Calcium II infrared triplet line models in classical T Tauri stars

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Received 7 October 2005 / Accepted 7 June 2006

ABSTRACT

We study the formation of the calcium II infrared triplet lines 8498 Å, 8542 Å and 8662 Å, in the accreting magnetospheric flows of Classical T Tauri stars (CTTS), and present a grid of models for a large range of magnetospheric conditions. We apply our models to the interpretation of multi-epoch observations of the CTTS DI Cep. We find that these lines form in the magnetospheric infall and that the variability of the CaII triplet lines in DI Cep can be explained in the context of changes in the mass accretion rate/temperature of the accretion column gas.

Key words. stars: formation – stars: magnetic fields – stars: pre-main sequence – stars: individual: DI Cep

1. Introduction

The concept of magnetically controlled accretion, introduced by Ghosh et al. (1977) for neutron stars, was applied to T Tauri stars by Uchida & Shibata (1985), Camenzind (1990), Königl (1991) and Shu et al. (1994). From the interaction between the magnetic field lines and the disk, and the fact that these lines are moving and being dragged through the disk, it is possible to get the braking torque necessary to spin down T Tauri stars (TTS). Magnetocentrifugally driven winds can also remove angular momentum from the disk as it receives stellar angular momentum via the magnetospheric coupling (Shu et al. 1994). These theories can explain observations by Bouvier et al. (1993) and Edwards et al. (1993), which show that Classical T Tauri Stars (CTTS), which accrete from disks, rotate slower than the non-accretors Weak T Tauri Stars (WTTS). However, Matt & Pudritz (2004) argue that the disk braking torque may not be enough to spin down T Tauri stars at all.

In the context of CTTS Hartmann et al. (1994) and Muzerolle et al. (1998, 2001) developed axisymmetric models of spectral lines formed in the magnetospheric accretion flow towards the star. They showed that the observed characteristics of the line profiles, such as (1) slightly blueshifted emission peaks; (2) blueward asymmetries; and (3) redshifted absorption components/inverse P Cygni profiles, could be well described by the models. The blue/UV excess emission coming from the high velocity material that shocks onto the star was also successfully modeled by Calvet & Gullbring (1998) and Gullbring et al. (2000). The magnetic field line intensities necessary to disrupt the material from the disk are consistent with measurements from Johns-Krull et al. (1999) and Johns-Krull & Valenti (2000).

Most modeling of lines supposedly formed in the magnetospheric accretion flow has been focused on hydrogen and sodium lines. But other tracers of the complex environment around TTS are also observed, such as the infrared triplet lines of CaII 8498 Å, 8542 Å, 8662 Å, or the HeI lines 10 830 Å (actually a triplet) and 5876 Å, among others. We have started a modeling effort to simultaneously reproduce observations of these different lines, in order to restrict parameter space and to test the consistency of the model. These parameters include the mass accretion rate, the temperature of the gas and geometry. As a step in this direction we develop a study of the CaII infrared triplet.

The CaII infrared triplet line profiles from CTTS can be classified into three distinct groups, according to their shapes: only narrow component profiles (NC), only broad component profiles (BC), and profiles with simultaneous NC and BC. When only the NC is present, the profiles are very similar to those of WTTS, which display enhanced narrow emission at the center of the photospheric absorption line (Batalha & Basri 1993; Batalha et al. 1996; Muzerolle et al. 1998). BC emission lines have profiles extending to velocities in excess of 100 km s⁻¹ (Hamann & Persson 1992; Batalha et al. 1996; Muzerolle et al. 1998). The spectral samples presented in Hamann & Persson (1992); (sample 1) Batalha et al. (1996); (sample 2) and Muzerolle et al. (1998); (sample 3) give a full overview of these possibilities.

2. Models

2.1. Line profile models

We can obtain further insight into the infrared triplet line characteristics by comparing them to the more commonly studied Hα line. Using, for example, sample 1 and sample 2 one can compare the CaII 8542 Å profile with that of Hα for about 43 CTTS. The main conclusion of this qualitative analysis is that only for very few cases Hα and the CaII line exhibit similarities both in shape and extension of the line wings. The
CaII line is in general less featured. Using other lines of the infrared triplet would lead to the same conclusions, since there are no significant structural differences among them. Profiles with blueshifted emission, slight redshifted absorption, and superposed blueshifted absorption can appear in both \( H_a \) and the Ca II infrared triplet lines.

The CaII lines show a peculiar pattern, found in many T Tauri and Herbig AeBe stars (Hamann & Persson 1990). If the 8498 Å, 8542 Å, 8662 Å lines were optically thin, their strength would follow the 1:9:5 ratio according to their \((gf)\) values of 0.055, 0.49, 0.27. The observed ratios are usually close (but not equal) to the optically thick limit (Herbig & Soderblom 1980; Hamann & Persson 1989, 1990) which corresponds to the ratio 1:1:1. The more extreme observed peak intensity pattern is \( I_{8498} > I_{8542} > I_{8662} \). The peak pattern more often observed just follows the relation \( I_{8498} > I_{8662} \), while the other ratios are typical, i.e., \( I_{8542} > I_{8498} > I_{8662} \) (Hamann & Persson 1990, 1992). There is a tendency of the 8498 Å line to be the narrower line, specially when it becomes stronger, while the width of 8662 Å line is similar to that of the 8542 Å line (Hamann & Persson 1990, 1992).

A chromospheric origin of the NC present in CaII line profiles of CTTS has been proposed by Hamann & Persson (1992), Batalha & Basri (1993) and Batalha et al. (1996), with the enhancement relative to WTTS being driven by disk accretion phenomena acting indirectly on the chromosphere (Batalha & Basri 1993). Batalha et al. (1993) argue that the BC could be explained by the sum of emission arising in turbulent regions of different velocities, which would also account for the narrower than Gaussian central peaks seen in many CTTS. Hamann & Persson (1992) also suggested that the BC CaII lines formed by turbulence in an extended envelope. Gullbring et al. (1996) argued that the BC could be formed in the high density post shock region of the accretion flow. According to Calvet & Gullbring (1998), the temperature range immediately after the shock is around \( 10^5-10^6 \) K which is probably too high to leave enough CaII available. The velocity is typically of the order of 100 km s\(^{-1}\) in this region which is less than the velocity extent of the lines commonly observed. Deeper in the postshock where the temperatures are lower, the velocity has decreased even more. On the other hand, Muzerolle et al. (1998) showed that models based on magnetospheric accretion infall could reproduce the observed profile of the BC observed in BP Tau, and were consistent with the profiles of other species.

In this paper we explore CaII triplet line models further, by spanning a larger range of magnetospheric physical conditions. Although there is evidence for non-axisymmetric accretion as a way to explain the observed variability and the hot spots (Bertout et al. 1988; Bouvier et al. 1993; Muzerolle et al. 2001; Romanova et al. 2004), we use an axisymmetric model for simplicity. We compare the model results with observations of DI Cep collected by Gameiro et al. (2005), hereafter GFP05. We discuss which values of the parameters yield better fits, trying to constrain them and comparing to those derived from other work. We will also attempt to explain the observed line variability of DI Cep by changing the crucial magnetospheric accretion parameters, i.e. the mass accretion rate and temperature of the gas.

We developed models of the CaII infrared triplet lines 8498 Å, 8542 Å and 8662 Å. The model atom consists of a five level ion plus continuum, with levels 4s\(^2\)S\(_{1/2}\), 4d\(^2\)D\(_{3/2,5/2}\) and 4p\(^2\)P\(_{1/2,3/2}\) (see Fig. 1). The line profiles are computed based on the work of Hartmann et al. (1994). We present in this section a brief review of the method.

In the adopted model, the disk is truncated by the magnetic field, which has an assumed axisymmetric dipolar geometry and funnels the material towards the surface of the star where it arrives with near free fall velocity, merging onto the photosphere through a shock, simulated by a hot ring. The star is not rotating: as shown by Muzerolle et al. (2001) for the majority of the stars with slow rotational velocities, the effect is negligible in the final profiles. The numerical code CV, developed by Hartmann et al. (1994) to solve the radiative transfer in this kind of system, is used to calculate the source functions and radiation fields for the calcium lines. This code is based on the extended Sobolev approximation from Rybicki & Hummer (1978) which allows for a generic velocity flow geometry in relation to the standard Sobolev approximation. We then solve the statistical equilibrium equations to find the atomic level populations. The atomic data was collected from different sources: the collisional cross sections from PANDORA program; the \( A_{\rm ns}, f_{\rm ns} \), energy level values were taken from the online Atomic Spectra Database V3.0 available at the US National Institute of Standards and Technology\(^1\) and the photoionization cross-sections from Shine & Linsky (1974).

Initially we set the input parameters of the model, i.e., the mass accretion rate \( \dot{M}_{\text{acc}} \), the geometry of the magnetosphere specified by the range of radii \( r_{\text{in}}-r_{\text{f}} \) which corresponds to the range where material is loaded from the disk into the magnetosphere, the temperature structure of the accretion flow characterized by its maximum value \( T_{\text{gas}} \) and the inclination \( i \). The effective temperature of the star \( T_{\text{eff}} \) has also to be specified as well as the mass \( M \) and radius \( R \). The temperature of the shock \( T_{\text{sh}} \) can be derived from the previous parameters in light of the magnetospheric equations but we will assume it to be a 8000 K blackbody, unless otherwise indicated.

With these parameters set we use CV to generate the hydrogen and electron density structure across the magnetosphere. The temperature structure given the maximum value \( T_{\text{gas}} \) is calculated as described in Hartmann et al. (1994). Considering the ionizing radiation field at a given point of the magnetosphere

as the sum of a Planck contribution from the star and the ring
multiplied by an adequate dilution factor,

$$J_r = W_{\text{star}} B_r(T_{\text{star}}) + W_{\text{ring}} B_r(T_{\text{ring}})$$

(1)

with the $J_r$ mean intensities of the 5 level system allowed transitions to be equal to the local Planck function, we can make an initial guess for the populations in each level, using the Mihalas (1978) formalism, and a standard LU decomposition routine. We then use these populations to retrieve new $J_r$ from CV, which we include in the statistical equilibrium equations, with the purpose of calculating new populations, repeating this procedure until the populations converge. Finally, the line profile is calculated summing all the emission from the resonant surfaces at a given frequency (see Hartmann et al. 1994).

In this section we explore the results from different input model parameters and initially describe some basic quantitative properties.

2.1.1. Density

In Fig. 2 we show the densities along the magnetosphere for a given set of parameters. The assumed abundance of Ca relative to H is $2.37 \times 10^{-6}$ (similar to the solar system value in Cox 2000). From setting the geometry and $\dot{M}_{\text{acc}}$ alone, we get in (a) a density behavior along the magnetosphere regulated by mass conservation. As the material is free falling, the increase inwards is due to the confinement of the material in a smaller area. As the velocity decreases rapidly near the disk and the area of the flow is more or less the same, the density rises. Comparing the density ratio of CaII/CaIII in LTE and in NLTE, shown in Fig. 2b, we can infer that the CaII density is much higher in the models than expected in LTE and the behavior is also different. The only continuum sources considered are the star and the accretion shock which have typical temperatures lower than those in the magnetosphere. Radiative recombination is therefore more important in the magnetosphere than photoionization in relation to a LTE case (defined as in Eqs. (5)–(66) and (5)–(67) of Mihalas 1978), so the CaII density increases by some orders of magnitude. Were the ratio between radiative recombination and photoionization constant throughout the magnetosphere and the variation of the ionization state with distance would be similar to LTE. The LTE behavior is just a consequence of the temperature profile (see Fig. 3 Planck functions), and to a much less extent the electron density, so that is why CaIII is more important in the middle of the magnetosphere. In our NLTE case the ratio of CaII/CaIII is flatter than in LTE. This happens because the dilution factors are high and rise fast towards the star, and so photoionization rises fast too. Far from the star, about $\gtrsim 1.9 R_\star$ for the streamline that intersects the disk at 2.2 $R_\star$, the dilution factors decrease slowly and the gas temperature characteristic of radiative recombination decrease fast, so the rise in the ratio CaII/CaIII is not strong. Near the base of the magnetosphere, near the disk, the decrease of temperature is so fast that the ratio decreases,
The Planck (B) and source (S) functions behavior for the 8662 Å line along a streamline, for different parameters. In a) and b) we use the geometry specified by the radii 2.2–3 \( R_\star \). B, S and S/B are plotted for the streamline that intersects the disk at 2.2 \( R_\star \). A high \( \dot{M}_{\text{acc}} = 2 \times 10^{-8} \) \( M_\odot \) yr\(^{-1}\) case is shown. In c) and d) we used the geometry specified by the radii 4.2–5 \( R_\star \). B, S and S/B are plotted for the streamline that intersects the disk at 4.2 \( R_\star \). Other parameters as in Fig. 2.

Towards the LTE values, CaIII is the dominant state at \( \lesssim 1.8 \) \( R_\star \), and CaII the dominant state afterwards (panel c). However, the CaIII density rises near the disk, since photoionization and radiative recombination are more balanced again. Note that in a larger geometry than the one we show, a narrower flux tube near the star leads to higher total densities and electron densities. As a result, in panel (c) we would see the CaII density increase towards the star, following a behavior similar to that of H density in Fig. 2a, but more attenuated because of the photoinization rise. Panel (d) shows the departure coefficients from LTE for the five levels. The high values of the departure coefficients result from the increased CaII density in relation to LTE. The departure is higher for the lower levels and higher in the inner regions of the magnetosphere, which is evident in the continuum balance result shown in panel (b).

### 2.1.2. Source functions

Figure 3 shows the behavior of the Planck and source function for the 8662 Å line along one streamline, for different parameters. In (a) we use a smaller geometry in two different mass accretion rate regimes and in (c) a larger geometry, where we also study the effects of different gas temperatures. The ratio of the source to the Planck functions are plotted in (b) and (d). Panel (d) shows the departure coefficients from LTE for the five levels. The high values of the departure coefficients result from the increased CaII density in relation to LTE. The departure is higher for the lower levels and higher in the inner regions of the magnetosphere, which is evident in the continuum balance result shown in panel (b).

In the high \( \dot{M}_{\text{acc}} \) situation the increase in the CaII density makes escape in the line more difficult, and the increase in the electron density allows more collisional excitations. These two effects produce a source function that is more thermalized. Using panel (c), we can compare the high temperature case with the low mass accretion one of panel (a). Both cases only have different geometries. The rise of the source function towards the star is much more evident in the large geometry. This happens because the CaII density rises towards the star in the large geometry (see Sect. 2.1.1). As a result we have more radiative trapping in relation to the smaller geometry case which makes the increased collisional excitation towards the star more evident. The source function for the lower gas temperature regime does not have a different behavior. As shown in panel (d), it is less thermalized than in the high temperature case, because of the lower electron densities, since hydrogen is less ionized.
In Fig. 4 we plot the source functions for the five lines arising in the CaII system. We use the same parameters as in the low gas temperature case of Fig. 3c with the exception of the geometry \(4.8 \pm 5 \, R_\star\). Note that a narrower geometry has higher densities, so the line source function 8662 Å is more thermalized than in Fig. 3c.

In the extremes of the magnetosphere the H and K line source functions approach each other as well as the infrared triplet source functions (see text). We use the same parameters as in the low gas temperature case of Fig. 3c with the exception of a narrower geometry: \(4.8 \pm 5 \, R_\star\). Note that the 8662 Å line is more thermalized than in Fig. 3c, because narrower geometries imply higher densities. One can see that the source functions for the five lines arising in the CaII system are close to each other (valid to other sets of parameters). Near the star and close to the disk, the H and K source functions approach each other as well as the IR triplet lines. In other regions the source functions diverge, because the lines are less thermalized in the inner regions of the magnetosphere. The 8498 Å source function stays close to the 8542 Å source function since the lines share a common upper level. We also note the relation \(S_{82}/S_{41} = S_{82}/S_{51}\) (Shine & Linsky 1974; Zirker 1965), which means that the changes in the H and K lines source functions affect similarly the 8662 Å and 8498 Å line source functions.

2.1.3. Line profiles

2.2. Exploration of model parameters

In this section, we show line profiles for a range of mass accretion rates, temperatures and geometries. The behaviors we find are similar to those indicated in Hartmann et al. (1994); Muzerolle et al. (2001), although we do not consider the effects resultant from including line broadening mechanisms and continuum opacity. We neglect radiative, Van der Waals and Stark broadening. Without a proper ray-by-ray treatment it is difficult make a simple argument. However, the broadening will be much less important than for example in \(H_\alpha\) or \(H_\beta\). For the exploratory nature of this paper therefore the assumption is adequate. As shown in Fig. 5, fixing the temperature, for decreasing mass accretion rates, we find less emission due to the decrease of densities. Strong redshifted absorption appears because of the growing importance of the background continuum relatively to the line source function (Muzerolle et al. 2001). When fixing the mass accretion rate and increasing the temperature the lines become more thermalized, resulting in higher line emission, and in more symmetric profiles. For the low mass accretion rates and low temperatures the model profiles do not have observational correspondence. For the highest mass accretion rates and temperatures, the line does not go into absorption as in Muzerolle et al. (2001) because of no continuum opacity treatment in our work.

In Fig. 6 we show profiles for various geometries and values of \(M_{\text{acc}}\). For better illustration, we use a high \(T_{\text{gas}}\) for low \(M_{\text{acc}}\). We see more emission in the larger geometries than in the smaller ones, specially near the line center. The profiles are also narrower and more symmetric. In a large geometry, for the same inclination angle (60°), the line of sight crosses much less higher velocity material resulting in narrower profiles. Large geometries have higher emitting volumes, and due to the more extended flow and less curvature, the line of sight for this inclination crosses more surfaces where the velocity projected in the observer’s direction is nearly zero, resulting in increased emission, mainly near the line center. The increased symmetry results from less occultation effects from the star and the disk (Muzerolle et al. 2001). The difference in intensity when we compare wide and narrow geometries resides in the fact that in the latter case we have higher densities across each line of sight, since the accretion rate is the same and we confine the material in a smaller volume. In some of the profiles there seems to be a NC on top of a BC however they are wider than the typical NC widths found in CTTS of \(\leq 50 \, \text{km s}^{-1}\) (Batalha et al. 1996; Beristain et al. 2001).

In Fig. 7 we explore the inclination dependence. For high inclinations the profile is broader since our line of sight crosses more high velocity material. For low inclinations, a deep absorption is seen near zero velocity that comes from the fact that our line of sight is parallel to the flow near the disk which is assumed to have a startup velocity of 10 km s\(^{-1}\). The behavior is the same as in the hydrogen profiles modeled by Hartmann et al. (1994), remarking that the broadening effects can smooth slightly the profile structure (Muzerolle et al. 2001). The apparent NC on top of a BC for \(i = 75°\) comes from emission near to the disk. It has a base width of the order of the typical maximum of 50 km s\(^{-1}\) of NC in CTTS (Beristain et al. 2001; Batalha et al. 1996). However, the presence of an apparent narrow component on our model profiles is very dependent on the inclination. Such a geometrical effect does not seem to be observed. Additionally, unlike the observed narrow components which show frequently unshifted or redshifted line centers (Beristain et al. 2001; Batalha et al. 1996), this feature has a slightly blueshifted center of emission.

The equivalent width ratios between the different CaII triplet model line profiles tend to be roughly around the optically thick regime, usually with the 8542 Å line slightly enhanced relative to its neighbours.

It should be kept in mind that the Sobolev approximation close to zero velocity does not hold, which is the main reason behind the sharp peaks in the line center. In future work, we will carry out a more adequate proper escape probability treatment. Broadening mechanisms and the effects of rotation will also be explored.

3. Model application to DI Cep observations

We compare our models to multi epoch observations of DI Cep carried out by GFP05 from 1998 to 2001. Further details on the observational procedures and instrumentation used are given.
Fig. 5. Normalized 8662 Å line profiles for different mass accretion rates and high temperatures of the gas. Fixed parameters: $R_\star = 1.9 R_\odot$, $M_\star = 0.8 M_\odot$, $T_\star = 4000$ K, $T_r = 8000$ K, geometry $= 2.2 - 3 R_\star$, $i = 60^\circ$.

Fig. 6. Normalized 8622 Å line profiles for different mass accretion rates and geometries of the gas. For better illustration, we used different $T_{\text{gas}}$: $\log M_{\text{acc}} = -6 (T_{\text{gas}} = 7000$ K), $\log M_{\text{acc}} = -7 (T_{\text{gas}} = 8000$ K), $\log M_{\text{acc}} = -8 (T_{\text{gas}} = 10000$ K), $\log M_{\text{acc}} = -9 (T_{\text{gas}} = 12000$ K). Fixed parameters: $R_\star = 1.9 R_\odot$, $M_\star = 0.8 M_\odot$, $T_\star = 4000$ K, $T_r = 8000$ K, $i = 60^\circ$. 
in GFP05. The CaII IR triplet lines are blended with the Hydrogen Paschen series lines Pa 16-3 (8502.483 Å), Pa 15-3 (8545.382 Å) and Pa 13-3 (8665.018 Å), which are located at 157.1 km s\(^{-1}\), 115.5 km s\(^{-1}\) and 99.6 km s\(^{-1}\), respectively, from the center of the CaII lines. There is no indication of their presence so we neglect them in our analysis. The presence of narrow components in the CaII IR triplet line profiles is also neglected because the narrow components are not seen. There were no veiling corrections made on the observed lines. GFP05 discussed the difficulty of estimating veiling in this wavelength region because of the nonexistence or weakness of photospheric absorption lines. However, some extrapolation can be done from shorter wavelengths leading us to conclude that the veiling is low, of the order of \(\sim 0.05\) to \(\sim 0.2\) and increasing slowly from 8498 Å to 8662 Å. In our normalized line profiles this implies that the lines can be stronger by 5 to 20 percent.

In general, the comparison between our model line profiles and observations should be carried out after removing from the latter the underlying photospheric component, i.e., after subtracting an appropriately veiled template spectrum. For the current DI Cep observations this is not necessary since the emission lines are much stronger than the observed absorption strength on the template star.

DI Cep is a classical T Tauri star with spectral classification ranging from F4–K5. The most probable spectral type is between G5–G9 for a luminosity class V (Ismailov 2003; Herbig & Bell (1988) indicate a G8V spectral type. Using the tables of Kenyon & Hartmann (1995) and the interval G5–G9V, the effective temperature is 5590 ± 180 K. Kholopov (1959) determines a distance to DI Cep of 300 pc whereas Grinin et al. (1980) obtain a 200 pc distance. We shall consider the range 250 ± 50 pc in our analysis. Using photometry from Cohen & Schwartz (1976) the average \((V − I) = 1.41\) mag. Using Kenyon & Hartmann (1995) to deredden \(V − I\) and Cardelli et al. (1989) extinction law \((R_V = 3.1)\) we derive \(A_V = 0.88 \pm 0.42\) magnitudes. Using 2MASS J band photometry and Eq. (A1) from appendix A on Kenyon & Hartmann (1995) to derive the bolometric magnitude, yields the luminosity \(L_\ast = 3.8 \pm 1.8 L_\odot\) and \(R_\ast = 2.0 \pm 0.4 R_\odot\). One should take these values as a mere estimate. Therefore we adopt the value \(R_\ast = 1.8 R_\odot\) and \(T_{\text{eff}} = 5400\) K which results in a stellar mass of \(1.42 M_\odot\), using the pre-main sequence evolutionary tracks of Siess et al. (2000).

To determine the inclination \(i\) we consider the measurement of the period and \(V \sin i\) found in the literature. Bouvier et al. (1986) report \(V \sin i = 28\) km s\(^{-1}\); Gameiro & Lago (1993) found 23 km s\(^{-1}\), and in GFP05 \(V \sin i\) is between 19 and 23 km s\(^{-1}\). We adopt \(V \sin i = 23.5 \pm 4.5\) km s\(^{-1}\). Ismailov (2003) found a DI Cep periodicity from the emission lines of 9.24 days and Kolotilov et al. (2004) 9.2 days from the \(U − V\) light curve. These spectroscopic measurements result in \(R_\ast \sin i = 4.3 \pm 0.8 R_\odot\), which largely exceeds \(R_\ast\) derived from photometry, and for the adopted stellar luminosity and using the same evolutionary tracks, \(R_\ast \sin i\) values imply a mass greater than \(2 M_\odot\). Given these problems, we adopt the value \(i = 60°\), as the models match better the observations.

We are left with four parameters to set the runs, \(T_{\text{shock}}, T_{\text{gas}}, M_{\text{acc}}\) and the geometry. We have to make as much as plausible assumptions as we can to restrict the study to few parameters. Therefore, the temperature of the heated photosphere in the shock is assumed to be approximately 8000 K which corresponds to the temperature derived from optical variability observations by Gomez de Castro & Fernandez (1996) and Fernandez & Eiroa (1996). After an initial exploration of the geometry effects on the line profiles, we favoured a large and narrow magnetosphere since overall it produces better fits to the DI Cep data. The profiles thus produced are narrower, more symmetric and exhibit more emission for lower mass accretion rates, in better agreement with the data. Independently of the values of \(T_{\text{shock}}, T_{\text{gas}}\) and \(M_{\text{acc}}\), other geometries are never capable of fits as good as those obtained with a large and narrow geometry. In particular, the observed variability on DI Cep can never be explained in the context of our model by geometry changes even when accompanied by changing the remaining parameters. Afterwards, we tried to fine tune the mass accretion rate and the temperature of the gas such that the three IR triplet lines could be modeled simultaneously. To accomplish that we searched our grid of models for the minimum values of \(\chi^2\), calculated from \(F_{\text{obs}}\) (observed continuum normalized flux) and \(F_{\text{mod}}\) (model continuum normalized flux). This analysis is shown in Fig. 8. We plot in white line the confidence level set to the upper quartile of the \(\chi^2\) probability distribution, on three different dates of observation, with each row corresponding to fits of the 8498 Å, 8542 Å and 8662 Å lines. In the bottom, for each line, we plot the intersection of the regions bounded by the upper quartile threshold (dots). We also plot the \(\chi^2\) contours in the color/grayscale gradient to illustrate the interplay between mass accretion rate and temperature. The contours for a given line show that the best fits can be produced with \(M_{\text{acc}}\) and \(T_{\text{gas}}\) spanning a large range of values. For example, \(T_{\text{gas}}\) may decrease as long as \(M_{\text{acc}}\) increases accordingly, and the \(\chi^2\) will remain constant. The darker vertical bands in the \(\chi^2\) contours represent areas where an increase on \(M_{\text{acc}}\) does not produce an increase in line emission, keeping \(\chi^2\) constant for the same \(T_{\text{gas}}\). The model profiles are saturated which means that the lines have completely thermalized. However, as the mass accretion rate increases, the assumption of a continuum optically thin magnetosphere will eventually become invalid, and the optical photospheric spectrum would fade away being swamped by an ever increasing continuum emission, putting an upper boundary in the \(\chi^2\) vertical bands. For mass accretion rates as low as \(3 \times 10^{-8} M_\odot\) yr\(^{-1}\) in Fig. 8, at a gas temperature of 12000 K, we have to start considering the effects from the Paschen continuum emission. For a gas temperature of 9000 K the magnetosphere starts to have non-negligible contributions towards the continuum emission for \(M_{\text{acc}}\) starting at about 7.5 \(10^{-7} M_\odot\) yr\(^{-1}\). The dashed lines in Fig. 8 mark the regions where this magnetospheric Paschen continuum becomes important. We remark that these regions are valid if the accretion geometry was...
Fig. 8. Contours of $\chi^2$ values obtained from model fits to the observations of DI Cep, for varying mass accretion rate and maximum temperature of the gas. Darker areas represent better fits. The color/grayscale gradient is not linear, i.e., it its steeper near the minimum $\chi^2$. The white line indicates a confidence level that we set to the upper quartile of the $\chi^2$ probability distribution. Each column corresponds to one date of observation. In the last row we plot the intersection of the regions which lie above the confidence level on the three previous rows (dots). Extended features in the temperature axis direction are just a consequence of model lack of resolution. In the dashed region the continuum importance starts to be non-negligible.

approximately axisymmetric as in our model. For a non-axisymmetric geometry, with the same $T_{\text{gas}}$ and same column density, higher mass accretion rates are possible since there are fewer accretion columns emitting, and the photosphere is also more exposed.

Using the region of the bottom row in Fig. 8 we made fits to the lines on three different observational dates (see Fig. 9), illustrating the generally good agreement between model and observed line properties.

Figure 10 shows the equivalent width ratios for all the observations of GFP05 (diamonds). Model equivalent width ratios obtained from the fits of Fig. 9, are plotted in Fig. 10 as asterisks.

4. Discussion

The fits to the observations in Fig. 9 are very acceptable, in particular given the approximations we are using. Magnetospheric infall can therefore be the most important process for the CaII IR triplet broad component line formation. The hydrogen profiles show P Cygni character, which arises in a wind. In addition, the hydrogen lines are much broader than the CaII lines, which may also be accounted for by wind emission. Our magnetospheric accretion model is not able to tackle this wind emission, and hence the hydrogen line profiles would never be reproduced in this context.

It is possible to model the observed variability by varying $M_{\text{acc}}$ and temperature of the gas (Fig. 9) simultaneously. To further test this conclusion one could do observations/modelling of other elements. One could also compare observed absolute line fluxes (not available with the dataset discussed here) with absolute line fluxes resulting from the models.

From the results of Fig. 8, and looking at an individual line, we can accommodate mass accretion rates ranging from $5 \times 10^{-9} \, M_\odot \, \text{yr}^{-1}$ to $7.5 \times 10^{-8} \, M_\odot \, \text{yr}^{-1}$ for a gas temperature of 9000 K, and a maximum $M_{\text{acc}}$ of the order of $3 \times 10^{-8} \, M_\odot \, \text{yr}^{-1}$ at 12000 K, for an individual line. Simultaneous good fits of the three CaII lines for each date of observation enable us to restrict the gas temperature and the mass accretion rate to narrow intervals. The variations we find in the gas temperatures and mass accretion rates from one date to another lie within $10000 - 12000 \, \text{K}$ and $7 \times 10^{-9} - 4 \times 10^{-8} \, M_\odot \, \text{yr}^{-1}$, respectively. Taking an extreme upper limit on the accretion luminosity as $L_{\text{acc}} \approx GM_\star M_{\text{acc}}/R_\star \approx L_\star$ then for the stellar parameters that we are assuming, the mass accretion rate must be less than $M_{\text{acc}} \approx 1 \times 10^{-7} \, M_\odot \, \text{yr}^{-1}$, otherwise $L_{\text{acc}}$ would be much higher than $L_\star$. Our values lie comfortably below this limit.

Gomez de Castro & Fernandez (1996), find that $M_{\text{acc}} \geq 6 \times 10^{-9} \, M_\odot \, \text{yr}^{-1}$ assuming that all the energy dumped in the UV continuum and lines is due to kinetic energy released from infall from a corotation radius of 8.3 stellar radii. Gomez de Castro & Lamzin (1999) used the predictions of the semiforbidden line ratios SiIII/OIII and SiIII/CIII for the accretion shock (from models by Lamzin 1998), the observed semiforbidden line ratios, and the more uncertain values of extinction and distance values to DI Cep, to obtain a value of mass accretion rate $M_{\text{acc}} = 1.9 \times 10^{-7} \, M_\odot \, \text{yr}^{-1}$. They assumed the
distance of Kholopov (1959), i.e., 300 pc and $V = 0.24$. Using Eq. (4) of their work and a distance of 200 pc from Grinin et al. (1980) would bring $M_{\text{acc}}$ to about $8.4 \times 10^{-6} M_\odot \text{yr}^{-1}$; however, using our estimate of $V$ one would get $1.3 \times 10^{-7} \leq M_{\text{acc}} \leq 2.9 \times 10^{-6} M_\odot \text{yr}^{-1}$, a value which results in an accretion luminosity far too high.

Johns-Krull et al. (2000) find $M_{\text{acc,1}} \approx 4.0 \times 10^{-7} M_\odot \text{yr}^{-1}$ and $M_{\text{acc,2}} \approx 7.8 \times 10^{-6} M_\odot \text{yr}^{-1}$, using two empirical relations between the CIV 1549 Å line excess luminosity with $M_{\text{acc}}$ values that would imply, again, an optical continuum veiling much higher than observed. We could not determine the influence of using our stellar parameters in their work. However, there are important sources of uncertainty in their determinations of mass accretion rates. In particular, the empirical relations used in these determinations are strongly dependent on the extinction corrections assumed for the stars upon which the relations are derived. In addition, the empirical relations rely on Hartigan et al. (1995) determinations of mass accretion rates. These are based on the boundary layer hypothesis which overestimate the mass accretion rate compared to a magnetospheric accretion model.

Finally, GFP05 find a projected mass accretion rate $M_{\text{acc}} \cos(i_0) = 2.5 \times 10^{-7} M_\odot \text{yr}^{-1}$ using fits of the models of Calvet & Gullbring (1998) to their observed wavelength veiling dependence in the spectral range 4000 Å–8000 Å. Here, $i_0$ is the angle between the accretion tube and the observer direction. If we use the stellar mass and radius applied in our work the projected mass accretion rate would be $M_{\text{acc}} \cos(i_0) = 6.3 \times 10^{-7} M_\odot \text{yr}^{-1}$. As the inclination $i_0$ is not known, the mass accretion rate could increase by the factor 1/($\cos(i_0)$).

Given this discussion, it is evident that there is a large uncertainty in the mass accretion rate. The values that we find are consistent with the lower limit derived by Gomez de Castro & Fernandez (1996) and lower than the value found in GFP05. The other determinations mentioned are likely to be overestimating DI Cep’s mass accretion rate.

The observed CaII line peaks in DI Cep follow the relation $F_{8498} > F_{8662}$ (Fig. 9). However, because of the narrowness of the 8498 Å line, the equivalent width ratios follow the tendency $F_{8498} \approx F_{8542} > F_{8662}$ (Fig. 10). Figure 10
also puts in evidence that when the 8498 Å line becomes stronger the others do not have a proportional increase.

The models reproduce well the line peaks but predict a 8542 Å line peak stronger than the other two IR triplet lines (Fig. 9). Nevertheless, the more common observed peak pattern is $I_{8498} > I_{8662}$, which is reproduced. The lines have different intensities mainly due to the different source functions (see Fig. 4), leading to the relation of the collisional cross sections ($\sigma^c$) used, i.e., $\sigma_{8542}^c > \sigma_{8498}^c > \sigma_{8662}^c$. Therefore, the peak ratios are sensitive to the accuracy of the latter, which for example in Shine & Linsky (1974) are different from those we use. As we are considering the extended Sobolev approximation, and since the line peaks are formed where the approximation breaks down, i.e., where the material lifts off from the disk, our model results around the line center should be taken cautiously.

Figure 10 shows that the model equivalent width ratios are of the same order as the observed ones with the exception of the more problematic night of 27th of July, 1999. However, the variability of the equivalent width ratios does not have a complete correspondence in the model. Our variations on $M_{\text{acc}}$ and $T_{\text{gas}}$ alone, do not totally produce the necessary differential changes in the profiles to explain their variability completely.

In some CTTs, specially those with low mass accretion rates, the broad component starts to fade away and a narrow component becomes prominent. From the Muzerolle et al. (1998) sample we see that the three stars with NC type CaII profiles have mass accretion rates of about $3.4 \times 10^{-9} M_\odot$ yr$^{-1}$, which might be interpreted as a lower limit on the mass accretion for the disappearance of the BC ($M_{\text{min}}$). In our models, depending on the used geometry and temperature of the gas, we find in general that $M_{\text{min}}$ should be between $1 \times 10^{-9}$ to $5 \times 10^{-9} M_\odot$ yr$^{-1}$, in agreement with the above lower limit.

An important remark is that Muzerolle et al. (1998) found a correlation between the IR triplet line total flux 8542 Å and the mass accretion rate, for mass accretion rates between $10^{-9}$ to $10^{-8} M_\odot$ yr$^{-1}$. This is only true when the component is visible, and it does not fully explain the broad component regime. The mass accretion rates to the brown dwarfs. Here $M_{\text{acc}}$ can be as low as $M_{\text{acc}} = 1 \times 10^{-11} M_\odot$ yr$^{-1}$. Such a multi component model for CTTS should also be able to reproduce the correlation in this low mass regime.

5. Conclusions

The magnetospheric accretion model can explain well the CaII IR line profiles of DI Cep, as well as the observed variability, using slightly different mass accretion rates and different gas temperatures for different epochs. The mass accretion rates found for DI Cep that fit the observations are between $5 \times 10^{-10} M_\odot$ yr$^{-1}$ to $2 \times 10^{-9} M_\odot$ yr$^{-1}$. The peak ratios are not perfectly reproduced, although the models can predict the observed ratios $I_{8498} > I_{8662}$. It is difficult to fully interpret the observed variability using variations of $M_{\text{acc}}$ and $T_{\text{gas}}$. Further tests of the model and restrictions on the parameter space can be done with simultaneous observations/modeling of other elements and by trying to reproduce the relation between the mass accretion rates and the CaII infrared line fluxes.

Acknowledgements. We would like to thank E. Avrett and J. Hernandez for their useful help. R. Azevedo acknowledges support by the European Community programme FEDER.

References

Basi, G. 1990, Memorie della Societa Astronomica Italiana, 61, 707
Camenzind, M. 1990, Rev. Mod. Astron., 3, 234
Grimm, V. P., Efimov, J. S., Krasnobabtsev, V. I., et al. 1980, Peremennye Zvezdy, 21, 247
Ismaïlov, N. Z. 2003, Informational Bulletin on Variable Stars, 5466, 1
Johns-Krull, C. M., & Valenti, J. 2000, in Stellar Clusters and Associations: Convection, Rotation, and Dynamos, ASP Conf. Ser., 198, 37
Mihalas, D. 1978, Stellar atmospheres, 2nd Ed. (San Francisco: W. H. Freeman and Co.), 650
Uchida, Y., & Shibata, K. 1985, PASJ, 37, 515
Ziker, J. B. 1965, SAO Special Report, 174, 397