

Durham Research Online

Deposited in DRO:

14 October 2021

Version of attached file:

Published Version

Peer-review status of attached file:

Peer-reviewed

Citation for published item:

Baxter, Eric J. and Croon, Djuna and McDermott, Samuel D. and Sakstein, Jeremy (2021) 'Find the Gap: Black Hole Population Analysis with an Astrophysically Motivated Mass Function.', The Astrophysical Journal Letters, 916 (2). L16.

Further information on publisher's website:

https://doi.org/10.3847/2041-8213/ac11fc

Publisher's copyright statement:

© 2021. The American Astronomical Society. All rights reserved.

Additional information:

Use policy

The full-text may be used and/or reproduced, and given to third parties in any format or medium, without prior permission or charge, for personal research or study, educational, or not-for-profit purposes provided that:

- a full bibliographic reference is made to the original source
- a link is made to the metadata record in DRO
- $\bullet \,$ the full-text is not changed in any way

The full-text must not be sold in any format or medium without the formal permission of the copyright holders.

Please consult the full DRO policy for further details.



Find the Gap: Black Hole Population Analysis with an Astrophysically Motivated Mass Function

Eric J. Baxter ¹ D, Djuna Croon ^{2,3} D, Samuel D. McDermott ⁴ D, and Jeremy Sakstein ⁵ D

¹ Institute for Astronomy, University of Hawai'i, 2680 Woodlawn Drive, Honolulu, HI 96822, USA

² TRIUMF, 4004 Wesbrook Mall, Vancouver, BC V6T 2A3, Canada

³ Institute for Particle Physics Phenomenology, Department of Physics, Durham University, Durham DH1 3LE, UK

⁴ Fermi National Accelerator Laboratory, Batavia, IL, USA

⁵ Department of Physics & Astronomy, University of Hawai'i, Watanabe Hall, 2505 Correa Road, Honolulu, HI, 96822, USA

**Received 2021 April 15; revised 2021 July 1; accepted 2021 July 7; published 2021 July 30

Abstract

We introduce a novel black hole mass function that realistically models the physics of pair-instability supernovae with a minimal number of parameters. Applying this to all events in the LIGO-Virgo Gravitational-Wave Transient Catalog 2 (GWTC-2), we detect a peak at $M_{\rm BHMG}=46^{+17}_{-6}M_{\odot}$. Repeating the analysis without the black holes from the event GW190521, we find this feature at $M_{\rm BHMG}=54\pm6\,M_{\odot}$. These results establish the edge of the anticipated "black hole mass gap" at a value compatible with the expectation from standard stellar structure theory. The mass gap manifests itself as a discontinuity in the mass function and is populated by a distinct, less-abundant population of higher-mass black holes. We find that the primary black hole population scales with power-law index $-1.95\pm0.51~(-1.97\pm0.44)$ with (without) GW190521, consistent with models of star formation. Using Bayesian techniques, we establish that our mass function fits a new catalog of black hole masses approximately as well as pre-existing phenomenological mass functions. We also remark on the implications of these results for constraining or discovering new phenomena in nuclear and particle physics.

Unified Astronomy Thesaurus concepts: Astrophysical black holes (98); Black holes (162); Gravitational waves (678); Particle astrophysics (96); Gravitational wave astronomy (675); Nuclear astrophysics (1129); Stellar evolution (1599); Stellar populations (1622); Population III stars (1285); Helium burning (716)

1. Introduction

With the release of Gravitational-Wave Transient Catalog 2 (GWTC-2; Abbott et al. 2021a), the LIGO-Virgo Collaboration (LVC) has enabled a dramatically new understanding of the contents of the cosmos. As the total number of binary merger detections increases, our understanding deepens, and the possibilities for learning more about the fundamental constituents of the Universe have vastly expanded. For example, the GW190521 event (Abbott et al. 2020a) established a qualitatively new range of masses for compact objects, enabling the study of intermediate-mass black holes for the first time (Abbott et al. 2020c).

With the GWTC-2 data set, population studies of black holes have become more informative (Abbott et al. 2021b). Such aggregate studies can enable a new understanding of stellar dynamics (Fishbach & Holz 2017). In particular, the physics of pair-instability supernovae (PISN) is expected to introduce features in the distribution of black hole masses (Belczynski et al. 2016; Fishbach et al. 2017; Gerosa & Berti 2017; Talbot & Thrane 2018; Wang et al. 2020, 2021). Most importantly, PISN leave no compact remnant for a wide range of initial stellar masses: this unpopulated space in the stellar graveyard is known as the black hole mass gap (BHMG).

In this work, we establish a minimal (three-parameter) black hole mass function of first-generation black holes that includes the signature of the astrophysical pair instability. This function has a single dimensionful parameter, $M_{\rm BHMG}$, which reveals the location of the lower edge of the BHMG. Therefore, our mass function can be used to directly extract physically meaningful constraints on the BHMG from data. In contrast, several recent analyses have adopted phenomenological models for the BHMG that do not directly relate to the predictions of stellar

structure theory. We apply our model to the GWTC-2 catalog, allowing for a subdominant two-parameter "pollutant" population with masses within the BHMG, and, following Abbott et al. (2021b), a two-parameter model of low-mass black hole "formation efficiency." We establish that our black hole mass function fits the data approximately as well as the best mass function proposed in Abbott et al. (2021b), but with the added benefit of enabling a transparent interpretation of the single dimensionful degree of freedom in our fit.

2. Astrophysical Mass Function

In complete generality, we can write the mass function of "first-generation" black holes arising from isolated stellar evolution as

$$\frac{dN_{\rm BH}^{(1g)}}{dM_{\rm BH}} = \int d\vec{\theta} \, \frac{dN_*}{dM_*} \frac{dM_*(\vec{\theta})}{dM_{\rm BH}} \mathcal{P}(\vec{\theta}),\tag{1}$$

where: M_* is a stellar mass and $\vec{\theta}$ are nuisance parameters such as metallicity, redshift, binarity, or rotation (Farmer et al. 2019; Marchant et al. 2019; Marchant & Moriya 2020; Woosley & Heger 2021); and $\mathcal{P}(\vec{\theta})$ is the probability of the parameters $\vec{\theta}$ across the stellar population. Because of pulsational pairinstability supernovae (PPISN), the relation between M_* and $M_{\rm BH}$ is not bijective: pulsational mass loss triggered by the electron–positron pair instability means that stars of different initial stellar masses can form identical-mass black holes. However, the function $M_{\rm BH}(M_*|\vec{\theta})$ is injective, for a sufficient number of nuisance parameters $\vec{\theta}$.

Henceforth, we assume that there are simple relations (described in more detail below) between $M_{\rm BH}$ and the mass

when helium burning commences $M_{\rm hb}$, and between $M_{\rm hb}$ and the zero-age main-sequence (ZAMS) mass $M_{\rm ZAMS}$. With these assumptions, Equation (1) can be written

$$\frac{dN_{\rm BH}^{(1g)}}{dM_{\rm BH}} = \int d\vec{\theta} \, \frac{dN_{\rm ZAMS}}{dM_{\rm ZAMS}} \frac{dM_{\rm ZAMS}(M_{\rm hb}|\vec{\theta})/dM_{\rm hb}}{dM_{\rm BH}(M_{\rm hb}|\vec{\theta})/dM_{\rm hb}} \mathcal{P}(\vec{\theta}). \quad (2)$$

This is convenient because the ZAMS mass function $dN_{\rm ZAMS}$ / $dM_{\rm ZAMS}$ is the stellar initial mass function (IMF), which at large masses can be approximated as a power law (Salpeter 1955; Chabrier 2003), and $dM_{\rm BH}(M_{\rm hb}|\theta)/dM_{\rm hb}$, which describes the complicated physics of (post-)helium burning evolution, can be calculated using stellar structure simulations. The results shown in this work were computed using MESA version 12778 (Paxton et al. 2011, 2013, 2015, 2018). The remaining function $dM_{\rm ZAMS}(M_{\rm hb}|\dot{\theta})/dM_{\rm hb}$ describes the astrophysics of mainsequence exit, which over sufficiently long timescales we will approximate as a simple power law. This approximation does not capture the full complexity of mass loss on the main sequence (Renzo et al. 2017); however, the weighted integral over $d\theta$ combined with the relatively low number of events in GWTC-2 suggests that any departure from the power-law behavior that we assume will be reflected as a scatter around a central power law. Thus, the product $\frac{dN_{ZAMS}}{dM_{ZAMS}} \frac{dM_{ZAMS}}{dM_{hb}} \mathcal{P}$ combines to a power law with some scatter, which we assume to be small.

The calculation of $M_{\rm BH}$ as a function of $M_{\rm hb}$ is described in detail in Croon et al. (2020). As the black hole mass function in Equation (2) depends on derivatives of the resulting $M_{\rm BH}(M_{\rm hb}|\vec{\theta})$, we fit the MESA results by a continuous function. The behavior can be fitted well with a seven-parameter function: a constant, two power laws with arbitrary coefficients to model both the black holes unaffected by pair-instability and PPISN black holes, and an exponential fall-off capturing PISN (see the left panels of Figure 1). We further assume that the product of the stellar IMF and mass loss on the main sequence is approximated well by a simple power law, as discussed above. Remarkably, we find that the resulting dN/d $M_{\rm BH}$ in the vicinity of the anticipated PPISN peak can be approximated well by a function of just three parameters:

$$\frac{dN_{\rm BH}^{(1g)}}{dM_{\rm BH}} \propto M_{\rm BH}^b \left[1 + \frac{2a^2 M_{\rm BH}^{1/2} (M_{\rm BHMG} - M_{\rm BH})^{a-1}}{M_{\rm BHMG}^{a-1/2}} \right]$$
(3)

valid for $M_{\rm BH} < M_{\rm BHMG}$. The parameter a in Equation (3) determines the sharpness of the peak in the mass function, while the parameter b determines the event rate as a function of mass. We smooth the "turn-on" of the mass function at low masses through multiplication by a function $S(M_{\rm BH}|M_{\rm min}, \delta_m)$ that smoothly vanishes below a mass $M_{\rm min}$ with a width δ_m , reflecting the inefficiency of black hole formation in low-mass stars (Sukhbold et al. 2016; Ertl et al. 2020; Patton & Sukhbold 2020). We use

$$S(x|y, z) = \left[\exp\left(\frac{z}{x - y} + \frac{z}{x - y - z}\right) + 1\right]^{-1},$$
 (4)

for black holes in the range $M_{\min} \leq M_{\text{BH}} \leq M_{\min} + \delta_m$, and S = 0(1) for $M_{\text{BH}} < M_{\min}$ ($M_{\text{BH}} > M_{\min} + \delta_m$), following the analysis in Abbott et al. (2021b).

We show some examples of MESA output compared to this functional form in Figure 1, including deviations from the Standard Model (SM) prediction due to varying the $^{12}\text{C}(\alpha, \gamma)^{16}\text{O}$ rate (the largest source of uncertainty in the standard calculation (Farmer et al. 2019, 2020; see Appendix C) and additional losses from novel particles (labeled xBSM). The latter highlights the flexibility of the parameterization to capture scenarios in which PPISN is suppressed (the specific example shown is a hidden photon with mass $m_{A'} = 0.01$ eV and whose kinetic mixing with SM photons is determined by the parameter $\epsilon = 3 \times 10^{-7}$ Croon et al. 2020). This model has a less pronounced peak, implying a smaller parameter a in Equation (3); we show further examples of the dependence of the mass function on a in Appendix A. This peak reflects the fact that, due to PPISN, a wide range of stellar masses results in a narrow range of black hole masses. This is the primary physical effect that we wish to emphasize in this work. Because there is a stellar mass $M_{\rm hb}^{(p)}$ that maximizes the black hole mass, the derivative of $M_{\rm BH}$ as a function of $M_{\rm hb}$ vanishes there: $dM_{\rm BH}(M_{\rm hb}^{(p)})/dM_{\rm hb}=0$. Thus, the black hole mass function as defined by Equation (2) will formally diverge at $M_{\rm BH}(M_{\rm hb}^{(p)}) \equiv M_{\rm BHMG}$. In this way, the PPISN becomes manifest in our model as a peak in the black hole mass function. This peak will become more apparent as the catalog increases in size. As we discuss in Appendix A, we truncate the mass function before this divergence to avoid numerical difficulties without changing the interpretation of any parameters.

Our model for the PPISN peak follows principles similar to those adopted by Talbot & Thrane (2018), but is more succinct, and has the virtue of cleanly "factorizing" the physics of the PPISN from the physics of the mass function turn-on and also cleanly separating the physics of first-generation and highergeneration black holes. Our Equation (3) has only the single parameter a describing the importance of PPISN, which describes the mass function near the maximum of the first-generation black hole population. This parameter a may be used to quantify the number of black holes that are the result of PPISN, as well as identify a mass for which PPISN becomes important, as shown in more detail in Appendix A. The parameterization in Equation (3) is sufficiently flexible to account for many different effects that might impact the onset of PPISN and thereby lead to a smooth change in the value of $M_{\rm BHMG}$, such as variations in metallicity or wind-loss rate (Farmer et al. 2019; Vink et al. 2021), a change in the nuclear reaction rates (Farmer et al. 2019, 2020; Woosley & Heger 2021), or new physics (Croon et al. 2020, 2021; Sakstein et al. 2020; Straight et al. 2020; Ziegler & Freese 2020).

Black holes formed in prior binary black hole mergers (Bellovary et al. 2016; Antonini et al. 2019; Rodriguez et al. 2019; Gerosa & Berti 2019; Di Carlo et al. 2019; Yang et al. 2019; Doctor et al. 2020; Kimball et al. 2020; McKernan et al. 2020; González et al. 2021; Fragione et al. 2020; Weatherford et al. 2021) are not captured by the isolated black hole mass function in Equation (3). These can produce significant numbers of black holes with mass larger than $M_{\rm BHMG}$ (Miller & Hamilton 2002; Gerosa & Berti 2017; Fishbach et al. 2017; Rodriguez et al. 2019; Zevin et al. 2021; Kimball et al. 2021; Rodriguez et al. 2021). Assuming that the rate of black hole mergers is independent of the progenitor masses, second-generation black holes of mass $M_{\rm BH}$ that form from the merger of two lighter first-generation black holes of mass M_a , M_b will be distributed according to $\frac{dN^{(2g)}}{dM_{\rm BH}} \propto \int dM_a dM_b \frac{dN^{(1g)}}{dM_a} \frac{dN^{(1g)}}{dM_b} \delta(M_{\rm BH} - M_a - M_b)$. It is trivial to resolve the delta function by integrating over one of the masses,

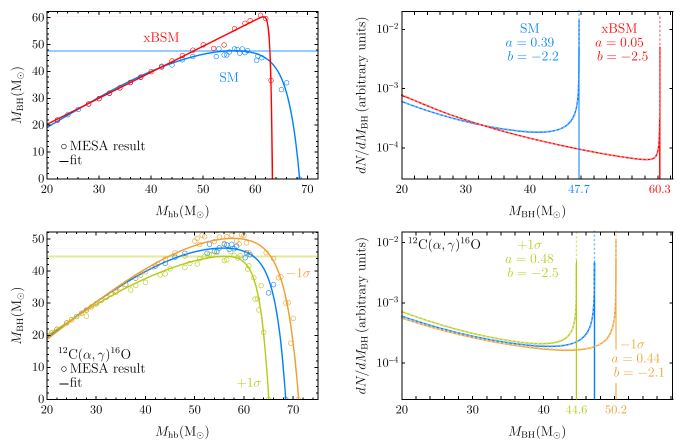


Figure 1. Left panels: stellar remnant masses as found with MESA with best fits as described in the text. Here "xBSM" is an example of a beyond the Standard Model (SM) scenario that avoids PPISN—more detail can be found in the text and in Croon et al. (2020). The rate for the $^{12}\text{C}(\alpha, \gamma)^{16}\text{O}$ reaction is implemented using the latest data from deBoer et al. (2017; tabulated in the reproduction package of Farmer et al. 2020; see Appendix C). We simulate stars with $Z = 10^{-5}$. Right panels: resulting black hole mass functions. The dashed lines are the fit using Equation (3) and best-fit parameters a and b are given in the figure. Here the IMF is assumed to be a power law with index -2.4.

leading to

$$\frac{dN^{(2g)}}{dM_{\rm BH}} \propto \int dM_a \frac{dN^{(1g)}}{dM_a} (M_a) \frac{dN^{(1g)}}{dM_a} (M_{\rm BH} - M_a).$$
 (5)

Though the higher-generation black hole merger rate will not be completely negligible, nevertheless we emphasize that such objects are rare by assumption: not every first-generation black hole merger product will be involved in a higher-generation merger within a Hubble time. In addition, properly accounting for the contributions of these higher-generation black holes to the merger rate will entail accounting for mass- and environment-dependence related to the efficiency of formation of higher-generation binary systems (Chatziioannou et al. 2019; Arca Sedda et al. 2020; Fishbach et al. 2021). For the parameters of interest in this work, we find that Equation (5) has a discernible two-sided peak at $M_{\rm BHMG} + M_{\rm min} + \delta_m/2$, where M_{\min} and δ_m describe the "turn-on" of the black hole mass function in Equation (4). We show an example of this two-sided peak in Figure 5 in Appendix A. We predict that such a feature will become apparent in future black hole population catalogs, but at this time we expect that this "pollutant" population will be subdominant to first-generation black holes. Following Abbott et al. (2021b), we introduce no further modeling to include black holes formed in black holeneutron star mergers at the low-mass end.

Integrating Equation (5) is numerically intensive, as it relies on the entirety of the primary black hole mass function, and, as we discuss in more detail below, fewer than a percent of black holes are favored to originate from this population. Moreover, the width of this secondary peak is smaller than the error bars of the most massive black holes in GWTC-2. Thus, we adopt a simple prescription for "pollutant" black holes in this study:

$$\frac{dN^{(2g)}}{dM_{\rm BH}} \propto \min \left[1, \left(\frac{M_{\rm BH}}{M_{\rm BHMG} + M_{\rm min} + \delta_m/2} \right)^d \right]. \tag{6}$$

This is a constant for $M_{\rm BH} < M_{\rm BHMG} + M_{\rm min} + \delta_m/2$ and (for d < 0) falls monotonically at higher masses. An important future step will be to incorporate the stellar physics embedded in our prescription (Equation (5)) into the description of the pollutant population. In addition to second-generation black holes, this population will contain objects with significant post-collapse accretion (van Son et al. 2020; Belczynski 2020) and also black holes formed after non-isolated, pre-collapse stellar mergers (Di Carlo et al. 2020; Kremer et al. 2020; Renzo et al. 2020), all of whose mass functions and contributions to the merger rate should eventually be modeled appropriately and independently. Likewise, including primordial black holes (PBHs) will require a different population model (Hütsi et al. 2021; De Luca et al. 2021).

Table 1
Best Fits and 68% Credible Intervals for the One-dimensional Marginalized Posteriors on the Parameters of Our Model in Equation (7) and the LVC PL+peak Model

This work, Equation (7)	no GW190521	with GW190521
$\log_{10} \lambda$		>-1.35
$M_{ m BHMG}~(M_{\odot})$	54 ± 6	46^{+17}_{-6}
a	•••	***
b	-1.97 ± 0.44	-1.95 ± 0.51
d	<-4.10	$-6.0^{+1.8}_{-2.0}$
M_{\min} (M_{\odot})	$3.3^{+1.5}_{-1.7}$	3.3 ± 1.4
$\delta_m \ (M_\odot)$	$5.2^{+3.0}_{-3.2}$	$5.1^{+3.0}_{-3.2}$
LVC: PL+peak	no GW190521	with GW190521
α	$3.08^{+0.51}_{-1.2}$	$2.72^{+0.38}_{-0.48}$
$M_{ m max}$ (M_{\odot})	72^{+9}_{-10}	85^{+10}_{-8}
$\lambda_{ m peak}$	$0.107^{+0.029}_{-0.092}$	$0.113^{+0.032}_{-0.094}$
$\mu_m \ (M_\odot)$	$33.4^{+2.5}_{-2.1}$	$34.0^{+2.2}_{-1.7}$
$\sigma_m \ (M_\odot)$	>4.49	$4.7^{+1.8}_{-3.5}$
M_{\min} (M_{\odot})	$4.56^{+1.3}_{-0.77}$	$4.40^{+1.3}_{-0.89}$

Note. Posteriors marked by a — indicate that these are prior-dominated.

< 4.04

< 4.75

In sum, our combined mass function is

 $\delta_m~(M_\odot)$

$$\frac{dN_{\rm BH}}{dM_{\rm BH}} \propto \frac{dN_{\rm BH}^{(1g)}}{dM_{\rm BH}} \Theta(M_{\rm BHMG} - M_{\rm BH}) +
+ \lambda \frac{dN^{(2g)}}{dM_{\rm BH}} \Theta(M_{\rm BH} - M_{\rm BHMG}),$$
(7)

which is described by seven parameters, as listed in Table 1. These parameters factorize in a physically intuitive way: $M_{\rm min}$ and δ_m describe the low-mass smoothing; a, b, and $M_{\rm BHMG}$ describe the first-generation black hole population; and λ and d describe the pollutant population. We propose Equation (7) as a physically motivated model of the black hole mass function. This transparently captures essential features of the astrophysical black hole population deriving from the unique physics of PPISN and PISN with a single mass scale, $M_{\rm BHMG}$.

3. Results

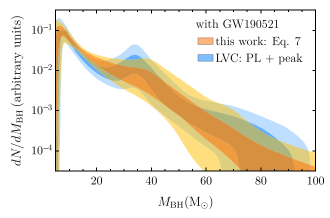
We use the BBH events detected by LVC to constrain the parameters of our population model. We compute a model posterior following the techniques of Fishbach & Holz (2017), updating the strain sensitivity (Buikema et al. 2020) and substituting the model of Equation (7) for the single truncated power-law model explored there. We note that our characterization of the LIGO selection function follows the semianalytical treatment in Fishbach & Holz (2017; also adopted in Fishbach et al. 2018), rather than using the injection campaign discussed in Abbott et al. (2021b). We do not expect this to make a large difference to our results, as evidenced by the fact that our posterior on the PL+peak model (see below) agrees quite well with that reported in Abbott et al. (2021b) for the same model. We adopt a uniform prior on the mass ratio parameter $q \equiv m_2/m_1$, where m_1 and m_2 are the primary and secondary component masses, respectively. While Abbott et al. (2021b) adopt a power-law prior on q with free index β_q , this work found that the data are consistent (at roughly 1σ) with $\beta_q=0$, i.e., consistent with our assumed prior. We do not expect the main results presented here to depend sensitively on this prior. However, as explored in more detail below, the inclusion or exclusion of a single event, GW190521, does strongly impact our results.

Aside from this caveat regarding GW190521, our event selection matches that of Abbott et al. (2021b). In particular, we use all events from the O1, O2, and O3a data, with the exception of GW170817 and GW190425 (likely binary neutron star mergers), GW190814 (secondary may be a neutron star; Abbott et al. 2020b), and GW190909 114149, GW190719 215514, and GW190426 152155 (all three have false alarm rates greater than one per year). Because GW190521 is a potential outlier, we repeat the analysis with and without GW190521. In fact, the inference on the masses of the progenitors in GW190521 has been argued to be prior dependent, and this event may be an intermediate-massratio system that "straddles" the BHMG (Fishbach & Holz 2020; Nitz & Capano 2021). If this is so, the primary progenitor object would be "beyond" the mass gap, while the secondary progenitor would be in the middle of our first-generation population, and thus omitting both progenitors from our analysis is similar to including the "straddling binary"-compatible mass. As in Fishbach & Holz (2017), we use the full posteriors on m_1 and m_2 reported by LIGO (Abbott et al. 2021c) in our analysis.

We use flat priors in the ranges $20\,M_{\odot} \leqslant M_{\rm BHMG} \leqslant 120\,M_{\odot}, \ 0 \leqslant a \leqslant 1/2, \ -4 \leqslant b \leqslant 0, \ -7 \leqslant \log_{10}\lambda \leqslant -0.3, \ {\rm and} \ -10 \leqslant d \leqslant 0.$ We sample the posterior and compute Bayesian evidences using a nested sampling algorithm implemented in dynesty (Speagle 2020). We test our results with the affine-invariant ensemble sampler emcee (Foreman-Mackey et al. 2013), which implements the proposal of Goodman & Weare (2010).

We show constraints on the mass function of Equation (7) in Figure 2. The corresponding parameter constraints are given in Table 1. The shaded regions are 68% and 95% credible intervals of many samples from the posteriors of the seven parameters in our fit. These regions do not exhibit sharp peaks as the credible intervals combine many sharply peaked mass functions with different $M_{\rm BHMG}$; we show some examples in Appendix B. We compare to the "power law plus peak" (PL+peak) mass function presented in Abbott et al. (2021b), for which we derive posteriors using the same priors as in Abbott et al. (2021b). The PL+peak function is a single powerlaw slope, truncated at low and high mass, plus a Gaussian peak of variable mean, width, and height. The peak is motivated by the phenomenological form in Talbot & Thrane (2018), but is not constrained to lie near the end of the mass function, as we have argued is an inevitable prediction of stellar structure theory.

Excluding GW190521 from the analysis, the location of the end of the first-generation mass function remains compatible at the 1σ level, as illustrated in Figure 3. In Equation (7), the endpoint of this mass function is interpreted in terms of a single parameter with a straightforward physical interpretation, $M_{\rm BHMG}$. Without GW190521, our favored maximum first-generation black hole mass is $54 \pm 6\,M_{\odot}$, whereas with GW190521 we conclude that $M_{\rm BHMG} = 46^{+17}_{-6}M_{\odot}$. The parameters describing the peak near (though not exactly at) $\mu_m \sim 34M_{\odot}$ in the PL+peak model are also robust against the choice of inclusion of GW190521. A "pileup" of black holes near $35M_{\odot}$ is favored by other LVC models: the broken power-law model favors a break in the power at a mass $m_{\rm break} = 36^{+15}_{-8}M_{\odot}$ (Abbott et al. 2021b). We are not aware of



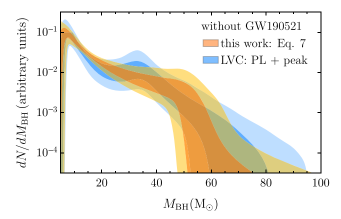


Figure 2. We compare the constraints on our mass function to constraints on the power law and peak (PL+peak) model from the LVC analysis of Abbott et al. (2021b) using all black hole masses inferred from GWTC-2. We show results when the black holes associated with event GW190521 are included (left panel) and excluded (right panel). The shaded regions are 68% and 95% credible intervals of many samples from the posteriors on the parameters in each fit.

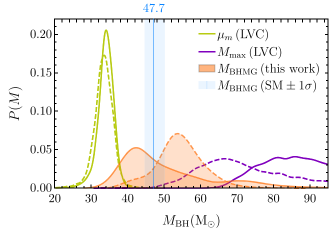


Figure 3. We compare the marginalized posteriors on the various mass parameters of interest. Solid lines and histograms refer to results with GW190521; the dashed lines and the lighter shaded histograms refer to results without GW190521. Evidently, the inclusion of GW190521 shifts a mass parameter in both models. The blue band denotes the value of $M_{\rm BHMG}$ found in the SM with $\pm 1\sigma$ error bands of the $^{12}{\rm C}(\alpha,\gamma)^{16}{\rm O}$ reaction rate.

any mechanism that could produce a pile-up in the mass function below $40M_{\odot}$.

If the value of $M_{\rm BHMG}$ that is favored when omitting GW190521 gains in significance after future data releases, the conventional mechanism behind PPISN is favored (Farmer et al. 2019), which predicts $M_{\rm BHMG}=47.7^{+3.5}_{-1}$ where the error bars given here correspond to the dominating uncertainty, from the $^{12}{\rm C}(\gamma,\alpha)^{16}{\rm O}$ rate (Farmer et al. 2019, 2020; deBoer et al. 2017; Woosley & Heger 2021). Including GW190521, the $M_{\rm BHMG}$ posterior is bimodal, with a second feature near $70M_{\odot}$. If this feature persists after future data releases, this will be intriguing evidence in favor of novel hypotheses that alter the location of PPISN (Croon et al. 2020, 2021; Sakstein et al. 2020; Straight et al. 2020).

We defer full corner plots on both models to Appendix D, where we show that all parameters aside from $M_{\rm BHMG}$ and $M_{\rm max}$ are in rough agreement regardless of the inclusion of GW190521. We note that the values of λ and $M_{\rm BHMG}$ are anticorrelated, which is especially apparent in the analysis with GW190521. There we see that the one-dimensional posterior on $M_{\rm BHMG}$ is actually peaked at *smaller* values with the inclusion of GW190521, which has two black holes of high mass, than without it. While at first glance this may be surprising, there is in fact no contradiction, because λ increases significantly when $M_{\rm BHMG}$ is small. The

second peak in the posterior for the analysis with GW190521, alluded to above, corresponds in turn to a value of λ that is more compatible with the analysis performed *without* GW190521.

We note that the power-law index of the slope of the black hole mass function best-fit values and 68% credible intervals are $b=-1.97\pm0.44$ (-1.95 ± 0.51) excluding (including) GW190521. Each of these is compatible with measures of the stellar IMF at lower masses (Salpeter 1955; Chabrier 2003), which supports our assumption that the overall power-law slope is inherited from the underlying stellar physics, despite our simplified treatment of mass loss on the main sequence.

Next, the parameter *a*, which controls the number of events in the PPISN peak, is poorly constrained, and our posteriors do not favor large values of *a*. Thus, though sharply peaked models are not substantially disfavored, neither are such models favored. This could be due to the relatively small number of high-mass events in GWTC-2, which makes it unlikely to detect the anticipated PPISN-induced "pile-up" of events, and may change when additional data are available.

Finally, we find that when we omit GW190521 the pollutant population power-law index d is unconstrained, and the normalization of the "pollutant" population λ is small, consistent with Kimball et al. (2021). The fact that the posterior value of λ increases and the value of $M_{\rm BHMG}$ decreases when our analysis includes GW190521 suggests that this event is substantially informative for inference of these values. This is perhaps not so surprising given the as-yet relatively small number of high-mass events in GWTC-2. Future work with more data, and complementary modeling and simulation efforts, will enable refinements of this prescription and will presumably lead to better statistical inferences of these important physical parameters.

In order to compare the models, we compute the Bayesian evidence E for our Equation (7) as well as for PL+peak. The PL+peak model has the greatest evidence of the eight hypotheses compared in Abbott et al. (2021b). Without GW190521, we find that PL+peak is preferred over Equation (7) by $\Delta \log_{10}(E) \simeq 0.9$. This is a very mild preference, similar to the change in goodness-of-fit with the third-best models tested by Abbott et al. (2021b). Importantly, it performs better than the truncated model, with which this model shares a hard cut-off at the edge of $dN_{\rm BH}^{(1g)}/dM_{\rm BH}$. With GW190521, our Equation (7) is preferred by $\Delta \log_{10}(E) \simeq 0.9$, which we take as an exciting preliminary demonstration of the validity and utility of our mass function. Given the size of the current catalog, we consider that the comparable evidence attributed to our model in Equation (7),

combined with its transparent physical interpretation, should encourage further use of this model for future black hole population analyses.

4. Discussion

We have proposed a physical model for the black hole population that facilitates transparent discovery of the signature of PPISN in a catalog of black holes. The pair instability leads to a characteristic peak in the black hole mass function, marking the edge of the BHMG, beyond which may lie a separate population. The essential physics—that a large range of progenitor masses produce a small range of black hole masses, implying a pile-up in the black hole mass catalog, beyond which there is a discontinuous and subdominant population formed in rare processes—is transparently captured by our introduction of a single mass scale: $M_{\rm BHMG}$. The model presented here captures the importance of the pair-instability in a small number of parameters. The same qualitative features arise even if the value of $M_{
m BHMG}$ is altered by deviations of the nuclear reaction rates within their uncertainties, or if new particles drain energy from the core of the star. This means that our model provides a quantitative route to distinguish between different physical scenarios predicted by particle and nuclear physics.

The Bayesian evidence for the proposed model and the current data set GWTC-2 is comparable to the PL+peak model, even mildly preferred when GW190521 is included in the data set. This event remains an enigma: its inclusion shifts a mass parameter in both models (see Figure 3), and the normalization between the 1g and 2g mass functions in our model. Future data sets will determine whether GW190521 was a rare 2 + g event, a straddling binary, or the first indication of new physics.

This study has focused exclusively on the mass function of black holes, and we have not attempted to model other physical parameters of the events or of the different astrophysical populations of black holes. However, other parameters are inferred from the waveform of each event, and they may be used to constrain the origin and nature of the black holes in the catalog (the current analysis effectively assumes the fixed distributions, given by the parameter estimation results with flat priors from the LIGO-Virgo Collaboration). In particular, the spin alignment parameter $\chi_{\rm eff}$ follows a distribution that likely depends on the dominant formation channel within a sub-population. Firstgeneration black holes may predominantly arise in scenarios with a common-envelope history, which would lead to aligned spins (Kalogera 2000; Mandel & O'Shaughnessy 2010; Dominik et al. 2013; Giacobbo et al. 2018; Eldridge et al. 2017; Olejak et al. 2020), whereas second-generation black holes would be formed hierarchically and thereby have a more uniform spin distribution (Rodriguez et al. 2016; Vitale et al. 2017). One might also plausibly expect characteristic differences in the redshift (Fishbach et al. 2021) and eccentricity (Samsing et al. 2014; Samsing 2018; Rodriguez et al. 2018; Zevin et al. 2019) distributions between first-generation and second-generation black holes. These will be easy to incorporate in our model, and we look forward to future work that incorporates models for these physical effects alongside the ones that we have modeled, which we have argued are revealed by the mass function.

The future of gravitational wave observations opens up the exciting new possibility of black hole archeology. We are hopeful that the tools presented in this Letter provide useful insights into our rapidly expanding knowledge of the black hole population.

We thank Selma de Mink, R. James deBoer, Bruce Edelman, Rob Farmer, Marco Raveri, and Mathieu Renzo for useful conversations. We thank Christopher Berry, Reed Essick, Amanda Farah, Maya Fishbach, Mike Zevin, and especially our anonymous referee for very helpful comments on the draft. We thank the LIGO-Virgo collaboration for the excellent science they continue to produce. Fermilab is operated by Fermi Research Alliance, LLC under contract No. DE-AC02-07CH11359 with the United States Department of Energy. TRIUMF receives federal funding via a contribution agreement with the National Research Council Canada.

This research has made use of data, software and/or web tools obtained from the Gravitational Wave Open Science Center (https://www.gw-openscience.org/), a service of LIGO Laboratory, the LIGO Scientific Collaboration and the Virgo Collaboration. LIGO Laboratory and Advanced LIGO are funded by the United States National Science Foundation (NSF) as well as the Science and Technology Facilities Council (STFC) of the United Kingdom, the Max-Planck-Society (MPS), and the State of Niedersachsen/Germany for support of the construction of Advanced LIGO and construction and operation of the GEO600 detector. Additional support for Advanced LIGO was provided by the Australian Research Council. Virgo is funded, through the European Gravitational Observatory (EGO), by the French Centre National de Recherche Scientifique (CNRS), the Italian Istituto Nazionale di Fisica Nucleare (INFN) and the Dutch Nikhef, with contributions by institutions from Belgium, Germany, Greece, Hungary, Ireland, Japan, Monaco, Poland, Portugal, Spain. D.C. and S.M. thank the Aspen Center for Physics, supported by NSF grant PHY-1607611, for (virtual) hospitality during the completion of this work.

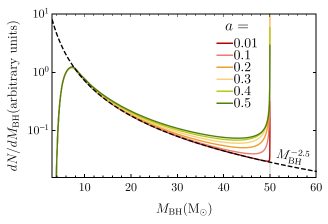
Appendix A Population Model

A.1. Primary Population

We model the population of primary, first-generation black holes by Equation (3). This flexible parameterization is inspired by MESA studies of PPISN, and can account for different scenarios, as demonstrated in the main text. We note that the best-fit parameters are not particularly sensitive to weight factors applied to MESA data points. We give some further insight into this population model here, in particular into the dimensionless parameters a and b.

The spectral index b describes the behavior of the mass function at small black hole masses, and is primarily informed by the stellar IMF at the beginning of helium burning. It is expected to be a negative number, informing the prior choice for this parameter. The parameter a then describes the importance of the pair-instability peak. We demonstrate the effect of varying a for constant b in Figure 4. As the parameter a varies over the prior range [0, 0.5], the width of the peak changes, as is seen in the left panel. In the limit $a \rightarrow 0$, the pulsation pair-instability plays a negligible role—stars with helium depletion masses below the mass gap lose negligible mass due to pulsations, and stars with helium depletion masses above it result in no remnant. The opposite limit $a \rightarrow 0.5$ implies pair-instability affects lighter stars, from $M \sim 30 M_{\odot}$ for b = -2.5. A mild correlation in the parameters a and b can be expected in this limit.

As is clear from Equation (3) (and as made visible in Figure 4), the distributions diverge in the limit $M_{\rm BH} \rightarrow M_{\rm BHMG}$. This leads to



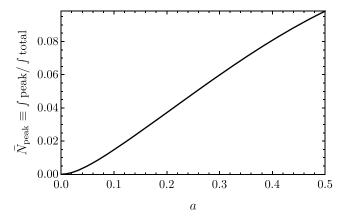


Figure 4. First-generation black hole mass functions parameterized by Equation (3). Left panel: the effect of the parameter a is demonstrated for b=-2.5 and $M_{\rm BHMG}=50{\rm M}_{\odot}$. Right panel: for the same fiducial parameters, the fractional number of PPISN black holes is shown as a function of a.

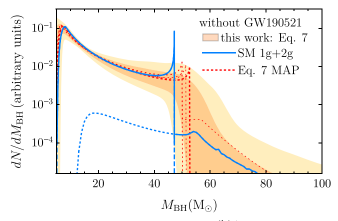


Figure 5. We plot the sum (blue solid curve) of $dN^{(1g)}/dM_{\rm BH}$ (blue long dashed curve) and $dN^{(2g)}/dM_{\rm BH}$ (blue short dashed curve) as defined in Equation (5). We choose the best-fit SM parameters for $dN^{(1g,2g)}/dM_{\rm BH}$: a=0.39, b=-2.2, $M_{\rm BHMG}=47.2M_{\odot}$ as well as the best-fit values for $M_{\rm min}$ and δ_m (see Table 1), and normalize the secondary population by a factor 10^{-2} . We compare to the 68% and 95% credible regions from the posterior for our analysis excluding GW190521 (orange bands), as well as individual high-probability samples from the posterior (red dashed curves). Each of the red dashed curves has a posterior within a factor of 1/e of the maximum posterior (thick dashed curve).

numerical instability in our sampler, so we truncate our 1g population at $(1 - \epsilon)M_{\rm BHMG}$. We set $\epsilon = 0.01$ in our fiducial analysis. Over the range of parameter values that we consider, the value of $\epsilon M_{\rm BHMG}$ is well below the uncertainties on the component black hole masses, and also well below the uncertainty on our inferred value of $M_{\rm BHMG}$. We check explicitly that this does not lead to inconsistencies when integrating the mass functions for the range of a that we consider.

A.2. Secondary Population

In addition, we provide some further context for the parameterization of the secondary population as in Equation (6). In the absence of mass- and environment-dependent binary formation efficiency effects, the population of black holes formed in prior mergers follows a distribution described by Equation (5). Ignoring these effects, an estimate of the secondary population can be made without introducing additional parameters, with the exception of a relative scaling factor. We show an example of such a computation in Figure 5. As is seen, the secondary population modeled in this way may populate the mass gap. It includes a double-sided peak near $M_{\rm BHMG}$ and falls off with a

large power at larger masses. This simple result is reassuring, as it lends credibility to the expectation that hierarchical merger scenarios do not significantly erode the opportunity of measuring $M_{\rm BHMG}$, given a large enough data set.

Appendix B SM Expectation versus Model Posterior

In Figure 5 we show an example of a result as described in Appendix A for the SM mass function (see also Figure 1). We compare this to the maximum a posteriori (MAP) result and five random samples from our posterior whose log-posterior differs from the MAP result by less than one, as well as the 68% and 95% credible intervals of our posterior presented in Figure 2. Evidently, 2g mass function follows a power law similar to the 1g function, with a small shift. It features a small peak located at $M_{\rm BHMG}+M_{\rm min}+\delta_m/2$, and falls off with a steeper power law at large mass. This result motivates the choice made for the more general parameterization used in the main analysis, for the specific case in which the pollutant population is composed of second-generation black holes.

Appendix C Uncertainties Due to the $^{12}{\rm C}(\alpha,\gamma)^{16}{\rm O}$ Rate

The rate of the nuclear reaction $^{12}\text{C}(\alpha, \gamma)^{16}\text{O}$ is the largest source of uncertainty for the value of $M_{\rm BHMG}$ in the standard analysis (deBoer et al. 2017; Farmer et al. 2019, 2020; Woosley & Heger 2021). The state of knowledge of this reaction is progressing rapidly in the nuclear physics community (R. J. deBoer 2020, private communication; Shen et al. 2020). We have implemented the S factor for this reaction incorporating the latest data from deBoer et al. (2017; tabulated in the reproduction package of Farmer et al. 2020) in a suite of MESA simulations. We explored the impact of one- σ deviations from the central value on the final value of $M_{\rm BHMG}$, obtaining $M_{\rm BHMG} = 48^{+3.5}_{-1} M_{\odot}$. We find a central value of $M_{\rm BHMG}$ that is the same as the one we find using the central value from the STARLIB reaction library (Sallaska et al. 2013), but the extracted one- σ error bars on $M_{\rm BHMG}$ using the rates of deBoer et al. (2017) are almost precisely half those due to the one- σ variations in the rate from STARLIB (Farmer et al. 2019, 2020).

Appendix D Full Results

We provide our full results in the form of corner plots in Figures 6 and 7. Best fits and 68% credible intervals for all free

parameters in each hypothesis are given in Table 1. Corner plots and summary statistics were computed using getdist (Lewis 2019).

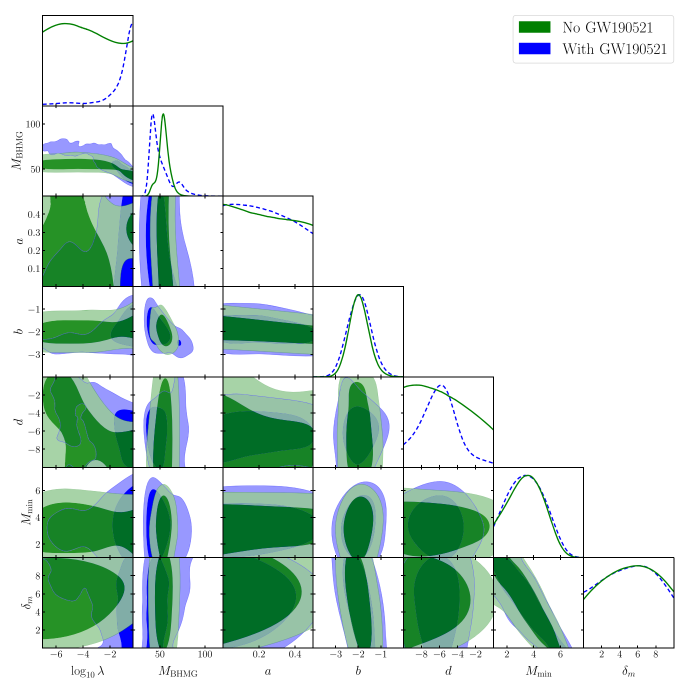


Figure 6. Posteriors on parameters from our model Equation (7) with and without GW190521.

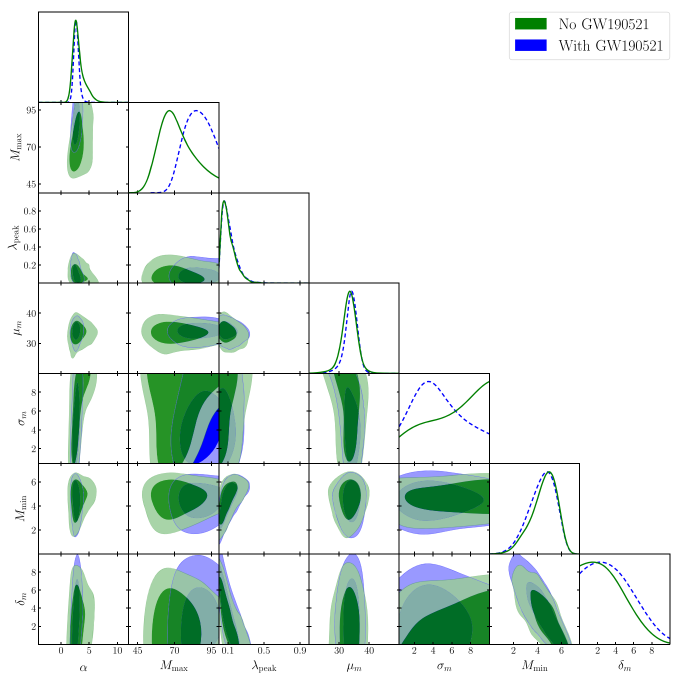


Figure 7. Posteriors on parameters from the LVC PL+peak model with and without GW190521.

ORCID iDs

Eric J. Baxter https://orcid.org/0000-0002-6836-3196 Djuna Croon https://orcid.org/0000-0003-3359-3706 Samuel D. McDermott https://orcid.org/0000-0001-5513-1938

Jeremy Sakstein https://orcid.org/0000-0002-9780-0922

References

```
Abbott, R., Abbott, T. D., Abraham, S., et al. 2020a, PhRvL, 125, 101102 Abbott, R., Abbott, T. D., Abraham, S., et al. 2020b, ApJL, 896, L44 Abbott, R., Abbott, T. D., Abraham, S., et al. 2020c, ApJL, 900, L13 Abbott, R., Abbott, T. D., Abraham, S., et al. 2021a, PhRvX, 11, 021053 Abbott, R., Abbott, T. D., Abraham, S., et al. 2021b, ApJL, 913, L7 Abbott, R., Abbott, T. D., Abraham, S., et al. 2021c, SoftX, 13, 100658
```

```
Antonini, F., Gieles, M., & Gualandris, A. 2019, MNRAS, 486, 5008
Arca Sedda, M., Mapelli, M., Spera, M., Benacquista, M., & Giacobbo, N.
  2020, ApJ, 894, 133
Belczynski, K. 2020, ApJL, 905, L15
Belczynski, K., Heger, A., Gladysz, W., et al. 2016, A&A, 594, A97
Bellovary, J. M., Mac Low, M.-M., McKernan, B., & Ford, K. E. S. 2016,
    ApJL, 819, L17
Buikema, A., Cahillane, C., Mansell, G. L., et al. 2020, PhRvD, 102, 062003
Chabrier, G. 2003, PASP, 115, 763
Chatziioannou, K., Cotesta, R., Ghonge, S., et al. 2019, PhRvD, 100, 104015
Croon, D., McDermott, S. D., & Sakstein, J. 2020, PhRvD, 102, 115024
Croon, D., McDermott, S. D., & Sakstein, J. 2021, PDU, 32, 100801
De Luca, V., Franciolini, G., Pani, P., & Riotto, A. 2021, JCAP, 05, 003
deBoer, R. J., Görres, J., Wiescher, M., et al. 2017, RvMP, 89, 035007
Di Carlo, U. N., Giacobbo, N., Mapelli, M., et al. 2019, MNRAS, 487, 2947
Di Carlo, U. N., Mapelli, M., Bouffanais, Y., et al. 2020, MNRAS, 497, 1043
Doctor, Z., Wysocki, D., O'Shaughnessy, R., Holz, D. E., & Farr, B. 2020,
   ApJ, 893, 35
```

```
Dominik, M., Belczynski, K., Fryer, C., et al. 2013, ApJ, 779, 72
Eldridge, J. J., Stanway, E. R., Xiao, L., et al. 2017, PASA, 34, e058
Ertl, T., Woosley, S. E., Sukhbold, T., & Janka, H. T. 2020, ApJ, 890, 51
Farmer, R., Renzo, M., de Mink, S. E., Fishbach, M., & Justham, S. 2020,
   ApJL, 902, L36
Farmer, R., Renzo, M., de Mink, S. E., Marchant, P., & Justham, S. 2019,
   arXiv:1910.12874
Fishbach, M., Doctor, Z., Callister, T., et al. 2021, ApJ, 912, 98
Fishbach, M., & Holz, D. E. 2017, ApJL, 851, L25
Fishbach, M., & Holz, D. E. 2020, ApJL, 904, L26
Fishbach, M., Holz, D. E., & Farr, B. 2017, ApJL, 840, L24
Fishbach, M., Holz, D. E., & Farr, W. M. 2018, ApJL, 863, L41
Foreman-Mackey, D., Hogg, D. W., Lang, D., & Goodman, J. 2013, PASP,
   125, 306
Fragione, G., Loeb, A., & Rasio, F. A. 2020, ApJL, 902, L26
Gerosa, D., & Berti, E. 2017, PhRvD, 95, 124046
Gerosa, D., & Berti, E. 2019, PhRvD, 100, 041301
Giacobbo, N., Mapelli, M., & Spera, M. 2018, MNRAS, 474, 2959
González, E., Kremer, K., Chatterjee, S., et al. 2021, ApJL, 908, L29
Goodman, J., & Weare, J. 2010, Communications in Applied Mathematics and
     omputational Science, 5, 65
Hütsi, G., Raidal, M., Vaskonen, V., & Veermäe, H. 2021, JCAP, 2021, 068
Kalogera, V. 2000, ApJ, 541, 319
Kimball, C., Talbot, C., Berry, C. P. L., et al. 2020, ApJ, 900, 177
Kimball, C., Talbot, C., Berry, C. P. L., et al. 2021, ApJL, 915, L35
Kremer, K., Spera, M., Becker, D., et al. 2020, ApJ, 903, 45
Lewis, A. 2019, arXiv:1910.13970
Mandel, I., & O'Shaughnessy, R. 2010, CQGra, 27, 114007
Marchant, P., & Moriya, T. J. 2020, A&A, 640, L18
Marchant, P., Renzo, M., Farmer, R., et al. 2019, ApJ, 882, 36
McKernan, B., Ford, K. E. S., & O'Shaughnessy, R. 2020, MNRAS, 498, 4088
Miller, M. C., & Hamilton, D. P. 2002, MNRAS, 330, 232
Nitz, A. H., & Capano, C. D. 2021, ApJL, 907, L9
Olejak, A., Fishbach, M., Belczynski, K., et al. 2020, ApJL, 901, L39
Patton, R. A., & Sukhbold, T. 2020, MNRAS, 499, 2803
```

Paxton, B., Bildsten, L., Dotter, A., et al. 2011, ApJS, 192, 3

Paxton, B., Cantiello, M., Arras, P., et al. 2013, ApJS, 208, 4

```
Paxton, B., Marchant, P., Schwab, J., et al. 2015, ApJS, 220, 15
Paxton, B., Schwab, J., Bauer, E., et al. 2018, ApJS, 234, 34
Renzo, M., Cantiello, M., Metzger, B. D., & Jiang, Y. F. 2020, ApJL, 904, L13
Renzo, M., Ott, C. D., Shore, S. N., & de Mink, S. E. 2017, A&A, 603, A118
Rodriguez, C. L., Amaro-Seoane, P., Chatterjee, S., et al. 2018, PhRvD, 98,
   123005
Rodriguez, C. L., Kremer, K., Chatterjee, S., et al. 2021, RNAAS, 5, 19
Rodriguez, C. L., Zevin, M., Amaro-Seoane, P., et al. 2019, PhRvD, 100,
Rodriguez, C. L., Zevin, M., Pankow, C., Kalogera, V., & Rasio, F. A. 2016,
    ApJL, 832, L2
Sakstein, J., Croon, D., McDermott, S. D., Straight, M. C., & Baxter, E. J.
  2020, PhRvL, 125, 261105
Sallaska, A. L., Iliadis, C., Champagne, A. E., et al. 2013, ApJS, 207, 18
Salpeter, E. E. 1955, ApJ, 121, 161
Samsing, J. 2018, PhRvD, 97, 103014
Samsing, J., MacLeod, M., & Ramirez-Ruiz, E. 2014, ApJ, 784, 71
Shen, Y. P., Guo, B., deBoer, R. J., et al. 2020, PhRvL, 124, 162701
Speagle, J. S. 2020, MNRAS, 493, 3132
Straight, M. C., Sakstein, J., & Baxter, E. J. 2020, PhRvD, 102, 124018
Sukhbold, T., Ertl, T., Woosley, S. E., Brown, J. M., & Janka, H. T. 2016, ApJ,
  821, 38
Talbot, C., & Thrane, E. 2018, ApJ, 856, 173
van Son, L. A. C., de Mink, S. E., Broekgaarden, F. S., et al. 2020, ApJ,
  897, 100
Vink, J. S., Higgins, E. R., Sander, A. A. C., & Sabhahit, G. N. 2021, MNRAS,
  504, 146
Vitale, S., Lynch, R., Sturani, R., & Graff, P. 2017, CQGra, 34, 03LT01
Wang, Y.-Z., Tang, S.-P., Liang, Y.-F., et al. 2020, arXiv:2009.03854
Wang, Y.-Z., Tang, S.-P., Liang, Y.-F., et al. 2021, arXiv:2104.02566
Weatherford, N. C., Fragione, G., Kremer, K., et al. 2021, ApJL, 907, L25
Woosley, S. E., & Heger, A. 2021, arXiv:2103.07933
Yang, Y., Bartos, I., Gayathri, V., et al. 2019, PhRvL, 123, 181101
Zevin, M., Bavera, S. S., Berry, C. P. L., et al. 2021, ApJ, 910, 152
Zevin, M., Samsing, J., Rodriguez, C., Haster, C.-J., & Ramirez-Ruiz, E. 2019,
   ApJ, 871, 91
Ziegler, J., & Freese, K. 2020, arXiv:2010.00254
```