Probing the weak wind phenomenon in Galactic O-type giants

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ABSTRACT

Aims. Analyses of Galactic late O dwarfs (O8-09.5V stars) raised the “weak wind problem”: spectroscopic mass-loss rates (Ṁ) are up to two orders of magnitude lower than the theoretical values. We investigated the stellar and wind properties of Galactic late O giants (O8-O9.5III stars). These stars have luminosities log (L*/L⊙) ∼ 5.2, which is the critical value (onset of weak winds) proposed in the literature.

Methods. We performed a spectroscopic analysis of nine O8-O9.5III stars in the ultraviolet (UV) and optical regions using the model atmosphere code CMFGEN.

Results. Stellar luminosities were adopted using calibrations from the literature. Overall, our model spectral energy distributions agree well with the observed ones considering parallaxes from the latest Gaia data release (DR2). The effective temperature derived from the UV region agrees well with the ones from the optical. As expected, the analysis of the Hertzsprung–Russell (HR) diagram shows that our sample is more evolved than late O dwarfs. From the UV region, we found M ∼ 10^4 − 10^9 M⊙ yr^-1 overall. This is lower by ~0.9 − 2.3 dex than predicted values based on the (global) conservation of energy in the wind. The mass-loss rates predicted from first principles, based on the moving reversing layer theory, agree better with our findings, but it fails to match the spectroscopic M for the most luminous OB stars. The region of log (L*/L⊙) ∼ 5.2 is critical for both sets of predictions in comparison with the spectroscopic mass-loss rates. CMFGEN models with the predicted M (the former one) fail to reproduce the UV wind lines for all the stars of our sample. We reproduce the observed Hα profiles of four objects with our M derived from the UV. Hence, low M values (weak winds) are favored to fit the observations (UV + optical), but discrepancies between the UV and Hα diagnostics remain for some objects.

Conclusions. Our results indicate weak winds beyond the O8-9.5V class, since the region of log (L*/L⊙) ∼ 5.2 is indeed critical to the weak wind phenomenon. Since O8-09.5III stars are more evolved than O8-9.5V, evolutionary effects do not seem to play a role in the onset of the weak wind phenomenon. These findings support that the M (for low luminosity O stars) in use in the majority of modern stellar evolution codes must be severely overestimated up to the end of the H-burning phase. Further investigations must evaluate the consequences of weak winds in terms of physical parameters for massive stars (e.g., angular momentum and CNO surface abundances).

Key words. stars: massive – stars: atmospheres – stars: fundamental parameters – stars: winds, outflows – stars: mass-loss

1. Introduction

With their high effective temperatures (≥30 kK) and intense radiation fields (L* ≤ 10^8 L⊙), massive O-type stars have a huge impact on the interstellar medium through ionizing photons (e.g., Abbott 1982) and strong line-driven outflows (≤10^{-6} M⊙ yr^-1). After they leave the main sequence, O stars evolve to become objects such as red supergiants, luminous blue variables, and Wolf–Rayet stars, depending on the initial mass (Meynet et al. 2011). Therefore, they are also progenitors of type II-1b-1c supernovae, neutron stars, black holes, long gamma-ray bursts (e.g., Gehrels & Razzacaque 2013), and possibly gravitational wave events at low metallicity (Abbott et al. 2016).

Despite having been studied for several decades, exciting findings regarding O stars have been reported in the literature in recent years. For example, it is still unclear why about 10% of O stars have been found to possess surface magnetic fields (Grunhut et al. 2017). Moreover, it has been argued that O stars form almost exclusively in multiple systems (Sana et al. 2014). As is the case for magnetic fields, the effects of binary interactions (e.g., tides, mass transfer, and mergers) on stellar evolution are complex and constitute a hot topic in the literature (see, e.g., Keszthelyi et al. 2017; de Mink et al. 2014). The instability inherent in line-driven winds is another critical issue; it induces the far from smooth density and velocity structures – inhomogeneities – that present a challenge to hydrodynamics and to implementation in atmosphere codes (e.g., Sundqvist et al. 2014; Sundqvist & Puls 2018). Such inhomogeneities affect the mass-loss rate obtained for these stars, and with likely evolutionary consequences.

Another open question that has been called urgent in the massive star community (e.g., Puls et al. 2009) is the so-called weak wind problem1. It is characterized by a large discrepancy between theoretical predictions for the mass-loss rates (Ṁ) of O8-O9V stars – provided by Vink et al. (2000, 2001) – and the results obtained from spectroscopic analyses using atmosphere models (e.g., Martins et al. 2005a; Marcolino et al. 2009). The “measured” (i.e., derived using atmosphere models) mass-loss rates of late-type O dwarfs (O8-9.5V stars) are up to two orders of magnitude lower than the predicted ones.

1 We use the term “problem” throughout the text to state the disagreement between spectroscopic and predicted mass-loss rates.
The first results regarding weak winds were presented almost three decades ago, showing a significant difference (approximately a factor of 5–10) between spectroscopic and predicted $M$ for the faintest O stars (e.g., Chlebowski & Garmany 1991). However, one of the first quantitative findings about the weak wind problem with modern photosphere-wind unified models came from Bouret et al. (2003) and Martins et al. (2004). These authors investigated O dwarfs in the Small Magellanic Cloud and found weak mass-loss on the order of $10^{-9} - 10^{-4} M_\odot$ yr$^{-1}$ (in O6-O9.5V stars). An important question raised by these results was the role played by the low metallicity environment (like the Small Magellanic Cloud) and the youth of the sample stars. Later, Martins et al. (2005a) and Marcolino et al. (2009) presented spectroscopic analyses using optical and ultraviolet data for a total of 17 Galactic O dwarfs and inferred much lower mass-loss rates than predicted for the late-type objects (O8-9V).

Interestingly, one of the most recent hydrodynamical results regarding O stars (Muijres et al. 2012) fails to drive winds for low luminosity O stars (O6.5V and later). Muijres et al. (2012) identified the absence of physical solutions for their hydrodynamical approach as resulting from the lack of Fe V at the basis of the wind for this spectral range. This is notable since P-Cygni profiles are observed in the UV spectra of these stars. It exposes our lack of knowledge about the force that maintains the wind at this luminosity range. Moreover, such discrepancy between the hydrodynamical mass-loss rates of Vink et al. (2000) and results from atmosphere models is currently a serious question because the most modern evolutionary models use the predicted values of Vink et al. (2000) during the main sequence phase (e.g., Ekström et al. 2012; Meynet et al. 2015). Stated differently, the mass-loss rate of the majority of massive stars (low luminosity) at the main sequence is severely overestimated in most evolution models. The mass range affected is around 20–25 $M_\odot$, that is, the mass range of late O dwarfs. The evolutionary consequences of this fact up to the end of the main sequence are as yet unknown.

We aim to investigate the weak wind phenomenon among more evolved O stars for the first time. We are particularly interested in late O giants because of their luminosity — log ($L/L_\odot$) ~ 5.2 — which seems to define the outset of the weak wind problem. So far, this problem has only been reported in O8-9.5V stars. We performed a quantitative analysis of nine Galactic late-type O giants (O8-9.5III) using ultraviolet and optical data to derive their main stellar and wind physical parameters. Our analysis increases the number of O8-9.5III stars analyzed in the literature through a quantitative approach in the UV and visible spectral regions. Up to date, Mahy et al. (2015) is one of the most comprehensive works deriving the stellar and wind parameters of Galactic late O giants, combining UV and visible spectra: five objects in total, with UV data for two out of five stars.

This paper is organized as follows. In Sect. 2, we present the observational data used in our analysis. In Sect. 3, we present the code to generate the non-LTE expanding atmosphere models (CMFGEN). The code assumptions and our methodology for the analysis of the UV and optical data are discussed. In Sect. 4, we first present the derived stellar and wind parameters and our fits (Sect. 4.1). Then, we analyze the energy spectral distribution, the photospheric parameters, and the evolutionary status of our sample in Sect. 4.2. The wind parameters and the weak wind phenomenon are analyzed in detail in Sect. 4.3. After, we discuss the derivation of $M$ from the UV in comparison with the optical region (from Hα) in Sect. 5.1. In Sect. 5.3, we evaluate the effect of different parameters (e.g., CNO abundances) on the $M$ diagnostics. Finally, our conclusions are presented in Sect. 6.

2. Observations

Our sample contains nine Galactic late O giants. They belong to the O8-9.5III spectral types, according to the classification provided by the Galactic O-Star Catalog (GOSC, Maíz Apellániz et al. 2013). We present them in Table 1. Three stars of our sample are double-lined spectroscopic binaries (HD 156292, HD 153426, and HD 115455), and we discuss in Sect. 5.2 possible binary effects on the analysis. Two stars of our sample have a classification outside the luminosity class III: HD 116852 (O8.5III-III) and HD 135591 (O8IV). We initially included these objects in the analysis based on an outdated GOSC classification, O9III for HD 116852 and O7.5III for HD 135591 (Maíz-Apellániz et al. 2004). Nevertheless, HD 116852 and HD 135591 have expected stellar parameters (such as bolometric luminosity and effective temperature) consistent with the rest of our sample of giants. The known population of O8-9.5 giants is close to sixty stars (Maíz-Apellániz et al. 2013). From an observational point of view, our analyzed spectra have a fairly good morphological homogeneity. We consider our sample representative and it corresponds to ~25% of the late O giants with available spectra from the IUE/Short-Wavelength Prime (SWP) instrument.

We used high-resolution ($\Delta \lambda \sim 0.2$ Å) data from the International Ultraviolet Explorer (IUE) satellite$^3$. We focused on the ~1200 – 1975 Å interval (SWP instrument). This region contains the most important photospheric and wind lines useful to our purposes (e.g., iron forest, $N$ V $\lambda \lambda 1240$, Si IV $\lambda \lambda 1394,1403$, C IV $\lambda \lambda 1548,1551$, and N IV $\lambda \lambda 1718$). When available, we added different observations for the same target in order to achieve a better signal-to-noise ratio ($S/N$). In addition, we used IUE/Long-Wavelength Prime (LWP) data (~1900–3125 Å) and UBVJHK photometry in the analysis of the spectral energy distribution of our sample.

We also acquired high-resolution optical spectroscopic data for six stars of the sample: HD 156292, HD 105627, HD 116852, HD 153426, HD 115455, and HD 135591. The observations were done with the FEROS spectrograph (resolving power $R = 48,000$) at the ESO/MPI 2.2 m telescope in La Silla (Chile) from 17 to 22 March of 2016. Technical details about FEROS can be found in Kaufer et al. (1999, 2000). The exposure times varied from 80 to 420 s. The spectra cover the interval ~3500–9200 Å, and the S/N achieved is about 100 for all the stars. Furthermore, we used high-resolution optical data for HD 36861 from the NARVAL spectrograph ($R = 75,000$) at the 2 m Télescope Bernard Lyot on Pic du Midi (France), covering ~3700–6800 Å. For HD 24431 and HD 218195, we used public data from the Magnetism in Massive Stars (MiMeS) survey (Wade et al. 2016) obtained using the ESPADONS instrument ($R = 68,000$) at the

Public data available in the Barbara A. Mikulski Archive for Space Telescopes (MAST): 
https://archive.stsci.edu/iue/
Table 1. Star sample and photometric/spectroscopic data.

| Star          | HD 156292 | HD 24431 | HD 105627 | HD 116852 | HD 153426 | HD 218195 | HD 36861 A | HD 115455 | HD 135591 |
|---------------|-----------|----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Spec. type    | O9.7III   | O9III    | O9III     | O8.5I-III(f) | O8.5I     | O8.5II Nstr | O8III     | O8III(f)  | O8IV(f)   |
| Spec. bin.    | SB2       | –        | –         | –          | SB2       | –         | SB2       | –         | –         |
| Member.       | NGC 6322  | Sh 2-205 | Cam OB1   | –          | Sh 2-2    | Cep OB1   | Sh 2-264  | Collinder 69 | Ori OB1  |
|               |           |          |           |            |           |           |           |           |           | RCW 75 Cen OB1 ASCC 79 |

| John Johnson U | 7.101     | 6.507    | 7.270     | 8.380     | 6.650     | 7.657     | 2.196     | 7.400(4)  | 4.442     |
| John Johnson B | 7.773     | 7.117    | 8.182     | 8.380     | 7.610     | 8.650     | 3.218     | 8.170(3)  | 5.372     |
| John Johnson V | 7.509     | 6.745    | 8.140     | 8.470     | 7.470     | 8.357     | 3.405     | 7.970(4)  | 5.457     |
| John Johnson R |          | 6.360(4) |          |          |          |          |          |          |           |
| John Johnson J |          | 6.100(6) |          |          |          |          |          |          |           |
| 2MASS J        | 6.944     | 5.917    | 7.985     | 8.720     | 7.057     | 7.755     | 3.735(5)  | 7.469     | 5.544     |
| 2MASS H        | 6.886     | 5.826    | 8.030     | 8.789     | 7.056     | 7.708     | 3.769(6)  | 7.442     | 5.566     |
| 2MASS Ks       | 6.855     | 5.839    | 8.069     | 8.795     | 7.027     | 7.735     | 3.876(6)  | 7.454     | 5.616     |
| E(B − V)       | 0.52      | 0.63     | 0.30      | 0.17      | 0.40      | 0.55      | 0.07      | 0.46      | 0.17      |
| Dist. (pc)     | 1833+270−208 | 823+62−54 | 2541+287−234 | 22726−12766−2857−1956 | 2163+269−215 | 1588+270−204 | 417+10−10 | 2266+271−219 | 836+137−103 |
| SWP №       | 16 218     | 30 166   | 20 623    | 09 332    | 01517     | 07827-28   | 07828     | 26 975    | 46 234     |
| SWP date     | 1982-Jan-31 | 1987-Jan-26 | 1983-Aug-06 | 1980-Jun-20 | 1978-May-10 | 1980-Jan-31 | 1985-Oct-24 | 1992-Nov-12 | 1992-Nov-12 |
| SWP date     | 1982-Jan-21 | 1993-Aug-03 |
| LWP №       | –          | 10 024    | 16 537    | 15 610    | 06841     | 06987     | 15 311    | –         | 25 759     |
| LWP date     | –          | 1987-Jan-26 | 1983-Aug-06 | 1989-May-27 | 1980-Feb-02 | 1985-Oct-25 | 1989-Apr-05 | –         | 1993-Jun-17 |
| Vis. inst.   | FEROS      | ESPADONS  | FEROS     | FEROS     | FEROS     | ESPADONS  | FEROS     | ESPADONS  | FEROS     |
| Vis. date    | 2016-Mar-23 | 2011-Nov-07 | 2016-Mar-18 | 2016-Mar-18 | 2011-Jul-05 | 2007-Sep-21 | 2016-Mar-18 | 2016-Mar-18 | 2016-Mar-18 |

Notes. Spectral types, spectroscopic binary classification, and memberships are from Sota et al. (2014). Photometric data are from Maíz-Apellániz et al. (2004) with exception to the specific references. Color excesses are calculated considering intrinsic colors calibrated by spectral type from Martins & Plez (2006). Distances are from Gaia Collaboration (2018). For HD36861, we adopted the distance from the mean DR2 parallaxes. We list information about the analyzed data in the UV (SWP and LWP number and observation date) and in the visible (instrument name/observation date) regions.

References. (a) Ducati (2002), (b) Cutri et al. (2003), (c) van Leeuwen (2007).

Canada-France-Hawaii Telescope (USA). The optical data of our sample were analyzed in a second step in our methodology, thus allowing us to check the consistency of the results derived from a pure ultraviolet analysis (e.g., effective temperature and mass-loss rate).

3. Atmosphere models

3.1. Code

We used the code CMFGEN (Hillier & Miller 1998) to derive the stellar and wind properties of the late-type O giant stars of our sample. It allows us to solve the radiative transfer, statistical and radiative equilibrium equations in a spherically symmetric outflow. It includes, for example, the effects of line blanketing, clumping, and Auger ionization by X-rays, and provides realistic spectra from the UV to the middle infrared.

The code requires an initial estimate of the hydrostatic structure. For this purpose, we used a grid of non-LTE plane-parallel models computed with the code TLUSTY (Hubeny & Lanz 1995), based on the OSTAR2002 grid (Lanz & Hubeny 2003). The sampling steps of our grid are 0.05 dex in surface gravity. When necessary, we interpolated on temperature and velocity law, in the form $v = v_\infty (1 - \beta \frac{r}{R})^{0.5}$, which is smoothly connected to the hydrostatic density structure just above the sonic point.

Initially, we used the following assumptions in the modeling for all the stars of our sample:

(i) We adopted standard solar abundances (Grevesse et al. 2010) for all the chemical elements. Later, we performed tests concerning the effects of CNO abundance changes on the derivation of the mass-loss rate (Sect. 5.3.1). The atomic species...
In CMFGEN, a volume filling factor is used according to the
ations of
for each atomic species included in our basic models.

\[ f_{\text{initial}} = f_{\text{initial}}(r) = f_{\infty} + (1 - f_{\infty})e^{-\lambda_{\text{micro}}(r)} \]

The free parameters \( f_{\infty} \) and \( f_{\text{initial}} \) are the onset velocity of clumping and the filling factor value at \( r \to \infty \), respectively. We adopted \( f_{\text{initial}} = 30 \, \text{km} \, \text{s}^{-1} \) and \( f_{\infty} = 0.1 \) (e.g., Bouret et al. 2003; Martins et al. 2005a). It is important to note that “clumped models” imply underestimation of the derived mass-loss rates in comparison with “unclumped models” (see, e.g., Martins 2011). When needed, we scaled our mass-loss rates by a factor of \( 1/\sqrt{f_{\text{initial}}} \approx 3.16 \) to compare them with unclumped results from the literature.

In CMFGEN, a depth-dependent microturbulence velocity is used to compute the emergent spectrum (formal solution).

\[ \xi(r) = \xi_{\text{min}} + (\xi_{\text{max}} - \xi_{\text{min}}) \frac{r}{r_{\text{max}}} \]

\( \xi_{\text{min}} \) and \( \xi_{\text{max}} \) are the minimum and maximum microturbulence velocities. As in Mahy et al. (2015), we fixed \( \xi_{\text{min}} = 10 \, \text{km} \, \text{s}^{-1} \) and \( \xi_{\text{max}} \) is set to 0.1\(v_{\infty}\). In Sect. 4.1, we discuss the effect of this assumption particularly on the analysis of the effective temperature.

### 3.2. Diagnostics for the photospheric and wind parameters

First, we performed the analysis of all objects using the UV data set alone. Ultraviolet spectroscopy is suitable to investigate the weak wind phenomenon since the most traditional mass-loss diagnostic in the optical (Hα line) is found to be insensitive for the analysis of mass losses lower than \( \sim 10^{-8} - 10^{-7} M_{\odot} \, \text{yr}^{-1} \) (e.g., Puls et al. 2008; Martins 2011). Thereafter, we extended the analysis to the visible region, comparing with the results derived from the UV (e.g., for \( T_{\text{eff}} \) and \( M \)).

We have used typical line diagnostics in the optical and UV for the determination of the photospheric and wind properties – the effective temperature \( T_{\text{eff}} \), surface gravity \( \log(g) \), projected rotational velocity \( v_{\sin i} \), mass-loss rate \( \dot{M} \), and terminal velocity \( v_{\infty} \) (e.g., Martins et al. 2004; Marcolino et al. 2009; Mahy et al. 2015). The spectroscopic parameters are obtained through a direct comparison between the synthetic spectrum and the data. The uncertainty for each parameter is inferred in a conservative way: the upper and lower limits for each parameter do not provide an acceptable “by eye” fit to the data (as, e.g., in Marcolino et al. 2009). We provide examples for the derivation of \( T_{\text{eff}} \) and of \( M \) below.

In the following we summarize our methodology in more detail:

(i) The bolometric luminosity \( \log(L_{\odot}/L_{\odot}) \) was adopted according to the spectral type of each star of our sample. We used the calibrations for Galactic O stars provided by Martins et al. (2005b) adopting conservative error bars, namely, \pm 0.2 dex in \( \log(L_{\odot}/L_{\odot}) \). Since Martins et al. (2005b) provide results for luminosity classes V, III, and I, we use mean values among these classes for the stars with intermediate classification, such as HD 116852 (II-III) and HD 135591 (IV). We initially chose this assumption because the astrometric distances derived from the HIPPARCOS parallaxes are highly uncertain for most of our sample. For O stars, the discrepancy between the HIPPARCOS distances and the ones predicted from the spectral type is notorious (e.g., Schröder et al. 2004). The total amplitude of 0.4 dex in \( \log(L_{\odot}/L_{\odot}) \) uncertainty covers a significant deviation in terms of spectral types from O9.5III to O6.5III (Martins et al. 2005b).

(ii) The effective temperature \( T_{\text{eff}} \) was derived by the ionization balance method through the intensity of the Fe III-IV-V lines in the ultraviolet, especially Fe III and Fe V. In the optical, it was derived by the relative intensity of the He I and He II profiles, mainly He I \( \lambda 4471 \) and He II \( \lambda 4542 \). Additional lines for consistency checking include He I \( \lambda 4444 \), He II \( \lambda 4420 \), He I \( \lambda 4713 \), He I \( \lambda 4920 \), He I \( \lambda 5016 \), and He II \( \lambda 5412 \).

We emphasize that we have inferred independent values for the temperature using the ultraviolet and optical separately. In Fig. 1, we illustrate the derivation of \( T_{\text{eff}} \) for one of the stars of our sample, HD 156292. The first three panels show the models for the determination of the effective temperature (considering the error bars) in the ultraviolet. The bottom panels show the same three models in the optical region for He I \( \lambda 4471 \), He II \( \lambda 4542 \), and He II \( \lambda 5412 \). It is conspicuous that the same effective temperature fits both the UV and the visible spectra.

(iii) The surface gravity \( \log(g) \) was initially adopted according to the spectral type using the calibrations of

### Table 2. Number of levels, super-levels, and bound–bound transitions for each atomic species included in our basic models.

| Ion     | Full levels | Super-levels | b–b transitions |
|---------|-------------|--------------|-----------------|
| H I     | 30          | 30           | 435             |
| He I    | 69          | 69           | 905             |
| He II   | 30          | 30           | 435             |
| C III   | 243         | 99           | 5528            |
| C IV    | 64          | 64           | 1446            |
| N III   | 287         | 57           | 6223            |
| N IV    | 70          | 44           | 440             |
| N V     | 49          | 41           | 519             |
| O III   | 104         | 36           | 761             |
| O IV    | 64          | 30           | 359             |
| O V     | 56          | 32           | 314             |
| Mg II   | 44          | 36           | 348             |
| Si III  | 50          | 50           | 232             |
| Si IV   | 66          | 66           | 1090            |
| S V     | 144         | 37           | 1673            |
| Fe III  | 607         | 65           | 5482            |
| Fe IV   | 1000        | 100          | 25 241          |
| Fe V    | 1000        | 139          | 25 173          |
| Fe VI   | 1000        | 59           | 24 798          |

**Notes.** CMFGEN approach for a faster computational treatment. For more details see, for example, Hillier & Miller (1998).
Martins et al. (2005b). After the UV analysis, we checked the fits for the wings of the Balmer lines, mainly Hγ and Hβ, for all our sample.

(iv) The stellar radius $R_\star$ of each object follows from the Stefan–Boltzmann equation for a specific $T_{\text{eff}}$ and log $(L_\star/L_\odot)$.

$$R_\star = \sqrt{\frac{L_\star}{4\pi\sigma T_{\text{eff}}^4}},$$

where $\sigma$ ≡ Stefan–Boltzmann constant.

The spectroscopic $M_\star$ is found from the gravity law

$$M_\star = \frac{gR_\star^2}{G},$$

where $G$ is the universal gravity constant.

The error bars for $R_\star$ are calculated from the uncertainties in log $(L_\star/L_\odot)$ (highest contribution to the error propagation on the radius) and for $M_\star$ from the uncertainties in $R_\star$ (highest contribution to the error propagation on the mass), being thus underestimated values.

(v) The projected rotational velocity $v\sin i$ was initially adopted from Howarth et al. (1997), and modified when needed in order to provide a better fitting to the observed broadening. We analyzed the broadening of UV Fe iii–Iv–V transitions, as well as of weak metal lines and He i transitions in the optical. We stress here that macroturbulence is not accounted for in our models. We are aware that the inclusion of macroturbulence must provide a better overall fit to the optical data, but it does not have a significant impact on the wind parameters. Thus, our values of $v\sin i$, in fact, express the total line broadening and they must be seen as upper limits.

(vi) The wind terminal velocity $v_\infty$ is derived from fitting the blueward extension (formed up to $v_{\text{opt}}+\xi_t^{\text{max}}$) of the absorption component of the C iv $\lambda\lambda1548,1551$ profile. Overall, we are able to provide a very reasonable fit to the observed blueward extension of C iv $\lambda\lambda1548,1551$ with our adopted value of $\xi_t^{\text{max}} = 0.1v_{\text{opt}}$.

(vii) The mass-loss rate $\dot{M}$ was determined by fitting the intensity of the ultraviolet P-Cygni profiles Si iv $\lambda\lambda1394,1403$ and C iv $\lambda\lambda1548,1551$. The Hβ profile was also used to infer $\dot{M}$, allowing us to compare with the values derived from the UV. In Fig. 2, we illustrate the determination of the wind mass loss of HD 156292 from the UV lines. The model parameters are fixed except the mass-loss rate. The lines N v $\lambda1240$ and N iv $\lambda1718$ are much less sensitive to the variation in $\dot{M}$ than the lines due to Si iv and C iv. Nevertheless, they provide at most constraints on the mass-loss rate. For example, models with $\dot{M} \sim 10^{-7}M_\odot$ yr$^{-1}$ provide stronger nitrogen lines than the observed ones in our sample. For HD 156292, the modeling provided by our lower limit on $\dot{M}$ is quite close to our final model. Such uncertainty is due to the discrete absorption components in the observed C iv $\lambda\lambda1548,1551$ of HD 156292, which are not included in our modeling. In any case, it would imply an overestimated $\dot{M}$ and thus provides a proper comparison with the theoretical values for this star.

4. Results

We present the stellar and wind parameters derived for our sample in Table 3. Effective temperature determined through the analysis of Fe iii–Iv–V (ultraviolet) is denoted as $T_{\text{eff}}^\text{IV}$, while the values obtained by He i–II (optical) are denoted by $T_{\text{eff}}^\text{opt}$. For
a proper comparison with the theoretical values, we list our unclamped mass-loss rates ($\dot{M}_{\text{unclamped}}$). Unclamped modified wind momenta ($\dot{D}_{\text{clamped}}$) are calculated using $\dot{M}_{\text{unclamped}}$.

In Table 3, we denote $\dot{M}_{\text{derived}}$ as our mass-loss rate derived with the inclusion of clumping (adopted value of $f_{\text{esc}} = 0.1$), while $\dot{M}_{\text{unclamped}}$ is calculated from $\dot{M}_{\text{derived}}/\sqrt{f_{\text{esc}}} = 0.1 \sim 3.16 \dot{M}_{\text{derived}}$. In the rest of this paper, we will keep referring to the clumped values as $\dot{M}_{\text{derived}}$ and to the unclumped ones as $\dot{M}_{\text{unclamped}}$.

The mass-loss rate $\dot{M}_{\text{Vink}}$ is the theoretical rate from the mass-loss recipe of Vink et al. (2000). It was calculated considering $T_{\text{eff}}^\text{UV}$, the derived $M_{*}$, and adopting the ratio $v_{\infty}/v_{\text{esc}} = 2.6$. Accordingly, we provide values for log($D_{\text{mom}}$) that were calculated from log($L_{\ast}/L_{\odot}$). We find that our mass-loss rates ($\dot{M}_{\text{derived}}$) are systematically lower than the predictions of Vink et al. (2000) by $-0.9\sim-2.2$ dex. The discrepancy is reduced to $-0.4\sim-1.7$ dex considering the unclumped values for the mass-loss rate ($\dot{M}_{\text{unclamped}}$).

We also present in Table 3 the mass-loss rates predicted by the hydrodynamical approach of Lucy (2010a), namely, the moving reversing layer theory (Lucy & Solomon 1970). We performed bivariate linear interpolation in the model grid provided by Lucy and we computed mass fluxes $\dot{F}$ for the sample taking log($q$) and $T_{\text{eff}}^\text{UV}$ into account. Values for $\dot{M}_{\text{Lucy}}$ were then obtained from our values for the stellar radii (see Eq. (3) in Lucy 2010b). We see a significant reduction in the discrepancy regarding the predicted mass-loss rates from Lucy (2010a). The values for $\dot{M}_{\text{derived}}$ are lower by $\sim0.2\sim1.5$ dex. However, we note that $\dot{M}_{\text{Lucy}}$ is overestimated (up to $1.0$ dex) in comparison with $\dot{M}_{\text{unclamped}}$ for most of our sample. More details will be discussed later in the paper.

### 4.1. Spectral modelling

We present the fits to the UV and optical spectra of each object of our sample in Appendices A and B, respectively. All the fits presented in the appendices use the UV mass-loss rate and $T_{\text{eff}}^\text{UV}$ (see Table 3). In the rest of this paper, we also present models with the effective temperature derived from the UV region. This approach is followed in this paper, since we extensively used our final models with $T_{\text{eff}}^\text{UV}$ in the analysis of degeneracy tests for the $M_{*}$ derivation. Our principal tests (such as for $T_{\text{eff}}$) will be discussed in detail in Sect. 5.3 Here, as an example, we present the final model for HD 156292 in Fig. 3. Overall, we achieve a very reasonable fit to the UV and optical data simultaneously. Additional details and observed discrepancies are discussed below.

Despite our efforts, a perfect fit to the observed spectra is elusive. In the UV (see Figs. A.1–A.9), the spectrum below $\sim1240$ Å is affected by geocoronal emission and severe interstellar H I absorption that is not taken into account here. We also note the presence of interstellar lines created by low ionized metals, neglected in our models. From the atlas of Dean & Bruhweiler (1985), the most common ones found in the IUE (SWP) spectra are: Si II $\lambda1259$, Si II $\lambda1260$, C I $\lambda1304$, C II $\lambda1334$, C II $\lambda1366$, He II $\lambda1608$, C I $\lambda1656$, C I $\lambda1657$, Al II $\lambda1657$, Si II $\lambda1808$, Al II $\lambda1855$, and Al III $\lambda1863$. Several of them can be identified in our stars.

The N V $\lambda1240$ wind profile is not reproduced in some stars of our sample (e.g., see Fig. A.6 for HD 218195). However, this transition is known to be very sensitive to the X-ray luminosity from the wind and to the N/H abundance. In Fig. 4, we show the behavior of the UV wind lines due to the variation in X-ray luminosity ($\pm0.1$ dex) in the modeling of HD 218195. We found that our mass-loss diagnostics (Si IV $\lambda1394$, 1403 and C IV $\lambda1548$, 1551) are not strongly affected by such variation in X-ray in the parameter space of O8–9.5III. Thus, our results for $\dot{M}$ are unlikely biased by X-ray effects. On the other hand, it is clear that N V $\lambda1240$ is much more affected. Therefore, we did not consider it for the mass-loss rate determination.

Overall, our synthetic profiles of S V $\lambda1502$ (in absorption) are stronger than the observations. Since this line is very sensitive to the microturbulence velocity at the photosphere, we tested different set of values for $\xi_{\infty}^\text{min}$ from our assumption of 10–30 km s$^{-1}$. For example, we show in Fig. 5 our model for

Table 3. Summary of the results for the stellar and wind parameters.

| Parameter | HD 156292 | HD 24431 | HD 105627 | HD 116682 | HD 153426 | HD 218195 | HD 36861 | HD 115455 | HD 135591 |
|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Spectral type | O9 III | O9 III | O9 III | O8 III | O8 III | O8 III | O8 III | O8 III | O8 III |
| log($L/L_{\odot}$) | 5.12 ± 0.8 | 5.17 ± 0.20 | 5.17 ± 0.20 | 5.33 ± 0.20 | 5.24 ± 0.20 | 5.24 ± 0.20 | 5.30 ± 0.20 | 5.30 ± 0.20 | 5.10 ± 0.20 |
| $T_{\text{eff}}^\text{UV}$ (kkK) | 31.02 ± 0.5 | 31.5 ± 5 | 33.0 ± 3.0 | 33.0 ± 3.0 | 32.5 ± 2.5 | 32.0 ± 2.0 | 33.0 ± 2.5 | 34.0 ± 2.5 | 35.0 ± 2.5 |
| $T_{\text{eff}}^\text{UV}$ (kkK) | 30.2 ± 2.0 | 32.5 ± 1.5 | 33.0 ± 1.0 | 33.0 ± 1.0 | 33.0 ± 1.0 | 35.0 ± 0.5 | 35.0 ± 0.5 | 34.0 ± 0.5 | 36.0 ± 1.5 |
| log($g$) | 3.50 ± 0.10 | 3.75 ± 0.10 | 3.50 ± 0.10 | 3.50 ± 0.10 | 3.55 ± 0.00 | 3.55 ± 0.00 | 3.60 ± 0.00 | 3.60 ± 0.00 | 3.75 ± 0.00 |
| $R_{\ast}$ ($R_{\odot}$) | 13.07 ± 2.7 | 11.95 ± 2.2 | 11.94 ± 2.2 | 11.95 ± 2.2 | 14.75 ± 2.7 | 13.76 ± 2.7 | 12.93 ± 2.5 | 13.34 ± 2.5 | 9.7 ± 2.1 |
| $M_{\ast}$ ($M_{\odot}$) | 16.7 ± 2.0 | 28.9 ± 1.6 | 16.3 ± 1.0 | 25.0 ± 1.1 | 23.4 ± 1.1 | 21.5 ± 1.3 | 26.5 ± 1.5 | 22.9 ± 1.4 | 19.4 ± 1.4 |
| $\sin i$ (km s$^{-1}$) | 120 | 120 | 10 | 10 | 80 | 75 | 80 | 80 | 70 |
| $v_{\text{esc}}$ (km s$^{-1}$) | 1300 ± 200 | 2300 ± 300 | 2100 ± 300 | 2100 ± 300 | 2400 ± 200 | 2000 ± 200 | 2300 ± 300 | 2100 ± 300 |

Notes. Solar units and $g$ unit are in the cgs system. Modified wind momenta ($D_{\text{clamped}}$) are calculated using the mass-loss rate and terminal velocity in the cgs system and the radius ($R_{\odot}$). (a) Determined from the UV region (Fe III–UV lines). (b) Determined from the optical region (He I–II lines). (c) Mass-loss rate using $f_{\text{esc}} = 0.1$. (d) $\dot{M}_{\text{unclamped}} = \dot{M}_{\text{derived}}/\sqrt{f_{\text{esc}}}$ $\sim 3.16 \dot{M}_{\text{derived}}$. (e) Calculated from Vink et al. (2000). (f) Calculated from Lucy (2010a). (g) $\dot{D}_{\text{clamped}}$ = $\dot{D}_{\text{clamped}}^\text{unclamped}$ $v_{\infty} = \sqrt{\dot{M}_{\text{unclamped}}}$.
Fig. 3. Modeling (red) of HD 156292 (O9.7III) in the UV and optical. The IUE and FEROS data are shown in black. The effective temperature is derived from fitting the UV region (see $T_{\text{eff}}^{\text{UV}}$ in Table 3). We obtain a good fit to both the UV and optical observed spectra. In addition to the stellar and wind diagnostics, we list some interstellar (ISM) lines. In this case, Hα is well reproduced with our $M$ derived from the UV. Discussion can be found in the text.
These models have the following logarithm (Abund) of HD 218195. All the other parameters are fixed.

Fig. 4. Models with different X-ray fluxes compared to the IUE spectrum (black line) of HD 218195. All the other parameters are fixed. These models have the following log (Abund) of HD 218195. All the other parameters are fixed. Fig. 4. Models with different X-ray fluxes compared to the IUE spectrum of HD 218195. All the other parameters are fixed.

necessary to increase $N^V$ due to line blanketing: C\(^{IV}\) in inclusion of the following species in order to test possible effects on the SED fit due to our adoptions on the stellar medium (ISM) extinction in the synthetic SEDs using the reddening law from Cardelli et al. (1989) with $R_V = 3.1$. The color excess $E(B-V)$ (Table 1) was assumed according to the calibrated data with our synthetic SEDs scaled to take into account the Gaia DR2 parallaxes (Gaia Collaboration 2016, 2018): with $1/(\pi + \sigma_\pi$) in solid green, $1/\pi$ in solid red, and $1/(\pi - \sigma_\pi$) in solid blue. Synthetic SEDs taking into account HIPPARCOS parallaxes (van Leeuwen 2007) are shown in dotted lines for HD 116852. For HD 36861 ($\lambda$ Ori A), the distance from the Gaia DR2 parallaxes is $271 \pm 12$ pc. As in Gordon et al. (2018), we adopted the distance of 471 $\pm$ 10 pc from the mean of the parallaxes for components C and D, since the Gaia DR2 parallaxes for HD 36861 have large error bars. Furthermore, different methods in the literature provide a distance estimation for this star up to $\sim$400 pc (e.g., van Leeuwen 2007; Maíz Apellániz et al. 2008; Mayne & Naylor 2008; Maíz Apellániz & Barbá 2018).

From Fig. 6, we verify that our models provide a very reasonable fit to the observed SEDs overall (e.g. for HD 156292). Again, these luminosity values (Table 3) are adopted given the spectral type using the calibrations of Martins et al. (2005b). Log($L_\star/L_\odot$) is fixed here for each star, thus we are not taking the color excess in log ($L_\star/L_\odot$) into account in this analysis. We tested possible effects on the SED fit due to our adoptions on the color excess (Table 1) and on the total to selective extinction ratio ($R_V = 3.1$). In Table 4, we compare this assumption on $R_V$ with the values derived from Wegner (2003) since our sample has six objects in common with this work: HD 24431, HD 105627, HD 153426, HD 36861, HD 115455, and HD 135591. The color excess $E(B-V)$ in Wegner (2003) is adopted considering intrinsic colors from Wegner (1994).

4.2. Stellar properties

4.2.1. Spectral energy distribution

The spectral energy distribution (SED) for all the stars of our sample is presented in Fig. 6. The spectral energy distribution (SED) for all the stars of our sample is presented in Fig. 6.
Fig. 5. Effect of $\xi_{\text{min}}$ in the $T_{\text{eff}}$ analysis (HD 116852). Models with $\xi_{\text{min}} = 10$, 20, and 30 km s$^{-1}$ are shown respectively in red, green, and blue. The IUE and FEROS data are shown in black. Models with a fuller account of atomic species are shown by dashed lines. The model with $\xi_{\text{min}} = 10$ km s$^{-1}$ and a fuller account of species (dashed red line) is shown with thicker lines in He I $\lambda$4542 since it is overlapped with the basic model $\xi_{\text{min}} = 20$ km s$^{-1}$ (solid green). Line $S\,V$ $\lambda1502$ is reproduced by our model with the highest photospheric microturbulence velocity. The emission component of C IV $\lambda1548,1551$ is also better reproduced with a higher $\xi_{\text{min}}$ up to 20–30 km s$^{-1}$. However, $T_{\text{eff}}$ diagnostics are misfitted in this case. It is not possible to fit simultaneously He I $\lambda4471$ and He II $\lambda4542$ considering $\xi_{\text{min}} = 20–30$ km s$^{-1}$. Our conclusions are unchanged regardless of the improved atomic in the modeling.

our analysis. One of the highest discrepancies is found for HD 36861 ($R_V \sim 2.5$), but with a large error bar compatible with $R_V \sim 3.1$. For these six stars, we present two sets of model SEDs in Fig 6: one with our adopted values for the extinction parameters and another one with the parameters (without the error bars) from Wegner (2003). For HD 36861, we show four different sets of models, including the one with the extinction parameters from Wegner (2003), as discussed below. Both sets of extinction parameters provide very reasonable fits to the observed SEDs, in particular to the shape of the 2200 Å bump for the targets with IUE/LWP data. Thus, the analysis of the stellar luminosity is unlikely biased by our adoption of $R_V \sim 3.1$. Despite individual departures from this value, other studies in the literature support that $R_V \sim 3.1$ is a reasonable assumption for galactic O-type stars (e.g., Majaess et al. 2016).

The highest discrepancy in Fig. 6 is seen for HD 116852; we underestimate the data in $\sim$1.5 dex (solid red line). Taking distances from van Leeuwen (2007) into account, our model overestimates the observations in $\sim$0.5 dex (dashed red line). From both Gaia Collaboration (2018) and van Leeuwen (2007), the parallax $\pi$ has the same order of magnitude of $\sigma_\pi$. There is no model shown with distance $1/(\pi - \sigma_\pi)$ in both cases due to negative parallax values. We stress that the direct inversion of the Gaia DR2 parallax is a reasonable distance estimator for stars with $\sigma_\pi/\pi \lesssim 0.2$ (Bailer-Jones et al. 2018). Eight out of nine stars of our sample have $\sigma_\pi/\pi \lesssim 0.2$ from the Gaia DR2 release. HD 116852 is the only exception with a high ratio $\sigma_\pi/\pi \sim 1.3$. Therefore, this discrepancy for HD 116852 is more likely due to an unreliable distance estimation, using the direct inversion of $\pi$, than due to our adopted luminosity of $\log(L/\odot) = 5.33$ for this star. Still from Fig. 6, the distance needed to fit the SED is $\sim$4.8 kpc with $\log(L/\odot) = 5.33$ (dashed red line). This result is in agreement with the spectroscopic distance of 4.8 kpc derived by Sembach & Savage (1994) for HD 116852. The closest astrometric result to this distance is provided by the lower limit on $\pi$ from ESA (1997), giving an upper limit on the distance of $\sim$3.6 kpc.

In the case of HD 36861 and HD 218195, the difference between our model and the observations is stronger in the UV than in the near-infrared. For HD 218195, it reaches up to $\sim$1.0 dex in the UV continuum. For example, we show in Fig. 6...
two sets of models (solid lines) for HD 218195 computed with the same distance and with slightly different values of $E(B-V)$: 0.55 and 0.60. The latter corresponds to the selective extinction adopted by Patriarchi et al. (2001) for this star, using intrinsic colors from Wegner (1994). Considering this color excess different from our assumption, we are able to reproduce better the SED shape in the continuum UV and to diminish the discrepancy in the UVB-bands. In addition, we are able to improve significantly our fit (red dashed line) taking into account the spectroscopic distance of ~2.5 kpc found by Maíz Apellániz & Barbá (2018) for HD 218195. This distance is somewhat larger than the value from Gaia DR2 parallaxes (~1.6 kpc). In this case, we use the extinction parameters from Maíz Apellániz & Barbá (2018) for this star ($E(B-V) = 0.54$ and $R_V = 3.2$), but they are very close to our adopted values. For HD 36861, we show four sets of SED models with different extinction parameters; our adopted values, derived from Wegner (2003), from Gordon et al. (2018), and from Maíz Apellániz & Barbá (2018). In this case, our SED models encompass the observed one by just considering different values for $E(B-V)$ and $R_V$. An analysis of ISM reddening in the models and the distance estimations, we conclude that the luminosities provided in Martins et al. (2005b) are in fair agreement with the observations of O8-9.5III stars. Considering our adopted $E(B-V)$, it is necessary to decrease log$(L/L_{\odot})$ in ~0.5 dex for HD 218195. This reduction in luminosity would place this star in the late O dwarfs’ loci in the HR diagram. However, no evidence supports such uncertainty in the spectral classification. Nevertheless, a lower log$(L/L_{\odot})$ implies downward revision of $M$ for HD 218195 to re-fit the observed Si IV $\lambda\lambda$1394,1403. In this case, our inferred mass-loss rates for this star are at most overestimated due to the adopted luminosity.
Table 4. Comparison between our adopted ISM extinction parameters ($R_V = 3.1$) to the total to selective extinction ratio derived by Wegner (2003) for stars in common with our sample.

| Star       | HD 24431 | HD 105627 | HD 153426 | HD 36861 A (λ Orionis A) | HD 115455 | HD 135591 |
|------------|----------|-----------|-----------|--------------------------|-----------|-----------|
| $E(B - V)$ ($a$) | 0.63     | 0.30      | 0.40      | 0.07                     | 0.46      | 0.17      |
| $E(B - V)$ ($b$) | 0.65     | 0.31      | 0.43      | 0.09                     | 0.47      | 0.22      |
| $R_V$ ($b$)   | 3.46 ± 0.06 | 3.24 ± 0.16 | 3.19 ± 0.16 | 2.46 ± 0.60             | 3.29 ± 0.13 | 3.57 ± 0.18 |

Notes. ($a$) Adopted in this work (see Table 1). ($b$) From Wegner (2003).

Fig. 7. Comparison between effective temperatures obtained from the UV versus optical for all our sample. The stars are ordered from the later to the earlier types. The effective temperature derived from the UV and the optical regions are shown, respectively, by circles (blue) and crosses (red). We show weighted least squares fits to the UV $T_{\text{eff}}$ (dashed blue line) and to the optical $T_{\text{eff}}$ (dashed red line). We note the good agreement between them and the trend of higher $T_{\text{eff}}$ towards earlier spectral types.

4.2.2. Photospheric parameters

In the following, we analyze the UV and optical effective temperatures inferred for all objects of our sample in Fig. 7. We find good agreement between the effective temperatures derived from the iron forest lines in the ultraviolet and from the helium lines in the visible region. The highest discrepancy (2000 K) is seen for HD 218195. However, even in this case, the ultraviolet and optical results are consistent within the error bars. The expected trend of higher temperatures towards earlier spectral classes (from O9.7III to O8IV) is confirmed: for a better visualization, we provide two linear regressions in Fig. 7 to the UV and optical $T_{\text{eff}}$ in function of the spectral type. We find only two objects (HD 156292 and HD 24431) with $T_{\text{eff}}^\text{opt}$ lower than $T_{\text{eff}}^\text{UV}$. Others results in the literature find good agreement for $T_{\text{eff}}^\text{opt}$ derived from the UV and the optical spectra using the code CMFGEN (e.g., Hillier et al. 2003; Martins et al. 2005a). Therefore, our results confirm the viability of the determination of the effective temperature for O giants solely through the ultraviolet, despite its relatively high error bars.

We compare our photospheric parameters with the ones found by Martins et al. (2015a) as our sample shows four objects in common with them: HD 24431, HD 153426, HD 218195, and HD 36861. We verify a good agreement for the effective temperature. These authors derived the following values for $T_{\text{eff}}$, respectively: 33,500, 34,000, 34,000, and 35,000 K. Our values ($T_{\text{eff}}^\text{opt}$) differ in 1000 K for all these stars. Such differences are inside our error bars on $T_{\text{eff}}^\text{opt}$ and it is also the typical uncertainty from Martins et al. (2015a).

For log ($g$), we derived the same value for HD 24431, but overall our values are lower (up to 0.25 dex) than the ones found in Martins et al. (2015a). Here, the lowest discrepancy is 0.15 dex for HD 36861 (log ($g$) = 3.75 from Martins et al. 2015a) and the highest one is 0.25 dex for HD 218195 (log ($g$) = 3.80 from Martins et al. 2015a). This discrepancy for HD 218195 is explained considering our different values between $T_{\text{eff}}^\text{UV}$ (33,000 K) and $T_{\text{eff}}^\text{opt}$ (35,000 K). From our tests using $T_{\text{eff}}^\text{opt}$, it is necessary to increase log ($g$) up to ~3.8 to re-fit the wings of the Balmer lines. We are aware that the effective temperature derived from the UV lines is less precise than the ones derived from the optical analysis. Nonetheless, as discussed above, these independent determinations of $T_{\text{eff}}$ are in overall good agreement, attesting that our measured $T_{\text{eff}}$ from the UV are reliable. Thus, such discrepancies must not impact the derivation of the mass-loss rate for the stars of our sample.

Regarding $v \sin i$, our values are systematically larger in comparison with Martins et al. (2015a). These discrepancies are expected, as we do not include macroturbulence in the modeling and these authors include it. In any case, we stress that the effective temperature has the highest potential of affecting our mass-loss analysis.

4.2.3. HR diagram

After deriving the stellar and wind parameters, we analyzed our sample in the HR diagram along with results from the literature for different classes of O-type stars. We used evolutionary tracks and isochrones from Ekström et al. (2012). The tracks were computed considering solar metallicity ($Z = 0.014$) and $\xi_{\text{critical}} = 0.4$ (Ekström et al. 2012).

We present the results in Figs. 8 and 9. We show evolutionary tracks for the initial masses ($M_{\text{ZAMS}}$) of 20, 25, 28, 32, 40, and 60 $M_\odot$, as well as isochrones for the ages ($t$) of $10^6$, $10^7$, $10^8$, $10^9$, and $10^{10}$ yr. Results concerning dwarfs (O3.5-9.5V) are from Martins et al. (2005a) and Marcolino et al. (2009). The OB supergiants (O3-9.7I and B0-0.5I) are from Repolust et al. (2004), Mokiem et al. (2005), Crowther et al. (2006), and Bouret et al. (2012). The early-type giants (O5-7.5III) are from Repolust et al. (2004) and Mokiem et al. (2005). Additionally, results for

5. Martins et al. (2015a) do not provide results for the wind parameters as their focus is on surface abundances for O stars.
late O giants (six stars O8-9.5III in total, excluding giants earlier than O7) from Mahy et al. (2015) are shown too. There are no objects in common between Mahy et al. (2015) and our sample. As expected, O dwarfs, giants, and supergiants occupy different loci in the HR diagram. In particular, our sample of late O giants populate a narrow region due to the low dispersion in luminosity (adopted) and effective temperature (from UV): \( \log \left( \frac{L_*}{L_\odot} \right) \sim 5.1-5.3 \) and \( \log (T_{\text{eff}}) \sim 4.50-4.55 \). The bulk of our sample shows initial (evolutionary) masses of \( \sim 25-28 M_\odot \) and ages of \( \sim 10^{6.7}-10^{6.9} \) yr. The star of our sample with the lowest \( T_{\text{eff}} \), HD 156292, has initial mass between 20 and 25 \( M_\odot \) (being closer to the latter) and age between \( 10^6.8 \) and \( 10^6.9 \) yr. In contrast, the O5-7.5III stars correspond to different intervals of mass and age, with \( M_{ZAMS} \sim 32-60 M_\odot \) and \( t \sim 10^6.6-10^6.7 \) yr, and hence they are more massive and younger than our sample, as expected from the spectral classification. We see that the late giants of Mahy et al. (2015) populate the region around our sample despite the two stars that are close to the edge of our upper limits on \( \log (L_*/L_\odot) \). Indeed, Mahy et al. (2015) noted the discrepancies between their luminosities and the spectral-type calibration of Martins et al. (2005b). They argue that this trend is related to their methodology for the derivation of the luminosity, and thus slightly affecting the analysis on the HR diagram.

The dwarfs considered here present a larger interval in mass and age (\( \sim 25-60 M_\odot \) and \( t \sim 10^6.0-10^6.8 \)), since they encompass a larger range of spectral types (from O9.5V to O3.5V). This is the same as for the OB supergiants that spread over the whole diagram in \( T_{\text{eff}} \), implying \( M_{ZAMS} \sim 25-60 M_\odot \) and \( t \sim 10^6.5-10^6.9 \) yr. We recall here that the O dwarfs with \( \log (L_*/L_\odot) \sim 5.2 \) present the weak wind problem and correspond to the O8-9.5V spectral types. For these stars, we observe masses of \( \sim 20-25 M_\odot \) and ages around \( 10^6.7 \) yr. In fact, as expected, we can perceive a clear division in ages between dwarfs, giants, and supergiants from Fig. 9.

In conclusion, we corroborate the literature results showing that O giants are slightly more evolved objects than the dwarfs, being closer to the end of the main sequence phase (e.g., Mahy et al. 2015; Martins et al. 2015a). Our sample is described on the HR diagram as a descent of O dwarfs with \( \log (L_*/L_\odot) \sim 5.0 \), corresponding to the spectral types O6.5-8V. These O dwarfs are the onset of the weak wind problem. Thus, weak winds in O giants would imply that this phenomenon is not exclusively associated to younger stars on the main sequence. The bulk of our sample is halfway between the O dwarfs’ loci and the end of the H-burning phase, thus weak winds could persist up to end of the main sequence before undergoing the supergiant phase. We stress that OB supergiants do not present the weak wind phenomenon (e.g., Bouret et al. 2012).

4.3. Wind properties

4.3.1. Wind velocity law

As previously mentioned, the emission component of the C IV λ1548,1551 P-Cygni profile is overestimated in our models. Different parameters can affect this profile, for example, the carbon abundance, mass-loss rate, X-ray flux, and wind velocity structure. However, we only found better fits by changing this last, more specifically, the \( \beta \) parameter. Tests performed with other parameters did not change the profile in the desired way and/or produced undesired effects in other parts of the spectrum. It is possible to decrease the emission to the observed level by decreasing the mass-loss rate or the carbon abundance\(^6\). On the other hand, the absorption component of the P-Cygni decreases too much in comparison with the observations. It is beyond the scope of this paper to derive CNO abundances for late O giants. Nevertheless, we discuss in Sect. 5.3.1 the effects of CNO abundances on the determination of \( M \) from the UV.

We have tried different values for the \( \beta \) parameter in the velocity law. In Fig. 10, we compare our final models (\( \beta = 1.0 \)) to models recalculated with lower \( \beta \) values around 0.3. Our tests

\(^6\) A lower carbon abundance is actually expected as O stars evolve (e.g., Martins et al. 2015a).
are limited to this value because we could not reach model convergence below $\beta \lesssim 0.3$. Overall, the fit to the observed profiles is improved with $\beta \sim 0.3$. The emission component of the profiles decreases in comparison with $\beta = 1.0$ models and provides a better match to the observations. We see that the effects of varying $\beta$ on the Si IV $\lambda\lambda 1394,1403$ profiles are not significant. The exception is for HD 116852, but this modification of the spectral lines due to $\beta$ is much smaller than the changes created by the limits on $\dot{M}$ of this star.

In the framework of the Sobolev approximation, the variation in $\beta$ impacts differently on line formation in the inner and outer regions of the wind. In the inner wind, the Sobolev length is proportional to $(dV/dr)^{-1}$. That is, a lower $\beta$ (higher gradient) implies a smaller interaction region: we have less absorption and emission at low velocities (close to the line center). This can be seen in the C IV $\lambda\lambda 1548,1551$ profiles in Fig. 10. On the other hand, the Sobolev length is proportional to $r^{2}V^{-1}$ in the outer wind. By decreasing $\beta$, we have a larger interaction region at high velocities (far from the line center). This is also observed in Fig. 10 (more absorption), but the effect is lower compared to the decrease in emission.

Low values for $\beta$, as suggested by our fits, are uncommon from the spectroscopic modelling of O stars: most O stars have $\beta$ close to unity (dwarfs) or even higher, up to $\sim 2.0$--$3.0$ in supergiants (see, e.g., Crowther et al. 2006; Martins et al. 2015b). Moreover, there are hydrodynamical results showing $\beta \sim 1.0$--0.9 for O8--9.5 giants (Muijres et al. 2012). Therefore, our tests suggesting very low values of $\beta$ are an artifact of our modeling assumptions, they do not represent a viable solution to the wind velocity structure of O-type stars. We recall that we assumed a standard $\beta$ velocity law to describe the wind region. One possibility relies on less simple parameterizations for wind velocity structure, for example, a two-component $\beta$ velocity describing separately the inner and outer regions of the wind (e.g., Hillier & Miller 1999). Thus, a deeper investigation is needed, but it is beyond the scope of this paper.

4.3.2. Mass-loss rates: weak winds

In this section, we compare the mass-loss rates determined from atmospheric models with the ones predicted by Vink et al. (2000) and Lucy (2010a). First, we consider the log ($D_{\text{mon}}$) versus log ($L/\dot{M}_{\odot}$) diagram in Fig. 11. Our results for late O giants are presented along with dwarfs, giants, and supergiants of different spectral classes from the literature. We do not include here the results of Mahy et al. (2015) since they derived $v_{\infty}$ for just...
two objects out of six late O giants. All spectroscopic results in Figs. 11–14 consider homogeneous wind models: the literature results with clumping were scaled by a factor of $1/\sqrt{\xi_0}$.

The weak wind phenomenon is seen for the late O dwarfs (O8-9.5V) with $\log (L_\star/L_\odot) \leq 5.2$. Their modified momentum are up to two orders of magnitude lower than the theoretical relation of Vink et al. (2000). The late O dwarf closest to the predicted value – $\log (L_\star/L_\odot) \sim 4.8$ and $\log (D_{\text{mom}}) \sim 26.6$ – had its mass-loss rate derived by Martins et al. (2005a) as a conservative upper limit value. For the most luminous stars with $\log (L_\star/L_\odot) \geq 5.2$, there is a good agreement between the measured and predicted values. Our results fall below the values expected from theory, even considering the error bars. Only one object of our sample (HD 116852) marginally agrees with the wind momentum-luminosity relation from Vink et al. (2000). Hence, we conclude that late O giants also present winds weaker than predicted by theory. The discrepancy is more severe for O8 giants (HD 156292, O9.7III, lowest $D_{\text{mom}}$) and is attenuated towards O9 giants (HD 116852, O8.5II-III, highest $D_{\text{mom}}$). It suggests a gradual change from “weak” to “normal” winds (agreement with predictions) for the stars of our sample.

In Fig. 12, we present a direct comparison between the spectroscopic $M$ and the ones predicted using Vink et al. (2000). Stars are divided by colors and geometric symbols as in Fig. 11. In addition, we include here the results of Mahy et al. (2015) for O8-9.5III stars for which mass-loss rates were determined (five out of six stars). It reflects the same basic conclusions obtained from the wind momentum-luminosity diagram in Fig. 11. Nevertheless, the mass-loss range and the types of O stars for which the radiative wind theory is successful are conspicuous. We note that the sample of late O giants from Mahy et al. (2015) tends to agree better with the predictions of Vink et al. (2000), but we still observe the weak wind problem here: three out of five stars in good agreement and two stars presenting significant deviations (with one clear weak wind star). Since Mahy et al. (2015) derived mass-loss rates using UV and Hα, we will discuss this question in more detail in Sect. 5.1.

Furthermore, we performed the same comparison but with the hydrodynamical predictions of Lucy (2010a) for Galactic O stars. These predictions are made in the framework of the most recent updated version of the moving reversing layer theory (Lucy & Solomon 1970). In short, for given stellar parameters, the equation of motion has physical solution for a certain value of mass flux $J$ that satisfies null effective gravity surface at the critical point of the wind. In a previous work, Lucy (2010b) found that the discrepancies between the measured $M$ for late O dwarfs (Marcolino et al. 2009) and their predictions are significantly reduced up to about one order of magnitude. In Fig. 13, we present a comparison between the derived $M$ (by atmosphere models) and the ones calculated using the predicted mass fluxes given by Lucy (2010a) for almost the same sample presented in Fig. 12.

The grid of Lucy (2010a) provides mass fluxes for stars with $3.00 \leq \log (g) \leq 4.50$. Thus, we excluded some OB supergiants (six objects) that were analyzed in the previous comparison with $M_{\text{Vink}}$. From the literature sample presented in Fig. 12, we excluded stars with $\log (g) < 2.95$. For stars with $2.95 \leq \log (g) \leq 3.00$ (three objects), we calculated the mass fluxes (and then $M_{\text{Lucy}}$) considering $\log (g) = 3.00$. Interestingly, we observe a better agreement between the spectroscopic and predicted values for the mass-loss rates of low-luminosity objects (late O dwarfs and giants). However, the most part still have $M$ values about 0.5–1.0 dex lower than $M_{\text{Lucy}}$. In contrast to the previous comparison with Vink et al. (2000), the predictions of Lucy (2010a) for high-luminosity OB stars – $\log (L_\star/L_\odot) \geq 5.2$ – are lower than the mass-loss rates obtained by atmosphere models. For a better visualization, we present again these results in an alternative form in Fig. 14. We see that $M_{\text{Lucy}}$ underestimates the mass
In conclusion, Figs. 11 and 12 indicate that late O giants exhibit weak winds. As O8-9.7III objects are more evolved than late O dwarfs, we naturally exclude evolutionary effects as the reason for weak winds. Put differently, O stars with luminosities lower than \( \log (L_\star/L_\odot) \sim 5.2 \) must have weak winds through the H-burning phase. Furthermore, the predictions from Lucy (2010a) attenuate the weak wind problem both for late O dwarfs and for late giants. However, these theoretical values clearly fail (in comparison with Vink et al. 2000) to predict the mass-loss rates for more luminous OB stars, such as OB supergiants, early dwarfs, and early giants. We stress here that the predictions of Vink et al. (2000) are in good agreement with the hydrodynamical simulations ofMuijres et al. (2012) for O stars with \( \log (L_\star/L_\odot) \gtrsim 5.2 \), while the latter fails to predict \( M \) for objects below this luminosity region. It is hard to compare the predictions of Vink et al. (2000) with the ones from Lucy (2010a) because they employ different approaches: the first find \( M \) that is globally (in the wind) consistent with the conservation of energy, while Lucy (2010a) predicts the mass loss from first principles (i.e., solving the equation of motion). Nevertheless, it is remarkable that the region of \( \log (L_\star/L_\odot) \sim 5.2 \) shows to be critical for both of them (in comparison with the spectroscopic \( M \)).

5. Discussion

5.1. Mass-loss rates: UV versus visible

In this section, we compare our final models to the ones computed using \( M_{\text{Vink}} \), regarding the spectral modeling in the ultraviolet and optical regions. Throughout this section, we only compare our results with the predictions from Vink et al. (2000) because they are currently used in most modern stellar evolution codes. In the previous discussion, all \( M \) for the objects of our sample were derived from the UV analysis. Overall, our synthetic H\( \alpha \) profiles have deeper cores than the observations, indicating the need to increase the \( M \) parameter in our models.

Regarding O8-9.5V stars, Marcolino et al. (2009) found that their UV \( M \) produce H\( \alpha \) profiles in absorption, in relatively good agreement with observations. Moreover, they show that in three objects the predicted \( M \) (Vink) implies a shallower H\( \alpha \) line, in contrast to the data. For the other two stars, the difference between the final models and \( M_{\text{Vink}} \) is minor against the observations. We show below that such discrepancies in H\( \alpha \) are higher for O8-9.5III stars.

First, in Fig. 15, we compare our final models with models using the mass-loss rates from Vink et al. (2000) in the UV region. All models with \( M_{\text{Vink}} \) are computed with \( f_\alpha = 1.0 \) because Vink et al. (2000) do not take clumping into account. These values of \( M_{\text{Vink}} \) are higher than our unclumped \( M \) from UV up to about two orders of magnitudes (Table 3). Our best fits to the observations consider clumping (\( f_\alpha = 0.1 \), see Sect. 3). We recall, however, that Fig. 15 would be virtually identical by preserving \( M/\sqrt{\alpha} \) constant for each star. All the other physical parameters are fixed. The synthetic profiles of Si iv \( \lambda \lambda 1394,1403 \) using \( M_{\text{Vink}} \) are systematically more intense than the data for all objects. Regarding C iv \( \lambda \lambda 1548,1551 \), it is difficult to distinguish between our final mass-loss rates and the ones predicted by Vink for stars with saturated profiles (e.g., HD 116852). On the other hand, in HD 24431, HD 105627, and HD 153426 the predicted rates saturate the profiles in contrast to the observations. Hence, we conclude that models considering \( M_{\text{Vink}} \) are not able to fit the UV mass-loss diagnostics of late O giants.

Our analysis of the H\( \alpha \) profile is presented in Fig. 16. Again, models with \( M_{\text{Vink}} \) are computed without clumping. However,

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**Fig. 13.** Same as Fig. 12, but comparing with theoretical \( M \) from Lucy (2010a). The weak wind problem is significantly lessened to about one order of magnitude. On the other hand, the discrepancy here for the luminous OB stars (shown in triangles) is increased in comparison with Vink et al. (2000).

**Fig. 14.** Difference (as a function of luminosity) between the measured \( M \) (clumped) and their theoretical values by Vink et al. (2000) on the left, and by Lucy (2010a) on the right. Symbols stand as presented in Fig. 8, our results are shown in red crosses. The luminosity value of \( \log (L_\star/L_\odot) = 5.2 \) and the match between the spectroscopic and theoretical \( M \) are indicated by dashed black lines. We note that \( M_{\text{Lucy}} \) attenuates the weak wind problem, but it increases the discrepancy to the spectroscopic \( M \) in \( \log (L_\star/L_\odot) \gtrsim 5.2 \).

Loss of OB stars with \( \log (L_\star/L_\odot) \gtrsim 5.2 \) practically as much as it overestimates for objects with \( \log (L_\star/L_\odot) \lesssim 5.2 \).

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Fig. 15. Comparison between the final models and the ones computed using the hydrodynamical mass-loss rates of Vink et al. (2000) in the UV region. The IUE spectra are in solid black, and the star name is indicated right below its spectrum. All the final models ($\dot{M}$ from the UV) are in red, while $\dot{M}_{\text{Vink}}$ is in dashed black. Our final models have clumping ($f_\infty = 0.1$), while the models with $\dot{M}_{\text{Vink}}$ are unclumped. We note how $\dot{M}_{\text{Vink}}$ overestimates the intensity in Si\textsc{iv} $\lambda\lambda$ 1394,1403 for all our sample. C\textsc{iv} lines also become saturated in a few cases, in contrast to the observations.

In this case, we have four “types” of models:

(i) With UV mass loss (solid red). We present “models (i)” for all the stars of our sample. These models have $f_\infty = 0.1$.

(ii) With UV upper mass loss (solid blue). We show “models (ii)” only for HD 116852 and HD 135591 because we are able to reproduce (or to overestimate) with them the observed H$\alpha$. We do not present our UV upper limit on $M$ for the other stars, since they produce practically the same H$\alpha$ profile as “models (i)” in this case. These models have $f_\infty = 0.1$.

(iii) With Vink’s mass loss (dashed black). As for “models (i)”, “models (iii)” are shown for all the stars of our sample. We use unclumped models because Vink et al. (2000) do not take clumping into account.

(iv) With mass loss derived from fitting the H$\alpha$ profile (dashed red). “Models (iv)” are shown only for those stars for which we do not fit H$\alpha$ in any of the above cases. For example, we present this type of model for HD 218195, since neither models with our UV $M$, our UV upper $M$, nor $\dot{M}_{\text{Vink}}$ are able to fit the observed H$\alpha$ profile. These models have $f_\infty = 0.1$.

We note that the synthetic profiles calculated with $\dot{M}_{\text{Vink}}$ produce H$\alpha$ somewhat more strongly than the observed profiles for five stars of our sample: HD 156292, HD 105627, HD 218195, HD 36861, and HD 135591. We observe that the discrepancies for O8-9III are higher than the ones found by Marcolino et al. (2009) for late dwarfs. This can be explained in terms of a higher H$\alpha$ sensitivity for $\dot{M} \gtrsim 10^{-7} \ M_\odot \ yr^{-1}$. In fact, our sample has an average $\dot{M}_{\text{Vink}}$ of $\sim 5.0 \times 10^{-7} \ M_\odot \ yr^{-1}$, while the O8-9V star sample in Marcolino et al. (2009) has an average value of $\sim 9.0 \times 10^{-8} \ M_\odot \ yr^{-1}$ for the predicted $\dot{M}$.

From Fig. 16, the H$\alpha$ profiles of HD 156292 and HD 105627 are well fitted by our final models: $M$ derived from fitting the UV resonance lines of Si\textsc{iv} and C\textsc{iv}. For the other seven stars, our UV mass-loss rates show a deeper core in H$\alpha$. We see that the profiles of HD 24431, HD 116852, and HD 115455 are fitted considering the mass-loss rate from Vink et al. (2000). However, for HD 116852, our UV upper limit on $M$ (solid blue line) also reproduces H$\alpha$. It happens because all our models – used to derive $M$ – have the inclusion of clumping, while the models with $\dot{M}_{\text{Vink}}$ are unclumped. Still regarding the mass-loss upper limit from UV, we are also able to fit the H$\alpha$ data of HD 135591. Thus, our $M$ derived from the UV (“models (i)” plus “models (ii)”) are consistent with the observed H$\alpha$ profile of four stars out of nine.

For the other three objects (HD 153426, HD 218195, HD 36861), we need to increase $M$ up to $\sim 10^{-7} \ M_\odot \ yr^{-1}$ to fill their core. Our models show H$\alpha$ insensitive for $M \sim 10^{-8}$ –
10\(^{-7}\) \(M_\odot\) yr\(^{-1}\), similarly to results found in the literature for late O dwarfs (e.g., Martins et al. 2012). Since the \(H_\alpha\) data for these three stars tend to be reproduced by just varying \(\dot{M}\) in CMFGEN, we consider that these deeper observed profiles are unlikely to be due to circumstellar or interstellar contamination. Nonetheless, such cases of contamination have been reported in the literature for early and late O dwarfs (see, e.g., Martins et al. 2005a). Another observational issue in this analysis could be due to \(H_\alpha\) variability for the stars in our sample, potentially impacting the determination of \(\dot{M}\) from this transition. For example, Martins et al. (2015b) investigated the spectral variability in the optical region in early OB supergiants and late O dwarfs. They found strong profile variability in \(H_\alpha\) for the supergiants, while the dwarfs do not exhibit any sign of variability. Hence, it would be necessary to investigate this issue in detail for an intermediate luminosity class such as the giants. Moreover, we performed different tests (e.g., changing the number of depth points and including additional ions) to solve this discrepancy between the models with \(\dot{M}\) from fitting the UV and the \(H_\alpha\) data, but the situation was not improved at all. Thus, we conclude that our models cannot fit simultaneously the UV and optical wind signatures in about half of our sample.

As mentioned in Sect. 4.3.2, \(\dot{M}\) found by Mahy et al. (2015) tend to be closer to the predicted values using the mass-loss recipe of Vink et al. (2000). This can be explained since their mass-loss analysis is only complete concerning the visible spectra: they have IUE/SWP data only for two out of the six O8-9.5III stars in their sample. Even so, we still see one unequivocal late giant in their sample that shows the weak wind phenomenon: HD 191878 (type O8III). For this object, Mahy et al. (2015) derived \(\dot{M} = 2.0 \times 10^{-9} M_\odot\) yr\(^{-1}\) (unclumped CMFGEN model) by simultaneously fitting the UV spectrum and the \(H_\alpha\) line. Regarding Galactic O3-9.5V stars, Martins et al. (2012) also found a disagreement using CMFGEN between the UV mass-loss rates and the ones derived from the fitting of \(H_\alpha\). They found the most severe disagreements for the O8-9V stars. Their \(\dot{M}\) derived from the UV region are up to two orders of magnitude lower than \(\dot{M}\) from \(H_\alpha\), being this latter closer to \(M_{\text{Vink}}\). Thus, we verify a similar trend in our sample. One of the possibilities stressed by Martins et al. (2012) to explain this issue is the neglect of macroclumping in the modeling with CMFGEN.

The literature shows that accounting for macroclumping reduces more significantly the intensity in the UV lines than in \(H_\alpha\) (e.g., Oskinova et al. 2007; Sundqvist et al. 2011; Sundqvist & Puls 2018). Martins et al. (2012) pointed out that the inclusion of macroclumping could lead to a better agreement between \(\dot{M}\) from the UV and \(H_\alpha\) fittings, since the UV values would be reduced in this case. On the other hand, it also implies that \(\dot{M}\)
predicted neglecting clumping (such as the Vink’s value for HD 116852 in Fig. 16) must overestimate the real rates.

In short, $\dot{M}$ computed using the recipe of Vink et al. (2000) are not able to fit the UV resonance lines for any of the stars of our sample. Lower $\dot{M}$ are supported in four out of nine stars considering simultaneously the fitting of the UV and the optical regions, so, in this sense, favoring the weak wind phenomenon in late O giants. Besides possible effects resulting from our physical assumptions in the modeling, environmental contamination, and spectroscopic variability, we need to increase the UV mass loss of about half of our sample to find a better modeling of the H$\alpha$ line. Again, this issue between the UV and the visible analyses is also present in the literature for O dwarfs and deserves further study.

5.2. Mass-loss rates: binary effects

As previously commented, three stars of our sample are spectroscopic double-lined binary systems: HD 156292, HD 153426, and HD 115455 (see Table 1). In Fig. 17, we compare our models (derived from fitting the UV region) to multi-epoch FEROS spectra of HD 156292, HD 153426, and HD 115455 in the H$\alpha$ line. Apart from the spectra that are modeled in this paper for each of these stars (listed in Table 1), the observed spectra in this figure are retrieved from the ESO Science Archive Facility (Phase 3). The dates of the observations are shown in Table 5 with orbital phases calculated considering $T_o$ from our observations. The orbital periods $P_{\text{orb}}$ of HD 156292, HD 153426, and HD 115455 are, respectively, 4.94 days, 22.40 days, and 15.08 days (Sota et al. 2014). The orbital phases are fairly uniformly distributed from about 0.1 to 1.0.

As discussed in the previous section, we are able to provide an acceptable fit to H$\alpha$ in HD 156292, considering our parameters derived from the UV. On the other hand, we need to increase our UV mass-loss rates for HD 153426 and HD 115455 to fit their H$\alpha$ spectra. From Fig. 17, we see how the morphology of the H$\alpha$ profiles changes due to different orbital configuration of these binary systems. Our failure to reproduce the shape of both H$\alpha$ wings, in particular HD 156292, considering our parameters derived from the UV, is also explained by an increase in the UV mass-loss rates for HD 153426 and HD 115455.

Still from Fig. 17, one sees that the averaged spectra, among all the observations for each of these three stars, and ours observed spectra are very similar. Therefore, our H$\alpha$ analysis (considering just our observed spectra) and conclusions presented in Sect. 5.1 are unchanged. Binarity is not affecting the H$\alpha$ line cores in a significant way in the SB2 stars of our sample.

Regarding the wind profiles in the UV region, we cannot perform a similar analysis since there is just one IUE/SWP
spectrum for each of these three stars. However, we see that the observed profiles of Si\textsc{iv} $\lambda\lambda$1394,1403 and C\textsc{iv} $\lambda\lambda$1548,1551 are fairly similar in morphology in the overall sample (see, e.g., Fig. 10). This reflects in the determination of the mass-loss rate from fitting these lines: we obtain a relatively uniform range of $M$ values from $\sim 10^{-9}$ to $10^{-8}$ $M_\odot$ yr$^{-1}$, with a trend for higher $M$ for more luminous objects, as expected. HD 116852 presents a clear morphological exception, with developed P-Cygni profiles in Si\textsc{iv} $\lambda\lambda$1394,1403. However, this object has the highest luminosity of our sample, being of luminosity class II-III, and the highest $M$ derived from fitting the UV lines. Additionally, this star is not classified as a binary in the literature. So, this exception in morphology is very unlikely due to binary effects. We stress that our failure to reproduce the emission component for C\textsc{iv} $\lambda\lambda$1548,1551 seems to be independent of the binary status our sample. For example, the final model for HD 156292 overestimates the observed emission component of this line practically as much as in the case of HD 105627 (no binary status). Thus, our results do not support that such an issue arises due to binary effects.

We are aware that disentangling of the observed spectra would be the most appropriate method to evaluate quantitatively possible effects of binarity on our results, but this technique is beyond the scope of this paper. Nevertheless, these results indicate that our mass-loss rates, derived from fitting the UV wind lines and the H$\alpha$ line, are unlikely biased by binary effects. Moreover, our models provide reasonable fits to the observed SED, and the effective temperature derived from the UV and the visible regions are in good agreement, showing a trend of higher $T_{\text{eff}}$ towards the earlier stars (O8). This reflects in the analysis of the HR diagram, where our sample’s loci are consistent with other results in the literature for O dwarfs, giants, and supergiants.

### 5.3. Mass-loss rates: degeneracies

Here, we investigate the effects of different stellar parameters on the UV line diagnostics for the mass-loss rate. The computational effort required by CMFGEN hinders degeneracy tests for several parameters simultaneously (e.g., CNO abundances, $T_{\text{eff}}$, and luminosity). Therefore, we calculated the effects of a specific parameter on the $M$ diagnostics, leaving all others fixed. We present results separately for CNO abundances ($e_{\text{CNO}}$), $T_{\text{eff}}$, and $\log(L_*/L_\odot)$.

#### 5.3.1. CNO abundances

Compared with main sequence objects, evolved O stars present an enhanced N/H together with depleted C/H and O/H ratios at their surfaces (see, e.g., Martins et al. 2015a, and references therein). Deviations from the solar CNO abundance have a potential impact on the determination of the mass-loss rates for the stars of our sample. In particular, a very low C/H ratio affects directly the C\textsc{iv} $\lambda\lambda$1548,1551 profile, decreasing its strength\(^8\). Thus, we proceeded as follows to evaluate abundance effects on our results:

- (i) Martins et al. (2015a) derived CNO abundances for 74 O stars of different luminosity classes through spectral modeling with CMFGEN. Our sample has four stars in common with them: HD 24431, HD 153426, HD 218195, and HD 36861. For these objects, we re-computed our final models (Table 3) using the values given by Martins et al. (2015a) for C/H, N/H, and O/H.

- (ii) For HD 156292, HD 105627, HD 116852, HD 115455, and HD 135591, for which there is no detailed abundance analysis, we chose to adopt the lowest C/H, highest N/H, and lowest O/H values among the late O giants found in Martins et al. (2015a), namely: C/H = $0.7 \times 10^{-5}$, N/H = $1.6 \times 10^{-4}$, and O/H = $1.1 \times 10^{-4}$. This approach is obviously conservative. Our main concern is about C/H, because it is expected to be lower than the solar value, impacting C\textsc{iv} $\lambda\lambda$1548,1551.

- (iii) We then analyzed the effects of non-solar CNO values in the modeling of the UV mass-loss diagnostics, revising, when necessary, the mass-loss rates to re-fit the observed spectra.

- (iv) The revised mass-loss rates were evaluated again in the $\log(M)$ versus $\log(M_{\text{Vink}})$ diagram, allowing us to compare them with the previous $M$ using solar abundances.

We show in Fig. 18 the final models with solar abundances in comparison with the ones using the results from Martins et al. (2015a). The considered $e_{\text{CNO}}$ are listed in Table 6. The C\textsc{iv} $\lambda\lambda$1548,1551 profiles of four stars are affected by a lower carbon abundance, becoming weaker than the observed: HD 156292, HD 24431, HD 105627, and HD 115455. For these objects, we re-determined their $M$, which are indicated in Table 6. For three out these stars, we have adopted conservative low values of C/H. That is, these new inferred $M$ are likely overestimated due to our adoption. The above results are summarized in Fig. 19, where we present again the measured $M$ and the ones according to Vink et al. (2000). It is clear that our conclusions regarding weak winds in late O giants are not changed due to possible affects created by CNO abundances. Some points shift toward to the expected mass-loss rates, but the changes are minor overall.

#### 5.3.2. Effective temperature

Reliable effective temperatures are mandatory to derive the wind parameters. Depending on the model parameters range, changes in $T_{\text{eff}}$ can modify the ionization structure in the wind (e.g., Austin & Prinja 2011), directly affecting the wind lines. Here, we analyze the effect of different $T_{\text{eff}}$ values on the mass-loss rate. For simplicity, we present only results for HD 156292 (O9.7III) and HD 116852 (O8.5II-III). These two stars have extreme values of mass-loss rate among the objects of our sample. The $M$ of HD 116852 is higher than the $M$ of HD 156292 by a factor of 40.

In Figs. 20 (HD 116852) and 21 (HD 156292), we show the fits to the two main UV diagnostics of $M$ considered in this paper. We present the synthetic wind profiles corresponding to the upper and lower limits of the mass-loss rates for these stars, with $T_{\text{eff}}$ fixed (upper panels). For comparison, we also present the synthetic wind profiles corresponding to the upper and lower limits for $T_{\text{eff}}$, with fixed $M$ (lower panels). These values for the effective temperature were derived from the UV region, allowing us to develop a more conservative analysis since they have higher error bars than the ones found from fitting the He i-ii lines in the optical.

For HD 156292, we do not see significant changes in Si\textsc{iv} $\lambda\lambda$1394,1403 and C\textsc{iv} $\lambda\lambda$1548,1551 with different values for $T_{\text{eff}}$. We note that in the case of HD 116852:

- (i) Variation in $T_{\text{eff}}$ affects the Si\textsc{iv} $\lambda\lambda$1394,1403 transition but not C\textsc{iv} $\lambda\lambda$1548,1551 that is saturated.

- (ii) We need to increase $M$ to re-fit the Si\textsc{iv} $\lambda\lambda$1394,1403 profiles.

- (iii) This new (larger) mass-loss rate lies within the error bars already provided by our final $M$: this can be seen from the

\(^8\) The Sobolev optical depth for C\textsc{iv} is directly proportional to the product $M_{\text{qCIV}}/c_\text{q}$, where $q_{\text{CIV}}$ is the ion fraction of C\textsc{iv} (see, e.g., Lamers et al. 1999).
Fig. 18. Final models for all our sample considering solar abundances (red). Re-computed models using $\epsilon_{\text{CNO}}$ from Martins et al. (2015a) are in dashed blue. IUE data are in black. We indicate, right above each spectrum, whether $\epsilon_{\text{CNO}}$ is a determination from Martins et al. (2015a) or an adoption based on their results (see text for details). We note that the highest effects in C IV $\lambda\lambda$1548,1551 are due to the adopted $\epsilon_{\text{CNO}}$.

| Star          | $M_{\text{derived}}$ (M$_\odot$ yr$^{-1}$) | $M_{\text{CNO \_ derived}}$ (M$_\odot$ yr$^{-1}$) | C/H, N/H, O/H (×10$^{-4}$) |
|--------------|----------------------------------------|-----------------------------------------------|--------------------------|
| HD 156292    | 1.5$_{-0.8}^{+0.9}$ × 10$^{-9}$         | 3.0$_{-1.1}^{+1.2}$ × 10$^{-9}$               | * 0.7, 1.6, 1.1          |
| HD 24431     | 2.5$_{-1.5}^{+2.5}$ × 10$^{-9}$         | 5.0$_{-1.0}^{+1.0}$ × 10$^{-9}$               | 1.3, 0.8, 3.9           |
| HD 105627    | 4.0$_{-2.0}^{+2.0}$ × 10$^{-9}$         | 1.0$_{-0.6}^{+0.6}$ × 10$^{-8}$               | * 0.7, 1.6, 1.1          |
| HD 116852    | 6.0$_{-3.5}^{+9.0}$ × 10$^{-8}$         | ✓                                             | * 0.7, 1.6, 1.1          |
| HD 153426    | 4.5$_{-0.5}^{+0.5}$ × 10$^{-9}$         | ✓                                             | 2.9, 10, 4.6            |
| HD 218195    | 1.0$_{-0.5}^{+0.5}$ × 10$^{-8}$         | ✓                                             | 2.0, 5.0, 4.6           |
| HD 36861     | 2.5$_{-1.0}^{+1.0}$ × 10$^{-8}$         | ✓                                             | 2.2, 1.5, 4.7           |
| HD 115455    | 5.0$_{-1.0}^{+1.0}$ × 10$^{-8}$         | 1.5$_{-1.0}^{+1.0}$ × 10$^{-8}$               | * 0.7, 1.6, 1.1          |
| HD 135591    | 2.0$_{-0.5}^{+0.5}$ × 10$^{-8}$         | ✓                                             | * 0.7, 1.6, 1.1          |

Notes. Revised mass-loss rates are denoted by $M_{\text{CNO \_ derived}}$. The tick symbol (✓) stands for star without changes in $M$. In the last column, the asterisk symbol (*) stands for adopted $\epsilon_{\text{CNO}}$. The $M_{\text{derived}}$ were determined using solar $\epsilon_{\text{CNO}}$ from Grevesse et al. (2010): C/H = 2.7 × 10$^{-4}$, N/H = 0.7 × 10$^{-4}$, and O/H = 4.9 × 10$^{-4}$. $^{(a)}$Same notation as in Table 3.

amplitude of the profile variations corresponding to the error bars on $M$.

(iv) The strongest effect on Si IV $\lambda\lambda$1394,1403 is due to the lower limit of $T_{\text{eff}}$. In this case, we need to decrease $M$ to fit again the Si IV $\lambda\lambda$1394,1403 profiles.

Therefore, we do not need to revise upward the UV mass-loss rate due to uncertainties in $T_{\text{eff}}$. The error bars on the mass-loss rates are conservative enough to encompass uncertainties due to $T_{\text{eff}}$.

5.3.3. Stellar luminosity

It is well known that the luminosity class affects the Si IV $\lambda\lambda$1394,1403 lines of O-type stars (Walborn & Panek 1984; Howarth & Prinja 1989; Pauldrach et al. 1990). These lines are almost photospheric in O9.5 dwarfs, while O supergiants show fully P-Cygni profiles in Si IV $\lambda\lambda$1394,1403. Here, we evaluate the impact of our luminosity adoptions, from Martins et al. (2005b), on the derivation of $M$. As discussed in Sect. 4.2.1, these values of $\log\left(L_*/L_\odot\right)$ match well the observed SEDs for the most part of our sample, considering astrometric measures from Gaia Collaboration (2018). For this purpose, we analyze the cases of HD 156292 and HD 116852. As discussed above, these stars possess, respectively, the lowest and highest density wind in our sample – $M = 1.5 \times 10^{-9}$M$_\odot$ yr$^{-1}$ and $M = 6.0 \times 10^{-8}$M$_\odot$ yr$^{-1}$. They are also extreme cases in luminosity, respectively: $\log\left(L_*/L_\odot\right) = 5.12$ (lowest value) and $\log\left(L_*/L_\odot\right) = 5.33$ (highest value).

We show the fits to the UV mass-loss diagnostics in Figs. 22 (HD 116852) and 23 (HD 156292). As in Figs. 20 and 21, the models corresponding to the upper and lower limits of the mass-loss rates are shown in the upper panels. Here, they have the
on the UV mass-loss diagnostics Si IV $\lambda\lambda1394,1403$ and C IV $\lambda\lambda1548,1551$. We show the analysis for HD 116852 (O8.5III–III) with $T_{\text{eff}}^{\text{UV}}$. In all panels, our final model is shown in red: $M = 6.0 \times 10^{-8} M_\odot$ yr$^{-1}$ and $T_{\text{eff}} = 32,500$ K. *Top panels:* models with the limits on $M$ (1.5 $\times$ $10^{-8} M_\odot$ yr$^{-1}$ in green and 2.5 $\times$ $10^{-7} M_\odot$ yr$^{-1}$ in blue); fixed $T_{\text{eff}} = 32,500$ K. *Bottom panels:* models with limits on $T_{\text{eff}}$ (30,000 K in green and 34,500 K in blue); fixed $M = 6.0 \times 10^{-8} M_\odot$ yr$^{-1}$. We note that the error bars of $M$ are conservative enough to account for the effects due to variation in $T_{\text{eff}}$.

For HD 156292, we do not see any significant changes in Si IV $\lambda\lambda1394,1403$ and C IV $\lambda\lambda1548,1551$ with different values of luminosity ($\log(L_\star/L_\odot) = 4.92$ and 5.32). On the other hand, we note that in the case of HD 116852:

(i) Variation in $\log(L_\star/L_\odot)$, from 5.08 to 5.48, affects the Si IV $\lambda\lambda1394,1403$ transition but not C IV $\lambda\lambda1548,1551$, which is saturated.

(ii) The strongest effect on Si IV $\lambda\lambda1394,1403$ is due to the lower limit on $\log(L_\star/L_\odot)$. In this case, we need to decrease $M$ in order to re-fit the Si IV $\lambda\lambda1394,1403$ profiles.

(iii) The upper limit on luminosity provides an acceptable fit to the Si IV $\lambda\lambda1394,1403$ within the error bars provided to $M$.

Hence, as in the case of the effective temperature, we do not need to revise our UV mass-loss rates to higher values due to the uncertainties ($\pm 0.2$ dex) in the luminosity.

**6. Conclusions**

We presented a quantitative analysis of nine late O giant stars (O8-O9.5III) using non-LTE atmosphere models computed with the code CMFGEN. We used archival high-resolution UV (IUE/SWP) and recent optical data (FEROS, NARVAL, and ESPADONS) to determine the main photospheric and wind parameters for each star of our sample. We analyzed the results in the context of the weak wind phenomenon. Our main findings and conclusions are summarized as follows:

(i) Overall, we achieved good fits to the UV and optical data. The bulk of our sample has parameters in the following ranges: $\log(L_\star/L_\odot)$ $\sim$ 5.10 $-$ 5.30, $T_{\text{eff}}$ $\sim$ 30 000 $-$ 35 000 K,
Stellar luminosity effect on the UV mass-loss diagnostics

\[ \log (L / L_\odot) \approx 5.33 \]

account for effects due to variation in luminosity.

\[ T \log (\lambda / \mu) \]

by unreliable distance estimations and uncertainties in the ISM measurements for \( T \) lines) and the optical (He I) tendency of higher values of \( T \).

\( \xi \sim 0.5 \)

are adopted. The main mass-loss diagnostics for O8-9.5 giants are Si IV bolometric luminosity and surface gravity. Our improved model in terms of species of our sample. Considering the adoption of \( \xi \sim 0.5 \) and \( M \sim 10^{-9} \) yr\(^{-1} \) up to 20–30 km s\(^{-1} \).

The disagreement between our results and the predicted values by theory is lessened as we go from

log (\( g \)) \( \sim 3.50 \) – 3.60, \( v_{\infty} \sim 2000–2400 \) km s\(^{-1} \), and \( M \sim 10^{-9} – 10^{-8} \) M\(_\odot\) yr\(^{-1} \).

(ii) It is reliable to derive the main physical properties of late O giants – \( T_{\text{eff}}, R, M, \) and \( v_{\infty} \) – solely from UV spectrum (IUE/SWP data, \( \sim 1100–2000 \) Å), considering that values for the bolometric luminosity and surface gravity are adopted. The main mass-loss diagnostics for O8-9.5 giants are Si IV \( \lambda 1394,1403 \) and C IV \( \lambda 1548,1551 \).

(iii) Overall, our model SEDs reproduce well the observed ones considering parallaxes from Gaia Collaboration (2018) and van Leeuwen (2007). The highest discrepancies are explained by unreliable distance estimations and uncertainties in the ISM extinction. Thus, the calibrated \( \log (L_\star / L_\odot) \) given by Martins et al. (2005b) is a good assumption for late O giants.

(iv) We determined \( T_{\text{eff}} \) separately from the UV (Fe III–V lines) and the optical (He I–II lines). These independent measurements for \( T_{\text{eff}} \) agree well. For both of them, the expected tendency of higher values of \( T_{\text{eff}} \) was obtained, as we go from later (O9.5III) towards earlier (O8III) spectral types.

(v) The emission component of C IV \( \lambda 1548,1551 \) is systematically overestimated by our models. We are able to improve the fits with \( \xi_{\text{kin}} \) up to 20–30 km s\(^{-1} \) together with a fuller accounting of atomic species. Our improved model in terms of species is not sufficient to explain this discrepancy. However, such higher values for the photospheric microturbulence prevent a self-consistent \( T_{\text{eff}} \) analysis from the UV and optical for the stars of our sample. Considering the adoption of \( \xi_{\text{kin}} = 10 \) km s\(^{-1} \), our tests show that the fits are only improved by using a considerably lower \( \beta \) in the velocity law, namely, \( \sim 0.3 \). These values are not common among O stars. Dwarfs usually present values close to unity while OB supergiants may present larger values, such as \( \beta \gtrsim 3.0 \).

We consider that this very low \( \beta \) value is likely due to the simple \( \beta \) parameterization used in this paper, that is, they must be an artifact of our modeling assumption with CMFGEN. A deeper investigation regarding this issue is required.

(vi) We analyzed literature results for O dwarfs, giants, and supergiants with our ones in the HR diagram. The loci of these stars are different in the diagram. We estimated ages for the giants of our sample and confirmed that they are more evolved than dwarfs. The bulk of our sample has ages of \( 10^{6.2}–10^{6.8} \) yr and evolutionary masses of \( M_{\text{ZAMS}} \sim 25–28 M_\odot \). These values of mass are consistent with the recent findings of Martins et al. (2017), which determined spectroscopic masses around 25–40M\(_\odot\) for O7-8 giants. Our spectroscopic masses (\( M_\star \sim 16–26M_\odot \)) are in marginal agreement with the evolutionary masses.

(vii) The mass-loss rates obtained from the UV analysis were compared with different theoretical works. Considering clumped \( M \), our values are considerably lower than the values predicted from Vink et al. (2000) by a factor of \( \sim 0.9–2.3 \) dex. The discrepancy is reduced to \( \sim 0.4–1.7 \) dex in comparison with our unclumped \( M \), still being severe since it reaches up to about two orders of magnitude. That is, late O giants also present weak winds, like late O dwarfs. The disagreement between our results and the predicted values by theory is lessened as we go from
among late O giants. Apart from this problem, low
largely overestimate the intensity in Si IV
log (beyond the scope of this paper. We verified that the region of
for these discrepancies should be investigated in detail, but it is
beyond the scope of this paper. We verified that the region of
log (L/Lo) ~ 5.2 seems to be critical for both the predictions from
Vink et al. (2000) and Lucy (2010b).

(ix) The mass-loss rates predicted from Vink et al. (2000)
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beyond the scope of this paper. We verified that the region of
log (L/Lo) ~ 5.2 seems to be critical for both the predictions from
Vink et al. (2000) and Lucy (2010b).

(x) We checked the fits to the Hα profiles using our mass-loss
rates inferred from the UV diagnostics. We found excellent
fits for two objects (HD 156292 and HD 105627) and for another
two stars the upper limit on M also provide reasonable fits
(HD 116852 and HD 135591). However, for five objects, we
could not fit Hα even considering the UV upper limits on the M:
HD 24431, HD 218195, HD 36861, HD 153426, and HD 115455.
Despite our efforts, in these stars our models fail to reproduce
simultaneously all the wind diagnostics considered here (UV and
optical).

(xi) Regarding the simultaneous fitting to the UV and Hα
spectra, weak winds in O8-9.5III are favored in comparison with
the values from Vink et al. (2000). We fit the UV and optical
spectra of four out of nine stars of our sample. Models with M_{Vink}
are able to reproduce the Hα data for three out of nine objects,
but they fail to reproduce the UV wind lines for all our sample.
We needed to revise upward the UV M to model the Hα profiles
in half of our sample. This issue regarding the UV and
optical modeling with CMFGEN is also found in works about
O dwarfs. It is still an open question in the literature.

(xii) Our results show that effects of binarity on the UV and
optical analyses are unlikely to change our conclusions about
the weak wind phenomenon in late O giants. Moreover, we
performed different tests to address the impact of stellar parameters
on the mass-loss rates derivation from the UV wind lines. We
also found that the depletion of C/H, caused by evolutionary
effects in late O giants, is not enough to modify our conclusions
regarding the weak winds. The same is valid for the effects of T_{eff}
and L on the UV wind diagnostics.

In conclusion, our results indicate the weak wind phe-
nomenon in O8-9.5III stars. It is the first time that weak winds
are found for spectral types other than O8-9.5V. Despite our
efforts, we are not able to model at the same time both the UV
wind diagnostic lines and the Hα profile for all the stars of
our sample. This issue could be solved by investigations regarding
macrolumping implementation in the modeling with CMFGEN
and potential Hα variability (as observed in late OB supergiants)
among late O giants. Apart from this problem, low (M
weak winds) are favored to model the spectra (UV + optical regions)
of late O dwarfs and giants in comparison with values provided
by theory. In other words, the measured mass-loss rates of these
stars are systematically lower than the predictions of Vink et al.
(2000). This is important as they are low luminosity O stars
(latter spectral types), implying that the majority of the O-type
stars must undergo a weak wind phase. Therefore, we suggest
that the mass-loss recipe in the majority of modern stellar evo-
lution codes must severely overestimate M during the H-burning
phase. Further investigations are needed to evaluate the conse-
quences of this in terms of physical parameters for massive stars
(e.g., angular momentum and CNO surface abundances).

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Appendix A: Final models: ultraviolet

Fig. A.1. Final CMFGEN model with $T_{\text{eff}}^{UV}$ (red) for HD 156292 in the UV. The IUE/SWP spectrum is shown in black. Model parameters are listed in Table 3.
Fig. A.2. Final CMFGEN model with $T_{\text{eff}}^{\text{UV}}$ (red) for HD 24431 in the UV. The IUE/SWP spectrum is shown in black. Model parameters are listed in Table 3.
Fig. A.3. Final CMFGEN model with $T_{\text{eff}}^{\text{UV}}$ (red) for HD 105627 in the UV. The IUE/SWP spectrum is shown in black. Model parameters are listed in Table 3.
Fig. A.4. Final CMFGEN model with $T_{\text{eff}}^{\text{UV}}$ (red) for HD 116852 in the UV. The IUE/SWP spectrum is shown in black. Model parameters are listed in Table 3.
Fig. A.5. Final CMFGEN model with $T_{\text{eff}}^{\text{UV}}$ (red) for HD 153426 in the UV. The IUE/SWP spectrum is shown in black. Model parameters are listed in Table 3.
Fig. A.6. Final CMFGEN model with $T_{\text{eff}}^{\text{UV}}$ (red) for HD 218195 in the UV. The IUE/SWP spectrum is shown in black. Model parameters are listed in Table 3.
Fig. A.7. Final CMFGEN model with $T_{\text{eff}}^{\text{UV}}$ (red) for HD 36861 in the UV. The IUE/SWP spectrum is shown in black. Model parameters are listed in Table 3.
Fig. A.8. Final CMFGEN model with $T_{\text{eff}}^{\text{UV}}$ (red) for HD 115455 in the UV. The IUE/SWP spectrum is shown in black. Model parameters are listed in Table 3.
Fig. A.9. Final CMFGEN model with $T_{\text{eff}}^{\text{UV}}$ (red) for HD 135591 in the UV. The IUE/SWP spectrum is shown in black. Model parameters are listed in Table 3.
Appendix B: Final models: optical

Fig. B.1. Final CMFGEN model with $T_{\text{eff}}^{\text{UV}}$ (red) for HD 156292 in the optical. The FEROS spectrum is shown in black. Model parameters are listed in Table 3.
Fig. B.2. Final CMFGEN model with $T^\text{UV}_{\text{eff}}$ (red) for HD 24431 in the optical. The ESPADONS spectrum is shown in black. Model parameters are listed in Table 3.
Fig. B.3. Final CMFGEN model with $T_{\text{eff}}^{\text{UV}}$ (red) for HD 105627 in the optical. The FEROS spectrum is shown in black. Model parameters are listed in Table 3.
Fig. B.4. Final CMFGEN model with $T_{\text{eff}}^{\text{UV}}$ (red) for HD 116852 in the optical. The FEROS spectrum is shown in black. Model parameters are listed in Table 3.
Fig. B.5. Final CMFGEN model with $T_{\text{eff}}^{\text{UV}}$ (red) for HD 153426 in the optical. The FEROS spectrum is shown in black. Model parameters are listed in Table 3.
Fig. B.6. Final CMFGEN model with $\tau_{\text{eff}}^{+\lambda}$ (red) for HD 218195 in the optical. The ESPADONS spectrum is shown in black. Model parameters are listed in Table 3.
Fig. B.7. Final CMFGEN model with $T_{\text{eff}}^{\text{UV}}$ (red) for HD 36861 in the optical. The NARVAL spectrum is shown in black. Model parameters are listed in Table 3.
Fig. B.8. Final CMFGEN model with $T_{\text{eff}}^{UV}$ (red) for HD 115455 in the optical. The FEROS spectrum is shown in black. Model parameters are listed in Table 3.
Fig. B.9. Final CMFGEN model with $T_{\text{eff}}^{\text{UV}}$ (red) for HD 135591 in the optical. The FEROS spectrum is shown in black. Model parameters are listed in Table 3.

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