The Cosmic Evolution of Binary Black Holes in Young, Globular and Nuclear Star Clusters: Rates, Masses, Spins and Mixing Fractions

Michela Mapelli$^{1,2,3,*}$, Yann Bouffanais$^{1,2}$, Filippo Santoliquido$^{1,2}$, Manuel Arca Sedda$^4$, M. Celeste Artale$^{1,2,5}$

$^1$ Physics and Astronomy Department Galileo Galilei, University of Padova, Vicolo dell’Osservatorio 3, I–35122, Padova, Italy
$^2$INFN–Padova, Via Marzolo 8, I–35131 Padova, Italy
$^3$INAF–Osservatorio Astronomico di Padova, Vicolo dell’Osservatorio 5, I–35122, Padova, Italy
$^4$Astronomisches Rechen-Institut, Zentrum für Astronomie, Universität Heidelberg, Mönchhofstr. 12-14, Heidelberg, Germany
$^5$Institut für Astro- und Teilchenphysik, Universität Innsbruck, Technikerstrasse 25/8, A-6020, Innsbruck, Österreich

ABSTRACT
The growing population of binary black holes (BBHs) observed by gravitational wave detectors is a potential Rosetta stone for understanding their formation channels. Here, we use an upgraded version of our semi-analytic codes fastcluster and cosmoRate to investigate the cosmic evolution of four different BBH populations: isolated BBHs and dynamically formed BBHs in nuclear star clusters (NSCs), globular clusters (GCs), and young star clusters (YSCs). With our approach, we can study different channels assuming the same stellar and binary input physics. We find that the merger rate density of BBHs in GCs and NSCs is barely affected by stellar metallicity ($Z$), while the rate of isolated BBHs changes wildly with $Z$. BBHs in YSCs behave in an intermediate way between isolated and GC/NSC BBHs. The local merger rate density of Nth-generation black holes (BHs), obtained by summing up hierarchical mergers in GCs, NSCs and YSCs, ranges from ~ 1 to ~ 4 $\text{Gpc}^{-3} \text{yr}^{-1}$ and is mostly sensitive to the spin parameter. We find that the mass function of primary BHs evolves with redshift in GCs and NSCs, becoming more top-heavy at higher $z$. In contrast, the primary BH mass function almost does not change with redshift in YSCs and in the field. This signature of the BH mass function has relevant implications for Einstein Telescope and Cosmic Explorer. Finally, our analysis suggests that multiple channels contribute to the BBH population of the second gravitational-wave transient catalog.

Key words: gravitational waves – black hole physics – stars: black holes – stars: kinematics and dynamics – galaxies: star clusters: general

1 INTRODUCTION
A variety of formation channels have been proposed for binary black holes (BBHs; see, e.g., Mapelli 2021 for a recent review): BBH mergers can be the outcome of isolated binary evolution via common envelope (Tutukov & Yungelson 1973; Bethe & Brown 1998; Portegies Zwart & Yungelson 1998; Belezynski et al. 2002, 2008, 2016a; Eldridge & Stanway 2016; Dvorkin et al. 2016, 2018; Stevenson et al. 2017; Mapelli et al. 2017, 2019; Kruckow et al. 2018; Spera et al. 2019; Tanikawa et al. 2021a; Belezynski et al. 2020; Klencki et al. 2021; Olejak et al. 2021), stable mass transfer (Giacobbo et al. 2018; Neijssel et al. 2019; Bavera et al. 2021; Gallegos-García et al. 2021; Shao & Li 2021) or chemically homogeneous evolution (Marchant et al. 2016; Mandel & de Mink 2016; de Mink & Mandel 2016; du Buisson et al. 2020; Riley et al. 2021). Alternatively, BBHs can form dynamically in triples (e.g., Antonini et al. 2017; Silsbee & Tremaine 2017; Arca Sedda et al. 2021a; Fragione & Silk 2020; Vigna-Gómez et al. 2021), multiple (e.g., Fragione & Kocsis 2019; Liu & Lai 2019, 2021; Hamers & Safarzadeh 2020), young star clusters (YSCs, Banerjee et al. 2010; Mapelli 2016; Banerjee 2017, 2021; Di Carlo et al. 2019, 2020a; Kumamoto et al. 2019, 2020), globular clusters (GCs, Portegies Zwart & McMillan 2000; Tanikawa 2013; Samsing et al. 2014; Rodriguez et al. 2016; Askar et al. 2017; Fragione & Koskin 2018; Choksi et al. 2019; Hong et al. 2018; Kamlah et al. 2021), and nuclear star clusters (NSCs, Antonini & Rasio 2016; Petrovich & Antonini 2017; Antonini et al. 2019; Arca Sedda et al. 2020; Arca Sedda 2020; Fragione et al. 2020). Furthermore, gas torques in AGN discs trigger the formation of BBHs and speed up their mergers (e.g., Bartos et al. 2017; Stone et al. 2017; McKernan et al. 2018; Yang et al. 2019; Tagawa et al. 2020; Ishibashi & Gröbner 2020). Finally, primordial black holes (BHs), born from gravitational collapses in the early Universe, might also pair up and merge via gravitational wave (GW) emission (e.g., Carr & Hawking 1974; Carr et al. 2016; Sasaki et al. 2016; Ali-Haïmoud et al. 2017; Clesse & García-Bellido 2017; De Luca et al. 2021).

One of the key signatures of the dynamical scenario is the formation of massive BHs via hierarchical merger chains (Miller & Hamilton 2002; Giersz et al. 2015; Fishbach et al. 2017; Gerosa & Berti 2017; Rodriguez et al. 2019; Arca Sedda et al. 2021b; Mapelli et al. 2021; Gerosa & Fishbach 2021): the remnant of a BBH merger is a single object at birth, but, if it is inside a dense stellar environment, it may pair up dynamically with other BHs and merge again.
The merger remnant has a distinctive feature, which is a large spin magnitude \( \chi \sim 0.7 \), mostly inherited from pre-merger orbital angular momentum (Jiménez-Forteza et al. 2017; Gerosa & Fishbach 2021). The efficiency of hierarchical mergers is hampered by relativistic kicks, that the merger remnant suffers at birth because of radiation of linear momentum through beamed GW emission (Fitchett 1983; Pa-vata et al. 2004; Campanelli et al. 2007; Lousto & Zlochower 2011). The magnitude of the relativistic kick is generally comparable to (or higher than) the escape velocity of a massive star cluster, and can lead to the ejection of the merger remnant, interrupting the hierarchical chain (Holley-Bockelmann et al. 2008; Moody & Sigurdsson 2009).

Advanced LIGO (Aasi et al. 2015) and Virgo (Acernese et al. 2015) observed more than 50 BBH mergers to date (Abbott et al. 2021b,a). Population analyses on these BBHs moderately support the co-existence of multiple formation channels (Abbott et al. 2021c; Callister et al. 2021; Zevin et al. 2021; Wong et al. 2021; Bouffanais et al. 2021b). Moreover, GW190521 (Abbott et al. 2020a,b), and possibly GW190403_051519 and GW190426_190642 (Abbott et al. 2021a) challenge current models of massive star evolution, hosting BHs in the pair-instability mass gap (Belczynski et al. 2016b; Woosley 2017; Spera & Mapelli 2017; Marchant et al. 2019; Stevenson et al. 2019). On the one hand, an isolated formation channel cannot be ruled out for these events, because the boundaries of the mass gap are affected by large uncertainties (e.g., Farmer et al. 2019, 2020; Mapelli et al. 2020; Farrell et al. 2021; Belczynski 2020; Vink et al. 2021; Costa et al. 2021; Tanikawa et al. 2021a). On the other hand, dynamics can partially fill the pair-instability mass gap via hierarchical BH mergers (Rodríguez et al. 2019; Anagnostou et al. 2020; Fragione & Silk 2020; Kimball et al. 2020; Mapelli et al. 2021; Arca-Sedda et al. 2021c; Liu & Lai 2021; Gerosa et al. 2021) or stellar collisions (Di Carlo et al. 2019, 2020a,b; Kremer et al. 2020b; Renzo et al. 2020; González et al. 2021).

Several studies performed a multi-channel analysis, trying to constrain the relative contribution of each formation scenario to the observed BBH population (e.g., Zevin et al. 2017; Stevenson et al. 2017; Mandel et al. 2019; Bouffanais et al. 2019, 2021b; Zevin et al. 2021; Wong et al. 2021). To compare different channels self-consistently, the models would need to have the same underlying stellar/binary evolution models, and the same physical assumptions.

Comparing catalogs of BBHs simulated with different input assumptions might lead to biased results: for example, if the assumed initial BH mass function is different for different models, the results of the multi-channel comparison will be conditioned by this discrepancy in the initial conditions.

The only way to avoid such bias is to simulate different dynamical channels with the same input physics, starting from the same underlying initial assumptions (e.g., the same BH mass function). This is a challenging task, because models of different formation channels are generally produced with different numerical techniques, which encode dramatically different input physics. For example, BBHs in NSCs are generally studied with semi-analytical models (e.g., Antonini & Rasio 2016; Arca Sedda 2020), BBHs in GCs are often modelled with hybrid Monte Carlo simulations (e.g., Rodriguez et al. 2016; Askar et al. 2017), BBHs in YSCs with direct N-body simulations (e.g., Banerjee et al. 2010; Ziosi et al. 2014; Fujii & Portegies Zwart 2014) and isolated BBHs with population-synthesis simulations (e.g., Belczynski et al. 2016a; Mapelli et al. 2017; Eldridge & Stanway 2016), run with different codes and assumptions.

The purpose of this work is to compare the merger rate and other BBH properties (mass and spin distribution) we obtain for different channels, by adopting the same input physics (e.g., the initial BH mass function) and the same numerical code for all the considered scenarios. We use the semi-analytic dynamical code fastcluster (Mapelli et al. 2021), which can handle isolated BBHs and dynamical BBHs in YSCs, GCs and NSCs within the same numerical framework. fastcluster overcomes the numerical challenge of simulating BBHs in massive and long-lived star clusters by integrating the effect of dynamical hardening and GW emission with a fast semi-analytic approach, calibrated on direct N-body models. Finally, we derive the mixing fraction of each channel, by running Bayesian hierarchical inference on the public data of the second GW transient catalog (GWTC-2, Abbott et al. 2021b).

2 METHODS

2.1 Isolated BBHs

Isolated BBHs form and evolve in the field; they are not perturbed by dynamical interactions. To generate masses, delay times\(^1\) and spin orientations of isolated BBHs, we use the population-synthesis code moose (Giacobbo et al. 2018; Giacobbo & Mapelli 2018).

moose is an upgraded and custom version of bse (Hurley et al. 2002). It implements up-to-date models for stellar winds (Vink et al. 2001; Gräfener & Hamann 2008; Chen et al. 2015), core-collapse supernovae (SNe, Fryer et al. 2012), pair-instability SNe (Mapelli et al. 2020) and SN kicks (Giacobbo & Mapelli 2020). For more details, we refer to Giacobbo et al. (2018) and Giacobbo & Mapelli (2018). BHs with mass up to \( \approx 65 M_\odot \) can form from metal-poor stars in moose, but only BHs with mass up to \( \approx 45 M_\odot \) merge within a Hubble time in isolated binary systems (see, e.g., Figure 11 of Giacobbo & Mapelli 2018). The main reason of this difference is that tight isolated binary stars, which are the progenitors of isolated BBH mergers, evolve via mass transfer or common envelope. These are dissipative processes and lead to the complete removal of stellar envelopes, leaving behind naked He cores. The maximum mass of a BH that forms from a naked He core is \( \approx 45 M_\odot \) in moose models. In contrast, single stars and stars in detached binary systems can retain a portion of their hydrogen-rich envelope until their final collapse, producing BHs with mass up to \( \approx 65 M_\odot \).

Several authors have studied the origin of BH spin magnitudes, either in single or binary stars (e.g., Fuller et al. 2019; Fuller & Ma 2019; Belczynski et al. 2020; Qin et al. 2018, 2019; Bavera et al. 2020; Olejak & Belczynski 2021). The main uncertainties come from the theory of angular momentum transport in massive stars and hamper the predictive power of current models. BBHs in GW events provide mild support for relatively low spins (Abbott et al. 2021c). Given the uncertainties of the models, in this work we adopt a phenomenological approach for 1g BH spins, and draw dimensionless spin magnitudes \( \chi \) from a Maxwellian distribution truncated at \( \chi = 1 \) (Bouffanais et al. 2021b), with root mean square \( \sigma_\chi = 0.1 \) (fiducial case) or \( \sigma_\chi = 0.01 \) (low-spin case). In particular, the case with \( \sigma_\chi = 0.1 \) is reminiscent of the spins inferred from GWTC-2 (see Figure 10 of Abbott et al. 2021c), while the case with \( \sigma_\chi = 0.01 \) matches the models by Fuller & Ma (2019), which predict vanishingly small BH spins.

2.2 First generation (1g) BBHs in star clusters

To generate catalogs of BBH mergers in dynamical environments (YSCs, GCs and NSCs), we use the semi-analytic code fastcluster...
(Mapelli et al. 2021). Here below, we summarize the main features of this code and refer to Mapelli et al. (2021) for more details. \textsc{fastcluster} takes into account two classes of BBHs: original and dynamical BBHs. The former originate from binary stars that are already present in the initial conditions (hereafter, original binaries), while the latter are dynamically assembled. Both original and dynamical BBHs evolve inside their parent star cluster and are affected by dynamical encounters.

A dynamical BBH forms in a timescale

\[ t_{\text{dyn}} = \max \{ t_{\text{SN}, \cdot} + \min (t_{3\text{bb}}, t_{12}) \}, \tag{1} \]

where \( t_{\text{SN}} \) is the time of the core-collapse SN explosion or direct collapse, \( t_{\text{DF}} \) is the dynamical friction timescale (Chandrasekhar 1943), \( t_{3\text{bb}} \) is the timescale for dynamical formation of a BBH via three-body encounters (Goodman & Hut 1993; Lee 1995) and \( t_{12} \) is the timescale for dynamical formation of a BBH via exchange into an existing binary star (Miller & Lauburg 2009). For the aforementioned timescales, we use the following approximations:

\[ t_{\text{DF}} = \frac{3}{4} \left( \frac{2 \pi}{G} \right)^{1/2} \frac{\sigma^3}{ \rho_c}, \]

\[ t_{3\text{bb}} = 125 \text{ Myr} \left( \frac{10^6 \, \text{M}_\odot}{\rho_c} \right)^2 \left( \frac{\sigma_{1D}}{30 \, \text{km} \, \text{s}^{-1}} \right)^9 \left( \frac{20 \, \text{M}_\odot}{m_{\text{BH}}} \right)^5, \]

\[ t_{12} = 3 \text{ Gyr} \left( \frac{0.01}{f_{\text{bin}}} \right) \left( \frac{10^6 \, \text{M}_\odot}{\rho_c} \right)^{-3} \left( \frac{\sigma}{50 \, \text{km} \, \text{s}^{-1}} \right) \times \left( \frac{12 \, \text{M}_\odot}{m_{\text{BH}} + 2m_s} \right) \left( \frac{1 \, \text{AU}}{r_{\text{hard}}} \right), \tag{2} \]

where \( G \) is the gravitational constant, \( m_{\text{BH}} \) is the mass of the BH, \( \sigma \) is the 3D velocity dispersion, \( \rho_c \) is the mass density at the half-mass radius, \( \ln A \sim 10 \) is the Coulomb logarithm, \( \sigma_{1D} \) is the central density of the star cluster, \( \sigma_{1D} = \sigma/\sqrt{3} \) is the one-dimensional velocity dispersion at the half-mass radius (assuming an isotropic distribution of stellar velocities) and \( \zeta \leq 1 \) accounts for deviations from equipartition of a BH subsystem (here we assume that there is equipartition, Spitzer 1969). Furthermore, \( f_{\text{bin}} \) is the binary fraction, \( m_s \) is the average mass of a star in the cluster and \( r_{\text{hard}} = G m_s/\sigma^2 \) is the minimum semi-major axis of a hard binary system. Equation 1 indicates that a dynamical BBH forms only after the primary BH had enough time to sink to the cluster core by dynamical friction and acquire a companion via either three-body or exchange interactions.

The masses of both original and dynamical BBHs are generated from the population-synthesis code \textsc{morse} (Giacobbo et al. 2018; Giacobbo & Mapelli 2018). \textsc{fastcluster} can take any other possible initial conditions for BH masses. However, this choice ensures that the underlying BH mass spectrum is the same for isolated, original and dynamical BBHs. The main difference between original and dynamical BBHs is that the masses of original BBHs are taken from isolated BBH simulations (they are the same as isolated BBHs), while the masses of dynamical BBHs are extracted from the distribution of single BHs. The secondary component mass of a dynamical BBH is extracted from a distribution \( p (m_2) \propto (m_1 + m_2)^4 \), where \( m_1 \) and \( m_2 \) are the primary and secondary component, respectively (O’Leary et al. 2016).

Consistently with isolated BBHs, BH spin magnitudes are randomly sampled from a Maxwellian distribution with root mean square \( \sigma_\chi = 0.1 \) (fiducial case) or \( \sigma_\chi = 0.01 \) (low-spin case). We randomly draw spin directions isotropic over the sphere, because dynamics resets any spin alignments.

The semi-major axis \( a \) and the eccentricity \( e \) at the time of BBH formation are calculated with \textsc{morse} in the case of original BBHs and are drawn from the following probability distributions in the case of dynamical BBHs (Heggie 1975):

\[ p(a) \propto a^{-1} \quad a \in [1, 10^3] \, \text{R}_\odot \]

\[ p(e) = 2 \pi e \quad e \in (0, 1). \tag{3} \]

At the beginning of the integration, we check if a (dynamical or original) BBH is hard, i.e. if its binding energy \( E_b \) satisfies the following relationship (Heggie 1975):

\[ E_b = \frac{G m_1 m_2}{2a} \geq \frac{1}{2} m_s \sigma^2. \tag{4} \]

If the binary is hard, we integrate its orbital evolution. Otherwise, we assume it breaks via dynamical encounters.

### 2.3 Orbital evolution

When a BBH is hard and is inside its parent star cluster, the evolution of its semi-major axis \( a \) and eccentricity \( e \) can be described as (Mapelli 2021):

\[
\frac{da}{dt} = -2 \pi G \frac{m_1 m_2 (m_1 + m_2)}{2} \frac{\rho_c}{\sigma} a^2 \frac{a^2}{c^2} \left( 1 - e^2 \right)^{3/2} f_1(e) \]

\[
\frac{de}{dt} = 2 \pi G \frac{m_1 m_2 (m_1 + m_2)}{2} \frac{\rho_c}{\sigma} a^2 \frac{a^2}{c^2} \left( 1 - e^2 \right)^{3/2} f_2(e), \tag{5} \]
where $c$ is the speed of light and (Peters 1964)

$$f_1(e) = \left(1 + \frac{73}{24} e^2 + \frac{37}{96} e^4\right),$$

$$f_2(e) = \left(1 + \frac{121}{304} e^2\right).$$  \hspace{2cm} (6)

In the system of ordinary differential equations 5, $\xi$ and $\kappa$ are two dimensionless parameters, calibrated with direct N-body simulations (Hills 1983; Quinlan 1996; Miller & Hamilton 2002; Sesana et al. 2006). Here, we assume $\xi = 3$ (Quinlan 1996) and $\kappa = 0.1$ (Sesana et al. 2006). Equations 5 are composed of two terms. The first terms in both equations $\frac{da}{dt} \propto -a^3$ and $\frac{dv}{dt} \propto a$ describe the dynamical hardening and the evolution of eccentricity via Newtonian dynamical scatterings; the second terms $\frac{da}{dt} \propto -a^{-3}$ and $\frac{dv}{dt} \propto -a^{-5}$ describe hardening and circularization via GW emission (Peters 1964).

**FASTcluster** integrates the system of equations 5 until one of the following conditions is satisfied: (i) the BBH is ejected from the cluster, (ii) the BBH merges, (iii) the star cluster dies by evaporation, or (iv) we reach the Hubble time (which one of these four cases happens first). If the BBH is ejected from the cluster, **FASTcluster** integrates only the second terms of eqs. 5 (hardening and circularization by GW emission) until either the BBH merges in the field or a Hubble time has elapsed.

A binary is assumed to be ejected from the cluster when $a_{ej} > a_{GW}$ (Baibhav et al. 2020) with

$$a_{ej} = \frac{2 \pi m_2^2}{(m_1 + m_2)^3} G m_1 m_2 v_{esc}^2$$

$$a_{GW} = \left[ \frac{32 G^2}{5 \pi \xi c^3} \right] \frac{\sigma m_1 m_2 (m_1 + m_2)}{\rho_c (1 - e^2)^{1/2}} f_1(e) \right]^{1/5}. \hspace{2cm} (7)$$

The former of the two eqs. 7 describes the semi-major axis below which the BBH is ejected by dynamical recoil, while the latter describes the maximum semi-major axis for the regime of efficient orbital decay via GW emission.

**2.4 Nth generation (Ng) dynamical BBHs**

If the BBH merges in less than a Hubble time, we estimate the mass and spin of the merger remnant using the fitting formulas by Jiménez-Forteza et al. (2017). If the BBH merges inside its parent star cluster, we also calculate the relativistic kick magnitude $v_K$ using the fit by Lousto et al. (2012). We assume that the merger remnant remains inside its parent cluster if the relativistic kick magnitude $v_K < v_{esc}$, where $v_{esc}$ is the escape velocity from the star cluster. Otherwise, the merger remnant is ejected from the parent cluster and cannot participate in any further hierarchical mergers.

Even when the merger remnant remains inside its parent cluster, the kick sends it in the cluster’s halo, where the stellar density is orders of magnitude lower with respect to the core (Spitzer 1987). The BH must sink back to the core via dynamical friction before it can acquire new companions via three-body encounters or exchanges. We then calculate the timescale $t_{Ng}$ for the merger remnant to pair up dynamically with a new companion BH as

$$t_{Ng} = t_{merg} + t_{DF} + \min \left(t_{sbb}, t_{12}\right).$$ \hspace{2cm} (8)

In the above equation, $t_{merg} = t_{dyn} + t_{GW}$ is the delay time of the first generation (1g) BBH, where $t_{dyn}$ is defined in eq. 1, while $t_{GW}$ is the time elapsed from the formation of the BBH to its merger, according to eqs. 5. If $t_{Ng}$ is shorter than the Hubble time, we start the loop again by integrating the second generation (2g) BBH with eqs 5. We iterate the hierarchical merger chain until the merger remnant is ejected from the cluster, or the cluster evaporates, or we reach the Hubble time. Figure 1 is a flow chart of FASTcluster.

**2.5 Properties of star clusters**

We consider three different flavours of star clusters: NSCs, GCs and YSCs. Each star cluster is uniquely defined by its lifetime $t_{SC}$, total mass $M_{tot}$, binary fraction $f_{bin}$ and half-mass density $\rho$. We assume $t_{SC} = 13.6, 13.6$ and 1 Gyr for NSCs, GCs (Gratton et al. 1997, 2003; VandenBerg et al. 2013) and YSCs (Portegies Zwart et al. 2010), respectively. Furthermore, we assume $f_{bin} = 0.01, 0.1$ and 1 in NSCs (Antonini & Rasio 2016), GCs (Ji & Bregman 2015) and YSCs (Sana et al. 2012), respectively. We draw the total masses from a log-normal distribution with mean $\langle \log_{10} M_{tot}/M_\odot \rangle = 6.18, 5.6$ and 4.3 for NSCs, GCs and YSCs, respectively. We assume a fiducial standard deviation $\sigma_M = 0.4$ for all star cluster flavours. We draw the density at the half-mass radius from a log-normal distribution with mean $\langle \log_{10} \rho/(M_\odot \text{pc}^{-3}) \rangle = 5, 3.7$ and 3.3 for NSCs, GCs and YSCs, respectively. We assume a fiducial standard deviation $\sigma_{\rho} = 0.4$ for all star cluster flavours. The values of $M_{tot}$ and $\rho$ are inferred from the observations reported in Neumayer et al. (2020) for NSCs and GCs (see also Harris 1996; Georgiev et al. 2016) and from Portegies Zwart et al. (2010) for YSCs. For each star cluster, we assume a core density $\rho_c = 20 \rho$. We derive the escape velocity from $M_{tot}$ and $\rho$ (Georgiev et al. 2009a,b; Fragione & Silk 2020) using the following relationship

$$v_{esc} = 40 \text{ km s}^{-1} \left( \frac{M_{tot}}{10^5 M_\odot} \right)^{1/3} \left( \frac{\rho}{10^3 M_\odot \text{pc}^{-3}} \right)^{1/6}. \hspace{2cm} (9)$$

Equation 9 results in a distribution of escape velocities fairly consistent with the observational sample reported in Figure 1 of Antonini & Rasio (2016) for GCs and NSCs. In the initial conditions, we generate each star cluster by randomly drawing a value of $M_{tot}$ and $\rho$ from the aforementioned distributions. We simulate only one BBH per each randomly drawn star cluster, in order to better sample the parameter space of BBHs and possible host clusters. Here, we do not consider NSCs that host a supermassive BH. In such clusters, most of the binaries inside the influence radius of the supermassive BH are soft. We refer to Arca Sedda (2020) for a detailed treatment of this case. We assume, for the sake of simplicity, that the star cluster properties do not evolve in time. We will add the evolution of the star cluster in a follow-up study.

**2.6 BBH merger rate density**

The BBH merger rate density per each channel $i$ can be estimated as

$$\mathcal{R}_i(z) = \int_{z_m}^{z} \psi_i(z') \frac{d\tau(z')}{dz'} \left[ \frac{\int_{z_m}^{z_{max}}(z') \eta_i(Z) \mathcal{F}_i(z', z, Z) \, dZ}{\int_{z_m}^{z_{max}}(z') \eta_i(Z) \mathcal{F}_i(z', z, Z) \, dZ} \right] \frac{dz'}{dz'}, \hspace{2cm} (10)$$

where $\psi_i(z')$ is the look-back time at redshift $z'$ and $d\tau(z')/dz' = (1 + z')^{-1} H(z')^{-1}$, with $H(z') = H_0 \left[ (1 + z')^3 \Omega_M + \Omega_L \right]^{1/2}$. Furthermore, $\psi_i(z')$ is the formation rate density at redshift $z'$ for the $i$-th channel, where $i$ = NSCs, GCs, YSCs or field, $z_{max}(z')$ and $z_{min}(z')$ are the minimum and maximum metallicity of stars formed at redshift $z'$, $\eta_i(Z)$ is the merger efficiency at metallicity $Z$, and $\mathcal{F}_i(z', z, Z)$ is the merger rate of BBHs belonging to a given channel $i$ that form at redshift $z'$ from stars with metallicity $Z$ and merge at redshift $z$, normalized to all BBHs belonging to the same channel $i$ that form from stars with metallicity $Z$. To calculate the look-back time we take the cosmological parameters $(H_0, \Omega_M$ and $\Omega_L$) from Ade et al. (2016).
2.6.1 Formation rate density

In our fiducial model, we define $\psi_i(z)$ as follows. For the formation rate of GCs as a function of redshift we assume a Gaussian distribution

$$\psi_{GC}(z) = B_{GC} \exp \left[ - (z - z_{GC})^2 / (2 \sigma_{GC}^2) \right],$$

(11)

where, in the fiducial model, $z_{GC} = 3.2$ is the redshift where the formation rate of GCs is maximum, $\sigma_{GC} = 1.5$ is the standard deviation of the distribution and $B_{GC}$ is the normalization factor. This distribution is reminiscent of the one estimated by El-Badry et al. (2019) (see also Rodriguez & Loeb 2018). In particular, the fiducial normalization we adopt, $B_{GC} = 2 \times 10^{-4} M_\odot \text{Mpc}^{-3} \text{yr}^{-1}$, is consistent with both El-Badry et al. (2019) and Reina-Campos et al. (2019). The peak redshift $z_{GC} = 3.2$ is not taken from El-Badry et al. (2019), who report $z_{GC} = 4$, but rather is calibrated on the distribution of the ages of Galactic GCs, which peaks at $z = 3.2$ (Gratton et al. 1997, 2003; VandenBerg et al. 2013). In Section 4, we will discuss the impact of these parameters on the merger rate. If we assume that none of our GCs dies by evaporation, eq. 11 yields a density of GCs in the local Universe $n_{GC} = 4 \text{ Mpc}^{-3}$. This is higher than the observed value ($n_{GC} \approx 2.5 \text{ Mpc}^{-3}$, Portegies Zwart & McMillan 2000), but our estimate of $n_{GC}$ must be regarded as an upper limit because we assume that all GCs, even the least massive, survive to redshift zero. Fig. 2 shows the formation rate density as a function of redshift for the four channels considered here.

The uncertainty on the formation rate of NSCs is even higher. According to several models (Tremaine et al. 1975; Capuzzo-Dolcetta & Micocchi 2008; Antonini et al. 2012), NSCs form from the merger of GCs sinking to the centre of their host galaxies by dynamical friction. Thus, for NSCs we adopt the same functional form as for GC formation history, but we reduce the normalization:

$$\psi_{NSC}(z) = B_{NSC} \exp \left[ - (z - z_{NSC})^2 / (2 \sigma_{NSC}^2) \right].$$

(12)

where, in the fiducial model, $z_{NSC} = 3.2$ and $\sigma_{NSC} = 1.5$ for analogy with GCs. This formalism is subject to large uncertainties, because of the scarce observational constraints. In Section 4, we will comment on these uncertainties. In our fiducial model, the normalization of eq. 12 is $B_{NSC} = 10^{-5} M_\odot \text{Mpc}^{-3} \text{yr}^{-1}$, and was chosen so that we obtain a NSC density in the local Universe comparable with the observed one. If we assume that all NSCs survive to redshift zero (which is reasonable for NSCs) and integrate eq. 12 over cosmic time, we find a current density of NSCs $n_{NSC} \approx 0.06 \text{ Mpc}^{-3}$. For comparison, if we take the density of galaxies with stellar mass $> 10^7 M_\odot$ from observations (Conselice et al. 2016) and assume that all such galaxies have a NSC, we expect a current NSC density $n_{NSC} \approx 0.05 - 0.1 \text{ Mpc}^{-3}$, which is the same order of magnitude as our estimate.

Modelling the redshift evolution of YSCs is a somewhat easier task, because YSCs are expected to trace the total cosmic star formation rate density (Lada & Lada 2003; Portegies Zwart et al. 2010). Hence, we assume

$$\psi_{YSC}(z) = B_{YSC}(z) \psi(z),$$

(13)

where

$$\psi(z) = 0.01 \frac{(1+z)^{2.6}}{1 + (1+z/3.2)^{0.2}} M_\odot \text{Mpc}^{-3} \text{yr}^{-1}$$

(14)

is the fit to the total cosmic star formation rate density by Madau & Fragos (2017) and $B_{YSC}(z)$ is the fraction of the cosmic star formation rate density that happens in YSCs. In our fiducial model, we adopt

$$B_{YSC}(z) = \max \left[ 0, \min \left[ 0.1, \frac{1 - \frac{\psi_{NSC}(z)}{\psi(z)}}{\frac{\psi_{GC}(z)}{\psi(z)}} \right] \right].$$

(15)

In the above equation, we impose that $B_{YSC}(z)$ cannot take unphysical negative values, that $(\psi_{NSC} + \psi_{GC} + \psi_{YSC}) \leq \psi$ (i.e., the sum of star formation rate density in NSCs, GCs and YSCs cannot be higher than the total star formation rate density in the Universe at a given redshift) and that $\psi_{YSC}(z) \leq 0.1 \psi(z)$. Actually, for any reasonable values of $\psi(z), \psi_{NSC}(z)$ and $\psi_{GC}(z)$ (see Figure 2), eq. 15 is equivalent to assume that YSCs represent $\sim 10\%$ of the total cosmic star formation rate (Kruĳssen 2014).

Finally, the star formation rate in the field will be equal to the remaining portion of the total cosmic star formation rate density:

$$\psi_{iso}(z) = B_{iso}(z) \psi(z),$$

(16)

where

$$B_{iso}(z) = \max \left[ 0, 1 - \frac{\psi_{NSC}(z)}{\psi(z)} - \frac{\psi_{GC}(z)}{\psi(z)} - \frac{\psi_{YSC}(z)}{\psi(z)} \right].$$

(17)

In the above equation, we assume that all the star formation rate that does not take place in star clusters goes into isolated binary formation, and impose that the total star formation rate density in our model at a given redshift cannot be higher than $\psi(z)$. Actually, the star formation rate in the field is always dominant over the other channels in our fiducial model, as shown in Fig. 2.

2.6.2 Merger efficiency

The merger efficiency is the total number of BBHs of a given population that merge within a Hubble time divided by the total initial stellar mass of that population (Giacobbo et al. 2018; Klencki et al. 2018). For isolated BBHs, this is simply

$$\eta_{field}(Z) = \frac{N_{TOT}(Z)}{M_*(Z)},$$

(18)

where $N_{TOT}(Z)$ is the number of BBH mergers for a given metallicity $Z$ and $M_*(Z)$ is the total initial stellar mass of the population, assuming a Kroupa mass function between 0.1 and 150 $M_\odot$ (Kroupa 2001).

Figure 2. Star formation rate density as a function of redshift for isolated stars (orange dot-dashed line), YSCs (magenta short-dashed line), GCs (violet solid line) and NSCs (blue long-dashed line).
For dynamical and original BBHs, the calculation of $\eta(Z)$ is less straightforward, because fastclustering does not integrate the entire BH population of a star cluster, but only a sub-set, in order to sample the parameter space more efficiently (see Section 2.5). We thus estimate the merger efficiency in star clusters as

$$\eta_{SC}(Z) \equiv \frac{N_{\text{merg}, \text{sim}}(Z) N_{\text{BH}}(Z)}{N_{\text{sim}}(Z) M_\star(Z)} \tag{19}$$

where $N_{\text{merg}, \text{sim}}(Z)$ is the number of BHs simulated with fastclustering that merge within a Hubble time for a given metallicity $Z$, $N_{\text{sim}}(Z)$ is the number of BHs simulated with fastclustering for a given metallicity $Z$, $N_{\text{BH}}(Z)$ is the total number of BHs associated with a given metallicity (including the BHs we did not simulate with fastclustering) and $M_\star(Z)$ is the total initial stellar mass for a given metallicity $Z$. $N_{\text{merg}, \text{sim}}(Z)$ and $N_{\text{sim}}(Z)$ are directly extracted from the simulations. We calculate $M_\star(Z) = \sum M_{\text{TOT}}(Z)$, i.e. the sum of the initial total mass of all simulated star clusters with a given $Z$. We derive $N_{\text{BH}}(Z)$ as the number of BHs we expect from a stellar population following a Kroupa mass function between 0.1 and 150 $M_\odot$, assuming that all stars with zero-age main sequence mass $\geq 20 M_\odot$ are BH progenitors\(^2\) (Heger et al. 2003). In our definition, $N_{\text{merg}, \text{sim}}(Z)$ includes even Nth generation (Ng) mergers, while $N_{\text{sim}}(Z)$ counts only 1g BHs. Hence, the ratio $N_{\text{merg}, \text{sim}}(Z)/N_{\text{sim}}(Z)$ can be $> 1$ if hierarchical mergers are extremely efficient.

### 2.6.3 Metallicity evolution

For the metallicity evolution, we adopt a formalism similar to the one described by Bouffanais et al. (2021b), namely we use the fit to the mass-weighted metallicity evolution given by Madau & Fragos (2017):

$$\log \langle Z/Z_\odot \rangle = 0.153 - 0.074 z^{1.34} \tag{20}$$

To describe the spread around the mass-weighted metallicity, we assume that metallicities are distributed according to a log-normal distribution:

$$p(z', Z) = \frac{1}{\sqrt{2\pi} \sigma_Z} \exp\left\{ -\frac{[\log (Z(z')/Z_\odot) - \langle \log (Z(z')/Z_\odot) \rangle]^2}{2 \sigma_Z^2} \right\}, \tag{21}$$

where

$$\langle \log (Z(z')/Z_\odot) \rangle = \log \langle Z(z')/Z_\odot \rangle - \frac{\ln(10) \sigma_Z^2}{2}. \tag{22}$$

The standard deviation $\sigma_Z$ is highly uncertain. Here, we probe different values of $\sigma_Z = 0.2, 0.3$ and 0.4. Equation 21 allows us to estimate the term $\mathcal{F}_l(z', z, Z)$ of eq. 10:

$$\mathcal{F}_l(z', z, Z) = \frac{\mathcal{N}_l(z', z, Z)}{N_{\text{TOT}}(Z)} p(z', Z), \tag{23}$$

where $\mathcal{N}_l(z', z, Z)$ is the total number of BBHs of channel $l$ that form at redshift $z'$ with metallicity $Z$ and merge at redshift $z$ per unit time, while $N_{\text{TOT}}(Z)$ is the total number of BBH mergers of channel $l$ with progenitor’s metallicity $Z$. We use the same metallicity formalism for all the considered channels.

\(^2\) This threshold should be regarded as an approximation. As already shown by several authors, the transition between neutron star and BH progenitors depends not only on the zero-age main sequence mass, but rather on a plethora of additional factors and is still highly uncertain (e.g., O’Connor & Ott 2011; Ugliano et al. 2012; Pejcha & Thompson 2015; Sukhbold et al. 2016; Erli et al. 2020; Patton & Sukhbold 2020).

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**Table 1. Model properties.**

| Model | Channel | SN model | $\alpha$ | $\sigma_1$ | $\sigma_2$ | $f_{\text{org}}$ |
|---|---|---|---|---|---|---|
| A02 | Isolated delayed | 1 | 0.1 | 0.2 | 1 |
| A02 | YSC delayed | 1 | 0.1 | 0.2 | 0.6 |
| A02 | GC delayed | 1 | 0.1 | 0.2 | 0.1 |
| A02 | NSC delayed | 1 | 0.1 | 0.2 | 0.01 |
| A03 | Isolated delayed | 1 | 0.1 | 0.3 | 1 |
| A03 | YSC delayed | 1 | 0.1 | 0.3 | 0.6 |
| A03 | GC delayed | 1 | 0.1 | 0.3 | 0.1 |
| A03 | NSC delayed | 1 | 0.1 | 0.3 | 0.01 |
| A04 | Isolated delayed | 1 | 0.1 | 0.4 | 1 |
| A04 | YSC delayed | 1 | 0.1 | 0.4 | 0.6 |
| A04 | GC delayed | 1 | 0.1 | 0.4 | 0.1 |
| A04 | NSC delayed | 1 | 0.1 | 0.4 | 0.01 |
| B02 | Isolated rapid | 1 | 0.1 | 0.2 | 1 |
| B02 | YSC rapid | 1 | 0.1 | 0.2 | 0.6 |
| B02 | GC rapid | 1 | 0.1 | 0.2 | 0.1 |
| B02 | NSC rapid | 1 | 0.1 | 0.2 | 0.01 |
| B03 | Isolated rapid | 1 | 0.1 | 0.3 | 1 |
| B03 | YSC rapid | 1 | 0.1 | 0.3 | 0.6 |
| B03 | GC rapid | 1 | 0.1 | 0.3 | 0.1 |
| B03 | NSC rapid | 1 | 0.1 | 0.3 | 0.01 |
| B04 | Isolated rapid | 1 | 0.1 | 0.4 | 1 |
| B04 | YSC rapid | 1 | 0.1 | 0.4 | 0.6 |
| B04 | GC rapid | 1 | 0.1 | 0.4 | 0.1 |
| B04 | NSC rapid | 1 | 0.1 | 0.4 | 0.01 |
| C02 | Isolated delayed | 1 | 0.01 | 0.2 | 1 |
| C02 | YSC delayed | 1 | 0.01 | 0.2 | 0.6 |
| C02 | GC delayed | 1 | 0.01 | 0.2 | 0.1 |
| C02 | NSC delayed | 1 | 0.01 | 0.2 | 0.01 |
| C03 | Isolated delayed | 1 | 0.01 | 0.3 | 1 |
| C03 | YSC delayed | 1 | 0.01 | 0.3 | 0.6 |
| C03 | GC delayed | 1 | 0.01 | 0.3 | 0.1 |
| C03 | NSC delayed | 1 | 0.01 | 0.3 | 0.01 |
| C04 | Isolated delayed | 1 | 0.01 | 0.4 | 1 |
| C04 | YSC delayed | 1 | 0.01 | 0.4 | 0.6 |
| C04 | GC delayed | 1 | 0.01 | 0.4 | 0.1 |
| C04 | NSC delayed | 1 | 0.01 | 0.4 | 0.01 |
| D02 | Isolated delayed | 5 | 0.1 | 0.2 | 1 |
| D02 | YSC delayed | 5 | 0.1 | 0.2 | 0.6 |
| D02 | GC delayed | 5 | 0.1 | 0.2 | 0.1 |
| D02 | NSC delayed | 5 | 0.1 | 0.2 | 0.01 |
| D03 | Isolated delayed | 5 | 0.1 | 0.3 | 1 |
| D03 | YSC delayed | 5 | 0.1 | 0.3 | 0.6 |
| D03 | GC delayed | 5 | 0.1 | 0.3 | 0.1 |
| D03 | NSC delayed | 5 | 0.1 | 0.3 | 0.01 |
| D04 | Isolated delayed | 5 | 0.1 | 0.4 | 1 |
| D04 | YSC delayed | 5 | 0.1 | 0.4 | 0.6 |
| D04 | GC delayed | 5 | 0.1 | 0.4 | 0.1 |
| D04 | NSC delayed | 5 | 0.1 | 0.4 | 0.01 |

Column 1: Name of the model, composed of a letter (A, B, C and D) followed by a number indicating the metallicity spread (02, 03 and 04 indicate $\sigma_Z = 0.2, 0.3$ and 0.4, respectively); column 2: formation channel (isolated, YSC, GC or NSC); column 3: core-collapse SN model (delayed or rapid); column 4: parameter $\alpha$ of common envelope for isolated binaries and original binaries; column 5: spin parameter $\sigma_1 = 0.1$ or 0.01; column 6: metallicity spread $\sigma_2 = 0.2, 0.3, 0.4$; column 7 ($f_{\text{org}}$): original BBH fraction (in the isolated channel every binary is original).
2.6.4 Fraction of original and dynamical BBHs

With fastcluster, we evaluate original BBHs (i.e., BBHs that form from a binary star but then evolve dynamically in a star cluster) and dynamical BBHs (i.e., BBHs that form via three-body encounters or exchanges), separately. In order to estimate the total BBH merger rate, we need to know the percentage of original and dynamical BBHs. Ideally, the mixing fraction between original and dynamical BBHs can be obtained by running Bayesian inference on GWTC-2. However, this would significantly increase the number of dimensions of our multi-channel analysis (see the next section); hence, we prefer to assume some physically motivated guess for the fraction of original BBHs.

In NSCs, the fraction of original binaries surviving dynamical interactions is expected to be of the order of ~ 0.01, because most binary systems are soft in such extreme environment (Antonini & Rasio 2016). Hence, we assume that the fraction of original BBHs in NSCs is ~ 0.01, analogous to the total surviving binary fraction. We also assume that the fraction of original BBHs in GCs is ~ 0.1, corresponding to the typical binary fraction measured in the core of GCs, with large fluctuations from cluster to cluster (Sollima et al. 2007; Milone et al. 2012). For YSCs we use the recent results by Di Carlo et al. (2020b) and Rastello et al. (2021). Based on direct N-body simulations of YSCs, they find that the percentage of original BBH mergers is ~ 60%, with large fluctuations depending on metallicity. In Section 4, we will comment on the impact of these assumptions about the original BBH merger fraction. Finally, in the isolated BBH channel, each BBH is original by definition. The only difference between isolated BBHs and original binaries in YSCs/GCs/NSCs is that the latter are perturbed by dynamical encounters, while the former are unperturbed.

2.7 Description of runs

For the isolated BBH channel, we ran $1.44 \times 10^8$ massive isolated binary systems with mobse, considering twelve different metallicities ($Z = 0.0002, 0.0004, 0.0008, 0.0012, 0.0016, 0.002, 0.004, 0.006, 0.008, 0.012, 0.016, 0.02$), two different SN models (rapid and delayed model, from Fryer et al. 2012) and two values for the parameter $\alpha$ of common envelope ($\alpha = 1, 5$). The zero-age main-sequence masses of the primary component of each binary star are distributed according to a Kroupa (Kroupa 2001) initial mass function in the range $[5, 150]\, M_\odot$. The orbital periods, eccentricities and mass ratios of binaries are drawn from Sana et al. (2012). In particular, we derive the mass ratio $q$ as $F(q) \propto q^{-0.1}$ with $q \in [0.1, 1]$, the orbital period $P$ from $F(\Pi) \propto \Pi^{-0.55}$ with $\Pi = \log(P/\text{day}) \in [0.15, 5.5]$ and the eccentricity $e$ from $F(e) \propto e^{-0.42}$ with $0 \leq e \leq 0.9$.

For the dynamical channels, we ran 288 different realizations of our models with fastcluster, half of them for original binaries and the other half for dynamical binaries. Each of these 288 realizations consists of $10^6$ BBH systems. We consider three families of star clusters (NSCs, GCs and YSCs), twelve metallicities (the same as for the isolated BBHs), two values of the spin magnitude parameter ($\sigma_\chi = 0.01$ and 0.1), two core-collapse SN models (rapid and delayed model, from Fryer et al. 2012) and two values for the parameter $\alpha$ of common envelope ($\alpha = 1, 5$). The properties of the star clusters are the same as described in Section 2.5.

For each of the isolated and dynamical models, we ran the cosmorate code, in order to derive the merger rate of each specific channel. We considered three values of the metallicity spread $\sigma_Z = 0.2, 0.3$ and 0.4. Table 1 summarizes the details of each resulting model. Each model presented in Table 1 includes the 12 simulated progenitor metallicities, mixed according to the formalism of cosmorate (Section 2.6). Furthermore, each star cluster model in Table 1 includes both dynamical and original BBHs, mixed according to the fractions described in Section 2.6.4. In Section 4, we will consider additional models with respect to the ones summarized in Table 1, to discuss the main uncertainties related to the formation rate of each channel, to the proportion between original and dynamical BBHs and to the properties of the considered star clusters.

Table 2. BBH merger rate density at redshift $z = 0$.

| Model | Channel | $R(0)$ | $R_{\text{NG}}(0)$ |
|-------|---------|--------|-------------------|
| A02   | Isolated| 5.14   | $-$               |
| A02   | YSC     | 2.35   | 0.07              |
| A02   | GC      | 3.64   | 0.82              |
| A02   | NSC     | 1.31   | 0.47              |
| A03   | Isolated| 17.53  | $-$               |
| A03   | YSC     | 4.40   | 0.11              |
| A03   | GC      | 4.58   | 0.98              |
| A03   | NSC     | 1.41   | 0.51              |
| A04   | Isolated| 60.67  | $-$               |
| A04   | YSC     | 8.72   | 0.16              |
| A04   | GC      | 5.59   | 1.14              |
| A04   | NSC     | 1.50   | 0.54              |
| B02   | Isolated| 7.41   | $-$               |
| B02   | YSC     | 3.10   | 0.08              |
| B02   | GC      | 5.62   | 1.27              |
| B02   | NSC     | 2.08   | 0.76              |
| B03   | Isolated| 24.66  | $-$               |
| B03   | YSC     | 6.07   | 0.14              |
| B03   | GC      | 6.97   | 1.50              |
| B03   | NSC     | 2.15   | 0.79              |
| B04   | Isolated| 77.75  | $-$               |
| B04   | YSC     | 11.93  | 0.23              |
| B04   | GC      | 8.47   | 1.74              |
| B04   | NSC     | 2.22   | 0.81              |
| C02   | Isolated| 5.14   | $-$               |
| C02   | YSC     | 2.74   | 0.37              |
| C02   | GC      | 4.58   | 1.75              |
| C02   | NSC     | 1.50   | 0.66              |
| C03   | Isolated| 17.53  | $-$               |
| C03   | YSC     | 4.98   | 0.61              |
| C03   | GC      | 5.74   | 2.14              |
| C03   | NSC     | 1.62   | 0.71              |
| C04   | Isolated| 60.67  | $-$               |
| C04   | YSC     | 9.55   | 0.94              |
| C04   | GC      | 6.98   | 2.53              |
| C04   | NSC     | 1.72   | 0.76              |
| D02   | Isolated| 4.41   | $-$               |
| D02   | YSC     | 2.38   | 0.08              |
| D02   | GC      | 3.73   | 0.83              |
| D02   | NSC     | 1.32   | 0.47              |
| D03   | Isolated| 13.23  | $-$               |
| D03   | YSC     | 4.39   | 0.11              |
| D03   | GC      | 4.74   | 1.00              |
| D03   | NSC     | 1.43   | 0.51              |
| D04   | Isolated| 45.85  | $-$               |
| D04   | YSC     | 8.43   | 0.17              |
| D04   | GC      | 5.82   | 1.17              |
| D04   | NSC     | 1.52   | 0.54              |

Column 1: Model name; column 2: formation channel; column 3, $R(0)$: merger rate density of BBHs at $z = 0$ in units of Gpc$^{-3}$ yr$^{-1}$; column 4, $R_{\text{NG}}(0)$: merger rate density of $N$th generation (Ng) BBHs with $N > 1$ at $z = 0$, in units of Gpc$^{-3}$ yr$^{-1}$.
2.8 Bayesian inference and mixing fractions

To compare our models against GW events in the first (O1), second (O2) and in the first part of the third observing run (O3a) of the LIGO–Virgo collaboration (LVC), we use a hierarchical Bayesian approach. Given a number $N_{\text{obs}}$ of GW observations, $\mathcal{H} = \{h^k\}^N_{i=1}$, described by an ensemble of parameters $\theta$, the posterior distribution of the hyper-parameters $\lambda$ associated with the models is described as an inhomogeneous Poisson distribution (Loredo 2004; Mandel et al. 2019)

$$p(\lambda, N_{\lambda}|\mathcal{H}) = e^{-\mu_{\lambda}}\pi(\lambda, N_{\lambda}) \prod_{k=1}^{N_{\text{obs}}} N_{\lambda} \int_0^1 L^k(h^k|\theta) p(\theta|\lambda) d\theta, \quad (24)$$

where $\theta$ are the GW parameters, $N_{\lambda}$ is the number of events predicted by the astrophysical model, $\mu_{\lambda}$ is the predicted number of detections associated with the model and the GW detector, $\pi(\lambda, N_{\lambda})$ is the prior distribution on $\lambda$ and $N_{\lambda}$, and $L^k((h^k|\theta)$ is the likelihood of the $k$-th detection. The predicted number of detections is given by $\mu(\lambda) = N_{\lambda} \beta(\lambda)$, where

$$\beta(\lambda) = \int_0^1 p(\theta|\lambda) p_{\text{det}}(\theta) d\theta, \quad (25)$$

is the detection efficiency of the model. In eq. 25, $p_{\text{det}}(\theta)$ is the probability of detecting a source with parameters $\theta$ and can be inferred by computing the optimal signal-to-noise ratio and comparing it to a detection threshold, as described, e.g., in Bouffanais et al. (2021b). The values for the event’s log-likelihood are derived from the posterior and prior samples released by the LVC, such that the integral in eq. 24 is approximated with a Monte Carlo approach as

$$I^k = \int_0^1 L^k(h^k|\theta) p(\theta|\lambda) d\theta \sim \frac{1}{N^k}\sum_{i=1}^{N_{\text{obs}}} p(\theta_i^k|\lambda_i), \quad (26)$$

where $\theta_i^k$ is the $i$-th posterior sample for the $k$-th detection and $N_s^k$ is the total number of posterior samples for the $k$-th detection. Both the model and prior distributions are estimated with Gaussian kernel density estimation.

In our analysis, we further marginalise eq. 24 over $N_{\lambda}$ using a prior $\pi(N_{\lambda}) \sim 1/N_{\lambda}$ (Fishbach et al. 2018), which yields the following expression

$$p(\lambda|\mathcal{H}) \sim \pi(\lambda) \prod_{k=1}^{N_{\text{obs}}} I^k \beta(\lambda), \quad (27)$$

where the integral $I^k$ can be approximated in the same way as in eq. 26 and $\beta(\lambda)$ is given by eq. 25. We make this choice to neglect
we will extend our analysis by including the other possible channels that originate from the four channels we considered here. In future work, this definition of the mixing fraction assumption, our analysis is not affected by the large uncertainties on the rates (see, e.g., Section 4). More details on this procedure are described in Mandel et al. (2019) and Bouffanais et al. (2021b).

In our analysis, our model distribution is the sum of the contributions from multiple channels (isolated BBHs, dynamical BBHs in YSCs, GCs and NSCs) weighted by mixing fraction hyper-parameters as

\[
p(\theta | f_{\text{iso}}, f_{\text{YSC}}, f_{\text{GC}}, f_{\text{NSC}}) = f_{\text{iso}} p(\theta | \text{iso}) + f_{\text{YSC}} p(\theta | \text{YSC}) + f_{\text{GC}} p(\theta | \text{GC}) + f_{\text{NSC}} p(\theta | \text{NSC}),
\]

where \( f_{\text{iso}}, f_{\text{YSC}}, f_{\text{GC}} \) and \( f_{\text{NSC}} \) are the mixing fractions of BBHs from isolated binary stars, YSCs, GCs and NSCs, defined so that \( f_{\text{iso}} + f_{\text{YSC}} + f_{\text{GC}} + f_{\text{NSC}} = 1 \). Based on this definition, the mixing fraction for each channel approximately is the fraction of merger events associated with that specific channel. Since we decided to neglect the information coming from the number of sources predicted by the model when estimating the posterior distribution (eq. 27), the mixing fractions are sensitive to the properties of the sources (masses, spins and redshift at which the merger occurs) but do not depend on the merger rate density we estimated for each channel. Furthermore, this definition of the mixing fraction assumes that all GWTC-2 events originate from the four channels we considered here. In future work, we will extend our analysis by including the other possible channels (e.g., primordial BHs, AGN discs, triples and multiples) we have not considered here.

In our analysis, we do not consider all GWTC-2 event candidates (Abbott et al. 2021b) but only the 45 BBHs analyzed in Abbott et al. (2021c), which represent a sub-sample with false alarm rate < 1 yr\(^{-1}\). For these 45 BBHs, we use the GWTC-2 posterior samples for \( \theta = \{M, q, \chi_{\text{eff}}, z\} \), where \( M = (m_1 m_2)^{3/5} (m_1 + m_2)^{-1/5} \) is the chirp mass, \( q = m_2/m_1 \) is the mass ratio, and \( \chi_{\text{eff}} \) is the effective spin:

\[
\chi_{\text{eff}} = \frac{m_1 \chi_1 + m_2 \chi_2}{m_1 + m_2},
\]

where \( \chi_i \) is the BBH orbital angular momentum, while \( \chi_1 \) and \( \chi_2 \) are the dimensionless spin vectors. We used a Metropolis-Hastings algorithm to generate samples from the posterior of eq. 27. We ran chains of \( 10^7 \) iterations for each set of hyper-parameters, and then trimmed the chains using auto-correlation length.

3 RESULTS

3.1 Multi-channel rates

Figure 3 shows the BBH merger rate density as a function of redshift, while Table 2 shows the BBH merger rate density at \( z = 0 \), for all...
of our models. The BBH merger rate density evolution of NSCs and GCs are only weakly affected by the metallicity spread $\sigma_Z$, because BBHs efficiently pair up and harden in these massive star clusters, regardless of progenitor’s metallicity. In contrast, the merger rate density of isolated BBHs is dramatically affected by progenitor’s metallicity. As already discussed in previous works (e.g., Chruslinska et al. 2019; Santoliquido et al. 2021; Mandel & Broekgaarden 2021), there is about one order of magnitude difference in the BBH merger rate if we assume $\sigma_Z = 0.2$ or 0.4. The main reason of this difference is that a larger value of $\sigma_Z$ allows the formation of a larger fraction of metal-poor stars at low-redshift. In isolated binaries, the merger efficiency of BBHs born from metal-poor stars is three–four orders of magnitude higher than that of BBHs born from metal-rich stars. The behaviour of YSCs is intermediate between the field and GCs/NSCs.

The impact of the core-collapse SN model is nearly the same for all considered channels: the local BBH merger rate is $\approx 40-60\%$ higher if we assume the rapid instead of the delayed SN model. This happens because the minimum mass of 1g BHs is higher in the rapid ($m_{\text{min}} = 5$ M$_\odot$) than in the delayed model ($m_{\text{min}} = 3$ M$_\odot$), leading to a shorter GW decay time. Actually, the difference between the two SN models tends to be slightly higher for GC and NSC BBHs than for isolated BBHs, because larger BH masses favour their retention inside the parent star cluster after the SN kick.

The merger rate density of isolated BBHs is $\approx 16-32\%$ higher if we assume $\alpha_{\text{CE}} = 1$ than if we assume $\alpha_{\text{CE}} = 5$, as already discussed by Giacobbo & Mapelli (2020). In contrast, the BBH merger rate density of YSCs, GCs and NSCs is almost unaffected by the choice of the common envelope parameter.

The merger rate density of isolated BBHs and YSC BBHs extends to higher redshift with respect to GC BBHs and NSC BBHs, but this is probably a mere effect of the extrapolation of the fitting formula for the star formation rate density to redshift $z \gtrsim 10$, where we do not have measurements (Madau & Fragos 2017). Furthermore, we do not model population III stars in this work (see, e.g. Kinugawa et al. 2016; Hartwig et al. 2016; Belczynski et al. 2017; Liu & Bromm

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**Figure 5.** Distribution of primary BH masses in BBH mergers. From top to bottom: NSCs, GCs, YSCs and isolated BBHs. Left-hand column: model A03 (exploiting the delayed SN model); right-hand column: model B03 (with the rapid SN model). Unfilled histograms: all BBH mergers; filled histograms: Ng BBH mergers (with N > 1). Blue, purple, pink and orange histograms: BBHs merging at $z = 0$, 1, 2 and 4, respectively. We show the same number of simulated BBHs per each channel and per each redshift.
The total local merger rate density (i.e., the sum of the merger rate densities of the four channels) is within the 90% credible interval of the value inferred by the LVC [\( R(0) = 19.3^{+15}_{-9} \) Gpc\(^{-3}\) yr\(^{-1}\)] if GW190814 is not considered a BBH and if we allow the merger rate to evolve with redshift, Abbott et al. 2021c] for the models A02, A03, B02, C02, C03, D02 and D03, while it is too high in the other models. In particular, the models with \( \sigma_y = 0.4 \) (A04, B04, C04 and D04) always produce a total local merger rate \( R > 60 \) Gpc\(^{-3}\) yr\(^{-1}\), which is a factor of \( > 3 \) higher than the median value inferred by the LVC.

Figure 4 shows the merger rate evolution of Ng BHs only, with \( N > 1 \). The fourth column of Table 2 reports the local merger rate density of Ng BBHs. GCs give the main contribution to the merger rate of Ng BBHs in all our models [\( R_{\text{Ng}}(0) \approx 0.8 - 2.5 \) Gpc\(^{-3}\) yr\(^{-1}\)], followed by NSCs [\( R_{\text{Ng}}(0) \approx 0.5 - 0.8 \) Gpc\(^{-3}\) yr\(^{-1}\)] and YSCs [\( R_{\text{Ng}}(0) \approx 0.1 - 0.9 \) Gpc\(^{-3}\) yr\(^{-1}\)]. In models A02–A04, the merger rate of Ng BBHs is \( \approx 36\% \), \( \approx 22\% \) and \( \approx 2 - 3\% \) of the total merger rate in NSCs, GCs and YSCs, respectively.

Models C02–C04 have higher values of \( R_{\text{Ng}} \) with respect to the other models, because lower spin magnitudes are associated with lower relativistic kicks and hence favour the merger of Ng BHs. The spin magnitude parameter \( \sigma_y \) has a stronger impact on the rate of Ng BBH mergers in YSCs than in GCs and especially NSCs. For example, the local Ng BBH rate in YSCs is a factor of \( \approx 6 \) higher in model C03 (\( \sigma_y = 0.01 \)) with respect to model A03 (\( \sigma_y = 0.1 \)). In the case of GCs and NSCs, the difference between the C03 and A03 models is equal to a factor of \( \approx 2 \) and \( \approx 1.4 \), respectively. This trend is a consequence of the different escape velocities of YSCs, GCs and NSCs: in our models, NSCs have escape velocities of the order of 100 km s\(^{-1}\), hence they retain a large fraction of the merger remnants even if \( \sigma_y = 0.1 \); in contrast, GCs and especially YSCs have lower escape velocities and lose most of their BH merger remnants if \( \sigma_y = 0.1 \). If we lower \( \sigma_y \) to 0.01, even YSCs can efficiently retain their BH merger remnants. Accounting for all these uncertainties, the total merger rate of Ng BBHs in the local Universe ranges from \( \approx 1 \) Gpc\(^{-3}\) yr\(^{-1}\) (D02) to \( \approx 4 \) Gpc\(^{-3}\) yr\(^{-1}\) (C04).

### 3.2 BBH mass

Figure 5 shows the distribution of the primary BH masses in the four considered channels at different redshifts, for models A03 (delayed SN model) and B03 (rapid SN model). The overall primary BH mass distribution strongly depends on the core-collapse SN model by construction: while the delayed SN model allows the formation...
of BHs with mass as low as $3 M_\odot$, the rapid SN model prevents the formation of BHs with mass $< 5 M_\odot$.

The mass function of primary BHs in YSCs is similar to the distribution of primary BHs in isolated binary systems, but while the latter has a sharp truncation at $\approx 50 M_\odot$, the former has a tail up to $\approx 200 M_\odot$ because of Ng systems.

The contribution of dynamically formed BBHs and Ng BBHs is more important for NSCs and GCs, which are the most dynamically active systems. However, BHs with mass $> 100 M_\odot$ are extremely rare even in GCs and NSCs. As already discussed in Mapelli et al. (2021), NSCs are the channel with the largest number of low-mass primary BHs. This happens because single BHs that receive a SN kick higher than the escape velocity leave their parent star cluster and cannot pair up dynamically. Since the natal kick in our models is higher for less massive BHs, this strongly suppresses the formation of light BBHs in YSCs and GCs, which have relatively low escape velocity, while NSCs are able to retain even the least massive BHs.

The mass distribution of isolated BBHs and YSC BBHs does not show any strong dependence on the merger redshift. In contrast, the mass distribution of BBHs in GCs and especially NSCs shows a relevant trend: low-mass BBH mergers are more common at low redshift than at high redshift. This is a consequence of dynamics: more massive BHs dynamically pair up on a shorter timescale than lighter BHs (eq. 1). Moreover, the timescale for GW decay is shorter for more massive systems than for lighter ones (eqs. 5).

Previous work has shown that the mass distribution of isolated BBHs might even have an opposite trend with respect to dynamical BBHs: low-mass isolated BBHs might have a shorter delay time than massive isolated BBHs as a consequence of common envelope (Mapelli et al. 2019; van Son et al. 2021). This might result in a dearth of massive isolated BBH mergers at high redshift. In the bottom panel of Fig. 5, we do see a very weak trend, with the peak of the massive isolated primary BHs shifting from $m_1 \sim 25 - 30 M_\odot$ at $z = 4$ to $m_1 \sim 20 M_\odot$ at $z = 0$. However, this shift is much weaker than the opposite trend for dynamically formed BBHs. Furthermore, the delay time of isolated BBHs is drastically affected by a number of factors, such as the common envelope parameter $\alpha$, the accretion efficiency and the stellar metallicity (see, e.g., Figure A2 of Bouffanais et al. 2021a).

Figure 6 shows a realization of the primary BH mass distribution we obtain by putting together BBHs from various channels according to their merger rate. In other words, this is the entire population of

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure7.png}
\caption{Distribution of effective spins ($\chi_{\text{eff}}$, blue) and precessing spins ($\chi_p$, red) in BBH mergers at redshift $z = 0$. From top to bottom: NSCs, GCs, YSCs and isolated BBHs. Left-hand column: model A03 ($\sigma_{\chi} = 0.1$); right-hand column: model C03 ($\sigma_{\chi} = 0.01$). Unfilled histograms: all BBH mergers; filled histograms: Ng BBH mergers (with $N > 1$). We show the same number of simulated BBHs per each channel.}
\end{figure}
BBH mergers at $z = 0$, 1 and 2 in our synthetic Universe, without including observation biases. The most notable difference is between the rapid and delayed model, the former displaying a stronger peak at primary mass $m_1 \approx 10 \, M_\odot$ with respect to the latter. The tail of high-mass BHs ($\geq 50 \, M_\odot$) is more populated in models C02–C04 with respect to the other models, because the low-spin models have a higher percentage of Ng BBHs.

Going from models with $\sigma_Z = 0.2$ to models with $\sigma_Z = 0.4$, the contribution of primary BHs with mass $m_{BH} \sim 20 \, M_\odot$ becomes more and more important, because the isolated BBH channel (which has the largest population of BHs with mass $m_{BH} \sim 20 \, M_\odot$, Fig. 5) is associated with a higher merger rate for larger values of $\sigma_Z$. This happens because a larger value of $\sigma_Z$ allows the formation of a larger fraction of metal-poor stars at low redshift, which results in a higher merger efficiency for isolated BBHs at $z \approx 0$.

In Figure 6, we also visually compare our synthetic populations with the power law + peak model from Fig. 8 of Abbott et al. (2021c). Our populations match the power law + peak model, the main difference being the number of primary BHs with mass $\sim 20 \, M_\odot$, which is higher in our models, especially if we adopt the delayed model and $\sigma_Z = 0.4$. At the high-mass end, our low spin models C02–C04 better match the power law + peak model than the other runs, but all of our synthetic populations are within the 90% credible interval of the phenomenological model by Abbott et al. (2021c).

Figure 6 compares the population of BBHs at redshift 0, 1 and 2. The fraction of BBHs with primary mass $\geq 30 \, M_\odot$ increases with redshift, because of the contribution of GCs and NSCs to the overall BBH population (Fig. 5). This dependence on redshift is more evident in models with $\sigma_Z = 0.2$ and $\alpha = 5$, in which the contribution of isolated BBHs is quenched. From GWTC-2 data, there is no clear evidence that the mass of BBH mergers evolves with redshift (Abbott et al. 2021b,c), but some recent analysis suggests a possible weak trend under several assumptions (Fishbach et al. 2021; Fishbach & Kalogera 2021). In our models, we also predict a weak trend, driven by BBHs in GCs and NSCs.

### 3.3 BBH spins

Figure 7 shows the distribution of effective ($\chi_{eff}$, eq. 29) and precessing spins ($\chi_p$) for our BBH mergers at redshift $z = 0$. We calculated $\chi_p$ according to the following definition:

$$\chi_p = \max\left(\chi_{1\perp}, \frac{q (4 \, q + 3)}{4 + 3 \, q} \chi_{2\perp}\right),$$  

where $\chi_{1\perp}$ and $\chi_{2\perp}$ are the components of the dimensionless spin vectors ($\hat{f}_1$ and $\hat{f}_2$) perpendicular to the orbital angular momentum.

The distributions of $\chi_{eff}$ and $\chi_p$ are nearly independent of redshift, but this is not surprising, because we derive the magnitudes of $1g$ BBHs from a toy model which does not depend on either redshift.
or mass. In the dynamical channels $\chi_{\text{eff}}$ is symmetric around zero, because we assume isotropic spin orientation, while the isolated channel has a strong preference for positive $\chi_{\text{eff}}$ because of angular momentum alignment during mass transfer and tidal evolution. Ng mergers extend the distribution of $\chi_{\text{eff}}$ to very low and very high values with respect to $1$g mergers.

The distribution of $\chi_{\text{eff}}$ for isolated BBHs has a strong peak at zero, because of the preferential alignment, while the distribution of $\chi_{\text{p}}$ for dynamical BBHs has two peaks. The position of the primary peak depends on the choice of $\sigma_Y$, while the secondary peak is at $\chi_{\text{p}} \approx 0.7$ and is completely determined by Ng BBHs.

Figure 8 shows the distribution of $\chi_{\text{eff}}$ and $\chi_{\text{p}}$ we obtain by putting together BBHs formed via different channels according to their merger rate at $z = 0$. In the fiducial spin case ($\sigma_Y = 0.1$), the distribution of $\chi_{\text{eff}}$ becomes more asymmetric if we assume a larger value of $\sigma_Y$, because the contribution of isolated BBHs to the total merger population increases for larger metallicity spreads. In the low-spin case ($\sigma_Y = 0.01$), this dependence on $\sigma_Y$ is not visible because all $1$g BBHs have vanishingly small spins.

In the fiducial spin case ($\sigma_Y = 0.1$), the total distribution of $\chi_{\text{p}}$ shows three peaks: a first narrow peak at zero because of isolated BBHs, a second broader peak at $\chi_{\text{p}} \sim 0.1 - 0.2$ because of $1g$ dynamical BBHs and a third peak at $\chi_{\text{p}} \sim 0.7$ because of Ng mergers. The peak at $\chi_{\text{p}} \sim 0.1 - 0.2$ is an effect of our choice of $\sigma_Y$. In the low-spin case ($\sigma_Y = 0.01$), $\chi_{\text{p}}$ has only two peaks: one at zero (due to both isolated BBHs and $1g$ dynamical BBHs) and the other at $0.7$ (Ng BBHs).

### 3.4 Mixing fractions

Figure 9 shows the posterior distribution of the mixing fractions $f_i$ (with $i = \text{iso}$, YSC, GC and NSC), defined in eq. 28. These values are obtained taking into account the detection efficiency (eq. 25) and marginalizing eq. 26 over $N_d$ (eq. 27). Table 3 shows the median and $90\%$ credible interval of the mixing fractions. The mixing fractions wildly depend on the details of each model: small differences between one model and another result in large differences in terms of $f_i$. There are still too many uncertainties about astrophysical models to claim we know the relative impact of each channel onto the global BBH population.

However, there is a common feature of all our models: GWTC-2 data moderately support the co-existence of multiple channels: in each of our models, the mixing fraction is significantly larger than zero for at least two of the four considered channels. Hence, multiple formation channels likely are at work, to produce the population of BBH mergers we observe with GWs. In particular, the contribution of either isolated BBHs or BBHs in YSCs is needed to explain the low-mass portion of the BH mass function (Figs. 5 and 6), while the contribution of BBHs in GCs or NSCs is fundamental to reproduce the high-mass tail ($m_1 \geq 50 M_\odot$).

Isolated BBHs are associated with higher mixing fractions in models with very low spins (C02–C04) possibly because the observed population does not favour a strongly asymmetric $\chi_{\text{eff}}$ distribution with support for large positive values (Abbott et al. 2021c).

The metallicity spread also has a large effect on the mixing fractions. Fig. 9 does not account for the predicted number of detections. Hence, the impact of $\sigma_Y$ on our mixing fractions is rather connected with BH mass and redshift distribution than with rates. A larger metallicity spread increases the percentage of isolated BBHs born from metal-poor stars that merge in the low-redshift Universe. Since these tend to be more massive than BBHs from metal-rich stars, the mass function of isolated BBHs tends to be more top-heavy when $\sigma_Y$ is large, hence more similar to the one of dynamical BBHs. As a consequence, $f_{\text{iso}}$ tends to be larger.

Figure 10 shows the values of $I^k$ (defined in eq. 26) for model A03. The other models yield similar results. The integral $I^k$ quantifies how well our models are able to match the posterior distributions of a GW event. Figure 10 only shows the 10 BBHs with the largest chirp mass from GWTC-2 (Abbott et al. 2021b). The isolated channel struggles to explain the five most massive events, which have $M \geq 40 M_\odot$.

In the case of GW190521, we find $\ln(I^k) \approx -453$, even if we do not include $\chi_{\text{p}}$ among the considered parameters. While a strongly negative value of $I^k$ for a single event does not significantly affect the mixing fractions, significantly negative values for at least five BBHs (over the 45 events we included in our sample) have some impact on $f_i$. In model A03, the mixing fraction of the isolated channel increases from $f_{\text{iso}} = 0.07^{+0.17}_{-0.07}$ to $0.10^{+0.20}_{-0.05}$, if we recalibrate it after removing the five events with the largest chirp mass (the reported uncertainty is the $90\%$ credible interval). Correspondingly, the mixing fraction of GCs decreases from $f_{\text{GC}} = 0.28^{+0.33}_{-0.14}$ to $0.21^{+0.22}_{-0.08}$ when we remove these five events, while $f_{\text{YSC}}$ and $f_{\text{NSC}}$ remain nearly unchanged.

### 4 DISCUSSION: MAIN SOURCES OF UNCERTAINTY AND FURTHER CAVEATS

The formation rate density of star clusters is extremely uncertain. Here, we discuss what happens if we consider different assumptions within the observational uncertainties. For GCs, we start from model A03 and change the normalization $B_{\text{GC}}$, the position of the peak $z_{\text{GC}}$ and the spread of the distribution $\sigma_{\text{GC}}$. A change of the normalization of the GC formation rate causes the same change of the value of the BBH merger rate density: if we increase (reduce) the normalization by a factor of two from $B_{\text{GC}} = 2 \times 10^{-4}$ to $4 \times 10^{-4} M_\odot M_{\text{pc}}^{-3} yr^{-2}$ ($10^{-4} M_\odot M_{\text{pc}}^{-3} yr^{-2}$), we obtain a factor of two higher (lower) merger rate density at each redshift, as shown in Fig. 11.

If we change the peak redshift from $z_{\text{GC}} = 3.2$, as inferred from Galactic GCs, to $z_{\text{GC}} = 4$, as suggested by the models of El-Badry et al. (2019), the BBH merger rate density also shifts: the maximum value of $R(z)$ is at redshift $z = 3.55$ ($z = 2.75$) when $z_{\text{GC}} = 4$ ($z_{\text{GC}} = 3.2$). This shift of the peak has a strong impact on the local merger rate density, which decreases from $R(0) \approx 5 \text{ Gpc}^{-3} \text{ yr}^{-1}$ to $R(0) \approx 2 \text{ Gpc}^{-3} \text{ yr}^{-1}$ if we change $z_{\text{GC}}$ from 3.2 to 4. Finally,
the standard deviation $\sigma_{\text{GC}}$ has an even larger impact on the local merger rate: $R(0)$ drops from $\approx 5 \text{ Gpc}^{-3} \text{ yr}^{-1}$ to $\approx 0.3 \text{ Gpc}^{-3} \text{ yr}^{-1}$ if we change $\sigma_{\text{GC}}$ from 1.5 to 0.5. However, $\sigma_{\text{GC}} = 0.5$ is an extreme value when compared with other models (e.g., El-Badry et al. 2019; Reina-Campos et al. 2019).

The formation history of NSCs is even more uncertain. We assumed that $\psi_{\text{NSC}}(z)$ is a Gaussian function for analogy with GCs, but the shape of NSC formation history is essentially unconstrained (Neumayer et al. 2020). In Figure 12, we assume that $\psi_{\text{NSC}}(z)$ scales with the global star formation rate density $\psi(z)$ (Madau & Fragos 2017) as $\psi_{\text{NSC}}(z) = b_{\text{NSC}} \psi(z)$, where $b_{\text{NSC}} = 10^{-3}$, $10^{-4}$ and $10^{-5}$ in the three cases shown in Fig. 12. The case with $b_{\text{NSC}} = 10^{-4}$ has a similar behaviour to our fiducial model A03 at redshift $z < 2$. The models with $b_{\text{NSC}} = 10^{-3}$ and $b_{\text{NSC}} = 10^{-5}$ give a local merger rate density a factor of 10 higher and a factor of 10 lower than model A03, respectively. The case with $b_{\text{NSC}} = 10^{-3}$ is a strong upper limit, because it gives a local density of NSCs $n_{\text{NSC}} \sim 0.6 \text{ Mpc}^{-3}$, i.e. larger than the number of galaxies which can host such NSCs.

In the case of YSCs, the main uncertainty concerns which fraction of the cosmic star formation rate happens in YSCs versus the field. In our fiducial model, we adopted a conservative assumption that only $\sim 10\%$ of the cosmic star formation rate happens in YSCs, as suggested by recent studies (e.g., Kruisjes et al. 2014; Ward et al. 2020). In Figure 13, we consider two more optimistic assumptions in which $\sim 30\%$ and $\sim 70\%$ of the cosmic star formation rate happen in YSCs (Lada & Lada 2003; Portegies Zwart et al. 2010). As expected, the merger rate density of BBHs in YSCs scales accordingly, while the merger rate density of isolated BBHs decreases by the corresponding amount.

Another source of uncertainty is the fraction of original versus dynamical BBHs. While the fraction of original BBHs is deemed to be very low in both GCs and NSCs (hence their population properties are mostly driven by dynamical BBHs, Antonini & Rasio 2016; Rodriguez et al. 2016), the percentage of original BBHs in YSCs is more uncertain. Here, we have assumed they are 60% of all BBH mergers, based on the results of Rastello et al. (2021). However, Rastello et al. (2021) also show that the percentage of original BBHs strongly fluctuates from a cluster to another and possibly depends on both YSC mass and metallicity. Figure 14 shows the merger efficiency in the field and in YSCs (defined in eqs. 18 and 19). The merger efficiency of original BBHs in YSCs is very similar to the one of isolated BBHs, while the merger efficiency of dynamical BBHs in YSCs has a much less steep dependence on metallicity. Hence, if we assume a higher percentage of dynamical BBHs in YSCs, we end up with a higher local merger rate density in YSCs and with a milder dependence of the YSC merger rate on metallicity spread.

One of the main approximations of our approach is that we do not model stellar and binary evolution together with dynamics. This approximation is well motivated for GCs and NSCs, which have two-body relaxation timescales of several Gyrs (Binney & Tremaine

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**Figure 9.** Posterior probability distribution of the mixing fractions $f_i$ (with $i = \text{iso, YSC, GC and NSC, eq. 28}$) for all our models. The order of the panels is the same as in Fig. 3. Yellow line: isolated BBHs; light-blue line: BBHs in YSCs; blue line: BBHs in GCs; dark-blue line: BBHs in NSCs. To produce this Figure we used the posterior samples from GWTC-2 (Abbott et al. 2021b).
Hierarchical BBH mergers are rare in YSCs, but runaway collisions of these systems, before they collapse to BHs. Moreover, hierarchical BBH mergers are rare in YSCs, but runaway collisions of these systems, before they collapse to BHs. In contrast, YSCs have two-body relaxation timescales of the order of 10^7 yr. The properties of our star clusters do not evolve with time. On the one hand, star clusters lose mass by stellar evolution and dynamical ejection and expand by two-body relaxation. This leads to lower star cluster mass and density, possibly quenching the formation of hierarchical mergers (e.g., Antonini & Gieles 2020b,a). On the other hand, by assuming no evolution with time, we do not account for core collapse episodes and gravitational oscillations, which lead to a dramatic temporary increase of the central density, possibly boosting BBH formation and hierarchical mergers (e.g., Breen & Heggie 2013). NSCs might even acquire mass during their life by accreting GCs (e.g., Capuzzo-Dolcetta & Micocchi 2008; Antonini et al. 2012). These processes might lead to a higher efficiency of hierarchical mergers in NSCs. The overall effect of including star cluster evolution in our model is thus quite difficult to predict and might be significantly different for YSCs, GCs.
and NSCs. We will add a formalism for star cluster evolution in a follow-up study. Furthermore, we neglect the impact of additional formation channels, such as BBHs in AGN discs and field triples. The approach of fastcluster is very flexible, and we can add more channels in the future.

Comparing to previous studies, which use more sophisticated and computationally expensive simulations, we find similar results. For example, our local merger rate density in GCs is consistent with the one found by Rodriguez & Loeb (2018), even if our values $[R(0) \approx 4 - 8 \text{ Gpc}^{-3} \text{ yr}^{-1}]$ are rather on the lower side of their range $[R(0) \approx 4 - 18 \text{ Gpc}^{-3} \text{ yr}^{-1}]$. The difference is easily explained by the fact that we do not model GW captures, which require direct N-body integration with post-Newtonian terms (Samsing 2018; Zevin et al. 2019; Kremer et al. 2020a). Moreover, we use a different mass function and spin distribution. To confirm the good performance of fastcluster, we also find that the maximum merger rate density (at $z \sim 2.8$) is about six times higher than the local merger rate density, in perfect agreement with Rodriguez & Loeb (2018). Finally, our percentages of Ng with respect to $1g$ BBH mergers in GCs are comparable to the ones derived by several authors with different approaches (Rodriguez et al. 2019; Zevin et al. 2019; Kimball et al. 2021, 2020; Doctor et al. 2020). For more details on this comparison, see the Discussion in Mapelli et al. (2021).

The main result of our mixing fraction analysis is that at least two formation channels need to be at work to produce the population of GWTC-2. This result is in agreement with previous work (Abbott et al. 2021c; Zevin et al. 2021; Bouffanais et al. 2021b; Wong et al. 2021). Taking advantage of fastcluster flexibility and speed, we probed a larger parameter space than previously done (including different metallicity spreads, different core-collapse SN models and a large number of stellar metallicities). This analysis shows that the mixing fraction of each channel varies wildly from one model to another, being extremely sensitive to the metallicity spread $\sigma_Z$, spin parameter $\sigma_\chi$, common envelope parameter and core-collapse SN model. Furthermore, despite the large number of models we ran and uncertainties we considered, the presented model selection analysis is not including all model uncertainties nor all proposed formation channels. Hence, we must be very cautious when drawing conclusions from a mixing-fraction analysis: the relevant parameter space and the uncertainties of current models are still utterly large.

5 CONCLUSIONS

We interfaced our semi-analytic codes fastcluster (Mapelli et al. 2021) and cosmorate (Santoliquido et al. 2021). fastcluster dynamically pairs up binary black holes (BBHs) in dense star clusters, and integrates their orbital evolution via three-body hardening and gravitational-wave (GW) decay. With fastcluster we can study the dynamical formation of BBHs in very different star clusters, from the least massive young star clusters (YSCs) to the most massive globular clusters (GCs) and nuclear star clusters (NSCs). Furthermore, fastcluster includes a treatment for hierarchical mergers. cosmorate calculates the BBH merger rate evolution, by using catalogs of BBH mergers simulated with fastcluster and by coupling them with the cosmic star formation rate and metallicity evolution. Here, we included the mass formation rate of NSCs, GCs and YSCs in cosmorate.

We use fastcluster + cosmorate to study four BBH formation channels: isolated BBHs and dynamical BBHs in NSCs, GCs and YSCs. This technique allows us to model different BBH formation channels with the same code, starting from the same BH mass function. Our approach prevents any systematic bias which arises from comparing outputs of different codes, that assume different stellar evolution models and BH mass function. We consider a large range of progenitor’s metallicities (twelve values of $Z \in [0.0002, 0.02]$), three values of the metallicity spread ($\sigma_Z = 0.2, 0.3$ and 0.4), two models of core-collapse SN (delayed and rapid), two values of the common envelope parameter ($\alpha = 1, 5$) and two models for the dimensionless spin $\chi$ (two truncated Maxwellian distributions with $\sigma_\chi = 0.01$ and 0.1).

We find a local BBH merger rate density $R(0) \sim 4 - 8 \text{ Gpc}^{-3} \text{ yr}^{-1}$ in GCs. The BBH merger rate density in GCs increases up to redshift $z \sim 2.5 - 2.8$, reaching values $\sim 6$ times higher than the local merger rate density. The local merger rate density of BBHs in NSCs spans $R(0) \sim 1 - 2 \text{ Gpc}^{-3} \text{ yr}^{-1}$. The rate associated with NSCs also peaks at $z \sim 2.5 - 2.8$, reaching values $\sim 4 - 5$ times higher than at $z = 0$ (Fig. 3).

The merger rate density of BBHs in both GCs and NSCs is very mildly affected by stellar metallicity, while the merger rate of isolated BBHs changes wildly with the metallicity spread $\sigma_Z$. BBHs in YSCs behave in an intermediate way between isolated BBHs and dynamical BBHs in GCs/NSCs. Enforcing or not the lower BH mass gap affects the merger rate density of all channels, from isolated BBHs to dynamical BBHs: the rapid core-collapse SN model (which prevents the formation of BHs with mass $< 5 \text{ M}_\odot$) produces a higher merger rate by $\sim 40 - 60\%$ with respect to the delayed model (where we can have BHs with mass $3 - 5 \text{ M}_\odot$). This happens because a higher minimum BH mass results in shorter delay times.

Our star cluster models grow a population of Nth generation (Ng) mergers. The local merger rate density of Ng BBHs is $\sim 0.8 - 2.5$, $\sim 0.5 - 0.8$, and $\sim 0.1 - 0.9 \text{ Gpc}^{-3} \text{ yr}^{-1}$ in GCs, NSCs and YSCs, respectively (Fig. 4). The total merger rate density of Ng BBHs in the local Universe, obtained by summing up these three channels, ranges from $\sim 1$ to $4 \text{ Gpc}^{-3} \text{ yr}^{-1}$ and is mostly sensitive to the spin parameter: we find higher (lower) values of the merger rate for $\sigma_\chi = 0.01$ and $\sigma_\chi = 0.1$.

The primary BH mass function has a high-mass tail, extending up to several hundred $\text{ M}_\odot$ in the three dynamical channels, because of hierarchical mergers. The primary BH mass function evolves with redshift in both GCs and NSCs: lower mass BH mergers become less and less common at high redshift ($z \geq 1$), because they are associated with longer delay times (Fig. 5). In contrast, the primary BH mass function does not significantly evolve with redshift in iso-
lated BBHs, in agreement with previous studies (Mapelli et al. 2019; Santoliquido et al. 2020). This happens because binary evolution processes (e.g., common envelope) generate tight systems of low-mass BHs with short delay time (see, e.g., Mapelli et al. 2019). This difference has exciting implications for third-generation ground-based GW detectors: if Einstein Telescope and Cosmic Explorer will find a heavier BH mass function at higher redshift, this will be a signature that most BBH mergers have a dynamical origin; vice versa, isolated BBHs dominate the observed population if the mass function does not evolve with redshift.

The resulting primary BH mass function we obtain by combining our four channels according to their merger rate is similar to the power law + peak model used by the LIGO–Virgo–KAGRA collaboration (Abbott et al. 2021c). The main difference is that our models predict more BHs with mass ~ 20 M⊙ with respect to the power law + peak model (Fig. 6). In our mass function, low-mass BHs are mostly given by isolated BBHs, YSCS and NSCs, while the high-mass tail (≥ 50 M⊙) is mostly due to Ng BHs in GCs and NSCs.

The distribution of effective (χ_{\text{eff}}) and precessing (\chi_p) spins we obtain by combining our four channels strongly depend on \sigma_χ. For \sigma_χ = 0.01 (low-spin models), 1g BBHs have vanishingly small values of \chi_{\text{eff}}. Hence, the effective spin distribution has a sharp peak at zero, surrounded by two symmetric broad wings due to Ng BHs. The distribution of \chi_p has two peaks: a primary peak, very narrow, at \chi_p = 0 and a secondary peak at \chi_p ∼ 0.7, because of Ng BHs. In contrast, for \sigma_χ = 0.1, the distribution of effective spins becomes asymmetric: it peaks at \chi_{\text{eff}} ≈ 0.2, because of isolated BBHs. In this case, the distribution of precessing spins has three peaks: a sharp primary peak at \chi_p = 0 because of isolated BHs, a broader secondary peak at \chi_p = 0.1 − 0.2, because of 1g dynamical BHs, and a third, lower peak at \chi_p ∼ 0.7 because of Ng BHs (Fig. 8).

We calculated the posterior probability distribution of the mixing fractions associated with our four channels, by running a Bayesian hierarchical analysis with posterior samples from GWTC-2 (Abbott et al. 2021b). The resulting mixing fractions indicate that at least two formation channels are likely at work to produce the observed BBH population (Fig. 9). However, the mixing fraction of each channel varies widely from a model to another, being extremely sensitive to the metallicity spread σ_\rho, the spin parameter \sigma_χ, the common envelope parameter α and the core-collapse SN model. Furthermore, our analysis still does not include all the proposed formation channels and does not consider all possible sources of uncertainty. Hence, our models still suffer from large uncertainties (e.g. on the formation history of star clusters), but fastcluster and cosmicrate are extremely flexible and fast tool, and we can use them to probe the relevant parameter space.

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**DATA AVAILABILITY**

The data underlying this article will be shared on reasonable request to the corresponding authors. The latest public version of fastcluster can be downloaded from this repository.

**REFERENCES**

Abbott R., et al., 2020a, Phys. Rev. Lett., 125, 101102

Abbott R., et al., 2020b, ApJ, 900, L13

Abbott R., et al., 2021a, arXiv e-prints, p. arXiv:2108.01045

Abbott R., et al., 2021b, Physical Review X, 11, 021053

Abbott R., et al., 2021c, ApJ, 913, L7

Acernese F., et al., 2015, Classical and Quantum Gravity, 32, 024001

Ade P. A. R., Aghanim N., Zonca A. e. a., 2016, A&A, 594, A13

Ali-Haimoud Y., Kovetz E. D., Camionkowski M., 2017, Phys. Rev. D, 96, 123523

Anagnostou O., Trenti M., Melatos A., 2020, arXiv e-prints, p. arXiv:2010.06161

Antonini F., Gieles M., 2020a, Phys. Rev. D, 102, 123016

Antonini F., Gieles M., 2020b, MNRAS, 492, 2936

Antonini F., Rasio F. A., 2016, ApJ, 831, 187

Antonini F., Capuzzo-Dolcetta R., Mastrobuono-Battisti A., Merritt D., 2012, ApJ, 750, 111

Antonini F., Toonen S., Hamers A. S., 2017, ApJ, 841, 77

Antonini F., Gieles M., Gualandris A., 2019, MNRAS, 486, 5008

Arca Sedda M., 2020, ApJ, 891, 47

Arca Sedda M., Mapelli M., Spera M., Benacquista M., Giacobbo N., 2020, ApJ, 894, 133

Arca Sedda M., Li G., Kocsis B., 2021a, A&A, 650, A189

Arca Sedda M., Amaro Seoane P., Chen X., 2021b, A&A, 652, A54

Arca Sedda M., Rizzato F. P., Naab T., Ostriker J., Giersz M., Spurzem R., 2021c, ApJ, 920, 128

Askar A., Szkudlarek M., Gondek-Rosińska D., Giersz M., Bulik T., 2017, MNRAS, 464, L36

Baibhav V., Gerosa D., Berti E., Wong K. W. K., Helfter T., Mould M., 2020, Phys. Rev. D, 102, 043002

Banerjee S., 2017, MNRAS, 467, 524

Banerjee S., 2021, MNRAS, 500, 3002

Banerjee S., Baumgardt H., Kroupa P., 2010, MNRAS, 402, 371

Bartos I., Kocsis B., Haiman Z., Márka S., 2017, ApJ, 835, 165

Bavera S. S., et al., 2021, A&A, 647, A135

Belczynski K., 2020, ApJ, 905, L15

Belczynski K., Kalogera V., Bulik T., 2002, ApJ, 572, 407

Belczynski K., Kalogera V., Rasio F. A., Taam R. E., Zezas A., Bulik T., Maccarone T. J., Ivanova N., 2008, ApJS, 174, 223

Belczynski K., Holz D. E., Bulik T., O’Shaughnessy R., 2016a, ApJ, 835, 152

Belczynski K., 2017, MNRAS, 471, 4702

Belczynski K., et al., 2016b, A&A, 594, A97

Belczynski K., Ryu T., Perna R., Berti E., Tanaka T. L., Bulik T., 2017, MNRAS, 471, 4702

Betancourt D., Brown G. E., 2019, ApJ, 866, 25

Bouffanais Y., Mapelli M., Santoliquido F., Giacobbo N., Iorio G., Costa G., 2021a, MNRAS, 505, 3873

Bouffanais Y., Mapelli M., Santoliquido F., Giacobbo N., Iorio G., 2021b, MNRAS, 507, 5224

Breen P. G., Heggie D. C., 2013, MNRAS, 432, 2779

Callister T. A., Farr W. M., Renzo M., 2021, ApJ, 920, 157

Campanelli M., Lousto C., Zlochower Y., Merritt D., 2007, ApJ, 659, L5

Capuzzo-Dolcetta R., 1993, ApJ, 415, 616

Capuzzo-Dolcetta R., Miocchi P., 2008, MNRAS, 388, L69
Marchant P., Langer N., Podsiadlowski P., Tauris T. M., Moriya T. J., 2016, A&A, 588, A50
Marchant P., Renzo M., Farmer R., Pappas K. M. W., Taam R. E., de Mink S. E., Kalogera V., 2019, ApJ, 882, 36
McKernan B., et al., 2018, ApJ, 866, 66
Miller M. C., Hamilton D. P., 2002, MNRS, 330, 232
Miller M. C., Lauburg V. M., 2009, ApJ, 692, 917
Milone A. P., et al., 2012, A&A, 540, A16
Moody K., Sigurdsson S., 2009, ApJ, 690, 1370
Neijssel C. J., et al., 2019, MNRAS, 490, 3740
Neumayer N., Seth A., Böker T., 2020, A&A, 586, 34
Ng K. K. Y., Vitale S., Farr W. M., Rodriguez C. L., 2021, ApJ, 913, L5
O'Connor E., Ott C. D., 2011, ApJ, 730, 70
O'Leary R. M., Meiron Y., Kocsis B., 2016, ApJ, 824, L12
Olejak A., Belczynski K., 2021, ApJ, 921, L2
Olejak A., Belczynski K., Ivanova N., 2021, A&A, 651, A100
Patton R. A., Sukhbold T., 2020, MNRAS, 499, 2803
Petrovich C., Antonini F., 2017, ApJ, 846, 146
Portegies Zwart S. F., McMillan S. L. W., 2000, ApJ, 528, L17
Portegies Zwart S. F., Yungelson L. R., 1998, A&A, 332, 173
Portegies Zwart S. F., McMillan S. L. W., Gieles M., 2010, A&A, 48, 431
Quin Y., Fragos T., Meynet G., Andrews J., Sørensen M., Song H. F., 2018, A&A, 616, A28
Quin Y., Marchant P., Fragos T., Meynet G., Kalogera V., 2019, ApJ, 870, L18
Quinlan G. D., 1996, New Astron., 1, 35
Rastello S., Mapelli M., Di Carlo U. N., Iorio G., Ballone A., Giacobbo N., Santoliquido F., Torniamenti S., 2021, MNRAS, 507, 3612
Reina-Campos M., Kruijssen J. M. D., Pfeffer J. L., Bastian N., Crain R. A., 2019, MNRAS, 486, 5838
Rodriguez C. L., Metzger B. D., Jiang Y. F., 2020, ApJ, 904, L13
Rodriguez C. L., Chatterjee S., Rasio F. A., 2016, Phys. Rev. D, 93, 084029
Rodriguez C. L., Zevin M., Amaro-Seoane P., Chatterjee S., Kremer K., Rasio F. A., Ye C. S., 2019, Phys. Rev. D, 100, 043027
Samsing J., 2018, Phys. Rev. D, 97, 103014
Samsing J., MacLeod M., Ramirez-Ruiz E., 2014, ApJ, 784, 71
Sana H., et al., 2012, Science, 337, 444
Santoliquido F., Mapelli M., Bouffanais Y., Giacobbo N., Di Carlo U. N., Rastello S., Artale M. C., Ballone A., 2020, ApJ, 898, 152
Santoliquido F., Mapelli M., Giacobbo N., Bouffanais Y., Artale M. C., 2021, MNRAS, 502, 4877
Sasaki M., Suyama T., Tanaka T., Yokoyama S., 2016, Physical Review Letters, 117, 061101
Sesana A., Sasa M., Tanaka T., Yokoyama S., 2016, Physical Review Letters, 117, 061101
Sesana A., Haardt F., Madau P., 2006, ApJ, 651, 392
Shao Y., Li X.-D., 2021, ApJ, 920, 81
Shoemaker B., Breivik K., Kremer K., Callister T., 2021, Phys. Rev. D, 103, 083021
Spera M., Mapelli M., Giacobbo N., Trani A. A., Bressan A., Costa G., 2019, MNRAS, 485, 889
Spera M., Mapelli M., Bouffanais Y., Giacobbo N., Di Carlo U. N., Santoliquido F., Torniamenti S., 2021, MNRAS, 507, 3612
Stevenson B., Berry C. P. L., Mandel I., 2017, MNRAS, 470, 4739
Stevenson B., Sampp M., Powell J., Vigna-Gómez A., Neijssel J. C., Szécsi D., Mandel L., 2019, ApJ, 882, 121
Stone N. C., Metzger B. D., Haiman Z., 2017, MNRAS, 464, 946
Sukhbold T., Ertl T., Woosley S. E., Brown J. M., Janka H. T., 2016, ApJ, 821, 38
Tagawa H., Haiman Z., Kocsis B., 2020, ApJ, 898, 25
Tanikawa A., 2013, MNRAS, 435, 1358
Tanikawa A., Kinugawa T., Yoshida T., Hijikawa K., Umeda H., 2021a, MNRAS, 505, 2170
Tanikawa A., Susa H., Yoshida T., Trani A. A., Kinugawa T., 2021b, ApJ, 910, 30
Toyouchi D., Inayoshi K., Ishigaki M. N., Tominaga N., 2021, arXiv e-prints, p. arXiv:2112.06151
Tremaine S. D., Ostriker J. P., Spitzer L. J., 1975, ApJ, 196, 407
Tutukov A., Yungelson L., 1973, Nauchnye Informatsii, 27, 70
Ugliano M., Janka H. T., Marek A., Arcones A., 2012, ApJ, 757, 69
VandenBerg D. A., Brogaard K., Leaman R., Casagrande E., 2013, ApJ, 775, 134
Vigna-Gómez A., Toonen S., Ramirez-Ruiz E., Leigh N. W. C., Riley J., Haster C. J., 2021, ApJ, 907, L19
Vink J. S., de Koter A., Lamers H. J. G. L. M., 2001, A&A, 369, 574
Vink J. S., Higgins E. R., Sander A. A. C., Sabhahit G. N., 2021, MNRAS, 504, 146
Ward J. L., Kruijssen J. M. D., Rix H.-W., 2020, MNRAS, 495, 663
Wong K. W. C., Breivik K., Kremer K., Callister T., 2021, Phys. Rev. D, 103, 083021
Woosley S. E., 2017, ApJ, 836, 244
Yang Y., Bartos I., Haiman Z., Kocsis B., Márka Z., Stone N. C., Márka S., 2019, ApJ, 876, 122
Zevin M., Pankow C., Rodriguez C. L., Sampson L., Chase E., Kalogera V., Rasio F. A., 2017, ApJ, 846, 82
Zevin M., Samsing J., Rodriguez C., Haster C.-J., Ramirez-Ruiz E., 2019, ApJ, 871, 91
Zevin M., et al., 2021, ApJ, 910, 152
Ziosi B. M., Mapelli M., Branchesi M., Tormen G., 2014, MNRAS, 441, 3703
de Mink S. E., Mandel I., 2016, MNRAS, 460, 3545
du Buissens L., et al., 2020, MNRAS, 499, 5941
van Son L. A. C., et al., 2021, arXiv e-prints, p. arXiv:2110.01634