PHYSICAL CONDITIONS OF ACCRETING GAS IN T TAURI STAR SYSTEMS

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ABSTRACT

We present results from a low-resolution ($R \approx 300$) near-infrared spectroscopic variability survey of actively accreting T Tauri stars (TTSs) in the Taurus-Auriga star-forming region. Paschen and Brackett series H i recombination lines were detected in 73 spectra of 15 classical T Tauri systems. The values of the $P_{\alpha\beta}$/$Br\beta$, $Br\beta$/Br$\gamma$, and Br$\gamma$/Pa$\alpha$ H i line ratios for all observations exhibit a scatter of $\pm 20\%$ about the weighted mean, not only from source to source, but also for epoch-to-epoch variations in the same source. A representative or “global” value was determined for each ratio in both the Paschen and Brackett series, as well as the Br$\gamma$/Pa$\alpha$ line ratios. A comparison of observed line ratio values was made to those predicted by the temperature- and electron density–dependent models of case B hydrogen recombination line theory. The measured line ratios are statistically well fit by a tightly constrained range of temperatures ($T \leq 2000$ K) and electron densities ($10^9$ cm$^{-3} < n_e < 10^{10}$ cm$^{-3}$). A comparison of the observed line ratio values to the values predicted by the optically thick and thin local thermodynamic equilibrium cases rules out these conditions for the emitting H i gas. Therefore, the emission is consistent with having an origin in a non-LTE recombining gas. While the range of electron densities is consistent with the gas densities predicted by existing magnetospheric accretion models, the temperature range constrained by the case B comparison is considerably lower than that expected for accreting gas. The cooler gas temperatures will require a nonthermal excitation process (e.g., coronal/accretion-related X-rays and UV photons) to power the observed line emission.

Subject headings: circumstellar matter — infrared: stars — stars: pre–main-sequence

1. INTRODUCTION

In the decades since their discovery, photometric variability continues to be a defining characteristic of T Tauri stars (TTSs) and has been observed at most wavelengths with timescales as short as hours (e.g., Joy 1945; Bouvier et al. 1993). In addition to the widely studied photometric variations of TTSs, astronomers have begun, more recently, to probe the variability of the unique spectral emission features associated with these sources using multiepoch spectroscopic observations to note variations in the shapes and line strengths of the emission features (e.g., Johns & Basri 1995a; Basri et al. 1997; Alencar et al. 2001; Bouvier et al. 2007). An investigation of the physical conditions that give rise to these emission features will illuminate many of the processes involved in the formation of these stars.

Single-epoch observations of H i Balmer series line emission from TTSs reveal a complicated kinematic line structure, with features often including blueshifted and/or redshifted absorption components. As is evident from the catalog of H$\alpha$ features presented in Reipurth et al. (1996) a variety of complex profiles exist for this feature and several other Balmer emission lines. The same spectral line studies reveal quite large full widths at half-maxima (FWHMs) for the emission components of these features and suggest that the gas is moving at hundreds of km s$^{-1}$ relative to the sources. The complexity of these emission features alone has led to different conclusions about the origins of this emitting gas. However, the blueshifted absorption components or P Cygni profiles for these emission features are most likely produced by gas entrained in an outflowing wind (Hartmann et al. 1990; Grinin & Mitskevich 1991; Calvet et al. 1992). As a result, the observation of a large H$\alpha$ equivalent width (EW) for an individual source was initially interpreted as evidence of and arising entirely from an active outflowing wind.

In another model of the star-disk interaction, the H i lines and other TTS phenomena were formed in a viscous boundary layer, where the accretion disk touched the surface of the star (Lynden-Bell & Pringle 1974; Bertout 1989). However, the inability of both the boundary layer and stellar wind models to explain the shapes and widths of H i emission features led to the application of the magnetospheric accretion model to TTSs (Ghosh & Lamb 1979; Königl 1991). Previously developed to explain disk accretion onto compact objects, the magnetospheric accretion model established a new paradigm for the star-disk interaction in these pre-main-sequence stars. This model involves a stellar magnetosphere that truncates the disk, opening a gap with a size of a few stellar radii between the disk and the surface of the star. Looping stellar magnetic field lines thread the inner most regions of these disks, acting as accretion funnels through which disk matter may free fall onto the stellar surface. The free-falling material, confined to a magnetic channel, naturally explains the large velocities observed for the H i emission features, as well as the appearance of redshifted absorption components. In addition, the accretion shocks formed at the point of impact at the stellar surface provide the heated gas necessary to produce the “blue” continuum excesses characteristic of actively accreting TTSs. Several authors have employed the magnetospheric accretion model to predict the fluxes and shapes of a few of the optical and infrared H i emission features (Hartmann et al. 1994; Muzerolle et al. 1998a, 1998b). These modeling efforts support the idea that the bulk of the emitting H i gas is confined to the columns of accreting gas, rather than an outflowing wind.

Advances in infrared spectroscopy have allowed astronomers to observe at high spectral resolution a number of H i Paschen
and Balmer series emission lines, predominantly \( \text{Pa}\beta \) and \( \text{Br}\gamma \), from TTSs (Najita et al. 1996; Muzerolle et al. 1998a, 1998b; Folha & Emerson 1998, 2001; Natta et al. 2006). These infrared \( \text{H}\alpha \) lines, which possess lower opacities relative to the Balmer series, “conspicuously” lack the blueshifted absorption features present in \( \text{H}\alpha \) and \( \text{H}\beta \) profiles (Folha & Emerson 1998). The infrared lines also appear to correlate with the mass accretion rates determined from measurements of the blue continuum excess (Gullbring et al. 1998, 2000; Muzerolle et al. 2001) suggesting that the \( \text{H}\alpha \) emission is related to accretion activity. Therefore, as a result of the successes of the magnetospheric accretion model in explaining the shapes of the \( \text{H}\alpha \) emission features and the correlation of these features with other accretion diagnostics, the interpretation of the \( \text{H}\alpha \) emission and the location of the emitting gas has shifted in the last 15 yr. Where once the presence of a strong \( \text{H}\alpha \) emission line in the spectrum of a TTS was widely interpreted as an indicator of an outflowing wind and the blue continuum excesses were evidence of a hot boundary layer, today the \( \text{H}\alpha \) features and the blue excesses are both interpreted as evidence of magnetospheric accretion.

More recently, spectro-astrometric observations of several classical TTSs (CTTSs; TTSs possessing evidence for actively accreting circumstellar disks) and Herbig AeBe stars possessing symmetric (type I) \( \text{Pa}\beta \) emission features have shown that some of the emission in the line wings have measurable offsets with respect to the central sources. These results suggest that outflowing gas is a likely source for this component of the emission (Whelan et al. 2004) and potentially explain the difficulty Folha & Emerson (2001) encountered modeling the line wings of these emission features with a magnetospheric accretion scenario that did not include a wind. In addition, AMBER/VLTI observations of Herbig Ae star HD 104237 revealed that the \( \text{Br}\gamma \) and \( \text{K}\)-band continuum emission have similar spatial distributions (Tatulli et al. 2007). Tatulli et al. (2007) successfully explain the visibility of the \( \text{Br}\gamma \) emission by modeling it with an outflowing wind and place the emission at the base of the jet with a radial extent of 0.2–0.5 AU. Observations such as these indicate that a portion of the near-infrared \( \text{H}\alpha \) emission features can be produced in outflowing gas.

Despite these apparent advancements in understanding the origin of the \( \text{H}\alpha \) emission features, the physical conditions of the emitting gas (e.g., ionization state, level populations, temperature, and density) remain poorly constrained (Alencar & Basri 2000; Whelan et al. 2004; Tatulli et al. 2007; Eisner 2007). Martin (1996) calculated a temperature and density profile for gas traveling along an accretion funnel from the disk to the star by modeling several sources of gas heating (e.g., ambipolar diffusion, adiabatic compression, photoionization, and external radiative excitation) and cooling (e.g., \( \text{Ca}\) II and \( \text{Mg}\) II ions). Assuming an initial gas temperature of 3000 K for gas located at the inner edge of the disk where it is loaded into the accretion funnel, for a fiducial mass accretion rate of \( \dot{M} = 10^{-7} \, M_\odot \, \text{yr}^{-1} \); Martin (1996) found that the gas temperature profile peaks at \( T \approx 6500 \, \text{K} \).

In another investigation seeking to constrain the temperature of magnetosphernically accreting gas, Muzerolle et al. (2001) calculated \( \text{H}\alpha \) and \( \text{H}\beta \) line fluxes and profiles dependent on \( M \) and a range of gas temperatures. The authors found “optimal” temperatures of 6000 K < \( T < 12000 \) K for a range of accretion rates \( 10^{-6} \, M_\odot \, \text{yr}^{-1} \geq \dot{M} \geq 10^{-10} \, M_\odot \, \text{yr}^{-1} \), with the lower gas temperatures corresponding to sources with higher mass accretion rates. This study suggested that the gas temperatures predicted by Martin (1996) were too low to produce the observed line luminosities for the \( M \) values considered. These temperatures agree with the standard thermal gas temperature of \( T \approx 10^4 \, \text{K} \) observed for most \( \text{H}\alpha \) emission regions.

A direct measurement of the physical conditions of the gas will provide a valuable test of the models and may help to further constrain the origin of the \( \text{H}\alpha \) line emission. In optically thin gases, line ratios provide valuable information about the physical conditions. However, at high densities, optical depth effects require radiative transfer modeling and thus complicate the interpretation of these line measurements. In CTTSs, \( \text{H}\alpha \) emission lines often appear to be optically thick and may be formed by the contributions of emitting gas in multiple regions of the star-disk system, not limited to the accretion flow alone (Kurosawa et al. 2006). The near-infrared \( \text{H}\alpha \) lines, with higher \( n \)-values, have lower optical depths and appear to be less complicated than the Balmer transitions (Folha & Emerson 2001). Observational attempts to compare the measured values of the \( \text{Pa}\beta/\text{Br}\gamma \) \( \text{H}\alpha \) infrared line ratio to the values predicted using the case B approximation of hydrogen recombination line theory (Storey & Hummer 1995 and references therein) have also failed to find a meaningful result. In fact, the lack of agreement between the observed and predicted line ratios lead to the conclusion that the emission \( \text{H}\alpha \) gas is neither optically thin nor thick, nor can it be described as a recombining gas (Muzerolle et al. 2001). However, in most cases where comparisons were made, the values for this line ratio were determined from spectra collected at different times. Given that the variability of infrared \( \text{H}\alpha \) line fluxes has timescales as short as hours (Johns & Basri 1995b; Alencar et al. 2001; Bouvier et al. 2007), a line ratio calculated from two distinct, nonsimultaneous spectral observations will likely be misleading. Therefore, it is not surprising that previous comparisons of a single line ratio have failed to meaningfully constrain the physical conditions of the emitting gas. Simultaneous observations of not only \( \text{Pa}\beta \) and \( \text{Br}\gamma \) (e.g., Gatti et al. 2006), but including several other Paschen and Brackett series emission lines, will improve on these previous comparisons.

We present an analysis of \( \text{H}\alpha \) spectral line data simultaneously acquired as part of a multiperiod near-infrared spectroscopic variability study of CTTSs in the Taurus-Auriga star-forming region. Multiple Paschen and Brackett emission features were detected in the spectra of our sample of actively accreting CTTSs collected during the 3 yr survey. We determine the values for 16 distinct line ratios that are representative of the whole sample of TTSs. In \( \S \) 3 we compare the set of observed ratios, broken into three groups, Paschen series, Brackett series, and \( \text{Br}\gamma/\text{Pa}\alpha \), where \( n_{\text{up}} \) is the upper level of the transition, with the temperature- and electron density-sensitive case B models, as well as the temperature-only-sensitive optically thick and thin LTE scenarios. The results of these comparisons and their predictions of the physical conditions of the emitting \( \text{H}\alpha \) gas are discussed in \( \S \) 4.

2. OBSERVATIONS

Multiperiod spectroscopic observations were made of 16 CTTSs in the Taurus-Auriga star-forming region. The spectra were acquired using CorMass (Cornell-Massachusetts), a cross-dispersed low-resolution (\( R \approx 300 \)) spectrometer with continuous coverage from 0.8 to 2.5 \( \mu\)m (Wilson et al. 2001), with the 1.8 m Vatican Advanced Technology Telescope (VATT) atop Mount Graham in Arizona. The wavelength coverage of CorMass permits simultaneous observation of multiple Paschen and Brackett series \( \text{H}\alpha \)
16 targets were obtained during the period of 2003 December to 2005 January. The CTTSs observed, along with previously measured values for H\textsubscript{i} EWs, \(M^b\) and X-ray luminosities, are listed in Table 1.

On VATT, CorMass slit dimensions are 1.6'' in width and 12.2'' in length. Observations of both the target CTTSs and telluric calibration sources were made using a standard ABBA nod pattern, in which the source was centered in the slit at position A, observed, then "nodded" or moved along the slit to position B, observed twice with exposure times equal to the first exposure, then nodded back to A for the fourth and final exposure. The nod pattern allows for efficient removal of thermal background, sky emission lines, and dark current. Data reduction was performed using the IDL program CORMASSTOOL adapted from the Spextool reduction package (Cushing et al. 2004). Bad pixel correction, flat-fielding, and wavelength calibration are accomplished through the use of the \textsc{xormasstool} routine. The wavelength calibration package utilizes resolved OH telluric emission features to individually calibrate each spectrum. G2 V main-sequence stars (HD 26710, HD 283697, HD 56513, and HD 30455) were used as telluric calibration sources. All H\textsubscript{i} Paschen and Brackett series absorption lines not blended with telluric features were removed from the calibration spectra by linear interpolation prior to performing the telluric correction. The error introduced from the interpolation procedure is estimated to be less than 1\% of the continuum level. The corrected target spectra were multiplied by a blackbody function matching the temperature of the calibration sources in order to preserve the shape of the stellar continuum. Figure 1 contains seven multiepoch observations of DR Tau, spanning the duration of the survey carried out with CorMass at VATT.

The H\textsubscript{i} line fluxes were determined using a standard IRAF Gaussian fits procedure. The fluxes were then dereddened using \(A_F\) values from Strom et al. (1989), Kenyon & Hartmann (1995), and White & Ghez (2001) and a standard \(A_F \sim \lambda^{-1.84}\) extinction law adopted from Martin & Whittet (1990).

### TABLE 1

| Star Name | H\textsubscript{i} EW\textsuperscript{a} (Å) | \(M^b\) (10\(^{-3}\) M\(_\odot\) yr\(^{-1}\)) | \(L_x^c\) (10\(^{30}\) erg s\(^{-1}\)) |
|-----------|-----------------|-------------------|---------------------|
| AA Tau    | 37–46           | 0.04              | 1.039               |
| BP Tau    | 40–92           | 0.23              | 1.482               |
| CW Tau    | 135–140         | 1.27              | ...                 |
| CY Tau    | 55–70           | 0.08              | 0.108, 0.202        |
| DF Tau    | ...             | 2.08              | ...                 |
| DG Tau    | 63–125          | 9.19              | 0.252               |
| DM Tau    | 139             | ...               | 0.181               |
| DO Tau    | 100             | ...               | ...                 |
| DQ Tau    | ...             | ...               | ...                 |
| DR Tau    | 106             | 19.01             | ...                 |
| FP Tau    | 38              | ...               | ...                 |
| GK Tau    | 15–35           | 0.14              | 1.244               |
| HL Tau    | 43–55           | ...               | 3.285               |
| RY Tau    | 13              | ...               | 5.242               |
| T Tau     | 41–60           | ...               | 9.395               |
| UY Aur    | ...             | ...               | ...                 |

\textsuperscript{a} Compiled from literature by White & Ghez (2001).

\textsuperscript{b} Values measured in Calvet & Gullbring (1998) and compiled by Johns-Krull & Gafford (2002).

\textsuperscript{c} Compiled from literature by Güdel & Telleschi (2007).

emission lines, as well as H\textsubscript{i} (1.083 \(\mu\)m) and the Ca\textsubscript{ii} infrared triplet (0.8498, 0.8542, and 0.8662 \(\mu\)m). A total of 104 spectra of 16 targets were obtained during the period of 2003 December to 2005 January. The CTTSs observed, along with previously measured values for H\textsubscript{i} EWs, \(M^b\), and X-ray luminosities, are listed in Table 1.

The H\textsubscript{i} line fluxes for nine Paschen (Pa\textsubscript{β}, Pa\textsubscript{γ}, Pa\textsubscript{δ}, Pa\textsubscript{ε}, Pa\textsubscript{θ}, 8, 9, 10, 11, 12, and 14) and eight Brackett (Br\textsubscript{γ}, 10, 11, 12, 13, 14, 15, and 16) series lines were measured. These H\textsubscript{i} line fluxes\textsuperscript{3} appear to differ by greater than an order of magnitude from source to source. Multiepoch observations of individual sources reveal significant line variability, as can be determined by inspection in Figure 1.

While the magnitudes of the line fluxes and their variability are sensitive to uncertainties in the flux calibration, the line ratios are independent of such errors. In regimes where the gas is either optically thick or thin in LTE or is well described by the approximations of hydrogen recombination line theory, these ratios can provide an accurate determination of the physical conditions of the emitting gas. The spectra in this survey have an advantage over previous studies of H\textsubscript{i} line ratios observed for TTSSs because they allow for a large number of emission lines to be measured simultaneously. Here we describe the determination and present an analysis of three different series of line ratios and compare these observed values to those predicted by three distinct radiative regimes in an attempt to constrain the physical conditions of the emitting gas.

### 3. ANALYSIS OF H\textsubscript{i} LINE RATIOS

The line fluxes for nine Paschen (Pa\textsubscript{β}, Pa\textsubscript{γ}, Pa\textsubscript{δ}, Pa\textsubscript{ε}, Pa\textsubscript{θ}, 8, 9, 10, 11, 12, and 14) and eight Brackett (Br\textsubscript{γ}, 10, 11, 12, 13, 14, 15, and 16) series lines were measured. These H\textsubscript{i} line fluxes\textsuperscript{3} appear to differ by greater than an order of magnitude from source to source. Multiepoch observations of individual sources reveal significant line variability, as can be determined by inspection in Figure 1.

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#### 3.1. Calculating H\textsubscript{i} Line Ratios

Figure 2 shows the dereddened line fluxes, including observational uncertainties, for Pa\textsubscript{θ} to Pa\textsubscript{β} and Br\textsubscript{γ} to Br\textsubscript{γ}. Only emission lines measured to be 3 \(\sigma\) detections or better are plotted and only these line are used in this analysis. Seventy-three of the 104 spectra have at least one useful ratio, and only lines from these spectra are used in this analysis. None of the observations of RY Tau have 3 \(\sigma\) detections of two H\textsubscript{i} lines, but all other stars in our sample have at least one spectrum in the set of 73. As shown in Figures 2, a strong linear correlation exists between the H\textsubscript{i} line fluxes with surprisingly little scatter, considering that the

\textsuperscript{3} The large width of the CorMass slit would enable us to very accurately flux calibrate the spectra under photometric observing conditions. However, some observations were made during inferior conditions, introducing error into our flux calibration and line flux measurements. This discussion of line flux variability refers to the large-scale variations attributed to source variability and not the uncertainties in the flux calibration.
data represent many different sources and multiple epochs of observations of the same source. In Figure 3, Paβ equivalent widths are plotted versus the values of the Paγ/Paβ line flux ratios illustrating the intrasource variability and the consistency of the values measured for the line ratios. Table 2 provides the values for the equivalent widths and flux ratios for the sources designated by colored points in Figure 3 along with the Julian date for each epoch of observation. For sources such as CY Tau, BP Tau, and DR Tau that possess large epoch-to-epoch variations in the values of their line fluxes and substantially different average flux values, the values of the line ratios remain constant within the uncertainties. A similarly small scatter in the values of this line ratio is observed for sources such as T Tau and DG Tau that possess relatively small variations in the magnitudes of their line fluxes.

The relatively small scatter in the observed values of the line flux ratios for this sample of 15 T Tauri systems possessing a
broad range of intrinsic mass accretion rates (see Table 1) suggests that the ratios are not sensitive to variations in $\dot{M}$. For this reason, and as a first step toward measuring the average physical conditions of the gas in these systems, we determine a "global" line ratio representative for all of the stars in this survey for each ratio included in the analysis. In order to determine the representative line ratios, an average value for each ratio weighted by the uncertainty was found. In addition, the statistical "estimated variance" was calculated to quantify the scatter about the average line ratio values. In Figure 2 the solid lines have slopes given by the global line ratios determined for each pair of line fluxes. The dashed lines have slopes equal to global line ratio plus and minus the estimated variance and thus represent the scatter in the measurements.

Each ratio uses the Paschen or Brackett series transition with the lowest excited state as the reference transition (Pa/\beta and Br/\gamma). The number of stars with detectable H I features diminished for the transitions with higher $n$-values. As a result, the representative line ratios involving the highest transitions in the Paschen and especially the Brackett series are determined by only a few of the TTSs in our sample. However, the small intrinsic source-to-source scatter observed for the other ratios that included larger samples of line fluxes suggests that, even in the cases where only a few sources are used to determine the value of the line ratio, it is
reasonable to infer that the ratios are representative of the sample as a whole, within the uncertainties. We proceed by making a direct comparison between the observed values for these sets of line ratios and the predictions of line formation theory.

3.2. Comparison to Case B models

3.2.1. Case B

The determination of the electron cascade and the population densities of the energy levels in recombining hydrogenic atoms is a well-studied problem that, historically, has been divided into two distinct cases, A and B (Baker & Menzel 1938). Case A applies to a gas for which every transition in the hydrogen atom is optically thin such that any photons emitted by atoms within the gas escape from the emitting region with no subsequent scattering events. The case B approximation of Baker & Menzel (1938) assumed the gas to be optically thick to the ultraviolet photons associated with the Lyman series and continua and optically thin to photons from all other transitions. These early models included only radiative capture and cascade and, as a result, were only sensitive to the gas temperature. In the decades since this work, improvements on their estimates of the \( n, l \)-level populations came with the inclusion of collisional effects (i.e., collisional ionization, three-body recombination, and all \( \Delta n \) transitions; Seaton 1964; Brocklehurst 1970, 1971). The introduction of collisional effects adds an electron density sensitivity to the relative \( n, l \)-level populations of the hydrogen atoms. Therefore, the current state-of-the-art case B models (Hummer & Storey 1987; Storey & Hummer 1995) compute the relative intensities for \( \text{H} \) recombination lines for a range of temperatures (500 K \( \leq T \leq 30,000 \) K) and electron densities (100 cm\(^{-3}\) \( \leq n_e \leq 10^{14} \) cm\(^{-3}\)).

Case A is applicable to only the lowest density nebula and astrophysical environments and, most likely, will not be the most appropriate approximation for gas located in the very inner regions of an accreting T Tauri system (Osterbrock 1989). Therefore, in the following analysis, we focus on the case B approximation.

3.2.2. \( \text{Pa}_\gamma/\text{Pa}_\beta, \text{Br}_\gamma/\text{Br}_\alpha, \text{and Br}_\gamma/\text{Pa}_\alpha \)

A Fortran program provided by Storey & Hummer (1995)\(^4\) and accompanied by the necessary data files (online at the Vizier Web site)\(^5\) was used to produce models of the Paschen and Brackett decrements, as well as the line ratios of \( \text{Br}_\gamma \) to \( \text{Pa}_\alpha \) for a grid of 130 different temperature and electron density combinations for 500 K \( \leq T \leq 30,000 \) K and 100 cm\(^{-3}\) \( \leq n_e \leq 10^{14} \) cm\(^{-3}\). For a statistical comparison between the case B models and each series of observed line ratios, the reduced \( \chi^2 \) value for each model was computed.

In Figure 4 we plot a line ratio curve for the observed Paschen series features using \( \text{Pa}_\beta \) as the reference transition and overplot the four case B models with the smallest reduced \( \chi^2 \)-values. The “scatter bars”\(^6\) on each of the data points represent the estimated variance (see § 3.1) determined from the scatter plots presented in Figure 2a. The model that best fits the data in Figure 4 (dashed line) has \( T = 1000 \) K and \( n_e = 10^{10} \) cm\(^{-3}\). The parameters and reduced \( \chi^2 \) values for the best six models are

\(^4\) Vizier Online Data Catalog, 6064 (P. J. Storey & D. G. Hummer, 1995).
\(^5\) See http://vizier.u-strasbg.fr/viz-bin/VizieR?-source=VI/64.
\(^6\) We use the term scatter bars, instead of error bars, to more accurately reflect the nature of these these vertical bars. The range of values allowed by each scatter bar is not due only to uncertainty in measured values, but also to the actual scatter of the line ratios (i.e., estimated variance) determined for all sources in our sample.
TABLE 2

| Star    | Epoch (JD − 2,450,000) | Pa/β EW (Å) | Pa/β/Pa/β Flux Ratio |
|---------|------------------------|-------------|----------------------|
| BP Tau  | 2976.8                 | −5.67 ± 0.91| 1.00 ± 0.36          |
|         | 2977.8                 | −6.86 ± 0.83| 1.01 ± 0.35          |
|         | 2986.7                 | −8.37 ± 0.73| 1.11 ± 0.21          |
|         | 2986.9                 | −9.2 ± 1.1  | 0.77 ± 0.20          |
|         | 2987.7                 | −6.54 ± 0.84| 0.96 ± 0.26          |
|         | 2988.7                 | −9.77 ± 0.78| 0.93 ± 0.16          |
|         | 2989.6                 | −8.1 ± 1.1  | 0.96 ± 0.28          |
|         | 2989.9                 | −10.6 ± 1.6 | 0.81 ± 0.26          |
|         | 3065.7                 | −13.0 ± 1.1 | 0.92 ± 0.21          |
|         | 3074.7                 | −5.84 ± 0.82| 0.81 ± 0.22          |
|         | 3301.8                 | −14.8 ± 1.1 | 0.78 ± 0.12          |
|         | 3399.7                 | −13.96 ± 0.97| 0.94 ± 0.13         |
|         | 3401.8                 | −15.64 ± 0.79| 0.897 ± 0.096      |
| CW Tau  | 2978.9                 | −13.02 ± 0.89| 0.82 ± 0.16         |
|         | 2986.7                 | −12.04 ± 0.63| 0.716 ± 0.089      |
|         | 2987.6                 | −12.58 ± 0.89| 0.81 ± 0.15         |
|         | 2988.7                 | −13.67 ± 0.47| 0.713 ± 0.067      |
|         | 2989.6                 | −16.1 ± 1.3 | 0.75 ± 0.14          |
|         | 3301.8                 | −17.39 ± 0.53| 0.654 ± 0.045      |
|         | 3399.7                 | −12.86 ± 0.86| 0.85 ± 0.14          |
| CY Tau  | 2978.8                 | −4.2 ± 1.3  | 0.98 ± 0.46          |
|         | 2988.7                 | −3.77 ± 0.68| 0.99 ± 0.37          |
|         | 2989.6                 | −11.3 ± 1.0 | 1.06 ± 0.19          |
|         | 3074.7                 | −5.8 ± 1.4  | 0.86 ± 0.35          |
|         | 3301.8                 | −6.6 ± 0.82 | 1.09 ± 0.28          |
|         | 3399.7                 | −4.2 ± 1.1  | 2.1 ± 1.0             |
| DG Tau  | 2978.9                 | −12.71 ± 0.86| 1.02 ± 0.16         |
|         | 2986.9                 | −13.69 ± 0.58| 1.011 ± 0.096      |
|         | 2987.9                 | −15.96 ± 0.79| 0.81 ± 0.10         |
|         | 2988.7                 | −12.15 ± 0.54| 0.931 ± 0.099      |
|         | 2989.7                 | −9.69 ± 0.69| 0.96 ± 0.16          |
|         | 3301.9                 | −12.58 ± 0.82| 0.88 ± 0.13         |
|         | 3399.8                 | −12.5 ± 1.4 | 0.91 ± 0.19          |
| DR Tau  | 2978.9                 | −23.37 ± 0.67| 0.909 ± 0.053      |
|         | 2986.8                 | −23.64 ± 0.34| 0.889 ± 0.027      |
|         | 2986.9                 | −23.05 ± 0.77| 0.884 ± 0.059      |
|         | 2987.7                 | −22.86 ± 0.89| 0.896 ± 0.070      |
|         | 2988.7                 | −17.20 ± 0.52| 0.802 ± 0.054      |
|         | 2989.7                 | −15.4 ± 1.8 | 0.79 ± 0.19          |
|         | 2989.9                 | −16.5 ± 1.2 | 0.83 ± 0.13          |
|         | 3074.7                 | −21.89 ± 0.45| 0.854 ± 0.039      |
|         | 3399.6                 | −19.08 ± 0.64| 0.881 ± 0.061      |
|         | 3401.8                 | −18.7 ± 2.8 | 0.95 ± 0.24          |
| T Tau   | 2979.9                 | −7.44 ± 0.37| 0.92 ± 0.12          |
|         | 2986.9                 | −7.63 ± 0.73| 1.03 ± 0.22          |
|         | 2987.9                 | −11.6 ± 1.1 | 0.74 ± 0.14          |
|         | 2988.7                 | −9.39 ± 0.68| 0.89 ± 0.15          |
|         | 2989.7                 | −9.4 ± 1.5  | 0.89 ± 0.33          |
|         | 3301.9                 | −10.36 ± 0.75| 1.01 ± 0.17         |
|         | 3401.8                 | −8.81 ± 0.88| 0.82 ± 0.15          |

Figure 5 contains the line ratio curve for the observed Brackett series features using Brγ as the reference transition. Overplotted are four case B model fits, all with a density of \( n_e = 10^{10} \) cm\(^{-3}\), which illustrate the temperature sensitivity of the models at the lowest \( n_{up} \)-values. The lowest temperature curves for \( T = 500 \) and 1000 K are the two models that most closely fit the data. The reduced \( \chi^2 \)-values for the six best-fit models are presented in Table 3. Despite the rather large scatter bars associated with these data points, the data significantly rule out the highest temperature case B models. For both the Paschen and Brackett series line ratios, we find that the best case B fits to the data have \( n_e = 10^{10} \) cm\(^{-3}\) and \( T = 1000 \) and 500 K for Paschen and Brackett, respectively. The consistency of the gas temperature and electron density ranges determined by both independent H I series presented in Table 3. We note that the temperature sensitivity of these models at the best-fit density of \( 10^{10} \) cm\(^{-3}\) is most apparent at the midrange \( n_{up} \)-values where the most separation can be seen between the different models. In contrast, the temperature is poorly constrained by the \( n_{up} \)-values.

![Table 2: Selected Line Data](image)

![Diagram 4: Observed Paschen decrement curve](image)

| Line Ratio | \( n_e \) (cm\(^{-3}\)) | \( T \) (K) | Reduced \( \chi^2 \) |
|------------|--------------------------|------------|---------------------|
| Paν/νβ     | 10\(^{10}\) 1000         | 0.93       |
|           | 10\(^{10}\) 3000         | 0.99       |
|           | 10\(^{10}\) 5000         | 2.35       |
|           | 10\(^{9}\) 1000          | 2.81       |
|           | 10\(^{9}\) 3000          | 2.83       |
|           | 10\(^{9}\) 5000          | 2.76       |
| Brν/νγ     | 10\(^{10}\) 1000         | 1.48       |
|           | 10\(^{10}\) 5000         | 3.09       |
|           | 10\(^{10}\) 3000         | 2.19       |
|           | 10\(^{9}\) 1000          | 3.34       |
|           | 10\(^{9}\) 5000          | 3.45       |
| Brν/νβ     | 10\(^{10}\) 1000         | 0.44       |
|           | 10\(^{10}\) 3000         | 0.89       |
|           | 10\(^{9}\) 5000          | 1.12       |
|           | 10\(^{9}\) 1000          | 1.68       |
|           | 10\(^{10}\) 5000         | 1.74       |
line ratios and the statistical significance assigned to these fits is remarkable and is strong evidence that the assumptions of the case B approximation are valid for the emitting H I gas.

Finally, it is instructive to compare the case B model predictions to the observed Brγ to Paν line ratios because of the large wavelength range covered by this ratio. In Figure 6 we plot the observed line ratio curves for Brγ to Paν and overplot the best model fit with \( T = 10^3 \) K and \( n_e = 10^{10} \) cm\(^{-3}\). In addition, four case B line ratio curves, all with \( T = 10^3 \) K (the temperature of the best model fit) and electron densities that bracket the best-fit density, \( n_e = 10^{10} \) cm\(^{-3}\), are also overplotted. At low \( n_{\text{up}} \)-values, the differences between the measured and the predicted line ratios are quite small for this temperature. However, for the line ratios with the largest Paν states, the models with the same temperature and different densities are quite distinct from one another, clearly distinguishing the model that most closely matches the data. As a result, the Brγ to Paν line ratios place a strong constraint on the \( n_e \) of the emitting gas. Once again, the temperature and density of the best-fit case B model for Brγ/Paν agree well with those determined for both the Paschen and Brackett series ratios. The large separation in wavelength between the Paschen features and Brγ permits this case B analysis to be searched for any dependence on the reddening correction. The agreement between the model temperatures and electron densities determined from all three sets of line ratios suggests that the spectra have been properly corrected for reddening effects.

### 3.2.3. \( \chi^2 \) Contours

In this section, the reduced \( \chi^2 \)-values for each of the 130 temperature and electron density dependent case B models calculated for the Brackett series and the Brγ/Paν line ratios are combined to determine which models are the best fits to the combined data.\(^7\) In Figures 7a and 7b, the reduced \( \chi^2 \) surface and contours are plotted, respectively, to illustrate the location of the models that are the best statistical fits to the data, among the grid of case B models. In Figure 7a, the \( \chi^2 \)-values for every grid point are presented. The minimum and surrounding surface locates the models that best fit the data. The steep rise of the surface indicates a sharp increase in the \( \chi^2 \)-values, highlighting the narrow range of temperatures and electron densities that fit the data well. Figure 7b is a contour plot of the confidence intervals associated with the models with the innermost contour representing the 60% confidence interval and the subsequent contours constrain the models out to the 99.9% confidence level. These confidence intervals also illustrate the tight constraints placed on both \( T \) and \( n_e \).

Figure 7 illustrates that the case B analysis rules out an electron density much larger than \( 10^{10} \) cm\(^{-3}\), with \( 10^{11} \) cm\(^{-3}\) being completely ruled out. A density of \( \leq 10^5 \) cm\(^{-3}\) is also ruled out at the 99% confidence level, for a temperature of 3000 K, and at an even higher confidence level for the rest of the temperatures considered. The models with densities of \( 10^{10} \) cm\(^{-3}\) have small reduced \( \chi^2 \) values, making this the most probable density for the emitting gas. For the gas temperature, a value greater than 5000 K is ruled out at the 99.9% level. It is clear that temperatures of \( \leq 2000 \) K are statistically favored, but temperatures lower than 500 K are also allowed and cannot be constrained without models for \( T < 500 \) K. A finer grid of models would be useful for better constraining the range of temperatures and electron densities predicted by the case B comparison. Nonetheless, the

\(^7\) Note that the \( \chi^2 \)-values for the Paschen series model comparisons were not included in this calculation to avoid introducing redundant data and artificially lowering the resulting \( \chi^2 \)-values.
analysis as presented here constrains both temperature and density to within a factor of a few.

3.3. Comparison to Optically Thick and Thin LTE Cases

In this section, we compare the observed line ratios to those predicted for gas at a variety of temperatures in both the optically thick ($\tau \gg 1$) and the optically thin ($\tau \ll 1$) LTE regimes.

3.3.1. Optically Thick Case

In general, for optically thick gas in LTE, the intensities of all lines approach the value for a blackbody of a single temperature. Assuming that the line widths are proportional to the wavelength of the line (as expected for Doppler broadening), the line flux ratios are determined by

$$\frac{F_1}{F_2} = \frac{\lambda_1 B_\lambda(\lambda_1, T)}{\lambda_2 B_\lambda(\lambda_2, T)},$$

where $F$ is the line flux, $B_\lambda(\lambda, T)$ is the Planck function, $\lambda$ is the wavelength of the transition, and the subscripts 1 and 2 distinguish between transitions in any ratio.

Figure 8 compares the prediction of the optically thick LTE case to the observed Br$\gamma$ to Pa$_{\text{up}}$ line ratios. For the optically thick cases, a blackbody temperature range $3000 \text{ K} \leq T \leq 10^4 \text{ K}$ represents the range of expected temperatures in the accretion flow (e.g., Martin 1996; Muzerolle et al. 2001). Figure 8 shows that the observed line ratios are not well matched by the optically thick line ratio curves. In Table 4 the reduced $\chi^2$-values calculated for several temperatures in the optically thick case, including those plotted in Figure 8, are presented. A temperature of $\approx 3800 \text{ K}$ is the best statistical fit to the data and has a reduced $\chi^2$ of 5.4, placing it far outside the 99.9% confidence level. A similar result is found for the Paschen and Brackett series line ratios (not shown) where the minimum reduced $\chi^2$ values are similarly ruled out. Therefore, this comparison demonstrates that the optically thick LTE case is not a good approximation of the H$\alpha$-emitting gas.

3.3.2. Optically Thin Case

We next consider the optically thin LTE case, where the line flux ratios only depend on the relative population densities of the gas.
atoms in the upper n-levels, the associated Einstein A-values, and the wavelengths of the transitions. For a gas in LTE, the level populations follow a Boltzmann distribution, which was used to calculate the optically thin LTE ratios for this part of the analysis. In simulations follow a Boltzmann distribution, which was used to calculate the wavelength so of the transitions. For a gas in LTE, the level population values of the upper level of both Brγ/Paδ line ratios with temperatures 1000 K ≤ T ≤ 10^4 K are plotted for comparison to the curve representing the observed line ratios.

As in the optically thick case, the observed data are not fit well by the line ratio values in the optically thin case. In order to quantify the quality of the fits, the reduced χ^2-values for the optically thin regime were calculated and are presented in Table 4. For comparison, the models with temperatures of 1000 K, 10^4 K, and T → ∞ have reduced χ^2-values of ~10^3, 32, and 17, respectively. Once again, the LTE case falls outside of the 99.9% confidence level for any temperature. Similarly poor correlations for the independent Paschen and Brackett series line ratios also are found for the optically thin case. Therefore, this comparison demonstrates that the emitting gas is not in the optically thin LTE regime.

By comparing the line ratio curves for the two highest electron density case B models (n_e = 10^11 and 10^12 cm^−3) in Figure 6 to the optically thin LTE line ratio curves in Figure 8, it is clear that the case B values approach those for an optically thin, high density gas in LTE. The convergence of these two regimes demonstrates how particle collisions dominate the statistics of the case B approximation at high density. Thus, it is apparent that the emitting H I gas in the T Tauri systems in this sample is in a regime where collisions are important for the n_up-level populations, but not sufficient to give rise to a Boltzmann distribution. Only a sophisticated treatment of the level populations, such as that found in the current case B theory, will properly predict the line ratios.

3.3.3. Brγ/Paδ Ratio

Upon inspection of Figures 6 and 8, we note that the case B models and the optically thin LTE case at different temperatures, predict nearly the same value for the Brγ/Paδ line ratio. This ratio is unique among the others in this series because the electrons share the same n_up-level (n_up = 7). Thus, the population density of the upper level of both Brγ and Paδ is identical, and so this line ratio is independent of the manner in which the upper state is (de)populated and is entirely independent of the temperature and density of the gas. In the optically thin limit, this line ratio is well described by the following:

\[
\frac{F_1}{F_2} = \frac{A_1\lambda_2}{A_2\lambda_1},
\]

where F represents the line flux, A is the Einstein A-value, and \( \lambda \) is the wavelength of the transition. Only optical depth changes can cause the observed ratio to deviate from that predicted by equation (2). Therefore, the agreement between the observed value of the Brγ/Paδ line ratio and those predicted by case B and the optically thin regime is further evidence that the H I emission originates in an optically thin gas.

At the same time, the value of the Brγ/Paδ line ratio is accurately determined from a couple of well-known constants and, therefore, serves as a definitive test of our reddening correction and case B analysis. An error in either the measurement of A, the reddening law, or a systematic error in the determination of the line fluxes would lead to significantly different values measured for any of the line ratios. Therefore, the agreement between the predicted and measured values of the Brγ/Paδ is a verification of the data analysis techniques, the visual extinction values adopted for these sources, and the reddening law employed.

4. DISCUSSION

The case B determination of gas temperature and electron density of the emitting H I gas is completely independent of any assumptions about where the emission arises (e.g., in a wind, magnetically channeled accretion flow, or disk). In this section, we discuss the T and n_e ranges constrained by the case B analysis in the context of the magnetospheric accretion model, which has had the best success so far in explaining the origin of the H I emission features. In this picture, the emitting gas is confined primarily to the accretion funnel and is essentially freely falling onto the star.

4.1. Accretion Flow Density

For a fiducial accretion rate of \( \dot{M} = 10^{-7} M_\odot \text{yr}^{-1} \), magnetospheric accretion models predict a hydrogen density in the accretion flow to be \( \sim 10^{12} - 10^{13} \text{cm}^{-3} \) (Martin 1996; Muzerolle et al. 1998a, 2001). For the ionization fractions calculated by Martin (1996), \( \sim 10^{-2} \) to \( 10^{-3} \), the range of electron densities for the accreting gas is expected to be \( 10^{9} - 10^{11} \text{cm}^{-3} \). As shown in § 3.2.3, the range of electron densities favored by the case B analysis falls squarely within the range predicted by the magnetospheric accretion models. Therefore, the electron densities favored by the case B analysis appear to be consistent with the expectations of the magnetospheric accretion models.

However, the tightly constrained values of the electron densities returned from the case B analysis is representative of 15 different stars possessing a range of spectral types and mass accretion rates. Given the large range in the mass accretion rates for the stars in this survey (see Table 1), which span more than 2 orders of magnitudes, it is surprising that the range of statistically significant electron densities in the case B analysis is at most a factor of a few (§ 3.2.3).

The fact that the large range of mass accretion rates is not reflected in the range of electron densities appears to require systematic source-to-source differences in the accretion flows, which serve to regulate the n_e of the emitting H I gas. In a steady-state accretion flow, the hydrogen density is proportional to the mass accretion rate divided by the infall velocity and divided by the cross-sectional area of the flow. In the magnetospheric accretion models, the infall velocity approximately equals the escape speed from the stellar surface, and this is unlikely to span more than a factor of a few for the sources in this survey. Thus, there remain two potential processes for systematically regulating the electron density: (1) variations in the cross-sectional...
areas of the accreting flows and (2) fluctuations in the ionization fraction.

Measurements of the surface area covered by accretion shocks (Calvet & Gullbring 1998) have the potential to be reliable probes of the cross-sectional area of the flows. Calvet & Gullbring (1998) determined the areas of the accretion shock regions on the surfaces of the target stars in this survey to have a range of more than 2 orders of magnitude. Thus, the measured range in the area of the shocked regions, if representative of the variations in the cross-sectional areas of the flows, is sufficient to keep the electron density approximately constant for values of the mass accretion rates, which vary by a few orders of magnitude. Furthermore, the results of Calvet & Gullbring (1998) and Valenti et al. (1993; and C. Johns-Krull 2007, private communication) are consistent with the area of the shocked regions being approximately proportional to $M$, a requirement for variations in the cross-sectional area of the flow to regulate the density of the accreting gas. Although the suggestion that variations in accretion rates are accompanied by nearly equal variations in the cross-sectional areas of the accreting flows is consistent with our finding of relatively constant $n_e$, this remains speculative.

In addition to varying the cross-sectional area of the flow as a means of self-regulating the electron density, fluctuations in the ionization rate due to changes in the mass accretion rate and neutral gas density may also be responsible for maintaining a nearly constant electron density. Differences in $M$ and the gas density may impact the recombination timescale and the ionization fraction in such a way as to approximately regulate the electron density in the accreting flow.

Of course, it is unclear whether either of the above processes are responsible for the small range of electron densities favored by the case B analysis of the sample of TTSs in this survey. Additional observational studies and further refinements of the line emission models will be necessary to address this issue.

4.2. Accretion Flow Temperature and Luminosity

The preferred values of the gas temperatures derived from the case B analysis fall in the range of $T \leq 2000$ K and are substantially lower than the range of temperatures predicted by the magnetospheric accretion models of 6000 K $\leq T \leq 12,000$ K (see § 1, Muzerolle et al. 2001; Martin 1996). In the models of Muzerolle et al. (2001), the gas temperature was a tunable parameter. The “optimal” temperatures of $\sim 10^8$ K were found, such that the models reproduced the observed magnitudes of the H i emission-line fluxes. Martin (1996) presented a self-consistent calculation of the thermal structure of the accretion flow, showing that adiabatic compression was the strongest heat source considered for the accreting gas. That work found that the heating and cooling rates reached equilibrium for a gas temperature of $T \sim 6000$ K, and the total luminosity of the accretion flow is on the order of $10^{29} - 10^{30}$ ergs s$^{-1}$. This value is comparable to the line luminosities of some of the strongest H i emission features (e.g., Pa$\alpha$, Pa$\gamma$, and Br$\gamma$; Fig. 3) observed for sources in this survey (assuming $D \sim 140$ pc) and cannot account for the total luminosity of the accretion flow. While a higher gas temperature of $\sim 10^8$ K provides a better estimate of the total luminosity of the flow, it requires more heating than that provided by the heat sources included in Martin (1996). Therefore, the primary mechanism responsible for powering the luminosity of the accretion flows remains unclear. In addition, the low gas temperatures returned by the case B analysis raises questions about the cooling rate of the flow.

4.2.1. Cooling Time of Gas in the Accretion Flow

In order to gain more insight into the thermal structure of the accretion flow, in this section, we estimate the radiative cooling time of the gas, $\tau_{cool}$. Muzerolle et al. (2001) found that the total radiated luminosity of the accretion flow, $L_{rad}$, is comprised primarily of hydrogen continuum emission ($\approx 75\%$), plus a significant contribution from emission-line fluxes. In a comparison of $L_{rad}$ to the accretion luminosity, $L_{acc}$, assuming that

$$L_{rad} = f \frac{GM_c M}{R_e},$$

where $M_*$ and $R_*$ are the stellar mass and radius, and $f$ is the fraction of the accretion luminosity radiated away by the accreting gas, Muzerolle et al. (2001) found $f$ to be $\sim 5\% - 30\%$ for the range of accretion rates exhibited by our sample stars.

The total mass of material in the accretion flow at any instant in time can be approximated by $M_{\tau_5}$, where $\tau_5$ is the time for material to free fall from the inner disk truncation radius, $R_5$, to the stellar surface. The $\tau_5$ is well approximated by $R_5^2/3 (GM_*)^{-1/2}$, which is several hours for a typical CTTS. The total thermal energy of the gas in the accretion flow is

$$U_{th} \sim \frac{3}{2} kT \frac{M_{\tau_5}}{\mu m_p},$$

where $k$ is the Boltzmann constant, $\mu$ is the mean molecular weight, and $m_p$ is the proton mass. The cooling time, $\tau_{cool}$, is given by, $U_{th}/L_{rad}$. It is instructive to compare the duration of the cooling time with that of the free-fall time by using the ratio

$$\frac{\tau_{cool}}{\tau_{ff}} \sim 0.003 \left( \frac{0.1}{f} \right) \left( \frac{T}{1000 \text{ K}} \right) \left( \frac{200 \text{ km s}^{-1}}{\sqrt{GM_*/R_*}} \right)^2,$$

where the input parameters assume $\mu = 1$. For the fiducial values in this equation, the cooling time is much shorter than the dynamical (free fall) time.

This appears to be true for most TTSs, since equation (5) is nearly independent of $M$ and $R_*$ (the only dependence is via the parameter $f$; Muzerolle et al. 2001). This result is the consequence of the gas having a luminosity equal to a substantial fraction ($f$) of the gravitational potential energy released (i.e., the accretion luminosity), while having a temperature much cooler than the virial temperature. Therefore, if the accretion flow is indeed radiating with a luminosity such that $f \sim 0.1$, the free-falling gas has time to reach an equilibrium temperature, set by a balance between heating and radiative cooling. This will be true, even for the higher temperatures predicted by magnetospheric accretion models.

In order to simultaneously explain the large observed luminosities and low temperatures favored by the case B analysis, the accretion flow radiation models need to be improved. In order to power the emission, additional heating is required than was considered by Martin (1996). Furthermore, the radiative cooling of the gas must be more efficient than was found by any of the previous models, to explain how the observed line fluxes can be produced by a gas with a lower equilibrium temperature.

4.2.2. How Important is Ionizing Radiation?

The models of Muzerolle et al. (2001) and Martin (1996) included an ionizing source of photons with a luminosity of
\( \sim 10^{28} \) erg s\(^{-1}\) (shortward of 912 Å). Since this is not capable of powering the observed line luminosities, it is not surprising that these works favored temperatures on the order of \( \sim 10^4 \) K, where thermal (collisional) excitation/ionization effects become important for hydrogen (Muzerolle et al. 1998a). However, the temperature favored by the case B analysis is well below this temperature, suggesting that a nonthermal ionization mechanism is at work.

High-energy photons generated in both the active coronae and the accretion shocks at the surfaces of active TTSs are potential sources of incident radiation capable of ionizing the accreting gas. The observed X-ray luminosities of the stars in this sample are in the range \( 10^{29} \)–\( 10^{31} \) erg s\(^{-1}\) (see Table 2). The luminosities in the extreme UV (shortward of 912 Å) may be similar in strength or potentially even higher (Herczeg et al. 2002; Bergin et al. 2003). Furthermore, depending on the geometry of the accretion columns and the mass accretion rates, the hydrogen column densities of the accretion flows are estimated to range between \( 10^{20} \) and \( 10^{22} \) cm\(^{-2}\). At these column densities, the accreting gas will be capable of absorbing both UV and X-ray photons emitted in the nearby coronae or from accretion shocks on the stellar surface. The absorption of this radiation, which may be a significant fraction of the high-energy photons produced (Gregory et al. 2007) has the potential to power much of the H\( \alpha \) emission.

A higher incident ionizing flux than that included in previous models should predict a higher ionization fraction for a given temperature. In turn, this will lead to an increase in the cooling rates from, e.g., free-free emission and radiative recombination. Thus, it qualitatively appears that an irradiated accretion flow model including a realistic ionizing flux may favor a temperature well below \( \sim 10^4 \) K and be more consistent with the temperature indicated by the case B analysis of this work.

5. SUMMARY AND CONCLUSIONS

In this multiepoch spectroscopic survey, the line ratios from 17 Paschen and Brackett H\( \alpha \) emission features were measured from a total of 73 spectra of 15 actively accreting CTTSs. The values of the line fluxes measured for the strongest features (e.g., Pa\( \beta \)) over the entire sample span almost 2 orders of magnitude. In spite of this large variation in line fluxes, the measured values of all line ratios were approximately constant, within the observational uncertainties, from source to source and epoch to epoch. These results are consistent with earlier work that also found little variation in the value of the Pa\( \beta \)/Br\( \gamma \) ratio (Muzerolle et al. 2001; Natta et al. 2006). Due to the little variation observed in the values of the line ratios, a single value, given by the uncertainty-weighted average of all the data for each ratio, was adopted.

5.1. Level Populations and Optical Depth

The measured values for the H\( \alpha \) line ratios and those expected for both the optically thick and thin LTE cases for any temperature were not in agreement. This result is evidence that the \( n, l \)-level populations of the H\( \alpha \) gas are not in LTE. On the other hand, the observed ratios were statistically well fit by the predictions of the recombination line theory case B approximation, tightly constraining the values of \( T \) and \( n_e \). This is evidence that the characteristic assumptions of case B theory hold for the emitting gas. In addition to the success of the case B models, the measured value of the temperature- and density-independent ratio of Br\( \gamma \)/Pa\( \beta \) is consistent with the optically thin value (§ 3.3.3).

5.2. Density

The observed line ratios are statistically well fit by case B models with an electron density of \( n_e = 10^{10} \) cm\(^{-3}\) (§ 3.2.3). Furthermore, electron densities of \( \gtrsim 10^{11} \) and \( \lesssim 10^9 \) cm\(^{-3}\) are statistically ruled out at the 99% level or higher (depending on the temperature). Thus, it appears that the range of electron densities allowed for all 15 stars in this survey and for all epochs is constrained to lie within only a factor of a few of \( 10^{10} \) cm\(^{-3}\).

The electron density favored by the case B analysis is consistent with that predicted by magnetospheric accretion models (Martin 1996; Muzerolle et al. 1998a), for typical CTTS parameters and assuming an ionization fraction of \( \sim 10^{-2} \) to \( 10^{-3} \) (§ 4.1). However, it is a surprise that the allowed range in electron densities is so narrow, given that the range of accretion rates exhibited by the stars in our sample spans more than a factor of 100. If the H\( \alpha \) emission arises primarily from material in a magnetospheric accretion flow, this seems to require systematic differences from source to source that regulate the electron density (see § 4).

5.3. Temperature

The case B statistical analysis rules out electron temperatures of \( T \geq 5000 \) K for the emitting H\( \alpha \) gas, at the 99.9% level (§ 3.2.3). Temperatures of \( \leq 2000 \) K are favored, and temperatures as low as a few hundred kelvin cannot be ruled out. These temperatures are well below the predictions of the magnetospheric accretion models of \( 6000 \) K \( \leq T \leq 12,000 \) K (Muzerolle et al. 2001; Martin 1996). However, these models currently do not include all important sources of heating, cooling, and ionization (§ 4.2). Therefore, the lower gas temperatures we find may still be consistent with H\( \alpha \) arising from accreting gas.

Independent of the location of the H\( \alpha \) gas, the case B temperature range appears to be too low to produce the observed emission line luminosities, unless a nonthermal process is ionizing the gas (§ 4.2.2). We propose that a significant flux of ionizing photons, arising from the stellar coronae and/or accretion shocks near the stellar surfaces, may simultaneously explain the high observed line luminosities and low temperatures of the emitting H\( \alpha \) gas.

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