## Open Research Online

The Open University's repository of research publications and other research outputs

## Properties of OB starblack hole systems derived from detailed binary evolution models

## Journal Item

How to cite:
Langer, N.; Schürmann, C.; Stoll, K.; Marchant, P.; Lennon, D. J.; Mahy, L.; de Mink, S. E.; Quast, M.; Riedel, W.; Sana, H.; Schneider, P.; Schootemeijer, A.; Wang, C.; Almeida, L. A.; Bestenlehner, J. M.; Bodensteiner, J.; Castro, N.; Clark, J. Simon; Crowther, P. A.; Dufton, P.; Evans, C. J.; Fossati, L.; Gräfener, G.; Grassitelli, L.; Grin, N.; Hastings, B.; Herrero, A.; de Koter, A.; Menon, A.; Patrick, L.; Puls, J.; Renzo, M.; Sander, A. A. C.; Schneider, F. R. N.; Sen, K.; Shenar, T.; Simón-Días, S.; Tauris, T. M.; Tramper, F.; Vink, J. S. and Xu, X.-T. (2020). Properties of OB starblack hole systems derived from detailed binary evolution models. Astronomy \& Astrophysics, 638, article no. A39.

For guidance on citations see FAQs
(c) 2020 ESO

https://creativecommons.org/licenses/by-nc-nd/4.0/
Version: Version of Record
Link(s) to article on publisher's website:
http://dx.doi.org/doi:10.1051/0004-6361/201937375

Copyright and Moral Rights for the articles on this site are retained by the individual authors and/or other copyright owners. For more information on Open Research Online's data policy on reuse of materials please consult the policies page.

# Properties of OB star-black hole systems derived from detailed binary evolution models 

N. Langer ${ }^{1,2}$, C. Schürmann ${ }^{1,2}$, K. Stoll ${ }^{1}$, P. Marchant ${ }^{3,4}$, D. J. Lennon ${ }^{5,6}$, L. Mahy ${ }^{3}$, S. E. de Mink ${ }^{7,8}$, M. Quast ${ }^{1}$, W. Riedel ${ }^{1}$, H. Sana ${ }^{3}$, P. Schneider ${ }^{1}$, A. Schootemeijer ${ }^{1}$, C. Wang ${ }^{1}$, L. A. Almeida ${ }^{9,10}$, J. M. Bestenlehner ${ }^{11}$, J. Bodensteiner ${ }^{3}$, N. Castro ${ }^{12}$, S. Clark ${ }^{13}$, P. A. Crowther ${ }^{11}$, P. Dufton ${ }^{14}$, C. J. Evans ${ }^{15}$, L. Fossati ${ }^{16}$, G. Gräfener ${ }^{1}$, L. Grassitelli ${ }^{1}$, N. Grin ${ }^{1}$, B. Hastings ${ }^{1}$, A. Herrero ${ }^{6,17}$, A. de Koter ${ }^{8,3}$, A. Menon ${ }^{8}$, L. Patrick ${ }^{6,17}$, J. Puls ${ }^{18}$, M. Renzo ${ }^{19,8}$, A. A. C. Sander ${ }^{20}$, F. R. N. Schneider ${ }^{21,22}$, K. Sen ${ }^{1,2}$, T. Shenar ${ }^{3}$, S. Simón-Días ${ }^{6,17}$, T. M. Tauris ${ }^{23,24}$, F. Tramper ${ }^{25}$, J. S. Vink ${ }^{20}$, and X.-T. Xu ${ }^{1}$<br>(Affiliations can be found after the references)

Received 20 December 2019 / Accepted 9 April 2020


#### Abstract

Context. The recent gravitational wave measurements have demonstrated the existence of stellar mass black hole binaries. It is essential for our understanding of massive star evolution to identify the contribution of binary evolution to the formation of double black holes. Aims. A promising way to progress is investigating the progenitors of double black hole systems and comparing predictions with local massive star samples, such as the population in 30 Doradus in the Large Magellanic Cloud (LMC). Methods. With this purpose in mind, we analysed a large grid of detailed binary evolution models at LMC metallicity with initial primary masses between 10 and $40 M_{\odot}$, and identified the model systems that potentially evolve into a binary consisting of a black hole and a massive mainsequence star. We then derived the observable properties of such systems, as well as peculiarities of the OB star component. Results. We find that $\sim 3 \%$ of the LMC late-O and early-B stars in binaries are expected to possess a black hole companion when stars with a final helium core mass above $6.6 M_{\odot}$ are assumed to form black holes. While the vast majority of them may be X-ray quiet, our models suggest that these black holes may be identified in spectroscopic binaries, either by large amplitude radial velocity variations ( $\gtrsim 50 \mathrm{~km} \mathrm{~s}^{-1}$ ) and simultaneous nitrogen surface enrichment, or through a moderate radial velocity ( $\gtrsim 10 \mathrm{~km} \mathrm{~s}^{-1}$ ) and simultaneous rapid rotation of the OB star. The predicted mass ratios are such that main-sequence companions can be excluded in most cases. A comparison to the observed OB+WR binaries in the LMC, Be and X-ray binaries, and known massive black hole binaries supports our conclusion. Conclusions. We expect spectroscopic observations to be able to test key assumptions in our models, with important implications for massive star evolution in general and for the formation of double black hole mergers in particular.


Key words. stars: evolution - stars: massive - binaries: close - stars: black holes - stars: early-type - stars: rotation

## 1. Introduction

Massive stars play a central role in astrophysics. They dominate the evolution of star-forming galaxies by providing chemical enrichment, ionising radiation, and mechanical feedback (e.g. Mac Low \& Klessen 2004; Hopkins et al. 2014; Crowther et al. 2016). They also produce spectacular and energetic transients, ordinary and superluminous supernovae, and longduration gamma-ray bursts (Smartt 2009; Fruchter et al. 2006; Quimby et al. 2011), which signify the birth of neutron stars (NSs) and black holes (BHs) (Heger et al. 2003; Metzger et al. 2017).

Massive stars are born predominantly as members of binary and multiple systems (Sana et al. 2012, 2014; Kobulnicky et al. 2014; Moe \& Di Stefano 2017). As a consequence, most of them are expected to undergo strong binary interaction, which drastically alters their evolution (Podsiadlowski et al. 1992; Van Bever \& Vanbeveren 2000; O’Shaughnessy et al. 2008; de Mink et al. 2013). On the one hand, the induced complexity is one reason that many aspects of massive star evolution are yet not well understood (Langer 2012; Crowther 2019). On the other hand, the observations of binary systems provide excellent and unique ways to determine the physical properties of massive stars (Hilditch et al. 2005; Torres et al. 2010; Pavlovski et al.

2018; Mahy et al. 2020) and to constrain their evolution (Ritchie et al. 2012; Clark et al. 2014; Abdul-Masih et al. 2019).

Gravitational wave astronomy has just opened a new window towards understanding massive star evolution. Since the first detection of cosmic gravitational waves on September 14, 2015 (Abbott et al. 2016), reports about the discovery of such events have become routine (Abbott et al. 2019), with a current rate of about one per week. Most of these sources correspond to merging stellar mass BHs with high likelihood ${ }^{1}$. It is essential to explore which fraction of these gravitational wave sources reflects the end product of massive close binary evolution, compared to products of dynamical (Kulkarni et al. 1993; Sigurdsson \& Hernquist 1993; Antonini et al. 2016; Samsing \& D’Orazio 2018; Fragione et al. 2019; Di Carlo et al. 2019) and primordial (Nishikawa et al. 2019) formation paths.

Two different evolutionary scenarios for forming compact double BH binaries have been proposed. The first scenario involves chemically homogeneous evolution (Maeder 1987; Langer 1992; Yoon \& Langer 2005), which may lead to the avoidance of mass transfer in very massive close binaries (de Mink et al. 2009) and allows compact main-sequence binaries to directly

[^0]

Fig. 1. Schematic evolution of close binary systems from the zero-age main sequence (ZAMS) to the formation of compact double BH or BHNS systems. The evolution involves mass transfer through Roche-lobe overflow (RLO), the formation of a He-star (could be a Wolf-Rayet star, if sufficiently massive), and a common envelope phase (CE). The core collapse events leading to BHs may or may not launch a supernova explosion (SN). Light green highlights the $\mathrm{OB}+\mathrm{BH}$ stage, which is the focus of this paper. Adapted from Kruckow et al. (2018).
evolve into compact BH binaries (Mandel \& de Mink 2016). This scenario has been comprehensively explored through detailed binary evolution models (Marchant et al. 2016), showing that it leads to double BH mergers only at low metallicity ( $Z \lesssim Z_{\odot} / 10$ ), and is restricted to rather massive $\mathrm{BHs}\left(~ \gtrsim 30 M_{\odot}\right.$; see also de Mink \& Mandel 2016).

The second proposed path towards the formation of compact double BH binaries is more complex and involves mass transfer through Roche-lobe overflow and common-envelope evolution (Belczynski et al. 2016; Giacobbo et al. 2018; Kruckow et al. 2018). At the same time, this path predicts a wide range of parameters for the produced double compact binaries. It resembles those paths suggested for the formation of merging double NSs (e.g., Bisnovatyi-Kogan \& Komberg 1974; Flannery \& van den Heuvel 1975; Tauris et al. 2017), double white dwarfs (WDs; Iben \& Tutukov 1984; Webbink 1984), and WD-NS binaries (Toonen et al. 2018). Although this type of scenario has not been verified through detailed binary evolution models, there is little doubt that the majority of objects in the observed populations of close double WDs (Breedt et al. 2017; Napiwotzki et al. 2020) and double NSs (Tauris et al. 2017; Stovall et al. 2018; Andrews \& Zezas 2019) have been evolving accordingly. Consequently, we may expect that close double BHs also form in a similar way.

Figure 1 gives an example for the schematic formation path of double compact binaries (Kruckow et al. 2018). It involves several stages for which current theoretical predictions are very
uncertain, most notably those of Roche-lobe overflow, commonenvelope evolution, and BH formation. Evidently, it is desirable to obtain observational tests for as many as possible of the various involved evolutionary stages. To do this, it is important to realise that in many of the steps that are shown in Fig. 1, a large fraction of the binary systems may either merge or break up, such that the birth rate of double compact systems at the end of the path is several orders of magnitude lower than that of the double main-sequence binaries at the beginning of the path. Observational tests may therefore be easier for the earlier stages, where we expect many more observational counter parts.

Here, the OB+BH stage, where a BH orbits an O or early Btype star, has a prominent role in theory and observations. From the theoretical perspective, it is the last long-lived stage that can be reached from the double main-sequence stage with detailed stellar evolution calculation. Whereas the preceding Roche-lobe overflow phase also bears large uncertainties, it can be modelled by solving the differential equations of stellar structure and evolution, rather than having to rely on simple recipes for the structure of the two stars. At the same time, only about half of all main-sequence binaries are expected to merge during the first Roche-lobe overflow phase, such that the number of $\mathrm{OB}+\mathrm{BH}$ binaries is expected to be significant.

In this paper, we describe the properties of $\mathrm{OB}+\mathrm{BH}$ binaries as obtained from a large grid of detailed binary evolution models. In Sect. 2 we explain the method we used to obtain our results. Our Sect. 3 focuses on the derived distributions of the properties of the $\mathrm{OB}+\mathrm{BH}$ binaries, while Sect. 4 discusses the key uncertainties that enter our calculations. We compare our results with earlier work in Sect. 5 and provide a comparison with observations in Sect. 6. In Sect. 7 we discuss observational strategies for finding $\mathrm{OB}+\mathrm{BH}$ binaries, and in Sect. 8 we consider their future evolution. We summarise our conclusions in Sect. 9.

## 2. Method

Our results are based on a dense grid of detailed massive binary evolution models (Marchant 2016). These models were computed with the stellar evolution code Modules for Experiments in Stellar Astrophysics (MESA, Version No. 8845) with a physics implementation as described by Paxton et al. (2015). All necessary files to reproduce our MESA simulations are available online ${ }^{2}$.

In particular, differential rotation and magnetic angular momentum transport are included as in Heger et al. (2000, 2005), with physics parameters set as in Brott et al. (2011). Mass and angular momentum transfer are computed according to Langer et al. (2003) and Petrovic et al. (2005), and the description of tidal interaction follows Detmers et al. (2008). Convection is modelled according to the standard mixing length theory (BöhmVitense 1958), with a mixing length parameter of $\alpha_{\text {MLT }}=1.5$.

Semiconvection is treated as in Langer (1991), that is, using $\alpha_{\mathrm{SC}}=0.01$. We note that recent evidence may favour higher values of this parameter, which could lead to a nuclear timescale post-main-sequence expansion to the red supergiant stage of massive low-metallicity stars in a limited mass range (Schootemeijer et al. 2019; Higgins \& Vink 2020; Klencki et al. 2020). The consequences of this for massive binary evolution will need to be explored (cf. Wang et al. 2020). It could lead to the prediction of a significant sub-population of Roche-lobe-filling X-ray bright B- and A-type supergiant BH binaries (Quast et al. 2019; Klencki et al. 2020), which, especially at low

[^1]metallicity, appears not to be observed. Clearly, more work is needed to clarify the situation.

Thermohaline mixing is performed as in Cantiello \& Langer (2010), and convective core overshooting is applied with a stepfunction extending the cores by 0.335 pressure scale heights (Brott et al. 2011). However, overshooting is only applied to layers that are chemically homogeneous. This implies that mean molecular weight gradients are fully taken into account in the rejuvenation process of mass-gaining main-sequence stars (cf. Braun \& Langer 1995). The models are computed with the same initial chemical composition as those of Brott et al. (2011), that is, taking the non-solar abundance ratios in the LMC into account. Differently from Brott et al. (2011), here custommade OPAL opacities (Iglesias \& Rogers 1996) in line with the adopted initial abundances were produced and included in the calculations.

The masses of the primary stars range from 10 to $39.8 M_{\odot}$ in steps of $\log \left(M_{1} / M_{\odot}\right)=0.050$. For each primary mass, systems with different initial mass ratios $q_{i}=M_{2} / M_{1}$ ranging from 0.25 to 0.975 in intervals of 0.025 were computed, and for each mass ratio, there were models with orbital periods from 1.41 to 3160 d in steps of $\log \left(P_{i} / d\right)=0.025$. The grid consisted of a total of 48240 detailed binary evolution models. Binaries with initial periods below $\sim 5 \mathrm{~d}$ (for a primary mass of $10 M_{\odot}$ ) and 25 d (for a primary mass of $39.8 M_{\odot}$ ) undergo mass transfer while both stars fuse hydrogen in their cores (Case A systems), while most longer-period binaries undergo mass transfer immediately after the primary leaves the main sequence (Case B systems). For higher primary masses, envelope inflation due to the Eddington limit (Sanyal et al. 2015) would prevent stable Case B mass transfer from occurring (cf. Sect. 4). Figure 2 gives an overview of the evolutionary end points obtained for models with an initial primary mass of $\sim 25.12 M_{\odot}$, with examples for other primary masses provided in Appendix B.

Our models were computed assuming tidal synchronisation at zero age, which avoids introducing the initial rotation rate of both stars as additional parameters. While this is not physically warranted, it is justified because moderate rotation does not affect the evolution of the individual stars very much (Brott et al. 2011; Choi et al. 2016), and the fastest rotators may be binary evolution products (de Mink et al. 2013; Wang et al. 2020). Moreover, the initially closer binary models (typically those of Case A) quickly evolve into tidal locking (de Mink et al. 2009), independent of the initial stellar spins. Moreover, the spins of the components of all post-interaction binaries, in particular those of the $\mathrm{OB}+\mathrm{BH}$ binaries analysed here, are determined through the interaction process, where the mass donor fills its Roche-volume in synchronised rotation in Case B systems as well, and the mass gainer is spun up by the accretion process.

The evolution of our models was stopped when mass overflow at the outer Lagrangian point L2 occurred (purple color in Fig. 2) in contact binaries (black hatching in Fig. 2), which were otherwise modelled as in Marchant (2016). We also stopped the evolution when inverse mass transfer occurred from a post-main-sequence component (yellow in Fig. 2), or when a system exceeded the upper mass-loss rate limit (green in Fig. 2). Any of these condition was assumed to lead to a merger. Here, the upper mass-loss rate limit was set by the condition that the energy required to remove the emitted fraction of the transferred matter exceeds the radiated energy of both stars. Models surpassing the weaker condition that the momentum required to remove the non-accreted mass exceeds their photon momentum were assumed to survive as binaries. The systems were evolved at least until central helium depletion of the mass gainer, while


Fig. 2. Outcome of the 4020 binary evolution models with an initial primary mass of $\log M / M_{\odot}=1.4\left(\sim 25.12 M_{\odot}\right)$ as function of their initial orbital period $P_{\mathrm{i}}$ and mass ratio $q_{\mathrm{i}}$. Each of the $30 \times 134$ pixels in this plot represents one detailed binary evolution model. The dark blue systems evolve to the $\mathrm{OB}+\mathrm{BH}$ stage. Systems that evolve into a contact configuration are marked by black hatching. Purple indicates systems that evolve into mass overflow at the outer Lagrangian point L2, and systems that evolve into inverse mass transfer occurring from a post-main-sequence component are marked in yellow; we assume that the binaries merge in both situations. We also assume those systems to merge that exceed the upper mass-loss rate limit (see main text), marked in green. The systems with the longest initial orbital periods, marked in red, impart a classical common-envelope evolution; for simplicity, we assume that all of them merge as well. Systems below the nearly horizontal white line undergo the first mass transfer while both stars are core hydrogen burning (Case A), while the primaries in initially wider systems start mass transfer after core hydrogen exhaustion (Case B). The area framed by the black line in the lower right corner marks the part of the parameter space that is disregarded in our results (see Sect. 2). Equivalent plots for four more initial primary masses are provided in the appendix.
those with helium core masses lower than $13 M_{\odot}$ were followed until core carbon depletion.

In the systems with the longest initial orbital periods, the mass transfer rate grows on near-dynamical timescales to very high values, with a classical common-envelope evolution to follow (red in Fig. 2). In some systems, in particular those with the longest initial periods and the most massive secondary stars, a merger as consequence of the common-envelope evolution may be avoided. Here, we assumed that these systems also merge,
such that the numbers and frequencies of $\mathrm{OB}+\mathrm{BH}$ systems that we obtain below must be considered as lower limits. The systems that survive a common envelope evolution would likely contribute to the shortest period $\mathrm{OB}+\mathrm{BH}$ binaries. As such, they would likely evolve into an OB star-BH merger later on, and not contribute to the production of double compact binaries. More details about the binary evolution grid can be found in Marchant (2016).

An inspection of the detailed results showed that some of the contact systems were erroneous. In these cases, the primary continued to expand after contact was reached, but no mass transfer was computed. This situation is unphysical. An example case is the model with the initial parameters $\left(\log M_{1, \mathrm{i}}, q_{\mathrm{i}}, \log P_{\text {orb, } \mathrm{i}}\right)=$ (1.4, 0.4, 0.2). In Fig. 2, this concerns the ten blue pixels inside the frame in the lower right corner. The error caused these systems to survive until and including the $\mathrm{OB}+\mathrm{BH}$ stage. The error did not occur for initial mass ratios above 0.5 . In a recalculation of several of the erroneous systems with MESA Version No. 12115, the unphysical situation did not occur. In these calculations, the systems merged while both stars underwent core hydrogen burning. In order to avoid any feature of the erroneous models in our results for $\mathrm{OB}+\mathrm{BH}$ binaries, we manually deselected binary models for which simultaneously $q_{\mathrm{i}}<0.55$ and $\log P_{\text {orb, }, ~}<0.5$, such that none of the non-erroneous systems in this part of the parameter space contributes to the $\mathrm{OB}+\mathrm{BH}$ binary population. These systems remain to be considered during their pre-interaction evolution.

To account for OB+BH systems, we assessed the helium core masses of our models. We considered the pre-collapse single star models of Sukhbold et al. (2018), who evaluated the explodability of their models based on their so-called compactness parameter (O'Connor \& Ott 2011; Ugliano et al. 2012). Near an initial mass of $20 M_{\odot}$, this parameter shows a sudden increase, with most stellar models below this mass providing supernovae and NSs, and most models above this mass expected to form BHs. This mass threshold has been essentially confirmed by Ertl et al. (2016) and Müller et al. (2016) based on different criteria, and it corresponds to a final helium core mass of $6.6 M_{\odot}$ and a final CO-core mass of $5 M_{\odot}$ (Sukhbold et al. 2018). Sukhbold et al. (2018) also reported that the threshold depended only weakly on metallicity. Whereas these three papers all predict a non-monotonous behaviour as a function of the initial mass, with the possibility of some successful supernovae occurring above $20 M_{\odot}$, we neglected this possibility for simplicity and assumed BHs to form in models with a helium core mass above $6.6 M_{\odot}$ at the time of core carbon exhaustion.

While our adopted BH formation criterion is based on single stars, it has been argued that in stripped stars, the helium core does not grow in mass during helium burning, such that the ${ }^{12} \mathrm{C}$ abundance remains higher, which ultimately leads to a higher likelihood for NS production than in corresponding single stars (Brown et al. 2001). On the other hand, recent pre-collapse models that evolved from helium stars (Woosley 2019) show a similar jump of the compactness parameter as quoted above. The onset of this jump is shifted to higher helium core masses by about $0.5 M_{\odot}$, while the peak is shifted by $\sim 2 M_{\odot}$. The helium star models also predict an island of low compactness in the Hecore mass range $10-12 M_{\odot}$ that is absent or much reduced in the models that are clothed with a H-rich envelope. With our BH formation criterion as mentioned above, we may therefore overpredict relatively low-mass BHs. We discuss the corresponding uncertainty in Sect. 4.

We further assumed that the mass of the BH is the same as the mass of the He -core of its progenitor, and that the BHs form
without a momentum kick. The validity of these assumptions depends on the amount of neutrino energy injection into the fallback material after core bounce (Batta et al. 2017). In the direct collapse scenario, the BH forms very quickly, and a strong kick and mass ejection from the helium star may be avoided. However, in particular near the NS-BH formation boundary, both assumptions may be violated to some extent. This introduces some additional uncertainty for our model predictions in the lower part of the BH mass range (cf. Sect. 4)

Because our binary evolution grid has a high density, it is well suited for constructing synthetic stellar populations. In order to do so, sets of random initial binary parameters were defined under the condition that they obeyed chosen initial distribution functions. This was done here by requiring that the primary masses follow the Salpeter (1955) initial mass function and that the initial mass ratios and orbital periods follow the distributions obtained by Sana et al. (2013, see also Almeida et al. 2017) for the massive stars observed in the VLT FLAMES Tarantula survey (Evans et al. 2011). The adopted initial mass function should serve to constrain the lower limits on the number of systems (cf. adopting the shallower value for the 30 Doradus region from Schneider et al. 2018).

Models may be selected at a predefined age to construct synthetic star clusters (cf. Wang et al. 2020), or, as done here, a constant star formation rate may be considered. We then considered a given binary model an $\mathrm{OB}+\mathrm{BH}$ system when it fulfilled our BH formation criterion for the initially more massive star, and when the initially less massive star still underwent core hydrogen burning ( $X_{c} \geq 0.01$ ). We then considered its statistical weight in accordance with the above-mentioned distribution functions, and its lifetime as $\mathrm{OB}+\mathrm{BH}$ binary. With this taken into account, its properties were evaluated at the time of BH formation.

## 3. Results

Because we focus on the properties of $\mathrm{OB}+\mathrm{BH}$ binaries in this paper, in the following we discuss only systems that avoid to merge before they form the first compact object. To do this, it is useful to consider the Case A systems separately from the Case B systems. Not only are the predictions from both classes of binaries quite distinct from each other (see below), but the physics that is involved in the mass transfer process is different as well.

To a large extent, tidal effects can be neglected in the wider Case B systems, while they play an important role in Case A systems. In the latter, tidal coupling slows down or prevents the spin-up of the mass gainer during mass transfer, while directimpact accretion also reduces the specific angular momentum of the accreted matter (Langer 2012). Consequently, the mass transfer efficiency, that is, the ratio of the mass accreted by the mass gainer over the amount of transferred mass, can be high in Case A systems. We find accretion efficiencies of up to nearly one, with an average of about $30 \%$ for all Case A binaries, and the highest values are achieved for the most massive systems and highest initial mass ratios (i.e. $q \simeq 1$ ). In contrast, the mass transfer is rather inefficient in most of our Case $B$ systems because the mass gainer is quickly spun up to critical rotation, such that any further accretion remains very limited. The overall accretion efficiency remains at a level of $10 \%$ or less.

### 3.1. OB star masses, BH masses, and mass ratios

As found in previous binary evolution calculations (e.g. Yoon et al. 2010), the mass donors of our model binaries are stripped of nearly their entire hydrogen envelope as a consequence of



Fig. 3. Top: distribution of the OB star masses of systems in our binary evolution model grid that reach the $\mathrm{OB}+\mathrm{BH}$ stage, assuming constant star formation, weighted with the initial mass function and the initial binary parameter distribution functions, and with their lifetime as $\mathrm{OB}+\mathrm{BH}$ binary. The red and blue areas represent Case B and Case A systems. Black indicates the small number of non-interacting systems in our binary grid. The results are stacked, such that the upper envelope corresponds to the total number of systems. The ordinate values are normalised such that the value for each bin gives its relative contribution to the total number of systems. Bottom: same distribution as in the top plot, but different initial masses of the BH progenitors are distinguished (see legend).

Roche-lobe overflow. Whereas small amounts of hydrogen may remain in the lower-mass primaries (Gilkis et al. 2019), it is reasonable to consider them as helium stars after the mass transfer phase. Whereas the initial helium star mass emerging from Case B binaries is very similar to the initial helium core mass (i.e. at core helium ignition) of single stars, we emphasise that because larger amounts of mass are transferd during the MS stage, Case A binaries produce helium stars with significantly lower mass (cf. Fig. 14 of Wellstein et al. 2001), an effect that is mostly not accounted for in simplified binary evolution models.

Figure 3 evaluates the distribution of the masses of the OB stars in our $\mathrm{OB}+\mathrm{BH}$ models at the time of the formation of the first compact object. In addition to the Case $A$ and $B$ systems, it distinguishes for completeness the systems in our grid that never interact. The results shown in Fig. 3 are weighted by the initial mass and binary parameter distribution functions (see Sect. 2), and by the duration of the OB+BH phase of the individual binary models. Figure 3 thus predicts the measured
distribution of the OB star masses in idealised and unbiased observations of $\mathrm{OB}+\mathrm{BH}$ binaries.

The distribution of the masses of the OB stars in our $\mathrm{OB}+\mathrm{BH}$ binaries shown in Fig. 3 peaks near $14 M_{\odot}$. Towards lower OB masses, the chance increases that the final helium core mass of the mass donor falls below our threshold mass for BH formation. Whereas for the initial masses of the donor star, there is a cut-off near $18 M_{\odot}$ below which no BHs are produced, the distribution of the masses of their companions leads to a spread in the lower mass threshold of the secondaries, that is, the OB stars in $\mathrm{BH}+\mathrm{OB}$ systems, which leads to the lowest masses of the BH companions: about $8 M_{\odot}$. The drop in the number of systems for OB star masses above $14 M_{\odot}$ is mainly produced by the initial mass function and by the shorter lifetime of more massive OB stars. Because our model grid is limited to initial primary masses below $40 M_{\odot}$, we may be missing stars in the distribution shown in Fig. 3 above $\sim 20 M_{\odot}$. However, their contribution is expected to be small, and it is very uncertain because the corresponding stars show envelope inflation (cf. Sect. 4).

The upper panel of Fig. 3 shows that the majority of $\mathrm{OB}+\mathrm{BH}$ systems is produced via Case B evolution, as expected from Fig. 2 when the areas covered by Case A and Case B in the $q_{i^{-}}-P_{\mathrm{i}^{-}}$ plane are compared (but our initial distributions are not exactly flat in $\log P_{\mathrm{i}}$ and $q_{\mathrm{i}}$ ). The peak in the OB mass distribution of the Case A models is shifted to higher masses $\left(\sim 16 M_{\odot}\right)$ than in the Case B distribution because the accretion efficiency in Case A is higher. For the same reason, the most massive OB stars in the $\mathrm{OB}+\mathrm{BH}$ systems produced by our grid, with masses of up to $47 M_{\odot}$, evolved following Case A (cf. Sect. 7). The Case B binaries produce only OB star companions to BHs with masses below $\sim 34 M_{\odot}$, notably because the most massive Case B systems with mass ratios above $\sim 0.9$ lead to mergers before the BH is formed.

The bottom panel of Fig. 3 provides some insight into the mass dependence of the production of $\mathrm{OB}+\mathrm{BH}$ binaries (see also the bottom panel of Fig. 4) by comparing the contributions from binary systems with four different initial primary mass ranges. Systems with successively more massive primaries produce more massive OB stars in $\mathrm{OB}+\mathrm{BH}$ binaries. Moreover, the range of OB star masses in $\mathrm{OB}+\mathrm{BH}$ binaries originating from systems with more massive primaries is larger. This reflects our criterion for mergers in Case B systems (Sect. 2), which implies that it is easier for more massive binaries to drive the excess mass that the spun-up mass gainer can no longer accrete out of the system.

Figure 4 shows the resulting distribution of mass ratios of our $\mathrm{OB}+\mathrm{BH}$ binary models, produced with the same assumptions as Fig. 3. Remarkably, the distribution drops sharply for $\mathrm{BH} / \mathrm{OB}$ star mass ratios below 0.5 . The main reason is that the BH is produced by the initially more massive star in the binary. This means that binaries with a low initial mass ratio (e.g. $M_{2, \mathrm{i}} / M_{1, \mathrm{i}} \simeq 1 / 3$; cf. Fig. 2) easily produce BHs as massive as their companion or more massive, such that their $\mathrm{BH} / \mathrm{OB}$ mass ratios is one or higher. Because the accretion efficiency in our models is mostly quite low, binaries starting with a mass ratio near one, on the other hand, obtain $\mathrm{BH} / \mathrm{OB}$ mass ratios higher than 0.3 because more than one-third of the primaries' initial mass ends up in the BH. Because the corresponding fraction is larger in more massive primaries, we find that more massive primaries lead to higher BH/OB mass ratios, where those with initial primary masses below $20 M_{\odot}$ produce only $\mathrm{OB}+\mathrm{BH}$ binaries with $M_{\mathrm{BH}} / M_{\mathrm{OB}}<1$ (Fig. 4, bottom panel).

The distribution of the BH masses produced in our binaries shows a broad peak near $10 M_{\odot}$ (Fig. 5), with a sharp lower limit of $6.6 M_{\odot}$ as introduced by our assumptions on BH formation


Fig. 4. Top: as Fig. 3, here showing the distribution of the $\mathrm{BH} / \mathrm{OB}$ star mass ratios in our predicted $\mathrm{OB}+\mathrm{BH}$ binaries. Bottom: same distribution as in the top plot, but distinguishing between different initial masses of the BH progenitors (see legend).


Fig. 5. As Fig. 3, here showing the distribution of the BH masses at the time of BH formation in our predicted $\mathrm{OB}+\mathrm{BH}$ binaries.
(Sect. 2). While the drop in the initial mass function towards higher masses leads to a decrease in the number of BHs for increasing BH mass, this effect is less drastic than for the OB star mass (Fig. 3). This can be understood by considering the systems with the most massive primaries in our grid, which form the most massive BHs. These systems produce OB+BH binaries with a


Fig. 6. As Fig. 3, here showing the distribution of the orbital periods at the time of BH formation (top), and of the orbital velocity amplitudes (bottom) of our $\mathrm{OB}+\mathrm{BH}$ binaries. The blue line in the top plot shows the distribution of the orbital periods of the Galactic Be/X-ray binaries (Walter et al. 2015).
broad range of OB star masses (blue part in the bottom panel of Fig. 3), such that their contribution to Fig. 5 will benefit from a broad range of durations of the $\mathrm{OB}+\mathrm{BH}$ phase. The masses of the produced BHs in our grid are limited to about $22 M_{\odot}$, in agreement with earlier predictions (Belczynski et al. 2010). This is due to the heavy wind mass loss of the BH progenitors during their phase as Wolf-Rayet stars and may therefore be strongly dependent on metallicity.

### 3.2. Orbital periods and velocities

The top panel of Fig. 6 shows the predicted distribution of orbital periods of the OB-BH binaries found in our model grid. We find that non-interacting binaries may produce $\mathrm{OB}+\mathrm{BH}$ binaries with orbital periods in excess of about 3 yr. In Fig. 6 we can show only the non-interacting binaries with the shortest periods because of the upper initial period bound of our binary grid. Many more such binaries might form, but even small BH formation kicks could break them up, the easier the longer the period. Because these systems would also be the hardest to observe, we focus here on $\mathrm{OB}+\mathrm{BH}$ binaries, which emerge after mass transfer through Roche-lobe overflow.

As seen in Fig. 6, the distribution of these post-interaction $\mathrm{OB}+\mathrm{BH}$ binaries shows two distinct peaks that we can attribute to the two different modes of mass transfer. As expected, the Case A systems are found at shorter periods and remain below $\sim 30 \mathrm{~d}$, while the Case B systems are spread between about


Fig. 7. Predicted number distribution of $\mathrm{OB}+\mathrm{BH}$ systems in the parameter space OB star mass-orbital velocity (top panel) and OB star mass-BH mass (bottom panel). The expected numbers in each pixel are colour-coded and normalised such that the sum over all pixels is $100 \%$.

10 d and 1000 d , with a pronounced maximum near 150 d . The observed orbital period distribution of $24 \mathrm{Galactic} \mathrm{Be} / \mathrm{X}-\mathrm{ray}$ binaries is overplotted in Fig. 6. We discuss the striking similarity with the period distribution of our OB+BH models in Sect. 6.

Through Kepler's laws, we can convert the period distribution into a distribution of orbital velocities of the OB star components in $\mathrm{OB}+\mathrm{BH}$ systems, which we show in the bottom panel of Fig. 6. As expected, the orbital velocities are highest in Case A binaries and lowest in the Case B systems. These values are all so high that they can easily be measured spectroscopically (cf. Sect. 7).

Figure 7 illustrates the 2D distributions of the component masses and the orbital velocity. In accordance with Fig. 3, we see that the OB masses are strongly concentrated in the mass range $8 M_{\odot}-25 M_{\odot}$. The top panel shows that the OB+BH binaries are most abundant in a small area in the plane of the orbital velocity versus OB mass, that is, near $M_{\mathrm{OB}} \simeq 13 M_{\odot}$ and $K_{\mathrm{OB}} \simeq$ $50 \mathrm{~km} \mathrm{~s}^{-1}$. More than half of all systems are expected to have OB masses below $17 M_{\odot}$ with orbital velocities of $K_{\mathrm{OB}}<70 \mathrm{~km} \mathrm{~s}^{-1}$. At the same time, the bottom plot of Fig. 7 shows that the expected BH companions to $\simeq 13 M_{\odot}$ B stars have a rather flat distribution between $7 M_{\odot}$ and $20 M_{\odot}$ (see also Fig. 5).

### 3.3. OB star rotation and surface abundances

As pointed out in Sect. 2, our detailed binary stellar evolution models accurately keep track of the angular momentum budget of both stars. They consider internal angular momentum transfer


Fig. 8. Distribution of the ratio of the equatorial surface rotation velocity to critical rotation velocity for the OB stars in $\mathrm{OB}+\mathrm{BH}$ binaries at the moment of BH formation, as predicted by our population synthesis model (top panel). Bottom panel: corresponding distribution of the absolute equatorial surface rotation velocities of the OB stars as obtained in the indicated mass bins. In both plots, the small peak near zero rotation is due to the widest, non-interacting binaries; it is nonphysical and should be disregarded.
through differential rotation, angular momentum loss by winds, angular momentum gain by accretion, and spin-orbit angular momentum exchange through tides.

Figure 8 shows that most of the OB components in our $\mathrm{OB}+\mathrm{BH}$ binary models are rapid rotators. At the time of BH formation, as many as half of them rotate very close to critical rotation. In particular, a high fraction of those systems that originate from Case $B$ mass transfer, where tidal breaking is unimportant, rotate very close to critical. The Case A systems have a much broader distribution in Fig. 8. The minimum value of $v_{\text {rot }} / v_{\text {crit }}=0.2$ corresponds to the widest systems where tidal breaking still works, that is, where the synchronisation timescale becomes comparable to the nuclear timescale of the OB star.

The absolute values of the rotational velocities shown in the bottom panel of Fig. 8 reveal a broader distribution. This is mostly an effect of the mass and time dependence of the critical rotational velocity. However, even the Case A binaries stretch out to high rotation velocities, such that on average, their rotation rate is much higher than that of an average O star (i.e. $\sim 150 \mathrm{~km} \mathrm{~s}^{-1}$, Ramirez-Agudelo et al. 2013).

We point out that Fig. 8 depicts the rotation of the OB stars when the BH forms. In the time span between the end of the mass-transfer-induced spin-up process and the BH formation,


Fig. 9. Result of our population synthesis calculations for the probability distribution of the surface helium (top) and nitrogen (bottom) surface abundances of the OB stars in $\mathrm{OB}+\mathrm{BH}$ binaries.
which corresponds to the core helium-burning time of the BH progenitor in most cases, the OB star spin may have changed. The same is true for the lifetime of the OB star with a BH companion. Here, in particular the O stars are expected to lose some angular momentum through their (non-magnetic) wind (Langer 1998; Renzo et al. 2017). On the other hand, single B stars are expected to spin up as a consequence of their core hydrogen-burning evolution (Ekstrom et al. 2008; Brott et al. 2011; Hastings et al. 2020). This explains that the B stars in our $\mathrm{OB}+\mathrm{BH}$ binaries (i.e. the OB components with a mass below $\sim 15 M_{\odot}$ ), which are brought to critical rotation due to accretion, remain at critical rotation for their remaining hydrogen-burning lifetimes.

A second signature of accretion in the OB component of $\mathrm{OB}+\mathrm{BH}$ binaries may be the presence of hydrogen-burning products at the surface of the OB star. We note that in our models, rotationally induced mixing, semiconvection, and thermohaline mixing are included in detail. We find that the main enrichment effect is produced by the accretion of processed matter from the companion, and the subsequent dilution through thermohaline mixing. Despite the fast rotation of the OB components, rotational mixing plays no major role. The reason is that in contrast to rapidly rotating single-star models, the spun-up mass gainers did not have an extreme rotation before the onset of mass transfer. During that stage, they could establish a steep H/He gradient in their interior, which provides an impenetrable barrier to rotational mixing after accretion and spin-up have occurred.

To quantify the obtained enrichment, we show the distribution of the surface helium and nitrogen abundances of our OB stars with BHs in Fig. 9. The OB stars in Case B binaries remain essentially unenriched. The reason for this is that our Case B mass gainers accrete only small amounts of mass (about $10 \%$ of their initial mass). Furthermore, this accretion occurs early during the mass transfer process because the accretion efficiency drops after the stars are spun up. Therefore, only material from the outer envelope of the donor star is accreted, which is generally not enriched in hydrogen-burning products. We expect the near-critically rotating OB stars in our Case B systems to be Be stars. Because Be stars are often not or only weakly enriched in nitrogen (Lennon et al. 2005; Dunstall et al. 2011), in contrast to predictions from rotating single-star models, the population of Be stars may be dominated by binary-interaction products.

In Case A binaries, on the other hand, much more mass is accreted, also matter from the deeper layers of the mass donor, which have been part of the convective core in the earlier stages of hydrogen burning. The surface helium mass fraction increases to $\sim 35 \%$. This is accompanied by a strong nitrogen enhancement by up to a factor of 12 .

## 4. Key uncertainties

### 4.1. Envelope inflation

The highest considered initial primary mass in the LMC binary evolution model grid of Marchant (2016) is $39.8 M_{\odot}$. In a sense, this mass limit is an experimental result because it was found that for the next higher initial primary mass to be considered $\left(44.7 M_{\odot}\right)$, the MESA code was unable to compute through the mass transfer evolution of most systems. This is expected because single-star models computed with very similar physics assumptions (Brott et al. 2011) predict that such stars with LMC metallicity expand so strongly that they become red supergiants during core hydrogen burning. From an analysis of the internal structure of these models, Sanyal et al. $(2015,2017)$ found that this drastic expansion is a consequence of the corresponding models reaching the Eddington limit in their outer envelopes, when all opacity sources (i.e. not only electron scattering) are considered in the Eddington limit.

This so-called envelope inflation can be easily prevented from occuring in stellar models. The corresponding envelope layers are convective, and an enhancement of the convective energy transport efficiency leads to a deflation of the envelope (Fig. B. 1 of Sanyal et al. 2015). However, there is no reason to doubt the energy transport efficiency of the classical mixing length theory (Böhm-Vitense 1958) in this context. On the contrary, by the low densities in the inflated envelope, it is evident that vertically moving convective eddies radiate away their heat surplus faster than they move, implying a low energy transport efficiency as computed by the standard mixing length theory (Gräfener et al. 2012), which is also verified by corresponding 3D hydrodynamic model calculations (Jiang et al. 2015). The inflation effect has been connected with observations of so-called luminous blue variables (Gräfener et al. 2012; Sanyal et al. 2015; Grassitelli et al. 2020), which are hydrogen-rich stars; however, inflation is also predicted to occur in hydrogen-free stars (Ishii et al. 1999; Petrovic et al. 2006; Gräfener et al. 2012; Grassitelli et al. 2016).

Hydrogen-rich massive stars generally increase their luminosity and expand during their evolution. As a consequence, stars above a threshold mass reach the Eddington limit earlier in their evolution the higher their mass (cf. Fig. 5 of

Sanyal et al. 2017). For the metallicity of the LMC, inflation occurs in stellar models above $\sim 40 M_{\odot}$ during late stages of hydrogen burning, and it occurs already at the zero-age main sequence for masses above $\sim 100 M_{\odot}$. The implication for binary evolution above $\sim 40 M_{\odot}$ is that all models evolve into Case A mass transfer, that is, Case B no longer occurs. Furthermore, the mass donors above $\sim 40 M_{\odot}$ have an inflated envelope at the onset of Roche-lobe overflow beyond a limiting initial orbital period that is shorter for higher donor mass. For hydrogen-free stars with the metallicity of the LMC, inflation occurs above a threshold mass of about $24 M_{\odot}$ (Ishii et al. 1999; Köhler et al. 2015; Ro 2019).

The inflated envelope of massive star models is fully convective (Sanyal et al. 2015). Furthermore, any mass loss increases the luminosity-to-mass ratio, thus increasing the Eddington factor. It is therefore not surprising that Quast et al. (2019) found the mass-radius exponent in such models to be negative (unless steep $\mathrm{H} / \mathrm{He}$-gradients are present in the outermost envelope). Quast et al. (2019) showed that correspondingly, mass transfer through Roche-lobe overflow is unstable, like in the case of red supergiant donors. In the absence of more detailed predictions, we therefore assume that mass transfer with an inflated mass donor leads to a common-envelope evolution, and successively to the merging of both stars, in most cases.

In the mass-period diagram (Fig. 10), we have drawn the line beyond which a hydrogen-rich donor star (assuming here a hydrogen mass fraction of $X=0.4$ ) would exceed its Eddington limit. To construct this line, we used the positions of singlestar models in the HR diagram in which inflation has increased the stellar radius by a factor of two, which coincides roughly (Fig. 22 of Sanyal et al. 2015) with the hot edge of the LBV instability strip (Smith et al. 2004). For a given luminosity on this line, we obtained a corresponding stellar mass from the massluminosity relation of Gräfener et al. (2011) for a hydrogen mass fraction of $X=0.4$, and used the corresponding radius to obtain a binary orbital period for which stars on this line would fill their Roche-lobe radius for a mass ratio of 0.7 . Considering that the orbital period change during Case A mass transfer is small (Qin et al. 2019), we would not expect to find WR+OB post-mass transfer binaries with H-rich WR stars above this line if binaries with significantly inflated donor stars would merge. For hydrogen-free Wolf-Rayet stars, the Eddingtion limit translates into a simple mass limit, which is also included in Fig. 10.

In Fig. 10 we plot the masses and orbital periods of the WNtype binaries in the LMC (Shenar et al. 2019). We note a group of five massive H -rich short-period $\mathrm{WN}+\mathrm{O}$ binaries, for which it is unclear whether they did undergo mass transfer (cf. Shenar et al. 2019). In any case, they are indeed found below the Eddington limit, and are thus not in contradiction to having had mass transfer. The two very massive long-period binaries in Fig. 10, on the other hand, are clearly pre-interaction systems. Even though for lower hydrogen abundances, the line for the H -rich Eddington limit is expected to extend to lower masses, the two systems with WN masses just above $30 M_{\odot}\left(\log M_{\mathrm{WN}} \gtrsim 1.5\right)$ show a hydrogen mass fraction of $\sim 0.2$ in the WN star, for which they would still not violate the Eddington limit. Furthermore, all hydrogen-free WN stars are located below the corresponding horizontal line. We conclude that the properties of the LMC WN binaries are in agreement with the assumption that inflated donors lead to mergers.

Because H-free Wolf-Rayet stars may be very close to collapsing into a BH , we add the massive BH binaries to Fig. 10 for which the BH mass is well constrained. We do not include the low- and intermediate-mass BH binaries here (cf. Casares \&

Jonker 2014); their progenitor evolution is not well understood (Wang et al. 2016). Figure 10 shows that the massive BH binaries occupy a similar parameter space as the hydrogen-free WN stars. Figure 10 cannot resolve whether binaries with initial primary masses above $40 M_{\odot}$ contribute to the massive BH -binary population. However, the properties of M $33 \mathrm{X}-7$ argue for such a contribution because in this binary the BH companion is an O star of $\sim 70 M_{\odot}$. This does not imply a conflict with the Eddington limit, because the orbital period of M33X-7 is short, which implies a progenitor evolution through Case A mass transfer (Valsecchi et al. 2010; Qin et al. 2019).

Nevertheless, Fig. 10 suggests that the contribution of stars above $40 M_{\odot}$ to the population of massive BH-binaries is mostly constrained to orbital periods below $\sim 10 \mathrm{~d}$. Therefore, we can consider the predictions for the number of $\mathrm{OB}+\mathrm{BH}$ binaries from our Case A binary evolution models as a lower limit, and the corresponding OB star mass distribution for Case A (Fig. 3) to stretch out to higher OB masses. Our predictions for longer period $\mathrm{OB}+\mathrm{BH}$ binaries, which are mostly due to Case B evolution, might not be affected much by this uncertainty.

### 4.2. Mass transfer efficiency

Observations of massive post-mass transfer binaries suggest that the mass transfer efficiency, that is, the ratio of the amount of mass accreted by the mass gainer to the amount of mass lost by the mass donor through Roche-lobe overflow, is not the same in different binaries. Whereas some can be better understood with a high mass-transfer efficiency, others require highly non-conservative mass transfer (e.g. Wellstein \& Langer 1999; Langer et al. 2003). Petrovic et al. (2005) argued for lower efficiency in systems with more extreme mass ratios, and de Mink et al. (2007) derived evidence for a lower efficiency in wider binary systems.

Our mass transfer model (cf. Sect. 2), which assumes that the mass transfer efficiency drops when the mass gainer is spinning rapidly, does in principle account for these variations. However, it requires that sufficient mass is removed from the binary to prevent the mass gainer from exceeding critical rotation. We applied the condition that the photon energy emitted by the stars in a binary is higher than the gravitational energy needed to remove the excess material. Otherwise, we stopped the model and assumed the binary to merge. Figure 2 shows the dividing line between surviving and merging for our models with an initial primary mass of $25.12 M_{\odot}$. The predicted number of $\mathrm{OB}+\mathrm{BH}$ binaries is roughly proportional to the area of surviving binaries in this figure.

This condition for distinguishing stable mass transfer from mergers is rudimentary and will eventually need to be replaced by a physical model. Correspondingly uncertain is the number of predicted OB+BH binaries. However, Wang et al. (2020) have shown that the distribution of the sizable Be population of NGC 330 (Milone et al. 2018) in the colour-magnitude diagram is well reproduced by detailed binary evolution models. In order to explain their number, however, the condition for stable mass transfer would have to be relaxed such that merging is prevented in more systems. A corresponding measure would increase the predicted number of $\mathrm{OB}+\mathrm{BH}$ binaries, such that, again, our current numbers could be considered as a lower limit.

### 4.3. Black hole formation

As discussed in Sect. 2, our BH formation model is very simple. By applying the single-star helium core mass limit according to simple criteria based on 1D pre-collapse models, and by


Fig. 10. Masses and orbital periods of LMC WN binaries with an O or early-B star companion (Shenar et al. 2019). The orbital periods of the two LMC WC binaries Brey 22 (right) and Brey 32 (left; Boisvert et al. 2008) and of SS 433 (Hillwig \& Gies 2008) are indicated by arrows. We also plot the masses and orbital periods of the well-characterised BHs with an O or early-B companion, which are in order of increasing orbital period M33 X-7 (Orosz et al. 2007), LMC X-1 (Orosz et al. 2011), Cyg X-1 (Orosz et al. 2011), and MCW 656 (Casares et al. 2014). Above $\sim 24 M_{\odot}$ (or a corresponding luminosity of $\log L / L_{\odot}=5.8$; Gräfener et al. 2011), no H-free Wolf-Rayet stars are known in the LMC, potentially because this corresponds to their Eddington limit (see text).
neglecting small mass ranges above this limit that may lead to NSs rather than BHs, we may overpredict the number of $\mathrm{OB}+\mathrm{BH}$ systems. However, the anticipated BH mass distribution is rather flat (Fig. 5), such that this overprediction is likely rather small. Our assumption that the BH mass equals the final helium core mass is perhaps not very critical because it does not affect the predicted number of $\mathrm{OB}+\mathrm{BH}$ systems.

The neglect of a BH birth kick may again lead to an overprediction of $\mathrm{OB}+\mathrm{BH}$ binaries. However, because BHs have higher masses than NSs, birth kicks with similar momenta as those given to NSs upon their formation would still leave most of the OB+BH binaries intact. While Janka (2013) suggested that NS and BH kick velocities can be comparable in BHs that are produced by asymmetric fallback, Chan et al. (2018) found only modest BH kicks in their simulations. By considering the galactic distribution of low-mass BH binaries, Repetto \& Nelemans (2015) reported that two out of seven systems were consistent with a relatively high BH formation kick. This result was confirmed by Repetto et al. (2017), who found, on the other hand, that the galactic scale hight of the low-mass BH binaries is smaller than that of the low-mass NS binaries. Mirabel (2017) provided evidence that the BHs of $\sim 10 M_{\odot}$ and $\sim 15 M_{\odot}$ in the high-mass BH binaries GRS 1915+105 and Cygnus X-1 formed with essentially no kick. Furthermore, the systems that may correspond most closely to our predicted $\mathrm{OB}+\mathrm{BH}$ distribution, the galactic Be+BH binary MCW 656 (Casares \& Jonker 2014) and the potential B+BH binary LB1 (Liu et al. 2019; see our discussion of this in Sect. 6), appear to have low eccentricities. We consider the systematics of BH kicks to be still open and return to a discussion of their effect on OB+BH systems in Sect. 5.

## 5. Comparison with earlier work

The computation of large and dense grids of binary evolution models has so far been performed mostly using so-called rapid binary evolution codes (e.g. Hurley et al. 2002; Voss \& Tauris

2003; Izzard et al. 2004; Vanbeveren et al. 2012; de Mink et al. 2013; Lipunov \& Pruzhinskaya 2014; Stevenson et al. 2017; Kruckow et al. 2018). On the one hand, such calculations can comprehensively cover the initial binary parameter space, and they allow an efficient exploration of uncertain physics ingredients. On the other hand, stars are spatially resolved by only two grid points, and binary interaction products are often described by interpolating in single star models. Therefore, many genuine binary evolution effects are difficult to include, which is true for the uncertainties discussed in Sect. 4.

The computation of dense grids of detailed binary evolution models has become feasible during the past two decades (Nelson \& Eggleton 2001; de Mink et al. 2007; Eldridge et al. 2008; Eldridge \& Stanway 2016; Marchant 2016; Marchant et al. 2017; see also Van Bever \& Vanbeveren 1997). Whereas the computational effort is much larger, detailed calculations are preferable over rapid binary evolution calculations whenever feasible. Detailed binary model grids have been used to explore various stages and effects of binary evolution, including the production of runaway stars (Eldridge et al. 2011), double BH mergers (Eldridge \& Stanway 2016; Marchant 2016), long-duration gamma-ray bursts (Chrimes et al. 2020), ultraluminous X-ray sources (Marchant et al. 2017), and galaxy spectra (Stanway \& Eldridge 2019). However, a detailed prediction of the $\mathrm{OB}+\mathrm{BH}$ binary population has not yet been performed.

Many rapid binary evolution calculations exist. Here, papers predicting $\mathrm{OB}+\mathrm{BH}$ populations often aim at reproducing the observed X-ray binary populations (e.g. Dalton \& Sarazin 1995; Tauris \& van den Heuvel 2006; Van Bever \& Vanbeveren 2000; Andrews et al. 2018). For example, based on the apparent lack of $\mathrm{B}+\mathrm{BH}$ binaries in the population of Galactic X-ray binaries, Belczynski \& Ziolkowski (2009) predicted a very small number of such systems based on rapid binary evolution models. Since the discovery of the massive BH mergers through gravitational waves, many predictions for the expected number of double compact mergers have been computed based on rapid binary evolution models (e.g. Chruslinska et al. 2018; Kruckow et al. 2018; Vigna-Gomez et al. 2018; Spera et al. 2019). However, whereas the binary evolution considered in these papers includes the OB+compact object stage, their predictions are focused on the double compact mergers.

In the past few years, based on an analytic considerations, Mashian \& Loeb (2017), Breivik et al. (2017), Yamaguchi et al. (2018), Yalinewich et al. (2018), and Masuda \& Hotokezaka (2019) developed predictions for the BH-binary population in the Galaxy. Much of this work concentrated on low-mass MS+BH binaries, in view of the currently known 17 low-mass BH X-ray binaries (McClintock \& Remillard 2006; Arur \& Maccarone 2018). Shenar et al. (2019) have recently simulated the Galactic BH-binary population through rapid binary evolution models, with detailed predictions for $\mathrm{OB}+\mathrm{BH}$ binaries. Because they are largely consistent with the outcome of the quoted earlier papers, we compare our results with theirs.

As shown in Sect. 6, our results imply that the LMC should currently contain about $120 \mathrm{OB}+\mathrm{BH}$ binaries. A ten times higher star formation rate in the Milky Way (Diehl et al. 2006; Robitaille \& Whitney 2010) would lead to 1200 Galactic OB + BH binaries. Here we neglect the metallicity difference between the two systems, which for stars below $40 M_{\odot}$ is not expected to cause a great differences (e.g. Brott et al. 2011) at the level of the accuracy of our consideration. Shao \& Li exploited the advantage of rapid binary calculations by producing four population models for Galactic MS+BH binaries that differ in the assumptions made for the BH kick distribution (see also

Renzo et al. 2019). The authors reported that essentially no low-mass BH-binaries are produced when efficient BH kicks are assumed. Based on the observed number of low-mass BH X-ray binaries, Shao \& Li discarded the possibility of efficient BH kicks. For the other cases, they predict between 4000 and 12000 Galactic $\mathrm{OB}+\mathrm{BH}$ binaries. This number exceeds our estimate for the number of Galactic $\mathrm{OB}+\mathrm{BH}$ binaries by a factor of 3 to 10 .

We find three potential reasons for this. First, Shao \& Li adopted a very low accretion efficiency. As in our detailed models, they assumed that the spin-up of the mass gainer limits the mass accretion. However, in our models, we verified whether the energy in the radiation field of both stars is sufficient to remove the excess material from the binary system and assumed that the binary merges when this is not the case. No such verification was applied by Shao \& Li, with the consequence that binaries with initial mass ratios as low as 0.17 undergo stable mass transfer. A comparison with our Fig. 2 shows that this might easily lead to a factor of two more OB+BH binaries. Furthermore, Shao \& Li assumed that BH can form from stripped progenitors with masses above $5 M_{\odot}$ (we adopted a limit of $6.8 M_{\odot}$; see Sect. 2), and did not discard progenitors with initial primary masses above $40 M_{\odot}$ because envelope inflation (see Sect. 4) is not considered in their models. While both effects lead to more $\mathrm{OB}+\mathrm{BH}$ binaries, they may not be as important as the first one.

The distribution of the properties of the $\mathrm{OB}+\mathrm{BH}$ binaries found by $\mathrm{Shao} \& \mathrm{Li}$ is similar to those predicted by our models. The OB stars show a peak in their mass distribution near $10 M_{\odot}$, and the BH masses fall in the range $5-15 M_{\odot}$ with a peak near $8 M_{\odot}$. The orbital periods span from 1 to 1000 days, with a peak near $\sim 100$ days, and is similar to that found by Shao \& Li (2014) for $\mathrm{Be}+\mathrm{BH}$ binaries. The peak produced by our Case A systems (Fig. 6) is not reproduced by the rapid binary evolution models by design.

## 6. Comparison with observations

The global $\mathrm{H} \alpha$-derived star formation rate of the LMC is about $\sim 0.2 M_{\odot} \mathrm{yr}^{-1}$ (Harris \& Zaritsky 2009). About a quarter of this is associated with the Tarantula region, for which the number of O stars is approximately 570 (Doran et al. 2013; Crowther 2019). We therefore expect about 2000 O stars to be present in the LMC. About 370 of them have been observed in the spectroscopic VLT Flames Tarantula survey (Evans et al. 2011). Adopting a 3\% probability for a BH companion, as suggested by our results (cf. Sect. 7), we expect about $600+$ BH binaries currently in the LMC. About 10 of them may have been picked up by the Tarantula Massive Binary Monitoring survey (Almeida et al. 2017).

At the same time, we also predict about $1.5 \%$ of the B stars above $\sim 10 M_{\odot}$ to have a BH companion, most of which would likely be Be stars. As they live about twice as long as O stars, and accounting for a Salpeter mass function, we expect about $60 \mathrm{~B}+\mathrm{BH}$ binaries amongst the $\sim 4000 \mathrm{~B}$ stars above $10 M_{\odot}$ expected in the LMC. This means that our models predict more than $100 \mathrm{OB}+\mathrm{BH}$ systems in the LMC, while we know only LMC X-1. The implication is either that our model predictions are off by some two orders of magnitude, or that the majority of $\mathrm{OB}+\mathrm{BH}$ binaries are X-ray quiet.

One way to decide which of these two answers is correct is to consider the Wolf-Rayet binaries in the LMC. Shenar et al. (2019) have provided the properties of 31 known or suspected WN-type LMC binaries. Of these, an orbital period is known for 16, which we show in Fig. 10. Of these 16 WN binaries, 7 are hydrogen rich (with hydrogen mass fractions in the range $0.7-0.2$ ), very massive, and likely still undergoing core hydro-
gen burning. The other 9 are very hot, and most of them are hydrogen free, such that they are likely undergoing core helium burning. Because this implies a short remaining lifetime, they are likely close to core collapse. If we were to take their measured mass-loss rates and adopt an average remaining Wolf-Rayet lifetime of 250000 yr , most of them would be at the end of their lives well above $10 M_{\odot}$. We can therefore assume here that these 9 OB+WN binaries will form OB+BH systems. After the WolfRayet stars forms a BH, the OB stars will on average still live for a long time. A remaining OB star lifetime of 1 or 2 Myr leads to the expectation of $18-36 \mathrm{OB}+\mathrm{BH}$ binaries currently in the LMC, which is rather close to our model prediction. About $16 \%$ of the 154 Wolf-Rayet stars in the LMC are of type WC or WO (Breysacher et al. 1999; Bartzakos et al. 2001; Neugent et al. 2018). Their properties are less well known; however, at least 3 of the 24 WC stars are binaries (the two with well-determined orbital period are included in Fig. 10). Including the WC binaries will increase the expected number of $\mathrm{OB}+\mathrm{BH}$ binaries (Sander et al. 2019).

The properties of the observed WR + OB binaries show that the OB star masses in the mentioned nine binaries ( $13-44 M_{\odot}$ ) are well within the range predicted by our models (Fig. 3). However, the average observed OB mass of the nine WR + OB binaries is $\sim 26 M_{\odot}$, while the average OB mass of our OB+BH models is about $15 M_{\odot}$ (Fig. 3). Of the nine considered LMC systems, only one has a B dwarf component (Brey 23). Of the other potential WR-binaries listed by Shenar et al. (2019), one has a B dwarf companion but no measured orbital period, and three apparently have rather faint B supergiant companions (which is difficult to understand in evolutionary terms). We note that our models predict that the B stars in such binaries might be rotating rapidly, and that it is unclear whether a Be disc can be present next to a WR star with a powerful wind. Potentially, the spectral appearance of B stars in this situation may be unusual. Furthermore, O dwarfs are perhaps easier to identify as WR star companions than the fainter B dwarfs, such that more of the latter might still be discovered. Another aspect to consider is that a considerable fraction of the He-star companions of B dwarfs might not have a WR-type spectral appearance. Their luminosity-to-mass ratio might simply be too low to yield a sufficient mass loss for an emission-line spectrum (Sander et al. 2020; Shenar et al. 2020), eliminating them from being found in WR surveys.

Concerning the orbital periods, a comparison of Fig. 6 with Fig. 10 shows that five of the nine considered WN+OB binaries are found in the period range predicted by our Case A binary models, whereas the other four fall into the Case $B$ regime. Notably, the gap in the observed periods ( $7-15 \mathrm{~d}$ ) coincides with the minimum in the predicted period distribution produced between the Case A and Case B peaks in the top panel of Fig. 6. On the other hand, our Case B models predict a broad distribution of orbital periods with a peak near 100 d , whereas the longest measured period is 38 d (Brey 53). Again, this could mean two things. Either our models largely overpredict longperiod $\mathrm{OB}+\mathrm{WN}$ binaries (with core helium-burning WN stars), or many long-period systems have not yet been identified. In this respect, we note that Shenar et al. (2019) listed nine more binaries in which the WR star is likely undergoing core helium burning but for which no period has been determined. Because longer periods are harder to measure, there might be a bias against finding long-period systems.

This idea is fostered by considering the $\mathrm{Be} / \mathrm{X}$-ray binaries. This may be meaningful because their evolutionary stage is directly comparable to the $\mathrm{OB}+\mathrm{BH}$ stage, only that the primary star collapsed into an NS, rather than a BH. Because of the
larger mass loss and the expected larger kick during NS formation, in particular the longest period OB+NS systems may break up at this stage, whereas comparable OB+BH systems might survive. However, otherwise, we would expect their properties to be quite similar to those of $\mathrm{OB}+\mathrm{BH}$ systems. The orbital period distribution of the Galactic $\mathrm{Be} / \mathrm{X}$-ray binaries is quite flat and stretches between 10 d and 500 d (Reig 2011; Knigge et al. 2011; Walter et al. 2015). We overplot in Fig. 6 the observed orbital period distribution of 24 Galactic $\mathrm{Be} / \mathrm{X}$-ray binaries following (Walter et al. 2015). Figure 6 shows that the orbital period distribution of the $\mathrm{Be} / \mathrm{X}$-ray binaries matches the prediction of our Case $\mathrm{B} \mathrm{OB}+\mathrm{BH}$ binaries very closely. Because the pre-collapse binary evolution does not know whether an NS or BH will be produced by the mass donor, the observed Be / X-ray binary period distribution argues for the existence of longperiod $\mathrm{OB}+\mathrm{BH}$ binaries, as predicted by our models.

The location of the four massive BHs binaries in the massorbital period plot in comparison to the OB+WR binaries in Fig. 10 shows that three of them coincide well with the shortperiod helium-burning WR binaries within the Case A range of our models (see also Qin et al. 2019). Only the Be-BH binary MCW 656 has a rather long orbital period of 60 d . Our conjecture of the existence of many more long-period $\mathrm{OB}+\mathrm{BH}$ binaries agrees with the anticipation of Casares et al. (2014), who considered MCW 656 as only the tip of the iceberg. The reason is that MCW 656, in contrast to the short-period OB+BH systems, is X-ray silent, which is likely because the wind material falling onto the BH does not form an accretion disc, but an advectiondominated inflow (Shakura \& Sunyaev 1973; Karpov \& Lipunov 2001; Narayan \& McClintock 2008; Quast \& Langer, in prep.). We note that the recently detected B star-BH binary system LB1 (Liu et al. 2019) might also fall into this class. While it was first proposed that the BH in this system is very massive, it has subsequently been shown that its mass is consistent with being quite ordinary (Abdul-Masih et al. 2020; El-Badry \& Quataert 2020; Simon-Diaz et al. 2020), if it is a BH at all (Irrgang et al. 2020). Remarkably, the long-period OB+BH binaries have the highest probability of producing a double-compact binary that may merge within one Hubble time.

## 7. OB+BH binary detection strategies

We showed above that our binary evolution models predict that about $100 \mathrm{OB}+\mathrm{BH}$ binaries remain to be discovered in the LMC. Scaling this with the respective star formation rates would lead to about 500 to several thousand OB+BH binaries in the MW. Simplified binary population synthesis models predict similar numbers and show that the order of magnitude of the expected number of $\mathrm{OB}+\mathrm{BH}$ binaries is only weakly dependent on the major uncertainties in the models (Yamaguchi et al. 2018; Yalinewich et al. 2018; Shao \& Li 2019). At the same time, as discussed in Sect. 6, the observations of Wolf-Rayet binaries and of $\mathrm{Be} / \mathrm{X}-$ ray binaries lend strong support to these numbers. Finding these $\mathrm{OB}+\mathrm{BH}$ binaries, and measuring their properties, would provide invaluable boundary conditions for the evolution and explosions of massive stars.

One possibility is to monitor the sky position of OB stars and determine the presence of dark companions from detecting periodic astrometric variations. It has been demonstrated recently that the Gaia satellite offers excellent prospects for identifying $\mathrm{OB}+\mathrm{BH}$ binaries in this way (Breedt et al. 2017; Mashian \& Loeb 2017; Yalinewich et al. 2018; Yamaguchi et al. 2018; Andrews et al. 2019). Furthermore, a BH companion induces a photometric variability to an $O B$ star in sev-


Fig. 11. Probability of OB stars of a given mass to have a BH companion as a function of the mass of the OB star, according to our population synthesis model. The initial mass function, initial binary parameter distributions, and the lifetimes of the $\mathrm{OB}+\mathrm{BH}$ systems have been considered. A initial binary fraction of $100 \%$ has been assumed.
eral ways (Zucker et al. 2007; Masuda \& Hotokezaka 2019). In the closest $\mathrm{OB}+\mathrm{BH}$ binaries, the OB star will be deformed, which leads to ellipsoidal variability. In wide binaries seen edgeon, gravitational lensing of the BH can lead to significant signals (Appendix A). Additionally, relativistic beaming due to the orbital motion affects the light curve of OB+BH binaries. Masuda \& Hotokezaka (2019) found that the TESS satellite may help to identify $\mathrm{OB}+\mathrm{BH}$ binaries, in particular short-period ones. Finally, OB+BH binaries can be identified spectroscopically through the periodic radial velocity shift of the OB component in so-called SB1 systems, in which only one star contributes to the optical signal. Spectacular examples are provided by the discovery of the first known Be-BH binary (Casares et al. 2014), the potentially similar B[e]-BH binary candidate found by Khokhlov et al. (2018), and the recently found potential BBH binary LB-1 (Liu et al. 2019; see Sect. 6). Existing surveys include the TMBM survey in the LMC (Almeida et al. 2017) and the Galactic LAMOST survey (Yi et al. 2019).

Regardless of how the BHs in binary systems affect the signal we observe from the companion star, the BH per se will remain unobservable. This means that the conclusion of having a BH in a given binary will always remain indirect, and somewhat tentative because physics can never deliver proofs. This is the more so because the technique with which BH detections are generally associated, namely X-ray observations, clearly appears to fail for the vast majority of OB+BH binaries (cf. Sect. 6). For this reason, it will be beneficial if, firstly, $\mathrm{OB}+\mathrm{BH}$ binaries are detected in more than one way, and secondly, if the properties of the OB component are measured spectroscopically, to see whether its surface abundances and its rotation rate fall within expectations, for example.

In our grid of binary evolution models, we produce (potential) $\mathrm{OB}+\mathrm{BH}$ binaries, but the model systems spend most of their time as $\mathrm{OB}+\mathrm{OB}$ binaries. In order to evaluate the probability that a randomly picked OB star has a BH companion, we divided the number of systems in the mass bin of our OB star by the corresponding number of OB binaries with any type of companion. The result is plotted in Fig. 11. Here, OB single stars are neglected. Considering them reduces the probabilities obtained in Fig. 11 by the assumed binary fraction.

Figure 11 resembles the overall OB star mass distribution derived in Fig. 3. However, its ordinate values represent actual BH companion probabilities. Therefore, we find that the fraction


Fig. 12. Prediction of our population synthesis model for the probability of OB stars to have a BH companion as a function of the observed orbital period (top) and of the observed radial velocity semi-amplitude (bottom), respectively.
of OB stars with BH companions is highest in the OB star mass range $14-22 M_{\odot}$, with the probability of an accompanying BH of about $4 \%$. For B stars near $10 M_{\odot}$, the BH companion probability is still about $1 \%$. For more massive OB stars, we expect BH companions in at least $1 \%$ of the stars up to about $32 M_{\odot}$, where an additional contribution from binaries with initial primary masses above $40 M_{\odot}$ is possible (see Sect. 4).

In the upper panel of Fig. 12, we show the probability of a randomly picked OB binary to have a BH companion as a function of its orbital period. For example, when our chosen binary has an orbital period of 10 d , then its probability to be accompanied by a BH is about $1.5 \%$. For a period of 180 d , on the other hand, it is almost $8 \%$. Figure 12 shows that the expected orbital periods in $\mathrm{OB}+\mathrm{BH}$ binaries are somewhat ordered according to their initial orbital periods. The Case A systems have the shortest initial periods (cf. Fig. 2), and they produce the shortest period $\mathrm{OB}+\mathrm{BH}$ binaries in our results. On the opposite side, the initial period range of the Case $B$ binaries is mapped into a quite similar period range as the $\mathrm{OB}+\mathrm{BH}$ binaries.

The lower panel of Fig. 12 shows the corresponding distribution of orbital velocities. Again, the ordinate value in this plot reflects the probability of a randomly picked OB binary to contain a BH , this time as a function of its orbital velocity. The Case A systems, which have initial orbital periods as short as 1.4 d , provide the fastest moving OB stars, while the Case B binaries form many $\mathrm{OB}+\mathrm{BH}$ systems with orbital velocities of just a few tens of $\mathrm{km} \mathrm{s}^{-1}$.

Figure 13 gives the probability of a randomly picked OB binary to be accompanied by a BH as a function of the mass


Fig. 13. Prediction of our population synthesis model for the probability of a randomly picked OB binary to have a BH companion as a function of the mass ratio (top). Here, a mass ratio above one means that the BH has a higher mass than the OB star; if such an OB binary is picked, its probability of having a BH companion is one. Bottom panel: zoom of the part with a mass ratio lower than one.
ratio $q=M_{\text {companion }} / M_{\mathrm{OB}}$. For $q>1$, this probability is one. In this case, the companion must be a BH and cannot be an ordinary star because otherwise, the ordinary companion star would be the more luminous star of the two, and it would have been picked as the primary OB star.

The lowest mass ratios are dominated by Case A systems, which is a consequence of the rather high accretion efficiency in them: the OB stars in such binaries gained a substantial amount of mass. Combined with Fig. 12, this means that the OB+BH binaries with the lowest mass ratios have short orbital periods.

Finally, Fig. 13 shows that the highest mass ratios produced by our model binaries is about $q=1.7$. Binaries with such high mass ratios originate from $\mathrm{OB}+\mathrm{OB}$ binaries with initially massive primaries and an extreme mass ratio, for instance, $40 M_{\odot}+13 M_{\odot}$, in which the secondary accretes little material. The OB stars in such systems are therefore expected to be be early-B or late-O stars.

Above, we have discussed the BH companion probabilities of randomly picked OB stars, and found them to be of the order of a few percent. When we consider observing campaigns that search for $\mathrm{OB}+\mathrm{BH}$ binaries, an efficiency of a few percent is rather low. However, the OB stars in $\mathrm{OB}+\mathrm{BH}$ binaries have had a turbulent life, and signs of this may still be visible. In particular, all OB stars in our OB+BH model binaries have accreted some amount of matter from their companion. Because the accretion efficiency in our models drops after the mass gainer has reached
critical rotation, and because a mass increase by about $10 \%$ is required to achieve this (Packet 1981; Petrovic et al. 2005), this is roughly the minimum mass increase of our OB mass gainers.

From the properties of the OB stars in $\mathrm{OB}+\mathrm{BH}$ binaries as described in Sect. 3, most OB stars with a BH companion are expected to stand out amongst the ordinary OB stars. In Case A systems, the OB star rotation is expected to be relatively fast, but because only the projected rotation velocity can be easily measured, this is not an unambiguous selection criterion. However, in our models, the BH companion induces a radial velocity variation of $200 \mathrm{~km} \mathrm{~s}^{-1}$ or more ( $K \gtrsim 100 \mathrm{~km} \mathrm{~s}^{-1}$; Fig. 8), which should be easily seen even though the observed value will again be lower because of projection (by $21 \%$ on average). In addition, our models predict a significant surface enrichment with products of hydrogen burning in the vast majority of all cases, the strongest signature being a clear nitrogen enrichment.

In Case B binaries, surface enrichment of the OB components is predicted to be low. However, their rotation velocity is expected to exceed $300 \mathrm{~km} \mathrm{~s}^{-1}$, with values close to critical rotation in those with masses below $\sim 20 M_{\odot}$. Even in Case B, the expected radial velocity variations of the OB stars exceed $40 \mathrm{~km} \mathrm{~s}^{-1}$, with an average well above $100 \mathrm{~km} \mathrm{~s}^{-1}$.

We note that the mass ratios of our $\mathrm{OB}+\mathrm{BH}$ binaries are also rather favourable. This means that when we assume that an MS companion would still be detected as such for mass ratios above 0.5 , then such a companion could be excluded in potential observations of almost all of our $\mathrm{OB}+\mathrm{BH}$ model binaries. Based on the clues accumulated above, a corresponding search for BHs in SB1 spectroscopic binaries might thus be promising.

Finally, we wish to emphasise that additional possibilities of identifying potential $\mathrm{OB}+\mathrm{BH}$ binaries exist when the population of young star clusters is considered. In particular, many of the OB stars in our $\mathrm{OB}+\mathrm{BH}$ model binaries that evolved through Case A mass transfer have gained a substantial amount of mass. The mass increase may cause the stars to appear above the cluster turn-off, and the convective core mass increase will rejuvenate them such that they appear younger than most other cluster stars (Van Bever \& Vanbeveren 1997; Schneider et al. 2014; Wang et al. 2020).

## 8. Further evolution and connection to double-compact mergers

As shown in Fig. 1, the OB+BH stage on which we focus here is the last evolutionary stage of massive binaries that can be reached so far with detailed calculations from the zero age main sequence. Therefore, predictions for later stages become increasingly uncertain and are not derived from our models. Nevertheless, it is interesting to speculate about the future evolution of the $\mathrm{OB}+\mathrm{BH}$.

First of all, because of the rather long orbital periods of our $\mathrm{OB}+\mathrm{BH}$ systems (Fig. 6), in almost all of our model binaries the OB star would fill its Roche-volume only after core hydrogen exhaustion (Case B). We would therefore expect a mass transfer from the OB star to the BH on a thermal timescale, with a mass transfer rate of $\dot{M} \simeq L R /(G M)$. Because this stage is very short ( $\sim 10^{4} \mathrm{yr}$ ), we would expect to observe only very few systems in this stage, SS 433 perhaps being one of them (Hillwig \& Gies 2008). It depends on the mass ejection rate from the mass-transferring binary whether a common envelope evolution is initiated or avoided at this stage. For shorter periods and rather low-mass donors, it can perhaps be avoided, as estimated by King et al. (2000) for SS 433, which has an orbital period of 13.1 d and for which a mass ejection rate of about $10^{-4} M_{\odot} \mathrm{yr}^{-1}$
has been determined. For the bulk of our systems, the stellar radius will be far larger and the luminosity will far higher, and the mass transfer rate would typically be $10^{-2} M_{\odot} \mathrm{yr}^{-1}$, such that common-envelope evolution appears more likely. With the assumptions for the common-envelope evolution as in Kruckow et al. (2016), except for possibly the widest systems, we would expect a merging of the two stars.

In any case, the accretion of matter of BHs inside a stellar envelope and the common-envelope evolution of a BH and a non-degenerate star, cannot yet be predicted with certainty. Therefore it remains an open question whether there is a critical orbital period in our predicted OB+BH period distribution (Fig. 6) beyond which the systems survive the common-envelope evolution as a binary, and what its value would be. The fact that the peak of the period distribution corresponds to a rather high value ( $\sim 200 \mathrm{~d}$ ) leaves room for the speculation that a significant fraction of the $\mathrm{OB}+\mathrm{BH}$ binaries will lead to tight double BH systems.

## 9. Conclusions

We have provided predictions for the properties of the $\mathrm{OB}+\mathrm{BH}$ binary population in the LMC. These predictions are based on almost 50000 detailed binary evolution models. These models include internal differential rotation, mass and angular momentum transfer due to Roche-lobe overflow, and no inhibition of envelope inflation due to the Eddington limit. Only models that undergo stable mass transfer were considered, implying that common-envelope evolution may add more $\mathrm{OB}+\mathrm{BH}$ binaries to our synthetic population. Our results are subject to substantial uncertainties, which we discussed in detail in Sect. 4. However, they represent the last long-lived stage of massive binaries on their way to double-compact binaries that can be modelled in detail without interruption starting from the double mainsequence stage, which allows the prediction of their properties with a rather limited number of assumptions (Sect. 2). This includes the initially closest binaries that undergo mass transfer during hydrogen burning (Case A), which can be treated only rudimentary in rapid binary evolution calculations.

We compared our predictions with the number and properties of the observed $\mathrm{OB}+\mathrm{WR}$ binaries in the LMC, which may be the direct progenitors of $\mathrm{OB}+\mathrm{BH}$ binaries. We find good agreement with the mass distribution and with the orbital period distribution up to $\sim 40 \mathrm{~d}$. However, there is a lack of observed long-period ( $\sim 100 \mathrm{~d}$ ) OB+WR binaries and of B+WR binaries compared to our predictions. While the corresponding observational biases are not well understood, the similarity of the observed $\mathrm{Be} / \mathrm{X}$ ray binary period distribution to that predicted for the $\mathrm{OB}+\mathrm{BH}$ binaries argues for the so far undetected presence of long-period unevolved binary companions in a significant fraction of the WR star population.

We derived the distribution of masses, mass ratios, and orbital periods of the expected $\mathrm{OB}+\mathrm{BH}$ binary population, and showed that OB stars with BH companions may be identified through their radial velocity variations, their rotation rate, or their surface abundances. Our results imply that an average O or early-B star in the LMC has a BH companion with a probability of a few percent, which argues for about $120 \mathrm{OB}+\mathrm{BH}$ binaries currently in the LMC. With a star formation rate higher by about five to ten times, the Milky Way may thus harbour about 1000 of such system. Altogether, only four such binaries have been found so far, one of them in M33.

The vast majority of the predicted $\mathrm{OB}+\mathrm{BH}$ binaries are expected to be X-ray quiet. The reason is that because of their
rather long expected orbital periods (Fig. 12), wind material may be accreted in an advection-dominated flow rather than through an accretion disc. This picture is confirmed by the Be-BH binary MCW 656, which has an orbital period of 60 d . In any case, we have shown that the expected orbital velocities are sufficiently high for identifying $\mathrm{OB}+\mathrm{BH}$ binaries spectroscopically (Fig. 12), which is easier here than in their $\mathrm{OB}+\mathrm{WR}$ progenitors, that the mass ratios are such that main-sequence companions can easily be excluded, and that rapid rotation and/or chemical surface enrichment may help to identify candidate systems.

We find the accumulated evidence for a so far undetected large population of $\mathrm{OB}+\mathrm{BH}$ binaries significant. Its discovery would greatly help to reduce the uncertainty in massive binary evolutionary models, and pave the way for understanding the contribution of close binary evolution to the BH merger events observed through their gravitational wave emission.

Acknowledgements. A.A.C.S. and J.S.V. are supported by STFC funding under grant number ST/R000565/1. T.M.T. acknowledges an AIAS-COFUND Senior Fellowship funded by the European Union's Horizon 2020 Research and Innovation Programme (grant agreement no 754513) and Aarhus University Research Foundation. J.B. acknowledges support from the FWO Odysseus program under project G0F8H6N. A.H. and S.S.D. acknowledge funding by the Spanish Government Ministerio de Ciencia e Innovacion through grants PGC-2018-0913741-B-C22 and SEV 2015-0548, and from the Canarian Agency for Research, Innovation and Information Society (ACIISI), of the Canary Islands Government, and the European Regional Development Fund (ERDF), under grant with reference ProID2017010115.

## References

Abbott, B. P., Abbott, R., Abbott, T. D., et al. 2016, Phys. Rev. Lett., 116, 061102
Abbott, B. P., Abbott, R., Abbott, T. D., et al. 2019, Phys. Rev. X, 9, 031040
Abdul-Masih, M., Sana, H., Sundqvist, J., et al. 2019, ApJ, 880, 115
Abdul-Masih, M., Banyard, G., Bodensteiner, J., et al. 2020, Nature, 580, 11
Almeida, L. A., Sana, H., Taylor, W., et al. 2017, A\&A, 598, A84
Andrews, J. J., \& Zezas, A. 2019, MNRAS, 486, 3213
Andrews, J. J., Zezas, A., \& Fragos, T. 2018, ApJS, 237, 1
Andrews, J. J., Breivik, K., \& Chatterjee, S. 2019, ApJ, 886, 68
Antonini, F., Chatterjee, S., Rodriguez, C. L., et al. 2016, ApJ, 816, 65
Arur, K., \& Maccarone, T. J. 2018, MNRAS, 474, 69
Batta, A., Ramirez-Ruiz, E., \& Fryer, C. 2017, ApJ, 846, L15
Belczynski, K., \& Ziolkowski, J. 2009, ApJ, 707, 870
Belczynski, K., Bulik, T., Fryer, C., et al. 2010, ApJ, 714, 1217
Belczynski, K., Holz, D. E., Bulik, T., \& O’Shaughnessy, R. 2016, Nature, 534, 512
Bisnovatyi-Kogan, G. S., \& Komberg, B. V. 1974, Astron. Zh., 51, 373
Böhm-Vitense, E. 1958, ZA, 46, 108
Boisvert, P., Marchenko, S. V., St-Louis, N., \& Moffat, A. F. J. 2008, ApJ, 683, 449
Bartzakos, P., Moffat, A. F. J., \& Niemela, V. S. 2001, MNRAS, 324, 18
Braun, H., \& Langer, N. 1995, A\&A, 297, 483
Breedt, E., Steeghs, D., Marsh, T. R., et al. 2017, MNRAS, 468, 2910
Breivik, K., Chatterjee, S., \& Larson, S. L. 2017, ApJ, 850, L13
Breysacher, J., Azzopardi, M., \& Testor, G. 1999, A\&AS, 137, 117
Brott, I., de Mink, S. E., Cantiello, M., et al. 2011, A\&A, 530, A115
Brown, G. E., Heger, A., Langer, N., Lee, C.-H., \& Bethe, H. A. 2001, New Astron., 6, 457
Cantiello, M., \& Langer, N. 2010, A\&A, 521, A9
Casares, J., \& Jonker, P. G. 2014, Space Sci. Rev., 183, 223
Casares, J., Negueruela, I., Ribo, M., et al. 2014, Nature, 505, 378
Chan, C., Müller, B., \& Heger, A. 2018, ApJ, 852, L19
Choi, J., Dotter, A., Conroy, C., et al. 2016, ApJ, 823, 102
Chrimes, A. A., Stanway, E. R., \& Eldridge, J. J. 2020, MNRAS, 491, 3479
Chruslinska, M., Belczynski, K., Klencki, J., \& Benacquista, M. 2018, MNRAS, 474, 2937
Clark, J. S., Ritchie, B. W., Najarro, F., et al. 2014, A\&A, 565, A90
Crowther, P. A. 2019, Galaxies, 7, 88
Crowther, P. A., Caballero-Nieves, S. M., Bostroem, K. A., et al. 2016, MNRAS, 458, 624
Dalton, W. W., \& Sarazin, C. L. 1995, ApJ, 440, 280
de Mink, S. E., \& Mandel, I. 2016, MNRAS, 460, 3545
de Mink, S. E., Pols, O. R., \& Hilditch, R. W. 2007, A\&A, 467, 1181 de Mink, S. E., Cantiello, M., Langer, N., et al. 2009, A\&A, 497, 243 de Mink, S. E., Langer, N., Izzard, R. G., et al. 2013, ApJ, 764, 166 Detmers, R. G., Langer, N., Podsiadlowski, P., \& Izzard, R. G. 2008, A\&A, 484, 831
Di Carlo, U. N., Giacobbo, N., Mapelli, M., et al. 2019, MNRAS, 487, 2947
Diehl, R., Halloin, H., Kretschmer, K., et al. 2006, Nature, 439, 45
Doran, E. I., Crowther, P. A., de Koter, A., et al. 2013, A\&A, 558, A134
D'Orazio, D. J., \& di Stefano, R. 2020, MNRAS, 491, 1506
Dunstall, P. R., Brott, I., \& Dufton, P. L. 2011, A\&A, 536, A65
Ekstrom, S., Meynet, G., Maeder, A., \& Barblan, F. 2008, A\&A, 478, 467
El-Badry, K., \& Quataert, E. 2020, MNRAS, 493, L22
Eldridge, J. J., \& Stanway, E. R. 2016, MNRAS, 462, 3302
Eldridge, J. J., Izzard, R. G., \& Tout, C. A. 2008, MNRAS, 384, 1109
Eldridge, J. J., Langer, N., \& Tout, C. A. 2011, MNRAS, 414, 3501
Ertl, T., Janka, H.-T., Woosley, S. E., Sukhbold, T., \& Ugliano, M. 2016, ApJ, 813, 23
Evans, C. J., Taylor, W. D., Hénault-Brunet, V., et al. 2011, A\&A, 530, A108
Flannery, B. P., \& van den Heuvel, E. P. J. 1975, A\&A, 39, 61
Fragione, G., Grishin, E., Leigh, N. W. C., et al. 2019, MNRAS, 488, 47
Fruchter, A. S., Levan, A. J., Strolger, L., et al. 2006, Nature, 441, 463
Giacobbo, N., Mapelli, M., \& Spera, M. 2018, MNRAS, 474, 2959
Gilkis, A., Vink, J. S., Eldridge, J. J., \& Tout, C. A. 2019, MNRAS, 486, 4451
Gräfener, G., Vink, J. S., de Koter, A., \& Langer, N. 2011, A\&A, 535, A56
Gräfener, G., Owocki, S. P., \& Vink, J. S. 2012, A\&A, 538, A40
Grassitelli, L., Chené, A.-N., Sanyal, D., et al. 2016, A\&A, 590, A12
Grassitelli, L., Langer, N., Gräfener, G., et al. 2020, A\&A, submitted
Harris, J., \& Zaritsky, D. 2009, AJ, 138, 1243
Hastings, B., Wang, C., \& Langer, N. 2020, A\&A, 633, A165
Heger, A., Langer, N., \& Woosley, S. E. 2000, ApJ, 528, 368
Heger, A., Fryer, C. L., Woosley, S. E., et al. 2003, ApJ, 591, 288
Heger, A., Woosley, S. E., \& Spruit, H. C. 2005, ApJ, 626, 350
Higgins, E. R., \& Vink, J. S. 2020, A\&A, 635, A175
Hilditch, R. W., Howarth, I. D., \& Harries, T. J. 2005, MNRAS, 357, 304
Hillwig, T. C., \& Gies, D. R. 2008, ApJ, 676, L37
Hopkins, P. F., Keres, D., Onorbe, J., et al. 2014, MNRAS, 445, 581
Hurley, J. R., Tout, C. A., \& Pols, O. R. 2002, MNRAS, 329, 897
Iben, I., Jr., \& Tutukov, A. V. 1984, ApJS, 54, 335
Iglesias, C. A., \& Rogers, F. J. 1996, ApJ, 464, 943
Irrgang, A., Geier, S., Kreuzer, S., et al. 2020, A\&A, 633, L5
Ishii, M., Ueno, M., \& Kato, M. 1999, PASJ, 51, 417
Izzard, R. G., Ramirez-Ruiz, E., \& Tout, C. A. 2004, MNRAS, 348, 1215
Janka, H.-T. 2013, MNRAS, 434, 1355
Jiang, Y.-F., Cantiello, M., \& Bildsten, L. 2015, ApJ, 813, 74
Karpov, S. V., \& Lipunov, V. M. 2001, Astron. Lett., 27, 645
Khokhlov, S. A., Miroshnichenko, A. S., Zharikov, S. V., et al. 2018, ApJ, 856, 158
King, A. R., Taam, R. E., \& Begelman, M. C. 2000, ApJ, 530, L25
Klencki, J., Nelemans, G., Istrate, A., \& Pols, O. R. 2020, A\&A, in press https: //doi.org/10.1051/0004-6361/202037694
Knigge, C., Coe, M. J., \& Podsiadlowski, P. 2011, Nature, 479, 372
Kobulnicky, H. A., Kiminki, D. C., Lundquist, M., et al. 2014, ApJS, 213, 34
Köhler, K., Langer, N., de Koter, A., et al. 2015, A\&A, 573, A71
Kruckow, M. U., Tauris, T. M., Langer, N., et al. 2016, A\&A, 596, A58
Kruckow, M. U., Tauris, T. M., Langer, N., Kramer, M., \& Izzard, R. G. 2018, MNRAS, 481, 1908
Kulkarni, S. R., Hut, P., \& McMillan, S. 1993, Nature, 364, 421
Langer, N. 1991, A\&A, 252, 669
Langer, N. 1992, A\&A, 265, L17
Langer, N. 1998, A\&A, 329, 551
Langer, N. 2012, ARA\&A, 50, 107
Langer, N., Wellstein, S., \& Petrovic, J. 2003, IAU Symp., 212, 275
Lennon, D. J., Lee, J.-K., Dufton, P. L., \& Ryans, R. S. I. 2005, A\&A, 438, 265
Lipunov, V. M., \& Pruzhinskaya, M. V. 2014, MNRAS, 440, 1193
Liu, J., Zhang, H., Howard, A. W., et al. 2019, Nature, 575, 618
Mac Low, M.-M., \& Klessen, R. 2004, Rev. Mod. Phys., 76, 125
Maeder, A. 1987, A\&A, 178, 159
Mahy, L., Sana, H., Abdul-Masih, M., et al. 2020, A\&A, 634, A118
Mandel, I., \& de Mink, S. E. 2016, MNRAS, 458, 2634
Marchant, P. 2016, PhD Thesis, Bonn University, Germany
Marchant, P., Langer, N., Podsiadlowski, P., Tauris, T., \& Moriya, T. 2016, A\&A, 588, A50
Marchant, P., Langer, N., Podsiadlowski, P., et al. 2017, A\&A, 604, A55
Mashian, N., \& Loeb, A. 2017, MNRAS, 470, 2611
Masuda, K., \& Hotokezaka, K. 2019, ApJ, 883, 169

McClintock, J. E., \& Remillard, R. A. 2006, in Compact Stellar X-ray Sources, eds. W. H. G. Lewin, \& M. van der Klis (Cambridge, UK: Cambridge University Press), Camb. Astrophys. Ser., 39, 157
Milone, A. P., Marino, A. F., Di Criscienzo, M., et al. 2018, MNRAS, 477, 2640
Mirabel, I. F. 2017, IAU Symp., 324, 303
Metzger, B. D., Berger, E., \& Margalit, B. 2017, ApJ, 841, 14
Moe, M., \& Di Stefano, R. 2017, ApJS, 230, 15
Müller, B., Heger, A., Liptai, D., \& Cameron, J. B. 2016, MNRAS, 460, 742
Napiwotzki, R., Karl, C. A., Lisker, T., et al. 2020, A\&A, in press, https:// doi.org/10.1051/0004-6361/201629648
Narayan, R., \& McClintock, J. E. 2008, New Astron. Rev., 51, 733
Nelson, C. A., \& Eggleton, P. P. 2001, ApJ, 552, 664
Neugent, K. F., Massey, P., \& Morrell, N. 2018, ApJ, 863, 181
Nishikawa, H., Kovetz, E. D., Kamionkowski, M., \& Silk, J. 2019, Phys. Rev. D, 99, d3533
O'Connor, E., \& Ott, C. D. 2011, ApJ, 730, 70
Orosz, J. A., McClintock, J. E., Narayan, R., et al. 2007, Nature, 449, 872
Orosz, J. A., McClintock, J. E., Aufdenberg, J. P., et al. 2011, ApJ, 742, 84
O’Shaughnessy, R., Kim, C., Kalogera, V., \& Belczynski, K. 2008, ApJ, 672, 479
Packet, W. 1981, A\&A, 102, 17
Pavlovski, K., Southworth, J., \& Tamajo, E. 2018, MNRAS, 481, 3129
Paxton, B., Marchant, P., Schwab, J., et al. 2015, ApJS, 220, 15
Petrovic, J., Langer, N., \& van der Hucht, K. A. 2005, A\&A, 435, 1013
Petrovic, J., Pols, O., \& Langer, N. 2006, A\&A, 450, 219
Podsiadlowski, P., Joss, P. C., \& Hsu, J. J. L. 1992, ApJ, 391, 246
Qin, Y., Marchant, P., Fragos, T., Meynet, G., \& Kalogera, V. 2019, ApJ, 870, L18
Quast, M., Langer, N., \& Tauris, T. M. 2019, A\&A, 628, A19
Quimby, R. M., Kulkarni, S. R., Kasliwal, M. M., et al. 2011, Nature, 474, 487
Ramirez-Agudelo, O. H., Simon-Diaz, S., Sana, H., et al. 2013, A\&A, 560, A29
Reig, P. 2011, Ap\&SS, 332, 1
Renzo, M., Ott, C. D., Shore, S. N., \& de Mink, S. E. 2017, A\&A, 603, A118
Renzo, M., Zapartas, E., de Mink, S. E., et al. 2019, A\&A, 624, A66
Repetto, S., \& Nelemans, G. 2015, MNRAS, 453, 3341
Repetto, S., Igoshev, A. P., \& Nelemans, G. 2017, MNRAS, 467, 298
Ritchie, B. W., Stroud, V. E., Evans, C. J., et al. 2012, A\&A, 537, A29
Ro, S. 2019, ApJ, 873, 76
Robitaille, T. P., \& Whitney, B. A. 2010, ApJ, 710, L11
Salpeter, E. E. 1955, ApJ, 121, 161
Samsing, J., \& D’Orazio, D. J. 2018, MNRAS, 481, 5445
Sana, H., de Mink, S. E., de Koter, A., et al. 2012, Science, 337, 444
Sana, H., de Koter, A., de Mink, S. E., et al. 2013, A\&A, 550, A107
Sana, H., Le Bouquin, J.-B., Lacour, S., et al. 2014, ApJS, 215, 15
Sander, A. A. C., Hamann, W.-R., Todt, H., et al. 2019, A\&A, 621, A92
Sander, A. A. C., Vink, J. S., \& Hamann, W.-R. 2020, MNRAS, 491, 4406
Sanyal, D., Grassitelli, L., Langer, N., et al. 2015, A\&A, 580, A20
Sanyal, D., Langer, N., Szécsi, D., et al. 2017, A\&A, 597, A71
Schneider, F. R. N., Izzard, R. G., de Mink, S. E., et al. 2014, ApJ, 780, 117
Schneider, F. R. N., Sana, H., Evans, C. J., et al. 2018, Science, 359, 69
Schootemeijer, A., Langer, N., Grin, N. J., \& Wang, C. 2019, A\&A, 625, A132
Shakura, N. I., \& Sunyaev, R. A. 1973, A\&A, 24, 337
Shao, Y., \& Li, X.-D. 2014, ApJ, 796, 37
Shao, Y., \& Li, X.-D. 2019, ApJ, 885, 151
Shenar, T., Sablowski, D. P., Hainich, R., et al. 2019, A\&A, 627, A151
Shenar, T., Gilkis, A., Vink, J. S., Sana, H., \& Sander, A. A. C. 2020, A\&A, 634, A79
Sigurdsson, S., \& Hernquist, L. 1993, Nature, 364, 423
Simon-Diaz, S., Maiz Apellaniz, J., Lennon, D. J., et al. 2020, A\&A, 634, L7
Smith, N., Vink, J. S., \& de Koter, A. 2004, ApJ, 615, 475
Smartt, S. J. 2009, ARA\&A, 47, 63
Spera, M., Mapelli, M., Giacobbo, N., et al. 2019, MNRAS, 485, 889
Stanway, E. R., \& Eldridge, J. J. 2019, A\&A, 621, A105
Stevenson, S., Vigna-Gomez, A., Mandel, I., et al. 2017, NatCo, 8, 14906
Stovall, K., Freire, P. C. C., Chatterjee, S., et al. 2018, ApJ, 854, L22
Sukhbold, T., Woosley, S. E., \& Heger, A. 2018, ApJ, 860, 22
Tauris, T. M., \& van den Heuvel, E. P. J. 2006, in Formation and Evolution of Compact Stellar X-ray Sources, eds. W. H. G. Lewin, \& M. van der Klis (Cambridge: Cambridge Univ. Press), 623
Tauris, T. M., Kramer, M., Freire, P. C. C., et al. 2017, ApJ, 846, 170
Toonen, S., Perets, H. B., Igoshev, A., et al. 2018, A\&A, 619, A53
Torres, G., Andersen, J., \& Giménez, A. 2010, A\&ARv, 18, 67
Ugliano, M., Janka, H.-T., Marek, A., \& Arcones, A. 2012, ApJ, 757, 69
Valsecchi, F., Glebbeek, E., Farr, W. M., et al. 2010, Nature, 468, 77
Van Bever, J., \& Vanbeveren, D. 1997, A\&A, 322, 116
Van Bever, J., \& Vanbeveren, D. 2000, A\&A, 358, 462
Vanbeveren, D., Mennekens, N., \& De Greve, J. P. 2012, A\&A, 543, A4

Vigna-Gomez, A., Neijssel, C. J., Stevenson, S., et al. 2018, MNRAS, 481, 4009 Voss, R., \& Tauris, T. M. 2003, MNRAS, 342, 1169
Walter, R., Lutovinov, A. A., Bozzo, E., \& Tsygankov, S. S. 2015, A\&ARv, 23, 2
Wang, C., Jia, K., \& Li, X.-D. 2016, MNRAS, 457, 1015
Wang, C., Langer, N., Schootemeijer, A., et al. 2020, ApJ, 888, L12
Webbink, R. F. 1984, ApJ, 277, 355
Wellstein, S., \& Langer, N. 1999, A\&A, 350, 148
Wellstein, S., Langer, N., \& Braun, H. 2001, A\&A, 369, 939
Woosley, S. E. 2019, ApJ, 878, 49
Yalinewich, A., Beniamini, P., Hotokezaka, K., \& Zhu, W. 2018, MNRAS, 481, 930
Yamaguchi, M. S., Kawanaka, N., Bulik, T., \& Piran, T. 2018, ApJ, 861, 21
Yi, T., Sun, M., \& Gu, W.-M. 2019, ApJ, 886, 97
Yoon, S.-C., \& Langer, N. 2005, A\&A, 443, 643
Yoon, S.-C., Woosley, S. E., \& Langer, N. 2010, ApJ, 725, 940
Zucker, S., Mazeh, T., \& Alexander, T. 2007, ApJ, 670, 1326

1 Argelander-Institut für Astronomie, Universität Bonn, Auf dem Hügel 71, 53121 Bonn, Germany
e-mail: nlanger@astro.uni-bonn.de
${ }^{2}$ Max-Planck-Institut für Radioastronomie, Auf dem Hügel 69, 53121 Bonn, Germany
${ }^{3}$ Institute of Astrophysics, KU Leuven, Celestijnenlaan 200D, 3001 Leuven, Belgium
${ }^{4}$ Center for Interdisciplinary Exploration and Research in Astrophysics (CIERA) and Department of Physics and Astronomy, Northwestern University, 2145 Sheridan Road, Evanston, IL 60208, USA
5 Instituto de Astrofisica de Canarias, 38200 La Laguna, Tenerife, Spain
${ }^{6}$ Departamento de Astrofisica, Universidad de La Laguna, 38205 La Laguna, Tenerife, Spain
${ }^{7}$ Center for Astrophysics, Harvard-Smithsonian, 60 Garden Street, Cambridge, MA 02138, USA
8 Anton Pannenkoek Institute for Astronomy, University of Amsterdam, 1090 GE Amsterdam, The Netherlands
${ }^{9}$ Departamento de Física, Universidade do Estado do Rio Grande do Norte, Mossoró, RN, Brazil
${ }^{10}$ Departamento de Física, Universidade Federal do Rio Grande do Norte, UFRN, CP 1641, Natal, RN 59072-970, Brazil
11 Department of Physics and Astronomy, Hicks Building, Hounsfield Road, University of Sheffield, Sheffield S3 7RH, UK
12 AIP Potsdam, An der Sternwarte 16, 14482 Potsdam, Germany
${ }^{13}$ School of Physical Sciences, The Open University, Walton Hall, Milton Keynes MK7 6AA, UK
14 Astrophysics Research Centre, School of Mathematics and Physics, Queen's University Belfast, Belfast BT7 1NN, UK
15 UK Astronomy Technology Centre, Royal Observatory Edinburgh, Blackford Hill, Edinburgh, EH9 3HJ, UK
${ }^{16}$ Space Research Institute, Austrian Academy of Sciences, Schmiedlstrasse 6, 8042 Graz, Austria
17 Universidad de La Laguna, Dpto. Astrofisica, 38206 La Laguna, Tenerife, Spain
18 LMU Munich, Universitätssternwarte, Scheinerstrasse 1, 81679 München, Germany
${ }^{19}$ Center for Computational Astrophysics, Flatiron Institute, New York, NY 10010, USA
20 Armagh Observatory, College Hill, Armagh BT61 9DG, UK
21 Zentrum für Astronomie der Universität Heidelberg, Astronomisches Rechen-Institut, Mönchhofstr. 12-14, 69120 Heidelberg, Germany
22 Heidelberger Institut für Theoretische Studien, SchlossWolfsbrunnenweg 35, 69118 Heidelberg, Germany
23 Aarhus Institute of Advanced Studies (AIAS), Aarhus University, Hoegh-Guldbergs Gade 6B, 8000 Aarhus C, Denmark
${ }^{24}$ Department of Physics and Astronomy, Aarhus University, Ny Munkegade 120, 8000 Aarhus C, Denmark
25 IAASARS, National Observatory of Athens, Vas. Pavlou and I. Metaxa, Penteli 15236, Greece

## Appendix A: Self-lensing of OB+BH binaries

The presence of a BH can potentially be verified by gravitational-lensing magnification. When the OB star is sufficiently well aligned behind the sightline form observer to BH , the BH can cause a magnification on the stellar flux (Masuda \& Hotokezaka 2019; D’Orazio \& di Stefano 2020). This lensing magnification would be detected as a symmetric peak in the light curve of the OB star once per orbit. The maximum magnification is obtained when star, BH , and observer are perfectly aligned, and for a star of radius $R_{*}$ with uniform surface brightness, its value is $\mu_{\max }=\rho^{-1} \sqrt{4+\rho^{2}}$, where $\rho=R_{\mathrm{OB}} / R_{\mathrm{E}}$ is the ratio of stellar radius and Einstein radius. Because the distance of the binary system is much larger than the orbital radius $a$ of the binary, the Einstein radius for a BH of mass $M_{\mathrm{BH}}$ is
$R_{\mathrm{E}} \approx \sqrt{\frac{4 G M_{\mathrm{BH}}}{c^{2}}} a \approx 7.7 \times 10^{9} \mathrm{~cm}\left(\frac{M_{\mathrm{BH}}}{10 M_{\odot}}\right)^{1 / 2}\left(\frac{a}{10^{13} \mathrm{~cm}}\right)^{1 / 2}$.
Therefore, the dimensionless stellar radius $\rho$ becomes
$\rho \approx 65\left(\frac{R_{\mathrm{OB}}}{5 \times 10^{11} \mathrm{~cm}}\right)\left(\frac{M_{\mathrm{BH}}}{10 M_{\odot}}\right)^{-1 / 2}\left(\frac{a}{10^{13} \mathrm{~cm}}\right)^{-1 / 2}$,
and is thus $\gg 1$. We can therefore expand the maximum magnification to yield a maximum brightening of the star by

$$
\begin{align*}
|\Delta m|_{\max }= & 1.086 \ln \mu_{\max } \approx \frac{2.17}{\rho^{2}} \\
& \approx 5.2 \times 10^{-4}\left(\frac{R_{\mathrm{OB}}}{5 \times 10^{11} \mathrm{~cm}}\right)^{-2}\left(\frac{M_{\mathrm{BH}}}{10 M_{\odot}}\right)\left(\frac{a}{10^{13} \mathrm{~cm}}\right) \tag{A.1}
\end{align*}
$$

Thus, the maximum brightness increase of the star is about one milli-magnitude for the fiducial parameters, and scales linearly with the orbital radius and BH mass. The magnification decreases with the misalignment of star, BH , and observer, such that it drops to about half the value given in Eq. (A.1) when the star is misaligned by approximately its own radius. Requiring that the star passes behind the BH with a misalignment not larger than its own radius places a constraint on the inclination angle $i$ of the orbital plane of the binary, $\sin (i) \lesssim R_{*} / a$, or
$i \lesssim 2.85 \operatorname{deg}\left(\frac{R_{\mathrm{OB}}}{5 \times 10^{11} \mathrm{~cm}}\right)\left(\frac{a}{10^{13} \mathrm{~cm}}\right)^{-1}$.
This means that the orbital plane needs to be well aligned with the sightline to the binary system in order to yield a brightening higher than $\sim 0.5|\Delta m|_{\text {max }}$.

The prospects for observing lensing magnification in such binary systems depends sensitively on the photometric accuracy with which the light curve can be recorded. The lensing nature of the magnification peaks can be further verified by spectroscopic studies: because the OB star is predicted to rotate rapidly, the shape of spectral lines will change during the magnification event because stellar surface regions with approaching and receding (rotational) velocity will be magnified consecutively. We therefore expect to see a characteristic time variability of spectral shapes during the magnification event. Verifying a lensing event places a strong constraint on the object causing the lensing: it has to be smaller than the Einstein radius.

## Appendix B: Outcome of the binary models for four additional primary masses



Fig. B.1. As Fig. 2, but for initial primary masses of $15.85 M_{\odot}$ (top left), $17.78 M_{\odot}$ (top right), $19.95 M_{\odot}$ (bottom left), and $39.81 M_{\odot}$ (bottom right). The colour-coding indicates fates as in Fig. 2 (purple: L2-overflow, yellow: inverse mass transfer, green: mass-loss limit violation, and red: common-envelope evolution; all assumed to lead to a merger). Black hatching marks contact evolution, and the dark blue systems evolve to the $\mathrm{OB}+\mathrm{BH}$ stage. Here, light blue marks systems where the mass donor is assumed to form a NS rather than a BH. The white line separates Case A and Case B evolution, and the area framed by the black line in the lower right corner marks the part of the parameter space that is disregarded in our results (see Sect. 2).


[^0]:    1 cf. https://gracedb.ligo.org/latest/

[^1]:    2 https://doi.org/10.5281/zenodo. 3698636

