The Impact of a Midband Gravitational Wave Experiment On Detectability of Cosmological Stochastic Gravitational Wave Backgrounds

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We make forecasts for the impact a future “midband” space-based gravitational wave experiment, most sensitive to $10^{-2} - 10$ Hz, could have on potential detections of cosmological stochastic gravitational wave backgrounds (SGWBs). Specific proposed midband experiments considered are TianGo, B-DECIGO and AEDGE. We propose a combined power-law integrated sensitivity (CPLS) curve combining GW experiments over different frequency bands, which shows the midband improves sensitivity to SGWBs by up to two orders of magnitude at $10^{-2} - 10$ Hz. We consider GW emission from cosmic strings and phase transitions as benchmark examples of cosmological SGWBs. We explicitly model various astrophysical SGWB sources, most importantly from unresolved black hole mergers. Using Markov Chain Monte Carlo, we demonstrated that midband experiments can, when combined with LIGO A+ and LISA, significantly improve sensitivities to cosmological SGWBs and better separate them from astrophysical SGWBs. In particular, we forecast that a midband experiment improves sensitivity to cosmic string tension $\mu$ by up to a factor of 10, driven by improved component separation from astrophysical sources. For phase transitions, a midband experiment can detect signals peaking at $0.1 - 1$ Hz, which for our fiducial model corresponds to early Universe temperatures of $T_c \sim 10^3 - 10^6$ GeV, generally beyond the reach of LIGO and LISA. The midband closes an energy gap and better captures characteristic spectral shape information. It thus substantially improves measurement of the properties of phase transitions at lower energies of $T_c \sim O(10^3)$ GeV, potentially relevant to new physics at the electroweak scale, whereas in this energy range LISA alone will detect an excess but not effectively measure the phase transition parameters. Our modelling code and chains are publicly available.

INTRODUCTION

LIGO recently ushered in the era of gravitational wave (GW) physics by detecting a binary black hole merger [1]. Around 2034, ground-based detectors are expected to be supplemented by the space-based LISA satellite constellation. LISA, with an interferometer arm length of $2.5 \times 10^9$ m, is most sensitive to GWs in the frequency range $10^{-5}$ to $10^{-2}$ Hz, with some sensitivity from $10^{-7}$ to 10 Hz [2]. The ground based LIGO, limited by low-frequency oscillations of the Earth, is sensitive to signals in the $10 - 5000$ Hz range [3]. There is thus a frequency gap between the two detectors, from $10^{-2} - 10$ Hz, known as the midband. Several GW experiments have recently been proposed to close this gap, based on laser- or atomic-interferometer techniques, including B-DECIGO, TianGo, TianQin, MAGIS and AEDGE [4–9].

GW detectors are sensitive not just to resolved sources, but also to unresolved coherent stochastic gravitational wave backgrounds (SGWB). An important source of SGWB are cosmological signals. Among the many well-motivated cosmogenic SGWB sources (for a review see e.g. [10]), we will focus on two well-motivated examples: GW emission from cosmic strings and phase transitions. Discovering such cosmogenic SGWBs would elucidate the dynamics of the very early Universe and reveal new particle physics beyond the Standard Model (SM).

Cosmic strings [11–16], are one-dimensional topological defects which can arise from e.g. superstring theory or a $U(1)$ symmetry breaking in the early Universe [17–22]. Phase transitions arise from first-order electroweak symmetry breaking or a dark sector [23–26]. In both scenarios, the observation of GWs serves as a probe of other potential new physics, such as those related to dark matter, mechanisms addressing the long-standing matter-antimatter puzzle, unification of forces and the Universe’s dynamics prior to big bang nucleosynthesis [26–38].

Both sources are speculative at present, yet are well-motivated and represent fairly minimal extensions to the SM of particle physics. They can also produce strong signals that are within the reach of current/near future GW detectors and are amongst the primary targets of SGWB searches by the LIGO and LISA collaborations [3] [29] [31]. Intriguingly, the NANOGrav pulsar timing experiment recently detected an excess signal [22]. This signal could be explained by a SGWB originating from cosmic strings or a dark phase transition [33–36], although the lack of a quadrupole correlation prevents a claim of GW detection with current data.

The typical broadband nature of SGWB signatures makes it feasible to boost sensitivity by simultaneously utilizing data from multiple experiments. Here we investigate the potential of a future midband experiment, taking TianGo and B-DECIGO as examples, to improve sensitivities to cosmological SGWB signals from cosmic strings and phase transitions. We pay particular atten-

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a https://github.com/sbroid/grav_midband
tion to potential astrophysical sources of a SGWB, as one of the possible benefits of a midband experiment is breaking degeneracies between astrophysical and cosmological signals. Our analysis is at the power spectrum level, but a full analysis of the astrophysical sources would make use of the information available in higher order statistics. (e.g. [51][55]) We create simulated signals with astrophysical SGWB sources and both with and without a cosmological source component. Using Markov Chain Monte Carlo (MCMC), we forecast satellite mission sensitivities to cosmogetic SGWBs.

Different SGWB sources produce signals with different power law indices, allowing component separation (e.g. [54]). Bayesian stochastic background detection techniques have been considered by Refs. [55][56]. Various separation techniques have also been considered for LISA [57][59]. Ref. [61] mentioned that a midband experiment could improve detectability of a SGWB from a phase transition near the electroweak symmetry breaking scale of \( \sim 100 \) GeV, assuming that the SGWB from lower redshift black hole mergers could be completely subtracted. Here we improve these estimates by explicitly modelling relevant astrophysical and cosmological backgrounds and using Bayesian techniques to marginalise the amplitude of each one. This allows us to compute the extent to which a midband experiment improves cosmological detectability.

We first propose a generalization of power-law integrated sensitivity curves [62], commonly derived for individual experiments, to combinations of multiple experiments covering different frequency bands. We then present our likelihood analysis and results with benchmark cosmological and astrophysical source models, demonstrating ways that a midband GW experiment can boost the discovery prospect for a cosmological SGWB. Finally we summarize and conclude.

**COMBINED SENSITIVITY CURVE INCORPORATING MIDBAND DATA**

Below, we demonstrate how midband data would enhance sensitivity to cosmological SGWBs when marginalising over astrophysical sources. Here we present an analytical approach to illustrate this improvement, the combined power-law sensitivity curve. The discussion here focuses on distinguishing an SGWB from experimental noise, and does not yet address issues of separability into astrophysical and cosmological sources.

**Combined Power-Law Sensitivity to SGWB**

An individual GW experiment has an effective characteristic strain noise amplitude \( h_n(f) \) and an effective strain noise spectral density \( S_n(f) = h_n^2(f)/f^3 \). For SGWB searches the energy density sensitivity,

\[
\Omega_s(f) \equiv \frac{4n^2}{3H_0^2} f^3 S_n(f),
\]

is usually introduced to characterize noise level. \( H_0 \) is the current-day Hubble expansion rate (we assume \( H_0 = 70 \) \( \text{km/s/Mpc} \)). The corresponding GW energy density for signals is defined as [64]

\[
\Omega_{\text{GW}}(f) \equiv \frac{1}{\rho_c} \frac{d\rho_{\text{GW}}}{d\ln f} = \frac{1}{3H_0^2M_p^2} \frac{d\rho_{\text{GW}}}{d\ln f},
\]

where \( M_p \) is the reduced Planck mass. \( \Omega_{\text{GW}}(f) \) can be detected with signal to noise ratio (SNR) \( \text{SNR} > 1 \) if \( \Omega_s(f) > \Omega_{\text{GW}}(f) \). Thus, \( \Omega_s(f) \) is an estimate of the sensitivity to a SGWB signal in a single narrow frequency bin. However, in practice the sensitivity to a SGWB will be much better: the signal is generally expected to be spread over a wide frequency range and static throughout the observational time window. A more realistic estimate of SNR integrates over all observations and scales as \( \sqrt{T\Delta f} \) [62] for observation time \( T \) and frequency \( f \). For a frequency-dependent signal, SNR is defined as

\[
\text{SNR} = \sqrt{T \int_{f_{\text{min}}}^{f_{\text{max}}} df \left( \frac{\Omega_{\text{GW}}(f)}{\Omega_s(f)} \right)^2}.
\]

Ref. [62] introduced a modification, the integrated power-law sensitivity (PLS) curve, which describes the sensitivity to a general signal with a piece-wise power-law dependence on \( f \). For a given power law signal \( \Omega_{\text{GW}}(f) = (f/f_{\text{ref}})^B \), with index \( B \) and reference frequency \( f_{\text{ref}} \), the sensitivity \( \Omega_s(f) \) is defined so that \( \text{SNR}(f,B) \) from Eq. [3] is equal to the target threshold \( \text{SNR}^{\text{thr}} \). The PLS for \( \Omega(f) \) is then defined by maximising over \( B \)

\[
\Omega_{\text{PLS}}(f) = \max_B \left[ \left( \frac{f}{f_{\text{ref}}} \right)^B \frac{\text{SNR}^{\text{thr}}}{\text{SNR}(f,B)} \right],
\]

where we take the maximum over all integer \( B \) from \(-8\) to \(8\). Note that \( \Omega_{\text{PLS}}(f) \) is independent of \( f_{\text{ref}} \).

In Ref. [62], PLS curves are drawn for individual experiments. Here we propose that they can be further generalized to combine data from GW experiments designed for different frequency ranges, such as LISA and a midband experiment. *We can consider the combination of these different GW experiments as one big experiment for GW measurements, even if their running times do not overlap: the SGWB is expected to be static over the relevant \(5-10\) year observational time window.* Labeling

\(^1\text{See Ref. [63] for a discussion of the different GW sensitivity conventions in use.}\)
FIG. 1. The power-law sensitivity curves for SGWB from LIGO (the A+ detector), LISA, TianGo and B-DECIGO. We assume a nominal 4 year observation time for LISA, TianGo and B-DECIGO, 3 years for LIGO in A+ mode and SNR$^\text{thr}=1$. B-DECIGO overlaps TianGo strongly and is shown as the lighter grey band extending to lower $\Omega_{GW}$. We also show the several combined PLS (CPLS) curves, computed as explained in the text, which demonstrate substantial improvement in the transitional frequency bands compared to the PLS curves based on individual experiments.

Different experiments with $i$, we can define the combined SNR for a given SGWB as:

$$\text{SNR}^\text{comb} = \sqrt{\sum_i T_i \int_{f_{\text{min}}^i}^{f_{\text{max}}^i} df \left( \frac{\Omega_{GW}(f)}{\Omega_{s}(f)} \right)^2}. \quad (5)$$

and then substitute SNR$^\text{comb}$ into Eq. 4 to define the combined experimental PLS, $\Omega_{GW}^\text{comb}(f)$.

Expected Strain Sensitivities

In this section we detail our assumed models for the gravitational wave detector landscape around 2035, the timescale of the full LISA mission. We model LISA and the funded LIGO A+ detector becoming operational in the 2020s. We also discuss the impact of the proposed third generation ground-based detector network, Cosmic Explorer and Einstein Telescope [65] [66]. The first phase of this network, improving by a factor of $\sim 5$ in sensitivity to strain and 25 in sensitivity to $\Omega_{GW}$ over LIGO A+, could begin operations by 2035, a similar timeframe to LISA [65].

The midband landscape is substantially more uncertain, including several space-based designs and atomic interferometers. We choose to focus on two space missions, TianGo and B-DECIGO, where B-DECIGO is more ambitious. Our results for B-DECIGO are also relevant for the atomic interferometer AEDGE [7], which has similar sensitivity. We do not consider the Taiji mission [67] as its constraining power is similar to LISA and it is thus of limited interest. We also neglect the earlier TianQin mission concept [5], which reaches into the midband, but to a lesser extent than TianGo. Other missions in a similar frequency range are possible, but should give similar results for realistic error budgets.

Figure 1 shows the power law sensitivity curves for our three main experiments, given our assumed $S_n(f)$ models, as well as the power law sensitivity for the combination. In the transitional region between LIGO and LISA, the midband experiment TianGo improves sensitivity by several orders of magnitude.

LISA: We use the noise model from [64], which is based on the LISA science requirements document [2]. This assumes a single detector channel [4] and 4 years of observational data in a 5 year mission (thus setting $T$ in Eq. 5). The noise budget at high frequencies is dominated by the “optical metrology system” noise $P_{\text{oms}}(f, P)$ and at low frequencies by the “mass acceleration” noise $P_{\text{acc}}(f, A)$, where $P$ and $A$ are dimensionless accuracy constants (see also [68] [69]). For arm length, $L_0$, the shape of the noise curve is

$$P_{\text{oms}}(f, P) = P^2 \left[ 1 + \left( \frac{2\text{mHz}}{f} \right)^4 \right] \left( \frac{2\pi f}{c} \right)^2, \quad (6)$$

$$P_{\text{acc}}(f, A) = \frac{A^2}{(2\pi f)^2} \left[ 1 + \left( \frac{0.4\text{mHz}}{f} \right)^2 \right] P_{\text{disp}}, \quad (7)$$

$$P_{\text{disp}} = \left[ 1 + \left( \frac{f}{f_{\text{disp}}} \frac{2.5 \times 10^9 m}{L_0} \right)^4 \right]. \quad (8)$$

$P_{\text{disp}}$, which relaxes the sensitivity at high frequencies, comes from white noise displacement of the test masses converted into acceleration. The constant $f_{\text{disp}}$ is 8mHz for LISA. For other missions we have assumed it scales linearly with arm length, as it becomes important when frequency is comparable to round-trip laser time.

We combine Eqs. (5) with the gravitational wave transfer function $R(w)$ to give

$$S_n = \frac{1}{R(w)} \left[ P_{\text{oms}}(f, P) + (3 + \cos(w)) P_{\text{acc}}(f, A) \right]. \quad (9)$$

$w = 2\pi fL_0/c$ and the transfer function $R(w)$ is

$$R(w) = \frac{3}{10} (w^2) \left[ 1 + 0.6 (w^2) \right]^{-1}. \quad (10)$$

Here $L_0$ is the length of the satellite arms, $f$ is the frequency in Hz, $c$ is the speed of light, $A$ is the residual acceleration noise and $P$ is the position noise. For LISA, we

$^2$ The use of 2 laser interferometry channels may allow a $\sqrt{2}$ improved sensitivity by Poisson counting.
set \( L_0 = 2.5 \times 10^6 \text{ m} \), acceleration noise of \( A = 3.0 \times 10^{-15} \text{ m s}^{-2} \text{ Hz}^{-1/2} \) and position noise of \( P = 1.5 \times 10^{-11} \text{ m Hz}^{-1/2} \), sensitive to frequencies between \( 3 \times 10^{-5} \text{ Hz} \) and 0.5 Hz, following Ref. [64].

\textit{TianGo}: We use the sensitivity curve from Ref. [6]. This can be derived from Eq. [9] by assuming three satellites sensitive to a frequency range of \( 10^{-2} - 10 \text{ Hz} \) with an arm length of \( L_0 = 10^5 \text{ m} \), acceleration noise of \( A = 1.4 \times 10^{-17} \text{ m s}^{-2} \text{ Hz}^{-1/2} \) and position noise \( P = 2 \times 10^{-22} \text{ m Hz}^{-1/2} \). The template includes extra noise at \( f < 0.03 \text{ Hz} \) due to gravity gradient.

\textit{DECIGO}: The DECIGO experiment has two components: an initial mission, B-DECIGO, which comprises three drag-free satellites in a geocentric orbit with an arm length of \( L_0 = 10^5 \text{ m} \), and the full DECIGO mission, which is a constellation of four sets of three drag-free satellites at three different points in a heliocentric orbit. The science target of DECIGO is the detection of the stochastic background from inflation [4, 70, 71]. Here we consider B-DECIGO, as the next generation satellite mission expected to launch in the 2030s. B-DECIGO is expected to be sensitive to frequencies from \( 10^{-2} - 100 \text{ Hz} \). The satellites of B-DECIGO have 30 kg test masses with a force noise of \( 10^{-16} \text{N/Hz}^{1/2} \) and thus acceleration noise of \( 3 \times 10^{-18} \text{ m s}^{-2} \text{ Hz}^{-1/2} \). We assume position noise of \( P = 2 \times 10^{-23} \text{ m Hz}^{-1/2} \).

\textit{ADEGE}: AEDGE is an alternative design for a satellite experiment using a detector based on cold atom interferometry, also capable of probing the midband. The sensitivity curves for AEDGE are similar to those for B-DECIGO, although achieved with only two satellites [6]. Our conclusions for B-DECIGO are thus also applicable to AEDGE.

\textit{LIGO/VIRGO} ground-based detectors: The operational ground-based detector network (including LIGO, VIRGO, KAGRA and LIGO India) in 2035 is expected to be well developed. We have conservatively used the presently funded A+ detector [72], although there are proposals [63, 66] for detectors with an order of magnitude better sensitivity. We assume the A+ experiment will obtain 3 years of data and use the public forecast sensitivity curve obtained from the LIGO website[3].

\section*{ANALYSIS FOR BENCHMARK COSMOLOGICAL SOURCES}

\subsection*{Cosmological Stochastic Gravitational Wave Backgrounds}

We consider two representative cosmological sources of SGWB: cosmic strings and phase transitions. These two new physics scenarios are also being probed by other experimental means. For example, the cosmic microwave background constrains cosmic strings. The Large Hadron Collider and or future collider experiments could probe a Higgs sector capable of producing a strong electroweak (EW) phase transition through precision measurements of Higgs couplings. However, LISA is several orders of magnitude more sensitive to a cosmic string network than current or future microwave background experiments, and can complement related collider searches for an extended Higgs sector [73, 74].

\section*{Cosmic Strings}

Cosmic strings are one-dimensional topological defects, generically predicted by particle physics theories beyond the standard model. Examples include fundamental strings in superstring theory and vortex-like solutions in field theories with a spontaneously broken \( U(1) \) symmetry. At macroscopic scales the string properties are characterized by energy per unit length (tension), \( \mu \). The string network forms in the early Universe, composed of a few long strings per horizon volume and copious, unstable string loops (formed upon long string intersections), tracing the background energy by a fraction \( \sim G\mu \). For many cosmic string models GW production is usually considered the dominant radiation mode for the oscillating string loops[8] and yields a SGWB from the accumulation of these decaying string loops. In this work we calculate the SGWB from strings following Ref. [11, 54], which incorporates the simulation results for loop distribution from Ref. [77] and an analytical derivation based on a velocity-dependent one scale (VOS) model[9].

The shape of the SGWB spectrum from strings is sensitive to the cosmic expansion history, and a number of recent papers have explored how an early matter domination or inflation period may imprint such a spectrum [29, 32–35, 54, 79, 80]. For the purpose of this work we consider only the case with a standard cosmology: the post-inflationary Universe is radiation dominated until \( z \sim 3500 \), when it transitions to matter domination. More complex cosmologies we defer to future work.

The cosmic string SGWB spans a wide range of frequency with a nearly flat plateau towards high \( f \). As we specify the cosmic history and the loop distribution, the SGWB signal is parametrized by one parameter, the cosmic string tension \( G\mu \). We sample string tensions up to the current upper limit from EPTA [81], \( G\mu = 2 \times 10^{-11} \),

\footnotesize
\begin{itemize}
  \item[4] Although Ref. [76, 79] argue that particle emission dominates for gauge strings.
  \item[5] This loop distribution is widely accepted, but other possibilities are discussed in Refs. [41, 65].
\end{itemize}
which is several orders of magnitude larger than LISA’s detection limit.

### Phase Transitions

A strong first order phase transition (PT) may occur in the early Universe, associated with, for example, electroweak symmetry breaking, generation of a matter-antimatter asymmetry or the formation of dark matter \cite{82}. Notably, with simple extensions to the Higgs sector, in the SM the electroweak symmetry breaking phase transition may be first order, and so trigger electroweak baryogenesis. Such a phase transition can generate a SGWB with a peaky structure \cite{23, 33, 34}.

The gravitational wave signal from phase transitions arises from three major effects: sound waves during the transition, collisions between bubbles, and turbulence \cite{10, 23, 35}. Each of these three effects produce a component of gravitational wave spectrum which follow a broken power law, peaking around a frequency which roughly scales as the average bubble size (e.g. \cite{35}). The specific amplitude, power laws and peak location depend on the underlying phase transition model. Recent studies show that the GW component from bubble collisions is generally sub-dominant in many particle physics models, such as the $H^6$ extension of the SM for the electroweak phase transition. It can however be important in special cases such as a classically scale-invariant $U(1)_{B-L}$ extension of the SM \cite{80, 87}. The signal from turbulence is currently uncertain, as it may only be derived from numerical simulations, which are challenging in the strongly turbulent regime \cite{88}. We will therefore consider the sound wave component only, neglecting other sources. As described below, we focus on parameter regions where this is likely to be a good approximation (e.g. away from extreme supercooling \cite{10, 86}).

The SGWB spectra from a first order PT is determined by four independent parameters: the bubble wall velocity $v_w$, the temperature $T_\ast$ at which the transition occurs, the strength of the transition $\alpha$, and the duration of the transition $\beta/H_\ast$ (which we refer to as $\beta$ hereafter). For any given particle physics model $T_\ast$, $\beta$ and $\alpha$ can be computed from the field Lagrangian, although $v_w$ requires detailed simulation. As our focus is on detectability using a midband experiment we do not choose a specific particle physics model and instead marginalise over these phenomenological parameters.

The emitted gravitational wave spectrum may be computed from these parameters using the formulae derived in \cite{35, 87, 89, 90}. For a phase transition at temperature $T_\ast$, with Hubble expansion rate $H_\ast = H(T_\ast)$ and bubble size $R_\ast$ at the percolation time, we have

\[ R_\ast = \frac{(8\pi)^{1/3}}{H_\ast \beta v_w} . \]  \hspace{1cm} (11)

The gravitational wave spectrum peaks at a frequency proportional to $R_\ast$, which today becomes

\[ f_{p,0} = \frac{2.6 \times 10^{-5}}{H_\ast R_\ast} \left( \frac{T_\ast}{100 \text{ GeV}} \right) \left( \frac{g_*}{100} \right)^{1/6} \text{ Hz} . \] \hspace{1cm} (12)

$g_\ast$ is the number of degrees of freedom at the phase transition which for $T_\ast \gtrsim 200$ GeV is 106.75, assuming particle content as in the SM.

The gravitational wave spectrum today is \cite{64, 87, 89}:

\[ \frac{d\Omega_{GW,0}}{d\ln f} = 2.061 F_{GW,0} K^2 H_\ast R_\ast \tilde{\Omega}_{GW} C \left( \frac{f}{f_{p,0}} \right) . \] \hspace{1cm} (13)

The normalisation $\tilde{\Omega}_{GW}$ comes from fitting to the numerical simulations of Ref. \cite{89} \footnote{An erratum was issued for their eq. 39. We use the corrected equation. However, at the time of writing the correction has not been propagated to the equivalent equation (eq. 29) of Ref. \cite{89}, with which we disagree by a factor of $\sqrt{3}$.}. Here subscript 0 denotes the present day and subscript * denotes the time of the phase transition. $F_{GW,0}$ evolves $\Omega_{GW,*}$ into $\Omega_{GW,0}$ and is given by

\[ F_{GW,0} = 1.65 \times 10^{-5} h^{-2} \left( \frac{100}{g_*} \right)^{1/3} . \] \hspace{1cm} (14)

$h$ is the reduced Hubble parameter, which we assume to be 0.679 in agreement with Planck \cite{92}. We neglect for simplicity the possibility of an early matter dominated phase induced by a very strong phase transition \cite{93}. The shape function $C(s)$ is chosen to fit numerical simulations \cite{82, 94}:

\[ C(s) = s^3 \left( \frac{7}{4 + 3s^2} \right)^{7/2} . \] \hspace{1cm} (15)

The numerical factor Eq. (13) comes from $3 \int_0^\infty C(s) d\ln s$. This shape function overestimates power at small $s$ and underestimates it at large $s$. Its domain of validity is $\alpha < 0.1$, $0.4 < v_w < 0.5$ \cite{87}. We are particularly interested in this regime, as it includes the upper limit on $\alpha$ for well-constrained phase transition energies. The factor $\tilde{\Omega}_{GW} = 0.012$ is numerically determined \cite{89}. $K$ is the kinetic energy fraction in the fluid, given by

\[ K = \kappa \frac{\alpha}{1 + \alpha} , \] \hspace{1cm} (16)

\[ \kappa = \frac{\alpha}{0.73 + 0.083 \sqrt{\alpha} + \alpha} . \] \hspace{1cm} (17)

\footnote{Ref. \cite{85} uses $\max(v_w, c_s)$, where $c_s$ is the sound speed instead of $v_w$, but see \cite{89, 91}.}
As shown by [90, 94] when the phase transition is slow the gravitational wave amplitude decays by a factor proportional to the optical depth, due to shock formation [94]

\[ H_*\tau_{sh} \sim \frac{H_* R_*}{\sqrt{4/3} K} \]  

so that Eq. 13 is multiplied by \( H_*\tau_{sh} \) when \( H_*\tau_{sh} < 1 \), which is the generic case as noted by Ref. [93]. Thus when \( H_*\tau_{sh} < 1 \), the final equation is

\[
\frac{d\Omega_{GW,0}}{d \ln f} = 1.785 F_{GW,0} K^{3/2}(H_* R_*)^2 \tilde{\Omega}_{GW} C \left( \frac{f}{f_{p,0}} \right).
\]

Eq. 19 applies in practice to all our phase transition predictions.

To summarize, this model includes four free parameters. First, the strength of the phase transition, \( \alpha \), which controls the amplitude of the gravitational wave signal. Second, \( T_* \), the energy density of the phase transition which controls the frequency of the emitted gravitational waves. Third, the speed of the phase transition, \( \beta/H_* \). Finally, the speed of the bubbles, \( v_w \). As \( v_w \) occurs only in Eq. 11 it is observationally degenerate with \( \beta \). We therefore fix \( v_w = 0.5 \), a regime where the equations above are accurate. For any given particle physics model for the phase transition, \( \beta/H_* \) correlates with \( \alpha \) (e.g. [95]), and is observationally degenerate with a combination of \( \alpha \) and \( T_* \). For the purposes of our parameter constraints we fix \( \beta/H_* = 40 \) as a fiducial value for which the above equations are valid. We have confirmed explicitly by running dedicated chains that varying \( \beta/H_* \) produces a three-way parameter degeneracy. We will therefore vary only \( T_* \) and \( \alpha \) in our analysis.

We scan \( T_* \) over the range of 100 GeV < \( T_* < 10^7 \) GeV, the region most relevant for observation with a midband experiment. This includes the \( \sim 100 \) GeV energy range generally expected for the electroweak phase transition as well as possible more energetic phase transitions associated with, for example, EW PT in Randall-Sundrum models [97], supersymmetry breaking [98] or a dark sector [24, 26]. We choose to limit \( \alpha < 0.8 \) in our chains, which generally ensures that the PT can be completed [95].

### Astrophysical Stochastic Gravitational Wave Backgrounds

Gravitational waves have been detected from mergers of compact objects: black holes and neutron stars. These objects also contribute to the SGWB. The unresolved signals that make it up are merger events which are too far away to be detectable, and the early inspiral phase of ultimately observable mergers. The latter emit weakly at low frequencies and thus may last much longer at low frequencies than the mission time of LISA. Coalescing compact objects emit GWs with a spectral energy density \( dE/d\nu \), where \( \nu \) is the frequency in the source frame. The background energy density is then

\[
\Omega_{GW}(\nu_{obs}) = \frac{f_{obs}}{\rho_c} \int_0^{10} dz \frac{R_m(z)}{(1 + z)H(z)} \frac{dE}{d\nu}.
\]

Here \( \rho_c = 8.5 \times 10^{-27} \) kg m\(^{-3} \) is the critical density, \( f_{obs} = f_\nu(1 + z) \) is the frequency in the observed frame, \( H(z) \) is the Hubble expansion rate and \( R_m(z) \) is the merger rate in Gpc\(^{-3} \) yr\(^{-1} \). For all astrophysical backgrounds we integrate redshift from \( z = 0 \) to \( z = 10 \), approximately the time of formation of the earliest black hole binaries. We have checked that our results are insensitive to the upper redshift limit.

In the below Section, we discuss a variety of astrophysical SGWB sources. The most important are: the unresolved inspiral phases of the already detected LIGO mergers, which we call Stellar Mass Binary Black Holes (StMBBH), mergers from putative intermediate mass ratio inspirals (IMRIs), and, in the LISA band, extreme mass ratio inspirals (EMRIs). We discuss, and conclude to be subdominant, SGWB signals from supermassive black holes, white dwarf mergers and type 1a supernovae. The SGWB from StMBBH and IMRI can be approximated as a power law with index 2/3. The shape of the EMRI SGWB is more complex, but can be approximated by a power law with index \(-1/3 \) for \( 3 \times 10^{-3} - 3 \times 10^{-2} \) Hz. These astrophysical sources are summarized in Figure 2.

### Stellar Mass Black Hole Binary Mergers

Mergers detected in the LIGO band emit GWs at lower frequencies during their inspiral phase [99]. We model the signal from these stellar mass binary black hole (StMBBH) mergers following [100, 101]. We neglect neutron star mergers as they are subdominant and degenerate with the overall merger rate, which we marginalize over. By allowing the merger rate to vary we include possible signals from as-yet undetected sources such as primordial black holes [102]. We compute \( dE/d\nu \) using the separate templates for the merger and inspiral phases from [103]. For the inspiral phase

\[
\frac{dE_{\text{insp}}}{d\nu} = \frac{1}{3} \left( \frac{\pi^2 G^2}{f_s} \right)^{1/3} \frac{m_1 m_2}{(m_1 + m_2)^{1/3}}.
\]
Power law mass distribution

During the inspiral phase the emission varies over a wide frequency range. For the merger phase

\[ \frac{dE_{\text{merg}}}{df_s} = \frac{1}{3} (\pi^2 G^2)^{1/3} \frac{f_s^{2/3}}{f_{\text{merg}}^{2/3}} \frac{m_1 m_2}{(m_1 + m_2)^{1/3}}. \] (22)


\( f_{\text{merg}} \) is the GW frequency at merger in the source frame:

\[ f_{\text{merg}} = \frac{c^3}{G m_1 m_2}. \] (23)

We neglect the subdominant signal from ringdown, and so set \( dE/df = 0 \) for \( f > f_{\text{ring}} \), the source frame ringdown frequency:

\[ f_{\text{ring}} = \frac{0.915 (1 - 0.63)(1 - 0.67)^{0.3} c^3}{2\pi G (m_1 + m_2)}. \] (24)

In the LISA band the stochastic signal is dominated by the low-frequency inspiral phases, while the merger phase is important only in the LIGO band. We assume mergers occur for masses \( 5 < m_1, m_2 < 50 M_\odot \). \( m_1 \) has a power law mass distribution \( m_1^{2.3} \) and \( m_2 \) is uniformly distributed. We assume that the merger rate evolves with redshift following an empirical fit to the star formation rate. We take \( a = 1.92, b = 1.5 \) and we define a normalizing constant \( R_0 \) to specify the rate at \( z = 0 \), which we leave as a free parameter in our Markov chains. The shape of \( R_m(z) \) and the values of \( a \) and \( b \) are currently uncertain. However, in the midband region the signal is dominated by the early inspiral phase of relatively low redshift binaries, so we found that for reasonable values of these parameters they were degenerate with the total merger rate. For similar reasons we have not attempted to remove the contribution for merger events resolved by LIGO, which is also degenerate with the overall merger rate.

**Extreme Mass Ratio Inspirals**

LISA will be sensitive to extreme mass ratio inspirals (EMRIs), mergers between stellar mass and supermassive black holes (SuMBH) \[104,\ 105\]. The merger frequency of these objects is approximately

\[ f_{\text{merg}}^{\text{EMRI}} = 0.01 \left( \frac{M_{\text{SuMBH}}}{10^6} \right)^{-1} \text{Hz}. \] (26)

The non-detection of a black hole in M33 \[107\] suggests that a lower limit on the SuMBH mass is \( 2 \times 10^6 M_\odot \), while cosmological simulations use a seed mass around \( 5.6 \times 10^5 M_\odot \). The EMRI signal thus lies within the LISA band, and would not be detected by a midband experiment. A typical EMRI signal lasts \( \sim 1 \) year and includes up to \( 10^5 \) orbits \[105\]. A fiducial merger rate is \( \sim 1 \) Gpc\(^{-3}\) year\(^{-1}\), or \( 300 \) LISA detections year\(^{-1} \) \[108\]. Although these signals are faint, the mock LISA data challenge \[109\] demonstrated that they are detectable in the datastream due to the high number of orbits.

Modelling the overall signal from EMRIs is complex, as they have a large range of possible parameters, including both black hole masses, eccentricity and black hole spin. We use the EMRI population model from Ref. \[110\], based on the fiducial population model (M1) of Ref. \[105\], with detected sources removed. We calculate \( \Omega_{\text{GW}} \) using

\[ \Omega_{\text{GW}}(f) = \frac{4\pi^2 f^2}{3H_c^2} h_c(f)^2 \] (27)

where \( h_c(f) \) is the EMRI SGWB characteristic strain. When making forecasts, we leave the overall rate of EMRI mergers as a free parameter to model uncertainty in the EMRI population \[105,\ 111\].

**Supermassive Black Holes**

LISA will also be sensitive to mergers between two SuMBH of masses \( 10^4 M_\odot - 10^7 M_\odot \). We do not consider the stochastic background from these objects as LISA is sensitive enough to detect essentially all such mergers for \( z < 8 \). At higher redshifts the expected number of supermassive black hole mergers is reduced exponentially, following the number density of halos and the expected timescale for SuMBH formation. SuMBH with \( M > 10^7 M_\odot \), when they occur, would merge in a timescale too short to be resolved from LISA’s data stream \[112\]. As these objects are rare, brief, transients, they are better treated as glitches rather than a SGWB and so we do not include them.

**Intermediate Mass Ratio Inspirals**

Between stellar mass and supermassive black hole populations lies a hypothetical population of intermediate mass black holes (IMBH) with \( 10^2 - 10^4 M_\odot \) \[104\]. The best candidate for their production is dense star clusters which may produce a runaway merger \[113,\ 114\]. Only one IMBH has yet been observed, indirectly as the outcome of GW190521 \[115\], although some may be accessible with LIGO \[116\].

We can postulate Intermediate Mass Ratio Inspirals (IMRIs) with a mass ratio of \( 10^2 - 10^4 M_\odot \), resulting from the merger of stellar mass black holes and IMBHs. Such a merger would be observable by a midband experiment.
at $\sim 1$ Hz [117]. Like EMRIs, the merger rate would depend on a variety of uncertain parameters, including the dynamics inside star clusters and the spin distribution of the IMBH.

These mergers would produce a corresponding SGWB. However, the shape of the merger has not yet been computed in the literature. We therefore model the IMRI signal using the same model as we used for stellar mass binary black holes, modifying only the mass distribution of the IMBH and the fiducial merger rate. We assume for the IMBH a uniform mass distribution with a range $10^3 - 10^4 M_\odot$. Ref. [119] predicted the inspiral phase of $1-10$ IMRIs could be observed by LISA, implying a merger rate of $10^{-3} - 10^{-2}$ Gpc$^{-3}$ year$^{-1}$. We thus choose a fiducial merger rate for our IMRI SGWB model of $5 \times 10^{-3}$ Gpc$^{-3}$ year$^{-1}$.

At this rate the SGWB from IMRIs in the LISA band is similar, but subdominant to, the SGWB from stellar mass binaries merging in the LIGO band. At low frequencies the shape of the signal is completely degenerate with the lower mass objects, with the degeneracy being broken only by the signal from the merger phase in the midband.

Our modelling of the IMRI SGWB is simplistic and likely to be incorrect in detail. However, we suspect that the broad picture of a SGWB signal from white dwarf mergers, weak unresolved instances of which would also produce a stochastic gravitational wave background. However, as the emission from these objects is weak, LISA’s sensitivity is limited to mergers in the Milky Way [64]. The stochastic signal from these objects would thus be highly anisotropic, both in space and in time (due to the earth’s rotation around the Sun). We assume that the stochastic signal can be successfully decomposed using angular harmonics, and all but the isotropic component discarded, effectively allowing the white dwarf background to be neglected [64].

**White Dwarf Mergers**

LISA is sensitive to gravitational wave emission from white dwarf mergers, weak unresolved instances of which would also produce a stochastic gravitational wave background. However, as the emission from these objects is weak, LISA’s sensitivity is limited to mergers in the Milky Way [64]. The stochastic signal from these objects would thus be highly anisotropic, both in space and in time (due to the earth’s rotation around the Sun). We assume that the stochastic signal can be successfully decomposed using angular harmonics, and all but the isotropic component discarded, effectively allowing the white dwarf background to be neglected [64].

**Type 1a Supernovae**

A source of gravitational waves unique to a midband experiment is type 1a supernovae, whose GW signal peaks in the 1 Hz range [118]. Uniquely, there is no inspiral phase to this event, as the supernovae are assumed to originate from white dwarfs reaching the Chandrasekhar mass by accretion. The events are also faint, with a peak energy of $dE/df = 10^{50}$ erg/Hz in a frequency range of $0.5 - 1.5$ Hz. If we approximate $R_m(z)$ in Eq. [20] as $R_{SN}\delta(z = 0)$, then we have

$$\Omega_{GW} = \frac{f_{obs}}{c^2 \rho_0 H_0} \frac{dE}{df} R_{SN}.$$  \hspace{1cm} (28)

For a cosmological type Ia rate of $R_{SN} = 10^5$ yr$^{-1}$ Gpc$^{-3}$ [119], and $f_{obs} \sim 1$ Hz, this evaluates to $\Omega_{GW} = 5 \times 10^{-21}$, small enough that we can safely neglect it.

Note that this result is physically due to the lack of an inspiral phase. The full GW energy is released in $1 - 2$ s and thus produces detectable events without contributing significantly to a SGWB.

**Forecast Generation**

For our analysis, we first consider signals with fiducial astrophysical SGWB models only. We generate forecasts to show how a midband experiment can improve constraints on cosmogenic SGWB signals. The upper $2 - \sigma$ confidence limits on these parameters provides an estimate of the level at which we could rule out the cosmological signal with the provided set of detectors. We then sample a likelihood function which allows for a non-zero cosmic string or phase transition GW signal. To investigate discovery potential, we separately estimate our ability to extract parameters from models containing cosmological SGWB sources, both a phase transition and a cosmic string background.

Our likelihood function is derived from the overall sensitivity curves of each experiment, and is defined similarly to the squared power-law sensitivity of Eq. [5] as

$$\log L(p) = -\Sigma_i T \int df \left( \frac{M_i(f,p) - D_i(f)}{S_n(f)} \right)^2.$$  \hspace{1cm} (29)

Here $T$ is the length of each experiment and $M(f,p)$ is the model prediction for a SGWB signal with frequency $f$ and parameters $p$. $S_n(f)$ is the noise spectral density for each experiment, computed using Eq. [3] $D(f)$ is the mock data, generated using the default parameters of our astrophysical model. This was a stellar mass BH merger rate of $56$ Gpc$^{-3}$ yr$^{-1}$, an IMBH merger rate of $5 \times 10^{-3}$ Gpc$^{-3}$ yr$^{-1}$ and an EMRI merger rate matching the fiducial choices of Ref. [111]. We perform separate chains where $D(f)$ includes a cosmological signal. For cosmic strings we include a SGWB with $G\mu = 10^{-16}$, and for a phase transition we use $T_* = 10^5$ GeV and $\alpha = 0.2$, which peaks at $f \sim 1$ Hz, in the midband region.

The summation $\Sigma_i$ denotes a summation over $i$ experiments. Since we are interested in the extra constraining power of a midband experiment we compare $i = (\text{LISA, LIGO})$ to constraints from chains which also include a midband experiment, either B-DECIGO or TianGo. We thus generated multiple chains using different experiments.
FIG. 2. Example stochastic gravitational wave backgrounds as a function of frequency. Shown are the astrophysical backgrounds from stellar mass binary black hole mergers with our fiducial merger rate of $56 \text{ yr}^{-1} \text{ Gpc}^{-3}$ (StMBBH, dot-dashed), EMRI mergers with the fiducial merger rate of $10^9$ (EMRI, solid) and IMBHs with a merger rate of $4 \times 10^{-3} \text{ yr}^{-1} \text{ Gpc}^{-3}$ (IMRI, dashed). We have offset this curve from the fiducial merger rate of $5 \times 10^{-3} \text{ yr}^{-1} \text{ Gpc}^{-3}$ for clarity: the similar amplitudes for our fiducial model assumptions are largely coincidental. Grey shaded regions show experimental power law sensitivity curves with SNR= 1.

Markov chains were sampled using EMCEE [120], a widely used affine-invariant sampler. We ran the sampler using 100 walkers for $6 \times 10^4$ samples each. The walkers were initialized at randomly chosen positions in a ball in the middle of parameter space and moved for 600 samples each. These samples were then discarded and the position of the walkers used as the initial positions for the main sampling run. Acceptance fractions after burn-in were $\sim 0.3$.

To summarize our parameters, they were: 1) The overall merger rate of stellar mass black holes. 2) The overall merger rate of intermediate mass ratio black holes. 3) The overall rate of EMRI mergers. Depending on the cosmological model we then had: 4) The cosmic string tension $G\mu$, or 4) the phase transition temperature scale $T_*$ and 5) the phase transition strength $\alpha$.

RESULTS

Astrophysical SGWB sources

Figure 2 shows example signals from the astrophysical SGWB signals. We show for comparison the PLS for LIGO, LISA and TianGo. Midband experiments improve sensitivity in the region between 0.01 Hz and 10 Hz. In addition to TianGo, we have run chains with B-DECIGO, which has roughly a factor of two higher sensitivity.

The astrophysical signal from StMBBH and IMRIs is dominated by the inspiral phase until near the peak amplitude. These two astrophysical signals have similar shapes and we have chosen the (uncertain) fiducial merger rate of the IMBH SGWB so that the amplitude of the GW signal is similar to the fiducial StMBBH signal. They are thus extremely degenerate in the LISA and midband frequency channels, although this degeneracy is broken by the high frequency measurements of LIGO and (somewhat) by the signal from the merger phase at $f \sim 1$ Hz. The shape of the EMRI signal differs substantially, as explained in [110]. That the overall amplitude is similar in the LISA band to the fiducial StMBBH merger rate is largely a coincidence and sensitive to our assumptions about how many EMRI mergers are resolvable.

Cosmic Strings

Constraints

Figure 5 shows the results of our forecast for constraining a cosmic string SGWB based on mock data including astrophysical sources only. We compare the likelihood contours with only LISA and LIGO to those including TianGo. The midband experiment produces a quantitative improvement in the constraints. With only LIGO and LISA, the marginalised 95% upper confidence limit on $G\mu$ was $2.7 \times 10^{-17}$, whereas with TianGo it became $9.2 \times 10^{-18}$, an improvement of a factor of 2.9. We performed chains with the more sensitive B-DECIGO experiment and found an upper limit of $2.5 \times 10^{-18}$, an improvement of a further factor of 3.7.

The improvement in the upper limit on $G\mu$ is driven by improved constraints on the SGWB from EMRI and IMRI, which improves following the power law sensitivity of the combined experiments. StMBBH rate constraints do not improve substantially as they are already well constrained by LIGO. Figure 6 explains these results: because the SGWB from cosmic strings is flat between $10^{-3}$ Hz and 1 Hz, LISA dominates the sensitivity if astrophysical sources are neglected. Improvements in $G\mu$ constraints with TianGo are thus driven primarily by improved component separation.

Note that, since neither IMRIs nor EMRIs emit at LIGO frequencies, the third generation detectors are unlikely to further improve component separation. However, the raw improvement by a factor of $25-100$ in sensitivity to $\Omega_{GW}$ means that the third generation network may be able to directly detect a cosmic string SGWB with $G\mu > 10^{-17}$ [60].
FIG. 3. Posterior likelihood contours for signal input with astrophysical SGWB sources only, with which we attempt to constrain the cosmic string tension. Red: Including LISA and LIGO but no midband. Blue: Including LISA, LIGO and the TianGo midband experiment. IMRI and StMBBH merger rates are shown in units of yr$^{-1}$ Gpc$^{-3}$. The EMRI SGWB amplitude parameter is given as a fraction of the fiducial model. $G_{\mu}$ is dimensionless. Dashed lines show the true parameters of the mock astrophysical model. Line plots show marginalised one-dimensional likelihoods, while the 2D shaded regions show 1$-\sigma$ and 2$-\sigma$ marginalised confidence interval contours for each two-parameter combination.

**Discovery Potential**

To further assess discovery potential, we ran chains where the simulated data include a cosmic string SGWB with $G_{\mu} = 10^{-16}$, near the edge of the amplitude detectable with LISA. As expected, without a midband experiment, the string signal was detected at low confidence. Figure 5 shows our results. A strong curving degeneracy emerged between the amplitude of the EMRI SGWB signal and the cosmic string signal: in the presence of a cosmological signal, LISA alone was unable to correctly separate astrophysical and cosmological components. The degeneracy ran between $G_{\mu} \sim 0$, and $G_{\mu} = 2 \times 10^{-16}$, while the EMRI merger rate runs between 0.95 and 1.05 the fiducial rate. Since we have probably underestimated the uncertainty in the EMRI SGWB by assuming the fiducial model of [110], this suggests that LISA will struggle to perform component sep-
The 2D shaded regions show 1−Dashed lines show the true parameters of the mock model. But no midband, while blue contours also include TianGo. EMRI merger rate. Red contours include LISA and LIGO = 10

FIG. 5. Posterior likelihood contour for signal input with power law sensitivity curves with SNR= 1. From pulsar timing. Grey shaded regions show experimental of cosmic string tensions less than the current upper bound from cosmic strings. Shown is the expected signal for a variety of SGWB with a 95% confidence interval on the tension of

FIG. 6. Stochastic gravitational wave background signals from phase transitions. The fiducial model (solid, green) has β/H∗ = 40, α = 0.5 and T∗ = 10^3 GeV. The other curves differ from the fiducial model only in the listed parameter. Hence the curve labelled T∗ = 10^3 GeV has β/H∗ = 40 and α = 0.5. Grey shaded regions show experimental power law sensitivity curves with SNR= 1.

Phase Transitions

Constraints

Figure 5 shows the expected SGWB signal from a variety of phase transitions. This SGWB signal is sharply peaked, at a frequency depending on the energy scale and an amplitude directly proportional to the strength of the transition. For our fiducial choice of β/H∗ = 40, transitions peak in the midband region with a temperature (or energy scale) at T∗ ∼ 10^4 − 10^6 GeV. Transitions around the electroweak energy scale at 10^2 − 10^4 GeV peak in the LISA band. Finally, strong phase transitions with T∗ = 10^5 GeV peak in the LIGO band, although these are only detectable for α > 0.5. A future third generation network with a sensitivity improvement of 25−100 would further close this energy gap and improve constraints on phase transitions in this energy band to α ≲ 0.1. For completeness, we also show the effect of increasing β/H∗. This increases the peak frequency by decreasing the effective bubble size R∗ as well as decreasing the amplitude of the SGWB.

Figure 6 thus suggests that there is a region of parameter space where the midband experiment will sharply constrain the presence of a phase transition, and a region of parameter space where the signal peaks at lower energies, within the LISA frequency range. This is confirmed by Figure 7 where we shows constraints on the phase transition parameters from our Markov chains, including only astrophysical SGWBs. Again we show LISA and LIGO only, followed by the results also including

aration for these low string tensions. The addition of the extra information from a midband experiment resolved this issue. Cosmic strings were separated from the EMRI SGWB with a 95% confidence interval on the tension of Gμ = 4 × 10^{-17} − 1.7 × 10^{-16} for TianGo. For B-DECIGO the interval was slightly narrower, 6 × 10^{-17} − 1.65 × 10^{-16}.
FIG. 7. Markov chain samples for the phase transition likelihood function. Red: Including LISA and LIGO but no midband. Blue: Including LISA, LIGO and the TianGo midband experiment. IMRI and StMBBH merger rates are shown in units of $\text{yr}^{-1}\text{Gpc}^{-3}$. The EMRI SGWB amplitude parameter is given as a fraction of the fiducial model. $T_*$ is the phase transition energy in GeV. $\alpha$ is dimensionless. Dashed lines show the true parameters of the mock astrophysical model. The line plots show marginalised one-dimensional likelihoods, while the 2D shaded regions show $1-\sigma$ and $2-\sigma$ marginalised confidence interval contours for each two-parameter combination.

TianGo. The midband experiment does not improve constraints for phase transitions with $T_* > 10^7$ GeV, where detectability is dominated by LIGO. For transitions with $T_* < 10^4$ GeV, LISA dominates the constraints, and the midband has little effect.

For phase transitions with $T_* = 10^4 - 10^6$ GeV, the midband experiment substantially improves constraints, as these transitions peak in a frequency band where only the midband experiment has sensitivity. The TianGo experiment leaves a small window around $T_* = 10^6$ GeV where the presence of a phase transition is not well constrained. Our B-DECIGO chains show that the more sensitive experiment also closes this window.
We further examined the effect of the gap TianGo leaves at $T_\ast \sim 10^6$ GeV on our constraints. We found that a signal with $T_\ast = 5 \times 10^4$ GeV can be detected with a combination of LISA, LIGO and TianGo, producing 95% confidence intervals of $T_\ast = 4 \times 10^4 - 4 \times 10^5$ GeV and $\alpha = 0.13 - 0.24$, with slightly smaller parameter ranges for B-DECIGO. However, a higher energy transition with $T_\ast = 10^5$ GeV was only reliably separable with B-DECIGO, as TianGo was unable to localise the transition energy away from the poorly measured $10^6$ GeV region. The more sensitive B-DECIGO or AEDGE is thus preferred for the most robust phase transition measurement.

**Discussion: Uncertainties in the Astrophysical SGWB Models**

Here we assess the likely uncertainty in our conclusions due to our modelling choices for astrophysical SGWB sources. The amplitude of the StMBBH background is currently uncertain by a factor of two, while the EMRI background is uncertain at an order of magnitude level. For the SGWB from IMRI mergers, even the shape is uncertain, although the power law index of the SGWB is likely to be between that of the EMRI and StMBBH backgrounds. Our quantitative forecast limits with B-DECIGO/AEDGE ($G\mu < 2.5 \times 10^{-18}$ and strong constraints on phase transitions in the $T_\ast = 10^4 - 10^6$ GeV range) thus represent an estimate. Qualitatively, however, the model we have built includes a separate astrophysical SGWB source in each frequency band: LIGO, LISA and the midband. As long as the IMRI SGWB is close to a power law with index $2/3$ and the EMRI SGWB close to our assumed shape, our conclusion that a midband experiment improves component separation will be valid. Over the next decade a great deal of new data will become available. In particular, once LISA and TianGo begin taking data they should detect EMRI and IMRI mergers, and thus will better constrain the power law index of the SGWB.

**CONCLUSIONS**

We have examined the ability of a future midband gravitational wave experiment to improve detection prospects for cosmological SGWB signals, when combined with the existing LISA and LIGO detectors. We propose a new representation of the sensitivity to SGWB of detectors covering multiple frequency bands, the combined power law sensitivity (CPLS) curve. The CPLS shows that the midband significantly improves sensitivity to $\Omega_{\text{GW}}$ in the transitional frequency region between LIGO and LISA.

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9 LIGO does not probe these scales, but is necessary to constrain the astrophysical signal from StMBBH.
We then conducted a dedicated analysis of the potential of a midband experiment to improve prospects for probing a cosmogenic SGWB signal in the presence of a variety of realistic astrophysical signals from black hole mergers. We consider phase transitions and cosmic string SGWB templates, and either TianGo or B-DECIGO as prototypical midband experiments. Our results for B-DECIGO are also valid for AEDGE, which has a similar sensitivity curve.

We find that combining a midband with existing detectors substantially improves constraints on the cosmic string tension. Upper limits on $G_\mu$ strengthen by a factor of 3 with TianGo and 12 with B-DECIGO or AEDGE. We showed that the addition of an extra frequency channel improves component separation for cosmic string signals. We considered a signal near the lower bound accessible to LISA, $G_\mu = 10^{-16}$, and showed that a midband experiment was necessary for the network to distinguish a cosmic string SGWB from the signal due to extreme mass ratio inspirals.

The phase transition energy scale sets the peak frequency of its SGWB signal. The midband experiment is extremely powerful for understanding phase transitions which peak within its observational frequency band. For our fiducial model choices, it severely constrains the strength of a phase transition in the energy scale $T_\ast = 10^4 - 10^6$ GeV. With LISA alone, a phase transition in this energy range is not meaningfully constrained, allowing a phase transition strength $\alpha \sim 1$. TianGo can strongly constrain $T_\ast = 10^4 - 10^5$ GeV to $\alpha < 0.05$. It does, however, leave an energy gap around $T_\ast = 10^6$ GeV which requires the more sensitive B-DECIGO or AEDGE to fully close. We show that a midband experiment allows improved parameter measurement in the presence of phase transitions at lower energies, by ruling out the possibility that the signal comes from a strong phase transition in the $T_\ast = 10^4 - 10^6$ GeV range. Note that our analysis fixed some observationally degenerate phase transition parameters. By varying these parameters, we could choose plausible parameters for electroweak phase transition models for which the midband experiment would be critical for measurement of the GW signal.

For a transition at the upper end of the electroweak energy range with $T_\ast = 5 \times 10^3$ GeV and $\alpha = 0.2$, LISA and LIGO alone show an excess distinguishable from the astrophysical model at about 2—$\sigma$. However, with the addition of TianGo to the network, it is possible to measure $\alpha$ and $T_\ast$ with precision and confidently distinguish them from an astrophysical signal. The midband experiment thus allows the combined detector network to measure the properties of a phase transition, while LISA alone will only show that it exists. For measuring the properties of a phase transition at a few TeV, B-DECIGO or AEDGE provides additional power by completely closing the frequency gap between LISA and LIGO. A third generation ground based detector network would further improve constraints at higher energies.

Our approach can be applied to other cosmological SGWB sources and other proposed GW detectors such as MAGIS [121] or BBO [122]. We demonstrated the significant impact of a potential midband GW experiment in boosting detection prospects for a cosmological SGWB. Our modelling code and chains are available at: https://github.com/sbird/grav_midband. Our results can be further generalized to showcase the advantages for probing new physics obtainable by invigoring a well-coordinated multiple frequency band GW program. This could include not just detectors covering LIGO, LISA and midband frequencies but also other frequency channels. For example, the $\mu$ - nano Hz range is accessible by pulsar timing arrays [123] and milli - $\mu$ Hz by $\mu$Ares [124].

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