Near-infrared Polarization from Unresolved Disks around Brown Dwarfs and Young Stellar Objects

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Abstract

Wide-field near-infrared (NIR) polarimetry was used to examine disk systems around two brown dwarfs (BDs) and two young stellar objects (YSOs) embedded in the Heiles Cloud 2 (HCl2) dark molecular cloud in Taurus as well as numerous stars located behind HCl2. Inclined disks exhibit intrinsic NIR polarization due to scattering of photospheric light, which is detectable even for unresolved systems. After removing polarization contributions from magnetically aligned dust in HCl2 determined from the background star information, significant intrinsic polarization was detected from the disk systems of one BD (ITG 17) and both YSOs (ITG 15, ITG 25), but not from the other BD (2M0444). The ITG 17 BD shows good agreement of the disk orientation inferred from the NIR and from published Atacama Large Millimeter/submillimeter Array dust continuum imaging. ITG 17 was also found to reside in a 5200 au wide binary (or hierarchical quad star system) with the ITG 15 YSO disk system. The inferred disk orientations from the NIR for ITG 15 and ITG 17 are parallel to each other and perpendicular to the local magnetic field direction. The multiplicity of the system and the large BD disk nature could have resulted from formation in an environment characterized by misalignment of the magnetic field and the protostellar disks.

Unified Astronomy Thesaurus concepts: Star formation (1569); Brown dwarfs (185); Protoplanetary disks (1300); Polarimetry (1278); Low mass stars (2050); Interstellar magnetic fields (845); Molecular clouds (1072)

Supporting material: machine-readable table

1. Introduction

Disks around low-mass objects offer unique insights into star and planet formation processes (see reviews by Luhman 2012; Andrews 2020), especially regarding low-mass star and brown dwarf (BD) formation. However, such objects are intrinsically faint and their disks are less massive, posing challenges for studies of the dust emission from those disks using radio interferometers.

In addition to emitting thermal radiation, dust in disks also scatters and polarizes central object (and disk) light. Linear polarimetry observations and modeling of resolved disks (e.g., Silber et al. 2000; Apai et al. 2004; Follette et al. 2013; Esposito et al. 2018, 2020) have been used to constrain disk properties and to identify departures in the polarization patterns, and the structures seen in polarized light, as bona fide disk features (Avenhaus et al. 2014; Benisty et al. 2015; Asensio-Torres et al. 2016; Garufi et al. 2018), perhaps due to planet or protoplanet formation.

Near-infrared (NIR) polarimetry may offer an efficient way to survey, detect, and identify low-mass star or BD disks for follow-up examination by millimeter and submillimeter wavelength interferometers. This current study sought to use NIR polarimetry to probe two BD disks and two young stellar object (YSO) disks in Taurus to assess the efficacy of this method and to compare NIR and millimeter disk orientation findings.

Stars (or BDs) without disks are sources of unpolarized light. Polarization signals detected in the light from distant examples of such objects may be evaluated, for example, to trace magnetic field orientations in intervening dusty material along the line of sight (Hall 1949; Hiltner 1949a, 1949b; Davis & Greenstein 1951). However, those lines of sight may be long and feature complex dust and gas distributions, which complicates localizing magnetic field properties to particular atomic or molecular clouds of interest. Foreground and background polarization contributions from dust in the diffuse and dense interstellar medium (ISM) components can become mixed with any target object polarization, masking the desired signal. In this study, these polarization contributions were quantified and removed in order to isolate the intrinsic NIR polarization due to BD and YSO disks. This required determining the polarization properties of these foregrounds and backgrounds as well as developing accurate knowledge of the distances to the target disks along the line of sight so that removal of these extrinsic polarizing effects could be performed.

The Taurus region is one of the best studied laboratories for low-mass star formation (e.g., Elias 1978; Beckwith et al. 1990; Kenyon et al. 1990) and sprawls across about $12\degree \times 16\degree$ of the sky (see the Figure 18-5-6 extinction map of Dobashi et al. 2005). Yet it has been only recently, with the release of Gaia DR2 (Gaia Collaboration et al. 2016, 2018) and the studies by Luhman (2018) and Galli et al. (2019), that accurate distances to the constituent dark clouds in Taurus and their associated groupings of stars, YSOs, and BDs have been established. These distances range from about 129 pc for B215 to 198 pc for L1558 (both from Galli et al. 2019). Hence, depending on the location of the Taurus objects under study, the foreground and backgrounds that will contribute unrelated polarization signals can vary considerably across the Taurus region.

Young, low-mass objects in different subregions of Taurus have been cataloged and investigated in previous studies. These include the Itoh et al. (1996, hereafter ITG) $1\degree \times 1\degree$ NIR survey of the Heiles Cloud 2 (hereafter HCl2) dark molecular cloud that found 831 sources, 50 of which were classified as young (YSO Class I or II). Their deep, higher-resolution NIR survey...
of the young objects revealed five of the ITG objects also had faint, nearby (<6") low-luminosity companions.

Multiwavelength spectral energy distributions (SEDs) for many of the ITG objects and other young, low-mass stars and BDs in Taurus were developed and modeled by Andrews et al. (2013) to assess which had disks and envelopes and to ascertain many of the disk properties. Their SED fitting also refined the nature of the hosts and whether the systems suffered dust extinction and reddening arising outside of the host-disk system.

Portions of the Taurus system of dark clouds also have been probed to reveal magnetic field properties using background starlight polarimetry in the NIR using the Mirim instrument (Clemens et al. 2007) by Chapman et al. (2011) as well as through previously published optical and NIR studies (as reviewed in Chapman et al. 2011). Across much of Taurus, the predominant magnetic field orientation is perpendicular to the Galactic equator, a somewhat unusual condition not shared by most of the molecular material in the Galactic disk (Clemens et al. 2020).

In the current study, NIR polarimetry was performed using Mirim toward two sky fields in Taurus known to contain BDs with disks. Analysis of the NIR data, in combination with Gaia Early Data Release 3 (EDR3; Gaia Collaboration et al. 2016, 2021) proper motions and parallaxes as well as archival NIR and mid-infrared photometry were used to ascertain foreground, embedded, and background polarization and extinction properties. These were used to deduce the intrinsic polarization properties of the disks around the two BDs and two YSOs. The remainder of this paper is organized as follows. The target fields and objects, the Mirim observations, data processing steps, and apparent polarization properties of the objects in each field are described in Section 2. Identification of foreground, embedded, and background objects and the determination of the polarization signals contributed by the foreground and background ISM are described in Section 3. After correcting for the polarization contributions from HCl2, the resulting intrinsic polarization properties for the BDs and YSOs are presented in Section 3.6. Section 4 considers the origin of the NIR intrinsic polarization and argues that one BD-YSO pair constitutes a 5200 au wide binary plum.

Because the Mirim imaging polarimetry solid angle is large, field objects (both foreground and background) for both observed Mirim regions were simultaneously sampled for use in ascertaining the polarization signals contributed by the magnetic field of the intervening diffuse ISM and the denser HCl2 in Taurus.

The CFHT Tau 4 field contains an additional five ITG objects (ITG 15, 16, 19, 21, and 25). Two of these are YSOs with disks (ITG 15 and 25) that were in the Andrews et al. (2013) SED analysis study. They were added to the two BDs to become the four objects of this study. Three of the ITG objects (15, 21, and 25) were in the close companion survey of Itoh et al. (1999). As summarized in Appendix A, ITG 16, 19, and 21 were found to not be YSOs and not associated with HCl2 but instead to be unrelated background stars. Select properties for all of the ITG objects in this field, and those of their companions, are listed in Table 1 as are the properties of the BD in the 2M0444 field. Four (ITG 15, 17, 21, and 25) are doubles, identified using “A” designations for the brighter primaries and “B” for the fainter companions.

The 0.1 pc diameter dense core IRAS 04368+2557 (L1527) (Benson & Myers 1989) and its embedded YSO Class 0/I source L1527 IRS (e.g., Chen et al. 1995; Motte & André 2001; Tobin et al. 2008; Kristensen et al. 2012) are also located within the CFHT Tau 4 field observed by Mirim. The relation of the HCl2 magnetic field orientation to this dense core, YSO, and its disk and envelope will be considered in a future paper.

2. Target Fields and Observations

2.1. Brown Dwarf and Young Stellar Object Disk Targets

Analysis and modeling of archival Atacama Large Millimeter/submillimeter Array (ALMA) continuum imaging, combined with other archival multiband photometry, enabled Rilinger et al. (2019) to improve on the Andrews et al. (2013) models for the disks around two late-M type BDs in Taurus: ITG 17 (EPIC 248029954; CFHT Tau 4) and IRAS S04414+2506 (EPIC 247915927; 2M0444). The Rilinger et al. (2019) ALMA data analyses also partially resolved the two disks, yielding constraints on their major axis orientations and inclination angles, as well as other properties such as mass and inner and outer radii, which they sought to use to test BD formation models.

These two BD disk systems were selected for study using NIR polarimetry observations with the 10′ × 10′ field of view Mirim instrument at the 1.8 m Perkins Telescope Observatory (PTO). The two nonoverlapping fields centered on these BD targets were designated the “CFHT Tau 4” and “2M0444” fields, following the target names used by Rilinger et al. (2019). Because the Mirim imaging polarimetry solid angle is large, field objects (both foreground and background) for both observed Mirim regions were simultaneously sampled for use in ascertaining the polarization signals contributed by the magnetic field of the intervening diffuse ISM and the denser HCl2 in Taurus.

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2.2. Near-infrared Polarization Observations

Observations of the CFHT Tau 4 and 2M0444 fields were obtained with the Mirim instrument in its imaging polarimetry mode, which had a pixel field of view of 0.76 × 0.66 on a 1024 × 1024 pixel ALADDIN III InSb detector array, at the PTO, located on Anderson Mesa, outside Flagstaff, AZ on the UT nights of 2019 December 13 and 21 as well as 2020 January 6, and February 12 and 14. One polarimetric observation in the NIR H band (1.6 μm) consisted of 96 images, obtained as single images for each of 16 distinct orientations of the cold half-wave plate within Mirim, for each of six sky dither positions, offset by 15″–21″. Image integration times of 2.3, 10, and 15 s were used for different observations. After evaluating the images in the multiple observations for sufficiently high quality, the total useful integration time for the CFHT Tau 4 and 2M0444 fields was 55 minutes each.

Dome flats, dark current, and sky observations of polarization standard stars all followed usual Mirim procedures, as described in Clemens et al. (2012b, 2012c). Data processing also followed standard Mirim steps, resulting in a catalog of polarization values (a POLCAT; Clemens et al. 2012a) for each observation. The cataloged values for each object included the linear Stokes parameters U and Q (as percentages of Stokes I), the debiased polarization percentage P, the equatorial polarization position angle (EPA: measured east from north), and the uncertainties in all these quantities.

Polarization quantities for objects contained in the six POLCATs for the CFHT Tau 4 field were combined for each matching object using Stokes U and Q averaging, weighted by their variances, followed by recovery of the raw polarization.
Table 1

| Desig.   | R.A.        | Decl.        | Type | Sp. Typ. | Mass (M_☉) | Lumin. (L_☉) | Offset: from | Other Desig. |
|----------|-------------|--------------|------|----------|-------------|--------------|--------------|--------------|
| (1)      | (2) (°)     | (3) (°)      | (4)  | (5)      | (6)         | (7)          | (8)          | (9)          |
| ITG 15A  | 69.93648    | +26.03192    |      |          | 0.09         |             |              |              |
| ITG 15B  | 69.93700    | +26.03313    | YSO  | M5       | 0.17         | 0.51         |              |              |
|          |             |              |      |          | 0.11         | 0.088        |              |              |
| ITG 16   | 69.94289    | +25.95412    | ...  | ...      | ...          |              |              |              |
| ITG 17A  | 69.94784    | +26.02797    | BD   | M7       | 0.09         | 0.17         | 37°          |              |
| ITG 17B  | 69.94899    | +26.02744    | ...  | ...      | ...          |              |              |              |
| ITG 19   | 69.98089    | +26.09035    | ...  | ...      | ...          |              |              |              |
| ITG 21B  | 70.00722    | +25.94132    | ...  | ...      | 0.018        | ...          | 4°2          |              |
| ITG 21A  | 70.00736    | +25.94141    | ...  | ...      | ...          |              |              |              |
| ITG 25B  | 70.03231    | +26.08989    | ...  | ...      | ...          |              |              |              |
| ITG 25A  | 70.03335    | +26.09040    | YSO  | (K6–M3.5) | 0.19         | 0.90         | ...          |              |
|          |             |              |      |          | IRAS 04370+2559, 2MASS J04400800+2605253 |

Notes.

- From Itoh et al. (1999).
- From Ward-Duong et al. (2018).
- From Luhman et al. (2010).
- From Andrews et al. (2013).
- See Appendix A.
- Resolved by UKIRT Infrared Deep Sky Survey (UKIDSS) and Gaia DR2 and EDR3 but not by Two Micron All Sky Survey (2MASS) or Mimir.
- From Joncour et al. (2017).
- From Ricci et al. (2013).
- From Ricci et al. (2014).

Table 2

| Desig. (Field No.) | R.A.    | Decl. | m_H | P' | σ_P | EPA | σ_EPA | Stokes Q | σ_Q | Stokes U | σ_U |
|--------------------|---------|-------|-----|----|-----|-----|-------|----------|-----|----------|-----|
| (1)                | (2) (°) | (3) (°) | (4) (mag) | (5) (%) | (6) (%) | (7) (°) | (8) (%) | (9) (°) | (10) (%) | (11) (%) |
| 10001              | 69.846268 | 26.064350 | 13.822 | 2.256 | 1.317 | 71.3 | 16.7 | -2.077 | 1.305 | 1.584 | 1.337 |
| 10002              | 69.848568 | 26.078516 | 14.349 | 1.191 | 1.851 | 53.7 | 44.5 | -0.660 | 1.871 | 2.100 | 1.849 |
| 10003              | 69.849897 | 26.045857 | 16.650 | 0.000 | 18.765 | 0.0 | 180.0 | -15.536 | 18.767 | -0.982 | 18.383 |
| 20001              | 71.022033 | 25.209503 | 13.241 | 0.000 | 5.135 | 0.0 | 180.0 | 3.728 | 5.154 | 1.680 | 5.040 |
| 20002              | 71.024325 | 25.235553 | 13.403 | 1.501 | 0.773 | 17.4 | 14.8 | 1.385 | 0.771 | 0.965 | 0.777 |
| 20003              | 71.024721 | 25.233888 | 16.361 | 0.000 | 14.228 | 0.0 | 180.0 | 9.881 | 14.130 | 7.198 | 14.412 |

Note.

- The initial digit identifies the R.A. ordered field: 1 for the CFHT Tau 4 field; 2 for the 2M0444 field. The remaining four digits encode an R.A. ordered object serial number for each field.

This table is available in its entirety in machine-readable form.

The initial digit identifies the R.A. ordered field: 1 for the CFHT Tau 4 field; 2 for the 2M0444 field. The remaining four digits encode an R.A. ordered object serial number for each field.

The percentage \( P(=U^2 + Q^2)^{0.5} \) and its uncertainty \( \sigma_P \) for 121 objects in this field. The average seeing was about 2''1. The same Stokes averaging was also performed for the five POLCATs obtained for the 2M0444 field, resulting in polarization information for 275 objects. The average seeing for this field was about 1''6.

For objects with \( P \) exceeding \( \sigma_P \), the debiased \( P' \) was computed as \( (P^2 - \sigma_P^2)^{0.5} \). For objects not meeting this criterion, \( P' \) was set to zero. Equatorial EPAs were computed from the Stokes parameters, and their uncertainties were computed from the debiased polarization signal-to-noise ratio (S/N). Where \( P' \) was zero, EPA was also set to 0° and its uncertainty set to 180°.

Table 2 presents a shortened version of the electronic table that contains the NIR polarization values measured for the objects in the two fields. The first column offers R.A. ordered field and object number designations. The next two columns provide J2000 R.A. and decl. values, both in degrees. The

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Mimir-based *H*-band magnitude is next, though users are cautioned that no color corrections have been applied (see Clemens et al. 2012b). The debiased polarization percentage *P*′ and its uncertainty $\sigma_{P}$ are followed by the EPA and its uncertainty. The final four columns provide the Stokes *Q* and *U* values and their uncertainties.

2.3. Apparent Polarization Maps

Figure 1 displays the combined Mimir *H*-band image for the 2M0444 field. The 30 stars that met polarization quality criteria of $\sigma_{P} \leq 1.5\%$, polarization signal-to-noise ratio (PS/N) ≡ $(P/\sigma_{P}) \geq 2$, and $m_{H} \leq 16.4$ mag are shown as blue pseudo-vector lines (lacking ends). The lengths of the lines are proportional to the *P*′ values, and their orientations show the EPA values. The central BD 2M0444 (object 20153 in Table 2) was significantly detected, exhibiting $P' = 1.29\% \pm 0.24\%$ and EPA = 34° ± 5° in the *H* band. The unweighted average EPA of the polarization-detected objects is 26°6 ± 1°7, while the disk of the Milky Way has an EPA of about 141°. The similar average of *P*′ values is 2.33% ± 0.12%. For the 27 polarization-detected objects that have Two Micron All Sky Survey (2MASS; Skrutskie et al. 2006) matches, the average $(H - K)$ color is 0.273 ± 0.011 mag. Following the near-infrared color excess (NICE) method (Lada et al. 1994), the average extinction $A_V$ is 2.3 mag for those objects.

Figure 2 shows the Mimir image for the CFHT Tau 4 field, with the 20 polarization-detected objects drawn as blue lines. One low-polarization object, described in Appendix C, is shown by a
green circle. All six ITG objects, labeled with red boxes, had NIR values that met the three polarization selection criteria. The average $P'$ for the 20 polarization-detected objects is 2.81% ± 0.27% at an average EPA of 54° ± 4°. However, the $P'$ values for the YSO ITG 15 (object 10073 in Table 2) and the BD ITG 17 (object 10080; CFHT Tau 4) are far below the average, at 0.44% ± 0.08% and 0.26% ± 0.11%, respectively. The YSO ITG 25 (object 10117) shows a greater than average $P'$ of 4.08% ± 0.10%. For the 20 object sample, the mean $(H - K)$ color is 0.65 ± 0.06 mag, implying an average $A_V$ of 8.2 mag for this field. More objects are visible in the bottom and right portions of the figure, while an absence of objects is noted in the upper left where one outflow lobe of L1527 IRS (Cook et al. 2019) is seen as the extended faint feature east of IRS.

3. Analyses

Analyses began with establishing distances to the BDs and stars that had been measured for polarization, using Gaia Early Data Release 3 (EDR3; Gaia Collaboration et al. 2021) parallaxes and proper motions, as described in Section 3.1. The properties of the extinguing molecular cloud material were established via stellar reddening and molecular gas emission map comparisons, in Section 3.2. Locations were determined for the BD objects and YSOs from their extinctions, relative to the local HCl2 values, and...
the effects of foreground polarization on the BD and YSO disk polarization signals were quantified. The ITG 17 and 2M0444 BDs, as well as the YSOs ITG 15 and ITG 25, were found to reside within HCl2, as described in Section 3.3.

In Section 3.4, characterization and removal of the polarization signals added by the passage of the light from the BDs and YSOs through magnetically aligned dust in HCl2 revealed the intrinsic BD and YSO disk polarization properties (Section 3.6). These were compared to the properties found for the dust thermal emission from the disks detected using ALMA by Ricci et al. (2014) and Rilinger et al. (2019).

3.1. Cloud and Object Distances

Vizier (Ochsenbein et al. 2000) was used to fetch Gaia EDR3, 2MASS (Skrutskie et al. 2006), UKIRT Infrared Deep Sky Survey (UKIDSS; Lawrence et al. 2007) Galactic Cluster Survey (GCS; Lodieu et al. 2009), and Wide-field Infrared Survey Explorer (WISE; Wright et al. 2010) entries across the solid angles spanned by the two Mimir fields. These stellar entries were position-matched to the Mimir H-band POLCAT entries for each field, using topcat (Taylor 2005), resulting in tables containing the polarimetry, multiband photometry, parallax, and proper-motion data for the objects.

Luhman (2018) and Galli et al. (2019) analyzed the Gaia DR2 parallaxes and proper motions over much larger portions of the Taurus cloud complex, establishing accurate distances to the individual molecular clouds making up the Taurus complex and finding groups of objects exhibiting similar distances and proper motions. Galli et al. (2019) used cluster analysis techniques to identify more distinct star groups than Luhman (2018) by also including spatial clustering. Of the 21 clusters Galli et al. (2019) identified and characterized (but noting that these could be unbound groupings of objects that merely exhibit similar distances, motions, and spatial locations), their cluster 14 best matches the BD and YSOs in the CFHT Tau 4 field and the 2M0444 BD. Indeed, ITG 15A and 17A as well as 2M0444 are contained in the cluster 14 inventory reported in Appendix A of Galli et al. (2019), while the remaining YSO, ITG 25A, they assigned to their cluster 15.

Figure 3 shows the amplitude of proper motion versus parallax for objects in the two sky fields. The vertical axis displays the proper-motion amplitude, scaled as the base-2 log to show the full range of values. The means and standard deviations of the values for cluster 14 of Galli et al. (2019) in Taurus HCl2 are indicated by the vertical and horizontal olive-green dashed rectangles. Four of the CFHT Tau 4 field ITG objects and 2M0444 have Gaia EDR3 matches and are labeled with the same color as their field. No objects in the CFHT Tau 4 field (filled green circles) are located closer than the indicated ITG objects. One object in the 2M0444 field (filled blue circles) is closer than the BD in that field. ITG 16 in the CFHT Tau 4 field, labeled next to its magenta filled circle, has Gaia EDR3 parallax and proper-motion values placing it far more distant than HCl2. Inset: expanded view of proper motion and parallax for the objects inside the boxed region shown near the cluster 14 label. Error bars shown indicate Gaia EDR3 ±1σ uncertainties.
on brightness, ranging from 0.045 to 1.76 mas yr\(^{-1}\) for 2M0444 and ITG15B, respectively, and 0.057–1.20 mas for ITG 15A and ITG 15B, respectively. One finding from Figure 3 is that to the limits of Gaia EDR3, no significant foreground stellar population was revealed. The improved Gaia EDR3 values, displayed in the Figure 3 inset, tighten the proper motion and parallax ranges with respect to the Gaia EDR2 values, confirming that the four ITG objects are part of the same association in Taurus at a distance of 139.6 ± 1.0 pc, computed as the inverse of the weighted parallax mean and propagated uncertainty. The distance to 2M0444 is similar, though greater by 3.6 ± 1.6 pc.

### 3.2. Cloud Structures and Extinctions

Extinction maps by Dobashi et al. (2005) and Lombardi et al. (2010) have revealed the distribution of dust in Taurus, while the molecular gas has been traced by Narayanan et al. (2008) using CO and \(^{13}\)CO. Here, the molecular gas distribution in each field was obtained from the Narayanan et al. (2008) data as a line-integrated \(^{13}\)CO spectral line map by limiting the radial velocity integration window to be from 0 to 12 km s\(^{-1}\). This gas tracer is expected to faithfully reveal gas column densities, provided the gas is not too diffuse, so that molecular self-shielding fails and dissociation dominates, and provided the gas is not too volumetrically dense, so that CO is depleted.

It is well known that the gas is not too volumetrically dense, so that CO is depleted. As a result, the four ITG systems are located within the HCl2 dust cloud, their extinctions should be comparable to, but perhaps not quite as great as, the background star predicted values. If the ITG 15 and ITG 17 systems are located within the HD12 dust cloud, their extinctions should be comparable to, but perhaps not quite as great as, the background star predicted values. Finally, if the YSO and BD are far behind HCl2, their extinctions should be similar to the predicted extinction values for the dust as probed by the background objects.

However, the observed \((H-M)\) colors of the BDs and YSOs are combinations of foreground extinction and the infrared excess in their SEDs, primarily produced by their disks (e.g., Andrews et al., 2013, see also Figure 13 in Appendix C.1 here). For the objects that had their SEDs modeled in enough detail to separate these two reddening components, namely the BDs ITG 17 and 2M0444 and the YSOs ITG 15 and ITG 25, comparison to the cloud extinctions is straightforward. The objects that lack such detailed SED modeling represent an additional challenge, as followed in Appendix A.

Table 3 summarizes, for the two BDs and the two YSOs, the observed \((A_V)\), interpolated \((A_V)\), and modeled \((A_V)\) values of \(A_V\) and introduces two ratios to aid location determinations. Column (2) lists the \(A_V\) values found to be present along the...
directions to the target objects in the interpolated $A_V$ images, shown as Figures 4 and 5. The $A_V$ values estimated directly from the observed $(H - M)$ values for the objects are listed in Column (3), where the $H$ band is from the Mimir observations and the $M$ band is from WISE W2-band photometry. The $^{13}$CO integrated intensity along the direction including each listed object is presented in Column (4). While there is a weak correlation of this quantity with the interpolated $A_V$ values, the dynamic range of the $^{13}$CO is limited, likely as a result of a combination of optical depth effects and freeze-out of that molecular tracer onto dust grains for the greater extinction lines of sight. The $A_{VM}$ values obtained through SED modeling of the four objects by Andrews et al. (2013), Bouy et al. (2008), Zhang et al. (2018), and Ward-Duong et al. (2018) are listed in Column (5). These values are in good agreement for ITG 15 and ITG 17 but differ for ITG 25 and 2M0444. In the following analyses, the Andrews et al. (2013) $A_{VM}$ values were adopted.

Two ratios of $A_V$ values were created, as listed in Columns (6) and (7) of Table 3. The first, $R_1$, is the ratio of the SED-modeled $A_{VM}$ for an object (Column (5)) to the locally interpolated $A_V$ value through HCl2 (Column (2)) along the same direction. The second, $R_2$, is the ratio of the observed $(H - M)$-based $A_{VM}$ value for the object (Column (3)) to the interpolated $A_{VI}$ value (Column (2)).
If all of the objects providing \((H - M)\) values were located behind the extincting and polarizing dust material associated with HCl2 and none of those objects exhibited infrared excess emission, then the corresponding \(R_2\) values computed for those objects should all be near unity. Some spread of \(R_2\) values could result due to extinction variations across the fields of view being only partially captured by the 2′ resolution of the interpolations used. The \(R_2\) distribution for each field was developed from the \((H - M)\) values for all objects indicated in Figures 4 and 5 as black circles, again holding aside the ITG and 2M0444 objects. For each \((H - M)\) value, the propagated uncertainties were used to create Gaussian probability distributions that were normalized and accumulated. This yielded more representative net probability distributions, though low-S/N objects contribute distribution broadening.

The resulting distributions for the two fields were similar enough that the area normalized distributions were averaged and are plotted as the solid black curve in Figure 6. There, the left side vertical axis shows the probability density, as the base-2 log, and the horizontal axis represents \(R\) values (both \(R_1\) and \(R_2\) are plotted using the same horizontal axis), also in base-2 log form. The dashed black line displays the cumulative probability for the \(R_2\) values for the two fields, referenced to the right side linear vertical axis. The 50% cumulative probability for objects in both fields occurs at an \(R_2\) value of 0.98, with 16% and 84% cumulative probabilities found at \(R_2\) values of 0.62 and 1.65, respectively.

For the set of background objects used to create the interpolated \(A_V\) images and contours, the integrated \(R_2\) likelihood below 0.25 is less than 5%. Values of \(R_2\) this low, or lower, would be expected...
for nearly all bona fide foreground objects, as the extinction in the diffuse ISM foreground to HCl2 is expected to be nearly negligible. A value for this inner cloud boundary of less than 0.25 could have been chosen instead, but that might have caused foreground stars to be misclassified as embedded due to photometric uncertainties or small-scale cloud structure variations.

Objects embedded within HCl2 would not be expected to suffer the full line-of-sight extinction seen to bona fide background objects. Objects with $R_2$ values greater than the 0.25 inner boundary but still less than about unity could be deemed embedded. A rough outer cloud limit of 0.75 for $R_2$ was judged to represent a fair compromise that accommodated expected cloud

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**Figure 6.** Probability distribution functions for $A_V$ ratio functions $R_1 (≡ A_{VM}/A_{VI})$ and $R_2 (≡ A_{VO}/A_{VI})$. The horizontal axis displays the $R$ value, as base-2 log values. The left side vertical axis is the base-2 log of the probability density. The right side scale is linear cumulative probability percentage. The solid black curve displays the $R_2$ probability density for the background objects in the two observed fields, as described in the text. The dashed black curve is the corresponding cumulative $R_2$ probability. Solid colored curves display $R_1$ probability densities for 2M0444 (blue), ITG 15 (teal), ITG 17 (green), and ITG 25 (yellow). Dashed colored curves display $R_2$ probability densities. Labeled horizontal colored lines across the top indicate approximate location predictions with respect to HCl2. All four of the target objects are judged to be embedded within HCl2.

**Table 3.** Dust Extinctions—Interpolated, Observed, and Modeled

| Desig. | $A_{VI}$ Interpolated (mag) | $A_{VI}$ Observed (mag) | $^{13}$CO Integrated Intensity (K km s$^{-1}$) | $A_{VI}$ Modeled (mag) | $R_1$ ((5)/(2)) | $R_2$ ((3)/(2)) |
|--------|-----------------------------|-------------------------|-----------------------------------------------|------------------------|----------------|----------------|
| ITG 15 | 10.1                        | 11.8                    | 3.5                                           | 4.16 ± 0.54 (a)        | 0.41 ± 0.05    | 1.17 ± 0.04    |
|        |                             |                         |                                               | 4.35 ± 0.85 (b)        |                |                |
|        |                             |                         |                                               | 0.5 (c)                |                |                |
| ITG 17 | 10.6                        | 16.2                    | 3.8                                           | 5.67 ± 0.89 (a)        | 0.53 ± 0.08    | 1.53 ± 0.04    |
|        |                             |                         |                                               | 6.37 ± 0.85 (b)        |                |                |
| ITG 25 | 13.0                        | 23.8                    | 4.1                                           | 10.65 ± 0.75 (a)       | 0.82 ± 0.06    | 1.83 ± 0.03    |
|        |                             |                         |                                               | 2.6 ± 4.0 (b)          |                |                |
| 2M0444 | 5.1                         | 11.3                    | 1.3                                           | 2.05 ± 1.12 (a)        | 0.40 ± 0.22    | 2.22 ± 0.09    |
|        |                             |                         |                                               | 0.0 (d)                |                |                |

**Note.** Uncertainties are about 0.1 mag for Column (2), 0.4 mag for Column (3), and 0.1 K km s$^{-1}$ for Column (4).

**References.** (a) Andrews et al. (2013); (b) Zhang et al. (2018); (c) Ward-Duong et al. (2018); (d) Bouy et al. (2008).
structure and photometric variations in a spirit similar to the choice for the inner boundary. Objects with $R_2$ values well beyond unity are surely background to HCl2 with one significant exception. Objects with disks or envelopes have SEDs\(^1\) featuring emission from those dusty components in excess of that expected of their central object photospheres. These infrared excesses are a hallmark of BDs and YSOs with disks (and/or envelopes) and objects showing such excesses should not immediately be interpreted under the $R_2$ formalism as being located behind HCl2.

Figure 6 displays the $R_1$ and $R_2$ information for the three ITG objects and 2M0444 as solid probability density curves for their $R_1$ values and as dashed curves for their $R_2$ values. Labeled solid lines across the top of the figure indicate the approximate location assignment zones.

The $R_1$ curves for ITG 15, ITG 17, and 2M0444 lead to their classifications as being embedded within HCl2. The ITG 25 SED-modeled extinction places this object on the boundary between being embedded and being considered background. However, it is unlikely to be far in the background, given that its parallax and proper motions match the other objects in cluster 14 of HCl2 (Galili et al. 2019, and Figure 3 here). Note that the $R_2$ (dashed colored) curves, which ignore the SED-apportionment of $A_V$, for these same four objects in Figure 6, all exhibit infrared excesses, as was expected for these disk-containing systems.

While there is a small chance that ITG 15 and ITG 17 are located just in front of HCl2 and so do not partake of the polarization impressed on starlight by HCl2, it is far more likely that both systems are embedded within HCl2 and that their light is affected by the magnetic field and dust in HCl2. The SED modeling by both Andrews et al. (2013) and Zhang et al. (2018) return $A_V$ values of 4–6 for these objects, effectively excluding foreground or cloud front surface locations.

### 3.4. Magnetic Field Polarization Properties of Heiles Cloud 2

Having established that the BDs ITG 17 and 2M0444, along with the YSOs ITG 15 and ITG 25, are embedded within HCl2, the next step is to determine the polarization properties impressed on their starlight by HCl2. Doing so will allow those properties to be removed from the measured polarization signals of these target objects and so reveal the intrinsic polarization properties associated with the BD and YSO disks.

Gaia distances alone cannot provide the information sought, as the front and back locations of HCl2 along the directions sampled cannot be resolved with the angular and distance resolutions needed. Instead, a process that uses the relative extinctions developed in the previous section was created and applied.

#### 3.4.1. Stokes U and Q Maps

Maps of the observed Stokes parameters were created to allow characterizing and correcting for the HCl2 polarization contributions. The methodology was the same as used to create Figures 4 and 5, from the $(H - M)$ values. Described in Clemens et al. (2016), the software forms interpolated maps of Stokes $U$ and Stokes $Q$ using all of the measured values, applying Gaussian weighting by offset from each object to each map pixel and variance weighting by Stokes parameter uncertainties. Because of the Gaussian nature of the Stokes parameters and the variance weighting, using all of the observed values, including polarization upper limits, increases information and angular resolution with little increased noise. The BDs and YSOs were excluded from the interpolation input data sets, so that correction by the resulting Stokes maps, using values interpolated to the positions of the BDs and YSOs, could be performed as was done for the $A_V$ maps.

In the CFHT Tau 4 field, 118 objects that were not the designated targets had Stokes parameter information measured using Mimir in the $H$ band. For a $10^\prime\times 10^\prime$ grid of synthetic pixel positions across the observed Mimir field, all nontarget objects within $4^\prime$ offset were sampled for their Stokes $U$ and $Q$ values, with weighting by the variance of those quantities and weighting by a Gaussian of offset for each object from the grid position. For the CFHT Tau 4 field, an offset weighting Gaussian with FWHM of $4^\prime$ provided adequate numbers of objects for each grid position and yielded good S/N for the predicted Stokes parameters at the positions of the ITG objects. Smaller FWHM values resulted in poorer map coverage and higher predicted uncertainties for the Stokes parameters. Greater FWHM values would result in smaller uncertainties in the predicted Stokes values, with use of the all of the data to compute a full-field weighted average representing the extreme application of this approach. But, in Figure 2, there appear to be bona fide differences in the polarization properties of HCl2 across the CFHT Tau 4 field that need to be included in the Stokes accounting if accurate values for the BD and YSO disk polarizations were to be achieved, hence $4^\prime$ seemed to be a useful compromise resolution.

Figure 7 presents synthetic polarization information for the CFHT Tau 4 field, computed from the interpolated Stokes $U$ and $Q$ arrays as a Nyquist-sampled $(2^\prime \times 2^\prime)$ grid of values. The resulting 25 pseudo-vectors display the interpolated debiased polarization percentage $P_I$ and equatorial polarization position angle $\text{EPA}_I$ via their lengths and orientations. The $\pm 2\sigma$ uncertainties for $P_I$ and $\text{EPA}_I$ are encoded in the orange torus segments at the ends of each green pseudo-vector. Thus, for each synthetic pseudo-vector, there is a 90% likelihood that the pseudo-vector ends are constrained to lie within the orange uncertainty torus segments.

For the 2M0444 field, there were 275 nontarget objects available, more than twice as many as in the CFHT Tau 4 field, enabling use of FWHM resolutions smaller than $4^\prime$. In this field, $2^\prime$ still produced low S/N values and $4^\prime$ missed some of the smaller-scale changes revealed at $3^\prime$, so this latter value was chosen as the best value.

#### 3.5. Foreground Stokes Parameters Correction Methods

Correcting the observed target polarization values by the interpolated Stokes parameters across each Mimir field could follow any of three methods. The first, and simplest, approach would be to directly subtract the interpolated Stokes parameters at the positions of the target stars from the observed Stokes parameters for each target, to obtain residuals that represent the intrinsic NIR polarization of the BD or YSO systems. The drawback to this bulk correction approach is that the contaminating polarization signal contributed by HCl2 might depend on the depth of the target systems within the cloud. A YSO on the back side of the cloud would suffer nearly all of the contamination provided by the intervening cloud while a YSO

\(^1\) SEDs for the four target objects as well as others in the field are shown in Figure 13.
close to the near side of the cloud would not. Hence, a second approach would be to scale the background starlight determined Stokes parameters by the extinction to the target system relative to the full extinction through the cloud in that direction. This scaling factor would be the $R_1$ ratio described earlier. However, this approach, though an improvement over the simpler one, fails to recognize that polarization and extinction contributions are not linearly related in dark molecular clouds.

The third approach adopted here is based on a determination of how polarization scales with extinction for each of the observed fields and extends that to an illuminated slab model to estimate the best apportioned Stokes parameters to use as foreground corrections, as described in the following section.

Alternate approaches also exist that would take into account the clumpy, turbulent, or fractal nature of molecular clouds and might also account for small-scale local cloud core density enhancements, usually associated with star-forming regions but perhaps still present here after these BDs and YSOs moved into their Class II phases. Unfortunately, none of these methods have any background stellar polarimetry observations to guide or constrain them, leaving them in the realm of speculation for now.

3.5.1. Polarization Efficiency Dependence on Extinction

The dust grains responsible for extinction and polarization are generally considered well-mixed, if not identical. But, were
this strictly the case, observed polarization percentages $P_0$ should rise linearly with observed extinctions $A_V$. Such linear behavior would cause polarization efficiency ($PE = P_0 / A_V$) to be independent of $A_V$. An opposite view is that dust grains align to magnetic fields only in the outer portions of molecular clouds and either the magnetic fields are excluded from cloud interiors or dust grains do not align to any magnetic fields located there (e.g., Goodman et al. 1995; Arce et al. 1998). In this case, PE is high at low extinctions but should decrease as $A_V^{-1}$ for higher extinctions. This would yield a power-law index of $−1$ in a PE versus $A_V$ plot.

In practice, neither flat nor $−1$ slopes are seen, with observed indices ranging from about $−0.5$ to $−0.9$ (Andersson et al. 2015; Pattle et al. 2019). This has been interpreted to indicate that although dust grain alignment efficiency does decrease with optical depth into molecular clouds, magnetic fields are still detected via dust grain alignment, though with less alignment efficiency at higher extinctions. This has been most readily explained by the microphysical model of radiative aligned torques (RATs; see Lazarian & Hoang 2007; Andersson et al. 2015) for dust grains.

Figure 8 displays PE versus $A_V$ for the objects in the two fields observed here, color coded as indicated in the inset legend. The objects appearing in this plot all met five selection criteria: $σ_{EPA} < 0.3$ mag (i.e., $P'/σ_P > 1$); $σ_μ < 0.03$ mag (where $m_H$ was from the Mimir observations and $m_M$ was from WISE); $σ_λ < 2$%; ($A_V/σ_A$) > 1 (where $A_V = 7.6$ ($H−M$)−based $A_V$ values, compared to normal background objects. As much of the apparent reddening for these objects is due to thermal emission from their warm disks, some portion of their PE departures is due to this effect. However, they also show weaker observed polarizations due to their intrinsic (disk) polarizations being diminished by passage through the magnetized HC12 material. The green circle labeled “Low-P” identifies a star with a lower polarization percentage ($P_0 = 0.69\% ± 0.56\%$) than objects of similar brightness in the CFHT Tau 4 field. Its nature is examined in Appendix C.

The decay of PE with $A_V$ may be interpreted under the RATs paradigm as loss of the radiation needed to spin up dust grains

![Figure 8. Comparison of apparent (observed) polarization efficiency ($PE = P_0 / A_V$) vs. extinction $A_V$ for objects in the two fields, in log-log form. Blue points represent objects in the 2M0444 field and green points are for objects in the CFHT Tau 4 field. Lines in those same colors represent power-law fits, with indices $α$ shown near each line. Both show slopes that are shallower than $−1$ and steeper than zero. Magenta points are the three ITG objects plus 2M0444. The green numbered ITG stars are discussed in Appendix A. The green filled circle labeled “Low-P” is the same object indicated by a green circle in Figure 2 and is discussed in Appendix C.](image-url)
3.5.2. Applying the Foreground Corrections

These apportioned foreground Stokes parameters were subtracted from the observed Stokes parameters for a particular target system to yield residuals \((Q_F, U_F)\), and uncertainties were propagated. These residual values represent the current best estimates for the intrinsic Stokes parameters of each of the target YSO and BD systems, without contamination from the HCl2 contributions.

This foreground correction process is summarized in Table 4, which lists for each of the objects: the observed Stokes parameters \((Q_O, U_O)\); the Stokes parameters estimated from the interpolation of Monte Carlo simulation was employed. For each target system, it started with the appropriate slope for the observed field and added Gaussian deviates scaled by the uncertainty in the slope to produce a trial slope. The \(A_V\) likelihood function for each target was taken as a Gaussian with the mean and width as listed for the value and uncertainty of \(R_1\) in Table 3 (and as displayed in Figure 9). The \(P(A_V)\) curve was integrated with the \(A_V\) likelihood as a kernel to yield one \(P/P_{\text{max}}\) value. The loop of selecting another trial slope to yield a new \(P/P_{\text{max}}\) value was repeated to develop a distribution function for that ratio, and afterwards characterized as a mean and standard deviation for the ratio.

The Stokes \(U\) and \(Q\) parameters were assumed to follow the behavior of the polarization with extinction, such that the apportioned foreground HCl2 contributed Stokes \(U_F\) was formed as the product of the \(P/P_{\text{max}}\) ratio and the full interpolated background star Stokes \(U_b\) and similarly to create \(Q_F\). The similarly scaled interpolated background star Stokes parameter uncertainties were added in quadrature with the dispersion of the \(P/P_{\text{max}}\) probability function to yield final uncertainties for \(U_F\) and \(Q_F\).

deeper in the cloud interior, with the assumption that the radiation arises outside of the cloud. If the illuminating radiation arrives to one side of the cloud, only, then the power laws of Figure 8, with indices \(\alpha\), maybe inverted to predict polarization fractions \(P\) that scale like \(A_V^{\alpha+1}\).

For HCl2, there is no obvious illuminator providing such anisotropic radiation, so a more likely model is one where the diffuse Galactic light (e.g., Brandt & Draine 2012) or the interstellar radiation field (e.g., Mathis et al. 1983) illuminates the cloud from both front and back sides. The model of a slab immersed in two-sided uniform illumination yields a functional form for \(P(A_V)\) that changes strongly at both surfaces and less strongly in the central portion of the cloud. Under this model, the foreground cloud polarization that is added to the target intrinsic polarization will depend on depth of the target into the cloud as:

\[
P/P_{\text{max}} = 0.5 \left[ 1 + R_1^{\alpha+1} - (1 - R_1)^{\alpha+1} \right],
\]

where \(P/P_{\text{max}}\) is the fractional polarization signal contributed, relative to the maximum along that line of sight, and \(R_1\) is the similar ratio of the extinction \(A_V\) to the target, relative to the maximum extinction along the line of sight.

Figure 9 presents the Equation (1) curves for the \(\alpha\) values displayed in Figure 8 for the two observed fields. The thicker green and blue curves show the behavior for \(\alpha = -0.54\) (the CFHT Tau 4 field) and \(\alpha = -0.81\) (the 2M0444 field). Thinner curves flanking the thick curves show the behavior for \(\alpha\) values offset by \(\pm 1\sigma\) from nominal. Values of \(R_1\) less than zero and beyond unity are assumed to produce no foreground cloud polarization and full foreground cloud polarization, respectively.

To develop the best estimates of the HCl2 contributed foreground polarization for each of the four target systems, a

- **Figure 9.** Plot of normalized polarization percentage contributed to the starlight of an embedded target vs. normalized visual extinction to the target into the cloud, \(R_1\). The thick green curve shows the behavior of Equation (1) for the CFHT Tau 4 star field, derived from the power-law fit shown in Figure 8. Thinner green curves show the behavior for slope values (\(\alpha\)) that are offset from nominal by the uncertainty in the fitted slope. Blue thick and thin curves show similar behaviors for the 2M0444 field. The red curve shows a Gaussian representation of the \(R_1\) value and uncertainty listed for ITG 15 in Table 3. The effective correction factors for the Stokes \(U\) and \(Q\) values were found from the integrated overlap of the ITG 15 curve with one of the green curves representing the PE behavior for the field containing that star, as described in the text.
Table 4
Stokes Parameters: Observed, HCl2 Foregrounds, and Residuals

| Designation | Quantities       | Stokes $Q$ (%) | Stokes $U$ (%) | $P$ (%) | $\sigma_P$ (%) | $P'\sigma_P$ (%) | EPA (°) |
|-------------|------------------|----------------|----------------|---------|----------------|------------------|---------|
| (1)         | (2)              | (3)            | (4)            | (5)     | (6)            | (7)              | (8)     |
| ITG 15      | A: Observed ($X_\text{b}$) | $-0.44 \pm 0.08$ | $-0.10 \pm 0.08$ | 0.45    | 0.08           | 0.44             | 96.2 ± 5.4 |
|             | B: Interpolated Background ($X_\text{b}$) | $-1.22 \pm 0.24$ | $+2.82 \pm 0.25$ | 3.07    | 0.25           | 3.06             | 56.7 ± 2.2 |
|             | C: Apportioned Foreground ($X_\text{f}$) | $-0.54 \pm 0.11$ | $+1.24 \pm 0.11$ | 1.35    | 0.11           | 1.35             | 56.8 ± 2.3 |
|             | D: Residuals (Intrinsic = $A - C$) ($X_\text{r}$) | $+0.10 \pm 0.14$ | $-1.34 \pm 0.13$ | 1.34    | 0.13           | 1.34             | 137.0 ± 2.8 |
|             | E: PA Difference ($=D - B$) ($X_\text{e}$) |               |               |         |         | 80.2 ± 3.6     |         |
| ITG 17      | A: Observed ($X_\text{b}$) | $-0.24 \pm 0.11$ | $+0.16 \pm 0.11$ | 0.29    | 0.11           | 0.26             | 73.0 ± 11.5 |
|             | B: Interpolated Background ($X_\text{b}$) | $-1.31 \pm 0.27$ | $+2.83 \pm 0.26$ | 3.12    | 0.26           | 3.11             | 57.4 ± 2.3 |
|             | C: Apportioned Foreground ($X_\text{f}$) | $-0.68 \pm 0.14$ | $+1.47 \pm 0.14$ | 1.62    | 0.14           | 1.61             | 57.4 ± 2.5 |
|             | D: Residuals (Intrinsic = $A - C$) ($X_\text{r}$) | $+0.10 \pm 0.29$ | $-2.67 \pm 0.28$ | 2.88    | 0.28           | 2.87             | 146.0 ± 2.7 |
|             | E: PA Difference ($=D - B$) ($X_\text{e}$) |               |               |         |         | 86.3 ± 3.7     |         |
|             | F: ALMA           |               |               |         |         | 25 ± 5 (b)     |         |
|             |                   |               |               |         |         | 40 ± 10 (c)    |         |
| ITG 25      | A: Observed ($X_\text{b}$) | $+2.04 \pm 0.10$ | $+3.53 \pm 0.10$ | 4.08    | 0.10           | 4.08             | 30.0 ± 0.7  |
|             | B: Interpolated Background ($X_\text{b}$) | $+1.41 \pm 0.42$ | $+4.68 \pm 0.42$ | 4.89    | 0.42           | 4.87             | 36.6 ± 2.4  |
|             | C: Apportioned Foreground ($X_\text{f}$) | $+1.03 \pm 0.31$ | $+3.42 \pm 0.34$ | 3.57    | 0.33           | 3.55             | 36.6 ± 2.7  |
|             | D: Residuals (Intrinsic = $A - C$) ($X_\text{r}$) | $+1.01 \pm 0.33$ | $+0.11 \pm 0.35$ | 1.02    | 0.34           | 0.96             | 3.0 ± 0.10  |
|             | E: PA Difference ($=D - B$) ($X_\text{e}$) |               |               |         |         | 146.4 ± 10.5   |         |
| 2M0444      | A: Observed ($X_\text{b}$) | $+0.51 \pm 0.23$ | $+1.21 \pm 0.24$ | 1.31    | 0.24           | 1.29             | 33.6 ± 5.3  |
|             | B: Interpolated Background ($X_\text{b}$) | $+0.96 \pm 0.10$ | $+1.80 \pm 0.10$ | 2.04    | 0.10           | 2.04             | 31.0 ± 1.4  |
|             | C: Apportioned Foreground ($X_\text{f}$) | $+0.43 \pm 0.05$ | $+0.81 \pm 0.05$ | 0.92    | 0.05           | 0.92             | 31.0 ± 1.6  |
|             | D: Residuals (Intrinsic = $A - C$) ($X_\text{r}$) | $+0.08 \pm 0.23$ | $+0.40 \pm 0.25$ | 0.41    | 0.24           | 0.33             | 39.5 ± 20.8 |
|             | E: PA Difference ($=D - B$) ($X_\text{e}$) |               |               |         |         | 8.5 ± 20.9     |         |
|             | F: ALMA           |               |               |         |         | 115 ± 15 (b)   |         |
|             |                   |               |               |         |         | 70 ± 10 (c)    |         |

References. (a) Indicator of subscript label for all row quantities; (b) Ricci et al. (2014); (c) Rilinger et al. (2019).

Similarly, the observed polarization $\text{EPA}_Q$ (in row A) for ITG 15 changed from $96^0.2 \pm 5^0.4$ to an $\text{EPA}_R$ of $137^0.0 \pm 2^0.8$ upon correction for the HCl2 contributions. The interpolated $\text{EPA}_R$ (in row B) is a direct measure of the plane of sky magnetic field orientation for HCl2, so it can also be compared to the residual $\text{EPA}_Q$ (in row D) to assess any relationship of the intrinsic polarization of this BD disk system to the ambient magnetic field. That $\text{EPA}_D$ difference ($\text{EPA}_R - \text{EPA}_Q$) is listed in the (E) row for ITG 15 as $80^0.2 \pm 3^0.6$, which is close to being perpendicular.

The Table 4 entries for the remaining three BD and YSO objects follow the same order of processing steps and comparisons to their ambient magnetic field orientations. For the two BDs, ITG 17 and 2M0444, the EPAs of ALMA-traced dust disk orientations were determined by Ricci et al. (2014) and Rilinger et al. (2019) and are listed in the (F) rows.

Changing the angular resolution of the interpolated HCl2 Stokes maps had only minor effects on the residuals listed in the (D) rows for each object in Table 4. Such changes tended to be at or below the 1σ level for $\text{EPA}_R$ and much less than 1σ for $\text{EPA}_Q$ values when the interpolation resolution was changed by ±1′ FWHM, for example. Thus, the residual values are robust against the interpolation resolution chosen.

### 3.6. Intrinsic Near-infrared Polarization of Brown Dwarf and YSO Disks

The debiased polarization percentage residuals for one of the two BDs (ITG 17) and both of the YSOs are all significant at,
or beyond, the 2.8σ level while the other BD (2M0444) has only a 1.4σ residual. These residuals represent the current best estimate of the polarization emitted from these systems prior to that radiation being modified by the magnetized dust within HCl2. Hence, these residuals are the polarization properties of the light arising from the photospheres and disks of each of these systems. In three of the four cases, significant polarization was found, which is highly unlikely to arise in their photospheres and so must arise from their disks (none of the four systems exhibit envelope emission in their SEDs; Andrews et al. 2013).

Figure 10 shows a zoomed portion of the CFHT Tau 4 field presented in Figure 2. This portion includes both of the ITG 15AB and ITG 17AB systems and shows where other studies located the faint (B) possible companions (Table 1). The blue pseudo-vector lines indicate the observed NIR polarization $P_O$ and EPA$_O$ values for the primary (A) objects. The dashed black line shows the orientation of the mean interpolated polarization EPA$_P$ for this region, i.e., the magnetic field orientation in this portion of HCl2.

The EPA$_P$ values for ITG 17 (EPA$_O$) and for HCl2 (EPA$_P$) differ by only 16° ± 12°, implying similarity, but their fractional polarizations $P_O$ and $P_P$ differ by 3.0% ± 0.4%, which is significant. ITG 15 shows a greater EPA deviation (EPA$_O$ − EPA$_P$) from that of HCl2 in this region, namely 39° ± 6° and a polarization fraction difference ($P_O' − P_P' = 2.6 ± 0.3%$) nearly as large as is seen for ITG 17. Thus, the observed polarizations for these objects do not match the polarization created by magnetically aligned dust grains in HCl2. The light from these two disk systems does have to pass through portions of the HCl2 aligned dust grains, as argued earlier. Correcting for this HCl2 contribution results in the intrinsic (residual) polarization EPA$_R$ values listed in the (D) rows in Table 4 and shown in Figure 10 as the red lines2 and labels at each of the two objects.

The red lines in Figure 10 are remarkable for three reasons. First, both are nearly perpendicular to the HCl2 magnetic field EPA$_P$, as listed in the (E) rows in Table 4. As these intrinsic NIR polarization disk EPA$_R$ values are expected to be parallel to their sky-projected disk angular momentum vectors $J$ (see Section 4), the local magnetic field $B$ and disk momenta $J$ are apparently perpendicular for both systems. Second, the red lines are parallel to each other, as listed in the (D) rows in Table 4 ($\Delta P_O = 9° ± 4°$), indicating that the $J$ vectors for the two disks are aligned (or anti-aligned, as kinematic information is lacking). Finally, the EPA of the elongation of the disk for ITG 17, as modeled for ALMA continuum imaging by Rilinger et al. 2013, is lacking $\Delta P_O'$. The EPA of the orientation of the ITG 17 disk modeled using ALMA continuum imaging analysis by Rilinger et al. (2019) is indicated as the green line. The EPA of the orientation of the ITG 15 disk (labeled ALMA') deduced from the observations obtained by Ward-Duong et al. (2018) is also shown in green and is described in Section 3.6.1 of the text. After correcting the observed $H$-band Stokes parameters for the foreground HCl2 field polarization, whose average EPA$_O$ orientation is shown as the black dotted line, the intrinsic EPA$_R$ values for ITG 17 and ITG 15 are recovered and are shown as the red lines. Disk rotational angular momenta $J$ would be parallel to these red EPA$_R$ lines and perpendicular to the magnetic field in HCl2, as noted in the text. Uncertainties in $P_O'$ (actual and arbitrarily scaled) and EPA are indicated by the torus segments at the ends of each line, representing ±1σ ranges. The ALMA line lengths have no meaning; hence, their error tori extend to zero length to indicate that the angular uncertainties do have meaning. At 140 pc distance, the projected relative separation of ITG 15A and ITG 15B is about 5200 au. The projected relative separations of ITG 15A from ITG 15B and ITG 17A from ITG 17B are about 400 au.

\[ \frac{\text{Relative Separation}}{\text{Distance}} = \frac{5200 \text{ au}}{140 \text{ pc}} = 3.71 \]
et al. (2019; namely 40° ± 10°), is shown as the green line and label in Figure 10. It is 106° ± 10° from the intrinsic (residual) NIR EPA for ITG 17, and so, nearly perpendicular to the NIR EPA and thus perpendicular to the inferred \( \mathcal{J} \) vector. Hence, for ITG 17, both ALMA continuum imaging and NIR polarimetry agree as to the disk orientation. The difference angle grows to 121°, however, if the orientation EPA of the ALMA disk modeled by Ricci et al. (2014) is instead considered.

A similar comparison of NIR and ALMA findings for 2M0444 is shown as Figure 11. There, the EPA of the HCl2 polarization (black dashed line) is seen to be parallel to the observed \( H \)-band polarization orientation (EPA\(_{D} \); blue line), but shows a higher fractional polarization (\( P^r \) versus \( P^d \)). The Stokes differencing results in the red, corrected polarization line that encodes \( P^r \) and EPA\(_{R} \) in the figure. The large extents of the red error tori signal the low significance of the NIR residuals, however. The two determinations of the disk orientation from ALMA observations are shown as the dark green line for the Rilinger et al. (2019) resolved continuum imaging and as the lighter green line for the Ricci et al. (2014) CO moment map fitting. The weak apparent agreement of the corrected NIR (red) and ALMA continuum (dark green) orientations actually signals disagreement, as disk elongation is interpreted to be perpendicular to NIR intrinsic polarization. The NIR and Ricci et al. (2014) findings are closer to being perpendicular, with an implied disk orientation difference angle of 76° ± 26°, only 0.5σ from 90°, though with high angular uncertainty. The NIR to ALMA continuum difference is 31° ± 29°, some 2σ from 90°. Both comparisons are likely too weak to support strong conclusions regarding the disk alignment for 2M0444.

3.6.1. Implications for Disk Orientations

No previously published analysis of ALMA observations of the ITG 15 YSO system provides modeling sufficient to allow for direct determination of the dust elongation EPA or gas angular momentum \( \mathcal{J} \) for its disk. ALMA observations by Ward-Duong et al. (2018) do show a dust detection map, but lack deconvolution to establish disk orientation. Detailed SED fitting by Ballering & Eisner (2019) accounted for inclination but not for disk orientation. Based on the correlation of the intrinsic \( H \)-band EPA\(_{R} \) values for ITG 15 and ITG 17, and the near perpendicular nature of the ALMA EPA and NIR EPA\(_{R} \) for ITG 17 under the Rilinger et al. (2019) model, a prediction

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**Figure 11.** Zoom of the central region of Figure 1 containing the BD 2M0444. In this figure, all NIR polarization vectors are scaled to the black reference at lower right. The NIR polarization direction (EPA\(_{D} \)) and magnitude \( P^d \) for this direction through HCl2 are indicated by the dashed black line at the left. The observed \( H \)-band polarization is shown as the blue line. The 2M0444 disk \( H \)-band intrinsic polarization is shown as the red line, which should be perpendicular to the disk elongation direction. Uncertainties in \( P^d \) and EPA are indicated by the torus segments at the ends of each line, representing ±1σ ranges. The ALMA disk orientations on the sky are indicated by the dark green line for the Rilinger et al. (2019) imaging and by the lighter green line for the Ricci et al. (2014) CO moment determination. Line lengths representing ALMA findings have arbitrary scaling; the angular uncertainties do carry meaning. The NIR inferred disk orientation (EPA\(_{R} \)) is perpendicular to that found by Ricci et al. (2014) from their CO moment map.
for the ITG 15 dust disk elongation EPA of about 47° ± 3° can be made. The ALMA continuum data for ITG 15 system obtained for the Ward-Duong et al. (2018) study were fetched from the ALMA archive. Gaussian fitting after deconvolution by the sampling beam yielded major and minor axes FWHMs of 271 ± 35 mas and 149 ± 45 mas, respectively, at a position angle of 23° ± 15° for ITG 15A. The fainter secondary ITG 15B showed deconvolved FWHMs of 369 ± 117 mas and 105 ± 85 mas at a position angle of 13° ± 24°. This new ALMA disk PA is indicted in the Figure 10 zoomed image by the “ALMA” label.

The NIR prediction and ALMA deconvolution differ in their estimated plane of sky disk EPA by 24° ± 15° or about 1.6σ. Possibly better data might be ALMA spectral line observations that are sufficient to establish the orientation and magnitude of the disk angular momentum \( \mathbf{J} \), as was done by Ricci et al. (2014) for 2M0444 (but not for ITG 15).

The ALMA-traced disks about ITG 15A and ITG 17A have PAs that differ by 23° ± 18°, or only 1.3σ (compared to the even smaller NIR difference of 9° ± 4°). This seems to indicate that both the NIR intrinsic polarizations and the ALMA continuum observations favor disks about these two systems that are quite similar in sky orientations. The ITG 15A and ITG 15B disks have PAs that differ by 10° ± 28°, which is too uncertain for strong conclusions.

For the ITG 25 system, though the inferred intrinsic NIR polarization \( P^\prime_R \) is weaker than for the ITG 15 and ITG 17 systems, there is a sufficient residual polarization signal to infer the EPA\( _R \) orientation of its disk, even though no ALMA observations have determined the disk elongation EPA and no ALMA observations exist in the archive. Analogous to the ITG 17 system, the NIR polarization predicted elongation EPA for ALMA observations of the ITG 25 disk would be about 93° ± 10°.

4. Discussion

Characterizing the extinctions and polarizations of the many objects background to HCl2, when compared to the measured values for the ITG systems and 2M0444, led to the conclusion that both BDs and both YSOs are located within HCl2. The background star polarizations were used to establish the Stokes parameter contributions resulting from magnetically aligned dust grains within HCl2. Removal of these contributions from the measured Stokes parameters for the embedded systems left residual polarizations that are intrinsic to those systems, most likely resulting from the polarization produced by scattering of photospheric light from disk surfaces.

For a net intrinsic polarization to arise from disk systems, three conditions must be present, none of which are particularly difficult to realize. If the disk is generally symmetric and not dominated by a small number of spiral arms, say, then single scattering of photospheric light by disk surface layer dust will produce a centrosymmetric polarization pattern, with the prevailing electric field vector perpendicular to the radial vector from the central object to the scattering location within the disk (e.g., Silber et al. 2000; Apai et al. 2004). Face-on and nearly face-on disks show just such a pattern (e.g., Potter 2005; Hales et al. 2006; Follette et al. 2013). However, for an unresolved disk, a face-on presentation has net symmetry in the polarization pattern and will result in low to zero net polarization. Edge-on disks might be expected to extinct scattered light from inner disk surfaces due to high optical depths in thin disks or due to flared outer disk regions. Hence, some inclination of the disk is likely needed in order to detect a net polarization for unresolved NIR observations like those reported here. Finally, the scattering phase function must favor scattering angles near 90° over lesser and greater angle values: such is expected for Rayleigh scattering. Such phase functions have the effect of boosting the polarization signal from the ansae of inclined disks at the expense of the polarization arising from the front or back portions of the disk, though these regions are located closer in projection to the central object than are the ansae. Phase functions favoring 90° scattering have been measured for resolved disks, for example in the nearly edge-on HD 35841 debris disk by Esposito et al. (2018), and show maximum polarization fractions of around 30%.

The combination of some disk inclination, centrosymmetric single scattering from disk surfaces, and phase functions favoring 90° results in net intrinsic NIR polarization for the unresolved disk systems studied here. Further, the relatively high intrinsic polarization fractions for ITG 15 and ITG 17, of about 1%–3%, implies that a significant fraction of the photospheric light is intercepted by their disks. The 30% polarization fraction measured by Esposito et al. (2018) in their resolved observations was computed relative to the total light reflected from the same regions, which was a factor of 10–30 times less than that emitted by the HD 35841 central object. That is, if the HD 35841 polarization observations were not spatially resolved, the net system polarization would be more like 1%–3%, similar to the values measured here for ITG 15 and ITG 17.

The NIR polarization position angle emergent from an unresolved disk system will be dominated by the ansae reflection polarization favored by the scattering phase function, leading to measured EPA\( _R \) values being perpendicular to the elongation axis of the inclined disk and parallel to the sky-projected disk angular momentum vector \( \mathbf{J} \). Hence, for the ITG 17 BD system, we expect the intrinsic NIR polarization EPA\( _R \) (146° ± 2°) to be perpendicular to the elongation EPA found by Rihinger et al. (2019; 40° ± 10°) from their ALMA analyses and modeling. In Figure 10, the two are very nearly perpendicular (106° ± 10°), with most of the difference uncertainty arising from the ALMA modeling. Hence, the NIR and ALMA modeling agree as to the disk elongation angle for the BD ITG 17.

The similar comparison for the 2M0444 BD, both between the two ALMA studies and between the ALMA studies and the NIR value found here, was significantly less conclusive due to the weak S/N of the residual NIR polarization, as noted in the previous section.

Polarization in the NIR could indeed arise from shadowing due to warped inner disks causing anisotropic disk illumination (e.g., Benisty et al. 2018). Time-dependent polarization behavior could reveal systems with these properties. A cursory test of the data obtained for this study did not reveal EPA\( \sigma \) changes with time (see Appendix B).

4.1. Aligned Disks in a Wide Binary

The YSO ITG 15 and BD ITG 17 were identified as a possible wide binary system by Joncour et al. (2017; as their couple number 28), and the nature of object clustering within Taurus has been studied by Joncour et al. (2018). Both objects are likely members of the Galli et al. (2019) HCl2 cluster 14.
group of about 10 objects that spans about 7 cubic parsecs, but these two are the closest pair of objects among that entire cluster, in projection. They are at the same distance (see Figure 3), and if they are in a circular orbit residing purely in the plane of the sky, their orbital period, based on the masses from Table 1, would be about 0.7 million years, similar to their inferred ages. Such an orbit has a predicted relative tangential velocity ($0.23 \text{ km s}^{-1}$) that is similar to the measured relative tangential velocity ($0.45 \pm 0.15 \text{ km s}^{-1}$) from the Gaia EDR3 reported proper motions of the objects. The projected separation of 5200 au for the pair is near the limit for M-dwarf wide binaries (Law et al. 2010), but is contained within the central portion of the distribution of ultra-wide pairs for Taurus determined by Joncour et al. (2017). The conclusion is that the possible binaries ITG 15AB and ITG 17AB themselves form a (hierarchical) wide binary (or quadruple system). Additionally, the primaries are somewhat more tightly bound to each other than to the remainder of the cluster 14 group of Galli et al. (2019).

ITG 15B was detected by Gaia in EDR3 (see Figure 3) and in the ALMA observations of Ward-Duong et al. (2018), but ITG 17B has not been reported as detected in ALMA dust continuum observations. As the separations of these companions from their primaries are about 400–600 au, disks would be expected around these systems, based on extrapolation of the statistics for ALMA disks about Class II stars more massive than M6 in Taurus (Akeson et al. 2019) to lower-mass objects. If ITG 17B is significantly less massive than its primary and the secondary disk mass scales like the secondary star mass, the ITG 17B disk may be too faint for routine ALMA detection levels. The Akeson et al. (2019) study did not recognize ITG 15–ITG 17 as a binary in their Class II study of singles, binaries, and multiples, though their summary of the ALMA properties of ITG 15 and ITG 17 in their Table 4, when interpreted as a binary, do exhibit disk masses, disk mass ratios, and disk-to-star mass ratios similar to the other wide binaries ($1^\circ$–$30^\circ$ separation) in their sample.

The parallel EPA$_R$ values for the derived intrinsic $H$-band polarization from these two objects, with a difference EPA of $9^\circ \pm 4^\circ$ as shown in Figure 10, and the ALMA continuum disk orientation EPA agreements are strong evidence for aligned disks for this hierarchical binary system.

4.2. Brown Dwarf and Disk Formation

Disk and protostar formation appear in modeling studies to be governed by numerous effects and quantities, including ambipolar diffusion, the Hall Effect, ohmic dissipation, angular momentum and mass transport, infall and outflow, local chemistry, and ionization fractions and rates, as well as grain sizes and distributions (see review by Zhao et al. 2020). None of these quantities is directly available for determination in this study. But, the current disk orientations for ITG 15 and ITG 17, in relation to each other and in relation to the current local mean magnetic field sky-projected orientation for HC12 at or near the location of this binary have been determined. How the apparent orthogonality of B and inferred sky-projected J for these disks relates to, constrains, or fails to constrain models of protostellar disk formation and evolution is difficult to discern from this work alone.

A key question is the degree to which present-day disk orientations and present-day magnetic field orientations can inform physical conditions at the time of formation of the protostars and their disks. For example, although the large-scale magnetic field within HC12 is unlikely to have changed greatly in orientation and strength over the last 1–2 Myr, magnetic fields in dense cores and protostellar envelopes could be significantly different from the fields in the more diffuse cloud material surrounding the cores. However, the study of solar-mass Class 0 objects and their environs by Galametz et al. (2018) found that “...an ordered B morphology from the cloud to the envelope is observed for most of our objects.” This conclusion of unchanged magnetic field orientations was also reached for the more extended environment from 6000 au to parsec scales about the low-mass Class 0 protostar GF9-2 by Clemens et al. (2018). Yet a recent study of magnetized filaments in NGC 1333 by Doi et al. (2020) instead finds changes in magnetic field morphologies inside of 1 pc but (complex) morphological continuity between 1 pc and 1000 au. In addition to B-field changes, the disks surrounding ITG 15 and ITG 17 could have changed their projected orientations in their lifetimes. Though for them to appear at the present time in a parallel configuration, after experiencing orientation evolution likely tied to their host star masses, seems unlikely.

Progress may be found in asking which characteristics of the ITG 15–ITG 17 system could be more easily explained if the current misalignment of the magnetic field and the disks does indicate initial formation conditions. An emerging consensus (review by Zhao et al. 2020, and references therein) is that magnetic fields aligned with disk rotation axes may produce conditions ripe for magnetic braking, leading to weaker disk angular momenta and smaller disk sizes, while misaligned fields may do the opposite, producing disks with stronger angular momenta and larger sizes (e.g., Figure 3 of Galametz et al. 2020), though a recent study in Orion (Yen et al. 2021) finds no disk size correlation with magnetic field misalignment. Turbulence may lead to substantial disks, even for the aligned field case (Gray et al. 2018), indicating that magnetic alignment effects alone may not be sufficient to predict disk or protostellar outcomes. Disks with strong angular momenta are also prone to fragmentation (e.g., Wurster & Bate 2019), leading to binaries or multiple star systems (Zhao et al. 2018; Rosen et al. 2019), many of which retain at least a significant fraction of their individual disk masses (Maury et al. 2019).

In the case of ITG 15–ITG 17, the binary and aligned disk natures could both be the result of formation in a misaligned magnetic field condition. Indeed, the very wide separation could have had the effect of retaining more disk material, relative to the mass of each host star, than if the stars had less separation. This seems to be born out in the ratio of the secondary (ITG 17A) disk mass to secondary star mass versus the ratio of primary (ITG 15) disk mass to primary star mass, as shown in Figure 12 of Akeson et al. (2019). The ITG 15 – ITG 17 binary exhibits the highest such secondary ratio of all of their binary systems, even for its relatively high primary ratio. The secondary disk is the one about the BD ITG 17, found to be a somewhat large 80 au (Rilinger et al. 2019), which could be explained by a misaligned magnetic field that was present at proto-BD formation and remains so to this day.

4.3. Impacts on Previous Studies

NIR polarimetry has been used in the past to study YSOs and their environs, including in Taurus. For example, Tamura & Sato (1989) examined 39 TT Tauri stars for K-band (2.2 μm) polarization, using an aperture polarimeter. They detected linear
polarization with a median value of about 0.6% but with polarization position angles that sometimes showed large differences compared to optical polarizations and showed a moderate preference for alignment parallel to local magnetic field orientations. However, Tamura & Sato (1989) did not perform foreground polarization corrections to their observations. Tamura & Sato (1989) argued against the Taurus molecular clouds as the origin of the polarizations they measured, based on mean extinctions and a ratio of $K$-band polarization to extinction, but they did not consider that the intervening material could affect how to use the observed EPA and $P$ values to interpret intrinsic source properties. If the mean $H$-band cloud polarization percentages of about 3%–4% (see Table 4) are scaled to $K$-band using an average Serkowski law (e.g., Serkowski et al. 1975), which characterizes the wavelength dependence of polarization, a predicted contribution from the Taurus material of 1%–2% in the $K$ band is obtained. This exceeds the median $P$ value measured by Tamura & Sato (1989). Hence, a reanalysis of the Tamura & Sato (1989) data to establish the intrinsic polarization for each source would likely find the same sort (and degree) of polarization position angle changes seen here in the $H$ band for the embedded BD and YSO targets. This calls into question the Tamura & Sato (1989) conclusions, and those of other similar studies, that are based on observed EPA or $P$ values but lack corrections for intervening magnetized cloud effects. Tamura & Sato (1989) could not perform these corrections due to the lack of wide-field imaging polarimetric data; hence, their findings regarding alignments of disks and outflows are weakened. The novel aspect brought about by the new Mimir observations is the ability to accurately characterize the polarization contributions of the intervening Taurus material to the intrinsic polarization of embedded sources and so to allow for correction from observed values to the intrinsic ones.

5. Summary

Wide-field NIR $H$-band imaging polarimetry observations using Mimir were combined with archival photometry and Gaia EDR3 distance and proper-motion information to ascertain the presence of intrinsic linear polarization from two BD disk systems in Taurus that had previously been analyzed and modeled using archival ALMA data by Rilinger et al. (2019) and two YSO disk systems, all of which are in the direction of the Heiles Cloud 2 (HCl2) dark molecular cloud. Combining the Gaia information with infrared ($H – M$) colors enabled classifying most of the 400 objects measured for $H$-band polarization as being foreground, embedded, or background to the HCl2 dark molecular cloud. All four target objects were found to be embedded within HCl2 and had significant $H$-band polarizations detected. Background objects were used to ascertain the polarization signals impressed on starlight by HCl2 due to its magnetically aligned dust grains. Correcting the apparent $H$-band polarization values by the HCl2 polarization contributions revealed the intrinsic polarizations of one of the BDs (ITG 17) and both YSO systems, while the remaining BD (2M0444) had low-polarization significance after correction.

The NIR polarization-inferred elongation orientation (EPA$_{\alpha}$) for the disk around the BD ITG 17, 56$^\circ$ ± 3$^\circ$, is similar to the ALMA elongation orientation, 40$^\circ$ ± 10$^\circ$, found by Rilinger et al. (2019). For the BD 2M0444, the corrected NIR polarization yields only a weak comparison with ALMA modeled orientations.

The YSO ITG 15 and the BD ITG 17 likely form a 5200 au separation M-dwarf wide binary. Both objects show intrinsic disk polarization position angles that are parallel to each other, yet are nearly perpendicular to the local magnetic field orientation within HCl2. This configuration could have arisen from misalignment of an initial magnetic field and the disks at the time of protostar formation. Such misalignment could have also resulted in somewhat larger disk sizes, as is observed for the BD ITG 17.

Using the multiple background stars in the wide Mimir fields to ascertain the polarization induced by HCl2 enabled applying corrections to the BD and YSO disk system polarizations that led to completely different findings for their intrinsic polarization, and thereby disk, properties as compared to their observed NIR ones. Previous studies that ignored these vital corrections may need to be revisited and their findings reconsidered.

This research used the VizieR catalog access tool, CDS, Strasbourg, France (DOI:10.26093/cds/vizier), described in Ochsenbein et al. (2000) and data from the European Space Agency (ESA) mission Gaia (https://www.cosmos.esa.int/gaia), processed by the Gaia Data Processing and Analysis Consortium (DPAC, https://www.cosmos.esa.int/web/gaia/dpac/consortium). Funding for the DPAC has been provided by national institutions, in particular the institutions participating in the Gaia Multilateral Agreement. This study used data products from the Two Micron All Sky Survey, which is a joint project of the University of Massachusetts and the Infrared Processing and Analysis Center/California Institute of Technology, funded by NASA and NSF, and data products from the Wide-field Infrared Survey Explorer, which is a joint project of the University of California, Los Angeles, and the Jet Propulsion Laboratory (JPL)/California Institute of Technology (CalTech) and funded by NASA. Based in part on data obtained as part of the UKIRT Infrared Deep Sky Survey (UKIDSS). This paper makes use of the following ALMA data: ADS/JAO.ALMA#2012.1.00743.S. ALMA is a partnership of ESO (representing its member states), NSF (USA) and NINS (Japan), together with NRC (Canada), MOST and ASIAA (Taiwan), and KASI (Republic of Korea), in cooperation with the Republic of Chile. The Joint ALMA Observatory is operated by ESO, AUI/NRAO and NAOJ. The National Radio Astronomy Observatory is a facility of the National Science Foundation operated under cooperative agreement by Associated Universities, Inc. Comments and suggestions by the five anonymous reviewers led to numerous improvements. This study was based on observations using the 1.8 m Perkins Telescope Observatory (PTO) in Arizona, owned and operated by Boston University and managed on-site by Dr. M. Hart. Data were obtained using the Mimir instrument, jointly developed at Boston University and Lowell Observatory and supported by NASA, NSF, and the W. M. Keck Foundation. This study was supported by grant AST 18–14531 (PI: Clemens) and AST 20-09842 (PI: Pillai) from NSF/MPS to Boston University.

Facilities: Perkins Telescope Observatory (Mimir), and CDS Vizier (Ochsenbein et al. 2000).
Software: SAOImage DS9 (Joye & Mandel 2003); and topcat (Taylor 2005).

Appendix A

The Distant, Non-YSO Natures of Objects ITG 16, 19, and 21

The ITG objects 16, 19, and 21 in the CFHT Tau 4 field were found to be different in nature than the BD ITG 17 and the two
YSOs, ITG 15 and ITG 25, in that field. This Appendix summarizes the findings that these three ITG objects are normal, diskless stars located far beyond HCl2 and are not associated with the embedded young objects in that dense molecular cloud.

There are no parallax or proper-motion values in Gaia EDR3 for ITG 19 or ITG 21, making their direct distance determinations impossible. ITG 16 is in Gaia EDR3 and exhibits different values for parallax and proper motion than for the BD and two YSOs in the CFHT Tau 4 field, as shown in Figure 3. All three of these ITG objects lack detailed SED modeling and so have no \((H-M)\) color apportionments between disk-based and foreground extinctions. This leaves only the \(R_2\) ratio method (see Section 3.3) for locating the objects relative to HCl2. Table 5 lists, for the three ITG objects, the same information as was provided for the BDs and YSOs in Table 3, but absent entries for modeled \(A_{V_D}\) or \(R_1\). The \(R_2\) values were used to place the corresponding Gaussian likelihoods for the objects in Figure 12. It shows the \(R_2\) distributions for ITG 16 and ITG 19 weakly favor them being within HCl2.

However, as already noted in Section 3.1 and shown in Figure 3, ITG 16 has a Gaia EDR3 parallax value placing it about 1 kpc away, versus the 140 pc distance to HCl2. ITG 16 does not show the extreme IR excesses of the three brighter ITG objects (see Figure 13), and shows polarization properties similar to its other sky neighbors (see Figure 2), which are located at distances well beyond HCl2. Correcting by the apparent reddening and the Gaia parallax, ITG 16 is judged to be a normal red giant and not associated with HCl2.

Although ITG 19 lacks Gaia EDR3 parallax or proper-motion values, it is fainter than ITG 16 in the \(H\) band, and its \(R_2\) value and its \(H\)-band polarization properties are very similar to those of ITG 16. These indicate that ITG 19 is also most likely located beyond HCl2.

ITG 21 is a UKIDSS-resolved equal-brightness double (Table 1) but lacks Gaia EDR3 parallax and proper-motion entries. Its \(R_2\) value of 1.22 in Table 5 falls weakly into the IR excess region, but its broadband SED (see Figure 13) reveals that a normal, reddened photosphere dominates, with little apparent mid-infrared excess (Bulger et al. 2014). Given its

![Figure 12](image.png)

**Figure 12.** Probability distribution functions for the \(A_V\) ratio function \(R_2 (\equiv A_{V_D}/A_V)\), similar to the plot shown as Figure 6. The solid black curve displays the \(R_2\) probability density for the background objects in the two observed fields. The dashed black curve is the corresponding cumulative \(R_2\) probability. Dashed colored curves display the \(R_2\) probability densities for the ITG objects 16, 19, and 21. Based on these curves, and the Gaia EDR3 distance to ITG 16, all three are judged to be more distant than HCl2.

| Desig. | \(A_{V_D}\) Interpolated (mag) | \(A_{V_D}\) Observed (mag) | \(^{13}\)CO Integrated Intensity (K km s\(^{-1}\)) | \(R_2\) (3)/(2) |
|--------|-------------------------------|---------------------------|---------------------------------|-----------------|
| ITG 16 | 8.6                           | 5.8                       | 3.3                             | 0.67 ± 0.05     |
| ITG 19 | 17.6                          | 12.1                      | 3.8                             | 0.69 ± 0.02     |
| ITG 21AB | 9.6                          | 11.7                      | 3.6                             | 1.22 ± 0.04     |

**Table 5** Dust Extinctions for the Non-YSO Stars

*Note.* Uncertainties are about 0.1 mag for Column (2), 0.4 mag for Column (3), and 0.1 K km s\(^{-1}\) for Column (4).
measured \((H - M)\) reddening, if this system is also at or beyond 1 kpc distance, then the Table 1 spectral type(s) would be in error and instead should be reassigned to something more like an “A” main sequence or a late-G giant.

Hence, for ITG 16, ITG 19, and ITG 21, locations within or associated with HCl2 are disfavored. Instead, all three systems are most likely background to HCl2 and thereby provide representative magnetic field orientation information for HCl2 in their \(H\)-band polarization values.

All of the \(H\)-band polarization objects except the BD and two YSOs in the CFHT Tau 4 field have Gaia EDR3 distances placing them beyond the distance to HCl2 (see Figure 3).

Appendix B

Lack of Time-dependent EPAO Changes

An alternative origin for the generation of net NIR polarizations for BD/YSO disk systems could involve shadowing due to warped inner disks causing anisotropic disk illumination (e.g., Benisty et al. 2018). A potential test of the application of this scenario to the objects in this study would be detection of time-dependent polarization properties. Indeed, both ITG 17 (at 2.95 days) and 2M0444 (at 4.43 days) exhibit periodic optical brightness amplitude variations, as detected using K2 (Howell et al. 2014) by Rebull et al. (2020), who attributed these to rotation.

The NIR polarization data obtained here for the six CFHT Tau 4 field observations (over three epochs) and the four 2M0444 field observations (two epochs) were examined to test for significant polarization EPAO variations. EPAO deviations from the means, scaled by their uncertainties, were averaged to form a \(\chi^2\) quantity for each of the objects in Table 1 plus three more comparison objects in the 2M0444 field. These comparison objects were chosen to have \(H\)-band brightnesses similar to that for 2M0444. All objects, except ITG 25, exhibited mean deviations in a narrow range of 0.8–1.2 \(\sigma\) (i.e., reduced \(\chi^2\) values of 0.6–1.5) with no evidence of higher deviation noise for ITG 15, ITG 17, or 2M0444 above the values shown by the other, non-disk ITG and comparison objects. ITG 25 showed a mean EPAO deviation of 2.3 \(\sigma\) (reduced \(\chi^2\) of 5.3), but it also had the lowest EPAO values of about 1°4, versus the 4°–18° seen for the fainter objects. Although this study was not designed to probe the time-dependent behavior of the NIR polarization from BD or YSO disks, to the limits of these current observations, strong deviations in the polarization EPAO values were not found.

Appendix C

The Low-polarization Object J04395: SED Comparisons

One star in the CFHT Tau 4 field, 2MASS J04395361+2557485 (hereafter J04395; number 10094 in Table 2),
showed low-polarization percentage ($P_\lambda < 1\%$) and moderately high extinction ($A_V \sim 9\,$ mag) based on its apparent $(H - M)$ color. The resulting polarization efficiency is nearly as low as the values seen for the ITG 15 YSO and ITG 17 BD, as noted in Section 3.5.1 and as seen in Figure 8. For the BD and YSO, their low PE's are the result of both intrinsic polarizations being modified by the HCl2 magnetic field polarization and the mid-infrared thermal emission contributions from the disks of the objects. Could J04395 also have a disk? Is J04395 also embedded in HCl2?

The apparent polarization properties of the object were corrected using the bulk Stokes correction method described in Section 3.5, and the results are listed in Table 6. The derived EPA$_{23}$ of $82.9' \pm 16.9'$ for J04395 suggests that the disk polarization orientation may be perpendicular to the HCl2 magnetic field orientation. If it is embedded within HCl2, then this finding matches those for the other ITG objects. However, Gaia EDR3 lists no parallax or proper motion for this object, so its location remains unknown. No other objects in the CFHT Tau 4 or 2M0444 fields show PE values as low as those seen for J04395.

### C.1. Spectral Energy Distributions

To try to understand the nature of J04395, SEDs for the BDs, the YSOs, the non-YSO ITG objects, and for J04395 were developed, using Vizier (Ochsenbein et al. 2000) to collect published spectral fluxes. The results are shown in Figure 13. The SEDs for the eight objects were grouped into two sets: those showing strong disk emission in mid-infrared (MIR) through millimeter wavelengths (ITG 15, ITG 17, ITG 25, and 2M0444) and those with weak or questionable MIR emission (ITG 16, ITG 19, ITG 21, and J04395). In Figure 13, the SEDs showing disk emission are colored different shades of red, while those lacking strong disk emission are colored different shades of blue. The SEDs were ordered by the strength of the disk MIR emission relative to the peak photospheric emission, from the strongest (ITG 25) to the weakest (ITG 16). Offsets were applied to each SED to reduce overlaps in the MIR range. The offsets were multiplicative and are listed as the base-10 log power in parentheses after the identifier for each object in the inset legend in the Figure. The SEDs have not been corrected for extinction effects.

The SED for J04395 is generically very similar to the other three in its diskless or weak-disk set of SEDs. There is some hint of an upturn at 22 $\mu$m in the WISE W4 band, which might imply a colder disk or envelope component, but the S/N is less than two, so evidence for any disk is weak. Longer wavelength data are not available and the star is relatively faint, so confidently resolving whether a disk is present will require some effort.

| Designation | Quantity | Stokes $Q$ (%) | Stokes $U$ (%) | $P$ (%) | $\alpha_P$ (%) | $P'$ (%) | EPA (%) |
|-------------|----------|----------------|---------------|---------|----------------|---------|---------|
| J04395      | A: Observed ($X_p$) | $-0.56 \pm 0.56$ | $0.70 \pm 0.57$ | 0.90    | 0.56           | 0.69    | 64.5 $\pm 23.3$ |
|             | B: Interpolated ($X_p$) | $-0.68 \pm 0.20$ | $0.18 \pm 0.20$ | 1.98    | 0.20           | 1.97    | 55.1 $\pm 2.8$ |
|             | C: Residuals (Intrinsic) ($X_p$) | $0.12 \pm 0.59$ | $-0.16 \pm 0.61$ | 1.17    | 0.60           | 1.00    | 138.0 $\pm 16.7$ |
|             | D: Difference (C - B) ($X_p$) | $23.92 \pm 0.56$ | $2.81 \pm 0.69$ | 55.1    | 55.07          | 56.90   | 82.9 $\pm 16.9$ |

The lack of strong disk emission in the MIR means that the observed $(H - M)$ reddening is fully due to dust extinction through HCl2. The $A_V$ map for the CFHT Tau 4 field of Figure 4 predicts a total $A_V$ through HCl2 at the position of J04395 of 9.8 mag, which gives a ratio $R_V$ of observed to interpolated $A_V$ of 0.90. This falls in the “Background” region designation shown in Figure 6. Thus, J04395 does not appear to be embedded within HCl2 and instead is behind the cloud. Hence, J04395 is not an embedded YSO or BD within the cloud and does not appear to exhibit emission from a strong disk or dusty envelope.

The question that remains is why the observed NIR polarization fraction for J04395 is so low, given the much higher values displayed by objects projected to be nearby on the sky and with similar apparent extinctions.

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