STELLAR AND CIRCUMSTELLAR PROPERTIES OF THE PRE-MAIN-SEQUENCE
BINARY GV TAU FROM INFRARED SPECTROSCOPY

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ABSTRACT

We report spatially resolved spectroscopy of both components of the low-mass pre-main-sequence binary GV Tau. High-resolution spectroscopy in the K and L bands is used to characterize the stellar properties of the binary and to explore the nature of the circumstellar environment. We find that the southern component, GV Tau S, is a radial velocity variable, possibly as a result of an unseen low-mass companion. The strong warm gaseous HCN absorption reported previously by Gibb and coworkers toward GV Tau S was not present during the epoch of our observations. Instead, we detect warm (~500 K) molecular absorption with similar properties toward the northern infrared companion, GV Tau N. At the epoch of our observations, the absorbing gas toward GV Tau N was approximately at the radial velocity of the GV Tau molecular envelope, but it was redshifted with respect to the star by ~13 km s⁻¹. One interpretation of our results is that GV Tau N is also a binary and that most of the warm molecular absorption arises in a circumbinary disk viewed close to edge-on.

Subject headings: circumstellar matter — infrared: stars — stars: formation — stars: fundamental parameters — stars: individual (GV Tau) — stars: late-type — stars: low-mass, brown dwarfs — stars: pre—main-sequence — techniques: radial velocities — techniques: spectroscopic

Online material: color figures

1. INTRODUCTION

GV Tau (Haro 6-10, Elias 7, HBC 389, IRAS 04263+2426) is an unusual young stellar object (YSO) in the Taurus molecular cloud. While the spectral energy distribution of the system has the strongly rising 2–25 μm continuum that is characteristic of Class I sources (e.g., Furlan et al. 2007), millimeter studies find comparatively weak dust and gas emission from the source compared to other low-mass embedded YSOs (Hogerheijde et al. 1998). This, and the poorly defined molecular outflow structure from the source, suggest that the source lacks a significant envelope component (Hogerheijde et al. 1998) and may be a more evolved Class I system.

GV Tau is also a binary (projected separation 1.2″; Leinert & Haas 1989). It is one of a small population of low-mass pre-main-sequence binaries in which one component is optically visible, while the other is optically faint and radiates primarily at infrared wavelengths. The optically visible component in the GV Tau system is the southern component (GV Tau S), a T Tauri star. Its stellar properties have been characterized previously based on high-resolution infrared (Doppmann et al. 2005) and optical (White & Hillenbrand 2004) spectroscopy. GV Tau S is unusual in that its radial velocity has been found to differ significantly (by more than 3 σ) from both the radial velocity of the surrounding molecular cloud (by >7.5 km s⁻¹) and the radial velocity distribution of other Taurus sources (Doppmann et al. 2005; Covey et al. 2006). In addition, L- and M-band absorption by gaseous warm organic molecules (HCN, C₂H₂, CO) has been reported toward GV Tau S (Gibb et al. 2007), making it one of the few pre-main-sequence sources in which such absorption features have been detected.

Less is known about the northern component, the infrared companion of the binary system (GV Tau N). It is approximately 100 times fainter than GV Tau S at optical wavelengths (K. Stapelfeldt et al., in preparation), is bright at infrared wavelengths, and experiences significant extinction, as indicated by the strong water ice and silicate absorption observed toward the source (Whittet et al. 1988; Van Cleve et al. 1994; Leinert et al. 2001). Extended emission (on a 10″ scale) associated with the GV Tau system is found to be highly polarized (6%) at infrared wavelengths, a result that is attributed to scattering by a flattened envelope (i.e., a shell with an aspect ratio of 10:1) or a disk viewed at high inclination (Menard et al. 1993). Since strong silicate absorption is found only in the spectrum of GV Tau N and not GV Tau S, this is taken as evidence for an edge-on disk associated with GV Tau N (Van Cleve et al. 1994).

High angular resolution observations provide limited support for this interpretation. When studied at 0.08″ resolution at K, GV Tau N is found to be surrounded by a nebula whose shape may be consistent with the presence of an edge-on disk, but the shape of the nebula is irregular and varies with time (Koreos et al. 1999). The irregular structure is in marked contrast to the symmetric lenslike shape of scattered light distribution seen in the HK Tau B system, a system that is also believed to possess a nearly edge-on disk (Stapelfeldt et al. 1998; Koreos 1998). Adding further complexity, significant photometric variability is found for both components at 1.6–4.5 μm on timescales as short as a month (Leinert et al. 2001), with the 3.1 μm water ice band absorption strength also varying toward both components.

Here we use spatially resolved high-resolution infrared spectroscopy of both binary components to characterize the stellar and circumstellar components of the GV Tau system. Our K- and L-band spectroscopic observations are described in § 2 and the detected spectral features are described in § 3. We use these data to characterize the stellar and circumstellar properties of the
INFRARED SPECTROSCOPIC PROPERTIES OF GV TAU

2. OBSERVATIONS AND DATA REDUCTION

2.1. Spectroscopic Observations

K- and L-band infrared spectra were obtained on 2007 January 3 using the cryogenic echelle facility spectrometer, NIRSPEC (McLean et al. 1998), on the 10 m Keck II telescope atop Mauna Kea, Hawaii. Spectra were acquired through the 0.432′′ (3 pixel) wide slit, providing spectroscopic resolution $R \equiv \Delta \lambda / \lambda = 24,000$ (12.5 km s$^{-1}$). The echelle and cross disperser angles were oriented to obtain L-band spectra of transitions of HCN and C$_2$H$_2$ (e.g., 3.04 – 3.09 μm, order 25). We used the KL blocking filter to image the L-band orders onto the instrument’s 1024 × 1024 InSb detector. Immediately following the L-band observations, the echelle and cross disperser gratings were reoriented to allow key K-band features (i.e., Mg i, Al i, Na i, $\nu = 2 – 0$ CO, and Brγ) to fall onto the detector. In this configuration, orders 32 – 38 (non-contiguous) were imaged through the NIRSPEC-7 blocking filter onto the detector array.

Both binary components of GV Tau were acquired in the slit simultaneously, at a position angle on the sky of 356° (Leinert & Haas 1989). Initially, GV Tau N (the brighter component in our observations of $\lambda > 2.09 \mu m$) was centered in the slit. During the L- and K-band observations the slit was held physically stationary to avoid slight grating angle shifts caused by vibrations from the slit rotator motor. During the time we integrated on the binary pair (< 25 minutes total), the measured flux ratio of the components in the slit did not change systematically. This is consistent with the negligible expected motion of the binary pair within the slit as the nonequatorially mounted telescope tracked. Despite some wind shake in the direction across the slit in the east-west direction, the individual components (separated by 1.2″) were well resolved in median seeing (~0.6″), allowing separate spectral extractions of the southern and northern components.

The data were acquired in pairs of exposures of 40 and 60 s in the L and K bands, respectively. The telescope was nodded ±6° from the slit center in an ABBA sequence along the 24° long slit, so that each frame pair would contain object and sky in both nod positions. To correct for telluric absorption, we also obtained spectra of an early-type star located close to GV Tau in the sky (HR 1412), before and after the GV Tau observations (L- and K-band settings, respectively). Spectra of the internal NIRSPEC continuum lamp were taken for flat fields at the K- and L-band settings. Exposures of the argon, neon, krypton, and xenon arc lamps provided wavelength calibration for all the L-band orders, except in order 33, where we used the telluric lines for calibration due to the scarcity of arc lamp lines in this order. We also obtained short exposure (10 × 0.1 s) K- and L-band images of the GV Tau binary using the slit viewing camera detector (SCAM) in order to measure the relative brightness of the two components.

2.2. Data Reduction

The spectra were reduced using standard IRAF packages (Massey et al. 1992; Massey 1997). Sky-subtracted beam pairs were divided by a normalized flat field. Individual echelle orders were parsed from the multiframe, co-added images. Bad pixels (i.e., hot or low-responsivity pixels) in each order were identified by inspection, and removed by interpolation using $fixpix$ in IRAF. To better remove telluric emission features which are more severe in the L band, we rectified the slit in our L-band data using a third-order transform solution derived from the brightest emission sky lines (typically 10 – 12 per order) traced along the slit length at each beam position before sky subtraction. Transformed and cleaned orders were extracted using the apall task. Extractions for each binary component of GV Tau were based on a signal profile down to 50% (FWHM) on both sides of the profile peak, to minimize the contaminating flux from the nearby companion. For the L-band spectra, residual background sky was subtracted in the extraction using selected regions of the profile cut that were well outside of the profile of the spatially double-peaked binary.

Wavelength calibration in the L band was achieved using selected telluric absorption features present in the spectra of the telluric standard star (HR 1412). Stronger unblended telluric lines were selected over weaker ones, while avoiding very saturated lines whose depths went to zero. Rest wavelengths for the absorption features were obtained from the HITRAN database (Rothman et al. 1998). Most or all of these same lines were used to derive a wavelength solution for the target, with the exception of those lines that might fall very close in wavelength to emission or absorption lines present in the target spectrum.

Telluric features present in the spectra of GV Tau at each nod position in the slit were removed by dividing by the spectrum of the telluric standard (HR 1412) observed at the same nod position. Several weak stellar absorption lines were present in the K-band orders of the standard due to its relatively late spectral type (A7 III). These atomic lines were modeled and removed by dividing the standard spectrum by the best-fit stellar synthetic spectrum before division into the GV Tau spectrum. The stellar synthetic spectra were generated with the program MOOG (Sneden 1973) using the NextGen model atmospheres (Hauschildt et al. 1999). The initial line list was taken from Kurucz (1993) and individual line parameters were adjusted to fit the observed disk-center solar spectrum of Livingston & Wallace (1991). For HR 1412, we used a model with $T_{eff}$ = 7600 K and log $g$ = 3.5. Small adjustments were made in the elemental abundances to give the best empirical fit to HR 1412. We measured $v \sin i = 75$ km s$^{-1}$, in agreement with published values (Royer et al. 2002).

Brγ absorption at 2.166 μm was also present in the telluric standard. We therefore used the synthetic telluric spectral modeling program, AT (E. Grossman 1989, private communication), to model the telluric features that we observed in this region of the HR 1412 spectrum. We fit the depths of the observed telluric lines and then used the best-fit synthetic spectrum to divide out the telluric lines in the GV Tau spectra in this order (order 35, Fig. 1c). In order to view the true continuum shape within each echelle order, we then multiplied the resulting GV Tau spectra by the spectral slope of a 7600 K blackbody (Figs. 1a-1e).

Simple aperture photometry of the SCAM images showed that GV Tau N was 35%–40% brighter than GV Tau S in the K-open, NIRSPEC7, and KL filters. The relative flux of the GV Tau N and S K-band spectra in orders 33 and 34 (Figs. 1a and 1b), which are located in the middle of the K-band filters above, are consistent with the aperture photometry.

3. DETECTED SPECTRAL FEATURES

Emission and absorption features in GV Tau N and S were detected in the K-band spectra of each object (Figs. 1a–1d). In order 33 (2.269 – 2.304 μm; Fig. 1a), $\nu = 2 – 0$ CO overture emission and absorption are present in both GV Tau N and S. The emission component dominates the spectrum in GV Tau N in this order, while the absorption dominates in GV Tau S. Lines due to absorption of neutral atomic species that are present in GV Tau S in this order (e.g., Fe i at 2.2747 μm and Mg i at 2.2814 μm) are absent in GV Tau N. The K-band absorption features in both components are presumed to originate from the stellar photosphere.
Emission features of Na\textsc{i} and H\textsubscript{2} dominate the structure of the GV~Tau~N spectrum in order 34 (2.203–2.236 μm; Fig. 1b). Interestingly, the broad emission lines near 2.2065 and 2.2090 μm in GV~Tau~N appear to show absorption components possibly of a photospheric origin. The S(0)1 – 0 H\textsubscript{2} emission at 2.2235 μm is detected in both components, and is spatially extended (see § 4.3). Other than the H\textsubscript{2} emission, the spectrum of GV~Tau~S in this order displays neutral atomic absorption lines of photospheric origin (Fig. 1b).

The spectra in order 35 (2.140–2.173 μm; Fig. 1c) are characterized by strong H\textsc{i} Br\textgamma\ emission in both GV~Tau~N and S. The continuum level near the Brackett \gamma\ line is ~20% higher in GV~Tau~N, while the equivalent width of the emission line is 3 times greater in GV~Tau~S.

In order 36 (2.081–2.113 μm; Fig. 1d), the spectrum of GV~Tau~N appears featureless. In contrast, GV~Tau~S exhibits photospheric absorption lines (e.g., Mg\textsc{i} at 2.1065 μm and Al\textsc{i} at 2.1099 μm), which are useful as diagnostics of the stellar effective temperature and surface gravity.

With our L-band spectra in order 25 (3.0450–3.0865 μm; Fig. 1e), we detect strong HCN absorption (~10% deep) and weaker C\textsubscript{2}H\textsubscript{2} absorption in GV~Tau~N. In contrast, no molecular absorption is detected in the GV~Tau~S spectrum. In § 4.4 we characterize the molecular absorption in GV~Tau~N.

4. RESULTS

4.1. Stellar and Circumstellar Properties

4.1.1. South Component

All four K-band orders of the GV~Tau~S spectrum display stellar photospheric absorption by neutral atomic features (e.g., Na\textsc{i}, Si\textsc{i}, Sc\textsc{i}, Mg\textsc{i}, Al\textsc{i}) and ν = 2–0 CO. We used synthetic stellar spectral models generated by the synthesis program MOOG (Sneden 1973) and using NextGen stellar atmosphere model structures (Hauschildt et al. 1999) to constrain the stellar properties of GV~Tau~S. Our modeling focused on three spectral subregions: The “Na” region (2.204–2.210 μm), the “Mg/Al” region (2.104–2.111 μm), and the “CO” region (2.292–2.300 μm).
These regions of the K-band contain the strongest absorption features with which to measure the stellar properties of low-mass YSOs (Doppmann et al. 2005). The absorption lines of Na I and Mg I are particularly gravity and temperature sensitive, but in the opposite sense from each other. For example, at cool effective temperatures (3200–4500 K) and subdwarf surface gravities (3.5 ≤ log g ≤ 4.5) Na and Mg lines both grow stronger as log g increases, but an increase in Teff causes Mg lines to grow while the Na lines weaken. A simultaneous fit of synthesis models to the Na and Mg/Al regions (Fig. 2) constrains these key stellar properties in reducing or breaking the temperature-gravity degeneracy displayed in a single absorbing species (Doppmann et al. 2005).

The best model fit to these wavelength subregions yields Teff = 3800 ± 100 K, log g = 4.0 ± 0.17, v sin i (rotation) = 24 ± 3 km s⁻¹, and K-band veiling rK = 2.5 ± 0.2 (Fig. 2). From the Teff and log g derived above, we estimate a stellar luminosity, mass, and radius of L* = 0.3 L☉, M* = 0.5 M☉, and R* = 1.2 R☉ using the pre-main-sequence model tracks of Siess et al. (2000), where a 3 Myr isochrone was consistent with our values of temperature and gravity. The derived luminosity and effective temperature imply an estimated K-band extinction toward GV Tau S of AK = 0.7 based on the most recent photometry from the literature (2000 March 7; Leinert et al. 2001), which reported a value (mK = 8.61) that was within 1 σ of the average in the study over the time period from 1988 September to 2000 March (mK = 8.1 ± 0.7). Our derived K-band extinction is consistent with the average optical extinction of AV = 5.6 estimated by Koresko et al. (1997).

Our derived Teff, v sin i, and vLSR values are consistent with the high-resolution optical study of White & Hillenbrand (2004) given the low signal-to-noise ratio (S/N < 10) in their 1999 December 6 observation of GV Tau S. The moderately high veiling we derive (rK = 2.5) is more characteristic of Class I or flat-spectrum YSOs than of T Tauri stars, although still within the range of veiling values measured in a sample of Ophiuchus Class II sources (Doppmann et al. 2003).

These results agree well with the veiling measured from the previous observation of GV Tau S from 2001 November 6 (Doppmann et al. 2005). Doppmann et al. (2005) quote a veiling value of rK = 1.8, which includes a correction for a systematic effect seen in the best-fit synthesis models to observations of MK standards (see eq. [1] in § 3.6 of Doppmann et al. 2005). The measured veiling without the correction for the systematic effect was rK = 2.4, which is consistent with our measured value.

The constraint on effective temperature and surface gravity is consistent with the results from Doppmann et al. (2005). Doppmann...
et al. (2005) reported a somewhat warmer effective temperature ($T_{\text{eff}} = 4500$ K) and higher surface gravity ($\log g = 4.4$), which was based on fits to synthetic spectra of a smaller number of photospheric absorption features (excluding Sc i lines at 2.2058 and 2.2071 $\mu$m) at a similar signal-to-noise ratio and slightly lower spectral resolution ($R = 18,000$). A comparably good fit to the 2001 data can be obtained with $T_{\text{eff}} = 4000$ K and $\log g = 3.9$ that includes the Sc i lines above as was done in this study.

The radial velocity of GV Tau S was measured by shifting a synthetic template spectrum to independently match each of 12 selected absorption lines that were present in orders 33 and 34 (see Table 1). The error was determined from the quadrature sum of the systematic error, dominated by the uncertainty in the wavelength calibration of the data, and the statistical error, measured from the variation in the radial velocity values among the individual absorption lines. Our measured $v_{\text{LSR}}$ of GV Tau S differs from previous measurements in the literature. In 2001, the radial velocity of GV Tau S was measured to be $v_{\text{LSR}} = -6.2 \pm 1.5$ km s$^{-1}$ (Covey et al. 2006), blueshifted by $-9$ to $-15$ km s$^{-1}$ relative to the observations of this study and the value of $v_{\text{LSR}} = +3.1 \pm 3.8$ km s$^{-1}$ measured by White & Hillenbrand (2004). As a result, this source was flagged as a radial velocity outlier, since its radial velocity was $>3 \sigma$ from the mean of all the Taurus sources in the survey (Covey et al. 2006). Our 2007 observations now place the radial velocity of GV Tau S ($v_{\text{LSR}} = 9.4 \pm 1.7$ km s$^{-1}$) close to the mean $v_{\text{LSR}}$ ($4.6 \pm 1.8$ km s$^{-1}$) of the sources in the 2001 Taurus survey (Doppmann et al. 2005; Covey et al. 2006). We discuss the radial velocity variations further in § 5.1.

As described in § 3, the CO $\nu = 2$–0 bandhead of GV Tau S has both emission and absorption components. Using the best-fit stellar parameters obtained from the Na and Mg/Al regions of the GV Tau S spectrum as a constraint on the stellar photospheric properties, we fit the CO feature with a composite model of circumstellar disk emission and stellar photospheric absorption (Fig. 3). The emission component is modeled as arising from a differentially rotating disk that is in chemical equilibrium. The emission arises between an inner radius $R_i$, at which the projected disk rotational velocity has a specified value of $v_{\sin i}$, and an outer radius $R_o$. The disk temperature and column density are modeled as simple radial gradients that decrease as power laws (Carr 1993; Carr et al. 2004). The star and disk are placed at the same radial velocity and the composite model spectrum is smoothed to the 13 km s$^{-1}$ velocity resolution of our NIRSPEC data. The model fit parameters are given in the caption to Figure 3.
4.1.2. North Component

The spectrum of GV Tau N shows emission and absorption components in both the CO and Na regions (Figs. 4 and 5) of the $K$ band. We attribute the emission to a circumstellar disk; the absorption features are presumed to arise from the stellar photosphere, implying a late spectral type for the star. We assume a stellar mass of $M_*=0.8 \, M_\odot$ and an age of $\tau=3 \, \text{Myr}$ for this object, consistent with the typical values found for low-mass YSOs in Taurus (Briceño et al. 2002). These assumptions imply an effective temperature of $T_{\text{eff}}=4100 \, \text{K}$ and a surface gravity of $\log g\sim4.0$ from pre-main-sequence evolutionary model tracks (Siess et al. 2000).

Using these assumed stellar properties, we modeled the CO feature observed in GV Tau N as a combination of circumstellar disk emission and stellar photospheric absorption. As in the case of GV Tau S, the emission component is fit with a simple model of CO emission from a differentially rotating disk. The details of the model fit are given in the caption to Figure 4. We find a good fit to the observed CO overtone emission (Fig. 4) with the additional assumptions of slow stellar rotation ($v\sin i=15 \, \text{km s}^{-1}$) and heavy veiling ($r_K=12$). Such a substantial infrared veiling greatly exceeds what has been measured from near-IR photospheric absorption lines in past studies (e.g., $r_K \leq 4.5$; Luhman et al. 1998; Luhman & Rieke 1999; Doppmann et al. 2003, 2005). It also results in large uncertainties in the inferred $K$-band extinction.

Broad Na emission has been observed in several Class I and flat-spectrum protostars, always accompanied by $\nu=2\, \text{CO}$ emission (Doppmann et al. 2005). The absorption lines in the Na region, apparent within the broader emission features, can be fit with the same stellar photospheric model and somewhat larger veiling ($r_K=15$; Fig. 5) than was used in fitting the CO region. If we subtract the stellar photospheric model from the observed spectrum, the resulting spectrum is similar to the Na emission seen in other T Tauri stars. The absence of detected spectral features in the Mg/Al region of GV Tau N in our data (signal-to-noise ratio $\sim 170$) is also consistent with the model assumptions.

The radial velocities of the CO and Na absorption components in GV Tau N are in agreement with one another ($v_{\text{LSR}}=-4.5 \, \text{km s}^{-1}$; see Table 2), and with the radial velocity of the emission component from which they arise. Given the assumed mass $M_*=0.8 \, M_\odot$, we estimate the stellar luminosity, radius, and $K$-band extinction (i.e., $L_*=0.6 \, L_\odot$, $R_*=1.4 \, R_\odot$, and $A_K=2.6$) from the photospheric absorption we find in our spectra, using Siess et al. (2000) evolutionary model tracks and Leinert et al. (2001) photometry from 2000 March 7 ($m_K=8.66$).
The unknown apparent magnitude of GV Tau N on the date of our observations introduces an uncertainty in the derived $K$-band extinction and veiling. If the apparent magnitude was the historical average of $m_K = 9.8$ (Leinert et al. 2001), instead of the value reported on 2000 March 7 of $m_K = 8.66$ (Leinert et al. 2001), then the extinction ($A_K$) would increase by 1.2. If we had assumed a higher ($T_{\text{eff}} = 4300 \text{ K}$) or lower ($T_{\text{eff}} = 3900 \text{ K}$) temperature than the value we use here ($T_{\text{eff}} = 4100 \text{ K}$), which was based on the IMF peak (Briceno et al. 2002), this would imply a veiling ($r_K$) of 11 or 13, and an extinction ($\Delta A_K$) of +0.5 or −0.6 relative to the derived value presented above ($A_K = 2.6$).

4.2. Brackett $\gamma$ Emission

We detect H i Br$\gamma$ emission in both components of GV Tau (Fig. 6). The broad emission profiles (i.e., 175 and 170 km s$^{-1}$ FWHM, GV Tau S and N, respectively) are consistent with the Br$\gamma$ width of other active T Tauri stars (Najita et al. 1996; Folha & Emerson 2001). In GV Tau S, where the equivalent width is 3 times greater than in GV Tau N ($E_{\text{W, South}} = -3.9 \text{ Å}$), the centroid velocity is very close to the stellar velocity, as measured by the stellar photospheric absorption lines (see § 4.1.1). However, the centroid velocity of the Br$\gamma$ line in GV Tau N is blueshifted by 12.5 km s$^{-1}$ relative to the CO absorption component (§ 4.1.2). Blueshifted Br$\gamma$ centroids, which are common among T Tauri stars, are consistent with an origin for the emission in gas infalling in a stellar magnetosphere (Najita et al. 1996; Muzerolle et al. 1998b; Folha & Emerson 2001).

We can use the Br$\gamma$ line strength to place a rough constraint on the contribution of stellar accretion in GV Tau N and S to the bolometric luminosity of the system. We first convert the emission equivalent width to a line luminosity using the 2000 March 7 $K$-band photometry from Leinert et al. (2001) and the estimated $K$-band extinction for each component (§ 4.1.2 and 4.1.1). The estimated Br$\gamma$ luminosities for GV Tau N and S are $9 \times 10^{-5}$ and $5 \times 10^{-5} \, L_{\odot}$, respectively. Using the empirical relation given by Muzerolle et al. (1998b) in their Figure 4, we infer accretion luminosities of 0.1 and 0.2 $L_{\odot}$ for GV Tau N and S, respectively. Thus, we estimate the total luminosity (stellar+hot accretion) of the GV Tau system to be $1.2 \, L_{\odot}$, below what has been estimated for its bolometric system luminosity ($L_{\text{bol}} = 7–9 \, L_{\odot}$; Kenyon & Hartmann 1995; Furlan et al. 2007).

4.3. H$_2$ Emission

The S(0)1–0 H$_2$ emission ($2.22329 \, \mu\text{m}$) that we detect from GV Tau is marginally resolved in our spectra with a velocity width of 14 and 17 km s$^{-1}$ for GV Tau S and N, respectively. Spatially,
the bulk of the emission is coincident with GV Tau N and S (within the 0.5\arcsec extraction aperture) but extends along the slit to the south (P.A. = 176\degree) ending at a bright knot 6.5\arcsec south of GV Tau S (Fig. 7).

HST imaging of the GV Tau system shows resolved nebular emission extending away in an arc to the east, south, and southwest of GV Tau S while GV Tau N is comparatively free of nebulosity (K. Stapelfeldt 2007, private communication). The location of the emission knot is spatially coincident with a wisp of faint optical nebulosity in the HST image. No near-IR line emission is seen immediately to the north of GV Tau, which is coincident with a lack of optical nebulosity in this region. The radial velocity of the H$_2$ emission is constant along the slit ($v_{\text{LSR}} = 8.5$ km s$^{-1}$) and agrees with the radial velocity of the HCN absorption (§4.4) and molecular envelope for this system (Hogerheijde et al. 1998).

In order to characterize the molecular absorption detected in the L-band spectrum of GV Tau N, we used a simple model of absorption by a slab at a single temperature and column density. We adopted the HCN line list from the HITRAN database (Rothman et al. 1998). The data are well fit with a slab temperature $T = 550$ K and column density $N_{\text{HCN}} = 1.5 \times 10^{17}$ cm$^{-2}$, with a microturbulent line broadening of $v_{\text{turb}} = 3$ km s$^{-1}$ and radial velocity $v_{\text{LSR}} = 8.7 \pm 1.0$ km s$^{-1}$ (Fig. 8). The radial velocity of the molecular absorption was measured using selected P-branch lines (Table 3) in regions of the spectrum that had good telluric transmission and that were unblended with other species (such as C$_2$H$_2$). We constructed an average HCN absorption profile from four selected HCN absorption transitions (P11, P14, P15, and P16) to which we fit a Gaussian profile (Fig. 9). The 3\,$\sigma$ error of 1.0 km s$^{-1}$ on the radial velocity was estimated by

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**4.4. Molecular Absorption**

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5. DISCUSSION

To summarize, both GV Tau N and S appear to possess slowly rotating ($\sin i = 15–24$ km s$^{-1}$) late type (~K7–M2) photospheres. While the stellar properties are consistent with an age of ~3 Myr based on current pre-main-sequence stellar evolutionary tracks, the age estimate is uncertain because ages inferred from the tracks have yet to be observationally verified. We also find that GV Tau S is a radial velocity variable. For GV Tau N, we find that the system shows strong CO overture emission, strong K-band veiling ($r_K = 12–15$), and a blueshifted Br$\gamma$ centroid. These properties are consistent with a young star undergoing active accretion in a disk and stellar magnetosphere. The stellar radial velocity found for GV Tau N ($v_{\text{LSR}} = -4.5 \pm 4.0$ km s$^{-1}$) differs from the radial velocity of the molecular cloud surrounding GV Tau S ($v_{\text{LSR}} = 7.0 \pm 0.5$ km s$^{-1}$; Hogerheijde et al. 1998) and the radial velocity of the warm (~550 K) HCN absorption detected in the L band ($v_{\text{LSR}} = 8.7 \pm 1.0$ km s$^{-1}$). We discuss the possible implications of these results in the rest of this section.

![CO overtone spectral region of GV Tau S](image1)

![Observed $\nu = 2-0$ CO spectrum of GV Tau N](image2)

5.1. Radial Velocity Variability in GV Tau S

The stellar radial velocity of $v_{\text{LSR}} = 9.4 \pm 1.7$ km s$^{-1}$ found for GV Tau S differs from the $v_{\text{LSR}}$ observed in 2001 November ($-6.2 \pm 1.5$ km s$^{-1}$; Covey et al. 2006), and the $v_{\text{LSR}}$ in 1999 December ($3.1 \pm 4$ km s$^{-1}$, see Table 4; White & Hillenbrand 2004). The $v_{\text{LSR}}$ reported here differs slightly from the 6.2 ± 0.5 km s$^{-1}$ velocity of the Taurus molecular cloud in the vicinity of GV Tau, as measured in the CO J = 1–0 transition (Dame et al. 2001) and the $v_{\text{LSR}} = 7.0 \pm 0.5$ km s$^{-1}$ measured for the gaseous envelope surrounding GV Tau (Hogerheijde et al. 1998).

A plausible explanation for the radial velocity variations exhibited by GV Tau S is that it is a spectroscopic binary with a secondary that is sufficiently faint that it is undetectable in our spectra. Assuming that the systemic velocity is that of the molecular cloud and that the primary has the stellar properties ($T_{\text{eff}}$, $M_*$) derived earlier (§4.1.1), the three reported radial velocities for GV Tau S can be accounted for if GV Tau S possesses a ~0.13 $M_*$ companion in a $P_{\text{orb}} \sim 38$ day circular orbit ($i = 90, a = 0.35$ AU). A companion with this mass at the typical age of Taurus sources (~1–3 Myr), would contribute a small fraction (20%) of the observed K continuum. Its K-band spectral features would appear only ~2% deep in the observed spectrum, consistent with the apparent lack of such features in our observed spectrum. The observed radial velocity variation and the K-band spectrum are...
also consistent with smaller companion masses and orbital separations. A larger stellar mass for the companion in a more face-on orbit is ruled out since it would be detectable in our high signal-to-noise ratio spectra.

5.2. Warm Molecular Absorption in GV Tau N

Gibb et al. (2007) previously reported absorption toward GV Tau S in the HCN low-J R and P lines near 3.0 \( \mu \text{m} \), based on observations made on 2006 February 17 and 18. The HCN absorption was characterized by equivalent widths \( \sim 0.015 \text{ cm}^{-1} \), a radial velocity \( v_{\text{LSR}} = 9.2 \pm 1.9 \text{ km s}^{-1} \), and a rotational temperature of \( T = 115 \text{ K} \). No HCN absorption was reported toward GV Tau N in the Gibb et al. (2007) study. The wavelength coverage of our observations includes many of the same lines that were observed by Gibb et al. (2007) as well as higher rotational lines.

### TABLE 2
GV Tau North: Radial Velocity Measurements

<table>
<thead>
<tr>
<th>Order/Wavelength</th>
<th>Lines(s)</th>
<th>Absorption</th>
<th>Emission</th>
<th>( v_{\text{LSR}} ) (km s(^{-1}))</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Order 37, 2.03 ( \mu \text{m} )</td>
<td>S(2)1–0 H(_2)</td>
<td>No</td>
<td>Yes</td>
<td>5.9</td>
<td>Line centroid</td>
</tr>
<tr>
<td>Order 36, 2.11 ( \mu \text{m} )</td>
<td>Mg i, Al i</td>
<td>No</td>
<td>No</td>
<td>...</td>
<td></td>
</tr>
<tr>
<td>Order 35, 2.16 ( \mu \text{m} )</td>
<td>Br(_7)</td>
<td>No</td>
<td>Yes</td>
<td>-17.0</td>
<td>Line centroid</td>
</tr>
<tr>
<td>Order 34, 2.21 ( \mu \text{m} )</td>
<td>Na i, Si i, Sc i</td>
<td>Yes</td>
<td>Yes</td>
<td>-4.5 ( \pm ) 4.0</td>
<td>Velocity fit to Na absorption cores</td>
</tr>
<tr>
<td>Order 34, 2.22 ( \mu \text{m} )</td>
<td>S(0)1–0 H(_2)</td>
<td>No</td>
<td>Yes</td>
<td>8.5</td>
<td>Line centroid</td>
</tr>
<tr>
<td>Order 33, 2.29 ( \mu \text{m} )</td>
<td>( \nu = 2)–0 CO</td>
<td>Yes</td>
<td>Yes</td>
<td>-4.5 ( \pm ) 4.0</td>
<td>Velocity fit to CO absorption core</td>
</tr>
<tr>
<td>Order 25, 3.07 ( \mu \text{m} )</td>
<td>HCN, C(_2)H(_2)</td>
<td>Yes</td>
<td>No</td>
<td>8.7 ( \pm ) 0.3</td>
<td>Line centroid</td>
</tr>
</tbody>
</table>
At the epoch of our observations, no HCN absorption was present toward GV Tau S. However, HCN absorption was detected toward GV Tau N. The absorption lines we detect toward GV Tau N have equivalent widths and radial velocities similar to those reported by Gibb et al. (2007) toward GV Tau S. We find a higher temperature ($\sim 550$ K) for the absorbing gas toward GV Tau N, but this temperature is consistent with the relative HCN line strengths observed by Gibb et al. (2007). Their lower temperature was based on analysis of only low-$J$ lines (i.e., R1$-\overline{R}$6, P2$-\overline{P}$7); warmer temperatures are indicated when the higher $J$ lines used in our analysis are included. Consistent with our results, HCN absorption with properties similar to those reported here was also detected toward GV Tau N (but not GV Tau S) in mid-infrared observations made with TEXES on Gemini-North at an intermediate epoch (2006 November; J. R. Najita et al., in preparation).

These results may indicate that the molecular absorption toward both components is variable. Indeed, both GV Tau N and S are found to experience significant photometric variability in the $H$ through $M$ bands and in the 3.1 $\mu$m ice feature (Leinert et al. 2001). The high temperature of the absorbing gas suggests that the gas is located close to the star rather than in a distant circumstellar envelope or the molecular cloud. So if variability accounts for the difference in the absorption properties, we are likely to be observing the variations in the near-circumstellar environment of each source, rather than the motion of a distant absorber across our line of sight. Such a distant absorber is believed to account for the photometric variations in GV Tau S and perhaps variations in the ice absorption (Leinert et al. 2001).

Another, more mundane, possibility is that the components of the binary pair were misidentified by Gibb et al. (2007). The interpretation that the warm molecular absorption is entirely associated with GV Tau N would be consistent with the systematically stronger 3.1 $\mu$m ice feature measured toward this component, the strong silicate absorption that is detected only toward GV Tau N (Van Cleve et al. 1994), and the hypothesis from the literature that GV Tau N is surrounded by an edge-on disk. Additional observations of the GV Tau system would be useful in resolving this issue.

Setting aside for now the possibility that the HCN absorption is time variable, we can explore the nature of the absorbing gas that we observed based on the stellar and circumstellar properties that we have found for GV Tau N. As described at the beginning of this section, the stellar velocity is blueshifted from the envelope velocity by $\sim 11$ km s$^{-1}$. This suggests that the detected stellar component of GV Tau N possesses an orbiting companion. If it does not, at a velocity of $11$ km s$^{-1}$ relative to the envelope, the star would travel 0.1 pc in $10^4$ yr, escaping its molecular envelope on a timescale much less than the age of the system. If GV Tau N is then a binary, the envelope velocity is the more appropriate velocity reference frame for the system. Another possibility is that the stellar light is not seen directly, but rather in reflection against material on the far side of the envelope that is infalling toward us (S. Strom 2007, private communication). In either interpretation, the measured stellar velocity is not the systemic velocity.
Fig. 8.—$L$-band spectra of GV Tau N and the telluric standard, HR 1412 (black histograms) in the topocentric velocity frame where the observed HCN lines (gray tickmarks) are redshifted by 35.3 km s$^{-1}$. Spectral regions with poor telluric cancellation have been excised from the GV Tau N spectrum. The black tickmarks denote the expected positions of $C_2H_2$ lines $[(v_1 + v_2)_{v_3}, top and bottom sets, respectively].$ A synthetic model of HCN absorption in a disk with temperature $T = 550$ K and column density $N = 1.5 \times 10^{17}$ cm$^{-2}$ (gray line) provides a good fit to the observations. [See the electronic edition of the Journal for a color version of this figure.]

<table>
<thead>
<tr>
<th>Line ID</th>
<th>$\lambda_{\text{rest}}$ (\textmu m)</th>
<th>$\lambda_{\topo}$ (\textmu m)</th>
<th>$v_{\text{LSR}}$ (km s$^{-1}$)</th>
<th>Percent Transmission</th>
<th>Equivalent Width (A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>P11</td>
<td>3.0508033</td>
<td>3.0511622</td>
<td>8.73</td>
<td>0.75</td>
<td>0.12</td>
</tr>
<tr>
<td>P12</td>
<td>3.0537670</td>
<td></td>
<td></td>
<td>0.35</td>
<td>0.21</td>
</tr>
<tr>
<td>P13</td>
<td>3.0567549</td>
<td></td>
<td></td>
<td>0.20</td>
<td>0.12</td>
</tr>
<tr>
<td>P14</td>
<td>3.0597676</td>
<td>3.0601268</td>
<td>8.65</td>
<td>0.98</td>
<td>0.14</td>
</tr>
<tr>
<td>P15</td>
<td>3.0628043</td>
<td>3.0631660</td>
<td>8.86</td>
<td>0.70</td>
<td>0.15</td>
</tr>
<tr>
<td>P16</td>
<td>3.0658660</td>
<td>3.0662214</td>
<td>8.21</td>
<td>0.85</td>
<td>0.19</td>
</tr>
<tr>
<td>P17</td>
<td>3.0689521</td>
<td></td>
<td></td>
<td>0.25</td>
<td>0.24</td>
</tr>
<tr>
<td>P18</td>
<td>3.0720633</td>
<td></td>
<td></td>
<td>0.45</td>
<td>0.15</td>
</tr>
<tr>
<td>P19</td>
<td>3.0751988</td>
<td></td>
<td></td>
<td>0.65</td>
<td>0.20</td>
</tr>
<tr>
<td>P20</td>
<td>3.0783594</td>
<td>3.0787095</td>
<td>7.56</td>
<td>0.95</td>
<td>0.14</td>
</tr>
<tr>
<td>P11,14,15,16</td>
<td></td>
<td></td>
<td></td>
<td>8.7 ± 0.3</td>
<td></td>
</tr>
</tbody>
</table>
5.2.1. Origin in an Envelope

Since the bolometric luminosity of the system is $7 - 9 \, L_\odot$ (Kenyon & Hartmann 1995; Furlan et al. 2007) and the stellar contribution (photospheric and stellar accretion; see 4.1.2 and 4.2) to the luminosity is $\sim 1.0 \, L_\odot$, the residual disk and envelope accretion rate is $\dot{L}_{\text{acc}} \sim 6 - 8 \, L_\odot$. The large residual accretion luminosity compared to the stellar accretion luminosity for GV Tau N inferred from the Br$\gamma$ emission ($\sim 0.2 \, L_\odot$; 4.2) implies that the disk/envelope accretion rate is much larger than the stellar accretion rate for GV Tau N, similar to the results obtained for Class I sources by White & Hillenbrand (2004). For accretion in a disk atmosphere to a radius of $R_{\text{in}}$, the disk accretion luminosity $L_d = GM_M(2R_{\text{in}})^2/\dot{R}_{\text{in}}$ of $7 \, L_\odot$ corresponds to a disk accretion rate of $M_d \sim 10^{-6} \, M_\odot \, \text{yr}^{-1}$ for $R_{\text{in}} = 2.5 \, R_\odot$ and a stellar mass of $M_* = 0.8 \, M_\odot$. In comparison, the spectral energy distributions of most of the Class I sources in Taurus are fit with envelope accretion rates up to an order of magnitude larger (Furlan et al. 2007). A lower accretion rate $\sim 10^{-8} \, M_\odot \, \text{yr}^{-1}$ is more consistent with the weak envelope emission and outflow activity associated with GV Tau.

For the estimated mass of the stellar component(s) of GV Tau N ($0.8 \, M_\odot$), the envelope infall velocity $v_\infty = (2GM_\odot/R_{\text{in}})^{1/2}$ is expected to be $\sim 2 \, \text{km s}^{-1}$ at distances of 360 AU. In contrast, models of gas in collapsing protostellar envelopes suggest that the observed HCN temperature of $\sim 500 \, \text{K}$ can be achieved only close to the star, within 2 AU given the accretion luminosity of the system (Ceccarelli et al. 1996, their Fig. 4), i.e., well within the distance of 360 AU that would be inferred for the infalling gas based on its velocity relative to the molecular envelope. It therefore appears unlikely that most of the absorption could arise in an infalling envelope unless there are additional heating processes for the infalling gas beyond those considered in Ceccarelli et al. (1996). If other heating processes, such as oblique shocks, can heat distant material to $\sim 500 \, \text{K}$, the warm molecular absorption that we observe could also arise in a distant, noninfalling envelope. However, the lack of molecular absorption observed toward GV Tau S argues against the gas originating from a distant envelope which would surround both GV Tau N and S.

As also described at the beginning of this section, the radial velocity of the HCN absorption is marginally different from that of the GV Tau molecular envelope by $1.7 \pm 1.0 \, \text{km s}^{-1}$. The small velocity difference allows for the possibility that some of the absorption arises in gas that is infalling with respect to the envelope. Higher spectral resolution observations (e.g., with TEXES; J. R. Najita et al., in preparation) can better determine whether this is the case.

In the meantime, we can consider two possible scenarios for the origin of the HCN absorption: (1) some fraction of the absorption arises in gas infalling from the molecular envelope toward the star at $\sim 2 \, \text{km s}^{-1}$ and/or (2) the absorption arises in warm gas in orbit around the star.

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---

**TABLE 4**

**Radial Velocities for GV Tau and IRS 46**

<table>
<thead>
<tr>
<th>System</th>
<th>Component</th>
<th>$v_{\text{LSR}}$ (km s$^{-1}$)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>GV Tau</td>
<td>Cloud</td>
<td>6.2 ± 0.5</td>
<td>Covey et al. (2006)</td>
</tr>
<tr>
<td></td>
<td>Envelope</td>
<td>7.0 ± 0.5</td>
<td>Hogerheijde et al. (1998)</td>
</tr>
<tr>
<td>GV Tau S</td>
<td>Star</td>
<td>3.1 ± 3.8</td>
<td>White &amp; Hillenbrand (2004)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-6.2 ± 1.5</td>
<td>Covey et al. (2006)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>9.4 ± 1.7</td>
<td>This paper</td>
</tr>
<tr>
<td>GV Tau N</td>
<td>Star</td>
<td>-4.5 ± 4.0</td>
<td>This paper</td>
</tr>
<tr>
<td></td>
<td>HCN warm abs</td>
<td>8.7 ± 0.3</td>
<td>This paper</td>
</tr>
<tr>
<td>IRS46</td>
<td>Envelope</td>
<td>4.4</td>
<td>Lahuis et al. (2006)</td>
</tr>
<tr>
<td></td>
<td>CO, HCN warm abs</td>
<td>-20</td>
<td>Lahuis et al. (2006)</td>
</tr>
<tr>
<td></td>
<td>Star</td>
<td>Unknown</td>
<td>...</td>
</tr>
</tbody>
</table>
Another possibility is that the HCN absorption arises in the heated atmosphere of a gaseous disk (see also Gibb et al. 2007). Models of the chemistry of the inner regions of circumstellar disks predict that HCN will be abundant at radiacl distances of a few AU (Markwick et al. 2002). Models of the thermal structure of disk atmospheres further predict that the disk surface will reach temperatures > 500 K at distances of a few AU (e.g., Glassgold et al. 2004). If the disk in the GV Tau N system is viewed edge-on, as hypothesized in the literature (Menard et al. 1993; Van Cleve et al. 1994), it seems plausible that the warm HCN absorption could arise in the disk atmosphere seen in absorption against the warmer, inner region of the disk that produces the L-band continuum.

The rarity of such a line of sight through a disk may also explain another unusual characteristic of GV Tau: the low CO ice absorption optical depth toward the source compared to its silicate optical depth. The data of Furlan et al. (2007) show that the peak 10 μm silicate optical depth is ~9 times the peak optical depth of the 15.2 μm CO ice absorption. All other Taurus Class I sources in the Furlan sample have r_{silicate}/r_{CO} ≤ 4, with the exception of DG Tau B, another possible edge-on source. A high ratio of r_{silicate}/r_{CO}, may occur if a substantial fraction of the silicate optical depth is produced in a warm disk region in which CO ice has sublimated.

GV Tau N would be a spectroscopic binary in this scenario, in order to account for the difference in radial velocity between the stellar photosphere and the warm molecular absorption. Because the warm HCN absorption is approximately at rest relative to the molecular envelope velocity, in this scenario it would arise in a circumbinary disk seen edge-on. In contrast, the CO overtone emission, which is found to share the radial velocity of the stellar photosphere, arises from the circumstellar disk of the primary component.

5.3. Comparison to IRS 46

Strong absorption by gaseous warm organic molecules appears to occur rarely among low-mass young stars. GV Tau and another source, IRS 46, are the only systems in which such absorption has been reported to date. IRS 46 is a low-mass YSO with a spectral energy distribution that indicates either a Class I source or a Class II source viewed nearly edge-on (Lahuis et al. 2006). IRS 46 is similar to GV Tau N in that it also shows Brγ and 2.3 μm CO overtone emission (see YLW 16B in Doppmann et al. 2005) and strong absorption by gaseous warm organic molecules in the L band and at mid-infrared wavelengths (CO, HCN, C2H2, CO2; Lahuis et al. 2006). The temperature (~400 K) and equivalent width of the HCN absorption are similar to that observed toward GV Tau N. Unlike GV Tau N, the warm HCN absorption in IRS 46 (v_{LSR} = -20 km s^{-1}) shows a large velocity offset from the surrounding molecular cloud (v_{LSR} = 4.4 km s^{-1}; Table 4). In contrast to the situation for GV Tau N, the stellar radial velocity of IRS 46 is unknown. If the system is at the cloud velocity, the warm molecular absorption is blueshifted from the system by 24 km s^{-1}. Lahuis et al. (2006) speculated that the warm molecular absorption in IRS 46 arises in the inner region of a circumstellar disk, possibly at the footpoint of an outflowing disk wind in order to account for the presumed blueshift of the absorption. This scenario is consistent with the interpretation of the spectral energy distribution as indicating a disk system viewed edge-on. Our “disk origin” scenario for GV Tau N is similar to the explanation given by Lahuis et al. (2006) for the HCN absorption in IRS 46. In both cases, the warm molecular absorption arises in a disk, although there is no outflow component to the flow in the case of GV Tau N.

6. SUMMARY AND CONCLUSIONS

We have used spatially resolved K- and L-band spectroscopy to characterize the stellar and circumstellar properties of the GV Tau binary system. We find that GV Tau S is a radial velocity variable, possibly the result of an unseen low-mass companion. The radial velocities measured here and in the literature, when combined with the apparent absence of the spectral signature of a companion in our K-band spectra, are consistent with a companion with M_s < 0.15 M_⊙ and a < 0.35 AU. Further spectroscopic monitoring of this source would be useful to confirm our interpretation and to better constrain the companion properties.

The other component of the binary system, GV Tau N, is found to show strong CO overtone emission, strong K-band veiling (r_K = 12–15), and Brγ emission with a blueshifted emission centroid; signatures consistent with a young actively accreting star. From the presence of apparent stellar absorption features in the 2–0 CO overtone bandhead and the 2.2 μm Na emission features, we infer a late spectral type (T eff ~ 4100 K) and a stellar radial velocity of v_{LSR} = -4.5 km s^{-1}. The warm (T = 550 K) HCN absorption found toward GV Tau N in the L-band spectrum of this source is offset in velocity by ~13 km s^{-1} relative to the star and ~2 km s^{-1} relative to the GV Tau molecular envelope. The large velocity of the star relative to its molecular envelope would cause it to escape the molecular envelope on a timescale much shorter than its age unless the star is a spectroscopic binary.

The small redshift (1.7 ± 1.0 km s^{-1}) of the warm molecular absorption relative to the molecular envelope velocity (assumed to be the systemic velocity) suggests that most of the absorption arises in a disk atmosphere viewed close to edge on, although an origin in the molecular envelope is not ruled out completely. This interpretation can be tested with further observations of GV Tau N. Observations at higher spectral resolution can better constrain the radial velocity of the absorbing gas relative to the systemic velocity. Observations that explore the molecular abundances of the absorbing gas may also be useful in testing a disk origin for the absorption.

The authors wish to recognize and acknowledge the very significant cultural role and reverence that the summit of Mauna Kea has always had within the indigenous Hawaiian community. We are most fortunate to have the opportunity to conduct observations from this mountain. We thank Al Conrad and other Keck Observatory staff who provided support and assistance during our NIRSPEC run. We thank Sean Brittain for sharing results from Gibb et al. (2007) in advance of publication. We thank Elise Furlan for information on the silicate and CO2 ice optical depths of Taurus Class I sources in advance of publication. Nathan Crockett contributed helpful advice on data-reduction strategies. Financial support for this work was provided by the NASA Origins of Solar Systems program and the NASA Astrobiology Institute under Cooperative Agreement CAN-02-OSS-02 issued through the Office of Space Science. This work was also supported by the Life and Planets Astrobiology Center (LAPLACE).

Facilities: Keck:II(NIRSPEC).
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