The symbiotic star CH Cygni

I. An analysis of the shocked nebulæ at different epochs

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Received - / Accepted -

ABSTRACT

Context. We analyse the line and continuum spectra of the symbiotic system CH Cygni.

Aims. To show that the colliding-wind model is valid to explain this symbiotic star at different phases.

Methods. Peculiar observed features such as flickering, radio variation, X-ray emission, as well as the distribution of the nebulæ and shells throughout the system are investigated by modelling the spectra at different epochs. The models account consistently for shock and photoionization and are constrained by absolute fluxes.

Results. We find that the reverse shock between the stars leads to the broad lines observed during the active phases, as well as to radio and hard X-ray emission, while the expanding shock is invoked to explain the data during the transition phases.

Key words. binaries: symbiotic - stars: individual: CH Cyg

1. Introduction

The symbiotic (SS) CH Cygni (CH Cyg) has been observed since the late ‘80s of the XIX century. It was identified as an anonymous red semiregular variable by Gaposchkin’s 1952 analysis of Harvard patrol plates, and classified as a M6-M7 spectrum star with a 90-100 day period and about one-magnitude amplitude. This classification seemed to be suitable until 1963 when a hot blue continuum appeared, along with a late-type spectrum and emission lines of H, He, [FeII] and [CaII], evidence of a composite nature. This drove Deutsch (1964) to recognize in CH Cyg the brightest SS at visual wavelengths. Since then, active and quiescent phases have been alternating without a predictable trend.

At a distance of 270±66 pc (according to the Hipparcos parallax measurements - Munari et al. 1997) CH Cyg is one of the most studied, yet poorly understood SSs. It has been observed in the last thirty years both photometrically and spectroscopically from radio to X-ray wavelengths (Kenyon 2001).

The basic configuration of the CH Cyg system is still debated, despite the large amount of multifrequency observations carried out since the first recorded symbiotic activity. In particular, it is discussed whether it is a binary or a triple star, and, in the latter case, whether composed of a red giant/white dwarf pair with a G star companion (Hinkle et al. 1993) or a red giant/white dwarf pair with an additional red giant companion (Skopal et al. 1996). The explanation of the total hot component luminosity in a binary star scenario might be a crucial problem: specifically, the suggested binary orbital parameters (e.g. Mikolajewski et al. 1992) would imply an accretion rate onto the white dwarf not in agreement with that requested by the observed hot component luminosity. On the other hand, adopting the binary star scenario the orbital solution of the triple model (Hinkle et al. 1993) would require a low inclination angle. This is in contrast with the jet appearing in the plane of the sky, implying an accretion disk and/or an orbital plane virtually edge-on. Furthermore, the low inclination implied by Hinkle et al. (1993) would result in an unrealistically low mass (0.2 M⊙) white dwarf. Finally, the similarity of the 756 day period of CH Cyg with non-radial pulsations in a few semi-regular variables drove Schmidt et al. (2006) to interpret this periodic trend more as a non-radial pulsation of the cool component rather than a real orbital period.

Several theoretical papers have appeared presenting SSs as colliding-wind (CW) binary systems (e.g. Kenny & Taylor 2005). The observational evidence that actually both the component stars of a SS lose mass through strong stellar winds (Nussbaumer et al. 1995), along with the presence in CH Cyg of radio, optical and X-ray jets (Karovska et al. 2007), have confirmed the importance of shocks for a real understanding of such outstanding system.

CH Cyg is characterized by the presence of an eruptive white dwarf, showing episodes of accretion fed by the high-density wind coming from the M star, and of wind-wind interaction leading to shock waves. The nebulæ downstream of the shock fronts show the spectroscopic marks of a turbulent kinematics, resulting in an inhomogeneous and highly disrupted envelope.

In this paper we review the recent history of CH Cyg. In the light of a colliding wind scenario (e.g. Girard & Willson 1987, Kenny & Taylor 2005) that has been used to explain many SSs (e.g. Formiggini, Contini, & Leibowitz 1995, Contini 1997, Contini & Formiggini 1999) and recently updated including a detailed analysis of dust features (Angeloni et al. 2007a,b,c).

We interpret the observational data throughout both the active and quiescent phases, from the 1978 great outburst up to date, with the aim of investigating the physical and morphologi-
CH Cyg from 1948 to 2000. Fig. 1. AAVSO light curve (10-day means of observations) of CH Cyg from 1948 to 2000.

2. Observational progress

The symbiotic classification was introduced based on the properties of specific spectral features, however, a real understanding of SSs, and CH Cyg in particular, has been possible only by space-based astronomy.

A key role was played by the long-lived IUE, which opened the UV window allowing to monitor the temporal evolution of many emission lines arising from the nebulae and the continuum coming from the hot star (see Sect. 4 for a detailed modelling of such temporal evolution). This great effort revealed that CH Cyg is much more complex than thought before. Its puzzling nature triggered a series of new radio observations (e.g. Taylor et al. 1983, 1986) attempting to understand the actual origin of the nebular emission and to constrain a self-consistent view in the light of the most accepted scenario at the time. It was concluded that the symbiotic behaviour was due to the dense cool wind photoionized by the hot star radiation (e.g. Taylor et al. 1988).

The optical and near IR spectrophotometry throughout the years (e.g. Taranova & Yudin 1988, 1992; Munari et al. 1996; Skopal et al. 1996, 1997, 2000, 2002, 2004, 2007) have allowed to follow small changes in the emitting properties of CH Cyg, without leading to a substantial breakthrough.

Unexpected results came from the first X-ray observations (e.g. Leahy & Taylor 1987) that for the first time made clear that the energetic of the whole system was hard to explain in terms of standard photoionization models. It became evident that shocks, and in general hydrodynamic phenomena (e.g. fluid instabilities), play a primary role in shaping the energy distribution along the whole spectral interval. Further observational evidence of stellar wind collision in CH Cyg derived from the most recent X-rays observations (Ezuka et al. 1997, Galloway & Sokoloski 2004, etc).

The IR spectral range is not yet fully explored. It was suggested that “symbiotic dust” carries as much information as symbiotic emission lines (Angeloni et al. 2007c), and the unique CH Cyg mid-IR spectra recorded by the ISO satellite (Schild et al. 1999) complicated furthermore the system overall picture. Multiple dust shells, mixed grain chemistry, equilibrium between grain formation and destruction processes in the turbulent nebulae (Angeloni et al. 2007a) are worth investigating with the new era of mm-IR facilities, such as ALMA and Herschel.

Fig. 1 shows the light curve of CH Cyg throughout many years. The first ever recorded symbiotic activity of CH Cyg started in September 1963 and was over by August 1965, followed by an other period of increased activity in the years 1967-1970. Then, CH Cyg experienced a dramatic eruption in 1978 when it became as bright as to be visible by unaided eye (visual mag. 5.6). This great outburst ended in 1986 with the emission of bipolar radio and optical jets (Solf 1987) and by a decline of about 2.5 visual magnitudes (Taylor et al. 1986). After 1986, the decline in magnitude continued, even though not regular nor smooth. Meanwhile, shorter and dimmer outbursts (1991 - 1995, 1998 - 2000) have been accompanying the fading trend (Fig. 1). Between these periods of activity the spectrum has exhibited almost exclusively red giant characteristics, and U B V light curves with significant variations at a level of about 1.5 mag.

Since the beginning of the 2000, CH Cyg persists in a quasi-esence phase at rather bright magnitude, despite a 2 mag decline in the U B V light curves during the 2006 June-December period (Skopal et al. 2007). An apparently anomalous extreme IR fading has been recently pointed out by Taranova & Shenavrin (2007).

In the Appendix, we present the references to the observational data we collected from the literature. In the quoted works the reader can find the journal of observations, so in the Tables we have indicated only the spectral domain and the year, ad-
in the incoming winds, and the treatment of interaction shells of finite thickness and density. They succeed in reproducing radio images and continuum spectra.

Collision of the winds and the derived shock network have been invoked to resolve specific discrepancies between observations and theory during the active phases of a symbiotic phenomenon. Nevertheless, in order to simultaneously reproduce the UV, optical, and IR line spectra as well as the absolute fluxes of the continuum SED from radio to X-ray (Contini 1997, Contini & Formiggini 2003, Angeloni et al. 2007a,b), the shocks cannot be neglected even during the quiescent phases.

3.2. A schematic model adapted to the detailed calculation of the spectra

Recent works on a significant sample of dusty SSs have been revealing a common trend in the IR spectrum properties, such as similar, recurrent shell temperatures and unexpected grain chemistry (Angeloni et al 2007b, 2008 in preparation).

In order to take into account the importance of dust in SSs, our model adds to the colliding wind binary system the dust shells emitted by pulsation of the cool star. A very schematic picture of the system is shown in Fig. 2. In this figure the basic shock fronts appear. The dynamical effects of instabilities, such as fragmentation, will be explained in the text, as well as evaporation and sputtering of dust grains in the shells.

The shocks associated with the colliding winds are strongest along the line connecting the two stars. The interface between the two winds contains two shocks: one facing the fast wind, with $V_s \sim 1000\ km\ s^{-1}$ but low mass flux, and one facing the slow wind, with $V_s \sim 30\ km\ s^{-1}$ and considerably higher flux corresponding to mass loss rates of $\sim 10^{-5}$ or $10^{-3}\ M_\odot\ year^{-1}$. To a first approximation they can be considered standing shocks. We will refer to the strong shock facing the WD. In the expanding region around the hot star away from the direction towards the cool star, we will refer to the expanding shock outward the system.

We are interested in the calculations of the line and continuum spectra throughout the different epochs, so we refer to schematic nebulae: downstream of the strong standing shock between the star, downstream of the expanding shock, and downstream of the dust shell edges. The radiation emitted from the different nebulae and dust shells are summed up with different weights which depend on the orbital phase, the pulsation period of the red giant, and on activity of the WD.

The nebulae downstream of the shock fronts are compressed by the shock and heated by both the shock and the photoionizing flux from the WD. Downstream of the reverse shock, the radiation flux from the WD reaches the shock front edge of the nebula, characterized by very high densities and by a high ionization parameter, being the shock front close to the WD. The nebula downstream of the shock expanding outwards the system is characterized by lower densities. In this configuration, the photoionizing flux from the WD, with an ionization parameter diluted by distance, reaches the edge of the nebula opposite to the shock front. Furthermore, the photoionizing flux may be obstructed by some intervening matter before it reaches the outer nebula, hence leading to shock-dominated spectra, i.e. showing only the characteristics of the shocks.
3.3. The SUMA code

The line and continuum spectra (free-free and free-bound radiation, hereafter bremsstrahlung) emitted by the gas downstream are calculated by SUMA (see \[http://wise-obs.tau.ac.il/~marcel/suma/index.htm\] for a detailed description), a code that simulates the physical conditions of an emitting gaseous cloud under the coupled effect of photoionisation from an external radiation source and shocks, and in which both line and continuum emission from gas is calculated consistently with dust reprocessed radiation in a plane-parallel geometry. In particular, dust grain heating and sputtering processes are also included, as well as free-free self-absorption in the radio range, so evident in SSs (e.g. H1-36, Angeloni et al. 2007b).

Before proceeding with the modelling of the spectra, we would like to point out that the plane-parallel condition is an approximation which is a necessary constraint in composite models (shock+photoionization). However, the plane-parallel condition is roughly valid in the interbinary region where the collision of the winds is head-on. It is valid in the circumbinary region where the radius of the expanding shock created by the head-on interaction of the outflowing winds from the stars is large enough. We have adopted it also for the dusty shells because they can approach large radii.

The input parameters are: the shock velocity $V_s$, the preshock density $n_0$, the preshock magnetic field $B_0$, the colour temperature of the hot star $T_*$, the ionization parameter $U$, the geometrical thickness of the emitting nebula $D$, the dust-to-gas ratio $d/g$, and the abundances of He, C, N, O, Ne, Mg, Si, S, A, Fe relative to H. Solar abundances are adopted (Allen 1973). The distribution of the grain radius downstream is determined by sputtering, beginning with an initial radius of 0.2 $\mu$m.

The calculations start at the shock front where the gas is compressed and thermalized adiabatically, reaching the maximum temperature in the immediate post-shock region. The downstream region is cut in many plane-parallel slabs (up to 300) with different geometrical widths calculated automatically in order to account for the temperature gradient. In each slab compression is calculated by the Rankine-Hugoniot equations for the conservation of mass, momentum and energy throughout the shock front. In the case where shock and photoionization act on opposite sides the geometrical width of the nebula $D$ is an input parameter, the diffuse radiation bridges the two sides. In this case, a few iterations are necessary to consistently obtain the physical conditions downstream.

The ionizing radiation from an external source is characterized by its spectrum, which is calculated at 440 energies, from a few eV to KeV. Due to the radiative transfer, the radiation spectrum changes throughout the downstream slabs, each of them contributing to the optical depth. The calculations assume a steady state downstream. In addition to the radiation from the primary source, the effect of the diffuse radiation created by the gas emission (line and continuum) is also taken into account using about 240 energies to calculate the spectrum.

For each slab of gas, the ionic fractional abundances of each chemical element are obtained by solving the ionization equations. These equations account for the ionization mechanisms (photoionization by the primary and diffuse radiation, and collisional ionization) and recombination mechanisms (radiative, dielectronic recombinations) as well as charge transfer effects. The ionization equations are coupled to the energy equation when collision processes dominate, and to the thermal balance if radiative processes dominate. This latter balances the heating of the gas due to the primary and diffuse radiations reaching the slab, and the cooling, due to recombinations and collisional excitation of the ions followed by line emission, dust collisional ionization, and thermal bremsstrahlung. The coupled equations are solved for each slab, providing the physical conditions necessary for calculating the slab optical depth, as well as its line and continuum emissions. The slab contributions are integrated throughout the nebula.

Dust grains are coupled to the gas across the shock front by the magnetic field, and are heated by radiation from the WD and collisionally by the gas to a maximum temperature which is a function of the shock velocity, of the chemical composition and radius, up to the evaporation temperature ($T_{\text{dust}} \gtrsim 1500$ K). The grains throughout shock fronts and downstream might be destructed by sputtering. Grain emission and absorption processes, which depend on wavelength and on grain characteristics, may therefore explain the complex structure of the light curves at different wavelengths.

To better understand the modelling of the SED, one should recall that the frequency of the bremsstrahlung peak depends on the shock velocity, while the radiation from an external source affects the SED between $10^{14}$ and $10^{15}$ Hz. In a consistent way, the dust reradiation peak shifts to higher frequencies the higher the shock velocity, while the dust-to-gas ratio determines the ratio between the dust peak and the bremsstrahlung at a certain frequency. The reradiation of dust within the SS nebulae is, therefore, observable in the IR only for relatively high dust-to-gas ratios, being the IR range dominated by radiation from the red giant (Contini 1997, fig. 4; Contini & Formiggini 2003, fig. 5).

In the following, we adopt a more physical approach by modelling the SEDs at different epochs instead of light curves at different wavelengths and translating magnitudes vs. wavelengths in fluxes (erg cm$^{-2}$ s$^{-1}$) vs. frequencies.

4.1978-1986 active phase: the models

Since the emission lines better constrain the physical properties of a nebula than the continuum, we start by modelling the composite line spectra.

4.1. The line spectra

Permitted and forbidden lines were observed along the whole outburst episode. Hack et al. (1988) reported that in quiescence only H\$\alpha$ and H\$\beta$ appeared as broad, relatively strong emissions, while the other Balmer lines were faint absorbed and severely blended with the neutral metallic lines. The FW0M of H$\beta$ varied from about 400 km s$^{-1}$ at the beginning of the outburst to 600-700 km s$^{-1}$ from early 1978 to the middle 1981; then it remained at 600 km s$^{-1}$ until mid 1984, increasing to 750 km s$^{-1}$ in July 1984; in November 1984 and 1985 it reached about 1200 km s$^{-1}$. At the same epoch, high resolution UV spectra showed a strong and broad (4000 km s$^{-1}$) Ly$\alpha$ emission, never present at previous epochs. The origin of the broad Ly$\alpha$ is discussed by Contini et al. (2007).

Before 1985 the overall spectra did not show strong emission features except [SII] 4068, [OI] 6300 in the optical and OI 1304, 1358, SiIII] 1892, CIII] 1909, and MgII 2800 in the UV (Mikolajewska et al. 1988). Emission lines of HeI 5876 were present during the whole outburst except in the beginning. The [OIII] 4363 and 5007 lines appeared only in November 1984, when the outburst was almost over. At the same epoch the UV
Table 1. The models

| Parameter | m1_{shell} (cm^{-3}) | m2_{shell} (cm^{-3}) | m3_{shell} (cm^{-3}) | m1_{exp} (cm^{-3}) | m2_{exp} (cm^{-3}) | m3_{exp} (cm^{-3}) |
|-----------|----------------------|----------------------|----------------------|--------------------|--------------------|--------------------|
| n_0 (cm^{-3}) | 1.5e9 | 2.39 | 5.67 | 1.67 | 1.65 | 1.67 | 2.2e7 |
| V_s (km s^{-1}) | 40 | 60 | 600 | 1200 | 150 | 100 | 70 |
| B_0 (gauss) | 2.2-3 | 3.0-3 | 3.0-3 | 3.0-3 | 1.0-3 | 1.0-3 | 1.0-3 |
| T_e (K) | 1.5e5 | 1.5e5 | 1.5e5 | 1.5e5 | 3.5e4 | 3.5e4 | 3.5e4 |
| U | 0.5 | 1 | 6 | 2 | 0.01 | 0.001 | 0.001 |
| D_f (cm) | 4.0e14 | 3.6e13 | 3.0e13 | 1.0e13 | 5.0e14 | 3.0e14 | 3.0e14 |
| d/\rho | 4.0e-4 | 4.0e-4 | 4.0e-4 | 4.0e-4 | 4.0e-4 | 4.0e-4 | 4.0e-4 |

\(^a\) ionization dominated (U>0); \(^b\) upper limit in radiation-bound models; \(^c\) by mass

spectrum indicated that several high ionization emission lines (NV, CIV, SiIV, HeII, OIII) had appeared (Selvelli & Hack 1985, Mikolajewska et al. 1988). The decrease in density at the end of the outburst was indicated by the ratio of FeII/FeII and CIII] 1906/1909.

The UV line ratios suggested electron densities of 10^8-10^{10} cm^{-3}, characteristic of winds close to the stars. On the other hand, the forbidden optical lines indicated densities < 10^8 cm^{-3} and were therefore emitted from the nebulae downstream of the expanding shock front.

Since the structure and evolution of the nebulae are very complicated, we adopt three schematic types (Tables 1-2): 1) downstream of a shock with velocities 600 - 1200 km s^{-1} corresponding to the reverse shock, 2) downstream of a shock expanding outwards with velocities < 150 km s^{-1} which can be either radiation dominated, namely, the nebula is reached by the photoionizing flux from the WD, or shock dominated, i.e., the conditions in the nebula are those corresponding to a pure shock, and 3) downstream of a shock with velocities of ~ 40-60 km s^{-1} and a high n_0 (~ 10^7 cm^{-3}) propagating outwards the red giant star, which represents its own dust shells. As a matter of fact, the shock velocities of the shells are ~30 km s^{-1}, but the velocity increases when the shock propagates throughout the circumstellar environment with a negative density gradient.

We can now explain the evolution of the spectra in the 1978-86 active phase. A complete grid of models was run and the models which appear in Table 1 were selected from those which best fit the observed line and continuum spectra.

In Fig. 3 we show the profile of the electron density, electron temperature and of the fractional abundances of the main ions, which explain the spectra.

In particular, each diagram represents the profile of the physical conditions in the gas downstream of a shock front. We have chosen three very different models. The diagrams correspond to shocked nebulae. The shock front is on the left. The diagram on the left of Fig. 3 and the middle one show the case in which radiation from the WD reaches the very shock front edge. In fact the diagram on the left represents the nebula downstream of a gas+dust shell ejected by the Mira. It is characterized by a high preshock density and a low V_s. The shell propagates towards the WD.

The middle diagram represents the conditions downstream of the reverse shock, facing the WD. The shock velocity is roughly determined by the FW0M of the line profile, while the range of the preshock density is dictated by the line ratios.

The diagram on the right of Fig. 3 represents the nebula downstream of the shock front propagating outwards the system. The X-axis scale is logarithmic and symmetric with respect to the middle of the nebula in order to show the conditions in both edges with similar high resolution, because, in this case, the shock and the radiation flux act on opposite edges. The physical conditions on the two sides of the nebula (the collisional dominated and the radiation dominated) are bridges by the secondary diffuse radiation from the hot slabs of gas.

The middle diagram of Fig. 3 and the left side of the diagram on the right show the characteristics of a shock dominated regime, namely, the temperature of the gas decreases from T = 1.5 \times 10^{4}(V_s/100 km s^{-1})^2 immediately behind the shockfront. However, the recombination coefficients are low at high temperatures. Therefore, a local region of high temperature gas survives downstream, emitting, by the way, X-rays and coronal lines. The cooling rate is proportional to n^2. When the temperature reaches about 10^3 K the bulk of the UV and optical lines are emitted leading to a strong decrease of the temperature. The abrupt cooling is followed by the calculation code by reducing the geometrical thickness of the slabs (down to even 10^6 cm^2) by (T_{i+1} - T_{i})/T_{i+1} < 10, where T_{i} and T_{i+1} represent the temperatures of two close slabs. After the drop, the temperature is maintained at about 10^3 K by the primary and secondary radiations. Recall that photoionization alone hardly heats the gas to temperatures > 2-3 \times 10^4 K. In a pure shock case (U=0) the temperatures decreases rapidly below 1000 K and the neutral lines are thus strong.

The situation is different in the shell (left diagram) with a relatively low temperature even close to the shock front. The radiative ionization rates prevail on the collisional ones which depend strongly on the temperature, so the picture is very similar to that of a pure photoionization regime. The density is very high and the optical thickness of the slabs is high enough to reduce the primary and secondary fluxes at a certain distance from the shock front. The gas therefore recombines. The case presented for the shell is matter-bound due to fragmentation at the shock front.

4.1.1. Spectra from the reverse shock

As mentioned before, in the epoch corresponding to the outburst the FWHM of the Balmer lines evolve from 400 to 1200 km s^{-1}. These lines are emitted from the nebula downstream of the reverse shock bounding the wind-wind collision region between the stars (Contini 1997, Angeloni et al. 2007a). Model m_{600} is adopted to represent the high velocity shock: it shows relatively high Hβ, HeII and Hе lines (Table E).

The FWHM of the broad line profiles suggests the range of the shock velocity V_s. High velocities are characteristic of the reverse shock between the stars, a high n_0 is dictated by the range of densities in the star atmosphere.

Recall that the temperature in the immediate post-shock region is \propto V_s^2, so the temperatures are high (\geq 2.4 \times 10^6 K) for V_s \geq 400 km s^{-1}, recombination coefficients are low, and even compression (n/n_0) downstream is low close to the shock front, because the densities would correspond only to \sim 4 n_0 (the ablatice jump). The radiation flux related to the H and He lines
and the continuum can be as strong as to be observable only at temperatures \( \lesssim 10^6 \) K. The densities play a dominant role in the cooling rate \( \propto n^2 \), where \( n \) is the density) in order to recover those temperatures downstream of a strong shock. In fact, the density must be high enough \( (n_0 \gtrsim 10^7 \text{ cm}^{-3}) \) to reduce the temperature to \( T \lesssim 10^6 \) K within the nebula downstream of the reverse shock. This nebula therefore should have a geometrical thickness \( D \) smaller than the binary separation \( (10^{13} - 10^{14}) \text{ cm} \).

This shows that \( V_s, n_0, \) and \( D \) are the main input parameters constraining the choice of the model. Moreover, a strong transversal component of the magnetic field can reduce compression and a high dust-to-gas ratios may speed up the cooling rate of the gas through the collision heating of dust grains (Contini 2004). The ionization parameter and the star temperature affect particularly the ionization structure of the gas.

The radiation flux emitted from the gas downstream is calculated in each slab downstream and integrated throughout the nebula. The input parameters are even more constrained by comparing the calculated flux \( F_s \) with the flux \( F_o \) observed at Earth throughout the continuum SED (Fig. 4). Recall that \( F_s \propto F_o \propto \rho^2 \), where \( r \) is the distance of the nebula from the system center and \( d \) is the distance to Earth. For instance, \( F_s = 2 \times 10^{18} \text{ erg cm}^{-2} \text{ s}^{-1} \text{ at } \nu=5 \times 10^{14} \text{ Hz} \) is calculated downstream of a shock front with \( V_s = 600 \text{ km s}^{-1} \) and \( n_0 = 5 \times 10^7 \text{ cm}^{-3} \). For \( r \approx 2 \times 10^{13} \text{ cm} \) and adopting \( d=270 \text{ pc} \), \( F_s \) results \( \sim 10^{-7} \text{ erg cm}^{-2} \text{ s}^{-1} \), in agreement with the observations (Fig. 4). In this case the emission lines corresponding to the heavy elements are very weak because the low-temperature \( (\lesssim 10^6 \text{ K}) \) zone in the nebula is narrow, while the Balmer and permitted He lines are high enough to be observed, due to a high ionization parameter \( U > 1 \).

The parameters are refined in order to obtain the best fit to observations in different epochs, considering that \( V_s \) increases with time during the 1978-1986 active phase and therefore \( n_0 \) must decrease.

### 4.1.2. Spectra from the shells

At the earliest epochs (1978-1984) the models are constrained by the relative strength of OI 1304, 1358, SiIII 1892, CIII 1909, and MgII 2800. The spectra before November 1984 showed relatively strong low ionization lines which are explained by model \( m_{\text{shell}} \) (Tables 1 and 2) with \( V_s = 40 \text{ km s}^{-1} \). The CIV/CIII line ratio depends on the geometrical thickness \( D \) of the nebula namely, the larger \( D \), the lower the CIV/CIII ratio. Therefore, the observed CIV/CIII \( \lesssim 1 \) suggests to represent the shells by matter-bound models relative to a quite extended nebula \( (D=4 \times 10^{14} \text{ cm}) \).

The parameters describing the shells are chosen considering that dust shell characteristic velocities are \( \sim 30-50 \text{ km s}^{-1} \) and that the densities must be suitable to the giant atmosphere \( (\gtrsim 10^6 \text{ cm}^{-3}) \). They are slightly modified in order to obtain line ratios fitting the observations. Notice that adopting low \( V_s \) \( (30-60 \text{ km s}^{-1}) \) and high densities, the temperatures downstream are \( \lesssim 6 \times 10^6 \text{ K} \) and the permitted UV lines emitted from the heavy elements are high enough to be observed.

#### 4.1.3. Spectra from the expanding shock

The eclipse (Skopal et al. 1996) at the end of 1984 indicated that the system had rotated and the spectra were hence emitted from a different nebula, namely, the nebula downstream of the expanding shock.

In November 1984, [OIII] and [NIII] in the optical domain, and several high ionization lines (e.g. CIV, SiIV) appeared. The models best fitting both line and continuum spectra are shown in Table 3, where the line ratios are compared with the observations of Mikolajewska et al. (1988).

The parameters corresponding to the expanding shock are dictated by the FWHM of the forbidden lines, by the densities that must avoid collisional deexcitation of the forbidden lines (e.g. [OIII] 5007), and by the consistent fit of the observed continuum SED and of the line ratios.

In particular, the UV line ratios to Ly\( \alpha \) \( =10 \) calculated by model \( m_{\text{exp}} \) are compared with the observations by Mikolajewska et al. (1988, Table 3) at JD 2446086 (20/1/1985). This model is shock dominated, as the spectrum is emitted from gas in the external side of the expanding nebula, facing the observer. Notice that a perfect fitting of the observations is not sensible due to the approximation of the models. Therefore we have focused on the line ratios which unequivocally describe a physical situation.
The shock dominated model m1 at some significant days during the 1978-86 active phase.

### 4.2. The continuum SED

The continuum SED shock dominated a in erg cm$^{-2}$ s$^{-1}$ frequency range (from radio to X-ray), while in the top right one

**Table 2.** Calculated line ratios to Hβ

| line        | m$^{1}_{shell}$ | m$^{2}_{shell}$ | m_{600} | m$^{1}_{exp}$ |
|-------------|-----------------|-----------------|---------|--------------|
| NV 1230     | 0.003           | 0.23            | 0.001   | 4.15         |
| OI 1304     | 0.04            | 0.02            | 0.006   | 0.006        |
| CII 1335+   | 0.8             | 1.65            | 0.15    | 3.0          |
| OI 1356     | 0.42            | 0.19            | 0.06    | 0.05         |
| OIV$^{+}$   |                 |                 |         |              |
| SiIV 1400   | 0.34            | 1.8             | 0.02    | 8.0          |
| NIV$^{+}$   | 1.486           | 0.03            | 0.002   | 3.0          |
| SiII 1531   | 0.06            | 0.03            | 0.013   | 0.02         |
| CIV 1550    | 10              | 7.2             | 0.09    | 14.0         |
| HeII 1640   | 3.8             | 4.7             | 1.9     | 0.06         |
| OIII 1663   | 0.25            | 0.9             | 0.05    | 2.0          |
| NIII 1744+  | 0.1             | 0.4             | 0.002   | 1.3          |
| SiII 1814   | 0.37            | 0.2             | 0.1     | 0.08         |
| SIII 1891   | 0.97            | 1.0             | 0.4     | 2.5          |
| CIII 1907+  | 1.5             | 1.2             | 0.25    | 3.2          |
| MgII 2798   | 1.1             | 0.5             | 3.0     | 0.5          |
| [FeII] 3869+| 0.008           | 0.004           | 0.001   | 0.3          |
| [OIII] 4363 | 0.008           | 0.004           | -       | 0.45         |
| He+ 4471    | 0.04            | 0.02            | 0.037   | 0.6          |
| HeII 4686   | 0.55            | 0.65            | 0.28    | 0.005        |
| [OIII] 5007+| 0.001           | 0.002           | -       | 1.47         |
| He+ 5876    | 0.14            | 0.08            | 0.1     | 1.12         |
| [OI] 6300+  | 0.002           | 0.0004          | 0.001   | 0.25         |
| Hβ$^{a}$    | 7.6e8           | 1.9e8           | 5.8e8   | 0.75         |

$^{a}$ shock dominated

$^{b}$ in erg cm$^{-2}$ s$^{-1}$

**Table 3.** 1978-86: modelling the line ratios at JD 2446086 (20/1/1985)

| line       | obs$_{m600}$ | m$^{2}_{shell}$ | m$^{1}_{exp}$ |
|------------|--------------|-----------------|--------------|
| Hβ         | 10           | 10              | 10           |
| NV 1240    | 1.6          | 0.02            | 0.08         |
| OI 1304    | 3.3          | 0.02            | 0.01         |
| CII 1335+  | 0.87         | 0.13            | 0.6          |
| OIV$^{+}$/SiIV 1400 | 0.83 | 0.15 | 1.3 |
| NIV$^{+}$  | 0.19         | 0.02            | 0.43         |
| SiII 1531  | 0.77         | 0.002           | 0.02         |
| CIV 1550   | 1.8          | 0.58            | 2.7          |
| HeII 1640  | 1.4          | 0.4             | 0.01         |
| OIII 1663  | 0.69         | 0.007           | 0.4          |
| NIII 1744+ | 1.1          | 0.03            | 0.2          |
| SiII 1814  | 1.23         | 0.02            | 0.02         |
| SIII 1892  | 0.89         | 0.08            | 0.5          |
| CIII 1907+ | 1.2          | 0.16            | 1.1          |

$^{a}$ shock dominated

The model is constrained by the CIV:CIII:CII line ratios. The shock dominated model m$^{1}_{exp}$ cannot explain the observed HeII 1640 line, which is better approximated by model m$^{2}_{shell}$. Also in the optical range model m$^{2}_{shell}$ shows HeII 4686 and He 5876 lines as intense as to be observed (Table 3), while OI 1304 and SiII 1814 are underestimated. In conclusion, also the shells contributed to the line spectra as well as to the continuum (see Sect. 4.2).

### 4.2. The continuum SED

In Fig. 4 we present the modelling of the observations (Table A.1) at some significant days during the 1978-86 active phase. The top left panel of Fig. 4 displays the data on a large frequency range (from radio to X-ray), while in the top right one

### 4.3. Radii of shells and nebulae

Comparing the bremsstrahlung calculated at the nebula with the data observed at Earth we obtain the factors $\eta = r^2/d^2$, where $r$ is the distance of the nebula from the system centre and $d$ is the distance to Earth.
The reverse shock (model m_{shell}) was hence located at a radius of 2 \times 10^{13} \text{ cm}. The top right panel of Fig. 4 points out that the bremsstrahlung from the shell in the optical-UV range, represented by model m_{shell}, can explain the data at two different days, JD 2443877 (3/1/1979) and JD 2444937 (28/11/1981). The calculated radii are 2.88 \times 10^{13} and 9 \times 10^{13} \text{ cm, respectively, to which would correspond a shell expansion of } \sim 6 \times 10^{13} \text{ cm in 2.9 years. This, in turn, would correspond to a velocity } < 7 \text{ km s}^{-1}, \text{ much lower than the shock velocity (V_s = 60 \text{ km s}^{-1}), unless the two shells were ejected at different times. The latter hypothesis seems more realistic, as the pulsation frequency of the cool component is actually } \sim 756 \text{ d.}

The expanding shock reached a radius of 8 \times 10^{16} \text{ cm. The geometrical thickness } \Delta \text{ of the cool region (T \leq 10^4 \text{ K}) within the downstream nebula is constrained by the relatively strong self absorption of free-free radiation in the radio. The optical thickness } \tau \text{ is } \propto n^2 \Delta, \text{ where the density } n \leq 10^6 \text{ cm}^{-3} \text{ considering compression downstream) is constrained by the slope of the bremsstrahlung: a larger } n \text{ would lead to a steeper bremsstrahlung in the UV-optical range. This allows us to give a lower limit to the geometrical thickness of the cool region: } \Delta > 2 \times 10^{15} \text{ cm.}

![Fig. 4. Modelling the active phase 1978-86. Top pannels: comparison of the models with data from radio to X-ray (left) and a zoom in the optic-UV range (right). Thick-solid line: bb (2000 K); long dash-dotted lines: m_{shell}; solid line: m_{1_{shell}}; short-dashed lines: m_{2_{shell}}; short long-dashed lines: m_{1_{exp}}; short dash-dotted lines: m_{1_{exp}}. Bottom pannels: comparison of time variations in the IR and in the optic-UV range at different days.](image)

![Fig. 5. Modelling of the quiescent phase 1987-90. The figure is structured as Fig. 4. Top pannels: Solid line: bb (2000 K); short-dashed lines: m_{3_{exp}}, long-dashed lines: m_{2_{exp}}, dot-dashed lines: m_{1_{exp}}. The models refer to Table 1.](image)

### 5. 1987-1990 quiescent phase: the obscuration effect

#### 5.1. The line spectra

Taranova & Yudin (1992) stated that the optical spectra taken in 1988 did not reveal any emission lines (Mikolajewski et al. 1990) or revealed only very week H\alpha and H\beta lines (Andrillat 1988, Bopp 1990). In 1989, before the next outburst, an emission line spectrum with FeII, [FeII], [SII] 4068, and faint one-component H\beta was lying upon numerous absorption lines. The spectrum can be roughly explained by the expanding nebula represented by model m_{1_{exp}} with V_s = 150 \text{ km s}^{-1}. At JD 2448122 (18/8/1990), Tomov & Mikolajewski (1992) observed numerous emission lines from the shell which can be explained by model m_{2_{shell}}.

#### 5.2. The continuum SED

In Fig. 5 we present the SEDs observed during the quiescent period 1987-1990 between the two active phases 1978-86 and 1991-95. Fig. 5 is structured as Fig. 4. In the top right panel the V data are fitted by the bb flux from the cool star, while the B and U data showed a flat slope that can be reproduced by models m_{1_{exp}} and m_{2_{exp}}, corresponding to different preshock densities (Table 1). So we constrain the models by the line ratios, recalling (Sect. 5.1) that the optical spectra observed in 1988 did not reveal any emission lines or very week H\alpha and H\beta. This excludes the shock dominated model m_{1_{exp}} that was used to fit the flat slopes at the end of the 1978-86 active phase and the line spectrum at JD 2446086 (20/1/1985).

The models which best fit the slopes at JD 2448136 (1/9/1990) and JD 2447339 (26/6/1988), m_{2_{exp}} and m_{3_{exp}}, re-
spectively, are both shock dominated with $V_{\text{exp}} \leq 100 \text{ km s}^{-1}$ and relatively high $n_0$, which lead to negligible line emission downstream. They indicate that the outflowing shock is propagating through a denser medium, perhaps a residue of matter ejected during previous eruptions.

Finally, let us compare the near-IR fluxes during the 1978-86 phase with the ones during the 1987-90 phase (bottom left panel of Figs. 4 and 5, respectively): while in the former case the slopes showed a dust absorption clearly wavelength-dependent, during the quiescent phase minimum the IR flux decreased equally throughout the whole near-IR range, suggesting an obscuration effect by an external shell.

6.1. The line spectrum

At JD 2448094 (21/7/1990), a dramatic change led to broad hydrogen absorption profiles and at JD 2448095 (22/7/1990) CH Cyg displayed faint emission in H$\alpha$ with corresponding velocities around -67 km s$^{-1}$. Then, in August 1991, the appearance of absorption terminal radial velocities of -1000 and -900 km s$^{-1}$ for H$\alpha$ and H$\beta$, respectively, might have been a consequence of the rotation of the system. This would have allowed us to see the reverse shock in front of the WD. Eventually, the absorptions turned into emissions with velocities up to 1800 for H$\alpha$ and 1600 km s$^{-1}$ for H$\beta$; these velocities disappeared at the beginning of the 1992. From JD 2448883 (17/9/1992) the H$\beta$ emission increased, whereas no absorption lines were observed. High velocities had been observed also during the previous active phase (Sect. 4) and there explained by the reverse shock model.

The spectral region around [OIII] 5007 showed complicated structures consistent with more components. During the outburst (1992 onwards) strong emission lines of FeII, [FeIII], [SII], and H$\alpha$ were observed, while [NeIII] 3869+ and [FeIII] 4659-4670 were still faint, increasing later. Also, [OIII] 4363 and [OIII] 5007+ were relatively faint and varied rapidly during the active phase. The overall scenario, with multiple emission line components and structured line profiles, may be qualitatively understood by Richtmyer-Meshkov (R-M) and Kelvin-Helmholtz (K-H) instabilities (Graham & Zhang 2000). R-M is an interfacial instability between two fluids of different density driven by shock waves. The K-H instability leads to the consequent fragmentation of matter at the shock front (Contini & Formiggini 2001). The clumpiness of the nebula might then contribute to flickering episodes.

On September 1992, the M-giant was even more apparent due to the eclipse. The red part of the spectrum was dominated by the M-giant molecular spectrum, overlaid by strong H$\alpha$, [OII] 6300, and HeI 5876 emissions. There were simultaneous emission lines of [SII], [NeIII], and [FeIII]; notice that the HeII 4686 and 1640 lines were not present during the outburst. We suggest that the line spectrum is most probably emitted from a disrupted shock dominated expanding nebula ($m_{1\text{exp}}$) characterised by low HeII lines (Table 2).

In May 1993 the UV emission line spectrum showed Ly$\alpha$, OIIV, SiIV 1400, CIV 1550, OIII 1666, SiIII 1892, CIII 1909, CII 2325, [OII] 2470. These lines are reproduced by the model for the expanding nebulae $m_{1\text{exp}}$. Moreover, numerous FeII multiplets appeared, together with MgII 2796, 2803 doublet, and sharp emission lines, ArIII 2187, 2191. In August 1994, a sharp absorption cutting the emission line profiles at $V_{\text{exp}}=150 \text{ km s}^{-1}$ most likely shows that the expanding nebula is facing the observer. In fact, the strongest emission came from the line core while a very broad and smooth absorption up to -1600 km s$^{-1}$ was seen.

6.2. The continuum

The SEDs of the continuum are shown in Fig. 7 diagrams. The models which appear in the left diagrams, covering the whole spectral range, were selected by the consistent fit of the data in the optical-UV range (zoom in the middle diagram), of the radio and of the X-ray data.

We start by presenting the modelling in the optical-UV range because it is more constraining. Around maximum at JD 2449598 (2/9/1994), the flux SED corresponding to the sum of the expanding shock ($m_{1\text{exp}}$) bremsstrahlung and the bb flux...
**Active phase 1991-1995 (JD 2440000+)**

Fig. 7. Modelling the 1991-1995 active phase on a large frequency range (left diagram). Dotted line: model $m_{1 \text{exp}}$; dot-dashed: $m_{2 \text{exp}}$; long-short-dashed: $m_{1200}$; short-dashed: bb (2000 K); thick solid: bb from the WD (see text); thick dotted line: data from ISO; black circles: JD244922, black squares: JD 2448818 (Skopal et al. 1996), small black triangles: data from Munari et al. (1996); large black triangle: X-ray. Thin vertical lines indicate the frequency region of high X-ray absorption. Middle diagram: optic-UV range. Black triangles: JD are labelled for each epoch; empty triangles: JD 2449902. Diagram on the right: variability in the IR. Data from Munari et al. (1996). Black symbols show the slopes of the lines; empty triangles: JD 2449902.

Fig. 6. Top. Left: the SEDs in different days (1978-87) from Taranova & Yudin (1988). Right: the SEDs in different days (1991-95) from Munari et al. (1996). Thin lines represent the epochs before the U band maximum, thick lines refer to later epochs. Bottom (JD 2440000+). Left: the light curves during 1978-87 (in erg cm$^{-2}$ s$^{-1}$ Å$^{-1}$). U: open squares connected by solid lines; B: black squares connected by short-dashed lines; V: black triangles connected by long-dashed lines. Right: the light curves during 1991-95.

from the hot star ($T_*=150,000$ K) reproduces the slope of the U-B-V SED. At JD 2449583 (18/8/1994) the bb component was not visible. This may be explained by the fragmented nature of the shells which screen the flux from the WD, confirming Eyres et al. (2000) claim that flickering cannot be observed during the eclipse.

Similarly, the flux SED which best reproduces the trend of the data at JD 2449227 (27/8/1993) results from the sum of model $m_{1200}$ with the WD bb flux: recall that broad lines were still emitted in 1993. In May 1995 we observed only the expanding shock corresponding to model $m_{2 \text{exp}}$.

Similarly, the flux SED which best reproduces the trend of the data at JD 2449227 (27/8/1993) results from the sum of model $m_{1200}$ with the WD bb flux: recall that broad lines were still emitted in 1993. In May 1995 we observed only the expanding shock corresponding to model $m_{2 \text{exp}}$.

Fig. 7 middle diagram shows that the bb flux from the WD grew by a factor of 2.75 between JD 2449227 (27/8/1993) and JD 2449598 (2/9/1994), corresponding to an increase of the WD temperature from $\sim 115,000$ K to 150,000 K.

We can now examine the data on a large scale, from radio to X-ray. The radio slope between 1992 and 1993 as observed by MERLIN, VLA, and JCMT (Skopal et al 1996) is once again explained by bremsstrahlung with a strong self-absorption at longer wavelengths. The best fit is obtained with a model corresponding to $V_*=1200$ km s$^{-1}$ in the reverse shock. This model also explains the data in the optical-UV range and the hard X-ray. Models $m_{1 \text{exp}}$ and $m_{2 \text{exp}}$ give a negligible contribution in the radio. Skopal et al. (1996) proposed a velocity of $\sim 310$ km s$^{-1}$ in order to match the contemporary angular radius observed by MERLIN: this discrepancy is easily explained as we deal with disrupted nebulae downstream of head-on shocks in a highly turbulent regime.

The soft X-ray datum by ASCA was modelled by Ezuka et al. (1998) as two optically thin thermal plasma emissions. We find (Fig. 7 left diagram) that the soft X-ray is emitted downstream of the expanding shock, while the hard X-ray would correspond to the reverse shock between the stars with a velocity of 1200 km s$^{-1}$.

An impressive systematic evolution of the JKLM band flux appears in the right diagram of Fig. 7 indicating that dust is involved in the obscuration process.

Finally, by exploiting the $\eta$ factors defined in Sect. 4.3 we can calculate for the reverse shock a radius of $4 \times 10^{13}$ cm and for the expanding nebulae which best fit the data a corresponding radius of $10^{16} - 3 \times 10^{17}$ cm. Similar dimensions of the system were found by HST imaging in the 1998-2001 active phase by Eyres...
et al (2002) after about 5 years. Adopting an expanding velocity \( \leq 100 \text{ km s}^{-1} \) the radius increment is relatively small (\(< 2 \times 10^{15} \text{ cm} \)).

### 7. 1996-1997 transition phase: the contribution of radio synchrotron radiation

During the quiescent phase 1996-97 some interesting radio observations were taken between March and October 1997 by Karovska et al. (1998). The data (Fig. 8) top left), along with an intriguing flux variability, followed the trend of an absorbed bremsstrahlung as was found in previous phases adopting a high velocity model \((V_e=1200 \text{ km s}^{-1})\). A particular investigation of the radio range is shown in Fig. 8 bottom left diagram. The slope of the data at 8 and 43 GHz observed between May and August 1997 could be fitted by synchrotron emission created at the shock front by the Fermi mechanism in the non-relativistic case (Bell 1978) with a characteristic spectral index \( \alpha = -0.35 \). This is not surprising because non-thermal emission was also invoked by Crocker et al. (2001) in order to explain the radio data between 1985 and 1999, adopting a magnetic field of the order of 1-3 mG. Interestingly, we have reached the same values of the magnetic field \((B_0 = 1-3 \text{ mG}, \text{ Table 1})\) by consistent modelling of line and continuum spectra in the different phases. Nonetheless, the datum at 22 GHz is highly underpredicted by the synchrotron radiation and may refer to a completely different emission process, e.g. bremsstrahlung from the downstream nebula. A high velocity model is in fact requested by the optical-UV data, as presented in Fig. 8 top diagrams.

Regarding the infrared range, it is worth reminding some results of 1997 ISO observations, unfortunately still no fully exploited. Schindl et al. (1999), who did a preliminary analysis of the spectra, found no strong emission lines but \([\text{OI}]63 \mu \text{m}, \text{ and strong OH and weak H}_2\text{O molecular emission on top of a rapidly decreasing continuum. This continuum can be fitted by a single dust shell model} \left(T_d \sim 1000 \text{K}, \text{ Fig. 8}\right)\), in contrast with other SSs which seems to display multiple dust shells with characteristic radius and temperatures (Angeloni et al. 2007c).

The dust chemistry was quite surprising, since weak PAHs (at 6.3 \( \mu \text{m} \)) coexisted with dominant amorphous silicate (at 9.7 and 18 \( \mu \text{m} \)). Unfortunately, a comparative study of dust spectroscopy capable of investigating the grain formation and destruction processes throughout both the active and quiescent phases is still not possible for lacking of data (see Angeloni et al. 2007a for a comparison of emission lines and silicate dust features, from ISO spectra, in a various sample of SSs including CH Cyg). ISO-SWS observed the system twice during this quiescent phase, and in Fig. 9 we show a comparison of the two recorded spectra. As one can notice, the maximum flux variation seems to be in correspondence of the strong silicate emissions, while the underlying dust continuum appears not so sensitive to the environment variation due to the giant pulsations. How this can be related to the actual dust formation and processing is far from understood.

### 8. 1998-2001 active phase: jets and X-rays

#### 8.1. The line spectra

As noticed by Eyres et al. (2002) in the HST imaging, the very inner regions of CH Cyg contributed mainly to continuum, and very little to the line emission. In our interpretation this is not surprising since the nebulae emitting the line spectra would correspond to the expanding nebulae that are moving towards the outside of the system.

**Fig. 8.** Modelling the SED of the transition phase 1996-1997 on a large frequency range (left top) and in the optic-UV range (right top). The figure is structured as Fig. 4. Long-short dashed lines: \(m_{1200}\); dashed lines: \(m_{3}\); thick solid line: \(bb\) flux (2000 K); thin solid line: dust \(bb\) radiation at 1000 K. Diagram on the bottom left: variability of the radio flux in 1997. The data by Karovska et al. (1996) are connected by thin solid lines; thick solid (red) line: synchrotron radiation corresponding to \(\alpha = -0.35\); short-dashed lines: \(m_{3}\); short-long-dashed lines: \(m_{1200}\); long-dashed lines: \(m_{600}\).

**Fig. 9.** The two ISO-SWS spectra. Top panel: the spectra displayed in arbitrary units. It is noticeable the variations in the 9.7 \( \mu \text{m} \) silicate profile. Bottom panel: the relative ratio of the fluxes, showing that the main variations seem to be due to the silicate emissions, and not to the underlying dust continuum.
Balmer lines Hα, Hβ, Hγ, all double peaked, lay upon a broad feature 1200 km s⁻¹ wide confirming that a fast reverse shock of $V_s$=1200 km s⁻¹ was present within a small radius $<10^{13}$ cm. The fast shock can explain also the X-ray Chandra observations of 2001 at ~ 0.26 and 2 keV reported by Galloway & Sokolowski (2004). Indeed, the temperature in the immediate post shock region corresponding to that $V_s$, is 2.16 $10^7$ K, decreasing downstream to ~ 1.5 $10^6$. The cooling rate is not so strong because recombination coefficients are low at such high temperatures.

The HST images by Eyres et al. (2002) revealed strong [OIII], which can be explained by the expanding nebulae m3$^{exp}$ modelled by fitting the SEDs.

In September 1998 the OI, HeI, HeII, FeII, and TiII were probably emitted from the shells. [OIII] 5007 was also evident, while [OIII] 4363 absent both in and out the eclipse. We have run some further models corresponding to expanding nebulae (ME$^{exp}$ and ME1$^{exp}$) which, in agreement with the observations, predict relatively low [OIII] 4363 (Table 4). The input parameters are shown in the bottom of Table 4. The models are shock dominated (U=0). The dust-to-gas ratios adopted in these models are 4 $10^{-4}$ by mass.

Corradi et al. (2001) indicated strong [OII] and [NII] lines in the 1999 images. These strong low ionization lines are characteristic of shock dominated models, e.g. ME$^{exp}$ and ME1$^{exp}$, which might occur from the collision of the expanding jets with the surrounding ISM. The radius of these shocked nebulae are calculated by fitting the continuum SED. The $\eta$ factors lead to a radius $>3\,10^{16}$ cm.

### 8.2. The continuum SED

In Fig. 10 we present the modelling of the 1998-2000 active phase. Some significant UBV data are taken from Eyres et al. (2002, Fig. 2). Fig. 10 (left diagram) shows that the best fit of the UBV slopes are obtained by model m2$^{exp}$ in December 1998 during the maximum, while at later epochs the slopes are produced by model m1$^{200}$. This can be explained considering that at maximum the relative position of the different system components (stars, nebulae, shells) is such that we cannot see the reverse shock, which appears only after some months.

The fitting of the models to the data in Fig. 10 (right diagram) leads to similar factors $\eta$ for the two models. However, we know that the radius of the reverse shock is much smaller than that of the expanding shock by at least a factor of 100. This question is resolved invoking the filling factor as a key parameter. The radii of the expanding shell at maximum of the active phase and of the reverse shock at later epochs result of 1.3 $10^{12}\,ff$ cm and of 1.4 $10^{12}\,ff$ cm, respectively, leading to corresponding filling factors of ~ 0.001 and 1, to recover more sensible radii (cfr. Sect. 4.3). Small $ff$ are suitable to the fragmented character of matter throughout the expanding shock deriving from dynamical instabilities e.g. R-M and K-H (Sect. 6.1 and Contini & Formiggini 2001).

Fig. 10 (left diagram) shows also that the $d/g$ ratio adopted by model ME$^{exp}$ is just a lower limit, because the flux corresponding to reradiation by dust is constrained by the SED, definitively dominated by bb from the cool star in that wavelength range. The low velocities of these models indicate that the expanding nebulae swept up a large amount of interstellar matter, whose $d/g$ actually corresponds to $d/g < 4\,10^{-4}$. This matter probably existed before the start of this outburst, and might be considered as a sort of remnants from the former bursts which have then propagated throughout the ISM.

### Table 4. Line ratios to Hβ in the extended nebulae (jets)

| line                  | ME$^{exp}$ | ME1$^{exp}$ |
|-----------------------|------------|-------------|
| [OII] 3727+           | 40         | 19          |
| [OIII] 4363           | 2.6        | 2.18        |
| HeII 4686             | 0.016      | 0.027       |
| [OIII] 5007+          | 35.3       | 25.7        |
| HeI 5876              | 0.4        | 0.58        |
| [OI] 6300+            | 0.37       | 0.40        |
| [NII] 6584+           | 8.9        | 6.42        |
| Hβ (erg cm⁻² s⁻¹)     | 0.0013     | 0.0025      |

### Fig. 10. The 1998-2000 active phase. Left diagram: modelling the SED from radio to X-ray. Right diagram: the optical frequency range. Long-short-dashed lines: m1$^{200}$; dash-dotted lines: m2$^{exp}$; dotted lines: ME$^{exp}$; solid line: bb (2000 K). Large black triangle: data from Karovska et al (2007). The vertical thin lines show the range of strong absorption in the X-ray domain.

### 9. From 2001 up to date

Since 2001, CH Cyg persists in a quiescent phase recovering from the latest high state, at a rather bright magnitude (U~10 or less, V=7-8, B=8-7.9-4). During the last months it showed a ~ 2mag decline in the optical bands (2006 June-December, Skopal et al. 2007) and a most significant, anomalous, IR fading (Taranova & Shenavrin 2007).

In April 2004, high-resolution optical data by Yoo (2006) detected double-peaked emission components for the Hα and Hβ profiles, with an interesting V/R <1, where V and R stand for the intensities of the blue and red wings, respectively. This has been taken as a proof, along with the vanishing of the blue continuum, that at that time an accretion disk was already present, although highly processed. Moreover, the multiple-peaked profiles of the emission lines led to suggest a strong non-homogeneous envelope, result of the collision between some outflowing matter and the circumstellar shells.

A few months later, in October, new observation revealed (Yoo 2007) a rapidly developing framework, with single-peaked Hα and Hβ emissions and no absorption component at their line centres. The V/R ratio became << 1, indicating that the accretion disk might have been destroyed within the April-October time interval. Variability in the Hα blue component intensity has been explained as the actual expansion effect of some jets. Moreover, the blue continuum became so dim as to unveil the M giant even at short wavelengths, while a contemporary enhancement of the emission lines allowed to detect conspicuous
maximum of U (red) shows a contribution of two nebulae with different densities. The curve with the highest V (green) have a conspicuous contribution from the giant bb radiation. This contribution decreases and even disappears at minimum (blue curve), indicating that the whole binary system is obscured by the expanding nebula, as was found in previous epochs.

10. Discussion and concluding remarks

The complex nature of the SS CH Cygni has been investigated by modelling the line and continuum spectra at different epochs, from the impressive outburst of 1978 up to date. Our results give an approximated picture of the shocked nebulae throughout the system because our approach implies a plane parallel geometry for the different shock fronts. This is constrained by the composite models which account for both photoionization from the WD and shocks created by the collision of the winds. However, the plane-parallel geometry can be justified for relative large radii and in particular situations characteristic of SS.

The present analysis has revealed that similar developing trends may be recognised throughout the active phases and throughout the quiescent phases. In the light of a colliding-wind scenario, we have specifically focused on the role of the nebulae created by collision of the winds from the hot and the cool stars, in order to build up a comprehensive view of the system as a whole, namely to self-consistently interpret the variable line spectra, the radio emission, the IR photometric properties, the fluxes in the U B V bands and the X-ray observations. The most important result of our method that can be applied to all the SSs, consists in recognizing the different sources of radiation (stars, nebulae, dust) throughout the continuum SED.

We have found that bremsstrahlung from the nebula downstream of the shock front facing the WD between the stars explains the continuum slopes observed during the active states. These fast shocks seem to be always present during the outbursts, proving that the wind collision is playing a primary role in the spectral properties of the symbiotic phenomenon (e.g. radio and X-ray wavelength region). The circumstellar dusty shells define the optic-UV SED, also contributing to the line spectra during the active phases.

The WD may be related to flickering during the active phases, either by appearing directly (1991-95) or by photoionising the shells throughout a disrupted medium (1978-87). Towards the end of the active phases, the expanding shock propagating outward the system is visible both in the continuum SED and in the line spectra.

During the quiescent phases the circumbinary expanding shocks dominate. We have found that these shocks propagate throughout a relatively dense medium which may be interpreted as matter ejected in previous outbursts. This leads to a relative strong synchrotron radiation from the shock front at some epochs.

The jets observed by Corradi et al (2001) imply the presence of an accretion disk. The modelling of the low-ionisation lines (e.g. [NII, [OII]], that are strong in their images, confirms that the jets expanding in the ISM, have reached a radius > 0.01 pc from the SS.

We have shown, by consistent modelling, that soft and hard X-rays are emitted downstream of shock fronts corresponding to quite different velocities, namely, the expanding shock (V\(_{\text{exp}}\sim 100-150 \text{ km s}^{-1}\)) propagating outwards the binary system would explain the soft X-ray emission, while the hard X-rays correspond to the high velocity shock between the stars, in agreement with the observed and predicted spectra.
with the recent results discussed by Karovska et al. (2007) on the basis of radio, optical and X-ray imaging.

Dust grains within the nebulae are collisionally heated by the gas in a strong shock velocity regime (≥ 600 km s⁻¹), while, in the dusty shells, grains are mainly heated by radiation from the hot star. The dust expanding disrupted shells might reach, in some cases, the external edge of the symbiotic system (r> 10¹⁴ cm), becoming circumbinary and therefore contributing to the complex obscuration episodes of CH Cyg.

It should be emphasized that the interpretation of CH Cyg spectral evolution is further complicated by the relatively short orbital period (~ 14.5 years): in fact, the orbital motion combined with the unpredictable recurrent activity leads to different system configuration as seen from Earth. We have tried to explain them by combining the radiation fluxes from the several emitting contributors with different, variable weights.

For the sake of clarity, we schematically summarise the results of our modelling:

1978-1987 active phase
- Emission lines with FWHM of 400 km s⁻¹. 1200 km s⁻¹ correspond to the reverse shock;
- before 1984 November, low-ionisation lines come from the shells;
- after 1994, higher level lines are emitted both by the expanding nebula and the dusty shells;
- at days JD2446212 and JD2446776, UV and optical lines from the expanding nebulae appear;
- at the end of the active phase, shock dominated models explain both line and continuum spectra.

1988-1990 quiescent phase
- The expanding nebula propagates throughout matter ejected in previous eruptions;
- in the IR the system is obscured independently from wavelength.

1991-1995 active phase
- In 1991, at the onset of the new active state, the lines display FWHM< 100 km s⁻¹, indicating a disrupted expanding nebula;
- in August 1991, broad Hα and Hβ are seen in absorption, suggesting that the reverse shock is absorbing the WD flux;
- by 1992 absorption lines disappear and M-giant molecular bands are observed. In May 1993, UV lines are emitted from an expanding nebula with a radius of 10¹⁶ - 10¹⁷ cm.

1996-1997 quiescent phase
- The radio flux shows a synchrotron component created by the Fermi mechanism at the shock front.

1998-2001 active phase
- A fast reverse shock of 1200 km s⁻¹ may explain the X-ray Chandra observations in 2001;
- the HST images by Eyres et al. (2002) reveal strong [OIII], which can be explained by the expanding nebulae in agreement with the fit of the SED;
- in 1998 Sept the OI, HeI, HeII, FeII, and TiII lines are emitted from the shells. Moreover, [OIII] 5007 is evident and [OIII] 4363 is absent both in and out of the eclipse. These lines come from shock-dominated expanding nebulae with relatively low velocities (~70-100 km s⁻¹) and relatively low densities (n<~ 5000 cm⁻³). In fact the corresponding [OII] 4363 lines are relatively low;
- the 1999 images of Corradi et al. (2001) indicate strong [OII] and [NII] lines: they are characteristic of a shock dominated nebula with a relative low n<~5 10³ cm⁻³.

2001-up to date
- three different slopes are observed in the optical-IR range. They are modelled by the combination of different expanding models with the bb flux from the cool component star;
- the decline observed by Taranova & Shenavrin in the IR is consistent with the decline in the optical-UV range and is explained by the eclipse of the whole system.

Acknowledgements
We are grateful to Elia Leibowitz for interesting conversations. We would like to thank the anonymous referee for many helpful comments.

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Table A.1. Observation references for the 1978-86 active phase.

| Observation References | date               |
|------------------------|--------------------|
| radio                  | 1984 Apr - 1985 May| Taylor et al. (1985, 1986, 1988) |
| IR                     | 1983               | IRAS CPS, Tupikov et al. (1984) |
| IR                     | 1978-82            | Taranova & Yudin (1988) |
| IR                     | 1978-87            | Taranova & Yudin (1988) |
| optical                | 1977-86            | Hack et al. (1988) |
| optical                | 1978-82            | Ipatov et al. (1984) |
| optical                | 1978-87            | Taranova & Yudin (1988) |
| UV                     | 1980-87            | Bondar & Shakhovskaya (2001) |
| X-rays                 | 1985 May 24        | Leahy & Taylor (1987) |

Table A.2. Observation references for the 1987-90 quiescent phase.

| Observation References | date               |
|------------------------|--------------------|
| radio                  | 1989 Mar 7-12      | Altenhoff et al. (1994) |
| IR                     | 1988 Oct 14        | Ivison et al. (1991) |
| optical                | 1988-90            | Taranova & Yudin (1992) |
| UV                     | -                 | - |
| X-rays                 | -                 | - |

Table A.3. Observation references for the 1991-95 active phase.

| Observation References | date               |
|------------------------|--------------------|
| radio                  | 1992 Jul 24        | Skopal et al. (1996) |
| IR                     | 1993 Jun 17 - Aug 19| Skopal et al. (1996) |
| IR                     | 1991-95            | Skopal et al. (1996) |
| optical                | 1989-95            | Skopal et al. (1996) |
| UV                     | 1989-95            | Skopal et al. (1996) |
| X-rays                 | 1994 Oct 19        | Ezuka et al. (1997) |

Table A.4. Observation references for the 1996-97 quiescent phase.

| Observation References | date               |
|------------------------|--------------------|
| radio                  | 1997 Mar 8 - Aug 31| Karovska et al. (1998) |
| IR                     | 1997 May 10        | Schild et al. (1999) |
| optical                | 1995 Dec 18 - 1997 Mar 11 | Skopal et al. (1997) |
| UV                     | 1997 Jul 10        | Corradi et al. (2001) |
| X-rays                 | -                 | - |

Table A.5. Observation references for the 1998-2000 active phase.

| Observation References | date               |
|------------------------|--------------------|
| radio                  | 1999 Sep 26        | Eyres et al. (2002) |
| IR                     | 1999-2003          | Taranova & Shenavrin (2004) |
| optical                | 1998 Sep 5 - 2000 Oct 15 | Eyres et al. (2002) |
| UV                     | 1999 Aug 12        | Eyres et al. (2002) |
| X-rays                 | 1998-2000 Apr      | Eyres et al. (2002) |

Appendix A: Observational references
Table A.6. Observation references for the most recent period 2001-07.

| Observation | date            | References                     |
|-------------|-----------------|--------------------------------|
| radio       | -               | -                              |
| IR          | 1999-2007       | Taranova & Shenavrin (2007)    |
| optical     | 2001 Nov 28 - 2003 Nov 2003 | Skopal et al. (2004) |
|             | 2003 Nov 8 - 2007 Jan 15 | Skopal et al. 2007 |
|             | 2004 Apr 9-11   | Yoo (2006)                     |
|             | 2004 Oct 2-5    | Yoo (2007)                     |
| UV          | -               | -                              |
| X           | 2001 Mar 27     | Galloway & Sokoloski (2004)    |
|             | 2006 Jan 04/05 - May 28/29 | Mukai et al. (2006) |