Constraining gravitational wave amplitude birefringence and Chern-Simons gravity with GWTC-2

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We perform a new test of general relativity (GR) with signals from GWTC-2, the LIGO and Virgo catalog of gravitational wave detections. We search for the presence of amplitude birefringence, in which left versus right circularly polarized modes of gravitational waves are exponentially enhanced and suppressed during propagation. Such an effect is present in various beyond-GR theories but is absent in GR. We constrain the amount of amplitude birefringence consistent with the data through an opacity parameter $\kappa$, which we bound to be $\kappa \lesssim 0.74$ Gpc$^{-1}$. Our constraint is derived under an assumption that all GWTC-2 events have a common distance. This result for $\kappa$ is statistically significant, with a Jensen-Shannon divergence of $7 \times 10^{-2}$ bits compared to an uninformative distribution on $\kappa$. We then use these theory-agnostic results to constrain Chern-Simons gravity, a beyond-GR theory with motivations in quantum gravity. We bound the canonical Chern-Simons lengthscale to be $\ell_0 \lesssim 1.0 \times 10^3$ km, in agreement with other long-distance measurement results.

I. INTRODUCTION

At some length scale, Einstein’s theory of general relativity (GR) must break down and be reconciled with quantum mechanics in a beyond-GR theory of gravity. Gravitational waves (GWs) from binary black hole (BBH) mergers, such as those recently detected by LIGO [1] and Virgo [2] could contain signatures of beyond-GR effects, which has motivated significant efforts to test GR with LIGO and Virgo detections [3–9].

One particular beyond-GR effect to study is amplitude birefringence: in several beyond-GR theories, when GWs propagate from the source to the detector, the amplitudes of left versus right polarized modes are exponentially enhanced or suppressed, a parity-violating effect. This effect is absent in general relativity. The strength of this effect is governed by a universal opacity parameter, $\kappa$, whose value is zero in GR. In order to study a specific beyond-GR theory, the value of $\kappa$ can be mapped onto the parameters governing that theory. In particular, theories that exhibit amplitude birefringence include Chern-Simons gravity [10], ghost-free scalar-tensor theories [11], symmetric teleparallel equivalents of GR [12], and Hořava-Lifshitz gravity [13] (a thorough theoretical review of amplitude birefringence in beyond-GR theories is provided in [14]).

Indeed, recent studies have looked for GW amplitude birefringence within the first LIGO and Virgo transient catalog GWTC-1 [3]. Recently, both Wang et al. [15] and Yamada et al. [16] analyzed the presence of amplitude birefringence in GWTC-1 by comparing data against GW template waveforms that included birefringence effects, finding no evidence of parity violation.

In this study, we perform a novel, simpler test of GR by constraining GW amplitude birefringence using the confident BBH detections in GWTC-2, the second LIGO-Virgo catalog [8, 17, 18]2. As described in Alexander et al. [19], amplitude birefringence affects the distribution of observed BBH inclination angles, either favoring all face-on or face-off detections (depending on the sign of $\kappa$). We thus use the reported posteriors for BBH inclination angles in GWTC-2 to constrain GW amplitude birefringence, placing bounds on $\kappa$, the universal opacity parameter. This is a simpler, faster analysis, as it does not require using template waveforms and performing additional parameter estimation.

As a specific application, we use our limit on amplitude birefringence to constrain non-dynamical Chern-Simons gravity, a parity-violating beyond-GR effective field theory with origins in string theory, loop quantum gravity, and inflation [10, 20–23]. Indeed, previous works have addressed the possibility of detecting Chern-Simons amplitude birefringence with GW detectors [19, 24–28], and in this study we perform such a measurement on real GW data.

In Sec. II, we give an overview of the observational effects of amplitude birefringence on GW detections, and

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1 Note that the symbol $\kappa$ is often used in the literature for the constant $(16\pi G)^{-1}$ in the Einstein-Hilbert action of GR. In this study we use it solely to denote the amplitude birefringence opacity parameter.

2 Note that GWTC-2 contains GWTC-1 [3], the first LIGO and Virgo catalog, as a subset.
We assume that the universe is homogeneous and isotropic. A system with dimensions of $[H_0] = L^{-1}$, and $z$ refers to cosmological redshift.

**II. THEORETICAL BACKGROUND AND METHODS**

### A. Gravitational wave amplitude birefringence

In GR, for the dominant $(2, \pm 2)$ angular mode of non-precessing compact binary inspirals, the ratio of the gravitational wave strain $h$, in right $h_R$, versus left $h_L$, circularly polarized modes is purely a function of the inclination angle of the binary, of the form

$$\left(\frac{h_R}{h_L}\right)_{GR} \propto \left(\frac{1 + \cos \iota}{1 - \cos \iota}\right)^2.$$  \hfill (1)

Here, the inclination $\iota$ is the angle from the total angular momentum of the binary to the line of sight of the observer. In terms of the plus, $h_+$, and cross, $h_\times$, polarizations, the circular polarizations are given by $h_{R,L} = h_\pm \pm i h_\times$. A system with $\cos \iota = 1$ has power purely in $h_R$, and is face-on, while one with $\cos \iota = -1$ has power purely in $h_L$ and is face-off. Thus

$$\text{pure } h_R \iff \cos \iota = +1 \iff \text{face-on},$$

$$\text{pure } h_L \iff \cos \iota = -1 \iff \text{face-off}. \hfill (2, 3)$$

We assume that the universe is homogeneous and isotropic at cosmological scales, and that gravitational physics does not have any preferred direction. This implies that the underlying distribution for $\cos \iota$ is flat, meaning no preference for face-on versus face-off events.

The picture in Eq. (1) changes in beyond-GR theories that exhibit amplitude birefringence. In this case, the amplitudes of left- versus right-polarized modes are exponentially enhanced and suppressed during propagation, leading to an expression of the form

$$\left(\frac{h_{R,\text{obs}}}{h_{L,\text{obs}}}\right)_{\text{Biref}} \propto \frac{e^{-d_C \kappa} (1 + \cos \iota)^2}{e^{d_C \kappa} (1 - \cos \iota)^2}. \hfill (4)$$

Here, $d_C$ is the comoving distance to the source (with units of $L^1$), and $\kappa$ is an opacity parameter with units of $L^{-1}$ that governs the strength of the birefringence. Note that $\kappa = 0$ is consistent with GR. The above expression uses the comoving distance, as the birefringence effect accumulates with the distance traveled as ‘experienced’ by the graviton.

Throughout this study, we will assume that $\kappa d_C \ll 1$, that is, beyond-GR effects are small enough that the effective field theory is valid. Note that while Eq. (4) assumes that $\kappa$ is a constant, in some beyond-GR scenarios (including potentially more complicated Chern-Simons scalar field profiles than those considered in Sec. IV), the strength of the birefringence may have a more complicated dependence on the comoving distance $\kappa = \kappa(d_C)$. However, if we expand this dependence to linear order, $\kappa(d_C) = \kappa_0 + O(d_C)$, then we can treat Eq. (4) as correct to linear order for every theory.

When performing tests of general relativity with GW amplitude birefringence, one of our goals is to map values or constraints on $\kappa$, a ‘universal’ quantity, to specific beyond-GR theories. In some instances of certain beyond-GR theories of gravity, Eq. (4) with a constant value of $\kappa$ is the precise form of the amplitude birefringence. In other instances, however, $\kappa$ may be dependent on $d_C$, making the problem more difficult. However, we can treat Eq. (4) with a constant value of $\kappa = \kappa_0$ as the leading term in an expansion in $d_C$, of the form $\kappa(d_C) = \kappa_0 + O(d_C)$. For the remainder of the paper, we assume a constant value of $\kappa$.

In traditional GW parameter estimation, however, we do not have access to the true value, $\cos \iota$, of the inclination angle, but rather observe some effective value, $\cos \iota_{\text{obs}}$. Thus, from Eq. (4), in the presence of amplitude birefringence, we would measure a ratio

$$\frac{1 + \cos \iota_{\text{obs}}}{1 - \cos \iota_{\text{obs}}} \propto \frac{e^{-d_C \kappa} (1 + \cos \iota)}{e^{d_C \kappa} (1 - \cos \iota)}. \hfill (5)$$

Let us think about how amplitude birefringence would affect the values $\cos \iota_{\text{obs}}$ for multiple events. Statistical isotropy of BBH orientation requires that $p(\cos \iota)$, the distribution on the true inclination angle over the population of BBH mergers, be flat. The observed distribution of inclinations is influenced by selection effects, but to a very good approximation these are independent of the sign of $\cos \iota$ [8, 29]. Thus, if there are no beyond-GR effects and $\kappa = 0$, we expect to see an equal number of face-on and face-off events. Meanwhile, if $\kappa > 0$, we will preferentially measure $\cos \iota_{\text{obs}} \sim -1$ for isotropically distributed events. In other words, we will preferentially see more face-off, rather than face-on mergers. Similarly, if $\kappa < 0$, we will preferentially see more face-on mergers. Thus, we expect $p(\cos \iota_{\text{obs}})$ to not be symmetric about zero.

### B. Measuring amplitude birefringence

We can now use the fact that GW amplitude birefringence changes the distribution of observed inclination angles (to prefer either more face-on or face-off events) to quantify and constrain amplitude birefringence with gravitational wave data. A simple method is to use an asymmetry statistic to quantify the number of observed face-on versus face-off events. Let us define the on/off (or right/left) asymmetry

$$A_{\text{on/off}} = \frac{\text{number of face-on events} - \text{number of face-off events}}{\text{total number of events}}.$$
statistic $\Delta$, in the range $-1 \leq \Delta \leq +1$, as
\[ \Delta \equiv \frac{N(\cos \theta_{\text{obs}} > 0) - N(\cos \theta_{\text{obs}} < 0)}{N}, \]  
where $N$ is the total number of GW observations, $N(\cos \theta_{\text{obs}} > 0)$ is the number of face-on observations, and $N(\cos \theta_{\text{obs}} < 0)$ is the number of face-off observations. An underlying distribution on $\cos \theta$ and the birefringence effect in Eq. (5) will thus induce a distribution on $\Delta$.

Working solely with a quantity such as $10^24$ samples from the posterior distribution $p(\theta_{\text{obs}} | d)$, we obtain an underlying distribution on $\cos \theta$ for each GW event, let us compute a scalar $\kappa$, quantifying the number of negative (face-off) samples, and (1 $- \delta$) quantifying the number of face-on samples. Then, given a value of $-1 \leq \Delta \leq +1$, we can compute a likelihood of the form
\[ p(d | \Delta) = \frac{\prod_{i=1}^{N} \delta_i}{\prod_{i=1}^{N} (1 - \delta_i)} \left( 1 - \frac{\Delta}{2} \right) \]  
where the product is over the GW events, and $\delta_i$ corresponds to $\delta$ (Eq. (7)) for each event.

Note that we can express $\Delta$ in terms of $p(\cos \theta_{\text{obs}} | d_C, \kappa)$ as
\[ \int_{-1}^{0} d\cos \theta_{\text{obs}} p(\cos \theta_{\text{obs}} | d_C, \kappa) = \frac{1 - \Delta}{2}. \]  

Our goal now is to map the resulting $\Delta$ onto a physical parameter, $\kappa$. We can achieve this by substituting an expression for $p(\cos \theta_{\text{obs}} | d_C, \kappa)$ into Eq. (9) and evaluating the integral. Using the chain rule, we can express
\[ p(\cos \theta_{\text{obs}} | d_C, \kappa) = \frac{d\cos \theta}{d\cos \theta_{\text{obs}}} p(\cos \theta | d_C, \kappa). \]  

We expect the true binary black hole inclination angle to be isotropically distributed and independent of $\kappa$ and $d_C$, of the form of a flat distribution $\cos \theta \sim U(-1, 1)$. Thus, we obtain
\[ p(\cos \theta_{\text{obs}} | d_C, \kappa) = \frac{1}{2} \frac{d\cos \theta}{d\cos \theta_{\text{obs}}}. \]  

Using Eq. (5) to evaluate $d\cos \theta/d\cos \theta_{\text{obs}}$, we obtain
\[ p(\cos \theta_{\text{obs}} | d_C, \kappa) = \frac{1}{2} \left( \cosh \frac{d_C \kappa}{2} - x_{\text{obs}} \sinh \frac{d_C \kappa}{2} \right)^{-2}. \]

Finally, plugging this expression into Eq. (9) and evaluating the integral, we obtain an expression for $\kappa$ in terms of $\Delta$,
\[ \kappa = \frac{1}{d_C} \log \left[ \frac{1 + \Delta}{1 - \Delta} \right]. \]

Thus, given a value of $\Delta$, we can now map onto a physical value of $\kappa$.

It is appropriate to match the value of $\Delta$ inferred from the data to the effect of $\kappa$ on the astrophysical population rather than the selected population (events that pass some detection threshold) for the following reason. Selection effects are, to a very good approximation, independent of the sign of $\cos \theta_{\text{obs}}$ [3, 8]; due to this symmetry, the same fraction of the population of mergers will be detectable for any value of $\Delta$ in our simplified model where the distribution of $\cos \theta_{\text{obs}}$ is piecewise-flat. The usual factor correcting for selection effects, conventionally written $\alpha(\Delta)$ [30], appearing in the denominator of the likelihood is therefore constant. Our analysis, ignoring the constant $\alpha$ factor, infers the true population value of $\Delta$; and it is therefore appropriate to match inferred $\Delta$ values to the actual effect on the population from $\kappa$ rather than the selected population.

We can simplify the above analysis if we assume that all mergers come from the same distance. The effect of birefringence on the observed inclination depends on the product of the opacity parameter and the comoving distance to each event, and a full analysis would take account of the varying distances to the events in GWTC-2, which we perform in Appendix A. To obtain an approximate constraint averaging over BBH detections using a simple counting argument, however, we approximate a common comoving distance, $d_C$, for all events.

Assuming that $\kappa d_C$ is the same for all observations and that $\cos \theta \sim U(-1, 1)$ we get the expected value
\[ \hat{\kappa} = \frac{1}{d_C} \log \left[ \frac{1 + \Delta}{1 - \Delta} \right]. \]

An error in our distance assumption will come in as an effect that is of order $d_C^{-2}$. If there’s a small error $\epsilon$ in the assumed distance, then we will obtain
\[ \hat{\kappa} = \frac{1}{d_C + \epsilon} \log \left[ \frac{1 + \Delta}{1 - \Delta} \right] = \frac{1}{d_C} \log \left[ \frac{1 + \Delta}{1 - \Delta} \right] - \frac{\epsilon}{d_C^2} \log \left[ \frac{1 + \Delta}{1 - \Delta} \right] \ldots. \]

C. Additional considerations

In this study we are considering beyond-GR modifications to a gravitational waveform as it propagates from the source to the detector. We do not, however, consider beyond-GR effects at the source itself, which would
change the phase of the waveform. This is in the spirit of the tests of general relativity presently performed by the LIGO and Virgo collaborations [4, 9], which consider beyond-GR modifications to the generation and the propagation of GWs independently. Future tests of GR should in deed consider both source frame and propagation effects in beyond-GR theories. For certain theories which exhibit phase modification as well, such as Chern-Simons gravity, the compact source frame dynamics for systems such as binary pulsars do lead to a stronger constraint on the lengthscale governing the theory (cf. Sec. IV).

Birefringence also changes the signal amplitude measured at the detector, and therefore the inferred luminosity distance to the source, via

$$\frac{d_{L,\text{obs}}}{d_L} = \frac{\sqrt{1 + \cos^2 \iota}}{\sqrt{(1 + \cos^2 \iota_{\text{obs}}) \cosh 2k d_C + 2 \cos \iota_{\text{obs}} \sinh 2k d_C}}$$

$$= 1 + \frac{\cos \iota_{\text{obs}} (\cos^2 \iota_{\text{obs}} - 5)}{2 (1 + \cos^2 \iota_{\text{obs}})} k d_C + \mathcal{O}(k d_C)^2, \quad (16)$$

where we have used $d_L^{-1} \propto \sqrt{h_+^2 + h_\times^2} \sim \sqrt{(1 + \cos^2 \iota)^2 - 4 \cos^2 \iota}$. The effect here is to modify the observed distance or redshift distribution of sources from the true distribution. Since the effect enters at linear order in $k d_C$, it is degenerate with a variation in the BBH merger rate with redshift; this is in contrast to effects which modify the leading-order relation between the merger rate and distance or redshift, such as extra spacetime dimensions [31, 32]. The latter are, in principle, observable even in a nearby sample of BBH mergers, with $z \to 0$. In this study, we use the values for $d_C$ reported in GWTC-2, without considering these higher-order corrections.

Nevertheless, a full analysis could fit an evolving merger rate and birefringence effects on inclination and amplitude, incorporating selection effects. Given the existing uncertainty about the evolution of the merger rate with redshift [31, 33] and the difficulty in measuring $\cos \iota_{\text{obs}}$ with existing data (typical uncertainties are $\sim 0.3$ [3]), our approximate analysis captures the majority of the information about birefringence in the data at this time.

Note that in this study we assume that amplitude birefringence is the only phenomenon that modifies the observed inclination angle from its true value. In particular, we do expect strong gravitational lensing to affect fewer than $10^{-3}$ of the detected events [34, 35], and hence do not consider strong lensing effects in this study.

Let us also discuss the effects of binary black hole precession. In a generic BBH system in GR, spin-orbit coupling leads to a precession of the orbital plane of the binary, which gives a time dependence to the inclination angle, $\iota(t)$, varying on the precession timescale, which is longer than the orbital timescale. As discussed in [19], precession has a different dependence on the instantaneous wavenumber at the detector than birefringence, so in principle it is possible to distinguish between precession and birefringence effects. While precession changes the ratio of left versus right circularly polarized GW radiation with inspiral time, GW amplitude birefringence will still preferentially amplify one or the other during propagation. Even if a detected event has a time-dependent $\cos \iota_{\text{obs}}(t)$, so long as $\cos \iota_{\text{obs}}(t) < 0$ or $\cos \iota_{\text{obs}}(t) > 0$ for all time, the event will be informative in measuring or constraining GW amplitude birefringence. Thus, precession is a systematic effect, but does not affect our ability to constrain amplitude birefringence.

In LIGO and Virgo, there are often too few cycles of BBH inspiral to significantly detect precession as measured by $\chi_p$, the combination of the BH spin components in the orbital plane [8] (note that the gravitational waveform models used in the GWTC-2 analysis, including NRSur7dq4, do include precession). In Eq. (1), thus, we set $\iota$ to a constant, and we will verify this assumption by checking whether the events in GWTC-2 that have a preferred $\cos \iota_{\text{obs}}$ (and hence are the most informative) have evidence of precession as reported by the GWTC-2 analysis.

Finally, in Eq. (8), when combining all of the gravitational wave events to get an overall likelihood distribution on $\Delta$, we weigh each event equally, without considering signal to noise ratio (SNR), for example. Including such a statistic would be difficult, as, though events that have a smaller value of $d_C$ typically have higher SNRs, the resulting amplitude birefringence effect will be lower, due to signal polarizations having less cosmological distance over which to be enhanced and suppressed. Thus, we do not include additional weighting factors in Eq. (8).

III. GWTC-2 CONSTRAINTS ON AMPLITUDE BIREFRINGENCE

In Fig. 1, we show the posterior distributions on the observed inclination angle, $\cos \iota_{\text{obs}}$, from GWTC-2 [3, 8, 18]$.^3$ The first two Advanced LIGO and Virgo observing runs, O1 and O2, contain 10 significant BBH detections, three of which have an inclination constraint sufficient to confidently identify the handedness of the wave, with each preferring a left-handed polarization (i.e. come from a binary orbiting in a left-handed sense with respect to the line-of-sight). The O3a observing run, meanwhile, contains approximately 37 candidate BBH detections, four of which provide a sufficient inclination constraint, with one left-handed polarization event, and three right-handed polarization events. While this results in a total of seven

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$^3$ When available, we use the NRSur7dq4 parameter estimation results. Otherwise, if available, we use the SEOBNRv4PHM results, and finally we otherwise use the SEOBNRv4P results. We estimate that any systematic difference between which waveform model we use is well below the uncertainty in $\cos \iota$.  

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Fig. 1. Likelihood distributions on $\cos t_{\text{obs}}$, the observed inclination angle from GWTC-2 [3, 8, 18]. Each solid curve (including the gray curves) corresponds to a BBH detection, and the dashed black curve corresponds to the mean of $\cos t_{\text{obs}}$ across these events, weighing all events equally. While most events do not provide a confident measurement of $\cos t_{\text{obs}}$, we have highlighted (in thick, colored lines) the events that do show a strong preference for being face-off or face-on. Note that a population consistent with GR will have a mean distribution for $\cos t$ symmetric about zero.

Confident inclination angle measurements, we will consider all of the $\cos t_{\text{obs}}$ distributions in our analysis, incorporating even weak preferences for left or right handed orbits from each one into our analysis.

Note that in the presence of strong amplitude birefringence, we would expect to observe such events with only one inclination angle preference. Thus, GWTC-2 rules out the possibility of purely right or left-handed gravitational events. Due to their relative proximities and the thus correspondingly weak expected opacity constraints, we simplify our analysis by excluding the binary neutron star events. Thus, we exclude GW170817 and GW190425, as well as the neutron star - black hole candidate GW190426_152155. Note that we do include GW190814, which provides a strong inclination constraint, but does have an (uncategorized) component mass of 2.59$M_\odot$ [8].

As discussed in Sec. II C, we have assumed that $t_{\text{obs}}$ is constant, assuming that the GW events do not include precession of the orbital place. We can verify this assumption by considering the evidence of precession reported in GWTC-2 for the informative events highlighted in Fig. 1. Of these events, only GW190412 [36] confidently contains a non-zero spin component that is normal to the orbital angular momentum (cf. Fig. 11 in [8]). However, any precession in this system is “marginal” (cf. Fig. 6 of [36]), and hence we do not discard it from our sample.

Using these measures of $\cos t_{\text{obs}}$, we then compute a distribution on $\Delta$ from these observations using Eq. (8), which we show in Fig. 2. Note that to compute a posterior, $p(\Delta \mid d)$, from this likelihood, $p(d \mid \Delta)$, we must introduce a prior on $\Delta$, which we choose to be flat in $-1 < \Delta < 1$, given that we have no prior information about $\Delta$. We see that the distribution on $\Delta$ from the O1-O2 observing runs disfavors face-on events, while O3a disfavors face-off events, and that the distribution on $\Delta$ from O3a disfavors face-off events, while preferring face-on events. Together, all of the detections are consistent with $\Delta = 0 \pm 0.4$ consistent with no amplitude birefringence.

Given $\Delta$, we can now use Eq. (14) to obtain a distribution on the absolute values of the opacity parameter $\kappa$, defined in Eq. (4). This will provide a physical measure of the amount of amplitude birefringence, the magnitude of which can then be used to constrain various beyond-GR theories. As detailed in Sec. II B, for our constraints on $\kappa$ and our projections, we use a common comoving distance to our BBH mergers of $d_C = d_C (z = 0.3) \approx 1.23 \text{Gpc}$, corresponding to the mean.
dian detected redshift in GWTC-2. We will additionally consider an analysis with $d_C = d_C(z = 0.3 \pm 0.1)$ in order to provide some error region for our results.

We show the resulting distribution on $\kappa$ in Fig. 3. We observe that for a common comoving distance of $d_C = d_C(z = 0.3)$ (median detected redshift in GWTC-2), we can bound, at $1:\sigma$:

\begin{align}
\text{O1-O2: } & \kappa \gtrapprox 2.0 \text{ Gpc}^{-1}, \\
\text{O3a: } & \kappa \gtrapprox 1.3 \text{ Gpc}^{-1}, \\
\text{All: } & \kappa \gtrapprox 0.74 \text{ Gpc}^{-1}.
\end{align}

In Fig. 3, we also show results for $\kappa$ for common comoving distances of $d_C = d_C(z = 0.3 \pm 0.1)$ for all of the detections, in order to qualitatively show the effect of a spread in the distance measurements on the inferred value of $\kappa$. These differences of $z \pm 0.1$ shift the inferred value for all of the detections by $\pm 0.25$ Gpc$^{-1}$.

Recall that for the effective field theory to be valid, we require that $\kappa d_C \ll 1$. The analysis presented in this paper in terms of the observed inclination angle works for any value of $\kappa$, but we must be careful about the distances $d_C$. Thus, in Fig. 3 we shade the region for which $\kappa d_C > 1$, where this condition is violated given our choice of $d_C = d_C(z = 0.3)$.

In order to interpret these quantities, we can compare to the values of $D_{JS}$ considered statistically significant in the LIGO literature. For example, B11by, a GW data analysis package, considers JS values greater than $2.9 \times 10^{-3}$ bits to be statistically significant [38]. Meanwhile, when considering precession in BBH systems, the LIGO GWTC-2 study considered events with JS values greater than $5 \times 10^{-2}$ bits as significant [5]. Thus, we conclude that the GWTC-2 results for $\kappa$, with $D_{JS} = 7.1 \times 10^{-2}$, are statistically significant.

\section*{IV. CONSTRAINTS ON CHERN-SIMONS GRAVITY}

We now use the inferred opacity $\kappa$ from Sec. III to place constraints on Chern-Simons gravity (CS). CS modifies the Einstein-Hilbert action of GR through the inclusion of a scalar field coupled to a term quadratic in spacetime curvature. In CS, amplitudes of left versus right circularly-polarized modes are exponentially enhanced and suppressed during propagation, with the strength of this amplitude birefringence being governed by properties of the CS scalar field [10]. Thus, by placing constraints on the opacity parameter with GWTC-2, we can place observational constraints on CS.

Following the conventions of [10], the action of Chern-Simons gravity takes the form

$$S = \int d^4x \sqrt{-g} \left( \frac{R}{16\pi G} + \frac{1}{4} \alpha \vartheta^* R \right) - \frac{\beta}{2} \nabla_a \vartheta \nabla^a \vartheta,$$  \hspace{1cm} (25)

where $g_{ab}$ is the spacetime metric with covariant derivative $\nabla_a$. The first term corresponds to the Einstein-Hilbert action of GR, where $R$ is the spacetime Ricci scalar. The second term couples the CS scalar field $\vartheta$ to spacetime curvature via the Pontryagin density $\ast RR \ast R_{abcd} R^{abcd}$, which is the spacetime Riemann tensor contracted with...
As calculated by Alexander et al. [19], in CS, GWs propagating through a Friedmann-Lemaître-Robertson-Walker universe are exponentially suppressed and enhanced depending on helicity. For compact-binary sources, this \textit{birefringence} effect manifests in a change in the observed inclination of the binary, \( \cos \iota_{\text{obs}} \), from the true inclination angle of the source, \( \cos \iota \), as

\[
\left( \frac{h_{\text{H,obs}}}{h_{\text{H,obs}}^{\text{CS}}} \right) = \left( 1 + \frac{\cos \iota}{1 - \cos \iota} \right)^2 \exp \left[ \frac{2k(t)}{H_0} \zeta(\vartheta) \right] = \left( 1 + \frac{\cos \iota_{\text{obs}}}{1 - \cos \iota_{\text{obs}}} \right)^2.
\]

FIG. 3. Distribution for the norm of the opacity parameter \( \kappa \), as given in Eq. (4), which measures the strength of the amplitude birefringence effect. In the absence of amplitude birefringence, we expect \( \kappa = 0 \). Here, we compute the posterior on \( |\kappa| \) with O1-O2 (light blue curve), and O3a (pink curve), combining all of the detections in the black curve. In order to show the effect of our assumption of a common comoving distance of \( d_C(z = 0.3) \) for all events, we also plot lines (light gray), for \( d_C(z = 0.3 \pm 0.1) \). The shaded region corresponds to \( \kappa = 1/d_C(z = 0.3) \), in which the effective field theory assumption that \( |\kappa|d_C \ll 1 \) does not hold. The O1-O2 result on its own is uninformative, as it qualitatively agrees with a constraint generated from a flat, uninformative distribution in \( \cos \iota_{\text{obs}} \) (dashed thick line). Adding in the O3a results, however, does result in an informative constraint.

its dual [10]. The last term is a kinetic term for the scalar field, with constant \( \beta \). We follow the choice of [19, 39], and set \( \alpha = (16\pi G)^{-1} \), which gives \( \vartheta \) units of length squared, \( [\vartheta] = L^2 \).

In non-dynamical CS gravity, we set \( \beta = 0 \), and \( \vartheta \) is ‘frozen-in’ with some pre-defined profile [39], which we will leave unspecified for now. Note that \( \vartheta \) cannot be constant, otherwise the ‘RR term, a topological invariant, would integrate out of the action in Eq. (25). The resulting theory, however, is not diffeomorphism invariant. However, provided that \( \partial_t \vartheta \) is small enough, we can treat this as a cosmological solution of dynamical Chern-Simons gravity [10].

As calculated by Alexander et al. [19], in CS, GWs propagating through a Friedmann-Lemaître-Robertson-Walker universe are exponentially suppressed and enhanced depending on helicity. For compact-binary sources, this \textit{birefringence} effect manifests in a change in the observed inclination of the binary, \( \cos \iota_{\text{obs}} \), from the true inclination

angle of the source, \( \cos \iota \), as

\[
\left( \frac{h_{\text{H,obs}}}{h_{\text{H,obs}}^{\text{CS}}} \right) = \left( 1 + \frac{\cos \iota}{1 - \cos \iota} \right)^2 \exp \left[ \frac{2k(t)}{H_0} \zeta(\vartheta) \right] = \left( 1 + \frac{\cos \iota_{\text{obs}}}{1 - \cos \iota_{\text{obs}}} \right)^2.
\]

Here, we have used the conventions of [10, 19], where \( k(t) \) is the wavenumber for the given Fourier propagating mode, with units of \( L^{-1} \), and \( \zeta(\eta) \) is a dimensionless function of the integrated history of the CS scalar field. While Eq. (26) is a function of the wavenumber, we will estimate that \( k(t) \) covers a narrow frequency range, and thus write \( k(t) \sim k \), where \( k \) is a typical value in this range, without treating each mode separately.

In [19], the authors calculate \( \zeta(\eta) \), a dimensionless function of the integrated history of the CS scalar-field, for a matter-dominated universe (with scale factor \( a(\eta) = a_0 \eta^2 \), where \( a_0 \) is the present-day value and \( \eta \) is conformal time). Since the LIGO sources are found at redshifts \( z < 1 \) (300–3000 Mpc) [3], we focus on a dark-energy dominated universe, with \( a(t) = a_0 e^{H_0 t} \). We compute the corresponding \( \zeta \), in terms of dimensionless conformal time \( \eta \), to be

\[
\zeta(\eta) = \frac{H_0^2}{2} \int_{\eta_0}^{\eta} \left( \eta^2 \vartheta''(\eta) - 2 \eta \vartheta'(\eta) \right) d\eta.
\]

We give the full calculation in Appendix C.

A. General constraint

Comparing Eq. (26) with Eq. (4), we can directly relate \( \zeta(\eta) \), which captures all of the dependence on the CS field, to the measured value of \( \kappa \) as

\[
\zeta(\eta) = \frac{\kappa d_C H_0}{k}.
\]

Thus, setting \( d_C(z = 0.3) \approx 1.23 \text{ Gpc} \) for a typical Advanced LIGO BBH source distance (corresponding to the median detected redshift in GWTC-2) [3], and setting \( k \sim 2\pi \times 100 \text{ Hz/c} \sim 2 \times 10^{-6} \text{ m} \) for the approximate value of the region of greatest sensitivity of LIGO (cf. [3, 40]), we obtain the dimensionless result

\[
\zeta(\eta) = \left( \frac{\kappa}{1 \text{ Gpc}^{-1}} \right) \times 6.6 \times 10^{-21}.
\]

From the results for GWTC-2 in Sec. III, we compute

\begin{align*}
\text{O1-O2: } \zeta(\eta) &\lesssim 1.3 \times 10^{-20}, \\
\text{O3a: } \zeta(\eta) &\lesssim 8.6 \times 10^{-21}, \\
\text{All: } \zeta(\eta) &\lesssim 4.9 \times 10^{-21}.
\end{align*}

In the above expressions, we have left the ‘frozen-in’ profile of \( \vartheta \) unspecified. Let us suppose that \( \vartheta \) is dependent on some CS parameter \( P \). For some specified profile \( \vartheta[P] \), the reader can thus use Eqs. (29) and (27) to compute a value of \( P \) given a value of \( \kappa \).
B. Constraint on canonical $\vartheta$ profile

Let us now consider the ‘canonical’ profile for $\vartheta$ given in [10, 39, 41], where $\vartheta$ has an isotropic, time-dependent profile of the form

$$\vartheta = \frac{t}{\mu},$$  \hspace{1cm} (33)

where $\mu$ is a mass scale with units $[\mu] = L^{-1}$. Note that when $\mu$ is large, we recover GR.

Let us define

$$\ell_0 \equiv \frac{1}{\mu}$$  \hspace{1cm} (34)

to be the CS lengthscale for this field profile. With this profile, $\zeta(\eta)$ in Eq. (27) becomes

$$\zeta(\eta) = \frac{3H_0\ell_0}{2c} (1 - \eta) = \frac{3H_0\ell_0 d_C}{2d_H},$$  \hspace{1cm} (35)

where we have re-introduced a factor of $c$ and have set $(1 - \eta) \sim d_C/d_H$, where $d_H \equiv c/H_0$ is the Hubble distance. Combining Eqs. (28) and (35), we obtain

$$\ell_0 = \frac{2cd_H \kappa}{3k},$$  \hspace{1cm} (36)

which becomes

$$\ell_0 = \left(\frac{\kappa}{1 \text{ Gpc}^{-1}}\right) \times 1400 \text{ km}.$$  \hspace{1cm} (37)

Given the posterior on $\kappa$ computed in Sec. III, we show the posterior on $\ell_0$, computed using Eq. (37) in Fig. 4. We can thus bound

- O1-O2: $\ell_0 \lesssim 2.8 \times 10^3$ km, \hspace{1cm} (38)
- O3a: $\ell_0 \lesssim 1.8 \times 10^3$ km, \hspace{1cm} (39)
- All: $\ell_0 \lesssim 1.0 \times 10^3$ km. \hspace{1cm} (40)

Note that while we have assumed the ‘canonical’ profile for $\vartheta$, this result is also a good approximation if the second time derivative of $\vartheta$ is small, meaning that for a small-enough time, the field profile is linear in time.

C. Projected value of $\ell_0$ with more detections

We can project future constrains on $\ell_0$ using the difference in constraints we have obtained with GWTC-2 results to see how this constraint would improve with future detections. At fixed detector sensitivity, we expect that the constraint will go as $\ell_0(N) \sim 1/\sqrt{N}$, where $N$ is the number of detections. But as the detector sensitivity changes so does the typical distance to a detected merger. Since advanced LIGO at design sensitivity is expected to have a larger reach in distance [42], we set the typical value of the redshift to $z = 0.75$. Repeating the previous analysis with the O1-O2 detections and the O3a detections, and with $z = 0.75$ instead of $z = 0.3$, we find that

$$\ell_0(N = 10, z = 0.75) = 1300 \text{ km}$$  \hspace{1cm} (41)
$$\ell_0(N = 47, z = 0.75) = 490 \text{ km}$$  \hspace{1cm} (42)

With 1000 BBH detections at design sensitivity, for example, we would expect to bound $\ell_0 \lesssim 100$ km. This projection is the result of two anticipated improvements—first in the greater reach in redshift of LIGO at design sensitivity, and second in the number of detections.

D. Implications of Chern-Simons constraint

Let us compare the physical constraint on the canonical Chern-Simons lengthscale from Sec. IVB to additional observed bounds on the non-dynamical theory, using the 1000 km bound we obtain from GWTC-2. Smith et al. [43] used Solar-System measurements of frame-dragging from LAGEOS and Gravity Probe B to bound $|\vartheta| \leq 3000(\kappa/\alpha)$ km. We have chosen $\alpha = \kappa$ in this study, and for the canonical profile, we have $\vartheta = \ell_0$. Hence, the Smith et al. constraint becomes $\ell_0 \leq 3000$ km. The bound from GWTC-2 is smaller than this number, indicating that LIGO events can constrain the non-dynamical theory more tightly than this Solar-System test.
Alexander et al. proposed an amplitude birefringence analysis with LISA [19], estimating that for a $10^6 M_\odot$ BBH at redshift $z \sim 15$, one could bound $t_0 \lesssim 10^{-2} \text{ km}$ [10]. This is a stronger bound that the one obtained in this paper, and attempting to achieve such a bound with LIGO-Virgo events would require $N \sim 10^{11}$ detections (cf. Sec. IV C). The authors of [19] perform a Fisher-matrix analysis for a source sweeping through $10^{-4} - 10^{-2} \text{ Hz}$, keeping track of the frequency dependence in $k(t)$ and hence $t_{\text{obs}}(t)$. In this study, we have approximated $k(t)$ as a constant $2\pi \times 100 \text{ Hz}$, which in turn corresponds to setting $t_{\text{obs}}(t)$ to a constant function of time-varying apparent inclination angle described in [19]. While LISA is sensitive to this effect due to probing long BBH inspirals, LIGO is not sensitive to this effect, as there are not enough cycles in the LIGO band to probe precession for most events [3].

Additionally, Hu et al. [44] performed a study analyzing the capability of a network of future space-based detectors (LISA, Taiji, and TianQin) to constrain parity violations in gravitational wave propagation, finding that for a $10^6 M_\odot$ event at 20 Gpc, the parity violating scale from amplitude birefringence could be bounded to $M_{\text{PV}} > \mathcal{O}(10^{-15}) \text{ eV}$, corresponding to $2 \times 10^5 \text{ km}$. This, as the authors note, is a weaker bound than the constraint from ground-based detectors.

Yunes and Spergel [41] performed a binary pulsar test with PSR J0737–3039, finding $t_0 \lesssim 6 \times 10^{-5} \text{ km}$, a bound much stronger than the one reported in this paper. The periastron precession of a system is corrected in CS, with the gradient of $\vartheta$ selecting a preferred direction in space-time for the correction. The strength of this correction relative to GR is governed by $a^2/R^2$, where $a$ is the semi-major axis of the system, and $R$ is the radius of the object. With a large separation ($\sim 10^6$ stellar radii in this case), and small radii, a binary pulsar system produces a very strong constraint. However, as shown in [45], this analysis failed to account for several effects that lead to a suppression of the rate of periastron precession. In particular, [41] modeled PSR J0737–3039B as a point particle, rather than an extended body with radius $R_B$. If $R_B$ is larger than $2\pi t_0$ (the CS wavelength), the average force per unit mass is suppressed by a factor of $\sim 15(t_0/R_B)^3$. Thus, in order to match the observed constraint on periastron precession, $t_0$ must be $\gtrsim R_B$. Indeed, [45] computed a corrected constraint of $t_0 \lesssim 0.4 \text{ km}$.

In addition, [41] probes a different physical regime than we probe in this paper. Yunes and Spergel assume the canonical, global $\vartheta = \ell_0 t$ profile, but use a local measurement to probe $t_0$. This involves assuming that the canonical profile, which has no spatial dependence, truly holds within our galaxy, and that there are no spatial density variations in the field near PSR J0737–3039. In this paper, however, we use an integrated history of $\vartheta$, sampling its temporal evolution, all the way from redshift $z \sim 1$ to present day. Over such cosmological distances, choosing the smooth, isotropic profile $\vartheta = \ell_0 t$ may be justified, as any spatial effects can be presumed to integrate out. Thus, our analysis differs from binary pulsar tests in that we have used a global measurement to constraint a global quantity, without making any local assumptions.

Recently, Wang et al. [15] analyzed the presence of amplitude and velocity birefringence in GWTC-1, the first catalog of LIGO and Virgo detections, finding no evidence of parity violation. Their methods are different from the ones presented in this paper, as they match GWTC-1 data against GW templates that include birefringence effects, rather than looking at an ensemble of inclination angles. The constraint on the parity violating energy scale found in [15] is $M_{\text{PV}} > 0.07 \text{ GeV}$, which corresponds to a length-scale of $\hbar c/M_{\text{PV}} \sim 10^{-18} \text{ km}$. However, this comes from velocity birefringence effects, as LIGO is more sensitive to phase, rather than amplitude, modifications. Indeed, the constraint from amplitude birefringence effects only is $M_{\text{PV}} > 10^{-22} \text{ GeV}$ which corresponds to $\sim 2000 \text{ km}$. Similarly, Yamada et al. [16] performed a parametrized tests of parity violation in gravitational wave propagation for GWTC-1, finding a minimum bound of $t_0 \leq 1422 \text{ km}$ for GW151226 for CS gravity. Our GWTC-2 result of $t_0 \leq 1000 \text{ km}$ improves on both of these results.

V. CONCLUSION

In this study, we have used GWTC-2 [8, 18], including events from the first three observation runs, to perform a new test of general relativity (GR). We have placed an observational bound on gravitational wave amplitude birefringence, which is absent in GR, but present in various beyond-GR theories. Namely, we have bounded the opacity parameter governing the strength of the amplitude birefringence to $\kappa \lesssim 0.74 \text{ Gpc}^{-1}$ (Sec. III).

This general opacity constraint can then be mapped onto any beyond-GR theory exhibiting amplitude birefringence (see [14] for a review). We have focused on (non-dynamical) Chern-Simons gravity, a beyond-GR theory with motivations in string theory and loop quantum gravity (Sec. IV). We have used our results for $\kappa$ to bound $\zeta(\eta)$, a general CS parameter governing the CS scalar field, to $\zeta(\eta) \lesssim 4.9 \times 10^{-21}$. We then computed the constraint on the CS lengthscale of the canonical scalar field profile, to give $t_0 \lesssim 1.0 \times 10^3 \text{ km}$ (Sec. IV B).

One of the main benefits of our analysis is that it is simple and fast (of order minutes on one CPU), and only requires looking at inclination angle posterior distributions for gravitational wave events, which are readily available from LIGO and Virgo catalogs, without performing an independent parameter estimation analysis. We plan to repeat this analysis with future LIGO and

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4 Note that the analysis in this paper was performed for a dark-energy dominated universe, which is applicable to LIGO sources with $z \sim 1$, while the LISA analysis required a matter-dominated universe.
Virgo observations, obtaining an even tighter bound on this beyond-GR effect.

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Appendix A: Joint distance-$\kappa$ analysis

Let us now consider dropping the assumption used in the main analysis of Sec. III that all of the observed GW events are at the same distance. This requires performing a joint analysis for $d_L$ and $\kappa$.

For ease of notation, let us write

$$c \equiv \cos \iota, \quad c_\alpha \equiv \cos \iota_{\alpha \text{obs}}, \quad d_{L,0} \equiv d_{L, \text{obs}}.$$  

We can model this entire system as a probabilistic graphical model (PGM), as illustrated in Fig. 5. The directions in the PGM denote the influences between various variables. In our case, $\kappa$, $d_L$, and $c$, which are true astrophysical parameters, influence the observed variables $d_{L,0}$ and $c_\alpha$. In turn, $d_{L,0}$ and $c_\alpha$ influence the observed gravitational wave data $D_{GW}$. In this model, $\kappa$ plays a special role, because it is shared by the entire population.

For each event, we can marginalize over the distributions for the observed variables, $\{d_{L,0}, c_\alpha\}$ to obtain $p(D_{GW} \mid \kappa)$ as

$$p(D_{GW} \mid \kappa) = \int dc_\alpha dd_{L,0} p(D_{GW} \mid c_\alpha, d_{L,0})p(c_\alpha, d_{L,0} \mid \kappa).$$  \[A2\]

The above expression is a standard marginalization using the PGM, without making any astrophysical arguments.

We can compute the likelihood for $M_{\text{obs}}$ gravitational wave observations as the product

$$p(\{D_{GW,j} \mid j = 1, \ldots, M_{\text{obs}}\} \mid \kappa) = \prod_{j=1}^{M_{\text{obs}}} p(D_{GW,j} \mid \kappa),$$  \[A3\]

where we use Eq. (A2) to compute each of the individual likelihoods in the product.

FIG. 5. Probabilistic graphical model illustrating the relationship between the variables (see Eq. (A1) for abbreviations). The gray region represents data that applies to each gravitational wave event, while $\kappa$ is a universal constant, independent of each event. The true luminosity distance $d_L$, the true inclination angle $c$, and $\kappa$ affect the observed luminosity distance $d_{L,0}$ and the observed inclination angle $c_\alpha$. These in turn affect the observed gravitational wave data $D_{GW}$.

Let us now work with Eq. (A2), further marginalizing over $d_{L,0}$ as

$$p(D_{GW} \mid \kappa) = \int dc_\alpha dd_{L,0} p(D_{GW} \mid c_\alpha, d_{L,0}) \times p(c_\alpha \mid \kappa, d_{L,0})p(d_{L,0}).$$  \[A4\]

In order to compute $p(d_{L,0})$, we assert that the distribution of observed luminosity distances tracks the star formation rate, with

$$p(d_{L,0}) \propto \frac{(1 + z)^\alpha}{1 + \left(\frac{1 + z}{1 + z_p}\right)^\beta}\frac{dV}{dz}\frac{dz}{dd_{L,0}}\frac{1}{1 + z},$$  \[A5\]

where $\alpha = 2.7$, $z_p = 1.9$, and $\beta = 5.6$ from [46]. Effectively, we adjust the true merger rate evolution with redshift to match the observed distribution to the star formation rate (this is consistent with the population analysis in [33]). We do this to avoid learning anything about $\kappa$ from any imposed prior on the true merger rate evolution, since we are a priori very uncertain about it.

Now, we need to compute $p(c_\alpha \mid \kappa, d_{L,0})$. We assume from isotropy that the true inclination angle at the source, $c$, is independent of $d_L$ and $\kappa$, giving

$$p(c \mid d_L, \kappa) = \frac{1}{2}.$$  \[A6\]

Then, we can compute $p(c_\alpha \mid \kappa, d_{L,0})$ through a substitution of variables as

$$p(c_\alpha \mid \kappa, d_{L,0}) = p(c \mid d_L, \kappa) \left. \frac{\partial c}{\partial c_\alpha} \right|.$$  \[A7\]

From Eq. (5), we can compute

$$\frac{\partial c}{\partial c_\alpha} = 1 + c_\alpha \kappa d_L + \mathcal{O}(\kappa d_L^2).$$  \[A8\]
We will re-weight using a prior on the masses and isoscalars. Thus, we obtain

\[ p(c_o \mid \kappa, d_{Lo}) = \frac{1}{2} (1 + c_o \kappa d_C + O(\kappa d_C)^2) \]  \hspace{1cm} (A9)

Now we have all of the pieces of Eq. (A4). To make the above expressions valid, we impose that \( \kappa d_C \ll 1 \). We enforce this by choosing a flat prior on \( \kappa \) symmetric about zero, with support up to maximum allowed value \( \kappa_{\text{max}} \) determined by the largest value of the distance, \( d_{C,\text{max}} \). We choose the 99th percentile value of \( d_{C} \) in each dataset to give \( d_{C,\text{max}} \) (cf. Fig. 6 for an illustration).

In practice, we have access not to continuous probability distributions, but rather to \( N \) samples from each gravitational wave event. Thus, we express the integral in Eq. (A4) as a sum over \( N \) samples, giving

\[ p(D_{GW} \mid \kappa) \simeq \frac{1}{N} \sum_{n=1}^{N} \frac{p(c_{o,n} \mid d_{Lo,n}, \kappa) p(d_{Lo,n}) p(\vec{\theta}_{n,\text{other}})}{p(\vec{\theta}_n)} \]  \hspace{1cm} (A10)

The quantity, \( \vec{\theta}_n \) refers to all of the parameters of the model. The quantity \( \vec{\theta}_{n,\text{other}} \), meanwhile, refers to all of the parameters besides the distances, inclination angles, and \( \kappa \) in the model, such as the masses and spins of the black holes. We can use priors on \( p(\vec{\theta}_{n,\text{other}}) \) to re-sample the distributions on parameters given in GWTC-2, with weights

\[ w_n = \frac{p(d_{Lo,n}) p(\vec{\theta}_{n,\text{other}})}{p(\vec{\theta}_n)} \]  \hspace{1cm} (A11)

to give

\[ p(D_{GW} \mid \kappa) \simeq \frac{1}{N'} \sum_{n=1}^{N'} w_n p(c_{o,n} \mid d_{Lo,n}, \kappa) \]  \hspace{1cm} (A12)

for the sum in Eq. (A10).

In particular, in keeping with Eq. (A5), we want to choose the prior on masses and distances to track the star formation rate. The prior \( p(m_1, m_2, d_{Lo}) \) used in GWTC-2 is flat in detector frame masses and flat in \( c_o \), of the form

\[ p(m_1, m_2, d_{Lo}) \propto \frac{\partial m_1^{\text{det}}}{\partial m_1} \frac{\partial m_2^{\text{det}}}{\partial m_2} d_L^2 = (1 + z)^2 d_L^2 \]  \hspace{1cm} (A13)

We will re-weight using a prior on the masses and isoscalars. Thus, we obtain

\[ p(m_1, m_2, d_{Lo}) \propto m_1^{-1.6} \frac{\partial q}{\partial m_2} p(d_{Lo}) = m_1^{-2.6} p(d_{Lo}) \]  \hspace{1cm} (A14)

where \( p(d_{Lo}) \) tracks the star formation rate as given in Eq. (A5). Note that we do not consider the parameter space of other physical binary black hole populations in this study, in part because population models are not presently well-constrained with GWTC-2 [28].

We then combine all of the events using Eq. (A3) to give the likelihood across all events. From this likelihood, we can then compute the posterior \( p(\kappa \mid \{ D_{GW,j} \mid j = 1, \ldots, M_{\text{obs}} \}) \) using a flat prior on \( \kappa \), normalizing to integrate to 1.

We show the resulting posterior on \( \kappa \) for GWTC-2 in Fig. 6. We see that we do not get an informative constraint on \( \kappa \) from O1-O2, as in the analysis presented in Sec. III. However, adding in O3a, we can get a constraint consistent with \( \kappa = 0 \).

Since \( \kappa = 0 \) corresponds to GR, by comparing the value of the posterior to the prior at \( \kappa = 0 \), we can obtain an evidence for GR. While we see that for O1-O2 we effectively recover the prior value at \( \kappa = 0 \), giving us no information, in the case of the simulated detections, we can recover informative evidence for GR. However, for O3a and all of the detections, the result does give a constraint around \( \kappa = 0 \).

Note that this analysis requires that \( \kappa d_C \ll 1 \), and thus we must limit the values of \( \kappa \) considered consistent with our events with large comoving distances for our analysis to be valid; going beyond linear order in the above relations is possible, but the solutions for \( c_o (c, d_{Lo}) \) be-
come multi-valued, significantly complicated the analysis. The events with confident constraints on inclination angle shown in Fig. 6, finding with distance as 
will decrease by a factor of 
will decrease faster than the prior on the allowed values of 
distance increases, 
σ/2, the variance on the measured 
2
, will decrease faster than the prior on the allowed values of 
Hence, in time, we will be able to make a more precise 

detections do not accumulate a significant slope 

detections and compute a likelihood distribution on 
using

\[ \log \mathcal{L}(\Delta) = \sum_{\text{Detections}} \log \left[ \frac{N_- (1 - \Delta)}{2N_{\text{samp}}} + \frac{N_+ (1 + \Delta)}{2N_{\text{samp}}} \right] \]

where for each detection, \( N_- \) is the number of samples with \( \cos \iota < 0 \) and \( N_+ = N_{\text{samp}} - N_- \) is the number of samples with \( \cos \iota > 0 \).

For a uniform distribution, we would expect to have 
\( N_- = N_+ = \frac{1}{2} \), so let us write, to linear order, \( N_-/N_{\text{samp}} = \frac{1}{2} + \epsilon \) and \( N_+/N_{\text{samp}} = \frac{1}{2} - \epsilon \). For any particular detection, assuming \( N_{\text{samp}} \gg 1 \), \( \epsilon \) is approximately normally distributed with mean zero and standard deviation \( 1/\sqrt{N_{\text{samp}}} \).

Eq. (B1) then results in

\[ \log \mathcal{L}(\Delta) = \sum_{\text{Detections}} \log \left[ 1 - \Delta \epsilon \right] , \]

which for each detection results in a line with slope linearly dependent on \( \epsilon \). Summing the independent, normally-distributed random variables \( \epsilon \) gives

\[ \log \mathcal{L}(\Delta) = \text{const} - \Delta \sum_{\text{Detections}} \epsilon . \]

The sum of normally-distributed \( \epsilon \) results in a random-walk for the slope of the likelihood with \( \Delta \); the sum is, itself, normally-distributed with mean zero and standard deviation \( \sqrt{N_{\text{det}}/N_{\text{samp}}} \). In order to ensure that uninformative detections do not accumulate a significant slope in \( \mathcal{L}(\Delta) \), we must ensure that

\[ N_{\text{samp}} \gg N_{\text{det}} \]

and thus have a number of samples that is dependent on the number of detections in the uninformative case. Note that this is different from what we do in practice, where we assume that the gravitational wave events are informative about \( \cos \iota \) and hence \( \Delta \), and we use a fixed number of samples (1024 in this study) from each posterior distribution in our calculations.

5 Here we make the assumption that \( \sigma \) is otherwise independent of distance, conservatively ignoring the fact that events that are further can give larger constraints on amplitude birefringence, and assuming that the inclination angle can be measured with similar accuracy at various distances.

Appendix B: Uninformative inclination distributions

In order to quantify the amount of information about \( \kappa \) contained in the GWTC-2 detections, we must compare the results (whether qualitatively or quantitatively through a Kullback-Leibler divergence) to the distribution on \( \kappa \) that we would get from detections that are completely uninformative about \( \cos \iota \). Of course, such uninformative measurements must generate a posterior for \( \kappa \) that is equal to the prior (that is, they must generate a flat likelihood function); but it is an interesting test for any practical inference method that it satisfies this condition.

To generate such a test for our methods here, we produce an uninformative distribution on \( \cos \iota \) for all detections. We generate \( N_{\text{samp}} \) mock samples from a distribution that is \( U[-1, 1] \). We can then take the ensemble of \( N_{\text{det}} \) such detections and compute a likelihood distribution on \( \Delta \) using the procedure in Sec. II A, following with a computation of \( \kappa \).

However, when generating these samples, we must be careful about the fact that we are considering an uninformative distribution. For each detection, we obtain a certain amount of Poisson noise given that we only have \( N_{\text{samp}} \) discrete samples. Naively, one would expect these Poisson fluctuations to cancel one another out as we accumulate more detections, converging to some ‘true value’. However, because each successive uninformative ‘measurement’ of \( \cos \iota \in U[-1, 1] \) offers no new information, there is no such sense of convergence. Instead, the detections essentially result in a random walk in the slope of the likelihood with the \( \Delta \) parameter. We compute a log-likelihood distribution on \( \Delta \) over all of the detections using

\[ \log \mathcal{L}(\Delta) = \sum_{\text{Detections}} \log \left[ \frac{N_- (1 - \Delta)}{2N_{\text{samp}}} + \frac{N_+ (1 + \Delta)}{2N_{\text{samp}}} \right] \]

For future gravitational wave detections, we know that we will be able to observe further distances, which will affect the number of detections and hence the behavior of \( \sigma \). Specifically, the rate at which we observe new events increases with distance \( d_C \) as \( d_C^2 \) (since the overall observable volume increases). Thus, \( \sigma \) will decrease with distance as \( d_C^{-3/2} \). This increased distance, however, will decrease the allowed value of \( \kappa \) (from the constraint \( \kappa d_C \ll 1 \)) by a factor of \( d_C^{-1} \). Thus, as the observable distance increases, \( \sigma \), the variance on the measured \( \kappa \), will decrease faster than the prior on the allowed values of \( \kappa \). Hence, in time, we will be able to make a more precise and valid measurement of \( \kappa \).
for derivatives $\dot{f} = \partial_t f$ and $f' = \partial_a f$. $H \equiv \dot{a}/a$ is the Hubble parameter, with $[H] = L^{-1}$, and $\mathcal{H} \equiv a'/a$ is the conformal Hubble parameter with dimensions $[\mathcal{H}] = L^0$. Quantities with subscript 0, such as $\{a_0, H_0, \mathcal{H}_0\}$, refer to present-day values of the parameters. As stated before, the CS scalar field $\phi$ has dimensions of $[\phi] = L^2$, for the choice of $\alpha = \kappa$ for the CS coupling constant (cf. Eq. (25)). We set $G = c = 1$ for this calculation.

Let us assume that right and left polarized gravitational waves have the following profile (cf. Eq. 189 in [10]),

$$ h_{R,L} = A(1 + \lambda_{R,L} \cos \iota)^2 \exp[-i(\phi_0 + \Delta\phi_{R,L})], \quad \text{(C1)} $$

where $\iota$ is the inclination angle between the angular momentum of the source and the observer’s line of sight, and $A$ is an amplitude dependent on parameters of the source that is the same for both polarizations. The quantity $\lambda_R = +1$ for right-handed polarizations, and $\lambda_L = -1$ for left-handed polarizations. The quantity $\phi_0$ is the gravitational wave phase as given by GR, and $\Delta\phi_{R,L}$ is the CS modification to the gravitational wave phase. Let us write the total phase as

$$ \phi_{R,L}(\eta) = \phi_0(\eta) + \Delta\phi_{R,L}(\eta), \quad \text{(C2)} $$

With the profile in Eq. (C1), the ratio between the right and left polarized strain becomes

$$ \frac{h_R}{h_L} = \frac{(1 + \cos \iota)^2}{(1 - \cos \iota)^2} \exp[-i(\Delta\phi_R - \Delta\phi_L)]. \quad \text{(C3)} $$

It is the quantity

$$ \Delta\phi_R - \Delta\phi_L \quad \text{(C4)} $$

that we are thus interested in computing, and which is related to $\zeta$ (cf. Eq. (26)) as

$$ \frac{2k}{H_0} \zeta = -i(\Delta\phi_R - \Delta\phi_L). \quad \text{(C5)} $$

The standard linearized Einstein equations for metric perturbations in a Friedmann-Lemaître-Robertson-Walker (FLRW) universe are modified through the inclusion of CS coupling to a scalar field. The equation for the phase of circularly polarized modes thus takes the form (cf. Sec. 2.B in [10] for a full derivation)

$$ [i\dot{\phi}_{R,L} + (\phi_{R,L}')^2 + \mathcal{H}^2 + \kappa^2 - \frac{\lambda_{R,L}\kappa\dot{\phi}'}{a^2} \left(1 - \frac{\lambda_{R,L}\kappa\dot{\phi}'}{a^2}\right)] \left(1 - \frac{\lambda_{R,L}\kappa\dot{\phi}'}{a^2}\right) $$

$$ = \frac{i\lambda_{R,L}\kappa}{a^2} (\dot{\phi}_{R,L} - \dot{\phi}_L)(\phi_{R,L}' - i\mathcal{H}), \quad \text{(C6)} $$

where $\kappa$ is the co-moving wave-number with units $[\kappa] = L^0$. For ease of notation, let us drop the R, L subscript and focus on a polarization with a generic $\lambda \in \{-1, 1\}$.
Following [19], we put Eq. (6) in terms of a host of other variables, namely

\[ y = \frac{\phi'}{k}, \quad \gamma = \frac{\mathcal{H}_0}{\kappa}, \quad \Gamma = \frac{\mathcal{H}}{\mathcal{H}_0}, \quad \delta = \frac{\mathcal{H}_0}{\kappa^2}, \quad \Delta = \frac{\mathcal{H}'}{\mathcal{H}_0}, \quad \epsilon = \frac{\phi''}{a^2}, \quad \zeta = \frac{\kappa \phi''}{a^2} \cdot \]

Eq. (6) thus becomes

\[ \frac{y'}{\kappa} + i(1 - \gamma^2 \Gamma^2 - \delta \Delta - y^2) = \frac{\lambda(\epsilon E - 2\gamma \zeta \Gamma Z)}{1 - \lambda^2 \zeta Z} (y - i\gamma \Gamma) . \]

(8)

Thus far, nothing has been assumed about the scale factor or matter-energy content of the FLRW universe. Let us assume, however, following [19] that \( \vartheta \) and \( \mathcal{H} \) evolve on cosmological timescales (with \( f' \sim \mathcal{H} f \)), and so

\[ \epsilon^2 \sim (\gamma \zeta)^2 \ll \gamma^2 \sim \delta . \]

(9)

Then, we can say that all of the terms with factors of \( \epsilon \) and \( \gamma \zeta \) are perturbations, and hence we can write the solution to Eq. (8) as

\[ y = y_0 + \epsilon y_0,1 + \gamma \zeta y_1,0 + \ldots , \]

(10)

where \( y_0 \) is the value of \( y \) obtained from pure GR (setting \( \vartheta = 0 \) in Eq. (8)), and \( \{\epsilon, \gamma, \zeta\} \) are given in Eq. (7).

Next, we require that the perturbations vanish at some initial conformal time \( \eta_i \), we obtain that (cf. Eq. 2.23 in [10])

\[ y_{0,1}(\eta) = \lambda \mathcal{Y}[E](\eta) , \]

\[ y_{1,0}(\eta) = -2\lambda \mathcal{Y}[\Gamma Z](\eta) , \]

(11)

(12)

where \( \{E, \Gamma, Z\} \) are functions of \( \vartheta \) given in Eq. (7), and

\[ \mathcal{Y}[g](\eta) \equiv \kappa e^{2i\phi_0(\eta)} \int_{0}^{\eta} dx e^{-2i\phi_0(x)} y_0(x) g(x) , \]

(13)

for some function \( g(\eta) \), where \( \phi_0(\eta) \) is the gravitational wave phase from pure GR (obtained from solving Eq. (6) with \( \vartheta = 0 \)).

The CS correction to the accumulated phase as the wave propagates from \( \eta_i \) to \( \eta \) (cf. Eq. 2.24 in [10]) is thus

\[ \Delta \phi(\eta, \eta_i) = \kappa \lambda \int_{\eta_i}^{\eta} d\eta \{ \mathcal{Y}[E](\eta) - 2\gamma \zeta \mathcal{Y}[\Gamma Z](\eta) \} . \]

(14)

To summarize, our goal is to integrate Eq. (14) to obtain the CS modification to the gravitational wave phase, which will allow us to compute the ratio between right and left polarized strain modes for a given \( \vartheta \), as expressed in Eq. (C5).

If we assume that \( \gamma \ll 1 \) (which is justified for the LIGO frequency range) then the function \( \mathcal{Y}[g] \) (for some function \( g(\eta) \)) has the asymptotic expansion (cf. Eq. 2.25 in [19])

\[ \mathcal{Y}[g](\eta) \sim \frac{i e^{2i\phi_0(\eta)}}{2} \left[ e^{-2i\phi_0(\eta)} \sum_{\ell=0}^{n} \left( \frac{1}{2\eta_0} \right)^{\ell} + \left( \frac{1}{\eta_0} \right)^{\ell} \right] g(\eta) . \]

(15)

We will follow [19] in going to order \( \ell = 0 \) in this calculation, giving

\[ \mathcal{Y}[g](\eta) \sim \frac{i e^{2i\phi_0(\eta)}}{2} \left( e^{-2i\phi_0(\eta)} g(\eta) - e^{-2i\phi_0(\eta)} g(\eta_0) \right) = \frac{i}{2} \eta(\eta) - \frac{i}{2} e^{2i(\phi_0(\eta) - \phi_0(\eta_0))} g(\eta_0) . \]

(16)

Now our calculation diverges from that in [10], as we work in a dark-energy dominated (rather than matter-dominated) universe, with scale factor

\[ a(t) = a_0 e^{H_0 t} . \]

(17)

Working in units of conformal time, we obtain

\[ \eta(t) = -\frac{1}{a_0 H_0} e^{-H_0 t} , \]

(18)

\[ t(\eta) = \frac{\log \left( -\frac{1}{a_0 H_0 \eta} \right)}{H_0} , \]

(19)

which gives

\[ a(\eta) = -\frac{1}{H_0 \eta} . \]

(20)

With the convention of \( \eta = 1 \) corresponding to present day, we obtain

\[ a_0 = -\frac{1}{H_0} , \quad a'(\eta) = \frac{1}{H_0 \eta^2} , \]

(21)

\[ H \equiv \frac{a'(\eta)}{a(\eta)} = \frac{1}{\eta} , \quad H_0 = 1 , \]

(22)

\[ \mathcal{H}' = -\frac{1}{\eta^2} , \quad \mathcal{H}_0 = -1 . \]

(23)

Now, we can compute all of the quantities in Eq. (7) for a dark-energy dominated universe as

\[ y \equiv \frac{\phi'}{k} , \quad \gamma \equiv \frac{1}{\kappa} , \quad \Gamma \equiv \frac{1}{\eta} \]

(24)

\[ \delta \equiv -\frac{1}{\kappa^2} , \quad \Delta \equiv \frac{1}{\eta^2} , \quad \epsilon = H_0^2 \phi'' \]

\[ \zeta \equiv \kappa \phi'' H_0^2 , \quad E \equiv \eta^2 \frac{\phi''}{\phi_0} , \quad Z \equiv \eta^2 \frac{\phi''}{\phi_0} . \]

Our aim is thus to evaluate Eq. (14) to obtain the CS correction to the phase, \( \Delta \phi \). Now, we must first obtain \( y_0 \), the value of \( \phi'/k \) without a perturbation. Thus, we
solve Eq. (C8) with zero RHS to give
\[
y_0' \frac{y'}{y} + i(1 - \gamma^2 \Gamma^2 - \delta \Delta - y^2) = 0 \\
y_0' \frac{y'}{y} + i(1 - \frac{1}{\kappa^2 y^2} - \frac{1}{\kappa^2 y^2} - y^2) = 0 \\
y_0' \frac{y'}{y} + i(1 - y^2) = 0 ,
\]
which gives solutions of the form
\[
y_0 = -i \tan(\kappa \eta - i C_0) , \tag{C26}
\]
where \( C_0 \) is a constant of integration that we will leave unspecified for now.

Integrating
\[
\phi_0' = \kappa y_0 ,
\]
we obtain
\[
\phi_0(\eta) = C_1 + i \log(\cosh(C_0 - i \kappa \eta)) \tag{C28}
\]
we can freely set \( C_1 = 0 \) since we are interested in the difference between two values of \( \phi_0 \).

Now, let us find \( \Delta \phi \), the CS phase accumulated by the perturbations using Eq. (C14). Using the form of \( \mathcal{V}[y] \) from Eq. (C16), and the solution in Eq. (C28), we compute
\[
\phi_0(\eta) - \phi_0(\eta_k) = - i \log(\cosh(C_0 - i \kappa \eta)) + i \log(\cosh(C_0 - i \kappa \eta_k)) \tag{C29}
\]
which gives
\[
\epsilon^{2i(\phi(\eta) - \phi(\eta))} = \frac{\cosh(C_0 - i \kappa \eta)^2}{\cosh(C_0 - i \kappa \eta_k)^2} \tag{C30}
\]
Thus, we have
\[
\epsilon^{\mathcal{V}[E](\eta)} = \frac{i}{2} \mathcal{H}_0^2 \phi_0' \left( \eta^2 \phi'' - \eta_i \phi'^2 \cosh(C_0 - i \kappa \eta)^2 \right)
\]
\[
= \frac{i}{2} \mathcal{H}_0^2 \left( \eta^2 \phi'' - \eta_i \phi'^2 \cosh(C_0 - i \kappa \eta)^2 \right) \tag{C31}
\]
and similarly
\[
\gamma \epsilon^{\mathcal{V}[\Gamma Z](\eta)} = \frac{i}{2} \phi_0' \mathcal{H}_0^2 \left( \eta^2 \phi'' - \eta_i \phi'^2 \cosh(C_0 - i \kappa \eta)^2 \right)
\]
\[
= \frac{i}{2} \mathcal{H}_0^2 \left( \eta^2 \phi'' - \eta_i \phi'^2 \cosh(C_0 - i \kappa \eta_0)^2 \right) \tag{C32}
\]
Let us follow the logic below Eq. 3.4 of [10] to drop the oscillatory pieces, thus obtaining the overall integral from Eq. (C14) of
\[
\Delta \phi_{R,L} \sim \frac{i}{2} \lambda_{R,L} \mathcal{H}_0^2 \int_\eta^1 \left( \eta^2 \phi''(\eta) - 2 \eta \phi'(\eta) \right) d\eta , \tag{C33}
\]
where we have reintroduced the \( R,L \) notation.

Following Eq. (C5), we have
\[
\frac{2k}{\mathcal{H}_0} \zeta = -i(\Delta \phi_R - \Delta \phi_L) \tag{C34}
\]
and thus, using \( \lambda_R - \lambda_L = 2 \), we obtain
\[
\frac{2k}{\mathcal{H}_0} \zeta = \kappa \mathcal{H}_0^2 \int_\eta^1 \left( \eta^2 \phi''(\eta) - 2 \eta \phi'(\eta) \right) d\eta . \tag{C35}
\]
Writing \( \kappa = k_0 / \mathcal{H}_0 \) (cf. Eq. 3.8 in [19]), we obtain,
\[
\zeta = \frac{\mathcal{H}_0^2}{2} \int_\eta^1 \left( \eta^2 \phi''(\eta) - 2 \eta \phi'(\eta) \right) d\eta . \tag{C36}
\]
Eq. (C36) precisely gives us \( \zeta \) for a dark-energy dominated universe. Let us double-check the units. In Eq. (C5), \( \zeta \) must be dimensionless. In this study, \( [\mathcal{V}] = L^2 \) and \( [\mathcal{H}_0] = L^{-1} \), so indeed \( [\zeta] = L^0 \).

[1] J. Aasi et al. (LIGO Scientific), Class. Quant. Grav. 32, 074001 (2015), arXiv:1411.4547 [gr-qc].
[2] P. Acernese et al. (VIRGO), Class. Quant. Grav. 32, 024001 (2015), arXiv:1408.3978 [gr-qc].
[3] B. P. Abbott et al. (LIGO Scientific, Virgo), Phys. Rev. X9, 031040 (2019), arXiv:1811.12907 [astro-ph.HE].
[4] B. P. Abbott et al. (LIGO Scientific, Virgo), (2019), arXiv:1903.04467 [gr-qc].
[5] M. Isi, M. Giesler, W. M. Farr, M. A. Scheel, and S. A. Teukolsky, Phys. Rev. Lett. 123, 111102 (2019), arXiv:1905.00869 [gr-qc].
[6] R. Nair, S. Perkins, H. O. Silva, and N. Yunes, Phys. Rev. Lett. 123, 191101 (2019), arXiv:1905.00870 [gr-qc].
[7] M. Isi, K. Chatziioannou, and W. M. Farr, Phys. Rev. Lett. 123, 121101 (2019), arXiv:1904.08011 [gr-qc].
[8] R. Abbott et al. (LIGO Scientific, Virgo), (2020), arXiv:2010.14527 [gr-qc].
[9] R. Abbott et al. (LIGO Scientific, Virgo), (2020), arXiv:2010.14529 [gr-qc].
[10] S. Alexander and N. Yunes, Phys. Rept. 480, 1 (2009), arXiv:0907.2562 [hep-th].
[11] M. Crisostomi, K. Noui, C. Charmousis, and D. Langlois, Phys. Rev. D97, 044034 (2018), arXiv:1710.04531 [hep-th].
[12] A. Conroy and T. Koivisto, JCAP 12, 016 (2019), arXiv:1908.04313 [gr-qc].
[13] P. Horava, Phys. Rev. D 79, 084008 (2009), arXiv:0901.3775 [hep-th].
[14] W. Zhao, T. Zhu, J. Qiao, and A. Wang, Phys. Rev. D 101, 024002 (2020), arXiv:1909.10887 [gr-qc].
[15] Y.-F. Wang, R. Niu, T. Zhu, and W. Zhao, (2020), arXiv:2002.05668 [gr-qc].
[16] K. Yamada and T. Tanaka, PTEP 2020, 093E01 (2020), arXiv:2006.11086 [gr-qc].
[17] R. Abbott et al. (LIGO Scientific, Virgo), (2020), arXiv:1912.11716 [gr-qc].
[18] LIGO Scientific Collaboration and Virgo Collaboration, “Parameter estimation sample release for GWTC-1,” https://dcc.ligo.org/LIGO-P1800370/public (2019).
[19] S. Alexander, L. S. Finn, and N. Yunes, Phys. Rev. D 78, 066005 (2008), arXiv:0712.2542 [gr-qc].
[20] M. B. Green and J. H. Schwarz, Phys. Lett. 149B, 117 (1984).
[21] V. Taveras and N. Yunes, Phys. Rev. D 78, 064070 (2008), arXiv:0807.2652 [gr-qc].
[22] S. Mercuri and V. Taveras, Phys. Rev. D 80, 104007 (2009), arXiv:0905.1476 [gr-qc].
[23] S. Weinberg, Phys. Rev. D 77, 123541 (2008), arXiv:0804.4291 [hep-th].
[24] S. Nojiri, S. D. Odintsov, V. K. Oikonomou, and A. A. Popov, Phys. Rev. D 100, 084009 (2019), arXiv:1909.01324 [gr-qc].
[25] W. Zhao, T. Liu, L. Wen, T. Zhu, A. Wang, Q. Hu, and C. Zhou, Eur. Phys. J. C 80, 630 (2020), arXiv:1909.13007 [gr-qc].
[26] N. Yunes, R. O'Shaughnessy, B. J. Owen, and S. Alexander, Phys. Rev. D 82, 064017 (2010), arXiv:1005.3310 [gr-qc].
[27] N. Yunes and L. S. Finn, Laser Interferometer Space Antenna. Proceedings, 7th international LISA Symposium, Barcelona, Spain, June 16-20, 2008, J. Phys. Conf. Ser. 154, 012041 (2009), arXiv:0811.0181 [gr-qc].
[28] K. Yagi and H. Yang, Phys. Rev. D 97, 104018 (2018), arXiv:1712.00682 [gr-qc].
[29] R. Abbott et al. (LIGO Scientific, Virgo), (2020), arXiv:2010.14533 [astro-ph.HE].
[30] I. Mandel, W. M. Farr, and J. R. Gair, Mon. Not. Roy. Astron. Soc. 486, 1086 (2019), arXiv:1809.02063 [physics.data-an].
[31] M. Fishbach, D. E. Holz, and W. M. Farr, Astrophys. J. 863, L41 (2018), [Astrophys. J. Lett.863,L41(2018)], arXiv:1805.10270 [astro-ph.HE].
[32] K. Pardo, M. Fishbach, D. E. Holz, and D. N. Spergel, JCAP 1807, 048 (2018), arXiv:1801.08160 [gr-qc].
[33] B. P. Abbott et al. (LIGO Scientific, Virgo), Astrophys. J. 882, L24 (2019), arXiv:1811.12940 [astro-ph.HE].
[34] L. Dai, B. Zachary, T. Venumadhav, J. Roulet, and M. Zaldarriaga, (2020), arXiv:2007.12709 [astro-ph.HE].
[35] G. P. Smith, M. Jauzac, J. Veitch, W. M. Farr, R. Massey, and J. Richard, Mon. Not. Roy. Astron. Soc. 475, 3823 (2018), arXiv:1707.03412 [astro-ph.HE].
[36] R. Abbott et al. (LIGO Scientific, Virgo), Phys. Rev. D 102, 043015 (2020), arXiv:2004.08342 [astro-ph.HE].
[37] S. Kullback and R. A. Leibler, Ann. Math. Statist. 22, 79 (1951).
[38] I. M. Romero-Shaw et al., Mon. Not. Roy. Astron. Soc. 499, 3295 (2020), arXiv:2006.00714 [astro-ph.IM].
[39] R. Jackiw and S. Y. Pi, Phys. Rev. D 68, 104012 (2003), arXiv:gr-qc/0308071 [gr-qc].
[40] B. P. Abbott et al. (LIGO Scientific, Virgo), Phys. Rev. Lett. 116, 131103 (2016), arXiv:1602.03838 [gr-qc].
[41] N. Yunes and D. N. Spergel, Phys. Rev. D 80, 042004 (2009), arXiv:0810.5541 [gr-qc].
[42] B. Abbott et al. (KAGRA, LIGO Scientific, VIRGO), Living Rev. Rel. 21, 3 (2018), arXiv:1304.0670 [gr-qc].
[43] T. L. Smith, A. L. Erickcek, R. R. Caldwell, and M. Kamionkowski, Phys. Rev. D 77, 024015 (2008), arXiv:0708.0001 [astro-ph].
[44] Q. Hu, M. Li, R. Niu, and W. Zhao, (2020), arXiv:2006.05670 [gr-qc].
[45] Y. Ali-Haimoud, Phys. Rev. D 83, 124050 (2011), arXiv:1105.0009 [astro-ph.HE].
[46] P. Madau and M. Dickinson, Annual Review of Astronomy and Astrophysics 52, 415 (2014), https://doi.org/10.1146/annurev-astro-081811-125615.