry only.
non-accreting objects based on the (a)symmetry of the \( \text{H}\alpha \) emission-line profile and take into account the spectral type because accreting lower mass stars tend to have narrower \( \text{H}\alpha \) emission lines.

To measure the \( \text{H}\alpha \) velocity width \( \Delta V \) we considered for each system the spectral range that corresponds to \( \text{H}\alpha \pm 2500 \text{ km s}^{-1} \). The continuum plus emission profile were fitted with a Gaussian plus parabolic profile. The parabolic fit was then used to normalized the spectrum. A single Gaussian profile was sufficient here, being the emission single or double-peaked, as at this stage we were only interested in obtaining a good parabolic fit for the normalization. Once the continuum had been normalized we measured \( \Delta V \) at 10% of the peak intensity. The obtained velocity dispersion of the \( \text{H}\alpha \) emission lines and the corresponding accretion rate estimates are given in Tables 5 and 6, respectively. The obtained accretion rates should be considered order-of-magnitude estimates due to the large uncertainties associated with Equation (2) and the intrinsic variability of accretion in T Tauri stars.

Our sample shows a large diversity of \( \text{H}\alpha \) signatures. Five targets are classified as non-accreting objects that clearly show symmetric and narrow \( \text{H}\alpha \) emission-line profiles (\( \Delta V \ll 200 \text{ km s}^{-1} \); see Figure 5) as expected from chromospheric activity. For all these non-accreting objects, we estimate an upper limit of the accretion rate, i.e., \( \dot{M}_{\text{acc}} < 10^{-11} M_\odot \text{ yr}^{-1} \).

We classify the remaining 12 transition disk objects as accreting. The majority of them (10) show clearly broad and asymmetric emission-line profiles (see Figure 6). However, targets 8 and 12 represent borderline cases with a rather small-velocity dispersion for accreting systems (\( \Delta V \sim 200 \text{ km s}^{-1} \)) and not clearly asymmetric line profiles. Such borderline systems require a more detailed discussion. Both stars are of late spectral type (M4–M5) and very low mass stars tend to have narrower \( \text{H}\alpha \) lines than higher mass objects because of their lower.

---

**Figure 5.** Normalized average \( \text{H}\alpha \) profiles for non-accreting objects with clear \( \text{H}\alpha \) emission. The horizontal dashed line indicates the 10% peak intensity, where \( \Delta V \) is measured. The velocity widths are \(< 200 \text{ km s}^{-1} \) and the line profiles are symmetric.

**Table 6.** Derived Properties

| No. | log(Acc. rate) \((M_\odot \text{ yr}^{-1})\) | Mass Disk \((M_\text{MJP})\) | \(r_{\text{proj}}\) \((\text{AU})\) | \(\lambda_{\text{turnoff}}\) \((\mu\text{m})\) | \(\alpha_{\text{excess}}\) | log \((L_D/L_\star)\) | \(L_\star\) | \(L_{\odot}\) | Classification | Cloud Partnership |
|-----|----------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|----------------|----------------|-----------------|------------------|
| 1   | \(< -11\)                        | 1.9             | 420             | 4.50            | \(-0.80\)       | \(-2.1\)        | 0.06            | 0.67           |                  |                  |
| 2   | \(-7.7\)                        | 9.1             | 1000            | 8.00            | \(-2.18\)       | \(-2.6\)        | 0.39            | 0.28           |                  |                  |
| 3   | \(-10.1\)                       | 5.6             | 600             | 4.50            | \(-1.05\)       | \(-2.2\)        | 0.30            | 0.03           |                  |                  |
| 4   | \(-9.7\)                        | 1.6             | 140             | 5.80            | \(-1.42\)       | \(-2.6\)        | 0.43            | 0.17           |                  |                  |
| 5   | \(-10.6\)                       | 1.8             | 8                | 8.00            | \(-1.55\)       | \(-2.9\)        | 1.27            | 0.11           |                  |                  |
| 7   | \(-9.1\)                        | 1.1             | 76              | 5.8             | \(-0.86\)       | \(-2.8\)        | 0.17            | 0.09           |                  |                  |
| 8   | \(-11\)                         | 1.6             | 560             | 4.50            | \(-0.31\)       | \(-1.9\)        | 0.22            | 0.27           |                  |                  |
| 9   | \(< -11\)                       | 3.4             | 560             | 4.50            | \(-0.31\)       | \(-1.9\)        | 0.22            | 0.27           |                  |                  |
| 11  | \(-9.6\)                        | 2.7             | 230,\ldots \a | 4.50            | \(-1.05\)       | \(-2.3\)        | 0.96            | 0.09           |                  |                  |
| 12  | \(-11\)                         | 3.8             | 5.80            | \(-0.28\)       | \(-2.1\)        | 0.11            | 0.09           |                  |                  |
| 13  | \(< -11\)                       | 0.8             | 234,390 \b     | 8.00            | \(-1.67\)       | \(-3.7\)        | 0.48            | 0.09           |                  |                  |
| 14  | \(< -11\)                       | 1               | 20              | 5.80            | \(-0.42\)       | \(-2.7\)        | 0.14            | 0.11           |                  |                  |
| 15  | \(-8.6\)                        | 2               | 8.00            | 0.76            | \(-2.4\)        | 0.46            | 0.09           |                  |                  |
| 16  | \(< -11\)                       | 2               | 75              | 8.00            | \(-1.74\)       | \(-3.2\)        | 0.07            | 0.09           |                  |                  |
| 17  | \(< -11\)                       | 2               | 75              | 5.80            | \(-1.06\)       | \(-2.3\)        | 0.06            | 0.09           |                  |                  |

**Notes.**

\(\a\) Objects 11 and 13 are triple systems. The distances given correspond to the closest and widest components. For the case of object 11, the tightest components cannot be resolved.

\(\b\) Uncertain classification due to relatively weak evidence for accretion (targets 8 and 12) or SEDs similar to those of classical T Tauri stars of spectral type M (targets 4, 5, 10, and 11).
Figure 6. Normalized Hα profiles of the 12 accreting objects. These systems are considered accreting because either the velocity width is $>200$ km s$^{-1}$ or the line profile is asymmetric. Note that objects 8 and 12 represent borderline systems as the $\Delta V \sim 200$ km s$^{-1}$ and the line is not clearly asymmetric (see the text for more details).

accretion rates (Natta et al. 2004) and their lower gravitational potentials (Muzerolle et al. 2003). Object 12 additionally shows 8 μm excess emission indicating the presence of an inner disk. Given all the available data, we classify targets 8 and 12 as accreting objects, but warn the reader that their accreting nature is less certain than that of the rest of the objects classified as CTTSs. As accretion in T Tauri stars can well be episodic, multi-epoch spectroscopy would be useful to unambiguously identify the accreting nature of these two systems.

The mass accretion rates estimated for the 12 disks classified as accreting systems range from $10^{-11} M_\odot$ yr$^{-1}$ to $10^{-7.7} M_\odot$ yr$^{-1}$.

5. DISCUSSION

5.1. The Origin of the Inner Opacity Hole

With the collected information presented in the previous sections we have at hand the following information of the Spitzer-selected transition disks in our sample.

1. Detailed SEDs that we quantify with the two-parameter scheme introduced by Cieza et al. (2007), which is based on the longest wavelength at which the observed flux is dominated by the stellar photosphere, $\lambda_{\text{turnoff}}$, and the slope of the IR excess, $\alpha_{\text{excess}}$, computed as $d \log(F_\lambda)/d \log(\lambda)$ between $\lambda_{\text{turnoff}}$ and 24 μm.

2. Multiplicity information from the literature and AO IR imaging.

3. Disk mass estimates based on measured submillimeter flux.

4. Accretion rate estimates derived from Hα line profiles.

This information allows us to separate the sample according to the physical processes that are the most likely cause of the inner opacity hole: grain growth, planet formation, photoevaporation, or close binary interactions. In what follows we briefly review each process that might be responsible for the formation of the inner opacity holes, describe our criteria for classifying transition disks, and discuss the corresponding sub-samples of transition disks obtained.

16 To calculate $\lambda_{\text{turnoff}}$, we compare the extinction-corrected SED with NextGen Models (Hauschildt et al. 1999) normalized to the J band and choose $\lambda_{\text{turnoff}}$ as the longest wavelength at which the stellar photosphere contributes over 50% of the total flux. The uncertainty of $\lambda_{\text{turnoff}}$ is roughly one SED point.
Figure 7. SEDs of the nine grain growth candidates. Disk masses range from $<1.1$ to $5.1 \, M_{\text{JUP}}$, and accretion rates from $10^{-11}$ to $10^{-9.3} \, M_{\odot} \, \text{yr}^{-1}$. The filled circles are detections, while the arrows represent 3σ limits. The open squares correspond to the observed optical and near-IR fluxes before being corrected for extinction as in Paper I. For each object, the average of the two R-band magnitudes (from the USNO-B1 catalog) listed in Table 4 has been used. The classification of objects 5 and 10 as grain growth dominated is slightly uncertain as classical T Tauri stars of late M-types can have similar SEDs (Ercolano et al. 2009). The solid line represents the stellar photosphere normalized to the extinction-corrected J band. The dotted lines correspond to the median mid-IR SED of CTTSs calculated by Furlan et al. (2006). The dashed lines are the quartiles.

(A color version of this figure is available in the online journal.)

5.2. Accreting Transition Disks

The presence of accretion in classical transition disk objects raises the question how the inner disk can be cleared of small grains while gas remains in the dust hole. The two mechanisms that can explain the coexistence of accretion and inner opacity holes are grain growth and dynamical interactions with (sub)stellar companions.

5.2.1. Grain Growth

Due to both, the higher densities and the faster relative velocities of particles in the inner parts of the disk, this disk region offers much better conditions for dust agglomeration than the outer parts of the disk. Therefore, significant grain growth should start in the inner disk regions. As soon as the grains grow to sizes exceeding the considered wavelength ($r \gg \lambda$), the opacity decreases until an inner opacity hole forms. Early models by Dullemond & Dominik (2005) taking into account only dust coagulation predict much too short timescales of the order of $10^5 \, \text{yr}$ to clear the entire disk of small grains, which is inconsistent with observed SEDs of most CTTSs. A more reliable picture combines coagulation and collisional fragmentation or erosion of large dust aggregates (Dominik & Dullemond 2008).

As a gradual transition between the inner and outer disk is predicted by grain growth and dust settling models (Dominik & Dullemond 2008; Weidenschilling 2008), grain-growth-dominated disks should have $\alpha_{\text{excess}} < 0$ (i.e., falling mid-IR SEDs) while $\lambda_{\text{turnoff}}$, associated with the size of the hole, can differ over a rather wide range of values. Although grain growth does not directly affect the gas, it may increase accretion because the inner opacity hole can lead to efficient ionization and trigger the MRI instability (Chiang & Murray-Clay 2007).

Among the 17 transition disks in our sample, 9 objects are accreting and are associated with $\alpha_{\text{excess}} \leq 0$. The corresponding SEDs are shown in Figure 7. The grain growth candidate systems in our sample could be confounded with accreting classical T Tauri M-stars as predicted by Ercolano et al. (2009). However, most of our grain-growth-dominated disks have SEDs close to the stellar photosphere up to $\sim 8-10 \, \mu\text{m}$ and we therefore do not expect significant contamination by non-transition disks. The only exceptions are objects 5 and 10 with a small value of $\lambda_{\text{turnoff}} = 2.2$ and to some extent object 4 and object 11 ($\lambda_{\text{turnoff}} = 4.5$). We recommend the reader to keep in mind the uncertain classification of these four systems.

Compared with the Oph sample (Paper I) the accretion rates obtained for grain-growth-dominated disks are slightly smaller (i.e., $10^{-9.3} - 10^{-11} \, M_{\odot} \, \text{yr}^{-1}$). This might be related to the slightly lower stellar masses or to advanced viscous evolution as discussed in D’Alessio et al. (2006).

The grain-growth-dominated disks are located in the Lupus III, IV (8) and the CrA (1) star-forming regions.

5.2.2. Dynamical Interactions with (Sub)stellar Companions

The truncation of the disk as the result of dynamical interactions with companions was first proposed by Lin & Papaloizou
(1979). More recently, it has been shown that most PMS stars are in multiple systems with a lognormal semimajor axis distribution centered at ~30 AU (e.g., Ratzka et al. 2005). A significant fraction of the binaries in the star-forming regions considered here should therefore be tight binaries with separations of 1–20 AU. Disks in such close binary system will be tidally truncated at ~2 × the binary separation and a circumbinary disk with an inner hole is formed (Artymowicz & Lubow 1994). The corresponding SED is that of a transition disk. However, the circumbinary nature does not exclude additional evolutionary processes to be at work and we therefore provide an additional classification based on the disk properties only (see Table 6).

Identification of companions that may cause the formation of a circumbinary disk is possible either due to high-resolution imaging or by measuring radial velocity variations. As described in Section 3.2, we identified 2 circumbinary disk candidates among our 17 transition disk systems. One of them, object 11 was discovered by inspecting the NaCo images obtained with the VLT, while the close binary nature of object 14 has been discovered by Köhler et al. (2008) using speckle interferometry at the NTT.

Object 11 shows signs of strong accretion and has an SED with $\alpha_{\text{excess}} \sim -1$ in agreement with grain growth. It is currently not clear under which conditions gap-crossing streams can exist and allow accretion onto the central star to proceed, but signs of accretion in circumbinary systems (Carr et al. 2001; Espaillat et al. 2007) indicate that accretion is likely to continue. On the other hand, object 14 is a non-accreting system such as the known binary CoKu Tau/4 (Ireland & Kraus 2008). According to its $L_{\text{disk}}/L_*$ ratio we classify this system as a circumbinary/photoevaporation disk candidate.

As a final note of caution, we would like to stress that both objects discussed above (object 11 and object 14) are M-type stars, most companions potentially responsible for their transition disk SEDs are expected to lie at closer separations than those probed by the AO images. Therefore, our sample of circumbinary disk candidates is incomplete and heavily biased toward large separations. Methods more sensitive to closer companions such as aperture masking and/or radial velocity observations are required to draw firm conclusions on circumbinary disk fractions.

5.2.3. Giant Planet Formation

The most exciting way to produce a transition disk SED is by giant planet formation. According to early models as well as recent numerical simulations, the formation of giant planets involves the formation of gaps and holes in the circumstellar disk (Lin & Papaloizou 1979; Artymowicz & Lubow 1994).

As in the case of (sub)stellar companions it is uncertain if and to what extent accretion proceeds in the presence of a forming giant planet. Therefore, the most important sign of ongoing planet formation remains a sharp inner hole, usually corresponding to $\alpha_{\text{excess}} > 0$ (i.e., a rising mid-IR SED). However, although very useful, the definition of $\alpha_{\text{excess}}$ is incomplete, as the SED may also steeply rise at wavelengths longer than 24 μm. A spectacular example illustrating this is given by object 3. While $\alpha_{\text{excess}} \sim -2.2$, the SED steeply rises between 24 μm and 70 μm. Furthermore, object 3 shows clear signs of accretion ($M_{\text{acc}} = 10^{-10.1} M_\odot$ yr$^{-1}$) and of harboring a relatively massive disk ($M_{\text{disk}} \sim 6 M_{\text{HP}}$). Since this is a very atypical object, we verified that the large 70 μm flux is not contaminated by extended emission from the molecular cloud. We examined the 24 and 70 μm mosaics and verified that the detections are consistent with point sources at the source location (see Figure 8). A more typical transition disk SED that might represent a currently planet-forming disk is target 15 with a clearly positive value of $\alpha_{\text{excess}}$ and a high accretion rate. A borderline case between grain growth and planet-forming disks is object 2. A high accretion rate combined with $\alpha_{\text{excess}} \sim 0$ could be consistent with both scenarios. Keeping in mind the ambiguity, we classify object 2 as a planet-forming disk candidate because it could potentially be an extremely interesting object. The SED of object 2 might be explained by a discontinuity in the grain size distribution rather than an inner opacity hole. While the inner part of the disk still contains small grains, outer regions of the disk might be dominated by slightly larger dust particles. Such a scenario is in excellent agreement with the predictions of numerical simulations performed by Rice et al. (2006). They show that the planet–disk interaction at the outer edge of the gap cleared by a planet can act as a filter passed by small particles only which produces a discontinuity in the dust particle size. To firmly establish its nature, object 2 deserves further follow-up observations (e.g., high-resolution imaging with Atacama Large Millimeter/Submillimeter Array, ALMA).

The SEDs of the three candidates for ongoing giant planet formation in our sample are shown in Figure 9. The hosting forming giant planets candidates are located in the Lupus III, IV (2) and the CrA (1) star-forming regions.

5.3. Non-accreting Objects

The second main class of transition disks are those that do not show signs of accretion. In such disks the inner opacity hole, i.e., the lack of small dust particles in the inner disk region, is likely to coincide with a gas hole, i.e., the inner disk is completely drained.

5.3.1. Photoevaporating Disk

The most important process for clearing the inner disk in transitions disks that do not accrete is photoevaporation (e.g., Alexander et al. 2006). According to this model, extreme-ultraviolet (EUV) photons, originating in the stellar chromosphere, ionize and heat the circumstellar hydrogen which is then partly lost in a wind. This process is supposed to work in all circumstellar disks but becomes important only when the
accretion rate drops to values similar to the photoevaporation rate. Then, the inner disk drains on the viscous timescale supported by the generation of the MRI (Chiang & Murray-Clay 2007). Once an inner hole has formed, the inner disk rim is efficiently radiated and the entire disk should therefore quickly disappear. Photoevaporating disks should have negligible accretion (Williams & Cieza 2011). To separate photoevaporating disks from debris disks, we require the disk luminosity to be higher than that seen in the brightest bona fide debris disks, i.e., \( L_{\text{DISK}}/L_* \gtrsim 10^{-3} \) (Bryden et al. 2006; Wyatt 2008). We thus obtained 70 \( \mu \)m upper limits from the noise of the 70 \( \mu \)m Spitzer mosaics at the source location and calculated \( L_{\text{DISK}}/L_* \) for our sample by integrating the stellar fluxes and disk fluxes over frequency (see Section 5.1.3 in Paper I for details of the 70 \( \mu \)m data analysis and the \( L_{\text{DISK}}/L_* \) calculation).

We classify three transition disks as photoevaporating disk candidates with negligible accretion (\( M_{\text{acc}} < 10^{-11} \) yr\(^{-1} \)) but \( L_{\text{DISK}}/L_* \gtrsim 10^{-3} \) (Table 6). According to our submillimeter measurements, all these three systems have small disk masses (<1–3.4 \( M_{\text{JUP}} \), Table 6). In fact, for all photoevaporating candidates we could only derive upper limits on the disk mass. The SEDs of the three systems classified as photoevaporating disk objects are shown in Figure 10. The photoevaporated disks are located in the Lupus III, IV (2) and CrA (1) star-forming regions.

5.3.2. Debris Disk

Photoevaporation can be considered as a transition stage between primordial and debris disks. Debris disks contain a small amount of dust and are gas-poor. We find two debris disk candidates, i.e., non-accreting systems with \( L_{\text{DISK}}/L_* < 10^{-3} \), among our 17 transition disks (see Figure 11). The debris disks are located in the CrA (1) and Scp (1) star-forming regions.

5.4. Implications for Disk Evolution

5.4.1. Heterogeneity of Transition Disks

In the previous sections, we presented detailed follow-up observations of 60 Spitzer-selected transition disk candidates located in the southern star-forming regions Lupus I, III, IV, V, VI, CrA, and Scp. Optical spectroscopy revealed that only 17 systems of these candidates are genuine transition disk T Tauri stars. Deriving estimates for the accretion rates, disk masses, and multiplicity of these 17 systems we classified them as dominated by grain growth (9), giant planet formation (3), photoevaporation (3), or being in the final debris disk stage (2). Two of these transition objects, one grain growth (object 11) and one photoevaporating (object 14), are circumbinary disk candidates, which offer the possibility of tidal truncation as mechanism responsible for an inner hole in the common/shared disk. Combining these results with those presented in Paper I, we now have at hand well-defined and well-characterized samples of transition disks from several different star-forming regions. Figure 12 summarizes the properties of these samples based on \( \alpha_{\text{excess}} \) and \( \lambda_{\text{turnoff}} \). The main aim of these series of papers is to progress with our understanding of circumstellar disk evolution and to compare transition disk samples of different clouds is key in this respect. Table 7 shows the fractions of different types of transition disks\(^{17} \) for Ophiuchus (age \( \approx 0.3–2.1 \) Myr; Wilking et al. 2005 and references therein), CrA (age \( \approx 1 \) Myr; Sicilia-Aguilar et al. 2008), and Lupus I, III, IV (age 1.5–4 Myr; Merín et al. 2008). All YSO candidates followed up spectroscopically located in Lupus V, VI turned out to be AGB stars. These clouds have been recently estimated to be a few Myr older (Spezzi et al. 2011) based on the dominance of Class III systems. As we have shown in Section 4.1, at least \( \sim 50\% \) of the claimed Class III systems located in Lupus V, VI are very likely to be AGB stars. This reduces the fraction of Class III objects to values similar

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**Figure 9.** SEDs of the three planet-forming candidates. While object 15 can be considered a classical planet-forming candidate system with \( \alpha_{\text{excess}} > 0 \) and \( \lambda_{\text{turnoff}} = 8.0 \) \( \mu \)m, the other two systems are somewhat peculiar: target 3 shows a very steep rise in flux observed at 70 \( \mu \)m, which indicates a very large inner hole and object 2 being relatively close to a full disk but with signs for a small and sharp inner hole. Disk masses are 9.1, 5.6, and 1.2 \( M_{\text{JUP}} \) for objects 2, 3, and 15, respectively. The solid line as well as the dashes and dotted lines are the same as in Figure 7. (A color version of this figure is available in the online journal.)
Figure 10. SEDs of the three transition disks classified as photoevaporating disk candidates. The symbols, solid line, as well as the dashes and dotted lines are the same as in Figure 7. None of these systems have been detected at submillimeter wavelength and consequently only upper limits for the disk masses could be derived. We conclude that photoevaporation seems to be less efficient than has recently been suggested.

(A color version of this figure is available in the online journal.)

to those obtained for Lupus III. Based on this, Lupus V, VI, and III could well be of a very similar age.

The main result that can be obtained from Table 7 clearly is that young clouds ($\lesssim 1–4$ Myr) contain a mixture of grain growth, photoevaporating, debris, and tidally disrupted transition disks. It is clear that all states of disk evolution are already present at this age range, which implies that different disks evolve at different rates and/or through different evolutionary paths. An important difficulty in constraining disk evolution is that stellar ages obtained from isochrones are very uncertain for individual systems. An analysis of the stellar age distributions of each disk category is therefore postponed to Paper III (Cieza et al. 2012), where we discuss a larger sample of well-characterized transition disk objects including the systems presented here.
5.4.2. Evidence for Low Photoevaporation Rates

The general picture of photoevaporation is the following. In very young disks, the accretion rate largely exceeds the evaporation rate and the disk evolves virtually unaffected by photoevaporation. As the accretion rate is decreasing with time, the disk necessarily reaches the time when the accretion rate equals the evaporation rate and the outer disk is no longer able to resupply the inner disk with material. At this point, the inner disk drains on the viscous timescale ($\lesssim 10^5$ yr) and an inner hole of a few AU in radius is formed in the disk. The inner disk edge is now directly exposed to the EUV radiation and the disk rapidly photoevaporates from the inside out.

Early models of EUV photoevaporation predict evaporation rates of $10^{-10}$–$10^{-9} M_\odot$ yr$^{-1}$ (Hollenbach et al. 1994). More recent simulations taking into account X-ray (Owen et al. 2010) and/or far-ultraviolet irradiation (Gorti & Hollenbach 2009) in addition to the EUV photons, largely exceed these early predictions, reaching photoevaporation rates of the order of $10^{-8} M_\odot$ yr$^{-1}$ (see also Armitage 2011).

As in steady state accretion disks the mass transfer through the disk is roughly proportional to the mass accretion rate onto the star, a crucial prediction of the photoevaporation model is that high photoevaporation rates imply high disk masses at the time the inner disk is drained. In particular, models with efficient X-ray photoevaporation predict a significant population of relatively massive ($\sim 7 M_\odot$) non-accreting transition disks (Owen et al. 2011). Figure 13 shows the upper limits (derived from submillimeter non-detections) on the disk masses of the photoevaporating transition disks in all the clouds we considered so far. Even taking into account uncertainties in our classification of photoevaporation candidates, it is evident that large numbers of non-accreting but massive disks do not exist. This indicates that photoevaporation is less efficient than predicted by the models described above. However, one has to take into account that the sample of transition disks considered here contains low-mass stars only while model calculations have been performed exclusively for more massive stars $\sim 1 M_\odot$. Therefore, either a more homogeneous sample of photoevaporating disk systems covering a larger range of host star masses (earlier spectral types) or simulations of photoevaporation for disks around low-mass stars are required to provide a final answer on this issue.

5.5. Current Limitations and Future Perspectives

Of course, our classification of transition disk objects is based on rather rough empirical relations and requires us to carefully consider possible caveats. An obvious uncertainty concerns our multiplicity survey. The method of direct detection of companions is obviously more sensitive to binaries with large separations and low inclinations. Our NaCo observations are sensitive to projected separations of $\sim 10$–$15$ AU given the distance to our targets and—depending on the intrinsic distribution of orbital separations—we may therefore miss a significant fraction of close binaries. To overcome this observational bias we are currently performing radial velocity measurements of our...
targets using VLT/UVES. The method of detecting radial velocity variations is more sensitive to small separations and high inclinations and therefore complements the imaging results presented here. We will present the results in a forthcoming paper. However, the fact that only 6 of the 43 transition disks studied herein and in Paper I are circumbinary disk candidates strongly suggests that binaries at the peak of their separation distribution (~30 AU) do not result in transition disk objects as such stellar binaries would be easily detectable by our AO observations. Instead, they are likely to destroy the disk rather quickly (Cieza et al. 2009).

Another uncertainty in our classification procedure is the rather ad hoc separation between photoevaporating and debris disk systems by using a limit in $L_{\text{disk}}/L_*$. However, there is a physical and not only phenomenological difference between these two types of transition disks. Photoevaporating disks are dissipating primordial disks and should have gas-rich outer disks while the debris disks should be gas-poor. Molecular line observations with ALMA of non-accreting disks will be able to distinguish between the two types of objects.

A huge problem related to the process of photoevaporation is that the mass-loss rates predicted by different models differ by up to two orders of magnitude (see, e.g., Williams & Cieza 2011). The disk mass at the time photoevaporation opens a hole in the disk is directly connected to the photoevaporation rates. Measuring the disk masses of photoevaporating disks could therefore significantly constrain theoretical models of photoevaporation. However, all of the photoevaporating disk candidates remain undetected and we can only put upper limits to their masses. Fortunately, ALMA will be much more sensitive than all presently available telescopes and will soon be able to measure the masses of many bona fide photoevaporating disks. ALMA should also be able to measure, through high-resolution continuum observations at multiple wavelengths, the radial dependence in the grain size distribution expected in the grain-growth-dominated disks.

Finally, the recent identification using the aperture masking technique of what seems to be forming planets within the inner cavities of the transition disks around T Cha (Huélamo et al. 2011) and LkCa 15 (Kraus & Ireland et al. 2012) strongly encourages us to obtain similar observations for the three planet-forming disk candidates identified herein, objects 2, 3, and 15. Any system with a planet still embedded in a primordial disk would represent an invaluable laboratory to study planet formation with current and future instrumentation.

6. SUMMARY

We have carried out a multifrequency study of Spitzer-selected YSO transition disk candidates located in the Lupus complex (53), CrA (5), and Scp (2). We obtained submillimeter observations (APEX), optical high-resolution echelle spectroscopy (Clay/MIKE, Du Pont/Echelle), and NIR images (from AO imaging VLT/NaCo). After deriving spectral types of each target, 43 AGB stars were removed (Lupus complex (41), CrA (1), and Scp (1)), leaving a sample of 17 genuine transition disk systems. We find that the vast majority of AGB stars have $[3.6]–[24] < 1.8$, underscoring the need for a spectroscopic confirmation of YSO candidates with small $24 \mu m$ excesses. The data obtained for the 17 transition systems allow us to estimate multiplicity, stellar accretion rates, and disk masses thereby allowing us to identify the physical mechanism that is most likely to be responsible for the formation of the inner opacity hole.

The observational results of this study can be summarized as follows.

1. The derived spectral classification indicates that all but one (object 2, K0) central star are M-type stars, in agreement with previous results (Comerón 2008).
2. 12/17 targets are accreting objects (i.e., asymmetric Hα profile having a velocity width $\geq 200$ km s$^{-1}$ at 10% of peak intensity).
3. $\sim 50\%$ of the sample are multiple systems and among them, two triple systems. Two binary systems have small projected separations and are therefore candidates to host a circumbinary disk.
4. 7/17 targets have flux detection in the submillimeter. For the remaining systems, we derive and upper limit of the disk mass (corresponding to a flux of $3 \times$ rms). The estimated disk masses for the detected objects cover the range $2 M_{\text{JUP}}–10 M_{\text{JUP}}$.

Combining the derived estimates of disk masses, accretion rates, and multiplicity with the SED morphology and fractional disk luminosity ($L_{\text{disk}}/L_*$) allows us to classify the disks as strong candidates for the following categories.

1. 9/17 grain-growth-dominated disks (accreting objects with negative SED slopes in the mid-IR, $\alpha_{\text{excess}} < 0$).
2. 3/17 photoevaporating disks (non-accreting objects with disk mass $< 3 M_{\text{JUP}}$, but $L_{\text{disk}}/L_* < 10^{-3}$).
3. 2/17 debris disks (non-accreting objects with disk mass $< 2.1 M_{\text{JUP}}$ and $L_{\text{disk}}/L_* < 10^{-3}$).
4. 2/17 circumbinary disks (a binary system too tight to accommodate both components within the inner hole).
5. 3/17 giant planet-forming disk (accreting systems with SEDs indicating sharp inner holes).

Inspecting in more detail the different sub-clouds analyzed in this study we find the same heterogeneity of the transition disk population in Lupus III, IV, CrA as in our previous analysis of transition disks in Ophiuchus (Cieza et al. 2010, Paper I). We therefore conclude that photoevaporation, giant planet formation, and grain growth produce inner holes on similar timescales. Not a single transition disk has been found in Lupus I, V, VI. All 33 candidates that have been spectroscopically followed up turned out to be AGB stars which questions the recent interpretation of Spezzi et al. (2011) that Lupus I, V, VI might be relatively old star-forming regions dominated by Class III objects.

In addition, our detailed observational analysis of transition disks provides clear constraints on theoretical models of disk photoevaporation by the central star. According to the large evaporation rates predicted by recent models (i.e., see Armitage 2011), large numbers of massive photoevaporating transition disks systems should exist. In contrast to this prediction, all photoevaporating disk candidates identified in this work and Paper I contain very little mass, indicating much smaller evaporation rates at least for the low-mass stars considered here. Similarly, the low incidence of circumbinary transition disk candidates (~10%) supports the idea that most disks are destroyed rather quickly by companions at ~10–40 AU separations.

Finally, we emphasize that the 43 transition disk systems discussed in this work and in Paper I represent the currently largest and most homogeneous sample of well-characterized transition disks. Further investigating these systems with new observing capabilities such as ALMA therefore holds the potential to significantly improve our understanding of the physical processes driving circumstellar disk evolution.
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