Wolf–Rayet stars in the Small Magellanic Cloud as testbed for massive star evolution

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ABSTRACT

Context. The majority of the Wolf–Rayet (WR) stars represent the stripped cores of evolved massive stars who lost most of their hydrogen envelope. Wind stripping in single stars is expected to be inefficient in producing WR stars in metal-poor environments such as the Small Magellanic Cloud (SMC). While binary interaction can also produce WR stars at low metallicity, it is puzzling that the fraction of WR binaries appears to be about 40%, independent of the metallicity.

Aims. We aim to use the recently determined physical properties of the twelve known SMC WR stars to explore their possible formation channels through comparisons with stellar models.

Methods. We used the MESA stellar evolution code to construct two grids of stellar models with SMC metallicity. One of these consists of models of rapidly rotating single stars, which evolve in part or completely chemically homogeneously. In a second grid, we analyzed core helium burning stellar models assuming constant hydrogen and helium gradients in their envelopes.

Results. We find that chemically homogeneous evolution is not able to account for the majority of the WR stars in the SMC. However, in particular the apparently single WR star SMC AB12, and the double WR system SMC AB5 (HD 5980) appear consistent with this channel. We further find a dichotomy in the envelope hydrogen gradients required to explain the observed temperatures of the SMC WR stars. Shallow gradients are found for the WR stars with O star companions, while much steeper hydrogen gradients are required to understand the group of hot apparently single WR stars.

Conclusions. The derived shallow hydrogen gradients in the WR component of the WR+O star binaries are consistent with predictions from binary models where mass transfer occurs early, in agreement with their binary properties. Since the hydrogen profiles in evolutionary models of massive stars become steeper with time after the main sequence, we conclude that most of the hot ($T_{eff} > 60$ kK) apparently single WR stars lost their envelope after a phase of strong expansion, e.g., as the result of common envelope evolution with a lower mass companion. The so far undetected companions, either main sequence stars or compact objects, are then expected to still be present. A corresponding search might identify the first immediate double black hole binary progenitor with masses as high as those detected in GW150914.

Key words. stars: rotation – stars: massive – stars: Wolf–Rayet

1. Introduction

Massive stars can become Wolf–Rayet (WR) stars late in their evolution. These objects are characterized by broad emission lines which originate from a fast, dense stellar wind. WR stars are luminous ($L > 10^{5.5} L_{\odot}$) and typically very hot and hydrogen depleted, as a result of the removal of a significant part of their hydrogen envelopes. With strong stellar winds and dramatic deaths as supernovae they are thought to inject matter processed by nuclear burning into the interstellar medium. Thereby they play an essential role in the chemical evolution of galaxies as well as in providing mechanical and radiative feedback (see e.g., Hopkins et al. 2014).

Unfortunately, the late phases of massive star evolution are poorly understood, even for stars in our own galaxy. This is even more so for massive stars in the early Universe, which were more metal poor. The Small Magellanic Cloud (SMC) is a unique laboratory to study the evolution of low metallicity stars, since its stars are metal deficient and as a satellite galaxy of the Milky Way it is sufficiently close for detailed studies of its individual stars. Its metal content is around one fifth of the solar value (Venn 1999; Korn et al. 2000; Hunter et al. 2007), which corresponds to that of a spiral galaxies at redshifts $z \approx 3.5$ (Kewley & Kobulnicky 2007).

For lower metallicity, the stellar winds become weaker (Abbott 1982; Kudritzki et al. 1987; Mokiem et al. 2007). Consequentially, the winds are less likely to remove the hydrogen envelope, which raises the question if single stars can become WR stars at all. Indeed, it has been proposed that most of the SMC WR stars were formed via envelope stripping by a close binary companion (Maeder & Meynet 1994; Bartzakos et al. 2001). Surprisingly, radial velocity studies (Foellmi et al. 2003; Foellmi 2004) indicate that the binary fraction of the SMC WR stars is only 40–50%, similar to that in the Milky Way, although this number is based on only twelve sources.

A possibility to form WR stars from single stars without invoking mass loss is offered by the scenario of rotationally induced chemically homogeneous evolution (CHE; see e.g., Maeder 1987; Langer 1992; Yoon & Langer 2005). This channel is indeed expected to work more efficiently for lower metallicity, since then mass loss induced spin-down, which stops the efficient rotational mixing, is reduced (Langer 1998). CHE has been proposed to lead to long-duration gamma ray bursts (Yoon et al. 2006; Woosley & Heger 2006), and, in close binaries, to
very massive merging double black holes (de Mink & Mandel 2016; Marchant et al. 2016) like the gravitational wave source GW150914 (Abbott et al. 2016a).

Direct empirical evidence for CHE is scarce. Bouret et al. (2003), Walborn et al. (2004) and Mokiem et al. (2006) find indications for CHE in several very massive O stars in the Magellanic Clouds. Martins et al. (2009, 2013) find CHE to be required to explain the properties of one SMC WR star as well as two WR stars in the Large Magellanic Cloud (LMC) and two WR stars in the Galaxy. Koenigsberger et al. (2014), Almeida et al. (2015) and Shenar et al. (2017) have interpreted observations of different massive close binaries as indications for CHE. However, Hainich et al. (2015) find that current evolutionary models cannot match all observed properties of the apparently single WR stars in the SMC.

To explain the origin of the SMC WR stars is of key importance for the understanding of massive star evolution at low metallicity. Here, we perform an in-depth theoretical analysis of these stars, singling out which of them could result from CHE, and deriving constraints on the envelope stripping process which might have produced the majority of the remaining WR stars. This task is greatly facilitated by the recent determination of the stellar parameters of all the apparently single (Hainich et al. 2015) and binary (Shenar et al. 2016) WR stars in the SMC.

After providing a brief overview of observational analyses that have been done on the WR stars in the SMC up to now in Sect. 2, we explain the computational method for our analysis in Sect. 3. In Sect. 4, we show and discuss our results for the rotationally mixed models, and in Sect. 5 we construct models for stars which have experienced envelope stripping. We present our conclusions in in Sect. 6.

2. Empirical properties of Wolf–Rayet stars in the Small Magellanic Cloud

The first observational overview of WR stars in the SMC, containing four objects, was provided by Breysacher & Westerlund (1978). This number was doubled by Azzopardi & Breysacher (1979), who introduced the nomenclature for the SMC sources with WR characteristics, which we adopt here. The number of known SMC WR stars grew from eight to nine after the work of Morgan et al. (1991). Interestingly, at that time all of the WR stars were thought to have an O-star binary companion due to the presence of hydrogen absorption lines in the spectra. Conti et al. (1989) argued, however, that the presence of these absorption lines could be the consequence of a weaker wind compared to Galactic and LMC WR stars. After more discoveries (Massey & Dufey 2001; Massey et al. 2003), radial velocity measurements were performed on all by then twelve SMC WR stars to establish their binary fraction (Foellmi et al. 2003; Foellmi 2004). These measurements indicate that only five of the twelve WR stars have a binary companion.

Recently, the stellar parameters of all seven single (Hainich et al. 2015) and all five binary sources (Shenar et al. 2016) with a WR star in the SMC have been derived using model atmosphere calculations. The derived parameters are listed in Table 2 for the single WR stars and in Table 1 for those in binary systems. Due to the, for WR standards, rather weak winds of the SMC WR stars, signified by the presence of absorption lines in the spectra of most of them, the derived temperatures and radii are free of the ambiguity which is present in corresponding determinations in more metal-rich WR stars (Hamann et al. 2006; Crowther 2007).

Figure 1 shows the location of the SMC WR stars in the HR diagram. Their luminosities range from $10^{5.5} \, L_\odot$ to $10^{6.3} \, L_\odot$, which implies WR star masses of about 15 to 60 $M_\odot$ (Langer 1989). While the initial mass range could be identical assuming CHE, their initial masses would have to be roughly in the range 40 ... 100 $M_\odot$ if they are stripped stars.

Four of the WR stars, that is, the two components of the double WR system SMC AB5 (HD 5980), and the apparently single WR sources SMC AB2 and 4 are located to the right of the zero age main sequence in the HR diagram, while the other nine objects are all considerably hotter. In the following, we will refer to both groups as to the cool and the hot SMC WR stars, respectively. Except for SMC AB8, which is a WO-type star in a close binary system with a massive O star, all SMC WR stars show significant amounts of hydrogen in their atmosphere.

In the analysis of the binaries, Shenar et al. (2016) found odd properties for SMC AB6. In particular, its luminosity is found to greatly exceed its Eddington luminosity. The authors conclude that the observed parameters are probably erroneous due to light contamination by a third star. For this reason, we do not consider it later on in our analysis.

3. Method

We use the detailed one-dimensional stellar evolution code MESA (Paxton et al. 2011, 2013, 2015) version 8845 to obtain our stellar models.

For the initial composition of our SMC models we adopt the one implemented by Brott et al. (2011). Rather than being scaled down uniformly from solar abundances, initial abundances of the important elements C, N, O, Mg and Fe are based on different observations in the SMC. The helium mass fraction of $Y_{\text{SMC}} = 0.252$ is based on a linear interpolation between the primordial value of $Y = 0.2477$ (Peimbert et al. 2007) and the solar helium abundance $Y = 0.28$ (Grevesse et al. 1996) as a function of metallicity. The opacity tables are obtained from the OPAL opacities (Iglesias & Rogers 1996), using an “effective” metallicity $Z = Z_\odot \cdot (X_{\text{Fe,SMC}}/X_{\text{Fe,\odot}})$. Here, we take the solar values $Z_\odot = 0.017$ and $X_{\text{Fe,\odot}} = 0.00124$ from Grevesse et al. (1996) and the $X_{\text{Fe,SMC}}$ value follows from $\text{[Fe/H]}_{\text{SMC}} = -0.6$ from Venn (1999).

The wind mass loss recipe we use also follows Brott et al. (2011), where the choice of prescription depends on the properties of the stellar model. For stars hotter than $\sim 25$ kK that have a surface hydrogen mass fraction of $X_h < 0.7$, we use the wind recipe of Vink et al. (2001). For hydrogen-poor hot stars with $X_h < 0.4$, we use the WR mass loss recipe from Hamann et al. (1995), divided by ten to account for wind clumping and downward revisions of the mass loss rate in general (cf. Yoon & Langer 2005; Yoon et al. 2006; Brott et al. 2011). For stars with in-between $X_h$ values, log $\dot{M}$ results from a linear interpolation between both. For all stars cooler than $\sim 25$ kK (i.e., the temperature of the bi-stability jump) we use the highest of the values given by the prescriptions from Vink et al. (2001) and Nieuwenhuijzen & de Jager (1990). For all wind prescriptions, we assume a metallicity dependence of $\dot{M} \propto Z^{0.85}$ as in Vink et al. (2001).

In convective zones, mixing is modeled according to the standard mixing-length theory (Böhm-Vitense 1958). We use a mixing-length parameter $\alpha_{\text{MLT}} = 1.5$. The convective boundaries are set by the Ledoux criterion for convection. Convective overshooting above the convective core is treated with a
Table 1. Observed parameters of SMC Wolf–Rayet stars in binaries.

<table>
<thead>
<tr>
<th>SMC AB</th>
<th>$T_*$ [KK]</th>
<th>$\log M$ [$M_\odot$ yr$^{-1}$]</th>
<th>$\log L$ [$L_\odot$]</th>
<th>$X_H$</th>
<th>$v_{\text{rot}}$ [km s$^{-1}$]</th>
<th>$P_{\text{orb}}$ [d]</th>
<th>$K_{\text{WR}}$ [km s$^{-1}$]</th>
<th>$K_{\text{O}_{\text{star}}}$ [km s$^{-1}$]</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>78$^{+5}_{-3}$</td>
<td>$-5.3^{+0.1}_{-0.1}$</td>
<td>5.93$^{+0.05}_{-0.05}$</td>
<td>0.25$^{+0.05}_{-0.05}$</td>
<td>10.1</td>
<td>144</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>5A</td>
<td>45$^{+5}_{-5}$</td>
<td>$-4.5^{+0.1}_{-0.1}$</td>
<td>6.35$^{+0.10}_{-0.10}$</td>
<td>0.25$^{+0.05}_{-0.05}$</td>
<td>&lt;300</td>
<td>19.3</td>
<td>214</td>
<td>–</td>
</tr>
<tr>
<td>5B</td>
<td>45$^{+10}_{-7}$</td>
<td>$-4.5^{+0.3}_{-0.3}$</td>
<td>6.25$^{+0.15}_{-0.15}$</td>
<td>0.25$^{+0.20}_{-0.20}$</td>
<td>&lt;400</td>
<td>200</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>6</td>
<td>80$^{+15}_{-10}$</td>
<td>$-5.1^{+0.2}_{-0.2}$</td>
<td>6.28$^{+0.10}_{-0.10}$</td>
<td>0.4$^{+0.1}_{-0.1}$</td>
<td>–</td>
<td>6.5</td>
<td>290</td>
<td>66</td>
</tr>
<tr>
<td>7</td>
<td>105$^{+20}_{-10}$</td>
<td>$-5.0^{+0.2}_{-0.2}$</td>
<td>6.10$^{+0.10}_{-0.10}$</td>
<td>0.15$^{+0.05}_{-0.05}$</td>
<td>–</td>
<td>19.6</td>
<td>196</td>
<td>101</td>
</tr>
<tr>
<td>8</td>
<td>141$^{+60}_{-20}$</td>
<td>$-4.8^{+0.1}_{-0.1}$</td>
<td>6.15$^{+0.10}_{-0.10}$</td>
<td>0.0$^{+0.15}_{-0.15}$</td>
<td>–</td>
<td>16.6</td>
<td>176</td>
<td>55</td>
</tr>
</tbody>
</table>

Notes. The values are adopted from Shenar et al. (2016). The orbital period $P_{\text{orb}}$ and radial velocity amplitudes $K_{\text{WR}}$ for the WR star and $K_{\text{O}_{\text{star}}}$ for the O star (if known) are the values derived by Foellmi et al. (2003) and Foellmi (2004). The exception are the WR stars 5A and 5B which reside in the same system; their orbital parameters are adopted from Koenigsberger et al. (2014).

Table 2. Observed parameters of apparently single SMC Wolf–Rayet stars.

<table>
<thead>
<tr>
<th>SMC AB</th>
<th>$T_*$ [KK]</th>
<th>$\log M$ [$M_\odot$ yr$^{-1}$]</th>
<th>$\log L$ [$L_\odot$]</th>
<th>$X_H$</th>
<th>$v_{\text{rot}}$ [km s$^{-1}$]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>79$^{+6}_{-6}$</td>
<td>$-5.58^{+0.05}_{-0.05}$</td>
<td>6.07$^{+0.05}_{-0.05}$</td>
<td>0.5$^{+0.05}_{-0.05}$</td>
<td>&lt;100</td>
</tr>
<tr>
<td>2</td>
<td>47$^{+3}_{-3}$</td>
<td>$-5.75^{+0.05}_{-0.05}$</td>
<td>5.57$^{+0.05}_{-0.05}$</td>
<td>0.55$^{+0.05}_{-0.05}$</td>
<td>&lt;50</td>
</tr>
<tr>
<td>4</td>
<td>45$^{+3}_{-3}$</td>
<td>$-5.18^{+0.05}_{-0.05}$</td>
<td>5.78$^{+0.05}_{-0.05}$</td>
<td>0.25$^{+0.05}_{-0.05}$</td>
<td>&lt;100</td>
</tr>
<tr>
<td>9</td>
<td>100$^{+6}_{-6}$</td>
<td>$-5.65^{+0.05}_{-0.05}$</td>
<td>6.05$^{+0.05}_{-0.05}$</td>
<td>0.35$^{+0.05}_{-0.05}$</td>
<td>&lt;200</td>
</tr>
<tr>
<td>10</td>
<td>100$^{+6}_{-6}$</td>
<td>$-5.64^{+0.05}_{-0.05}$</td>
<td>5.65$^{+0.05}_{-0.05}$</td>
<td>0.35$^{+0.05}_{-0.05}$</td>
<td>&lt;200</td>
</tr>
<tr>
<td>11</td>
<td>89$^{+6}_{-6}$</td>
<td>$-5.56^{+0.05}_{-0.05}$</td>
<td>5.85$^{+0.05}_{-0.05}$</td>
<td>0.4$^{+0.05}_{-0.05}$</td>
<td>&lt;200</td>
</tr>
<tr>
<td>12</td>
<td>112$^{+6}_{-6}$</td>
<td>$-5.79^{+0.05}_{-0.05}$</td>
<td>5.90$^{+0.05}_{-0.05}$</td>
<td>0.2$^{+0.05}_{-0.05}$</td>
<td>&lt;200</td>
</tr>
</tbody>
</table>

Notes. All values are adopted from Hainich et al. (2015).

Step overshoot parameter. We adopt $\alpha_{\text{ov}} = 0.335$, as calibrated with the rotational velocities vs. log g (Brott et al. 2011) of a large sample of LMC stars observed with the VLT-FLAMES survey (Evans et al. 2005). In the layers that are stable to convection according to the Ledoux criterion but not according to the Schwarzschild criterion, we assume that semiconvection takes place with an efficiency of $\alpha_{\text{sc}} = 1$ (Langer 1991).

Rotationally enhanced mass loss is implemented as a function of the ratio of the stellar rotation to the critical rotation velocity (Friend & Abbott 1986): the $M$ boost factor is set to $1/(1 - w)\xi^2$, where $w = v/\sigma_{\text{crit}}$ and $\xi = 0.43$. For the efficiency of rotational mixing we use $\zeta = 1/30$, which is in agreement with calibrations of Brott et al. (2011) to nitrogen enrichment in rotating stars analyzed by Hunter et al. (2008).

In their analysis of SMC WR stars, Hainich et al. (2015) and Shenar et al. (2016) provided a temperature $T_*$, which is defined in a fashion similar to the effective temperature: at a radius $R_*$, defined as the radius where the Rosseland optical depth $\tau = 20$, $T_*$ satisfies the equation $T_* = (L/(4\pi\sigma R_*^3))^{1/4}$. Here, $L$ is the luminosity of the star and $\sigma$ is Boltzmann's constant.

Therefore, in our models we also calculate $T_*$ at $\tau = 20$, taking wind optical depth into account. The latter is calculated using Eq. (11) in Langer (1989). This formula assumes electron scattering opacity, but the effect on the resulting $T_*$ is negligible for our WR stars with SMC metallicity. We note that the difference between this $T_*$ and the effective temperature $T_{\text{eff}}$ is typically smaller than a few percent in our models.

4. Rotationally mixed models

To demonstrate the effect that rapid rotation has on our massive star models, we show two distinct sets of tracks in Fig. 1. The evolutionary tracks are shown for models which have no rotation and models which have a high initial rotation velocity of 600 km s$^{-1}$. The fast-rotating models are able to avoid the significant expansion of the hydrogen envelope, as they are evolving chemically (quasi-)homogeneously. In this section, we compare the observed SMC WR stars to models that are in the core.
Evolution of SMC WR stars is a complex process that involves both core hydrogen and helium burning phases. These phases are characterized by different physical conditions, such as temperatures and hydrogen mass fractions, which affect the observed properties of the stars.

Core hydrogen burning phase (Sect. 4.1)

In the core hydrogen burning phase, the main sequence phase (Sect. 3) is followed by a short period of core hydrogen burning. During this phase, hydrogen is exhausted in the core, leading to the ignition of helium burning. The temperature at which this occurs is crucial for understanding the evolution of SMC WR stars.

Core helium burning phase (Sect. 4.2)

After core hydrogen burning, the core helium burning phase begins. This phase is characterized by the burning of helium in the core, which leads to the production of heavier elements. The models spin down during this phase, and the observed upper limits on rotation velocities are consistent with this behavior.

Chemically homogeneous models

In addition to rotationally mixed models, evolutionary models are also discussed. These models show consistent results with the observed stars, assuming that they are chemically homogeneous. The models for which we find it is unlikely that the low observed rotation velocities are in agreement with the upper limits from Shenar et al. (2017) and the observed upper limits on $v \sin i$ of these stars are 100–200 km s$^{-1}$.

Apart from the temperatures, there is a modest conflict between the observed upper limits on the rotation velocities of the hot apparently single SMC WR stars and the rotational velocities of the models. Although depending on initial rotation velocity and angular momentum loss, the models typically retain $v_{\text{rot}} > 250$ km s$^{-1}$; the upper limits on $v \sin i$ of these stars are not exceeded.

The terminal-age main sequence (TAMS), is the point where hydrogen is exhausted in the core, is followed by a short contraction phase in which the models do reach higher temperatures. As a result, the likelihood that the observed hot SMC WR stars are contracting stars that have just evolved past the main sequence is very small.

The objects that are not too hot to be core hydrogen burning are the apparently single stars SMC AB2 and 4 as well as both WR stars in the binary system SMC AB5. For the two single stars, the rotation velocities are with $v \sin i < 50$ km s$^{-1}$ (AB2) and $v \sin i < 100$ km s$^{-1}$ (AB4) relatively well constrained. Although the models spin down during their evolution, we find that it is unlikely that the low observed rotation velocities of the stars are an inclination effect.

Moreover, Vink & Harries (2017) have used spectropolarimetry to search for hints of rapid rotation in SMC WR stars. These were only found in the double WR system SMC AB5, which has high upper limits on $v \sin i$ (Table 1). Thus, their findings are in agreement with the upper limits from Shenar et al. (2016).

Both WR stars in the source SMC AB5 are slightly on the cool side of the homogeneous models in Fig. 2. The observed parameters can be reproduced more accurately (i.e., all within...
1σ, Table D.3) by models with intermediate rotation, in which rotational mixing becomes inefficient as they spin down during their evolution (e.g., the \( v_{\text{rot},0} = 400 \text{ km s}^{-1} \) track in Fig. 4). Alternatively, the temperatures can be lower than expected due to envelope inflation that can occur in very luminous stars (Sanyal et al. 2017). It is worth mentioning that the effective temperature of SMC AB5A was unstable in the recent past: after a luminous blue variable type eruption in 1994, it has increased from \( \sim 25 \text{ kK} \) to its current value of \( \sim 45 \text{ kK} \) (Georgiev et al. 2011). The high observed upper limits on \( v \sin i \) are not in conflict with the rotational velocities of the models. Therefore, we conclude that these WR stars are in agreement with core hydrogen burning stars going through CHE, as was proposed by Koenigsberger et al. (2014).

### 4.2. Core helium burning phase

The surface hydrogen mass fraction \( X_s \) at the moment core helium burning commences, which we show in Fig. 3, depends on the initial mass and rotation velocity of the stellar model. As could be expected, it shows that initially more rapidly rotating models have lower \( X_s \) values.

Because rotational mixing is not infinitely efficient, the hydrogen envelope will have a shallow abundance gradient (Sect. 4.1) and therefore also a gradient in the mean molecular weight \( \mu \). In addition, due to stellar spin-down as a result of angular momentum loss via stellar winds, the mixing can become inefficient enough for the \( \mu \) gradient to build up, which further inhibits mixing. This way, models which initially evolve almost homogeneously are able to retain intermediate surface hydrogen mass fractions through their core helium burning phase. For less massive stars, on the one hand a higher initial rotation velocity is required to mix the stellar interior to the surface. On the other hand, they have weaker stellar winds which result in less spin-down. As a result of these effects, the window for intermediate \( X_s \) values during core helium burning narrows down with lower masses.

When CHE is discontinued before the final stages of the main sequence evolution, a significant amount of hydrogen is retained and the star is unable to avoid the giant phase. This scenario is exemplified in Fig. 4 by the stellar model with \( v_{\text{rot},0} = 400 \text{ km s}^{-1} \). We find that models which have \( X_s \geq 0.3 \) are cooler than the observed SMC WR star with the lowest \( T_\ast \) at all times during core helium burning. This means that the group of hydrogen-rich hot single WR stars (SMC AB 1, 9, 10 and 11) and the binary WR star SMC AB6 do not match helium burning models which went through CHE, since all have \( X_s \geq 0.35 \).

The low temperature of these helium burning models with \( X_s \geq 0.3 \) is related to their hydrogen profile. Because this hydrogen profile has a shallow gradient in the rotationally mixed models, the hydrogen envelope extends deep into the star – as a result, the star has a large radius. We discuss hydrogen profiles in more detail in Sect. 5.

In contrast to their hydrogen-rich counterparts, core helium burning models with \( X_s \leq 0.25 \) are able to reach the \( T_\ast \) that is observed for the cool WR stars. This is the case for the \( v_{\text{rot},0} = 450 \text{ km s}^{-1} \) model in Fig. 4. However, it is not able to reach a value of \( T_\ast \) as high as observed for the hot stars. Models with higher initial rotation velocities are able to do so, but they have lower surface hydrogen mass fractions on the order of \( X_s \approx 0.2 \). Therefore, core helium burning quasi-CHE models are able to explain all observed properties of the relatively hydrogen-poor SMC WR stars. These include the hot single WR star SMC AB12 (\( X_s = 0.2 \)) and those in WR+O binaries SMC AB3, 7 and 8 (\( X_s = 0.25, 0.15 \) and 0.0, respectively). For these objects, we are able to find solutions where the models meet the observed parameters \( T_\ast, L \) and \( X_s \) simultaneously within 1σ.

After their late core hydrogen burning phase, our models spin down enough for the upper limits on \( v \sin i \) to agree with \( v_{\text{rot}} \) of the core helium burning models. A downside of this core helium burning quasi-CHE scenario, however, is that this phase is relatively short-lived: \( \sim 5\% \) of the core hydrogen burning timescale. This would imply that for every core helium burning object, \( \sim 20 \) less evolved core hydrogen burning stars would be present in the population which are going through the same evolutionary scenario. Although these could be missed in observational campaigns due to a variety of biases (e.g., lower luminosity during core hydrogen burning, detectability of helium enrichment), this poses a potential problem. Previous observations of O-type and early B-type stars in the SMC (Mokiem et al. 2006; Penny & Gies 2009; Bouret et al. 2013) indicate that their rotational velocity distribution is skewed to higher values than the rotational velocity distribution of their Galactic counterparts. However, the difference is modest. More extended surveys would be required to resolve this question in the future.

### 5. Stripped stars

As a next step we investigate whether helium burning stars that are partly stripped of their hydrogen envelopes can account for the observed properties of the SMC WR stars. The hydrogen envelope is defined as “all layers that still contain hydrogen”. In principle, stripping of the envelope can be done by stellar winds, by short-lived outbursts of strong mass loss, or by a binary companion. We do not model the complete evolution of stars for these scenarios; instead we investigate a grid of stellar models with a helium core and a variety of hydrogen envelopes to compare with the observed parameters of SMC WR stars.

To characterize the hydrogen envelopes of these models we use two parameters: the hydrogen mass fraction at the stellar surface \( X_s \) and the slope of the hydrogen profile \( dX/dQ \). To illustrate our method, we show an example of such a synthetic hydrogen profile in Fig. 5(top). Here, \( Q \) is a normalized mass coordinate.
with $Q = 0$ in the stellar center, and with $Q = 1$ defined as the mass coordinate $A$ model in which a layer with $X_i < X_0$ is exposed necessarily has a $Q$ value at its surface of $Q_i < 1$. The value for $Q_i$ is given by

$$Q_i = 1 - \frac{X_0 - X_i}{dX/dQ} \tag{1}$$

Then, the hydrogen mass fraction $X(Q)$ throughout a star which is hydrogen-depleted at the surface in the range $0 \leq Q \leq Q_s$ is:

$$X(Q) = \max [0, X_s - (Q_s - Q) dX/dQ] \tag{2}$$

At first glance the definition of the variable $Q$ might seem overly complicated. However, it avoids that the value of the hydrogen profile slope becomes dependent on the stellar mass or on the surface hydrogen mass fraction $X_{s}$.

For comparison, we show a hydrogen profile of a 40 $M_\odot$ evolutionary model at the end of hydrogen core burning in the bottom of Fig. 5. As the mass of the convective core in massive main sequence stars is decreasing rather linearly as function of time, it leaves a hydrogen profile $X(Q)$ with a rather constant hydrogen gradient. Therefore, we are able to fit a slope with $dX/dQ = 2.1$ that closely represents the hydrogen profile in the model. We fit the slope of the hydrogen profile until a “plateau” with a constant hydrogen fraction is encountered which contains more than 5% of the mass of the star. The part of the model that we use for the fit in the bottom of Fig. 5 thus has a hydrogen fraction $0.01 < X < 0.7$. $Q = 1$ is set by the point where the fitted slope $dX/dQ = 2.1$ reaches $X_0$. At core hydrogen exhaustion, $Q = 1$ typically coincides with the border of the convective core at the zero-age main sequence.

While hydrogen profiles in evolutionary models may be more complex than what we assume for our synthetic models, our approach is the first order approximation and contains the minimum number of parameters. Furthermore, it does not assume any evolutionary history and may thus cover scenarios that are not usually dealt with, like common envelope evolution or a stellar merger.

The stellar models computed for this section are simulated with the same physics assumptions as described in Sect. 3, but with different initial chemical profiles. The hydrogen mass fraction $X(Q)$ inside the star follows from the surface hydrogen fraction $X_s$ and the adopted $dX/dQ$ value as described by Eq. (2). The metallicity $Z$ also corresponds to the value declared in Sect. 3, but since all material should have been processed by nuclear burning we assume CNO equilibrium. Finally, the helium mass fraction $Y$ follows from $Y = 1 - X - Z$. The models are evolved until they have a central helium mass fraction of $Y_c = 0.75$, while mixing and abundance changes due to nuclear burning in the hydrogen envelope are switched off. We note that in stellar envelopes as hot as those of the SMC WR stars, little mixing is expected to occur.

5.1. Inferred hydrogen profiles in SMC WR stars
In this section, we compare stellar models with various hydrogen profile slopes to the observed single and binary SMC WR stars. On average, the apparently single SMC WR stars are more hydrogen rich than their binary counterparts by $\Delta X > 0.1$ (Tables 1 and 2). Naively one might expect that these more hydrogen-rich stars are also cooler, since hydrogen-free stars move toward the helium main sequence. Surprisingly, the observed temperatures show the opposite trend.

Our method is exemplified by Fig. 6, where we compare our models with the apparently single star SMC AB 11. The temperature $T_\ast$ is plotted as a function of $dX/dQ$ for models with surface hydrogen mass fractions $X_s$ which correspond to $X_{s,obs} \pm 1r$. Each “star” symbol represents a stellar model. The blue dashed line represents observed $T_\ast$ of SMC AB 11 to which the models are compared, whereas the blue shaded area represents the error margin. We note that the $x$-axis is in log scale.

Fig. 5. Top: example of a synthetic hydrogen profile (solid line). The blue dot represents the surface. This model has a slope of $dX/dQ = 3.0$ and surface hydrogen fraction $X_s = 0.4$. Bottom: hydrogen profile of a 40 $M_\odot$ star model near the end of core hydrogen burning. Plotted in red is the fitted slope of $dX/dQ = 2.1$. The part of the profile that was used for fitting is displayed with a dashed line, the rest is displayed with a dash-dotted line. For comparison, the mass coordinate $m$ (in units of $M_\odot$) is also displayed at the top of this panel.

Fig. 6. Diagram showing the best-fitting hydrogen slope $dX/dQ$ for SMC AB11. The temperature $T_\ast$ is plotted as a function of $dX/dQ$ for models with surface hydrogen mass fractions $X_s$ which correspond to $X_{s,obs} \pm 1r$. Each “star” symbol represents a stellar model. The blue dashed line represents observed $T_\ast$ of SMC AB 11 to which the models are compared, whereas the blue shaded area represents the error margin. We note that the $x$-axis is in log scale.

SMC AB11 (single)

$X_s = 0.40 \pm 0.05$

26 $M_\odot$ models

$X_s = 0.35$

$X_s = 0.40$

$X_s = 0.45$
with a surface hydrogen mass fraction of $X_{\text{obs}} \pm 1\sigma$ are able to reproduce the observed temperature $T_{\text{obs}} = 89$ K over $7 < \text{d}X/\text{d}Q < 35$ with a best-fitting value of $\text{d}X/\text{d}Q \approx 20$. These values are much higher than in the example model we showed in Fig. 5, where we found $\text{d}X/\text{d}Q = 2.1$ for a star at the end of core hydrogen burning.

We repeat this exercise for the other SMC WR stars. For these objects, similar plots are provided in Appendix B, and the results of the fits are provided in Table C.1. We display the $\text{d}X/\text{d}Q$ range of models that match the observed surface temperatures of the WR stars in Fig. 7. They are divided into “hot” objects (their $T_*$ only matches helium burning models) and “cool” objects (which can be both, helium and hydrogen burning). Below, we discuss the results for the apparently single SMC WR stars (Fig. 7, top) and for the WR stars in binaries (Fig. 7, bottom).

**Apparently single stars:** although for the five hot apparently single WR stars the scatter around the best-fitting $\text{d}X/\text{d}Q$ value is rather large, we conclude that values on the order of $\text{d}X/\text{d}Q \approx 2$ can be ruled out according to our models (except for SMC AB12, which is marginally consistent with a shallow slope). However, all of them are in agreement with $\text{d}X/\text{d}Q$ values of 10–15 or even larger. SMC AB1 is most extreme, as it needs $\text{d}X/\text{d}Q$ values of $\approx 35$ or more to approach $T_{\text{obs}}$. SMC AB12 could also be explained via CHE (cf. Sect. 4).

The two remaining apparently single stars are the two cool single stars. These are SMC AB2 and 4, which are the two only apparently single SMC WR stars for which we find that they also have a temperature compatible with core hydrogen burning. The $T_*$ of SMC AB2 matches the observed temperature only for a narrow interval around $\text{d}X/\text{d}Q \approx 6$; SMC AB4 matches to helium burning stripped star models.

**Binaries:** here, it seems to be the other way around: all binary WR stars fit to models with shallow slopes, with the best fits occurring around $2 < \text{d}X/\text{d}Q < 3$. Therefore, unlike for the apparently single stars, this indicates that their hydrogen profile slopes are similar to those of the TAMS star model shown in Fig. 5. We again mention that for SMC ABS, the observed parameters could also be explained by both components going through CHE (cf. Sect. 4). Finally, the temperature of SMC AB8 is in agreement with that of a helium star. However, since no hydrogen has been detected at its surface we cannot consider the hydrogen profile of this star.

In summary, we find that the observed parameters of the SMC binary stars are similar to those of a 40 $M_\odot$ model stripped at the TAMS. On the other hand, we infer much steeper hydrogen profiles for the group of hot apparently single SMC WR stars. We also visualize this in Appendix A, where we provide Hertzsprung–Russell diagrams showing models with the best-fitting $\text{d}X/\text{d}Q$ values to the observed binary and hot apparently single SMC WR stars. In Table C.1 we show the lifetimes of the inferred hydrogen envelopes, which we find to be in the same order as the core helium burning timescales.

### 5.2. Progenitor evolution and binary status of the SMC WR stars

To put the hydrogen slopes derived in the last section into perspective, we now investigate $\text{d}X/\text{d}Q$ values of evolutionary models. To do this comprehensively is beyond the scope of this paper, since it relates to uncertain internal mixing process and their triggering, for example, by rotation or binary interaction (cf. Langer 2012). For this purpose, we only consider single star models. That is, we do not model how these stars lose their hydrogen envelopes, but we discuss what the products of envelope stripping would look like.

#### 5.2.1. Terminal-age main sequence

We compute nonrotating single star models in the initial mass range 15 $M_\odot$ to 110 $M_\odot$ up to core hydrogen exhaustion, with the same assumptions as the models discussed in Sect. 4. These models cover the observed luminosity range of the SMC WR stars. Apart from models with our default value for the overshooting parameter $\alpha_{\text{ov}}$, we also compute models for extreme cases, that is, with $\alpha_{\text{ov}} = 0.15$ and $\alpha_{\text{ov}} = 0.5$.

Until the end of hydrogen burning, the slope of the hydrogen profile in the models is relatively constant, due to the constant recession speed of the convective core. Table 3 shows the values of $\text{d}X/\text{d}Q$ derived for models with different initial parameters, at the time of core hydrogen exhaustion. Noticeably, the variation of $\text{d}X/\text{d}Q$ with initial mass is very small. We find that the core overshooting parameter has a larger impact. However, overall the TAMS hydrogen profile slopes are restricted to the narrow range $1.5 < \text{d}X/\text{d}Q < 2.4$.

We consider this result to be robust. It is likely not sensitive to the adopted criterion for convection or to the efficiency of semiconvective mixing (Langer et al. 1985; see also Fig. 8).

---

**Table 3.** Values for the fitted slope of the hydrogen profile $\text{d}X/\text{d}Q$ for models with different initial masses and different values of the overshooting parameter $\alpha_{\text{ov}}$.  

<table>
<thead>
<tr>
<th>$M_0$ [$M_\odot$]</th>
<th>15</th>
<th>25</th>
<th>40</th>
<th>60</th>
<th>85</th>
<th>110 avg.</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\alpha_{\text{ov}} = 0.15$</td>
<td>1.5</td>
<td>1.8</td>
<td>1.8</td>
<td>1.7</td>
<td>1.7</td>
<td>1.7</td>
</tr>
<tr>
<td>$\alpha_{\text{ov}} = 0.335$ (default)</td>
<td>1.8</td>
<td>2.0</td>
<td>2.1</td>
<td>2.0</td>
<td>2.1</td>
<td>2.0</td>
</tr>
<tr>
<td>$\alpha_{\text{ov}} = 0.5$</td>
<td>2.1</td>
<td>2.3</td>
<td>2.4</td>
<td>2.3</td>
<td>2.4</td>
<td>2.3</td>
</tr>
</tbody>
</table>

**Notes.** All models are at the end of core hydrogen burning.
Evolution of the hydrogen slope

Fig. 8. Evolution of the hydrogen slope $dX/dQ$ of a 40 $M_\odot$ model as a function of stellar radius. As in Figs. 1 and 4, the hydrogen burning phase is shown with a thick solid line, the short-lived hydrogen shell burning phase with a dashed line and helium burning with a thin solid line. This sequence was computed adopting the Schwarzschild criterion for convection.

Also the mass loss rates are so small that their uncertainty is not relevant here. However, in rapid rotators, the hydrogen gradient may be significantly different (cf. Sect. 4).

5.2.2. Post-main-sequence evolution

The post-main-sequence evolution of single stars involves more uncertainties than their main sequence evolution, many of which also affect the hydrogen profile. Here, we cannot systematically explore the whole parameter space, but restrict ourselves to elaborate on one emerging trend: namely that, in most considered cases, the hydrogen profile becomes steeper with time. We find this to be the case due to several effects.

After core hydrogen exhaustion the star contracts as a whole. As a consequence, a hydrogen burning shell source is ignited, which drives the expansion of the hydrogen-rich envelope. During this stage, convective and semiconvective regions form, at first above the hydrogen burning shell. Later on, when the star becomes a cool supergiant, envelope convection can occur and extend down into the region of varying hydrogen concentration, also known as dredge-up. Since all these mixing processes push hydrogen into deeper layers, that is, closer to hydrogen-depleted layers, the hydrogen profile becomes steeper as a consequence.

The efficiency of this mixing, which is controlled by semiconvection, is poorly known, and as a consequence also the post-main-sequence radius evolution of massive stars is uncertain (e.g., Langer et al. 1985).

Yet, an increase of the steepness of the hydrogen profile after the ignition of the hydrogen burning shell is expected in any case. We illustrate this in Fig. 8, where we show the $dX/dQ$ value as function of the stellar radius during the core helium burning evolution of a 40 $M_\odot$ stellar model, computed with the Schwarzschild criterion for convection. While the evolution starts with the TAMS value of $dX/dQ \approx 2$, values of the order of 20 to 50 are achieved during the blue supergiant stage, while maximum values near 50 or even larger are obtained in the red supergiant stage.

A hydrogen profile of a model from this sequence where core helium burning has advanced to a core helium mass fraction of $Y_c = 0.75$ is shown in the middle panel of Fig. 9. It can be compared to a corresponding plot for a model computed with the Ledoux criterion for convection and a semiconvection parameter $\alpha_{sc} = 1$, where the mixing is much more limited, and $dX/dQ$ does increase only to values of about five (top panel of Fig. 9).

We compute the evolution of a 40 $M_\odot$ model which accreted 10 $M_\odot$ of unprocessed material near the end of its main sequence evolution, which may simulate the situation of a mass gainer in a close binary system (Braun & Langer 1995), using again $\alpha_{sc} = 1$. The corresponding hydrogen profile is shown in the bottom panel of Fig. 9. As a result of the mass accretion, its convective core has grown in mass, which also gives rise to a very steep hydrogen profile.

Another process which steepens the hydrogen profile is hydrogen shell burning. However, this does not cause changes in $dX/dQ$ which are as dramatic as those caused by the mixing processes discussed above. In the most extreme case this could cause an increase of $dX/dQ = 2$ to $dX/dQ = 4$, but the effect vanishes for large $dX/dQ$ values (see Appendix C).

5.3. Connecting the hydrogen profile in SMC WR stars with their evolutionary history

WR stars, in particular the ones in the SMC discussed here, have lost most of their hydrogen-rich envelope. The high temperature of the hot majority of the SMC WR stars requires them to be in the stage of core helium burning. In the following, we discuss the various possibilities for how these stars could have lost their hydrogen-rich envelope, and, according to our discussion above, which slope for the hydrogen gradient we could expect in the corresponding scenario.

5.3.1. Single star mass loss

As shown above, the small $dX/dQ$ values of the WR stars in binaries imply that their progenitors have been stripped in a compact stage (see also Sect. 5.3.2). The much higher $dX/dQ$ values of the apparently single WR stars indicate that their progenitors strongly expanded before their envelopes were stripped (Sect. 5.2.2).
Since envelope stripping is expected to produce WR stars also in wide binaries (Schneider et al. 2015) – in about as many cases as in Case A or early Case B, given the Sana et al. (2012) orbital period distribution – we conclude that at least the majority of the apparently single WR stars lost their envelope due to a binary companion (cf. Sect. 5.3.3).

We may still ask the question whether a fraction of these stars might have lost their envelopes as single stars, that is, without the help of a companion. At present, they (apart from SMC AB4) are losing about 2 $M_\odot$ Myr$^{-1}$ through stellar winds. At this rate, which is higher than what is expected for the main sequence evolution, mass loss is not strong enough to expose hydrogen-depleted layers for reasonable initial masses. As stellar wind mass loss rates during the hot stages of evolution may currently even be overestimated at low metallicity (Hainich et al. 2017), hot star winds can not have removed the hydrogen envelopes of the SMC WR stars.

Thus, the envelope stripping in any single star scenario would have to occur in the cool part of the HR diagram, possibly in the form of episodic luminous blue variable (LBV)-type mass loss, or in a yellow/red supergiant stage. Since the SMC does not host red supergiants with a luminosity as high as those of the bulk of the SMC WR stars (Blaha & Humphreys 1989; Neugent et al. 2010; Yang & Jiang 2012) the loss of the hydrogen-rich envelope during a RSG phase is therefore unlikely. The LBV phenomenon, on the other hand, has been associated with the stellar Eddington limit (e.g., Lamers & Fitzpatrick 1988; Sanyal et al. 2015), which, at SMC metallicity, is located well above $10^5 L_\odot$ (Ulmer & Fitzpatrick 1998) – see also Sanyal et al. (2017), their Fig. 2, for the inflation of TAMS stars which are at the Eddington limit). Therefore, in particular the apparently single SMC WR stars can not be expected to have hit the Eddington limit. However, as long as the LBV mass loss is not fully understood – for example, it has been proposed recently that the LBV phenomenon is caused by binary interaction (Smith & Tombleson 2015) – a single star origin of some of the apparently single SMC WR stars can not be fully excluded.

Independent of the mass loss mechanism, also the luminosity distribution of the SMC WR stars appears not easily compatible with any single star WR formation channel. If such a channel exists, it would work above a certain mass, or luminosity, threshold. As the binary channels work for all masses, we would expect both contributions above the threshold luminosity, but only WR binaries below it. However, observations show that the five most luminous SMC WR stars are all in binaries and the five least luminous ones are all apparently single (Tables 1 and 2). We conclude that a single star origin of the apparently single SMC WR stars can not be firmly excluded, but does appear unlikely.

5.3.2. Stable Roche lobe overflow

When the initially more massive star in a close binary expands and fills its Roche lobe, mass transfer commences. For relatively small initial orbital periods (Case A and early Case B mass transfer), the mass transfer is stable in the sense that contact is avoided (Podsiadlowski et al. 1992; Wellstein et al. 2001), and only stops after most of the hydrogen-rich envelope has been stripped off the mass donor. Since stable mass transfer also requires initial mass ratios close to one, the outcome would be a stripped star, that is, a nitrogen sequence WR (WN) star in close orbit with an O star of nearly equal or higher mass.

The WN binaries SMC AB3 and AB7 can be well explained in this way, and the WO+O binary SMC AB8 fits the same scenario, only that the system is further evolved (in agreement with Shenar et al. 2016). Their short present-day orbital periods (in the range of 6–20 days, Table 1), indicate that they experienced binary interaction during or shortly after their main sequence evolution.

Interestingly, the WR stars in the WN+O binaries have, according to our analysis above, shallow hydrogen slopes with $dX/dQ \approx 2$ (Fig. 7). Since in mass donors of Case A and early Case B binaries the mixing processes which can increase the slope of the hydrogen profile (see above) have not yet occurred by the time of mass transfer (see, for example, Fig. 2 of Wellstein & Langer 1999), such shallow slopes are indeed expected for stable mass transfer systems. Such evolution appears therefore most likely for the WN+O binaries in the SMC.

We note that the binary SMC AB5 (HD 5980), which consists of two very hydrogen-deficient stars, cannot be explained well by stable mass transfer. As discussed by Koenigsberger et al. (2014), chemically homogeneous evolution, perhaps tidally induced (de Mink et al. 2009; Marchant et al. 2016), can explain this binary best.

5.3.3. Common envelope evolution

Mass transfer in initially relatively wide binaries (late Case B, Case C), and/or with initial mass ratios very different from one does lead to contact and the formation of a common envelope (CE). The outcome of this will be a merger in many cases, which may lead back to the single star scenario discussed above. However, when the more evolved star has significantly expanded before the CE evolution sets in, the hydrogen-rich envelope may be bound loosely enough such that an envelope ejection occurs and the binary as such survives (Ivanova et al. 2013). The result will be a WN star with, most likely, a main sequence companion. Here, if the primary could expand sufficiently, the mass of the main sequence companion may even be rather small (Kruckow et al. 2016).

This scenario could apply to the hot apparently single WR stars, that is, SMC AB1, and SMC AB9 to 12, since a low or intermediate mass companion might have been easily missed in the binary search of Foellmi et al. (2003). Furthermore, the large $dX/dQ$ values which we found for all these stars imply that the WR progenitors did expand to large radii before they were stripped. In view of Fig. 8 we may even speculate that intermediate values of $dX/dQ$ are rare because they would correspond to binaries of intermediate initial periods, where a merger is the most likely outcome.

5.3.4. Reverse mass transfer

In some binaries, a WR star may also form from the initially less massive star. For this to happen, the binary must have survived an earlier phase of, most probably, stable mass transfer (see above), and the initially more massive star (e.g., the WR star in the WR+O binaries discussed above) will likely be a compact object by the time reverse mass transfer starts. Due to the large mass ratio in this situation, the system will likely undergo CE evolution at this stage, out of which it may emerge as a WR binary with a compact companion (WR+cc).

Again, this scenario may apply to the apparently single WR stars, because for not too large compact object masses radial velocity variations may remain small. While the compact companion may accrete matter from the wind of the WR star and become a strong X-ray source, the X-ray emission may also be weak, in particular if the compact object is a black hole and when the formation of an accretion disk is
avoided (Shapiro & Lightman 1976). Since the secondary star has accreted substantial amounts during the first, stable, mass transfer phase, the resulting WR star can be expected to show a steep hydrogen profile (cf. Fig. 9, bottom).

Thus the hot apparently single WN stars in the SMC could also be well explained through this scenario. Since some of the WR+O binaries will merge or might break up when the first supernova occurs, the number of the WR+cc binaries is expected to be smaller than that of WR+O binaries. Nevertheless, the reverse mass transfer scenario offers the chance that among the apparently single WR stars in the SMC, we may soon detect the first direct double black hole progenitor with black holes as massive as those recently detected by LIGO (Abbott et al. 2016a,b, 2017).

5.4. The only hydrogen-free SMC WR star - SMC AB8

The fact that the only hydrogen-free star SMC WR star (SMC AB8) is of the type WO (i.e., it has also lost its pure helium envelope) could be seen as an indication for efficient semiconvection. As a result of semiconvective mixing, the CO core is able to grow and will be buried less deep in the He mantle, making it easier to expose. Given its current mass loss rate it would lose ~6 M⊙ during core helium burning. We find that for a scenario with inefficient semiconvection, only helium stars with M < 15–20 M⊙ develop sufficiently low mass helium envelopes above the CO core. This mass is well below the mass expected for its luminosity, which is around 40 M⊙ (Grüffener et al. 2011).

6. Conclusions

In this study, we have compared the observed parameters of Wolf–Rayet (WR) stars in the Small Magellanic Cloud (SMC) with a variety of models obtained with the detailed stellar evolution code MESA. This includes evolutionary models which undergo chemically (quasi-)homogeneous evolution (CHE) in both the core hydrogen and helium burning phase, as well as synthetic core helium burning stars with diverse hydrogen profiles which represent stripped stars. In particular, we have determined the average slope of the hydrogen abundance profile in the envelopes of the considered WR stars, which allowed us to identify the most likely evolutionary scenario for producing the WR stars individually.

We found that in particular the two WR components of SMC AB5 (HD 5980), but also the apparently single WN star SMC AB12, have properties which are consistent with CHE. SMC AB5 is in fact difficult to explain in any other way (Koenigsberger et al. 2014).

For the hot WR stars (T_{eff} > 60kK), which are in the stage of core helium burning, we find a dichotomy in the slope of the hydrogen profiles, with one group showing shallow slopes, which are consistent with those found in stellar models at core hydrogen exhaustion, and the second group showing much steeper slopes. A physical interpretation of this dichotomy, despite the small number of stars, appears reasonable because the WR stars of the first group have massive O star companions, while no companions have been found for any of the WR stars of the second group.

The WR stars with O star companions turn out to fit very well to models which undergo stable Roche lobe overflow. This concerns the binary properties, in particular the mass ratio and the orbital period. But it also holds for the properties of the WR stars, for which corresponding models do predict shallow hydrogen profile slopes with values very close to the ones we derived.

When studying the evolution of the hydrogen profile slope in post-main-sequence stellar evolution models, we found two possible ways for steep hydrogen profiles to develop. One is due to convective and semiconvective mixing in the hydrogen-rich envelope, which occurs during the post-main-sequence expansion of the star. The second is due to mass accretion during the main sequence stage, which leads to an increase of the convective core mass. We show that in the binary evolution context, both possibilities point to the formation of the WR star in a common envelope phase, with a main sequence star as the most likely companion in the first case, and – excitingly – a compact object in the second case.

A single star origin for the hot and apparently single SMC WR stars can not be firmly excluded. However, the high fraction of massive stars in close binaries (Sana et al. 2012), and the detailed properties of SMC WR stars render a common envelope evolution as the likely agent for removing their hydrogen-rich envelope (cf. Sect. 5.3). This would raise the WR binary fraction in the SMC from about 50% (Foellmi et al. 2003) to near 100%, in line with the expectation for a very metal poor environment.

A previous common envelope phase of the hot apparently single WR stars would imply that they presently do have companions. The prospects of finding these companions are in fact good. Due to their relatively weak winds, absorption lines are present in the spectra of many of them (Marchenko et al. 2007; Hainich et al. 2015), which may allow to push the current accuracy of the radial velocity measurements of ~30 km s⁻¹ to much smaller values, such that even quite low mass companions might become detectable.

Finding these companions would in fact be very valuable, as they would give us the very first observational benchmark for the efficiency of common envelope ejection in the stellar mass range of black hole progenitors. Some of the companions may even be black holes – this cannot be excluded from the current upper limits of their X-ray emission (Guerrero & Chu 2008a,b) – which would render such binaries as direct progenitors of massive double black hole systems.

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Appendix A: Hertzsprung–Russell diagrams with typical inferred hydrogen slopes

Fig. A.1. Hertzsprung–Russell diagram of models with helium cores and various hydrogen profiles displayed. The slope of the hydrogen profile has a value $dX/dQ = 2.3$ (which is the typical value we infer for the SMC WR stars in binaries) for all models. The surface hydrogen mass fraction $X_s$ is indicated by the colors of the dashed lines. Green diamonds indicate observed values for binary SMC WR stars, blue circles indicate apparently singles stars. The arrows point to models with the same log $L$ and $X_s$ as the observed objects. The peculiar SMC AB6 is displayed with a smaller symbol and arrow.

Fig. A.2. Same as Fig. A.1, but instead models with $dX/dQ = 10$ (which is the typical value we infer for the hot apparently single SMC WR stars) are shown.
Appendix B: Best-fitting slopes for all WR stars

**Fig. B.1.** Same as Fig. 6, but models are compared to SMC AB1.

**Fig. B.2.** Same as Fig. 6, but models are compared to SMC AB2.

**Fig. B.3.** Same as Fig. 6, but models are compared to SMC AB3.

**Fig. B.4.** Same as Fig. 6, but models are compared to SMC AB4.
Fig. B.5. Same as Fig. 6, but models are compared to SMC AB5.

Fig. B.6. Same as Fig. 6, but models are compared to SMC AB6.

Fig. B.7. Same as Fig. 6, but models are compared to SMC AB7.

Fig. B.8. Same as Fig. 6, but models are compared to SMC AB9.

Fig. B.9. Same as Fig. 6, but models are compared to SMC AB10.

Fig. B.10. Same as Fig. 6, but models are compared to SMC AB12.
Appendix C: Validity of the method

In this appendix, we consider the effect of hydrogen shell burning on the \( \frac{dX}{dQ} \) value of the hydrogen profiles in our stripped star models and the timescales on which the hydrogen envelopes we infer would be blown away by wind mass loss. We find that although hydrogen shell burning occurs, it does not dramatically increase the \( \frac{dX}{dQ} \) value during helium burning. This is shown in Fig. C.1: typically the \( \frac{dX}{dQ} \) value increases by less than 25% until \( Y_c = 0.75 \). The largest increase that occurs in the whole parameter space is from \( \frac{dX}{dQ} = 2.0 \) to \( \frac{dX}{dQ} = 4.1 \) over the entire core helium burning phase. Models with higher initial \( dX/dQ \) values are less affected by nuclear burning.

In an extreme case with a strong stellar wind and a low-mass hydrogen envelope (the higher \( \frac{dX}{dQ} \) and the lower \( X_c \), the lower the mass of the hydrogen envelope), it is imaginable that the hydrogen envelope is completely removed during core helium burning. Therefore we consider the lifetimes of the model hydrogen envelopes, \( \tau_{H^\text{env}} = M_{H^\text{env}}/M_{\text{obs}} \), with respect to the model core helium burning lifetimes, \( \tau_{\text{He burn}} \). Here, \( M_{H^\text{env}} \) follows from the inferred \( dX/dQ \) value, the observed hydrogen mass fraction \( X_c \), and the mass \( M_{\text{model}} \) that corresponds to the observed luminosity. In a case where \( \tau_{H^\text{env}}/\tau_{\text{He burn}} > 1 \), there is no moment during helium burning in which the star is hydrogen free. What we find is that the ratio \( \tau_{H^\text{env}}/\tau_{\text{He core}} \) is typically of the order unity (Table C.1). That means that for some stars where the value is below one, the hydrogen-depleted layers would be exposed at a point in time, – given that envelope stripping did not happen in a late helium burning phase. We note that more efficient convection (a higher value of \( \alpha_{\text{MLT}} \)) would lead to less envelope inflation and somewhat higher values for \( T_c \), mainly in the case of luminous and hydrogen-rich stars (i.e., SMC AB1, 6 and 9). A quick test showed that this results in slightly lower \( dX/dQ \) values also being compatible with the observed properties, and allows for higher \( T_{\text{He env}} \). However, this did not change the conclusion that these objects are incompatible with models where \( dX/dQ \) is on the order of 2: their \( T_c \) was not significantly affected.

![Fig. C.1](image-url) Diagrams showing the change of the hydrogen slope \( \frac{dX}{dQ} \) as a result of hydrogen shell burning. Each number indicates the values of \( dX/dQ \) at the moment helium burning has proceeded to \( Y_c = 0.75 \) in models with different initial values for \( dX/dQ, X_c \), and \( M \). Unlike the models discussed in Sect. 5, hydrogen shells burning is allowed in these models. The background color indicates by what fraction \( dX/dQ \) has increased during helium burning: \( f_{\text{He burn}} \).

![Fig. C.2](image-url) Same as Fig. C.1, but now the models are almost at the end of helium burning: \( Y_c = 0.02 \).

Table C.1. Best-fitting \( dX/dQ \) values inferred for the single and binary SMC WR stars.

<table>
<thead>
<tr>
<th>SMC</th>
<th>( \frac{dX}{dQ} )</th>
<th>( \tau_{H^\text{env}} ) [kyr]</th>
<th>( \tau_{\text{He burn}} ) [kyr]</th>
<th>( M_{\text{model}} ) [$M_{\odot}$]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>( \geq 35 )</td>
<td>( \leq 175 )</td>
<td>( \leq 0.56 )</td>
<td>32</td>
</tr>
<tr>
<td>2</td>
<td>( 5.7^{+1.8}_{-1.2} )</td>
<td>( 1011_{-289}^{+292} )</td>
<td>( 2.66_{-0.65}^{+0.74} )</td>
<td>18</td>
</tr>
<tr>
<td>4</td>
<td>( 1.8^{+0.3}_{-0.3} )</td>
<td>( 638_{-87}^{+197} )</td>
<td>( 1.81_{-0.50}^{+0.55} )</td>
<td>22</td>
</tr>
<tr>
<td>9</td>
<td>( 30^{+17}_{-15} )</td>
<td>( 158_{-7}^{+264} )</td>
<td>( 0.50_{-0.81}^{+0.50} )</td>
<td>30</td>
</tr>
<tr>
<td>10</td>
<td>( 13.5^{+7.5}_{-7.5} )</td>
<td>( 233_{-54}^{+312} )</td>
<td>( 0.64_{-0.85}^{+0.86} )</td>
<td>20</td>
</tr>
<tr>
<td>11</td>
<td>( 18^{+17}_{-11} )</td>
<td>( 213_{-86}^{+354} )</td>
<td>( 0.46_{-0.26}^{+0.16} )</td>
<td>26</td>
</tr>
<tr>
<td>12</td>
<td>( 4.2^{+10.8}_{-1.9} )</td>
<td>( 945_{-707}^{+1023} )</td>
<td>( 2.91_{-2.18}^{+3.13} )</td>
<td>38</td>
</tr>
<tr>
<td>Binary:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>( 2.6^{+0.7}_{-0.5} )</td>
<td>( 663_{-207}^{+207} )</td>
<td>( 2.04_{-0.64}^{+0.74} )</td>
<td>28</td>
</tr>
<tr>
<td>5</td>
<td>( 2.4^{+0.6}_{-0.6} )</td>
<td>( 207_{-61}^{+165} )</td>
<td>( 0.75_{-0.22}^{+0.34} )</td>
<td>50</td>
</tr>
<tr>
<td>6</td>
<td>( 1.6^{+0.6}_{-0.6} )</td>
<td>( 160 )</td>
<td>( \leq 0.58 )</td>
<td>50</td>
</tr>
<tr>
<td>7</td>
<td>( 2.1^{+0.9}_{-0.8} )</td>
<td>( 188_{-55}^{+186} )</td>
<td>( 0.61_{-0.18}^{+0.53} )</td>
<td>34</td>
</tr>
</tbody>
</table>

Notes. Also displayed are the timescale on which the WR star would blow away its hydrogen-containing layers (\( \tau_{H^\text{env}} \)) and the ratio of \( \tau_{H^\text{env}} \) to the helium burning timescale. The last column gives the best fitting current masses.
Appendix D

Table D.1. Models which are able to achieve the best fit for each individual Wolf–Rayet star.

<table>
<thead>
<tr>
<th>SMC AB</th>
<th>$M_0$ [M$_\odot$]</th>
<th>$v_{rot,0}$ [km s$^{-1}$]</th>
<th>$T_*$ [kk]</th>
<th>log $L$ [$L_\odot$]</th>
<th>$X_H$</th>
<th>$v \sin i$; $v_{rot}$ [km s$^{-1}$]</th>
<th>$P_{inc}$</th>
<th>$\chi^2_{min}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (obs) model</td>
<td>100 590</td>
<td>79$^{+6}_{-6}$</td>
<td>6.07$^{+0.20}_{-0.20}$</td>
<td>0.50$^{+0.05}_{-0.05}$</td>
<td>&lt;100</td>
<td>0.044</td>
<td>11.6</td>
<td></td>
</tr>
<tr>
<td>2 (obs) model</td>
<td>35 400</td>
<td>47$^{+3}_{-3}$</td>
<td>5.57$^{+0.10}_{-0.10}$</td>
<td>0.55$^{+0.05}_{-0.05}$</td>
<td>&lt;50</td>
<td>0.014</td>
<td>0.29</td>
<td></td>
</tr>
<tr>
<td>4 (obs) model</td>
<td>35 420</td>
<td>50$^{+3}_{-3}$</td>
<td>5.78$^{+0.10}_{-0.10}$</td>
<td>0.25$^{+0.05}_{-0.05}$</td>
<td>&lt;100</td>
<td>0.16</td>
<td>3.07</td>
<td></td>
</tr>
<tr>
<td>9 (obs) model</td>
<td>70 600</td>
<td>60$^{+6}_{-6}$</td>
<td>6.12</td>
<td>0.32</td>
<td>251</td>
<td>0.40</td>
<td>45.3</td>
<td></td>
</tr>
<tr>
<td>10 (obs) model</td>
<td>55 600</td>
<td>60$^{+6}_{-6}$</td>
<td>5.98</td>
<td>0.29</td>
<td>259</td>
<td>0.36</td>
<td>49.6</td>
<td></td>
</tr>
<tr>
<td>11 (obs) model</td>
<td>89$^{+6}_{-6}$</td>
<td>5.85$^{+0.20}_{-0.20}$</td>
<td>0.40$^{+0.05}_{-0.05}$</td>
<td>&lt;200</td>
<td>0.34</td>
<td>26.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12 (obs) model</td>
<td>100 600</td>
<td>62</td>
<td>6.31</td>
<td>0.37</td>
<td>267</td>
<td>0.34</td>
<td>26.1</td>
<td></td>
</tr>
</tbody>
</table>

Notes. For each object we display the initial mass and initial rotation velocity of the best-fitting models and we compare the observed values (Hainich et al. 2015) of the fit parameters to their model values at the moment the best fit is achieved. Next, we display the observed upper limit on the rotational velocity $v \sin i$ and the model $v_{rot}$ at the moment the best fit is achieved. For models where $v_{rot}$ exceeds the observed upper limit on $v \sin i$ we calculate $P_{inc}$, i.e., the chance that $v \sin i$ does not exceed the upper limit due to a low inclination of the rotational axis. $\chi^2_{min}$ is the lowest $\chi^2$ value achieved with our three fit parameters $T_*$, log $L$ and $X_H$. In this table, only single stars are considered and compared to models that are core hydrogen burning.

Table D.2. Lowest obtained $\chi^2$ values for each system.

<table>
<thead>
<tr>
<th>SMC AB</th>
<th>$M_0$ [M$_\odot$]</th>
<th>$v_{rot,0}$ [km s$^{-1}$]</th>
<th>$T_*$ [kk]</th>
<th>log $L$ [$L_\odot$]</th>
<th>$X_H$</th>
<th>$v \sin i$; $v_{rot}$ [km s$^{-1}$]</th>
<th>$P_{inc}$</th>
<th>$\chi^2_{min}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (obs) model</td>
<td>55 390</td>
<td>79$^{+6}_{-6}$</td>
<td>6.15</td>
<td>0.40</td>
<td>0.2</td>
<td>1</td>
<td>8.5</td>
<td></td>
</tr>
<tr>
<td>2 (obs) model</td>
<td>55 390</td>
<td>47$^{+3}_{-3}$</td>
<td>5.57$^{+0.10}_{-0.10}$</td>
<td>0.55$^{+0.05}_{-0.05}$</td>
<td>&lt;50</td>
<td>1</td>
<td>39.3</td>
<td></td>
</tr>
<tr>
<td>4 (obs) model</td>
<td>30 450</td>
<td>45$^{+3}_{-3}$</td>
<td>5.78$^{+0.10}_{-0.10}$</td>
<td>0.25$^{+0.05}_{-0.05}$</td>
<td>&lt;100</td>
<td>1</td>
<td>1.8</td>
<td></td>
</tr>
<tr>
<td>9 (obs) model</td>
<td>45 550</td>
<td>100$^{+6}_{-6}$</td>
<td>6.05$^{+0.20}_{-0.20}$</td>
<td>0.35$^{+0.05}_{-0.05}$</td>
<td>&lt;200</td>
<td>1</td>
<td>8.4</td>
<td></td>
</tr>
<tr>
<td>10 (obs) model</td>
<td>20 460</td>
<td>99</td>
<td>5.65</td>
<td>0.18</td>
<td>5</td>
<td>1</td>
<td>11.3</td>
<td></td>
</tr>
<tr>
<td>11 (obs) model</td>
<td>89$^{+6}_{-6}$</td>
<td>5.85$^{+0.20}_{-0.20}$</td>
<td>0.40$^{+0.05}_{-0.05}$</td>
<td>&lt;200</td>
<td>1</td>
<td>9.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12 (obs) model</td>
<td>30 510</td>
<td>112$^{+6}_{-6}$</td>
<td>5.90$^{+0.20}_{-0.20}$</td>
<td>0.20$^{+0.05}_{-0.05}$</td>
<td>&lt;200</td>
<td>1</td>
<td>0.7</td>
<td></td>
</tr>
</tbody>
</table>

Notes. Same as Table D.1, but now we compare with core helium burning models.
Table D.3. Models which are able to achieve the best fit for each individual Wolf–Rayet star.

<table>
<thead>
<tr>
<th>SMC AB</th>
<th>(M_0) ([M_\odot])</th>
<th>(v_{\text{rot,0}}) ([\text{km s}^{-1}])</th>
<th>(T_\star) ([\text{kK}])</th>
<th>(\log L) ([L_\odot])</th>
<th>(X_\text{H})</th>
<th>(v_{\text{sync}}) ([\text{km s}^{-1}])</th>
<th>(R_{\text{RL}}) ([R_\odot])</th>
<th>(R_{\text{max}}) ([R_\odot])</th>
<th>(\chi^2_{\text{min}})</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 (obs)</td>
<td>(50)</td>
<td>(600)</td>
<td>(78^{+5}_{-5})</td>
<td>(5.93^{+0.05}_{-0.05})</td>
<td>(0.25^{+0.05}_{-0.05})</td>
<td>(25^{+5}_{-5})</td>
<td>(25^{+29}_{-29})</td>
<td>(9.3)</td>
<td>(13.3)</td>
</tr>
<tr>
<td>model</td>
<td>(50)</td>
<td>(60)</td>
<td>(60)</td>
<td>(5.96)</td>
<td>(0.25)</td>
<td>(25^{+5}_{-5})</td>
<td>(25^{+29}_{-29})</td>
<td>(9.3)</td>
<td>(13.3)</td>
</tr>
<tr>
<td>5A (obs)</td>
<td>(45^{+5}_{-5})</td>
<td>(540)</td>
<td>(45)</td>
<td>(6.29)</td>
<td>(0.29)</td>
<td>(54^{+24}_{-19})</td>
<td>(14^{+3}_{-2})</td>
<td>(24)</td>
<td>(1.0)</td>
</tr>
<tr>
<td>model</td>
<td>(80)</td>
<td>(540)</td>
<td>(45)</td>
<td>(6.28^{+0.10}_{-0.10})</td>
<td>(0.40^{+0.10}_{-0.10})</td>
<td>(54^{+24}_{-15})</td>
<td>(14^{+3}_{-2})</td>
<td>(24)</td>
<td>(1.0)</td>
</tr>
<tr>
<td>6 (obs)</td>
<td>(100)</td>
<td>(600)</td>
<td>(63^{+15}_{-10})</td>
<td>(6.10^{+0.10}_{-0.10})</td>
<td>(0.15^{+0.05}_{-0.05})</td>
<td>(9^{+3}_{-3})</td>
<td>(40^{+8}_{-8})</td>
<td>(13.1)</td>
<td>(6.75)</td>
</tr>
<tr>
<td>model</td>
<td>(100)</td>
<td>(600)</td>
<td>(77)</td>
<td>(6.31)</td>
<td>(0.02)</td>
<td>(9^{+3}_{-3})</td>
<td>(40^{+8}_{-8})</td>
<td>(13.1)</td>
<td>(6.75)</td>
</tr>
</tbody>
</table>

Notes. For each object we display the initial mass and initial rotation velocity of the best-fitting models and we compare the observed values (Shenar et al. 2016) of the fit parameters to their model values at the moment the best fit is achieved. The parameter \(v_{\text{sync}}\) is the rotational velocity that the star would have in a system with (tidally) synchronized orbital and rotation periods. \(R_{\text{RL}}\) is the current size of the star’s Roche lobe, whereas \(R_{\text{max}}\) is the maximum radius of the models at any point in time before the best fit is achieved. \(\chi^2_{\text{min}}\) is the lowest \(\chi^2\) value achieved with our three fit parameters \(T_\star\), \(\log L\) and \(X_\text{H}\). Unlike in Table D.1, we do not consider the model rotation velocities since these objects do not have observed constraints on the rotation velocity (except SMC AB 5A with \(v \sin i < 300\, \text{km s}^{-1}\)). In this table, only binary stars are considered and compared to models that are core hydrogen burning.

Table D.4. Same as Table D.3, but now we compare with core helium burning models.

<table>
<thead>
<tr>
<th>SMC AB</th>
<th>(M_0) ([M_\odot])</th>
<th>(v_{\text{rot,0}}) ([\text{km s}^{-1}])</th>
<th>(T_\star) ([\text{kK}])</th>
<th>(\log L) ([L_\odot])</th>
<th>(X_\text{H})</th>
<th>(v_{\text{sync}}) ([\text{km s}^{-1}])</th>
<th>(R_{\text{RL}}) ([R_\odot])</th>
<th>(R_{\text{max}}) ([R_\odot])</th>
<th>(\chi^2_{\text{min}})</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 (obs)</td>
<td>(35)</td>
<td>(480)</td>
<td>(78^{+5}_{-5})</td>
<td>(5.93^{+0.05}_{-0.05})</td>
<td>(0.25^{+0.05}_{-0.05})</td>
<td>(25^{+5}_{-5})</td>
<td>(25^{+29}_{-29})</td>
<td>(27)</td>
<td>(0.5)</td>
</tr>
<tr>
<td>model</td>
<td>(35)</td>
<td>(78)</td>
<td>(78)</td>
<td>(5.96)</td>
<td>(0.25)</td>
<td>(25^{+5}_{-5})</td>
<td>(25^{+29}_{-29})</td>
<td>(27)</td>
<td>(0.5)</td>
</tr>
<tr>
<td>5A (obs)</td>
<td>(45^{+5}_{-5})</td>
<td>(520)</td>
<td>(45)</td>
<td>(6.33)</td>
<td>(0.25)</td>
<td>(54^{+24}_{-15})</td>
<td>(14^{+3}_{-2})</td>
<td>(103)</td>
<td>(0.04)</td>
</tr>
<tr>
<td>model</td>
<td>(70)</td>
<td>(520)</td>
<td>(45)</td>
<td>(6.33)</td>
<td>(0.25)</td>
<td>(54^{+24}_{-15})</td>
<td>(14^{+3}_{-2})</td>
<td>(103)</td>
<td>(0.04)</td>
</tr>
<tr>
<td>6 (obs)</td>
<td>(80^{+15}_{-10})</td>
<td>(390)</td>
<td>(75)</td>
<td>(6.13)</td>
<td>(0.34)</td>
<td>(9^{+3}_{-3})</td>
<td>(40^{+8}_{-8})</td>
<td>(15)</td>
<td>(2.5)</td>
</tr>
<tr>
<td>model</td>
<td>(55)</td>
<td>(390)</td>
<td>(75)</td>
<td>(6.13)</td>
<td>(0.34)</td>
<td>(9^{+3}_{-3})</td>
<td>(40^{+8}_{-8})</td>
<td>(15)</td>
<td>(2.5)</td>
</tr>
<tr>
<td>7 (obs)</td>
<td>(105^{+20}_{-10})</td>
<td>(530)</td>
<td>(106)</td>
<td>(6.10^{+0.10}_{-0.10})</td>
<td>(0.15^{+0.05}_{-0.05})</td>
<td>(9^{+3}_{-3})</td>
<td>(40^{+8}_{-8})</td>
<td>(33)</td>
<td>(0.03)</td>
</tr>
</tbody>
</table>