High-resolution optical spectroscopy of Plaskett’s star*

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ABSTRACT

Context. Plaskett’s star (HD 47 129) is a very massive O + O binary that belongs to the Mon OB2 association. Previous work suggests that this system displays the Struve-Sahade effect although the measurements of the secondary radial velocities are very difficult and give controversial results. Both components have powerful stellar winds that collide and produce a strong X-ray emission.

Aims. Our aim is to study the physical parameters of this system in detail and to investigate the relation between its spectral properties and its evolutionary status.

Methods. We present here analysis of an extensive set of high-resolution optical spectra of HD 47 129. We used a disentangling method to separate the individual spectra of each star. We derived a new orbital solution and discuss the spectral classification of both components. A Doppler tomography technique applied to the emission lines Hα and He I λ 4686 yields a Doppler map that illustrates the wind interactions in the system. Finally, an atmosphere code is used to determine the different chemical abundances of the system components and the wind parameters.

Results. HD 47 129 appears to be an O8 III/I + O7.5 III binary system in a post RLOF evolutionary stage, where matter has been transferred from the primary to the secondary star. The He overabundance of the secondary supports this scenario. In addition, the N overabundance and C underabundance of the primary component confirm previous results based on X-ray spectroscopy and indicate that the primary is an evolved massive star. We also determined a new orbital solution, with $M_p \sin^3 i = 45.4 \pm 2.4 M_\odot$ and $M_s \sin^3 i = 47.3 \pm 0.3 M_\odot$. Furthermore, the secondary star has a high rotational velocity ($v \sin i \sim 300$ km s$^{-1}$) that deforms its surface, leading to a non-uniform distribution in effective temperature. This could explain the variations in the equivalent widths of the secondary lines with phase. We suggest that the wind of the secondary star is confined near the equatorial plane because of its high rotational velocity, affecting the ram pressure equilibrium in the wind interaction zone.

Key words. stars: individual: HD 47129 – binaries: spectroscopic – stars: fundamental parameters

1. Introduction

Plaskett’s star (HD 47 129) is a non-eclipsing early type binary that was analyzed for the first time by Plaskett (1922). He found doubled spectral lines and described the system as consisting of a bright O5e primary component and a fainter secondary component with weak and diffuse lines. When he determined the elements of the spectroscopic orbit, the high mass of this system attracted his attention (($M_p + M_s) \sin^3 i = 138.9 M_\odot$). This result motivated Struve (1948) to observe this object again in 1947–1948 over two complete orbital cycles. He detected that some lines in the secondary spectrum (Hγ, He I λ 4026, 4471) were weaker when this component was receding. This effect is nowadays called the Struve-Sahade effect (S-S effect hereafter) and is currently defined as the apparent strengthening of the secondary spectrum of a binary system when the secondary is approaching, and the corresponding weakening of its lines when it is receding. Struve (1948) also noted differences in the intensity of the secondary spectrum from one cycle to another, at a given orbital phase. He explained these variations with the presence of streams of gas in the system. A third observational campaign, conducted between 1956 and 1958 by Struve et al. (1958), allowed these authors to conclude that the behaviour of the radial velocities of the secondary component suggests that it ejects matter in an irregular manner and that these ejections are larger over the hemisphere facing the primary star. Hutchings & Cowley (1976) confirmed the S-S effect in the system and suggested that the primary star has a stellar wind that is stronger on the rear side of the star with respect to its orbital motion.

The IUE data allowed Stickland (1987) to determine a radial velocity curve and an orbital solution for the primary component, but not to identify the secondary spectral lines. Bagnuolo et al. (1992) used a tomographic technique on the same IUE data to separate the two components of the system. They found a mass ratio of 1.18 ± 0.12 (the secondary being more massive than the primary) and spectral types of O7.5 I and O6 I for the primary and the secondary, respectively. Given that they estimate an inclination around 71°, they found masses equal to 42.5 $M_\odot$ for the primary star and 51.0 $M_\odot$ for the secondary star. The secondary lines appeared rotationally broadened ($v \sin i = 310 \pm 20$ km s$^{-1}$) but are visible throughout the orbit. Finally they found that the secondary contribution to the cross-correlation functions is relatively constant with orbital phase. Stickland (1997) also used IUE data and cross-correlation functions to specifically study the S-S effect in Plaskett’s star. The conclusion was that the secondary radial velocities make no sense dynamically and that they are probably due to the presence of gaseous streams or envelopes in the system. However, Bagnuolo et al. (1999) used the same method and concluded that there is no evidence of the S-S effect in HD 47 129.

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Both components of Plaskett’s star are very massive and luminous O-stars, and they thus possess strong stellar winds that collide, producing X-ray emission in the interaction zone. An X-ray study of this object was made by Linder et al. (2006), using new XMM-Newton data and ROSAT archival data. The RGS (Reflection Grating Spectrometers of the XMM-Newton satellite) data showed a nitrogen overabundance by a factor of $4.4_{-2.5}^{+4.9}$ in 2002 and $5.4_{-1.7}^{+2.9}$ in 2003. We detected a modulation of the X-ray flux phase with the orbital motion, but could not find short-term variability (from a few minutes to about one hour) that might have been expected from hydrodynamical instabilities of the wind-wind collision.

In this paper, we discuss a set of high-resolution optical spectra of Plaskett’s star, in order to constrain the evolutionary status of this peculiar system and to determine the role played by the S-S effect. Indeed, a better knowledge of the processes that take place in HD 47 129 would be useful to understand the massive O+O binaries in general. The data were obtained between 2002 and 2007 at the European Southern Observatory (ESO, Chile) and at the Observatoire de Haute-Provence (OHP, France).

The paper is organized as follows. Section 2 describes the observations and data reduction. In Sect. 3, a radial velocity curve, computed with a disentangling method, and the corresponding orbital solution are presented. We discuss the spectral type of HD 47 129 in Sect. 4, the behaviour of the emission lines using a Doppler tomography technique in Sect. 5 and the behaviour of the absorption lines in Sect. 6. We use a model atmosphere code in Sect. 7 in order to fit theoretical spectra to the disentangled spectra of the components of Plaskett’s star and discuss the evolutionary status of the system in Sect. 8. Finally, Sect. 9 summarizes the results and gives the conclusions.

### 2. Observations and data reduction

The journal of observations is presented in Table 1. A part of the data was obtained by our team at ESO (La Silla) with the Fiber-fed Extended Range Optical Spectrograph (FEROS), mounted on the 1.5 m telescope (7 spectra in 2002, run ESO 068.D-095(A)) and 2.2 m telescope (5 spectra in 2006, run ESO 076.D-0294(A)). We also added three FEROS archive spectra taken in 2006 (PI: Casassus, run ESO 076.C-0431(A) and PI: Lo Curto, run ESO 076.C-0164(A)). The wavelength domain of this echelle-spectrograph is [3550–9200] Å. Typical exposure times range from 5 to 15 min, with a mean signal-to-noise ratio (SNR) equal to 150 in 2002 and 340 in 2006. The spectral resolving power of FEROS is 48 000. The data were reduced using an improved version of the FEROS pipeline (see Sana et al. 2003) working in the MIDAS environment.

The second part of the data was obtained in March 2007 at the OHP with the new echelle-spectrometer Sophie, mounted on the 1.93 m telescope. The Sophie instrument features a 52.65 grooves/mm R2 echelle grating and the spectra are projected onto an E2V 44-82 CCD detector. Thirty-nine spectral orders are currently extracted over a wavelength domain equal to [3872–6943] Å, with a resolving power of 40 000 in the High- Efficiency (HE) mode (Bouchy & the Sophie Team 2006). The mean SNR in these spectra is equal to 290. The data were reduced via an entirely automatic pipeline, adapted from the HARPS software designed at the Geneva Observatory.

Finally, data were also obtained with the Aurélie spectrometer, mounted at the 1.52 m telescope at OHP and equipped with a 2048 × 1024 CCD EEV 42-20#3, with a pixel size of 13.5 μm squared. All spectra were taken with a 600 l/mm grating with a reciprocal dispersion of 16 Å mm$^{-1}$, allowing us to achieve a spectral resolving power of 8000 in the blue range (6 spectra in the [4450–4900] Å domain), 9500 in the green range (7 spectra in the [5480–5930] Å domain), and 11 000 in the red range (1 spectrum in the [6340–6780] Å domain). The spectra have a mean SNR equal to 300. The data were reduced using the MIDAS software as described in Rauw & De Becker (2004). Because of their lower resolution, the Aurélie data were not used for the disentangling and Doppler tomography techniques applied in this paper (see Sects. 3 and 5). However, they provide a set of spectra well-distributed in phase, so we used them in order to check the accuracy of the results found with the FEROS and Sophie spectra.

### 3. Orbital solution

As for the main sequence early-type binary systems studied in Linder et al. (2007), the radial velocities (RVs) were determined

| Instrument | HJD | RV (km s$^{-1}$) |
|------------|-----|----------------|
| Ferros     | –2 450 000 | 230.8 –149.2 |
| Ferros     | 2336.5324 | 197.7 –141.0 |
| Ferros     | 2336.5511 | 192.9 –119.7 |
| Ferros     | 2337.5274 | 120.6 –117.8 |
| Ferros     | 2337.5337 | 118.3 –118.2 |
| Ferros     | 2338.5280 | 60.8 –29.2 |
| Ferros     | 2339.5347 | –28.4 – |
| Aurélie    | 3648.6745 | 0.49 – |
| Aurélie    | 3650.6615 | 0.63 – |
| Aurélie    | 3652.6728 | 0.77 – |
| Aurélie    | 3654.6633 | 0.91 – |
| Ferros     | 3738.6918 | 0.74 –169.0 134.5 |
| Ferros     | 3772.6289 | 0.10 153.9 151.4 |
| Ferros     | 3772.6400 | 0.10 158.5 –129.7 |
| Aurélie    | 3775.4861 | 0.30 – |
| Aurélie    | 3776.4860 | 0.37 – |
| Aurélie    | 3777.4783 | 0.44 – |
| Aurélie    | 3778.4623 | 0.51 – |
| Aurélie    | 3779.3178 | 0.57 – |
| Aurélie    | 3780.2879 | 0.63 – |
| Ferros     | 3796.5148 | 0.76 –171.7 124.9 |
| Ferros     | 3797.5210 | 0.83 –152.0 145.2 |
| Ferros     | 3798.5100 | 0.90 –80.9 147.1 |
| Ferros     | 3799.5111 | 0.97 –23.2 74.6 |
| Ferros     | 3800.5073 | 0.04 74.5 – |
| Aurélie    | 3843.3288 | 0.01 – |
| Aurélie    | 4033.7002 | 0.24 – |
| Aurélie    | 4034.6918 | 0.30 – |
| Aurélie    | 4035.6918 | 0.37 – |
| Sophie     | 4162.4318 | 0.18 205.9 –181.6 |
| Sophie     | 4164.3074 | 0.31 219.7 –190.5 |
| Sophie     | 4168.4681 | 0.60 –78.6 155.3 |
| Sophie     | 4172.3050 | 0.86 –123.5 187.6 |
| Sophie     | 4174.3334 | 0.00 31.1 – |
| Sophie     | 4176.3272 | 0.14 208.5 –135.2 |
| Sophie     | 4182.3210 | 0.56 –45.3 100.2 |
| Sophie     | 4184.3497 | 0.70 –164.5 160.0 |

Note: HJD is the Heliocentric Julian Date, and Φ is the orbital phase as computed from our orbital solution (see Table 2).
in an iterative way using a disentangling algorithm (González & Levato 2006) applied to three different wavelength domains of the FEROS and Sophie spectra ([4000−4200], [4360−4600] and [4900−5060] Å, presented in Fig. 1 in which the most important lines are labeled). We chose these domains because they present a lot of helium lines that are also useful for the spectral type determination, and exclude complicated emission lines such as He II λ 4686 and Hα (see Sect. 5). For each of these domains, we built two specific masks for the cross-correlation with the primary and secondary spectrum, respectively. This mask is different for the primary and the secondary components because the nitrogen lines that are prominent in the primary spectrum are practically absent from the secondary spectrum. The lines used for the RV calculation are Hδ; He I λλ 4388, 4471, 4921, 5016; He II λλ 4200, 4542, and Si IV λ 4089. For the primary star, we also added He I λλ 4009, 4026, 4120, 5048; Si IV λ 4116, and N III λ 4097, 4196. The disentangling code converged to final, separated spectra for each component and for each wavelength domain and to corresponding radial velocities.

The primary RVs show very little scatter between the three domains and the dispersion on individual data points are on average less than 2.0 km s$^{-1}$. For the secondary, the situation is unfortunately less clear and the dispersion is significantly larger (most of the time on the order of 20 km s$^{-1}$). For three data points, the error exceeded 100 km s$^{-1}$ and they have been completely excluded from the analysis. There are several reasons for this situation. One is the existence of changes in the line intensities of both the primary and secondary spectral lines. In particular, this leads to an imperfect subtraction of the spectral signature of the primary from the cross-correlation function, thus shifting the measured RV of the secondary toward the primary’s RV. To circumvent this problem, we scaled the primary spectrum by the ratio between the height of the main peak in the cross-correlation function evaluated at individual phases and the equivalent in the cross-correlation function of the mean primary spectrum before subtracting the latter from the observed spectrum at the individual phases. This solves the issue for the primary line variability, but the line variations of the secondary still affect the resulting RVs (Fig. 2). Another reason for larger dispersion of RVs in the secondary star is the significant rotational broadening of the secondary’s absorption lines, which makes it difficult to determine the centroid of the line. Table 1 shows the averaged RV values from the three domains for both the primary and the secondary stars. These values were then used one more time as a fixed input to our disentangling code to derive a final set of self-consistent disentangled spectra presented in Fig. 1.

The second step consisted in refining the orbital period by considering all the data available in the literature (Struve 1948; Abhyankar 1959; Hutchings & Cowley 1976; Stickland 1987; Wiggs & Gies 1992; Bagnuolo & Barry 1996) in addition to the spectra presented in this paper. The new orbital period, equal to 14.396257 ± 0.000953 days, has been determined with the generalized Fourier technique (Heck et al. 1985; Gosset et al. 2001), especially adapted to unevenly spaced data. The error quoted here is empirical and equal to one tenth of the width of the peaks of the power spectrum. The theoretical formula of Lucy & Sweeney (1971) gives a lower error value based on the SNR, but actually, with the inhomogeneous data set considered here, the empirical error is preferred.

The orbital solution was calculated with the program LOSP (Liège Orbital Solution Package, see Rauw et al. 2000), keeping the orbital period fixed at the above value. This program is a modified version of the algorithm developed by Wolfe et al. (1967). The calculation was only made on primary data as for an SB1 system and the solution, given in Table 2, is close to the results found by Stickland (1987) with all the available data, and by Stickland (1997) with only the IUE data. A major difference

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1 These masks are synthetic spectra equal to 0 except at the theoretical wavelengths of the lines where they are equal to 1.
Table 2. Upper: orbital period of HD 47 129 calculated with the Fourier technique with all data available in the literature. Middle: orbital solution of HD 47 129 computed from the RVs of the primary, obtained from the disentangling method. Below: derived elements of the secondary orbit (see text).

| Parameter     | Primary | Secondary |
|---------------|---------|-----------|
| $P$ (days)    | 14.396257 ± 0.000953 |           |
| $e$           | 0 (fixed) |           |
| $T_0$ (HJD)   | 2452331.547 ± 0.028 |           |
| $v_p$ (km s$^{-1}$) | 30.6 ± 1.8 |           |
| $K_0$ (km s$^{-1}$) | 202.2 ± 2.6 |           |
| $a \sin i$ (R$_\odot$) | 57.5 ± 0.7 |           |
| $F_{mass,p}$ (M$_\odot$) | 12.3 ± 0.5 |           |
| rms (km s$^{-1}$) | 8.6 |           |
| $\gamma_p$ (km s$^{-1}$) | −6.0 ± 9.6 |           |
| $K_0$ (km s$^{-1}$) | 192.4 ± 6.7 |           |
| $M_0 \sin^3 i$ (km s$^{-1}$) | 47.3 ± 0.3 |           |
| $\frac{M}{V}$ | 1.05 ± 0.05 |           |

$^a$ $T_0$ = time of the primary conjunction (θ = 0), $\gamma$ = systemic velocity, $K$ = semi-amplitude of the radial velocity curve, $a \sin i$ projected separation between the center of the star and the center of mass of the binary system. Quoted uncertainties are the 1σ error bars.

between their solution and ours is the systemic velocity $\gamma$, which is ~8 km s$^{-1}$ higher in our orbital solution. Our mass function is also higher than the mass function calculated with the IUE data.

From the SB1 solution, we fitted the secondary radial velocities to the following relation: $V_{\lambda}(t) = c_1V_{\lambda,p}(t) + c_2$ where $V_{\lambda,p}$ and $V_{\lambda,s}$ are respectively the primary and secondary radial velocities as a function of time, $c_1 = -\frac{M_S}{M_P}$ with $M_P$, $M_S$ the masses of the primary and secondary component, respectively. We then found $Q = \frac{\gamma_p}{\gamma_s} = 1.05 \pm 0.05$, $K_S = 192.4 \pm 6.7$ km s$^{-1}$, and $\gamma_S = -6.0 \pm 9.6$ km s$^{-1}$. These results give $M_P \sin^3 i = 45.4 \pm 2.4$ M$_\odot$ and $M_S \sin^3 i = 47.3 \pm 0.3$ M$_\odot$. If we observe an orbital inclination between 69.3 and 72.7° (Bagnuolo et al. 1992), these numbers lead to masses between 52 and 55 M$_\odot$ for the primary component, and between 54 and 58 M$_\odot$ for the secondary component. These results are summarized in the second part of Table 2.

Orbital solutions of individual spectral lines, based on direct measures performed on the observed spectra, were also investigated and no significant differences were noticed. These measures were only possible on the primary component of the system, the secondary lines being too faint to obtain reliable results with this method.

The projected rotational velocities ($v \sin i$) were derived using the Fourier technique (Simón-Díaz & Herrero 2007; Gray 2005). For the primary, we found that the width of the He I λ4471, 4921, and 5016 lines indicates $v \sin i = 75, 62$ and 60 km s$^{-1}$, respectively. The He II λ4200, 4542 lines cannot be used here because of the severe blending with the nearby N III lines. As far as the secondary star is concerned, the He I λ4471, 4921 and He II λ4200, 4542 lines yield $v \sin i = 245, 230, 310$ and 305 km s$^{-1}$ respectively. Here, the latter values (He II) are likely to be the correct ones because the spectrum of the secondary displays some emission in the wings of the He I lines, which leads to apparently narrower He I absorptions (see Table 3).

Table 3. Projected rotational velocities, derived using the Fourier technique for some He I and He II lines.

| $v \sin i$ (km s$^{-1}$) |
|-------------------------|
| Primary | Secondary |
| He I λ4471 | 75 ± 5 | 245 ± 15 |
| He I λ4921 | 62 ± 3 | 230 ± 15 |
| He I λ5016 | 60 ± 3 | – |
| He II λ4200 | – | 310 ± 20 |
| He II λ4542 | – | 305 ± 20 |

$^a$ Errors were estimated from the uncertainties on the position of the first zero in the Fourier transform of the observed profile.

4. Spectral type determination

The HD 47 129 spectral type can be determined following Conti’s criterion (Conti & Alschuler 1971, and subsequent articles), which is based on the ratio between the equivalent width (EW) of He I λ4471 and He II λ4542. We first measured the EWs directly on the observed spectra, after a standard deblending of both component lines by fitting two Gaussian profiles to the data when the stars are near quadrature phases. This leads to an O9 spectral type for the primary star and O6.5 for the secondary star. The uncertainties on these numbers correspond to a range for the primary between O8.5 and O9. On the other hand, the possible interval of spectral types for the secondary star is larger, between O6 and O7.5. This is mainly due to the presence of nitrogen lines that complicate the secondary component measure of He II λ4542. However, it is relatively close to the secondary’s spectral type determined by Bagnuolo et al. (1992) with their tomographic separation method, which is not the case for the primary component (they found O7.5 I + O6 I). The behaviour of the He II λ4686 line suggests that at least one component of the system is not a main sequence star (Fig. 3). The narrow emission line in the He II λ4686 complex indeed seems to move along with the primary star and would thus indicate a luminous giant or supergiant. We applied Conti’s O7–O9.5 luminosity criterion (log $W_{\lambda}^*$ = log EW(He II λ4089) − log EW(He I λ4143)) to the primary measures of EWs, and it does indeed yield a giant (III) luminosity class.

Furthermore, we applied the same criteria to the disentangled spectra, and noticed substantial differences. Measures gave an O8 III spectral type for the primary spectrum and O7.5 I for the secondary spectrum. This is not surprising since Fig. 1 shows two very similar spectra, even though the secondary lines are heavily broadened.

Comparison with the criteria from the atlas of Walborn & Fitzpatrick (1990) (He I λ 4711/He II λ 4542 and He I λ 4026/He II λ 4200 EW ratios) further confirms the O8 spectral type of the primary star with a huge enhancement of the nitrogen lines. The ratio He I λ 4338/He II λ 4542 in the primary spectrum argues against a luminosity class brighter than III; however, it is interesting to note that the emissions seen in Si IV λ1486, 4504 seem to be more typical of a supergiant$^2$. Most criteria thus indicate O8 III/I for the primary star. The He I λ 4771/He II λ 4542 ratio in the disentangled spectra clearly shows a spectral type later than O7 for the secondary star, while the absence of Si IV emission lines suggests that it

$^2$ We note however, that the “selective” nature of these lines is not fully established (Walborn 2001; Werner & Rauch 2001).
has a luminosity class III. Finally, the secondary should be of O7.5 spectral type, rather than O8, because of the absence of $\text{He}\,\lambda\lambda 4143, 4388$. In conclusion, we favor the following spectral types: O8 III/I for the primary, O7.5 III for the secondary.

We derived an optical brightness ratio, by comparing the EW ratio between the primary and secondary disentangled spectra and the same ratio evaluated for a sample of presumably single stars of the same spectral type (Conti & Alschuler 1971; Conti 1973). This comparison was performed for the $\text{He}\,\lambda\lambda 4026, 4388, 4471$ and $\text{He}\,\lambda\lambda 4200, 4542$ lines, and we found $E(B-V) = 1.9 \pm 0.1$. The primary star is thus brighter than the secondary star in the optical domain. This result is similar to the optical brightness ratio found by Bagnulo & Barry (1996) with their tomography algorithm.

From the average of the $UBV$ photometric data compiled by Reed (2005), we obtain $V = 6.06 \pm 0.01$ and $B-V = 0.04 \pm 0.03$. Assuming $(B-V)_0 = -0.27$ (Martins & Plez 2006), we infer $E(B-V) = 0.31 \pm 0.03$, which implies $A_V = 0.96 \pm 0.09$ if we adopt $R_V = 3.1$. Assuming HD 47129 to be a member of the Mon OB2 association, the distance modulus should be about 10.9 (Humphreys 1978). Hence, the absolute magnitude of HD 47129 would be $M_V = -5.80 \pm 0.09$. From the optical brightness ratio inferred above, we then arrive at absolute magnitudes of $M_V = -5.342 \pm 0.105$ and $M_V, S = -4.645 \pm 0.131$ for the primary and secondary, respectively. The value for the primary is somewhat fainter (0.13 mag) than typical O8 III V-band luminosities (Martins & Plez 2006), while the $M_V$ of the secondary is about 0.9 mag fainter than the typical O7.5 magnitude and would be much more typical of a main sequence or subgiant luminosity class. A better agreement between the absolute magnitude and the spectral type can be obtained, at least for the primary star, by increasing the distance of the system. Indeed, if we suppose that the primary star has an absolute magnitude equal to a typical value of an O8 III star ($M_V, P = -5.47$, Martins & Plez 2006), the distance modulus would be equal to 11.0, which is still compatible with the distance determined for other stars belonging to the Mon OB 2 association (i.e. HD 46 202 and HD 47 240, Humphreys 1978). Taking this new distance into account, the absolute magnitude of the secondary star is now equal to $-4.72$, which is still too faint for an O7.5 III star and is more typical of an O6.5–O7 V star. If we adopt bolometric corrections of $-3.16$ and $-3.25$ for the primary and secondary, respectively (Martins & Plez 2006), we infer bolometric luminosities of $\log L/L_\odot = 5.35 \pm 0.04$ and $5.09 \pm 0.04$.

At this stage, it is worth emphasizing that the rapid rotation of the secondary (see Sect. 3) could lead to a rotational flattening that would make this star appear hotter near the poles than at the equator. As a result, the spectral type determined from the $\text{He}\,\text{I}/\text{He}\,\text{II}$ line intensity ratios might actually be biased. We applied the equations given by Maeder (1999, Appendix A), assuming that the inclination of the rotation axis is the same as the orbital inclination (i.e. 71°) and that the angular velocity is constant. We then found that, for an equator radius equal to 14.1 $R_\odot$ (which is a typical value of an O7.5 III star, Martins et al. 2005), the polar radius is equal to 13.2 $R_\odot$. The von Zeipel theorem applied to our case indicates a difference in effective temperature equal to $\sim 2500$ K between the pole and the equator (von Zeipel 1924). This means that the temperature of the secondary’s pole would be equal to 35,500 K (since we derive $T_{\text{eff}} = 33,000$ K, see Sect. 7), which is compatible with an O7 V−O7.5 V star. The secondary star of HD 47 129 could thus be an O7 V star that shows an apparent O7.5 III spectrum because of its rapid rotation.

In conclusion, the discrepancy between the spectral type of the primary star and its absolute luminosity can be solved by adopting a distance modulus of 11.0 for the system. This solution is not sufficient for the secondary star, but the rest of the discrepancy could be due to the high rotational velocity of the star, which would induce a strong gravity darkening leading to a lower temperature (and hence apparently later spectral type) over the equatorial regions. The same effect also yields a lower gravity near the equator than close to the poles, hence leading to an apparent giant luminosity class.

Nevertheless, the rather modest luminosities are still surprising given the minimum dynamical masses of the stars inferred from our orbital solution (45 and 47 $M_\odot$, see Sect. 3); both stars would appear underluminous for their dynamical masses.

The best estimate of the inclination is 71° (Bagnulo et al. 1992), leading to masses of 55 and 57 $M_\odot$, and thus enhancing the discrepancy. Actually, this problem can be formulated in a different way: the stars have spectral types that are too late for their dynamical masses, which are more typical of giant or main sequence O3 stars. Increasing the distance would imply that Plaskett’s star does not belong to the Mon OB2 association, which is unlikely. Another still unknown effect might thus be present here.

5. The emission lines and Doppler tomography

HD 47 129 displays prominent phase-locked profile variability of the strongest emission lines ($\text{H}_\alpha, \text{He}\,\lambda\lambda 4686$, $\text{He}\,\lambda 5876$) in its optical spectrum. As becomes clear from a montage of the observed profiles (Figs. 3 and 4), the $\text{H}_\alpha$ and $\text{He}\,\lambda\lambda 4686$ lines consist of several components; a narrow emission line that roughly follows the orbital motion of the primary star, and two broad emissions (a blue-shifted and a red-shifted one) that do not seem to move with the orbital cycle.

Further insight into the origin of these variations can be obtained from the Doppler tomography technique that allows mapping the formation region of an emission line in velocity space. Here we use an implementation of the Doppler tomography based on a Fourier filtered-back projection algorithm (Horne 1991) already used by Rauw et al. (2002, 2005) for the analysis of the line profile variations of HDE 228766 and WR 20a. For this purpose, we adopt a reference frame centered on the center of mass of the binary with the $x$-axis pointing from the primary to the secondary and the positive $y$-axis pointing along the direction of the secondary’s orbital motion. The Doppler tomography technique assumes that the phase dependence of the radial velocity $v(\Phi)$ of any gas flow that is stationary in the rotating frame of reference of the binary can be described by a so-called ‘S-wave’ relation:

$$v(\Phi) = v_x \cos (2 \pi \Phi) - v_y \sin (2 \pi \Phi) + v_z$$

where $\Phi$ is the orbital phase ($\Phi = 0$ at conjunction with the primary being in front), while $v_x$, $v_y$, and $v_z$ are the radial and tangential velocity components along the $x$ and $y$ axes, respectively. Each pixel in a Doppler map, specified by its velocity coordinates, is associated with a particular S-wave (see e.g. Horne 1991 for a detailed discussion of the method).

To build the Doppler maps of the $\text{He}\,\lambda\lambda 4686$ and $\text{H}_\alpha$ emission lines (Fig. 5), the data were weighted so as to account for the uneven sampling of the orbital cycle. The Doppler
maps of both lines present their highest peak near the center of mass of the primary with a slightly negative $v_x$ ($-60.0$ and $-68.0$ km s$^{-1}$ for He$\text{\textsc{ii}}$ $\lambda$ 4686 and H$\alpha$, respectively) and $v_y$ very close to the amplitude $K_p$ of the primary’s radial velocity curve (202.5 km s$^{-1}$). This peak is associated with the narrow emission component visible in both lines and discussed above. In addition, both Doppler maps reveal a roughly annular region with patchy emission structures. This annulus is most prominent for the He$\text{\textsc{ii}}$ $\lambda$ 4686 line. The structure is centered on a point with coordinates $(v_x, v_y) = (0, +25)$ km s$^{-1}$, with inner and outer radii of about 400 and 600 km s$^{-1}$ respectively. This feature is responsible for the two broad, roughly stationary emissions discussed above. In the H$\alpha$ Doppler map, the structure appears more elongated and less well defined. In addition, the H$\alpha$ Doppler map shows an extended ‘emission bridge’ connecting the peak at $(v_x, v_y) = (-68, -198)$ km s$^{-1}$ with the annulus near $(v_x, v_y) = (-450, +450)$ km s$^{-1}$.

Let us now turn to the possible interpretations of the various features seen in the velocity maps. First of all, we consider the peaks of the maps that occur at slightly negative $v_x$ with respect to the motion of the primary star. The velocity coordinates of this emission region thus indicate a motion from the secondary toward the primary. A possible interpretation could thus be that this emission arises from a region where the primary wind is compressed by the interaction with the secondary wind (which is flowing toward the primary). In terms of a colliding wind interaction, this would correspond to the head of the shock which should indeed be displaced toward the primary. The narrow emission line component then likely forms near the region where most of the X-rays are emitted (Linder et al. 2006). This scenario agrees with the one proposed by Wiggs & Gies (1992). Measures of radial velocities performed on the FEROS, Sophie, and Aurélie spectra also show that the narrow emission lines come from a region of the wind close to the primary star. Actually, both S-waves are similar to the primary’s RV curve presented in Fig. 2, but with a lag in phase of 0.04 for He$\text{\textsc{ii}}$ $\lambda$ 4686 and 0.06 for H$\alpha$. This result corresponds to the colliding wind model of Wiggs & Gies (1992) but with an emission zone of H$\alpha$ maybe a little closer to the system’s center of mass than the emission zone of He$\text{\textsc{ii}}$ $\lambda$ 4686.

An alternative explanation for the narrow component could be a ‘hot spot’ due to the impact of a gas stream from a Roche lobe-filling component on its companion. However, HD 47 129 is currently likely in a post Roche lobe overflow (RLOF) configuration where the primary transferred material to the secondary (Bagnuolo et al. 1992). The $(v_x, v_y)$ components of the narrow emissions are therefore at odds with such a scenario.

A striking feature is the annular-like structure seen in the Doppler map that results from the roughly stationary double-peaked feature in the spectrum. Actually, both peaks display some variation in intensity and radial velocity, but they cannot be directly linked to the orbital phase of the system. This phenomenon is also observed in the absorption lines (see Sect. 6). This kind of structure could reflect the existence of an accretion disk around one of the stars. Indeed, it is believed that Plaskett’s star has undergone mass exchange through an RLOF of the primary component in the past. However, it seems unlikely that this interaction would still be ongoing, especially since several features instead hint at material flowing from the secondary toward the primary (see above), i.e. in the opposite sense from what is expected for the RLOF of the primary. Another point concerns the annular structure not appearing to be centered on any of the two stars. A more likely explanation could be that the secondary star has a wind flattened by its extremely high rotational velocity and is hence compressed into its equatorial plane in a similar way to the O9.5 V star HD 93 521 (Bjorkman et al. 1994). The outer regions of such a flattened wind, where the H$\alpha$ line forms, would probably be heavily disturbed by the presence of the primary star orbiting around the secondary. However, the inner regions of the wind, where the He$\text{\textsc{ii}}$ $\lambda$ 4686 line forms, would be less affected, thus explaining why the feature is best seen in the Doppler map of the latter line. We performed numerical computations that showed that it should be possible to qualitatively reproduce this annulus with a combination of the wind’s rotation.

Fig. 3. He$\text{\textsc{ii}}$ $\lambda$ 4686 line in the spectra of HD 47 129 from FEROS (F) and Sophie (S) observations. The orbital phases are indicated to the right of each panel.

Fig. 4. Same as Fig 3, but for the H$\alpha$ line in the spectra of HD 47 129.
velocity and the wind’s expansion velocity. However, it was not possible to obtain exactly the same annulus because the variation in the wind’s rotation velocity with the distance from the secondary star, as well as the influence of the UV primary radiation, which is supposed to reduce the secondary wind velocity, were unknown.

As we have seen in Sect. 4, the primary star is intrinsically more luminous than the secondary star and should therefore have the stronger wind. Furthermore, the analysis of ROSAT-HRI archive data and of XMM Newton data have shown that a decrease in the X-ray flux seems to occur when the primary star is in front, which also indicates a stronger primary’s wind, absorbing the X-ray flux more than the secondary’s wind (Linder et al. 2006). On the other hand, both the estimation of the component’s mass-loss rate in Linder et al. (2006) and the optical emission lines suggest that the secondary star has the stronger wind and thus that the wind interaction zone is displaced toward the primary star. This apparent contradiction can easily be solved if the bulk of the secondary’s wind is indeed concentrated in the equatorial plane as suggested above.

Finally, the bridge-like structure seen in the Hα map is most likely produced by the wake created by the primary star moving across the flattened wind of the secondary star.

A schematic view of a possible wind interaction between the components of Plaskett’s star, where the secondary wind is flattened by the action of its rapid rotation, is shown in Fig. 6.

6. The absorption lines and the Struve-Sahade effect

The S-S effect is known to appear in massive early type O + O binaries and to affect their fundamental parameters, such as masses and luminosity ratios. A systematic study of this particular effect has been made by our team on main sequence systems (Linder et al. 2007), and we have determined that the S-S effect did not affect all studied lines of the spectra and that in most cases both stars of the system were concerned by the phenomenon. In order to continue the study, we analyze here the optical spectra of Plaskett’s star, which is one of the giant/supergiant O-type binaries that have been reported to display the S-S effect.

Measures of equivalent widths made on all observed spectra (with FEROS, Aurélie, and Sophie) show first that, even with high resolution and reasonable SNR data, separating the primary and secondary contribution to a given line is not a simple task. Actually, the secondary spectrum is so broadened and sometimes so faint that the measures show a large dispersion. The method applied in Linder et al. (2007) was thus not optimal for checking the presence of the S-S effect in HD 47 129. Indeed, the standard deblending of both components by fitting two Gaussians on the data showed that, among
all tested lines (He I λ 4026, 4388, 4471, 4713, 4921, 5016; He II λ 4200, 4542 and N III λλ 3999, 4003, 4195, 4379), only two absorption lines seemed to be slightly stronger at $\Phi = 0.75$ (when the secondary star is receding): He I λ 4026 and He I λ 4388.

On the other hand, the disentangled spectra can be considered as a mean of the observed spectra. We can thus check for the presence of the S-S effect by comparing these mean profiles to the observed ones for each specific orbital phase. For this purpose, we reconstructed the spectra by shifting the disentangled profiles of the primary and secondary by the appropriate radial velocities of these components. In this way, we find that, at specific orbital phases, the observed line profiles often differ significantly from the reconstructed ones. The strongest variations are clearly associated with the secondary star’s lines that vary both in width and intensity. However, to a lesser extent, some variations are also observed for the primary star’s lines (see e.g. the N III λ 4197 line in Fig. 7). It is not completely clear to what degree the variations of the absorption lines are phase-locked. Indeed, while some observations taken at close phases exhibit similar deviations from the reconstructed profiles, other observations with almost identical phases reveal totally different profiles. As a result, the line profile variations appear dominated by a modulation that is either stochastic or at least not tied to the orbital phase.

As stated above, the variations mostly affect the lines of the secondary star and the strongest deviations are seen in the wings of the He I lines. On some spectra, the observed profile appears broader than the average, while for other data the reverse situation is observed. There are a number of possible scenarios to explain variations that are not linked to the orbital cycle. That the variability mostly affects the wings of the secondary’s He I lines could be a hint that it actually stems from variations in weak emission wings. Indeed, such wings are clearly seen to flank some of the stronger He I lines (see Fig. 1). In the context of our suggestion that the secondary of HD 47 129 is surrounded by a flattened wind, the variability of these emission wings could then reveal a rather complex velocity structure of this flattened outflow. If correct, this interpretation would imply intrinsic amplitudes that are either stochastic or at least not tied to the orbital cycle. That the apparent variations in the absorption lines in HD 47 129 are fairly substantial (several percents of the combined continuum, compared to less than one percent for HD 93 521), and accounting for the brightness ratio between the components of Plaskett’s star would imply intrinsic amplitudes even about three times larger.

7. Modeling the spectra with an atmosphere code

We used the model atmosphere code CMFGEN (Hillier & Miller 1998) to derive the wind and photospheric properties of both components of HD 47 129 from the disentangled spectra. CMFGEN calculates non-LTE atmosphere models that include winds and the treatment of line-blanketing. Its main characteristics and hypothesis can be found in Martins et al. (2008). In addition to our optical spectra, we made a comparison between IUE archive spectra to which we have applied our disentangling method and theoretical spectra in order to determine the wind parameters. We first performed the tests taking the luminosities we observed for the stars into account, and then luminosities equal to the average value for their spectral type (O8 III/I + 07.5 III, Martins et al. 2005). The results provided by these two models are not significantly different, and thus fall within the same uncertainties.

Table 4 gives the main results we obtained. The effective temperatures and the effective gravity are compatible with the values given by Martins et al. (2005) for the spectral types we found in Sect. 4. The IUE spectra allowed us to calculate the wind parameters of the primary star. The $f$ parameter, or filling factor, is the volume occupied by matter in the wind divided by the total volume of the wind. Its value was adopted to best reproduce the N IV λ 1720 and O V λ 1371 lines, which are particularly sensitive to clumping. The mass-loss rate we found here is three times weaker than the theoretical mass-loss rates given by Linder et al. (2006). The uncertainty on the quantity $\log \dot{M}/V$ is about 0.2–0.3 dex and was estimated as the change beyond which the corresponding synthetic spectrum no longer fits anymore the observed spectrum. This can be considered as a 3 sigma uncertainty. The abundances are listed by number relative to hydrogen and the corresponding error bars are equal to $\sim$30%. They were determined by taking different values of the abundance for each element and comparing the results with the disentangled spectra. The nitrogen abundance we found in the primary star is equal to approximately 16 times the solar abundance (taking the solar abundances of Grevesse et al. 2007). The nitrogen lines used to obtain this result are N III λλ 4511, 4515, 4518, 4523, 4528.
Table 4. Some parameters of Plaskett’s star, determined from simulations with the atmosphere code CMFGEN.

| Parameter | Primary | Secondary |
|-----------|---------|-----------|
| Spectral type | O8 III/I | O7.5 V/III |
| \( \log L / L_\odot \) | 5.35 (fixed) | 5.09 (fixed) |
| \( T_{\text{eff}} \) (K) | 33500 ± 2000 | 33000 ± 2000 |
| \( \log g \) | 3.5 ± 0.1 | 3.5 ± 0.1 |
| He/H | 0.10 ± 0.03 | 0.15 ± 0.05 |
| He/H\(_\odot\) | 1.17 ± 0.35 | 1.76 ± 0.53 |
| C/H | \( 5.0 \times 10^{-5} \pm 1.5 \times 10^{-5} \) (fixed) | \( 2.45 \times 10^{-4} \) (fixed) |
| C/C\(_\odot\) | 0.2 ± 0.1 | 1.0 (fixed) |
| N/H | \( 1.0 \times 10^{-5} \pm 0.3 \times 10^{-5} \) | \( 1.0 \times 10^{-5} \pm 0.3 \times 10^{-5} \) (fixed) |
| N/N\(_\odot\) | 16.6 ± 5.0 | 0.2 ± 0.1 |
| Mg/H | \( 1.9 \times 10^{-5} \pm 0.6 \times 10^{-5} \) | – |
| Mg/Mg\(_\odot\) | 0.6 ± 0.2 | – |
| M(M\(_3\)/yr\(^{-1}\)) | \( 1.7 \times 10^{-7} \pm 0.3 \times 10^{-7} \) | – |
| \( f \) | 0.05 ± 0.03 | – |
| \( u_w \) (km s\(^{-1}\)) | 2450 | – |

\( T_{\text{eff}} \) stands for the effective temperature, \( M \) for the mass loss rate, \( f \) for the filling factor and \( u_w \) for the wind terminal velocity. The abundances of the listed elements are in number (relative to H), and compared to the solar abundances of Grevesse et al. (2007).

This nitrogen enhancement is consistent with the overabundance of about 6 obtained with XMM-Newton data for the global X-ray emitting plasma of Plaskett’s star (Linder et al. 2006). Indeed, in the X-ray data it was not possible to separate the contribution of the primary and secondary plasma in the emission, so the overabundance reported by Linder et al. (2006) was for the entire system. The lines used to determine the carbon abundance in the primary star are C III \( \lambda \lambda 4070, 4152, 4156, 4163 \). It appears that there is a clear carbon underabundance (3% of the solar abundance) in this component. The N enrichment and C depletion of the primary component are expected from CNO processing in the star, and is surprisingly coupled with a large underabundance in nitrogen. The abundance in carbon has been fixed to the solar value, because there is no relevant line in the secondary spectrum that could serve for a determination.

Figures 8 and 9 show the comparison between the observed and the theoretical spectra in the optical and UV domain, respectively. The correspondence between the optical part of the theoretical spectrum and the disentangled spectra is good for both components. For the IUE spectra, the agreement with the primary component is quite good, but the secondary star spectrum is not correctly represented and the secondary’s wind parameters could not be determined, due to the puzzling shape of the UV spectrum of the secondary, where the classical wind lines (N V \( \lambda \lambda 1240, 1303, 1393, 1403 \), C IV \( \lambda \lambda 1548, 1551 \)) are not seen. The X-ray luminosity has been taken into account in the models, which allows a better fit of the N V \( \lambda 1240 \) line (\( \log L_{\text{e}} / L_\odot = -7 \), Chlebowski & Garmany 1991), although the blue part of the line is contaminated by the Lyman \( \alpha \) interstellar absorption line.

8. The evolutionary status of HD 47 129

Some of the most important properties of Plaskett’s star suggest that it is currently in a post Case A RLOF evolutionary stage. The first one is the high rotational velocity of the secondary star.

In fact, when the component that fills up its Roche lobe transfers material to its companion, there is also a huge amount of angular momentum that is simultaneously transferred. As a result, the accretor is spun up, while the mass donor spins down (e.g. Wellstein 2001; Petrovic et al. 2005). In a wide binary system, the accretion efficiency can be rather low: only a fraction of the mass lost by the donor is actually accreted, but this is nevertheless sufficient to spin up the accretor to substantial rotational velocities. The accretion efficiency is also reduced by the fast rotation of the accretor. Indeed, accretion would fully stop if the accretor is spun up to its critical velocity (Petrovic et al. 2005). In conclusion, the secondary of HD 47 129 was likely spun up to its present-day high rotational velocity during a previous mass transfer event. That \( v \sin i \) remains high is
an indication that either the mass transfer has only stopped very recently, or the synchronization of the rotation due to tidal inter- action is very inefficient in this case. If the average accretion efficiency was indeed as low as 10%, then the present-day pro-
terties of HD 47 129 could only be explained if the primary was initially very massive (around 80 $M_\odot$) and the secondary had about 60 $M_\odot$. However, it must be stressed that a system with as high a primary mass would be expected to undergo an LBV phase rather than an RLOF (Vanbeveren 1991).

Second, the He overabundance of the secondary star is likely to be related to a previous RLOF event. Indeed, the secondary appears less evolved than the primary in terms of CNO processing; while the latter clearly shows an N overabundance and a C depletion typical of an advanced state of chemical evolution (e.g. Meynet & Maeder 2003), the former appears rather un-
evolved, at least in terms of N enrichment. On the other hand, the secondary component has a higher He content compared to the primary for which He/H has not yet changed from its ini-
tial value. From this, one can conclude that the He enrichment of the secondary star is not the result of classical evolution, but must originate from a mass transfer. The only caveat in this sce-
nario is the underabundance of nitrogen in the secondary that, at present, cannot be explained by an RLOF event. Hunter et al. (2008) discuss the surface abundances of a sample of early O-
type stars in the LMC as a function of their projected rotational velocities. While most of the objects showed a behaviour consistent with the expected chemical enrichment of the surface layers due to rotational mixing, Hunter et al. (2008) identify two groups of stars with peculiar properties. Their group 1 consists of O-type stars that are fast rotators but do not show a significant nitrogen enhancement in their spectra. In contrast, group 2 of Hunter et al. (2008) contains O-type stars that display a rather low $v \sin i$, while simultaneously showing a significant nitrogen enrichment. The properties of these objects appear somewhat related to those of the components of Plaskett’s star. The rotational velocity and the surface composition of the primary star of HD 47 129 are reminiscent of those of the group 2 stars, whereas the secondary component of HD 47 129 has properties that would place it among group 1 objects. Furthermore, Langer et al. (2008) noted that mass transfer can produce rapidly rotat-
ing stars that are not strongly nitrogen-enriched if the transfer is highly non-conservative.

9. Conclusion

We have presented a spectroscopic analysis of the massive O-
type binary HD 47 129. The radial velocities of both com-
ponents were inferred using a disentangling method. The orbital solution gave two massive components of 54 $M_\odot$ and 56 $M_\odot$ for the primary and the secondary stars, respectively (assuming an inclination of 71°). The projected rotational velocities, deter-
mined using a Fourier technique, are very different from each other (~75 km s$^{-1}$ for the primary and ~300 km s$^{-1}$ for the sec-
endary).

The spectral types, calculated from the two disentangled spectra, gave 08 III/IV + O7.5 III, which are too late spectral types for the dynamical masses. This discrepancy cannot be solved by taking the high rotational velocity of the secondary star into ac-
count. While this effect indeed acts on the secondary luminosity, it is not sufficient to explain such a difference and it explains nothing concerning the primary star.

The optical spectra display phase-locked variability in the strong emission lines He II $\lambda 4686$ and Hα. A Doppler tomog-
raphy technique allowed us to obtain the Doppler maps of both

lines which present their highest peak near the primary compo-
nent velocity. Its velocity coordinates indicate a motion from the secondary toward the primary, which can be interpreted by a col-
liding wind interaction, where the shock is displaced toward the primary star. The Doppler map also shows an annular feature, almost centered on the system’s center of mass, which seems to be another consequence of the secondary’s rotation. Indeed, it very likely represents the secondary’s wind compressed into its equatorial plane by the fast rotation.

Furthermore, we used the high-resolution spectra in order to study the S-S effect in this system. Actually, while Plaskett’s star presents strong variations in its absorption lines, it is difficult to connect them to the ‘standard’ definition of the S-S effect, which is: “the apparent strengthening of the secondary spectrum of the binary when it is approaching, and the corresponding weakening of its lines when it is receding” (Bagnuolo et al. 1999). The vari-
ablets are visible in both stars, even though they are stronger in the secondary’s spectrum, but it is not clear that they are phase-
locked. They appear dominated by a modulation that is either stochastic or at least not tied to the orbital phase. If correct, the interpretation of a flattened secondary wind would imply that these apparent variations result from the effect of the turbulence and other velocity perturbations on the emissions formed in the disk around the secondary star. The deformation of the star itself due to the rotation can also be in this case an additional, but not determining, perturbation. In the case of the main sequence stars of Linder et al. (2007), the S-S effect has already been found to be due to an inhomogeneous distribution of the line forma-
tion, because of the deformation of the star and/or mutual heating, in at least three out of four studied objects (HD 100 213, HD 159 176, and DH Cep).

Finally, we compared our observations with theoretical spec-
tra computed with the model atmosphere code CMFGEN. We then determined effective temperature and chemical abundances for both components, and wind properties for the primary star. The nitrogen overabundance in the primary star, already detected in the XMM-Newton data, is confirmed in the optical spectra. This comes with an helium overabundance of the secondary star, which suggests a past RLOF in the system, from the primary star to its companion.

In conclusion, we can say that most of the peculiarities in the spectra of HD 47 129 can be explained today by the evolutionary status of the system (a post-case A RLOF) and by the fact that the projected rotational velocity of the secondary star is quite high. However, the large dynamical masses of both components are still not compatible with their spectral types and luminosities.

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