Metallicity-constrained merger rates of binary black holes and the stochastic gravitational wave background

Irina Dvorkin1, Elisabeth Vangioni1, Joseph Silk1,2,3,4, Jean-Philippe Uzan1, Keith A. Olive5

1 Sorbonne Universités, UPMC Univ Paris 6 et CNRS, UMR 7095, Institut d’Astrophysique de Paris, 98 bis bd Arago, F-75014 Paris, France
2 AIM-Paris-Saclay, CEA/DSM/IRFU, CNRS, Univ Paris 7, F-91191, Gif-sur-Yvette, France
3 Department of Physics and Astronomy, The Johns Hopkins University, Baltimore, MD 21218, USA
4 BIPAC, University of Oxford, 1 Keble Road, Oxford OX1 3RH, UK
5 William I. Fine Theoretical Physics Institute, School of Physics and Astronomy, University of Minnesota, Minneapolis, MN 55455, USA

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ABSTRACT

The recent detection of the binary black hole merger GW150914 demonstrates the existence of black holes more massive than previously observed in X-ray binaries in our Galaxy. This article explores different scenarios of black hole formation in the context of self-consistent cosmic chemical evolution models that simultaneously match observations of the cosmic star formation rate, optical depth to reionization and metallicity of the interstellar medium. This framework is used to calculate the mass distribution of merging black hole binaries and its evolution with redshift. We also study the implications of the black hole mass distribution for the stochastic gravitational wave background from mergers and from core collapse events.

Key words: stars: binaries, black holes, Population III – gravitational waves

1 INTRODUCTION

The recent detection by the Advanced Laser Interferometric Gravitational-wave Observatory (LIGO) of the gravitational wave source GW150914 (Abbott et al. 2016b) constitutes the first observational evidence for a merger of a binary black hole (BBH) system. The signal matches the waveform expected from a merger of two black holes (BHs) of masses $36^{+5}_{-4} M_{\odot}$ and $29^{+4}_{-4} M_{\odot}$ at a luminosity distance of $410^{+160}_{-180}$ Mpc, corresponding to a redshift of $0.09^{+0.03}_{-0.02}$ (Abbott et al. 2016b,a).

One of the most interesting astrophysical questions raised by this discovery is how such ‘heavy’ BHs can form and what are the physical conditions required. The most massive X-ray binaries with reliably measured masses reach only $20 M_{\odot}$ making GW150914 the most massive stellar BBH ever observed (Abbott et al. 2016a). The masses of remnants that can form in a supernova (SN) have been studied extensively using various techniques (see Janka 2012, for a comprehensive review on SN explosion mechanisms). One of the first quantitative approaches (e.g. Woosley & Weaver 1995; Zhang, Woosley & Heger 2008) was to initiate the explosion artificially in a 1-D (spherically-symmetric) stellar model. These models typically find that the final mass of the collapsed remnant is sensitive to the explosion energy, the presupernova structure, the stellar mass and the metallicity. A reverse shock is generated when the supernova front shock travels through the hydrogen envelope of the star and can decelerate a significant amount of matter, further increasing the final remnant mass. BH masses obtained in these models are generally below $40 M_{\odot}$ with the maximum fraction of the mass of the progenitor star winding up in the BH of up to $\sim 25\%$ for a solar-metallicity star and up to $\sim 70\%$ for zero-metallicity star. Note that in order to calculate the mass distribution of BHs one needs to account for the stellar initial mass function (IMF) of the progenitor stars which peaks at low stellar masses (e.g. Kroupa 2001). As a result, piston-driven models tend to predict negligibly small number densities of heavy BHs.

In recent years other models of SN collapse were built using higher-dimensional numerical simulations and/or more accurate description of the neutrino physics (e.g. Fryer & Young 2007; O’Connor & Ott 2011; Lentz et al. 2012; Müller, Janka & Marek 2012; Ugliano et al. 2012; Kochanek 2014; Pejcha & Thompson 2015; Clausen, Piro & Ott 2015; Ertl et al. 2016). These studies confirmed that BHs form for progenitor masses above $\sim 25 M_{\odot}$ either via direct collapse or via fallback and elucidated the connections between the progenitor mass and metallicity and the remnant mass. However, it is challenging...
to explore a wide range of progenitor masses and metallicities using higher-dimensional simulations due to the high computational costs.

An alternative method is to use analytical tools to estimate the explosion energy, as was done in Fryer (2006) under the assumption that the energy reservoir is limited to the convective region bounded by the edge of the proto-neutron star and the supernova shock. This recipe was subsequently used in Fryer et al. (2012) to study the dependence of the compact remnant mass function on the delay between core bounce and explosion and to demonstrate that the difference between possible explosion mechanisms will be detectable by gravitational wave observatories.

If the progenitors of the BBH evolve in an isolated environment without dynamical interactions (see e.g. Ziosi et al. 2014, for an alternative scenario where BBH form through dynamical interactions in dense stellar clusters), then the masses of the remnants as well as the merger delay time will depend also on their binary interactions. Evolutionary models (e.g. Belczynski et al. 2010a; Spera, Mapelli & Bressan 2015) have shown that single stars can form black holes as massive as \( \sim 100M_\odot \) and follow-up population synthesis codes of isolated binary evolution (e.g. Belczynski et al. 2010b) predict the existence of BBH systems that merge within the age of the Universe. In particular, it was recently shown (Belczynski et al. 2016; Eldridge & Stanway 2016) that the stellar progenitors of GW150914 had to form in a low-metallicity environment. Other models were developed that predict the formation of massive BHs under specific conditions, such as chemically homogeneous evolution of the binary (e.g. Marchant et al. 2016; Mandel & de Mink 2016) or the direct collapse of a single, fast rotating star to a binary which subsequently merges (e.g. Loeb 2016; Woosley 2016).

It has also been proposed that the first stellar generation (Population III; PopIII) which was created from zero metallicity gas is responsible for a significant fraction or even the majority of BBH mergers observable with gravitational wave observatories (e.g. Bond & Carr 1984; Belczynski, Bulik & Rudak 2004; Kowalska, Bulik & Belczynski 2012). Kinugawa et al. (2014) found that the typical mass of PopIII BBH is \( \sim 30M_\odot \) and the detection rate is expected to be as high as \( \sim 140 \) events per year (although note that the evolution of massive stars at low metallicity could differ substantially from that in metal-rich environments, see Szécsi et al. 2015). However the importance of PopIII stars as merging BBH progenitors in the context of realistic galaxy evolution models is still debated. Recently, Hartwig et al. (2016) concluded, based on their self-consistent cosmological semi-analytic model that there is a only a \( \sim 1\% \) probability that GW150914 is of PopIII origin and that the GW background of BBH mergers produced by PopIII stars is small compared with other contributions at \( f \gtrsim 25 \text{ Hz} \), where the LIGO network is most sensitive. On the other hand, Inayoshi et al. (2016) found that the GW background produced by PopIII remnants can dominate other populations and would enable tight constraints on the PopIII properties.

The purpose of this paper is to explore the merger rate of BBHs in the context of self-consistent cosmic metallicity evolution models. In particular, we focus on the differences in the expected mass distribution of merging BBHs between different models of BH formation. With more detections of coalescing BBHs by the Advanced LIGO and VIRGO observatories expected in the near future, it might be possible to constrain the SN explosion mechanism from the observed BBH mass spectrum. We also explore the stochastic gravitational wave background from merger and SN collapse events and show that it might be possible to disentangle these two contributions with observations in the range \( f \gtrsim 400 \text{ Hz} \).

In this work we compare two models of BH formation, the 1-D model of Woosley & Weaver (1995) and the analytic description of Fryer et al. (2012) which give the remnant mass as a function of progenitor mass and metallicity for a wide range of masses and metallicities. Since we also use Woosley & Weaver (1995) for the stellar yields, this first choice constitutes a fully self-consistent description, while the model by Fryer et al. (2012) is based on a physically motivated explosion mechanism and its description of BH formation is more realistic. We also explore the model developed by Kinugawa et al. (2014) for PopIII stars. In addition, we consider various prescriptions for the star formation rate and IMF. While this choice of models is far from being exhaustive, our goal here is to show how different prescriptions can be discriminated using upcoming observations of gravitational waves combined with constraints from reionization and metallicity measurements.

The structure of this paper is as follows. In Section 2 we describe the BH formation models we employ and the chemical evolution model in which they are embedded. In particular, we discuss constraints from observations of metal absorption lines and optical depth to reionization on the various prescriptions for the SFR that we use. Possible contributions from PopIII stars are also discussed. In Section 3 we present the BBH merger rate as a function of the BH mass expected in different models. These results are used in Section 4 to calculate the stochastic gravitational wave background from mergers as well as from SN collapse. We conclude in Section 5.

### 2 Binary Black Hole Formation Scenarios

The formation of BHs occurs at the end of the nuclear burning phase in massive stars and can proceed via two routes. For the lower mass end of BH formation, a meta-stable proto-neutron star (NS) is produced, followed by a formation of a BH through accretion of the part of the stellar envelope that could not be expelled in the supernova. Direct collapse (sometimes called failed supernova) into a BH occurs in the case of the most massive stars. Thus, the mass of the remnant is determined mainly by the mass of the star at the moment of collapse, as well as the explosion energy.

Massive stars generally experience strong winds which cause them to shed a significant fraction of their envelopes during their lifetime (e.g. Meynet & Maeder 2007; Vink 2008; Georgy, Meynet & Maeder 2011). The strength of these winds depends on metallicity: stars at lower metallicities exhibit weaker winds due to reduced opacity and easier radiation transport. Other factors that influence the relationship between the zero-age main sequence (ZAMS) mass and the stellar core mass at the time of collapse are stellar rotation (e.g. de Mink et al. 2009) and the microphysics of
stellar evolution (e.g. Jones et al. 2015; Meynet et al. 2015). The mass of the BH formed after the collapse of the core depends on the strength of the supernova explosion which determines how much material is ejected. In addition, after the shocked material slows down some of it may be decelerated and fall back onto the proto-NS, adding to the remnant mass.

In this paper we consider two models of BH formation. Model WWP follows Woosley & Weaver (1995) up to progenitor masses of \( m = 40 \, M_\odot \). For stars with initial masses above \( 40 \, M_\odot \) the remnant mass is extrapolated as follows:

\[
\frac{m_{\text{rem}}}{m} = A \left( \frac{m}{40 \, M_\odot} \right)^{\beta} \frac{1}{\frac{Z}{Z_\odot}} + 1
\]

where \( Z \) is the metallicity. This functional form was chosen so as to match the results of Woosley & Weaver (1995) at \( m = 40 \, M_\odot \) for the range of metallicities they explored and the dependence of the remnant mass on metallicity given in Crocker et al. (2015) (see their Figure 4, which is based on Belczynski et al. 2010a). The fiducial values of our extrapolation are \( A = 0.3, \beta = 0.8 \) and \( \gamma = 0.2 \). The yields in this case are scaled from the tabulated values of Woosley & Weaver (1995) so as to ensure mass conservation.

The second model we consider, called Fryer in what follows, is based on the calculations of remnant masses taken from Fryer et al. (2012) (in particular their delayed model) with the yields taken from Woosley & Weaver (1995). This model is based on the assumption that the explosion is powered by a convection-enhanced, neutrino-driven engine and the explosion energy, mass loss and fallback are calculated analytically.

For each of these models we also consider the possibility of different BH formation scenarios from metal-poor stars. Compared with the present-day stellar population these stars are expected to be more massive, have smaller radii for the same mass, and less mass loss by stellar winds during their lifetime. Well before the actual detection of GW150914, Kinugawa et al. (2014) found that the typical mass of black holes formed from PopIII stars that would be merging today is \( \sim 30 \, M_\odot \). Inspired by this prediction, we assume that stars below some metallicity limit \( Z_{\text{limit}} = 10^{-3}Z_\odot \) produce black holes according to the relation found in Kinugawa et al. (2014). This prescription is based on the evolutionary models of Marigo et al. (2001) for zero-metallicity stars, which provide the stellar radius and core mass, and the fitting formulae from Belczynski, Kalogera & Bulik (2002) for the remnant mass. These models are named WWP+K and Fryer+K, in which case this special prescription is applied to all stars below the chosen metallicity limit. In the following we explore different values of \( Z_{\text{limit}} \).

The models described above provide the remnant mass as a function of ZAMS mass and metallicity. We then assume that the remnant is a BH for remnant masses above \( 2.5 \, M_\odot \) and a neutron star for lower masses. While mergers of double neutron stars and BH-neutron star binaries are expected to be detectable by gravitational wave observatories, we do not include the neutron star population here and leave it to future work.

These models of BH formation are embedded in the cosmic chemical evolution model based on Daigne et al. (2004, 2006) and Rollin et al. (2009). We assume a Salpeter stellar initial mass function (IMF) with slope \( x = 2.35 \) in the mass range \( 0.1 - 100 \, M_\odot \) (Salpeter 1955). We also consider the case of \( x = 2.7 \) (which can be the case for the high-mass tail of the IMF in dense and turbulent environments, see Chabrier, Hennebelle & Charlot 2014) for which we denote steep IMF (we note that this is an extreme scenario). For the cosmic star formation rate (SFR) we use the functional form of Springel & Hernquist (2003):

\[
\psi(z) = \nu \frac{a \exp[b(z - z_m)]}{a - b + b \exp[a(z - z_m)]}
\]

where \( z \) is the redshift. Our fiducial model is a fit to the observations of luminous galaxies compiled by Behroozi, Wechsler & Conroy (2013) and complemented by high-redshift observations from Bouwens et al. (2015) and Oesch et al. (2015). We use the fit parameters given in Vangioni et al. (2015), namely \( \nu = 0.178 \, M_\odot \, \text{yr}^{-1} \, \text{Mpc}^{-3} \), \( z_m = 2 \), \( a = 2.37 \) and \( b = 1.8 \).

An alternative way to calibrate the SFR at high redshifts is by considering the rate of gamma-ray bursts (GRBs; Robertson & Ellis 2012; Wang 2013; Kistler, Yuksel & Hopkins 2013). We use the results of Trenti, Perna & Tacchella (2013) and Behroozi & Silk (2015) to obtain a fit combining low-redshift galaxy luminosity data and high-redshift GRB data. This choice corresponds to Model 2 in Vangioni et al. (2015) with the parameters \( \nu = 0.146 \, M_\odot \, \text{yr}^{-1} \, \text{Mpc}^{-3} \), \( z_m = 1.72 \), \( a = 2.8 \) and \( b = 2.46 \). This set of models is dubbed GRB-based.

Finally, we also explore the possibility of an early PopIII component with the Salpeter IMF in the mass range \( 30 - 100 \, M_\odot \) and SFR parameters \( \nu = 0.002 \, M_\odot \, \text{yr}^{-1} \, \text{Mpc}^{-3} \), \( z_m = 11.87 \), \( a = 13.8 \) and \( b = 13.36 \). This set of models is named PopIII. The SFR as a function of redshift for a set of representative models is shown in Figure 1. Note that the SFR calibrated to GRB data results in much higher SFR at high redshifts.

The viability of different SFR models can be studied using the constraints from the optical depth to reionization, constrained from analysis of the cosmic microwave background (CMB). We calculate the evolution of the volume-filling fraction of ionized regions and the Thomson optical depth as in Greif & Bromm (2006), assuming an escape fraction of \( f_{\text{esc}} = 0.2 \). The number of ionizing photons for massive stars is calculated using the tables in Schaerer (2002). In Figure 2 we compare the optical depth in a set of our representative models with the value obtained by Planck Collaboration et al. (2015), using their Planck TT + low P combination: \( \tau = 0.078 \pm 0.019 \). It can be seen that all the models considered here are consistent with the CMB measurement. We note that the latest Planck analysis (Planck Collaboration et al. 2016b,a), which appeared after the present article was submitted, results in a significantly lower value of the optical depth (\( \tau = 0.058 \pm 0.012 \)). This new value can be accommodated if the escape fraction is lowered to \( f_{\text{esc}} = 0.1 \), consistent with some recent measurements e.g. Matthee et al. (2016). We intend to explore the implications of these results in future work (see also the discussion in Vangioni et al. 2015, on the effect of the escape fraction).

Various studies (e.g. Belczynski et al. 2010b; Fryer et al. 2012) have shown that the remnant mass
of a given progenitor star is very sensitive to the metallicity, mainly because stars at lower metallicity produce weaker winds. The cosmic evolution of metallicity is therefore an important part of any model that attempts to calculate BBH merger rates. Our model follows the chemical enrichment of the interstellar medium (ISM) in a self-consistent manner and reproduces the metallicities measured in high-redshift damped Ly-
absorbers (DLAs), as shown in Figure 3. At lower redshifts the different models are practically indistinguishable (except for the steep IMF model which produces much fewer massive stars), however at higher redshift the PopIII and GRB-based models predict much higher ISM metallicities, a direct result of the increased SFR in these models. Below we will explore the effect this evolution has on the efficiency of Kinugawa-like models. Note that the metallicity is slightly reduced in the fiducial Fryer model relative to the 
model because in this case more mass remains locked in heavy BHs. Indeed, as the efficiency of producing heavy BHs increases the metal yield of the star decreases as is required by simple mass conservation.

The various models of BH formation, SFR and IMF are summarized in Table 1. As we have shown, our fiducial models are consistent with the observed SFR, optical depth to reionization and cosmic metallicity evolution. We now proceed to calculating the birth and merger rates of BBH.

### 3 Binary Black Hole Merger Rates

The direct outcome of our calculation is the birthrate of BHs as a function of mass and redshift (or, equivalently, time) $R_{\text{birth}}(t, m_{\text{bh}})$ (in units of events per unit time per unit comoving volume per unit BH mass):

$$R_{\text{birth}}(t, m_{\text{bh}}) = \int_0^\infty \psi(t - \tau(m)) \phi(m) \delta(m - g_{\text{bh}}^{-1}(m_{\text{bh}})) \, dm$$

where $\tau(m)$ is the lifetime of a star of mass $m$ (taken from Schaerer 2002), $\phi(m)$ is the IMF, $\psi(t)$ is the SFR, $\delta(m)$ is the Dirac delta function and the ZAMS stellar mass and black hole mass are related by some function $m_{\text{bh}} = g_{\text{bh}}(m)$ which is implicit in the equation above. $g_{\text{bh}}$ also depends on time through its metallicity dependence and is calculated according to the prescription of each of our models. However...
the relevant quantity for gravitational waves is the merger rate which depends also on the binary fraction and the delay time between the binary formation and merger. This time delay is in most cases larger than the age of the Universe, and in general depends on the orbital parameters of the binary (semi-major axis and eccentricity) which are not resolved in our model. To circumvent this difficulty we assume a delay whose distribution is $\mathcal{d}t = 50 \, \text{Myr}$ and $\mathcal{d}t = 0$ for a few of the models. Here the delay time itself is a function of the masses of the black holes in the binary, in particular black holes with roughly equal mass are expected to merge faster, as well as those with larger total mass. The treatment of this effect is beyond the scope of the present paper and will be discussed in our future work. To account for binaries that did not merge at all we normalize the merger rate $R_{\text{birth}}(t)$ given by our models as follows:

$$ R_m(t, m) = N \int_{t_{\text{min}}}^{t_{\text{max}}} R_{\text{birth}}(t - t_d, m) P(t_d) \mathcal{d}t_d, \quad (4) $$

where $t_d$ is the delay time whose distribution is $P(t_d) \propto 1/t_d$ for $t_{\text{min}} < t_d < t_{\text{max}}$ with $t_{\text{min}} = 50 \, \text{Myr}$ and $t_{\text{max}}$ equal to the Hubble time. We note that, in principle, the time delay depends on the properties of the binary (e.g. masses and initial orbital parameters, see Peters 1964) as well as its environment if the binary is non-isolated (e.g. Ziosi et al. 2014; Rodriguez, Chatterjee & Rasio 2016). A complete treatment of the time delay distribution is beyond the scope of the present paper and will be discussed in our future work. To account for binaries that did not merge at all we normalize the total birth rate (sum over all masses) using the observed rate of $10^{-7} \, \text{Mpc}^{-3} \, \text{yr}^{-1}$ at $z = 0$, where we used the estimate from Abbott et al. (2016c) that assumes a power-law distribution of BH masses. This normalization is expressed by the constant $N$. Note that, in principle, the delay time itself is a function of the masses of the black holes in the binary, in particular black holes with roughly equal mass are expected to merge faster, as well as those with larger total mass. The treatment of this effect is beyond the scope of the present paper and we plan to address it in future work.

The total merger rate as a function of redshift for a representative subset of our models is shown in Figure 4. Note that all the models produce very similar total merger rates, which is a direct consequence of the similarity in the SFR. The GRB-based model predicts the highest BH birth and merger rates at high redshifts due to the enhanced SFR.

While it is impossible to distinguish between the different models using the total BBH merger rate shown in Figure 4, the predictions for merger rates per unit BH mass vary among the different prescriptions. Figure 5 shows the merger rate per unit BH mass at $z = 0$ for a few of the WWp models, as well as two of the Fryer models. Here the differences between the different models become apparent above $m_{\text{bh}} \simeq 20 M_\odot$. Clearly, the Fryer model is much more efficient in producing massive BHs. In contrast, the fiducial WWp model struggles to produce massive BHs in significant amounts: these models differ by more than two orders of magnitude for $M = 30 M_\odot$. The rate of production of massive BHs is increased if we use steep IMF or a Kinugawa-like prescription for metal-poor stars. The reason for the shift towards higher BH masses in the steep IMF model is that in this case the metallicity is significantly lower, as can be seen in Figure 1, so that even though there are fewer massive progenitor stars, the masses of the BHs that form are, on average, higher. Note that if we include a bimodal IMF to account for an early burst of PopIII stars (yellow dotted line) the Kinugawa prescription is not effective at producing BBH that merge at $z = 0$. The reason is that in this case the metallicity rises quickly at high redshifts, as shown in Figure 3 and the Kinugawa prescription is in fact not employed. While it produces some BBH at higher redshift, their number density at $z = 0$ is negligible, and in fact slightly reduced relative to the fiducial WWp model. The same effect happens when we try to employ a GRB-based SFR (purple dotted line overlapping with the yellow dotted line) which increases the metallicity at high redshift. However in the fiducial SFR model the Kinugawa prescription significantly increases the number of BBH mergers with masses above $\sim 30 M_\odot$ (solid green and dashed blue lines).

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**Table 1.** A summary of the models studied in this work. BH masses are taken either from WWp or Fryer and can be supplemented by Kinugawa-like prescriptions, named WWp+K and Fryer+K, respectively. The PopIII model for SFR is added to the Fiducial model to produce a bimodal SFR as shown in Figure 1.

| Model name | Ref. | Parameters | Parameter values |
|------------|------|------------|------------------|
| BH masses  |      | $A, \beta, \gamma$ | 0.3, 0.8, 0.2    |
| WWp       | Woosley & Weaver (1995) |                |                  |
| Fryer     | Fryer et al. (2012) |                |                  |
| WWp+K     | Kinugawa et al. (2014) | $Z_{\text{limit}}/Z_\odot$ | 0.001 or 0.01    |
| Fryer+K   | Kinugawa et al. (2014) |                |                  |
| SFR       |      | $\nu, z_m, a, b$ | 0.178, 2.00, 2.37, 1.8 |
| PopIII    | Vangioni et al. (2015) |                | 0.002, 11.87, 13.8, 13.36 |
| GRB-based |      |                | 0.146, 1.72, 2.8, 2.46 |
| IMF       |      | $x$ | 2.35          |
| Fiducial  | Salpeter (1955) |                |                  |
| Steep IMF | Chabrier, Hennebelle & Charlot (2014) | $x$ | 2.7          |

**Figure 4.** Total merger rate of BBH as a function of redshift, normalized to $10^{-7} \, \text{Mpc}^{-3} \, \text{yr}^{-1}$ at $z = 0$. With the given normalization, the curves are in practice indistinguishable below $z = 3$. 

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As expected, the outcome of our Kinugawa-like models depends strongly on the assumed metallicity floor $Z_{\text{limit}}$, below which we employ the Kinugawa-like prescription. When it is used for metallicities as high as 0.01$Z_\odot$ the difference with the Fryer model is less than one order of magnitude for $M \gtrsim 35M_\odot$.

In contrast to the $WWp$ family of models, all of the Fryer models are very similar, except for the steep IMF model, which shifts the local peak from $\sim 20M_\odot$ to $\sim 25M_\odot$. We note that this result might be sensitive to the mass ranges chosen for the fits in Fryer et al. (2012).

The evolution with redshift of the merger rate per unit BH mass is shown on Figure 6 for the $WWp$ model (solid lines) and the Fryer model (dashed line). We note that Figure 5 corresponds to the $z = 0$ axis in Figure 6, and we show only 4 mass bins to simplify the plot. First, it can be seen that the merger rate of lower-mass BHs attains its maximal value at around the peak of the SFR, which is not surprising given that the chosen delay time distribution prefers very short delay times. The dominant contribution to the overall merger rate is from small BH masses, which is the case in all the models we considered. Events like GW150914 are therefore not expected to constitute the majority of the merger events. Note however that in view of the sensitivity of the LIGO detector, the majority of the observed events might well be similar to GW150914 (see e.g. Figure 3 in Belczynski et al. 2016). In all the models we considered the dominant contribution was from BBHs just above our chosen limit between neutron stars and BBHs, as a consequence of the IMF which peaks at low masses. The $WWp$ model discourages the formation of BHs with masses above $\sim 20M_\odot$, which only occurs at low metallicity. This explains the peak of the mergers of $30M_\odot$ BHs which occurs at $z \sim 5$ in this model. For comparison we also show the merger rate of $30M_\odot$ BHs in the Fryer model, in which case they continue to be formed and merge up to low redshift, with the peak occurring at $z \sim 2$. The difference between these two models in their predictions for the merger rate of $30M_\odot$ BHs, shown in Figure 5 is visible here for the whole redshift range.

We now turn to consider the implications of our models and the differences in the obtained BBH mass distributions for the stochastic gravitational wave background.

4 STOCHASTIC GRAVITATIONAL WAVE BACKGROUND

The stochastic background of gravitational waves is usually expressed in terms of the dimensionless density parameter:

$$\Omega_{gw}(f) = \frac{1}{\rho_c \ln f} \frac{d\rho_{gw}}{d\ln f}$$

where $\rho_{gw}$ is the gravitational energy density and $\rho_c$ is the critical energy density of the Universe. The density parameter is given by (Regimbau 2011):

$$\Omega_{gw}(f_o) = \frac{8\pi G}{3c^2 H_0^3} f_o \int d\theta p(\theta) \int dz \frac{R_{\text{source}}(z, \theta) dE_{gw}(\theta)}{(1+z)E_{\text{source}}(z)} df$$

where $f_o$ is the observed frequency, $f = (1+z)f_o$ is the frequency at emission, $p(\theta)$ is the distribution of source parameters $\theta$ (such as the source type, binary orbital parameters etc.), $R_{\text{source}}(z, \theta)$ is the source rate density, $E_{\text{source}}(z) = \sqrt{\Omega_m(1+z)^3 + \Omega_\Lambda}$ is the cosmological volume parameter and $dE_{gw}/df$ is the gravitational spectral energy emitted.

The first contribution we consider is from the coalescence of two black holes and reflects the merger rate of BBH computed above. The merger event can be decomposed into three phases: inspiral, merger and ringdown, for which the
spectrum is given approximately by (Zhu et al. 2011):
\[
\frac{dE_{GW}}{df} \equiv \frac{(G\pi)^{2/3}M_c^{5/3}}{3} \left\{ \begin{array}{ll}
\frac{f_c^{-1/3}}{f_c f_c^{2/3}}, & f_c \leq f_1 \\
\omega \frac{f_c^{2/3}}{1 + (\frac{f_c}{f})^3}, & f_1 < f_c < f_2 \\
0, & f_2 \leq f_c \leq f_3
\end{array} \right.
\]
(7)
where \( M_c = (m_1 m_2)^{3/5} / (m_1 + m_2)^{1/5} \) is the chirp mass.

The set of parameters \((f_1, f_2, f_3, \sigma)\), where \( f_1, f_2 \) correspond to the end of the inspiral and merger phases, respectively, is taken from Ajith et al. (2008) for the case of non-spinning BHs for each set of masses (which we assume to be always equal). The constants \( \omega_1 = f_1^{-3} \) and \( \omega_2 = f_1^{-1} f_2^{-4/3} \) are chosen to make \( dE_{gw}/df \) continuous.

The second contribution is from a collapse of a single star which reflects the BH birth rate. We assume, following Crocker et al. (2015), that most of the energy is dissipated via the ringdown of the \( \ell = 2 \) dominant quasi-normal mode whose frequency is given by (Echeverria 1989):
\[
f_c = \frac{\Delta(a)}{m_{bh}}
\]
(8)
where \( m_{bh} \) is the mass of the BH and
\[
\Delta(a) = \frac{c^3}{8\pi G} \left[ 1 - 0.63(1 - a)^{0.3} \right]
\]
(9)
is a function of the dimensionless spin factor \( a \). The energy spectrum of a single source is then given by:
\[
\frac{dE_{GW}}{df} = c m_{bh} \epsilon^2 \delta(f - f_c)
\]
(10)
where \( \epsilon \) is the efficiency of GW production. We note that there could be other contributions which depend on the details of the post-core-bounce evolution of the SN, see e.g. Müller, Janka & Marek (2013); Ott et al. (2010).

Then the density parameter of gravitational waves can be calculated by plugging eqs. (8-10) into eq. (6) and is given by:
\[
\Omega_{gw}(f_o) = \frac{8 \pi G}{3 H_0^2} \int R_{birth}(z', m_{bh}) \frac{z}{(1 + z')^2} \delta(z) m_{bh} dm_{bh}
\]
(11)
where \( z' \) is a function of \( m_{bh} \). The rate of formation of BHs per unit time, per unit volume and per unit mass \( R_{birth}(z', m_{bh}) \) is taken from our model described above where
\[
z' = \frac{\Delta(a)}{m_{bh} f_o} - 1
\]
(12)
and we take the efficiency parameter \( \epsilon = 10^{-3} \) from Crocker et al. (2015). We assume a constant spin parameter \( a = 1 \) for all the BHs. The resulting stochastic gravitational wave background is depicted in Figure 7 (blue solids curve) calculated with the Fryer model, in particular using the BBH mass spectrum shown partly in Figures 5 and 6. The light blue shaded region corresponds to the upper and lower limits of the local merger rate, to which we normalize the total merger rate (the factor \( N \) in eq. (4)): 1.02^{+1.98}_{-0.75} 10^{-7} \text{Mpc}^{-3} \text{yr}^{-1} (Abbott et al. 2016c). The solid red curve is the Fiducial model of The LIGO Scientific Collaboration & the Virgo Collaboration (2016) (taken from their Figure 1) calculated using \( dE_{GW}/df \) from Ajith (2011) and assuming the merger rate is proportional to the cosmic SFR below metallicity 0.5\( Z_\odot \) and the same time delay distribution as used here. Note that in this case the normalization was taken to be 1.0^{+3.8}_{-1.3} 10^{-8} \text{Mpc}^{-3} (Abbott et al. 2016c), since they assumed that all BBHs have masses identical to GW150914.

The blue dashed line shows our calculation where we also assumed the same masses as in GW150914 for all the merger events, in which case our model coincides with the LIGO Fiducial model. The main difference between these models is the SFR: while we use our Fiducial SFR model, the red solid curve is calculated using the GRB-based model (see Figure 1). The difference between these models has a negligible effect on the spectrum of the stochastic gravitational wave background. Another difference is that in our Fryer model with fixed mass the BBH birthrate is in practice proportional to the SFR (since all the BHs are assumed to be born with the same mass, the mass distributions shown in Figures 5 and 6 are irrelevant). The LIGO Fiducial model, on the other hand, assumes that the birthrate is proportional to the SFR at metallicity below \( Z_\odot / 2 \), which however is proportional to the total SFR for most of the cosmic history (see Figure 3). Since the same overall normalization to the local observed rate is used for both the red solid and black dashed curves, this difference is also unimportant.

On the other hand, it can be seen that if the whole mass distribution is taken into account the spectrum of the stochastic background shifts to higher values, since the BBH population is dominated by low-mass binaries. It is therefore important to correctly account for the mass distribution of BBHs discussed above. We note that there is also significant uncertainty due to the poorly constrained time delay distribution (see the discussion in The LIGO Scientific Collaboration & the Virgo Collaboration 2016) whose detailed treatment we leave to future work.

We also explore the effect of BH spins and post-Newtonian (PN) corrections by taking the spectrum from Ajith et al. (2011) (black lines in Figure 7). Ajith et al. (2011) matched a PN description of the inspiral phase to a set of numerical relativity simulations to obtain an analytical inspiral-merger-ringdown waveform family. While PN corrections to the waveform are crucial in parameter estimation of merger events (e.g. Blanchet 2006), their contribution to the stochastic background is small both in the case of fixed masses (dashed black line) and a distribution of BH masses (solid black line). Moreover, adding a uniform distribution of BH spins in the range \([0.85,0.85]\) (the range of validity of the models of Ajith et al. (2011); black dashed line with squares) does not significantly affect the result.

Figure 8 includes the contribution from SN collapse events (dashed lines) as well as from mergers (solid lines) and compare several of the models discussed above. Interestingly, in our fiducial Fryer model (blue) the two contributions are somewhat separated in frequency. Even though the amplitude of the contribution from SN collapse is at present highly uncertain, this separation might be observable with experiments sensitive in the \( f \gtrsim 400 \) Hz frequency domain, and when the rate of observed events becomes sufficiently large so as to reduce the uncertainty bands. Such an observation will provide a clear handle on the two different populations - single and binary - of BHs. We note however that there may be additional contributions in this frequency
Figure 7. Gravitational wave stochastic background from merger events. The brown curve and the light orange area are taken from The LIGO Scientific Collaboration & the Virgo Collaboration (2016), where it was assumed that all the BBH have masses identical to GW150914 and the waveforms from Ajith (2011) were used. Dashed blue line is our calculation with the Fryer model under the same assumption and using the waveforms from Ajith et al. (2008) which produces a nearly identical result. The blue solid line corresponds to the Fryer model with the full mass spectrum taken into account. Note that the amplitude in this case is increased and there is additional power at high frequencies which is due to low-mass BHs. The light blue shaded area corresponds to the Fryer model taking into account the uncertainty in the measured local merging rate to which our calculation is normalized. The set of black curves shows our calculation using the waveforms from Ajith et al. (2011) which include PN corrections: dashed for fixed mass, solid for a mass distribution and dashed with squares for a mass distribution and a uniform spin distribution.

Figure 8. Gravitational wave stochastic background from single star collapse (dashed) and from merger events (solid). Blue curves correspond to the Fryer model (the blue solid line is the same as in the previous Figure), whereas the pink lines correspond to the fiducial WWp model. As expected, the Fryer models predict higher amplitude and lower frequency of the peak owing to the larger BH masses. Note that for the Fryer models the contributions from the single and binary populations are separated in frequency and can be measured with experiments that are sensitive at $f \gtrsim 400$ Hz (although note the caveats discussed in the text). WWp models with a Kinugawa-like prescription for BH formation from metal-poor stars are shown in yellow and green for a metallicity limit of $Z_{\text{lim}} = 0.001Z_{\odot}$ and $Z_{\text{lim}} = 0.01Z_{\odot}$, respectively. For comparison, we also show one of the models from Crocker et al. (2015) (black dashed line, see text). All of the single models assume a dimensionless spin of $a = 1$.

5 DISCUSSION

This article explores different scenarios of BH formation in the context of cosmic chemical evolution models which are consistent with measured star formation rates, optical depth to reionization and metallicity evolution of the interstellar medium. We have shown that the analytic model of Fryer et al. (2012) is much more efficient in producing heavy BBH, such as GW150914 recently observed by Advanced LIGO, than the piston-driven model of Woosley & Weaver (1995). While the sensitivity of the BH mass distribution to the SN collapse model is not surprising (e.g. Fryer et al. 2012), our approach provides a convenient cosmological framework for the analysis of future observations.

We investigated various SFR prescriptions and found that models that produce large amounts of stars at high redshifts, such as GRB-based SFR and bimodal SFR which includes a contribution from PopIII stars, are not favourable to heavy BH production because of the accompanying rise in metallicity. On the other hand, models with very steep IMF which produce few massive stars also result in low cosmic metallicity which leads to higher BH masses. These results demonstrate the importance of self-consistent modeling. After this paper was submitted the Planck collaboration released new constraints on the optical depth to reionization. We intend to study the consequences of these new results in future work.
The role of PopIII stars in producing heavy BBH which merge within the age of the Universe is currently debated. Our results support the conclusion of Hartwig et al. (2016) in that the contribution of PopIII remnants is sub-dominant in realistic BBH formation models. In particular, we find that the inclusion of special prescriptions of BH formation from metal-poor stars, such as the model proposed by Kinugawa et al. (2014) does not affect the mass distribution of merging BBHs in realistic scenarios, such as our set of Fryer models. Moreover, we calculated the stochastic gravitational wave background and found that the contribution from PopIII stars is negligible in the entire frequency range we explored (\( f \sim 10 - 1000 \) Hz).

The analysis presented in this paper is far from being exhaustive and we plan to explore other BBH formation models in future work. We expect that future detections of merging BBH will enable us to discriminate between the different models of SN collapse and BBH evolution.

In this paper we normalized the total merger rate to the observed single event and used a universal distribution of delay times from stellar birth to merger. In reality the delay time depends on the orbital parameters of each binary, and the overall normalization also depends on the binary fraction. We plan to include a realistic model of binary orbital parameters in a forthcoming paper.

Finally, we plan to apply the approach presented in this paper to a full galaxy evolution model in order to calculate the anisotropy of the stochastic gravitational wave background and the cross-correlation between the optical signal from galaxies and gravitational waves from BBH mergers.

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REFERENCES

Abbott B. P. et al., 2016a, ApJ, 818, L22
Abbott B. P. et al., 2016b, Physical Review Letters, 116, 061102
Abbott B. P. et al., 2016c, ArXiv: 1602.03842
Ajith P., 2011, Phys. Rev. D, 84, 084037
Ajith P. et al., 2008, Phys. Rev. D, 77, 104017
Ajith P. et al., 2011, Physical Review Letters, 106, 241101
Behroozi P. S., Silk J., 2015, ApJ, 799, 32
Behroozi P. S., Wechsler R. H., Conroy C., 2013, ApJ, 770, 57
Belczynski K., Bulik T., Fryer C. L., Ruiter A., Valsecchi F., Vink J. S., Hurley J. R., 2010a, ApJ, 714, 1217
Belczynski K., Bulik T., Rudak B., 2004, ApJ, 608, L45
Belczynski K., Dominik M., Bulik T., O’Shaughnessy R., Fryer C., Holz D. E., 2010b, ApJ, 715, L138
Belczynski K., Holz D. E., Bulik T., O’Shaughnessy R., 2016, ArXiv: 1602.04531
Belczynski K., Kalogera V., Bulik T., 2002, ApJ, 572, 407
Blanchet L., 2006, Living Reviews in Relativity, 9
Bond J. R., Carr B. J., 1984, MNRAS, 207, 585
Bouwens R. J. et al., 2015, ApJ, 803, 34
Chabrier G., Hennebelle P., Charlot S., 2014, ApJ, 796, 75
Clausen D., Piro A. L., Ott C. D., 2015, ApJ, 799, 190
Crocker K., Mandic V., Regimbau T., Belczynski K., Gladysz W., Olive K., Prestegard T., Vangioni E., 2015, Phys. Rev. D, 92, 063005
Daigne F., Olive K. A., Silk J., Stoehr F., Vangioni E., 2006, ApJ, 647, 773
Daigne F., Olive K. A., Vangioni-Flam E., Silk J., Audouze J., 2004, ApJ, 617, 693
de Mink S. E., Cantiello M., Langer N., Pols O. R., Brott I., Yoon S.-C., 2009, A&A, 497, 243
Echeverria F., 1989, Phys. Rev. D, 40, 3194
Eldridge J. J., Stanway E. R., 2016, ArXiv: 1602.03790
Ertl T., Janka H.-T., Woosley S. E., Sukhbold T., Ugliano M., 2016, ApJ, 818, 124
Fryer C. L., 2006, New Astronomy, 50, 492
Fryer C. L., Belczynski K., Wiktorowicz G., Dominik M., Kalogera V., Holz D. E., 2012, ApJ, 749, 91
Fryer C. L., Young P. A., 2007, ApJ, 659, 1438
Georgy C., Meynet G., Maeder A., 2011, A&A, 527, A52
Greif T. H., Bromm V., 2006, MNRAS, 373, 128
Hartwig T., Volonteri M., Bromm V., Klessen R. S., Barausse E., Magg M., Stacy A., 2016, ArXiv: 1603.05655
Inayoshi K., Kashiwabara K., Visbal E., Haiman Z., 2016, ArXiv: 1603.06921
Janka H.-T., 2012, Annual Review of Nuclear and Particle Science, 62, 407
Jones S., Hirschi R., Pignatari M., Heger A., Georgy C., Nishimura N., Fryer C., Herwig F., 2015, MNRAS, 447, 3115
Kinugawa T., Inayoshi K., Hotokezaka K., Nakauchi D., Nakamura T., 2014, MNRAS, 442, 2963
Kistler M. D., Yuksel H., Hopkins A. M., 2013, ArXiv: 1305.1630
Kochanek C. S., 2014, ApJ, 785, 28
Kowalski I., Bulik T., Belczynski K., 2012, A&A, 541, A120
Kroupa P., 2001, MNRAS, 322, 231
Lentz E. J., Mezzacappa A., Messer O. E. B., Liebendörfer M., Hix W. R., Bruenn S. W., 2012, ApJ, 747, 73
Loeb A., 2016, ApJ, 819, L21
Mandel I., de Mink S. E., 2016, MNRAS, 458, 2634
Marchant P., Langer N., Podsiałowski P., Tauris T. M., Moriya T. J., 2016, A&A, 588, A50
Marigo P., Girardi L., Chiosi C., Wood P. R., 2001, A&A, 371, 152
Matthee J., Sobral D., Best P., I., Yoon S.-C., 2009, A&A, 497, 243
M., Hix W. R., Bruenn S. W., 2012, ApJ, 747, 73
M., Hix W. R., Bruenn S. W., 2012, ApJ, 747, 73
Nakamura T., Inayoshi K., Hotokezaka K., Nakauchi D., Nakamura T., 2014, MNRAS, 442, 2963
Kistler M. D., Yuksel H., Hopkins A. M., 2013, ArXiv: 1305.1630
Kochanek C. S., 2014, ApJ, 785, 28
Kowalski I., Bulik T., Belczynski K., 2012, A&A, 541, A120
Kroupa P., 2001, MNRAS, 322, 231
Lentz E. J., Mezzacappa A., Messer O. E. B., Liebendörfer M., Hix W. R., Bruenn S. W., 2012, ApJ, 747, 73
Loeb A., 2016, ApJ, 819, L21
Mandel I., de Mink S. E., 2016, MNRAS, 458, 2634
Marchant P., Langer N., Podsiałowski P., Tauris T. M., Moriya T. J., 2016, A&A, 588, A50
Marigo P., Girardi L., Chiosi C., Wood P. R., 2001, A&A, 371, 152
Matthee J., Sobral D., Best P., Khostovan A. A., Oteo I., Bouwens R., Röttgering H., 2016, ArXiv: 1605.08782
Meynet G. et al., 2015, A&A, 575, A60
Meynet G., Maeder A., 2007, A&A, 464, L11
Müller B., Janka H.-T., Marek A., 2012, ApJ, 756, 84
Müller B., Janka H.-T., Marek A., 2013, ApJ, 766, 43
O'Connor E., Ott C. D., 2011, ApJ, 730, 70
Oesch P. A., Bouwens R. J., Illingworth G. D., Franx M., Ammons S. M., van Dokkum P. G., Trenti M., Labbé I., 2015, ApJ, 808, 104
Ott C. D. et al., 2013, ApJ, 768, 115
Pejcha O., Thompson T. A., 2015, ApJ, 801, 90
Peters P. C., 1964, Physical Review, 136, 1224
Planck Collaboration et al., 2016a, ArXiv: 1605.03507
Planck Collaboration et al., 2015, ArXiv: 1502.01589
Planck Collaboration et al., 2016b, ArXiv: 1605.02985
Rafelski M., Wolfe A. M., Prochaska J. X., Neeleman M., Mendez A. J., 2012, ApJ, 755, 89
Regimbau T., 2011, Research in Astronomy and Astrophysics, 11, 369
Robertson B. E., Ellis R. S., 2012, ApJ, 744, 95
Rodriguez C. L., Chatterjee S., Rasio F. A., 2016, Phys. Rev. D, 93, 084029
Rollinde E., Vangioni E., Maurin D., Olive K. A., Daigne F., Silk J., Vincent F. H., 2009, MNRAS, 398, 1782
Salpeter E. E., 1955, ApJ, 121, 161
Schaerer D., 2002, A&A, 382, 28
Spera M., Mapelli M., Bressan A., 2015, MNRAS, 451, 4086
Springel V., Hernquist L., 2003, MNRAS, 339, 312
Szécsi D., Langer N., Yoon S.-C., Sanyal D., de Mink S., Evans C. J., Dermine T., 2015, A&A, 581, A15
The LIGO Scientific Collaboration, the Virgo Collaboration, 2016, ArXiv: 1602.03847
Trenti M., Perna R., Tacchella S., 2013, ApJ, 773, L22
Ugliano M., Janka H.-T., Marek A., Arcones A., 2012, ApJ, 757, 69
Vangioni E., Olive K. A., Prestegard T., Silk J., Petitjean P., Mandic V., 2015, MNRAS, 447, 2575
Vink J. S., 2008, New Astronomy, 52, 419
Wang F. Y., 2013, A&A, 556, A90
Woosley S. E., 2016, ArXiv: 1603.00511
Woosley S. E., Weaver T. A., 1995, ApJS, 101, 181
Zhang W., Woosley S. E., Heger A., 2008, ApJ, 679, 639
Zhu X.-J., Howell E., Regimbau T., Blair D., Zhu Z.-H., 2011, ApJ, 739, 86
Ziosi B. M., Mapelli M., Branchesi M., Tormen G., 2014, MNRAS, 441, 3703