Black-hole ringdown as a probe of higher-curvature gravity theories

Hector O. Silva,1 Abhirup Ghosh,1 and Alessandra Buonanno1,2

1Max Planck Institute for Gravitational Physics (Albert Einstein Institute), Am Mühlenberg 1, Potsdam D-14476, Germany
2Department of Physics, University of Maryland, College Park, Maryland 20742, USA

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Detecting gravitational waves from coalescing compact binaries allows us to explore the dynamical, nonlinear regime of general relativity and constrain modifications to it. Some of the gravitational-wave events observed by the LIGO-Virgo Collaboration have sufficiently high signal-to-noise ratio in the merger, allowing us to probe the relaxation of the remnant black hole to its final, stationary state — the so-called black-hole ringdown, which is characterized by a set of quasinormal modes. Can we use the ringdown to constrain deviations from general relativity, as predicted by several of its contenders? Here, we address this question by using an inspiral-merger-ringdown waveform model in the effective-one-body formalism, augmented with a parametrization of the ringdown based on an expansion in the final black hole’s spin. We give a prescription on how to include in this waveform model, the quasinormal mode frequencies calculated on a theory-by-theory basis. In particular, we focus on theories that modify general relativity by higher-order curvature corrections, namely, Einstein-dilaton-Gauss-Bonnet, dynamical Chern-Simons theories, and cubic- and quartic-order effective-field-theories of general relativity. We use this parametrized waveform model to measure the ringdown properties of the two loudest ringdown signals observed so far, GW150914 and GW200129. We find that while the Einstein-dilaton-Gauss-Bonnet theory cannot be constrained with these events, we can place upper bounds on the fundamental lengthscale of cubic- ($\ell_{\text{cEFT}} \lesssim 38.2$ km) and quartic-order ($\ell_{\text{dCS}} \lesssim 51.3$ km) effective-field-theories of general relativity, and of dynamical Chern-Simons gravity ($\ell_{\text{ACS}} \lesssim 38.7$ km). The latter result is a concrete example of a theory presently unconstrained by inspiral-only analyses which, however, can be constrained by merger-ringdown studies with current gravitational-wave data.

I. INTRODUCTION

Since the first detection of gravitational waves (GWs) from a binary black-hole (BBH) merger in 2015 [1], the LIGO [2] and Virgo [3] detectors have observed about 90 GW events [4] from mergers of BHs, neutron stars (NSs) [5–7] and their mixture [8]. These results have been confirmed by independent analyses, which have also identified a few new GW signals [9–14].

The large number of GW observations has allowed us to infer relevant astrophysical [15] and cosmological [16] information on the compact-object population in our local Universe, and also to probe general relativity (GR) in the high-velocity, dynamical and strong-field regime of gravity [17, 18]. The latter complement tests of GR in the low-velocity, quasistatic or linear regimes available with Solar-System experiments [19], binary-pulsar [20, 21] and galactic-center [22–24] observations, and cosmological measurements [25].

The coalescence of two BHs in GR is characterized by a long inspiral stage, during which the holes adiabatically and steadily come closer and closer to each other, losing energy because of the emission of GWs. Then, they merge, forming a common apparent horizon. Subsequently, during the ringdown stage, the newly formed remnant object settles down to a Kerr BH emitting quasinormal modes (QNMs) [26–28]. Because of the no-hair conjecture in GR [29–32], the QNM (complex) frequencies of (electrically neutral) astrophysical BHs are only described by the BH’s mass and spin. In GR, the QNM frequencies are labeled by the harmonic indices ($\ell, m$) and the overtone number $n$.

Several null tests have been proposed to probe the nature of gravity with GW signals [17, 18, 33–38]. They include tests of GW generation [39–43], where deviations in the post-Newtonian (PN) coefficients in the inspiral, and phenomenological coefficients in the plunge and merger stages can be bounded; tests of GW propagation [44, 45], which allow us to set upper limits on coefficients entering generalized dispersion relations, including the Compton wavelength associated to the mass of the graviton; tests of the polarization of gravitational radiation [19, 46–50], for which more than two GW detectors are needed to set statistically significant bounds, and tests of the remnant properties [51–57] in the postmerger stage. So far, none of these null tests have reported any deviation from GR.

Probing the gravitational properties of the remnant object during the ringdown, has attracted a lot of attention in the last twenty years. Reference [58] proposed the idea of employing BH spectroscopy [59] of the ringdown stage to rule out (or constrain) either modified theories of gravity or exotic compact objects (in GR) rather than BHs, thus testing the no-hair conjecture. Since then, many studies have quantified the accuracy with which the QNM frequencies can be measured for GW sources detectable with ground- and space-based detectors (see, e.g., Refs. [60–63]). Several analyses [52–57] have used the GW observations of the LIGO-Virgo-KAGRA (LVK) collaboration to set upper limits on deviations in the QNM frequencies of BHs in GR. Others have claimed the measurements of QNMs beyond the dominant ($2, 2, 0$) mode [64], or overtones — for example the (2, 2, 1) mode [55, 65, 66], although the evidence for overtones can also be due to noise [67]. These studies have been pursued either using a superposition of damped sinusoids [54, 68], in some cases augmented with QNM amplitudes calibrated to numerical-relativity (NR) simulations, or with parametrized inspiral-merger-ringdown (IMR) waveform models, where the QNM frequencies are not necessarily fixed to the GR values for BHs, but kept free [53, 56].

Here, we will employ the parametrized IMR model of Ref. [56], constructed from a nonprecessing-spin effective-
one-body (EOB) waveform model [69–71], to carry out theory-specific tests of the ringdown using four high-curvature gravity theories. Previously, such parametrized waveform model was employed in Refs. [18, 38] for theory-independent tests of the ringdown. More specifically, here we will focus on four modified gravity theories, Einstein-dilaton-Gauss-Bonnet gravity, dynamical Chern-Simon gravity, cubic and quartic effective-field theories (EFTs) of GR, and express the QNM frequencies using the parametrized ringdown spin-expansion coefficients (ParSpec) of Ref. [72]. In this framework, the non-GR QNM frequencies are recast as deviations from the GR QNM values, and are expressed in terms of a single free parameter, the fundamental lengthscale \( \ell_{th} \) of the gravity theory under consideration, the GR limit corresponding to \( \ell_{th} \to 0 \).

With this formulation of the ringdown, we use the two lowest merger-ringdown GW events, so far observed by the LVK collaboration, notably GW150914 and GW200129, and use Bayesian-inference techniques to perform null tests. We find no indication that GR is violated and, when possible, we place upper limits, at 90% credible level, on the lengthscale \( \ell_{th} \) of each theory. In Table I, we summarize our results, and compare them with existing constraints.

The paper is organized as follows. In Sec. II, we briefly describe the four higher-curvature modified gravity theories for which we perform the ringdown test. In Sec. III we build our parametrized IMR model for nonprecessing-spin compact-object binaries making use of the ParSpec framework. After reviewing the Bayesian inference method, in Sec. IV, we motivate our selection of GW events from the LVK catalog, and also discuss the range of validity of our analyses. In particular, we discuss the impact on our results of the assumptions underlying the ParSpec framework, and the fact that our modified gravity theories have to be interpreted as EFTs. In Sec. V, we present our results obtained by applying Bayesian analysis on the LVK data of GW150914 and GW1200129, and discuss how we set the upper limits on the fundamental lengthscales \( \ell_{th} \). Finally, in Sec. VI we summarize our findings, and discuss how to make our framework more robust, in view of stronger GW events in upcoming GW observational runs, by including physical effects currently absent in our study (e.g., precessing-spins and eccentricity). In the Appendix A we provide details in calculating the non-GR QNM frequencies, when using Par-Spec, for the modified gravity theories under consideration. Henceforth, unless otherwise specified, we work in geometric units \( G = 1 = c \).

II. OVERVIEW OF MODIFIED GRAVITY THEORIES

We will treat the modified theories of gravity as EFTs, and focus on finite-size effects (see, e.g., Ref. [75]). Thus, for each gravity theory we impose that the fundamental lengthscale \( \ell_{th} \leq GM/c^2 \), where \( M \) is the mass of the BH. This implies that observable deviations from GR present in those theories arise from modifications to the Kerr geometry of each individual BH. Those finite-size effects can manifest themselves in the QNMs of the remnant produced by the merger, but also in the GW phasing of the inspiral through corrections to the GR spin-induced quadrupole and Love numbers. However, here we will not consider the latter, instead, we will only study the impact of finite-size effects on the QNMs of the remnant.

We start by briefly reviewing the modified gravity theories we consider in this paper, what the current observational constraints are and what we know about BH QNMs in each of these theories.

A. Einstein-dilaton-Gauss-Bonnet gravity

This theory belongs to the class of scalar-Gauss-Bonnet theories, which are described by the action

\[
S_{\text{EdGB}} = \frac{1}{16\pi} \int d^4 x \sqrt{-g} \left[ R - \frac{1}{2} (\partial \phi)^2 + \frac{1}{4} \ell_{\text{EdGB}}^2 \phi^2 G \right],
\]

where \( g \equiv \det(g_{\mu \nu}) \) is the metric determinant, \( R \) is the Ricci scalar, \( \varphi \) is a dynamical scalar field, with kinetic term \( (\partial \phi)^2 = g^{\mu \nu} \partial_{\mu} \varphi \partial_{\nu} \varphi \), which couples to the Gauss-Bonnet invariant \( G = R^{\mu \nu \rho \sigma} R_{\mu \nu \rho \sigma} - 4 R^{\mu \nu} R_{\mu \nu} + R^2 \), and \( R_{\mu \nu} \) and \( R_{\mu \nu} \) are the Riemann and Ricci tensors respectively. By itself, \( \int d^4 x \sqrt{-g} G \) is a boundary term in four dimensions and hence does not contribute to the field equations [76]. However, when coupled to \( \varphi \), it can contribute to the field equations through the coupling function \( f(\varphi) \). The strength of the coupling is set by \( \ell_{\text{EdGB}} \), with dimensions of length.

Different subclasses of this theory are determined by the function \( f(\varphi) \) and can be divided into two classes based on the properties of their BH solutions. In the first class, the first derivative of the coupling function \( f'(\varphi) \equiv df/d\varphi \) is always nonzero and BHs are known to always support scalar hair. This is the case of Einstein-dilaton-Gauss-Bonnet (EdGB) gravity, for which \( f(\varphi) = \exp(\varphi) \) [77]. In the second class, \( f'(\varphi) = 0 \) can vanish for some constant \( \varphi_0 \). In this case, the theory admits the same stationary, asymptotically flat BH solutions as GR [78] and those of scalarized BHs [78–83]. Examples include Gaussian \( f(\varphi) \propto \exp(-\varphi^2) \) [79] and the quadratic \( f(\varphi) \propto \varphi^2 \) [78] coupling functions.

BHs in EdGB gravity have scalar hair, to which we can associate a monopole scalar charge, related to the asymptotic
which, for instance, breaks the equivalence between the QNM \(r^{-1}\) fall-off of the scalar field, where \(r\) is the distance from the BH. This charge is not an independent parameter, and depends on the BH’s mass and spin, thus being a “secondary hair” \([77, 84, 85]\). Since the scalar field is sourced by a curvature scalar, the scalar charge is larger (smaller), the smaller (larger) the BH mass is.

These properties are not mere theoretical curiosities; they have important observational consequences. First, the presence of the scalar charge implies that when in binaries, BHs can source scalar-dipole radiation (see, e.g., Refs. \([86–90]\)) which affects the GW phase at \(–1\)PN order (relative to the dominant quadrupolar GR contribution), with magnitude proportional to the difference between the charges of binary components. This makes EdGB gravity testable with GW observations of compact binaries \([91, 92]\). Finally, we note that the constant scalar-Gauss-Bonnet theory. In this theory, NSs do not have scalar monopole charge \(\varphi_4\) and both \(\alpha_0\) and \(\epsilon_i\) (with \(i = 1, 2, 3\)) are dimensionless parameters. Due to the large number of free parameters in this theory, we focus on a subset of the parameter space. In particular, we consider dimension-six and dimension-eight operators separately. In

The theory admits as a solution the garden-variety Schwarzschild BH of GR. This is not the case when rotation is included and the Kerr metric is not a solution of the theory \([108]\). These rotating BHs support a scalar field which falls off as \(r^{-2}\) asymptotically, to which we can associate a scalar dipole charge \([110, 111]\) and the leading-order modification to the GW phase enters at 2PN \([86]\). Deviations from GR at this PN order are constrained with present GW observations \([18]\) only at the level of \(\sim 50\%\) (see the constraint on the 2PN parameter \(\varphi_4\) in Fig. 6 of Ref. \([18]\)). So far, analyses that used only the inspiral portion of the BBH GW signals were not able to set meaningful bounds on such deviation at 2PN order \([91, 92]\). These works, as well as the analysis we do here, probe the effects of dCS in the generation of GWs. Weak constraints of order \(\sim 10^3\) km were obtained on this theory by considering parity-violation propagation effects in GWs \([112–114]\), which show up as an amplitude birefringence between different GW polarizations \([108, 115]\). Nonetheless, the theory has been constrained in Ref. \([74]\), which found \(\ell_{\text{dCS}} \lesssim 8.5\) km, by folding data from the X-ray observations of the pulsar PSR J0030+0451 \([116, 117]\) by NICER \([118, 119]\) and from the GW observation of the binary NS GW170817 \([5, 6]\), using equation-of-state independent relations between NS moment of inertia and tidal deformability \([120–122]\).

The QNMs of the Schwarzschild BH in dCS gravity were studied in Refs. \([123–125]\), which found that scalar perturbations couple to gravitational perturbations of axial parity, in contrast with EdGB gravity, resulting in a breakdown of isospectrality. The QNM spectra of slowly-rotating BHs in dCS gravity was studied in Refs. \([126, 127]\). They were also extracted from NR simulations of BH head-on collisions in Ref. \([128]\).

### C. Effective-field-theory of General Relativity

Our last example of modified gravity theories are the so-called EFTs of GR \([75, 129–135]\). They are described by the action

\[
S_{\text{EFT}} = \frac{1}{16\pi} \int d^4x \sqrt{-g} \left[ R + \sum_{n\geq 2} \ell_{\text{EFT}}^{2n-2} L^{2n} \right],
\]

where \(\ell_{\text{EFT}}\) is a lengthscale assumed to be small compared to the lengthscale \(M\) associated with a BH (i.e., \(\ell_{\text{EFT}}/M \ll 1\), and \(L^{2n}\) are corrections that introduce higher-order curvature tensors (with \(2n\) metric derivatives).

More specifically, we follow the notation of Refs. \([134, 135]\) and consider up to dimension-eight operators \((n = 4)\),

\[
L^{(6)} = \lambda_6 R_{\mu\nu} R^{\rho\sigma} R_{\rho\sigma} R_{\mu\nu} + \lambda_6 R_{\mu\nu} R^{\rho\sigma} R_{\rho\sigma} R_{\mu\nu},
\]

\[
L^{(8)} = \epsilon_1 C^2 + \epsilon_2 \tilde{C} \tilde{C} + \epsilon_3 C \tilde{C},
\]

where \(C = R_{\mu\nu\rho\sigma} R^{\rho\sigma} \tilde{C} = R_{\mu\nu\rho\sigma} R^{\rho\sigma} \tilde{C}\), and both \(\lambda_6\) and \(\epsilon_i\) are dimensionless parameters. Due to the large number of free parameters in this theory, we focus on a subset of the parameter space. In particular, we consider dimension-six and dimension-eight operators separately. In

\[\]
addition, in the dimension-six case we further assume that \( \lambda_1 = \lambda_0 = 1 \), leaving us with \( \ell_{\text{EFT}} \) as our single free parameter. Similarly, in the dimension-eight case, we set \( \varepsilon_1 = 1 \) and \( \varepsilon_2 = \varepsilon_3 = 0 \), as done in Ref. [75]. This leaves us with \( \ell_{\text{qEFT}} \) as our single free parameter.

For the EFT of GR with dimension-eight operators, Ref. [75] focused on the orbital effects (i.e., instead of finite-size effects) and performed Bayesian model selection using the two lowest-mass BBHs events of the second-observign run of the LIGO-Virgo Collaboration, notably GW151226 and GW170608. They found that the data disfavor the appearance of new physics.

We start by reviewing the parametrized ringdown spin-waveform model [53, 56], and explain how we extend it to include the ParSpec. Finally, in Sec. III C, we show how we can map theory-specific QNM calculations in modified gravity theories onto the free coefficients in the ParSpec framework. Ultimately, this provides us with an IMR waveform model, with the ringdown portion of the model informed by QNM calculations in specific beyond-GR theories.

### III. METHODS

Having reviewed the modified gravity theories that we will consider, we now present the sequential building blocks for the waveform model we use to test these theories against GW observations. We start by reviewing the parametrized ringdown spin-expansion coefficients (ParSpec) framework [72] in Sec. III A. Next, in Sec. III B, we review our baseline parametrized IMR waveform model [53, 56], and explain how we extend it to include the ParSpec. Finally, in Sec. III C, we show how we can map theory-specific QNM calculations in modified gravity theories onto the free coefficients in the ParSpec framework. Ultimately, this provides us with an IMR waveform model, with the ringdown portion of the model informed by QNM calculations in specific beyond-GR theories.

#### A. The parametrized ringdown spin expansion coefficients framework

A general procedure to describe deviations to the QNM frequencies \( \omega_{\ell mn} \) and damping times \( \tau_{\ell mn} \) of BBHs of GR is to write,

\[
\omega_{\ell mn} = \omega_{\ell mn}^{GR} (1 + \delta \omega_{\ell mn}),
\]

\[
\tau_{\ell mn} = \tau_{\ell mn}^{GR} (1 + \delta \tau_{\ell mn}),
\]

where \( \delta \omega_{\ell mn} \) and \( \delta \tau_{\ell mn} \) are the fractional deformation parameters, \( \ell \) and \( m \) are the multipole indices, and \( n \) is the overtone number. This type of parametrization\(^1\) was adopted, for instance, in Refs. [51–53, 56, 68, 143].

The current LVK tests of BH ringdown (see Sec.VII.A of Ref. [144] or Sec.VIII.A of Ref. [18]) take a flexible theory-independent approach towards the inference of \( \delta \omega_{\ell mn} \) and \( \delta \tau_{\ell mn} \). These deviations are either assumed to occur identically across all observed sources or belong to a generic underlying Gaussian population. However, in reality, these parameters depend on the source BH’s mass and spin. Ideally, one would like to explicitly reinstate this dependence, by (i) introducing deformation parameters which can be determined, once and for all, from a specific gravity theory (GR included), and (ii) making it simpler to combine constraints coming from multiple (independently observed) sources.

The ParSpec framework was introduced in Ref. [72] and can be used to our purpose. It is an observable-based bivariate expansion of Eq. (3.1), given by

\[
\omega_{\ell mn} = \frac{1}{M_f} \sum_{j=0}^{N_{\text{max}}} \chi_f \omega_{\ell mn}^{(j)} (1 + \gamma \delta \omega_{\ell mn}^{(j)}),
\]

\[
\tau_{\ell mn} = M_f \sum_{j=0}^{N_{\text{max}}} \chi_f \tau_{\ell mn}^{(j)} (1 + \gamma \delta \tau_{\ell mn}^{(j)}),
\]

where \( M_f \) and \( \chi_f \) are the detector-frame final mass and spin, respectively; the quantities \( \omega_{\ell mn}^{(j)} \) and \( \tau_{\ell mn}^{(j)} \) are source-independent dimensionless coefficients of the expansion in spin for the QNMs of BBHs in GR, while \( \delta \omega_{\ell mn}^{(j)} \) and \( \delta \tau_{\ell mn}^{(j)} \) are source-independent dimensionless coefficients that characterize the corrections to the GR QNM at each spin-order, and \( N_{\text{max}} \) is the order of the spin expansion. All source dependence due to a given modified gravity theory is contained in the dimensionless parameter \( \gamma \), which reads

\[
\gamma = \left( \frac{\ell_{\text{th}}}{M_f} \right)^p = \left( \frac{\ell_{\text{th}}c^2(1 + z)}{GM_f} \right)^p,
\]

which depends on the lengthscale parameter \( \ell_{\text{th}} \) of the specific gravity theory (non-GR modifications become important at distances \( \lesssim \ell_{\text{th}} \)), and the exponent \( p \) is related to how the non-GR modifications are added to the Einstein-Hilbert action. In Eq. (3.3) we made \( \gamma \) dimensionless by the lengthscale associated with the remnant BH (i.e., its source-frame mass \( M_{\text{th}} \)), which we can also write in terms of the detector-frame mass \( M_f \) through the redshift \( z \) [145]. Also, dividing by the factor \( G/c^2 \) allows us to express \( \ell_{\text{th}} \) in physically intuitive metric units.

In principle, a modification to GR would also affect \( M_f \) and \( \chi_f \) and the expansion should be written in terms of the non-GR mass and spin, say \( M_f \) and \( \chi_f \). If we assume that the non-GR corrections are included perturbatively (as it is the case with all the theories described in Sec. II), the modifications to the BH mass and spin can be absorbed into the deviations parameters \( \delta \omega_{\ell mn}^{(j)} \) and \( \delta \tau_{\ell mn}^{(j)} \). This means we can identify the \( M_f \) and \( \chi_f \) with their corresponding GR values\(^3\). We will see in Sec. IV that this assumption is indeed satisfied in our parameter estimation studies (see, for instance, Fig. 7).

Finally, we remark that in the GR limit (\( \gamma \to 0 \)) the series (3.2) truncated at \( N_{\text{max}} = 4 \), reproduces with 1% accuracy the GR QNMs for BH’s spins \( \chi_f \leq 0.7 \). The values of the

\(^1\)See also Refs. [137–139] and Refs. [140–142] for alternative parametrizations.

\(^3\)For a more detailed discussion, see Appendix A in Ref. [72].
fitting coefficients $\omega^{(i)}_{lm}$ and $\tau^{(i)}_{lm}$ can be found in Ref. [72]. In Ref. [57], the fitting coefficients were calculated up to $N_{\text{max}} = 9$, which extend the validity of the spin-expansion up to $\chi_t \leq 0.99$. As we will discuss in Sec. IV, the expansion to $N_{\text{max}} = 4$ is sufficient for our purposes. For convenience we list the coefficients in the case of GR in Table II.

B. The parametrized waveform model

We now describe the waveform model used in our paper to infer properties of a BBH ringdown. As in Refs. [53, 56], we use an IMR BBH waveform model where the complex-valued frequencies describing the remnant object are left additionally free and estimated directly from the data.

The GW signal from a quasicircular BBH can be described in GR by a unique set of parameters $\theta$, that includes the masses and spins of the two BHs, $(m_1, m_2, \mathbf{s}_1, \mathbf{s}_2)$, the sky location determined by the luminosity distance $D_L$, right ascension $\alpha$ and declination $\delta$, and the orientation of the binary given by the inclination $i$ and polarization $\psi$ angles. The set is completed by the choice of a reference time $t_0$ and phase $\phi_0$. If we further assume that the spins of the individual BHs are restricted to be aligned or anti-aligned (for short, aligned) to the unit vector perpendicular to the orbital plane ($\mathbf{L}$), we reduce the six components of the spins to just two, $\chi_i \equiv \mathbf{S}_i \cdot \mathbf{L}/m_i^2$ with $i = 1, 2$, and our entire parameter set from 15 to 11. Let us also define some additional parameters and set some conventions that will be useful in our analysis later, namely, the total mass $M = m_1 + m_2$, the chirp mass $M = (m_1 m_2)^{1/5}/(m_1 + m_2)^{1/5}$, the asymmetric mass ratio $q = m_1/m_2$, with the convention $m_1 \geq m_2$ (and thus $q \geq 1$), and the symmetric mass ratio of the binary, $\nu = m_1 m_2/(m_1 + m_2)^2$. Note that for BHs $-1 \leq \chi_i \leq 1$.

For the polarizations of the GW signal (in the observer’s frame) we have

$$h_+(t, \varphi_0; t) - i h_\times(t, \varphi_0; t) = \sum_{lm} -2 Y_{lm}(t, \varphi_0) h_{lm}(t),$$

where $-2 Y_{lm}(t, \varphi_0)$ are the $-2$ spin-weighted spherical harmonics. As our baseline model, that is, the GR model upon which non-GR modifications are added, we use the computationally efficient (time-domain) multipolar waveform model for quasicircular spin-aligned BBHs described in Ref. [71], which contains the modes, $(l, |m|) = (2, 2), (2, 1), (3, 3), (4, 4), \text{and} (5, 5)$. Such a model was built by applying the post-adiabatic approximation [146] to the multipolar spin-aligned EOB waveform model of Refs. [69, 70] (henceforth we refer to our baseline model as SEOBNR\(^1\)).

An accurate description of the merger is incorporated through calibration with NR simulations, as described in Refs. [69, 70], along with information for the merger and ringdown phases, from BH perturbation theory. The merger-ringdown waveform, $h_{lm}^{\text{merger-RD}}$, is then stitched to inspiral-plunge waveform, $h_{lm}^{\text{insp-plunge}}$ at a certain time $t = t_{\text{match}}^m$, as

$$h_{lm}(t) = h_{lm}^{\text{insp-plunge}}(\Theta(t - t_{\text{match}}^m) + h_{lm}^{\text{merger-RD}}(\Theta(t - t_{\text{match}}^m),$$

where $\Theta(t)$ is the Heaviside step function. The merger-ringdown waveform is expressed as an exponentially damped sinusoid [69, 70]

$$h_{lm}^{\text{merger-RD}}(t) = Y_{lm}(t) e^{\delta \omega_{lm}(t) - i \sigma_{lm}(t)} e^{-i \omega_{lm}(t)},$$

where $\sigma_{lm}(t) \equiv \text{Re}(\sigma_{lm}(t)) + i \text{Im}(\sigma_{lm}(t)) = \omega_{lm}(t) - \frac{i}{\tau_{lm}(t)},$

are the complex frequencies of the fundamental (0-th overtone) QNMs of the remnant BH. The functions $\tilde{A}_{lm}(t)$ and $\tilde{\phi}_{lm}(t)$ are defined in Ref. [69, 70].

In the SEOBNR model [69, 70], the complex frequencies $\omega_{lm}(t)$ are computed by first determining the final mass and spin from estimates of the initial masses and spins through NR-fitting-formulas [148, 149], and then converting them to the complex frequencies using BH perturbation theory-inspired analytical fits [60, 150].

Here, we define the four GR QNM predictions in the baseline SEOBNR model. In this paper, we replace these GR predictions with QNM frequencies defined through the ParSpec framework introduced in Sec. III A (see Eqs. (3.2)). Hence,

$$\omega^{\text{GR}}_{lm0} \equiv \omega^{\text{GR}}_{tm0}(m_1, m_2, \chi_1, \chi_2),$$

$$\tau^{\text{GR}}_{lm0} \equiv \tau^{\text{GR}}_{tm0}(m_1, m_2, \chi_1, \chi_2),$$

where $(\omega^{\text{GR}}_{tm0}, \tau^{\text{GR}}_{tm0})$ refer to the GR QNM predictions in the baseline SEOBNR model. In this paper, we replace these GR predictions with QNM frequencies defined through the ParSpec framework introduced in Sec. III A (see Eqs. (3.2)). Hence,

$$\omega_{lm0} \equiv \omega_{tm0}(m_1, m_2, \chi_1, \chi_2, \ell_{\text{th}}, \delta \omega^{(j)}_{lm0}),$$

$$\tau_{lm0} \equiv \tau_{tm0}(m_1, m_2, \chi_1, \chi_2, \ell_{\text{th}}, \delta \tau^{(j)}_{lm0}),$$

where $\ell_{\text{th}}$ is the lengthscale of the ParSpec coefficients $\delta \omega_{lm0}, \delta \tau_{lm0}$, and $\delta \omega^{(j)}_{lm0}, \delta \tau^{(j)}_{lm0}$ for the specific cases of modified gravity theories presented Sec. II. We detail our results in Sec. V.

C. From theory-independent to theory-specific QNM results

Let us now establish the connection between the theory-independent framework of the pSEOBNR waveform model and the theory-specific QNM calculations. In this paper we restrict ourselves to the leading and next-to-leading order terms in the ParSpec expansion, as well as to the fundamental QNM ($\ell, m, n = (2, 2, 0)$. For this reason, for simplicity, we omit the subscripts hereafter and rewrite $\omega_{lm0}$ and $\tau_{lm0}$, given by

\^[1]This waveform model is available in LALsitting [147] as the SEOBNRv4HM_PA waveform approximant.
Eqs. (3.2) as,
\[ M_\ell \omega = \gamma \left[ \delta \omega^{(0)} \omega^{(0)} + \chi_1 \delta \omega^{(1)} \omega^{(1)} \right] + \sum_{j=0}^{N_{\text{max}}} \chi_j^\ell \omega^{(j)}, \]  
\[ \frac{\tau}{M_\ell} = \gamma \left[ \delta \tau^{(0)} \tau^{(0)} + \chi_1 \delta \tau^{(1)} \tau^{(1)} \right] + \sum_{j=0}^{N_{\text{max}}} \chi_j^\ell \tau^{(j)}, \]  
where we pull out from the sum all non-GR corrections, restricting ourselves to the nonspinning \( j = 0 \) and linear-order in spin \( (j = 1) \) corrections to the GR QNMs. The QNMs associated to the higher \((\ell,|m|)\)-modes listed in Sec. III B are kept with their GR values.

How can we determine the beyond-GR corrections? In GR, comparison between the numerically determined Kerr QNMs against the fitting formula (3.10) fixes the GR expansion coefficients \( \omega^{(j)} \) and \( \tau^{(j)} \). We can proceed in a similar way with QNMs calculated in the context of a non-GR theory. In particular, in the literature, we can already find fitting formulas relating the QNMs to the BHs mass, spin and lengthscale \( \ell_0 \), the latter being specific to each theory, up to \( j = 1 \) in the spin expansion (see Table II). The idea is then to compare these formulas against Eq. (3.10) to fix \( p \), \( \delta \omega^{(j)} \), and \( \delta \tau^{(j)} \). Because QNMs of rotating BHs in modified gravity theories are not known to all spin values, we can expect that the \( j = 1 \) coefficients to change as calculations beyond-leading order in spin are accomplished in the future. That is not the case for the \( j = 0 \) coefficients and the situation is the same as in GR, in which the \( j = 0 \) coefficients are simply the QNMs of the Schwarzschild BH.

In the end, the pSEOBNR waveform model with theory-specific QNMs has only \( \ell_0 \) as a free beyond-GR parameter. We emphasize that our procedure is different from that of Ref. [57] which, for a given value of \( p \), varied all \( \ell_0 \), \( \delta \omega^{(j)} \), and \( \delta \tau^{(j)} \) parameters, and then proceeded to use the posteriors on \( \ell_0 \), considering up to \( j = 2 \) in the GR deformation coefficients, and remaining agnostic about the underlying theory which would predict the modifications to the QNMs. We will see in Sec. V that adding theory-specific information to the ParSpec coefficients can lead to different interpretations of the bounds on \( \ell_0 \), even for different theories that predict the same value of the exponent \( p \).

As we have seen in Sec. II, QNMs of slowly rotating BHs in modified gravity theories can belong to two families depending on how they behave under a parity transformation: axial and polar. Which one do we use to match with Eqs. (3.10)? To answer this question one has to work with a chosen theory and perform a translation between the metric perturbations \( h_{\mu\nu} \) in the Regge-Wheeler-Zerilli gauge [151, 152] and connect it with the transverse-traceless gauge used to described GWs (see, for instance, Ref. [153], Chapter 12). In GR, both axial and polar QNMs are isospectral and hence which QNM we use to model the ringdown makes no difference. In beyond-GR theories, isospectrality is in general broken (see in Ref. [154] for a counterexample). Thus, how axial and polar gravitational QNMs appear in the GW signal has to be answered on a theory-by-theory basis. This is outside the scope of this paper and here we take the more pragmatic approach of simply choosing the least damped gravitational mode between the two parities. Underlying this choice, are the assumptions that either (i) the least-damped QNM is also the one excited with largest amplitude or (ii) that QNMs of both parities are excited with comparable amplitudes, and one of the modes decays sufficiently fast to not appear in the ringdown. We performed the mapping between theory-specific QNM calculations and the ParSpec framework under the hypothesis above, for the theories listed in Sec. II. We summarize our results in Table II and leave the details of our calculations to Appendix A.

In Fig. 1 we show an illustrative waveform for GR (solid line; using the SEOBNR model) and in the cubic EFT of gravity (dashed line; using the pSEOBNR model), including the leading-order \( j = 0 \) deformations to the fundamental QNM, for \( \ell_{\text{eff}} = 65 \text{ km} \). The former is computed with the SEOBNR model, while the latter with the pSEOBNR model, with ringdown modifications according to the results in Table II. Top panel: the + polarization \( h_+(t) \). Bottom panel: the GW amplitude \( |h(t)| \) (left axes) and the instantaneous frequency \( f(t) \) (right axes).
which we used the results from. We also include for comparison the GR coefficients, up to $j = 1$, obtained in Ref. [72]. The remaining GR coefficients for $1 < j < 4$, for which their non-GR counterpart cannot be determined as of yet for the theories under consideration, can be found in Table I of Ref. [72].

### IV. PARAMETER INFERENCE AND VALIDITY OF OUR BOUNDS

In this section, we first provide a basic outline of the Bayesian formalism that we use to infer the properties of the underlying GW signal; then, we identify the most promising events from the catalog of LVK GW observations to base our analyses on. Finally, we discuss how we can interpret our results after taking into account the region of validity of the non-GR theories that we are considering, which are EFTs.

#### A. Bayesian formalism

If we assume that a GW signal observed in detector data $d$ is accurately described by our waveform model pSEOBNR, we can infer the parameters of the model, $\lambda$, given the hypothesis $\mathcal{H}$, using Bayes’ theorem,

$$ P(\lambda|d, \mathcal{H}) = \frac{p(\lambda|\mathcal{H}) L(d|\lambda, \mathcal{H})}{E(d|\mathcal{H})}, $$

(4.1)

where $P(\lambda|d, \mathcal{H})$ is the posterior probability distribution, $p(\lambda|\mathcal{H})$ the prior, $L(d|\lambda, \mathcal{H})$ the likelihood, and $E(d|\mathcal{H})$ the evidence. The set of parameters $\lambda$ is a union of the GR waveform model parameters $\theta$ (see Sec. III B) and $\ell_{\text{th}}$, the only non-GR parameter in this problem which, we recall, sets the oscillation frequency band. Assuming stationary Gaussian noise, we can write the (log) likelihood function as,

$$ \ln L(d|\lambda, \mathcal{H}) \propto -\frac{1}{2}(d - h(\lambda))d - h(\lambda)), $$

(4.2)

with the noise-weighted inner product $\langle \cdot | \cdot \rangle$ defined as,

$$ \langle A | B \rangle = 2 \int_{f_{\text{low}}}^{f_{\text{high}}} df \frac{\tilde{A}^*(f) \tilde{B}(f) + \tilde{A}(f) \tilde{B}^*(f)}{S_n(f)}, $$

(4.3)

where $\tilde{A}(f)$ is the Fourier transform of $A(t)$, the asterisk denotes complex conjugation, $S_n(f)$ is the power spectrum density of the detector, and $[f_{\text{low}}, f_{\text{high}}]$ span the detector sensitivity frequency band. Assuming a specific prior distribution for our parameters (discussed further in the next section), we stochastically sample over the parameter space using a Markov-Chain Monte Carlo algorithm as implemented in LALInferenceMCMC [155, 156], as part of the LALInference software suite [147, 157]. We subsequently marginalize over the remaining parameters to obtain the posterior probability distribution function (PDF) on $\ell_{\text{th}}$, i.e., $P(\ell_{\text{th}}|d, \mathcal{H})$, our main parameter of interest.

For $N$ independent GW observations $(d_j)$. $j = 1, \ldots, N$, each characterized by a PDF $P_j(\ell_{\text{th}}|d_j, \mathcal{H})$, the joint posterior can be written as:

$$ P(\ell_{\text{th}}|d_j, \mathcal{H}) = \prod_{j=1}^{N} P_j(\ell_{\text{th}}|d_j, \mathcal{H}) . $$

(4.4)

where $P_j(\ell_{\text{th}}|d_j)$ are the priors used for each observation, $p(\ell_{\text{th}})$ is an overall prior, and we assume that the value of $\ell_{\text{th}}$ is shared among all events. Since we assume a uniform prior on $\ell_{\text{th}}$, the joint posterior is equal to the joint likelihood. Hereafter, we will drop the explicit usage of $\mathcal{H}$.

#### B. Priors

The prior distribution functions on the GR parameters are assumed to be uniform over the component masses, $(m_1, m_2)$, isotropically distributed on a sphere in the sky for the source location with $p(D_L) \propto D_L^2$, and isotropic on the binary orientation, $p(\iota, \phi, \psi_0) \propto \sin \iota$. For the spins $(\chi_1, \chi_2)$, we assume a prior uniform and isotropic in the spin magnitudes\(^1\).

Among our non-GR parameters $[\ell_{\text{th}}, \delta\omega(0), \delta\tau(0)]$, as already mentioned in the previous section, we hold $[\delta\omega(0), \delta\tau(0)]$ fixed to theory-specific predictions, and only allow $\ell_{\text{th}}$ to vary freely. We assume a uniform prior on $\ell_{\text{th}}$, which ranges between $\ell_{\text{th}} = 0$ km and $\ell_{\text{th}} \sim 100 - 300$ km, the specific value chosen to ensure that the marginalized posterior distributions on this parameter do not rival against the prior’s maximum value. The lower limit is set by the fact that the modified gravity theories we consider all have $p$ even and hence we can assume $\ell_{\text{th}} > 0$ without loss of generality.

#### C. Events selection

The pSEOBNR model, as described in Sec. III B, is an IMR model that infers the properties of the underlying GW sig-

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\(^1\)This spin-prior choice can be specified in LALInference using the option alignedspin-zprior.
tional, including (independently) its ringdown properties, using the Bayesian formalism above. Naturally, the most promising candidates for our analyses are high-mass and loud GW observations with a significant signal-to-noise ratio (SNR) in the inspiral and post-merger stages to break the degeneracy between the total mass and the QNM frequencies. The latest LVK GW catalog [4] reported 90 observed signals not all of which are relevant for our BH ringdown analysis. In fact, in the accompanying paper [18] on tests of GR, the pSEOBNrVHM [53, 56] analysis \(^1\), which is most similar to the pSEOBNR model presented in this paper, identified two events which provided the strongest bounds on the measurements of the dominant (220) QNM: GW150914 [1] and GW200129 [4]. These two events, with a total (source-frame) mass of 65\(M_\odot\) and 63.4\(M_\odot\) respectively, are extremely similar in their source properties. These are also two of the loudest BBH signals observed to date with a total network SNR of 24 and 26.8, respectively. Moreover, and what is more relevant for our analysis, are their post-inspiral (merger-ringdown) SNRs which are both \(\approx 16\) (see the columns for \(\rho_{\text{post-imp}}\) in Table III of Ref. [37] and Table IV of Ref. [18]). In this paper, we are going to focus on these two GW events as our probes of the BH ringdown in modified theories of gravity.

The parameter inference in this paper follows configurations identical to the ones used on these events for the pSEOBNrVHM analysis in Ref. [18]. GW150914 was a 2-detector (Hanford-Livingston) event while GW200129 was 3-detector (Hanford-Livingston-Virgo). We consequently use the same data \(h(t)\), detector power-spectral-densities \(S_n(f)\) and calibration envelopes as were used for the analyses in Ref. [18].

In Sec. V, we enumerate through the different theories and outline the main results. Whenever possible, we also combine results from both events to obtain the strongest possible bound on \(\ell_\text{th}\).

D. EFT interpretation of our results

There are two conditions that we must verify before we can confidently claim to have placed a constraint on \(\ell_\text{th}\). First, as we have explained in Sec. II, all theories that we consider must be interpreted as an EFT, meaning that they should be considered valid only below an energy scale, or equivalently, above a lengthscale. As a cutoff lengthscale for the validity of the EFT we use,

\[
\Lambda_{\text{EFT}}(\varepsilon, m) = \varepsilon \frac{G m}{c^2}, \tag{4.5}
\]

where \(\varepsilon\) is a dimensionless number and \(m\) is the median value of one of the mass scales involved in the problem. We note that \(\Lambda_{\text{EFT}}\) has dimensions of length and hence can be compared to each theory’s fundamental lengthscale \(\ell_\text{th}\). Here we explore the range \(\varepsilon \in [0, 1]\), but following Refs. [73, 91, 92] we quote our final results using \(\varepsilon = 1/2\), but we stress that there is no fundamental justification for this choice.

Under these assumptions, we will say that a bound has been placed on \(\ell_\text{th}\), if most of the PDF \(P(\ell_\text{th}|d)\) support is in the interval \([0, \Lambda_{\text{EFT}}(1/2, m)]\). In practice, this can be quantified through the cumulative distribution function (CDF) associated with the marginalized posterior distribution \(P(\ell_\text{th}|d)\), namely

\[
P(\ell_\text{th} \leq \ell_\text{th}^{\text{max}}|d) = \int_0^{\ell_\text{th}^{\text{max}}} d\ell' P(\ell'|d). \tag{4.6}
\]

For instance, we require that for a bound at 90% credible level to be placed on \(\ell_\text{th}\) that

\[
P(\ell_\text{th} \leq \Lambda_{\text{EFT}}|d) \geq 0.9, \quad (\text{EFT bound}), \tag{4.7}
\]

where we let \(\ell_\text{th}^{\text{max}} = \Lambda_{\text{EFT}}\) in Eq. (4.6), and likewise for other credibility percentiles.

Second, as already emphasized in Ref. [72], the ParSpec formalism is by construction perturbative. This means that the non-GR deformation parameters are small, that is,

\[
\gamma \delta \omega^{(j)} \ll 1, \quad \text{and} \quad \gamma \delta \tau^{(j)} \ll 1, \quad (\text{ParSpec bound}), \tag{4.8}
\]

for all orders \(j\) in the expansion in dimensionless spin \(\chi_i\) and where \(\gamma\) was defined in Eq. (3.3). We also construct posterior distributions for these parameters and check if most of their support is concentrated to a domain with values much smaller than unity.

Another question we must consider is the following: what is the mass \(m\) that we should use in Eq. (4.5)? In Refs. [73, 91, 92], which attempted to constrain dCS and EdGB theories with the *inspiral* part of the GW signal alone, it was natural to choose the secondary’s mass \(m_2\) as the most conservative choice, since it is by definition the smaller component mass and hence places the lowest cutoff scale \(\Lambda_{\text{EFT}}\) for the validity of either of these theories as an EFT.

In our problem, the answer is not as clear. On the one hand, since we are interested in the ringdown part of the signal, it is natural to use the final mass \(M_f\) to compute \(\Lambda_{\text{EFT}}\). On the other hand, one may argue that the modified gravity theory under consideration should be able to predict a full inspiral, merger, and ringdown of the BBH before we can even make such a test, and thus the same, more conservative choice \(m = m_2\) should be used. Here we adopt a pragmatic approach to this issue and consider *both* masses, \(m_2\) and \(M_f\), to determine \(\Lambda_{\text{EFT}}\). Specifically, we will use the median value of the marginalized PDF of these masses. We then compare how different assumptions yield to different interpretations of the results of our parameter estimation.

V. RESULTS USING LIGO-VIRGO EVENTS

A. Einstein-dilaton-Gauss-Bonnet gravity

We start with EdGB gravity. In Fig. 2 we show the marginalized PDFs of the coupling constant \(\ell_\text{dB}\), for GW150914 (top panel) and GW200129 (middle panel), with and without the

\[\text{See, in particular, Sec.VIII A.2 in Ref. [18]}\]
We mark with solid vertical lines the 90% upper credible intervals, whether the “EFT” \((4.7)\) and “ParSpec” \((4.8)\) bounds are satisfied, before drawing any conclusions on the allowed values for \(N_{\text{max}}\). We see that this parameter which controls the ParSpec expansion in EdGB gravity does not place a bound on \(\gamma_{\text{EdGB}}\), as shown in Fig. 3. Different line colors distinguish between events, while different line styles distinguish between different \(N_{\text{max}}\). We cannot place a bound on \(\gamma_{\text{EdGB}}\) for the EFT bound in Fig. 4. In the top (bottom) panel we show the CDF of the \(\gamma_{\text{EdGB}}\) posteriors for GW150914 (GW200129), obtained by evaluating the integral \((4.6)\) with \(\ell_{\text{th}} = \Lambda_{\text{EFT}}(\varepsilon, m)\), with the mass scale set by the secondary’s mass (i.e., \(m = m_2\), dashed lines) or the remnant’s mass (\(m = M_f\), solid lines), while varying \(\varepsilon\) between 0 and 1. For GW150914, we see that for the \(N_{\text{max}} = 0\) curves, that the CDF never goes past 0.2, regardless of the mass scale used and even at \(\varepsilon = 1\), at which the EFT description of the theory would not be valid anyway. This shows that the “EFT bound” given by Eq. \((4.7)\) is never met to a significant credible level and that we cannot place a bound on \(\ell_{\text{EdGB}}\). The situation is similar for GW200129 with \(N_{\text{max}} = 0\) and does not change for either event when we add spin corrections to the EdGB QNM. For the case with \(N_{\text{max}} = 1\), we find that the “EFT bound” is satisfied only for \(\varepsilon = 0.8\) and \(\approx 1\) for GW150914 and GW200129, respectively. However, we set the maximum value of \(\varepsilon\) to be 1/2, thus, taken together we are led to conclude that we cannot constrain EdGB gravity with our present model. We summarize our findings in Table III.

### Table III

| \(N_{\text{max}}\) | Event | EFT Constraint | ParSpec Constraint |
|------------------|------|---------------|-------------------|
| 0                | GW150914 | No | Yes | – |
|                  | GW200129 | No | Yes | – |
|                  | Combined | – | Yes | – |
| 1                | GW150914 | No | Yes | – |
|                  | GW200129 | No | Yes | – |
|                  | Combined | – | Yes | – |

We can compare this conclusion with that of Ref. \([57]\), which found that \(p = 4\) modifications (such as the case of EdGB gravity) are constrained to \(\ell \lesssim 35\, \text{km}\), but not including theory-specific QNM information on \(\delta \omega^{(j)}\) and \(\delta \theta^{(j)}\). Furthermore,
Ref. [57] did not impose the EFT bound that we imposed. Our results provide a concrete example of the importance of including theory-specific QNM calculations information into the parameter estimation and how this can dramatically change the outcome of the results.

Let us also contrast our results with those of Refs. [73, 91, 92] which relied on the BBH inspiral to constrain \( \ell_{\text{EdGB}} \) as discussed in Sec. II A. We see that EdGB gravity provides an example of a theory in which, with current GW events, the inspiral portion of the signal can be more constraining than the ringdown portion of the signal. Two reasons together can explain our negative results. First, as observed by Ref. [103], the QNMs of EdGB BHs only differ slightly from their Schwarzschild counterparts. Second, the larger mass \( M_f \) of the remnant BH, suppresses scalar field’s charge relatively to the initial binary components.

**B. Dynamical Chern-Simons gravity**

We now consider dCS gravity where the main results are summarized in Fig. 5. As with EdGB gravity (see Sec. V A) although the PDF of \( \ell_{\text{dCS}} \) is peaked away from 0, this does not signify a deviation from GR, as we have verified that,

\[
\gamma_{\text{CS}} = \left( \frac{c^2 \ell_{\text{dCS}}}{GM_f^2} \right)^4,
\]

where \( c^2 \) is the speed of light. In this case, we find that \( \gamma_{\text{CS}} \) does indeed peak at zero indicating consistency with GR, similarly to what is shown in Fig. 3 for \( \gamma_{\text{EdGB}} \). We also see that in both cases the inclusion of leading-order--in--spin correction to the QNM displaces the posteriors toward smaller values of \( \ell_{\text{dCS}} \). This can be seen more evidently by looking at the location of posterior peaks. Finally, in the bottom panel, we show the combined result for both events.

In Fig. 6 we show the CDF for GW150914, we see that with \( m = m_2 \), Eq. (4.7) is not satisfied unless \( \varepsilon \approx 0.9 \) (with only \( j = 0 \) corrections) and \( \varepsilon \approx 0.7 \) (with both \( j = 0 \) and 1 corrections). The situation is different if we use \( m = M_f \). In this case, we find that with or without spin corrections Eq. (4.7) can be satisfied with \( \varepsilon < 1/2 \) (i.e., below the criteria used Refs. [73, 91, 92]). This means that with our model’s assumptions and using the remnant’s source mass \( M_f \) to set the cutoff scale that we can claim an upper bound

\[
\ell_{\text{dCS}} \leq 41.9 \text{ km} \quad \text{at 90\% credible level},
\]

on dCS gravity. This result would constitute the strongest bound to date on this theory with GW observations alone, and also the first bound using GW generation effects.

We can draw qualitatively similar conclusions from the GW200129 event. In particular, we find,

\[
\ell_{\text{dCS}} \leq 35.8 \text{ km} \quad \text{at 90\% credible level}.
\]

These stronger bounds are a consequence of the larger support for \( \ell_{\text{dCS}} \leq 15 \text{ km} \) for GW200129 (compare the top and
which is the main result of this section. This bound is approximately a factor of four weaker than that placed by Ref. [74], but it (i) relies only on GW observations, and (ii) suggests that a ringdown analysis can potentially place constraints on theories that, with current GW events, can evade GR tests using inspiral information alone, such as the case of dCS gravity [73, 91, 92]. In Table IV we summarize our findings of this section.

As an additional check, to verify the robustness of our constraint, we show in Fig. 7, the final spin $\chi_f$ and remnant mass $M_\text{f}$ for GW150914 for GR and dCS gravity. We see that our pSEOBNR waveform model does not introduce substantial changes to the GR estimates on these parameters, as required by the ParSpec expansion (see discussion in Sec. III A). In fact, we observed no bias on the estimation of $M_\text{f}$ and $\chi_f$ for all theories considered here. For completeness, in Appendix B we also show how all other intrinsic parameters remain unbiased.

middle remnants in Fig. 5), and in part due to the smaller median remnant ($M_f \approx 59.5 \, M_\odot$ versus $M_f \approx 61.8 \, M_\odot$ for GW150914). We also found for both GW events, that the perturbative-conditions (4.8) required by the ParSpec is violated for the $\gamma_{\text{dCS}} \delta\tau^{(1)}$ coefficient. This means that we cannot use this posterior to infer any meaningful bound on dCS gravity and that is why we quoted only the $N_{\text{max}} = 0$ bound above.

Finally, since both events individually lead to a bound on $\ell_{\text{dCS}}$ (assuming a cutoff scale for $m = M_f$ and $N_{\text{max}} = 0$), we can combine the posteriors to obtain the cumulative bound,

$$\ell_{\text{dCS}} \lesssim 38.7 \, \text{km} \quad \text{at 90\% credible level},$$

(5.5)

which is the main result of this section. This bound is approximately a factor of four weaker than that placed by Ref. [74], but it (i) relies only on GW observations, and (ii) suggests that a ringdown analysis can potentially place constraints on theories that, with current GW events, can evade GR tests using inspiral information alone, such as the case of dCS gravity [73, 91, 92]. In Table IV we summarize our findings of this section.

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C. Cubic effective-field-theory of general relativity

We now consider the cubic EFT of GR. In Fig. 8 we show the marginalized posterior distributions functions of $\ell_{\text{EFT}}$ for GW150914 (top panel) and GW200129 (middle panel), with different curve colors corresponding to different $N_{\text{max}}$ in the spin expansion. We find that in this theory, the posterior distributions are mostly uniform for $\ell_{\text{EFT}} \lesssim 40 \, \text{km}$ (contrast this with the EdGB and dCS gravity cases in Figs. 2 and 5). For values $\ell_{\text{EFT}} \gtrsim 40 \, \text{km}$, the posteriors smoothly approach zero.

In Fig. 9 we show the CDF for both events, calculated in the same way as already described for the EdGB and dCS theories. We see that curves are very similar to those of dCS gravity for

![FIG. 6. Similar to Fig. 4, but for dCS gravity. We see that the CDF curves for $m = M_f$ are above 90% for $\varepsilon = 1/2$ for both events, with and without including the $n = 1$ dCS corrections to the dominant QNM.](image)

![FIG. 7. Corner plot showing that the inferred final spin $\chi_f$, remnant mass $M_f$ for GW150914, using the same waveform model, but without (purple contours) and with the non-GR parameters different from zero (blue contours), for dCS gravity and $N_{\text{max}} = 0$. The contours represent 90% credible levels. We see that the introduction of the non-GR parameters does not bias the inference on the source parameters as required by the ParSpec.](image)

| $N_{\text{max}}$ | Event   | EFT bound? | ParSpec bound? | Constraint ($m = M_f$) |
|-----------------|---------|------------|----------------|------------------------|
| 0               | GW150914| Yes        | Yes            | $\ell_{\text{dCS}} \lesssim 41.9 \, \text{km}$ |
| 0               | GW200129| Yes        | Yes            | $\ell_{\text{dCS}} \lesssim 35.8 \, \text{km}$ |
|                 | Combined|            |                | $\ell_{\text{dCS}} \lesssim 38.7 \, \text{km}$ |
| 1               | GW200129| No         | No             | –                      |
|                 | Combined|            |                | –                      |

**TABLE IV.** Detailed summary of our results for dCS gravity for GW150914, GW200129, and combined events using $m = M_f$, $\varepsilon = 1/2$, and quoting only 90% credible bounds. We found that while our posteriors satisfy the condition (4.7) (with $\varepsilon = 1/2$), they do not obey the condition (4.8) for $N_{\text{max}} = 1$. This means that our results for $N_{\text{max}} = 0$ are the only ones we can confidently quote. The combined bound, which is also quoted in Table II, is $\ell_{\text{dCS}} \lesssim 38.7 \, \text{km}$ at 90% credible level.
GW200129 (see bottom panel in Fig. 9). Moreover, we find that the EFT (4.7) and ParSpec (4.8) bounds are satisfied for both events both when \( m = M_f \), \( \epsilon = 1/2 \), and \( N_{\text{max}} = 0 \). This allows us to place the combined bound of

\[
\ell_{\epsilon,\text{EFT}} \leq 38.2 \text{ km}, \quad \text{at 90\% credible level}. \quad (5.6)
\]

As also happened for our study for dCS, the find that, for the cubic EFT, the ParSpec bound is violated by the \( N_{\text{max}} = 1 \) corrections to the QNMs, meaning that we cannot use this case to draw any meaningful constraint on this parameter. We summarize our results in Table V.

FIG. 8. Similar to Fig. 2, but for the cubic EFT of GR. We show our results for GW150914 (top panel), GW200129 (middle panel) and combined events (bottom panel). The colors distinguish different \( N_{\text{max}} \) in the spin expansion. Once again, the solid vertical lines mark the 90\% upper credible intervals, while the dashed and dot-dashed lines correspond to the EFT bound, \( \Lambda_{\text{EFT}}(0.5, m_2) \) and \( \Lambda_{\text{EFT}}(0.5, M_f) \), respectively.

FIG. 9. Similar to Fig. 4, but for the cubic EFT of GR. We see that the CDF curves for \( m = M_f \) are above 90\% for \( \epsilon = 1/2 \) for both events, with and without including the \( j = 1 \) corrections to the dominant QNM.

D. Quartic effective-field-theory of general relativity

Let us now consider the quartic EFT of GR, as our final example. In Fig. 10 we show the posteriors on \( \ell_{q,\text{EFT}} \) for GW150914 (top panel), GW200129 (middle panel) for \( N_{\text{max}} = 0 \), which are qualitatively similar to the cubic EFT of GR. We find that while the Parspec bound is satisfied, the EFT bound is only marginally so, As shown in Fig. 11, the 90\% credible level is reached for \( \epsilon \approx 0.58 \) (in the case of GW15094) and for \( \epsilon \approx 0.64 \) (in the case of GW200129). Having in mind that the cut off \( \epsilon = 1/2 \) is not fundamental, but to keep consistency across our analysis, our final result

\[
\ell_{q,\text{EFT}} \leq 51.3 \text{ km}, \quad (5.7)
\]

at 90\% credible level should be taken lightly. However, we can claim the validity of the bound above, but at a lower, 68\% credible level.

As also happened for our study for dCS, the find that, for the cubic EFT, the ParSpec bound is violated by the \( N_{\text{max}} = 1 \) corrections to the QNMs, meaning that we cannot use this case to draw any meaningful constraint on this parameter. We summarize our results in Table V.

| \( N_{\text{max}} \) | Event   | EFT  | ParSpec | Constraint \((m = M_f)\) | \( \ell_{q,\text{EFT}} \) bound? |
|------------------|--------|------|---------|-----------------------------|-----------------------------|
| 0                | GW150914 | Yes  | Yes     | \( \ell_{q,\text{EFT}} \leq 38.2 \text{ km} \) |
|                  | GW200129 | Yes  | Yes     | \( \ell_{q,\text{EFT}} \leq 42.5 \text{ km} \) |
|                  | Combined | Yes  | No      | –                           |
| 1                | GW150914 | Yes  | No      | –                           |
|                  | GW200129 | Yes  | No      | –                           |
|                  | Combined | Yes  | No      | –                           |

TABLE V. Detailed summary of our results the cubic EFT of GR for GW150914, GW200129, and combined events using \( m = M_f \), \( \epsilon = 1/2 \) and quoting only 90\% credible results.

As also happened for our study for dCS, the find that, for the cubic EFT, the ParSpec bound is violated by the \( N_{\text{max}} = 1 \) corrections to the QNMs, meaning that we cannot use this case to draw any meaningful constraint on this parameter. We summarize our results in Table V.

| \( N_{\text{max}} \) | Event   | EFT  | ParSpec | Constraint \((m = M_f)\) | \( \ell_{q,\text{EFT}} \) bound? |
|------------------|--------|------|---------|-----------------------------|-----------------------------|
| 0                | GW150914 | Yes  | Yes     | \( \ell_{q,\text{EFT}} \leq 51.7 \text{ km} \) |
|                  | GW200129 | Yes  | Yes     | \( \ell_{q,\text{EFT}} \leq 54.8 \text{ km} \) |
|                  | Combined | Yes  | No      | –                           |

TABLE VI. Detailed summary of our results the quartic EFT of GR for GW150914, GW200129, and combined events using \( m = M_f \), \( \epsilon = 1/2 \), and \( N_{\text{max}} = 0 \). The quoted result correspond to 90\% credible values if we allow for a more flexible cutoff \( \epsilon \leq 0.65 \). However, the result is robust for the cut off \( \epsilon = 1/2 \), at 65\% credible level.
In this theory, we have considered only $N_{\text{max}} = 0$. We find that the addition of spin corrections (while maintaining the same prior ranges on $\ell_{\text{qEFT}}$ as used in the $N_{\text{max}} = 0$ study) can result in waveforms that can have a ringdown segment larger (sometimes seconds long) than the inspiral-plunge segment in the detectors’ frequency band, making the parameter estimation challenging. To overcome this issue we have lowered the value of $\ell_{\text{qEFT}}$, but by doing so we have obtained posteriors which were flat, just as our prior, and were thus uninformative. Hence, we do not quote any results for $N_{\text{max}} = 1$. Table VI summarizes our findings for the quartic EFT of GR.

VI. CONCLUSIONS

We presented an unified framework that combines the ParSpec framework to model deviations to the GR QNMs [72] with the pSEOBNR waveform model [53, 56]. We showed with concrete examples, how theory-specific QNM calculations of slowly rotating BHs in modified gravity theories can be mapped onto the non-GR parameters of the ParSpec formalism. The resulting pSEOBNR waveform model does not bias (relative to GR) the inference of the intrinsic binary parameters, as required by ParSpec (see, in particular, Fig. 7 and Fig. 12 in Appendix B). Put together this allowed us to test four modified gravity theories (EdGB, dCS, cubic, and quartic EFTs of GR) using observational data from the LVK events GW150914 and GW200129. Our results are summarized in Table I.

In particular, we found, that within the interpretation of these theories as EFTs and the region of validity of the ParSpec framework, the fundamental lengthscale of dCS gravity is bound as $\ell_{\text{dCS}} \geq 34.5$ km, at 90% credible level, when stacking the posteriors of GW150914 and GW200129. This is the strongest constrain to date on this theory with GW observations alone. In contrast, we could not place any bounds on the fundamental lengthscale of EdGB gravity $\ell_{\text{EdGB}}$. This dichotomy between the two theories has a counterpart with works that considered the inspiral part of the GW signal alone [73, 91, 92]. Using data of the LVK BBHs, it was found that the posterior distributions for deviations from GR were uninformative in dCS gravity, but not in EdGB gravity. We emphasize that both those theories (and the cubic EFT of GR also studied here) all predict the same exponent $p$ in ParSpec. Hence, our results show how the inclusion of theory-specific information into the ParSpec framework can result in different outcomes for different theories, even if they predict the same value of $p$.

Let us discuss some avenues for future work. First, we could implement a high-spin version of the GR fitting coefficients to the ParSpec formulas. This has already been done in Ref. [57] extending the validity of the ParSpec formulas up to spins of $\chi_1 \approx 0.99$. For the events analyzed here, the original fit by Ref. [72] was sufficient, but it might not be the case with upcoming GW observation campaigns. Second, it would be important to incorporate additional effects, such as spin-precession and eccentricity to pSEOBNR (see, for instance, Refs. [158, 159]). Third, it will be interesting, to perform tests of modified theories of gravity using IMR waveform models that include, during the inspiral stage, finite-size effects in-
We also thank the referees for the detailed review of this work. The authors would like to thank everyone at the frontline of collaboration, and Zenodo (https://zenodo.org). The material presented in this project number: 386119226. The material presented in this paper, it will be very useful to employ NR waveforms produced in some of the non-GR theories under consideration, as synthetic signals, and carry out Bayesian analysis to recover the binary’s parameters, including the non-GR ones that improved its presentation. We are grateful for the computational resources provided by the Max Planck Institute for Gravitational Physics in Potsdam, specifically the high-performance computing cluster Hypatia and to Steffen Grumewald for assistance. We acknowledge funding from the Deutsche Forschungsgemeinschaft (DFG) - project number: 386119226. The material presented in this manuscript is based upon work supported by NSF’s LIGO Laboratory, which is a major facility fully funded by the NSF. This research has made use of data, software and/or web tools obtained from the Gravitational Wave Open Science Center (https://www.gw-openscience.org), a service of LIGO Laboratory, the LIGO Scientific Collaboration and the Virgo Collaboration, and Zenodo (https://zenodo.org/record/5172704). The authors would like to thank everyone at the frontline of the Covid-19 pandemic.

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Appendix A: Details of the determination of the theory-specific ParSpec coefficients

Here, for the theories described in Sec. II, we use QNM calculations from the literature and determine the coefficients in the ParSpec, which we have summarized in Table II. We consider only the fundamental QNM (∆, m, n) = (2, 2, 0), hence we omit the QNM subscript “(2, 2, 0)” for brevity and, likewise, the subscript “t” for final BH’s spin and mass.

1. Einstein-dilaton-Gauss-Bonnet gravity

We start by considering EdGB gravity and focus on Refs. [103, 104] to determine the ParSpec coefficients for this theory. In particular, Ref. [103] found that the damping time of the dominant axial gravitational-led mode increases as the lengthscale Λ_{EdGB} is increased. The leading-order spin corrections to the polar-parity QNMs was studied in Ref. [104]. Hence, according to the prescription of Sec. III.C, we select the axial-parity branch of QNMs. For the nonrotating QNMs we use the numerical data of Ref. [103] and generate a new linear fit in Λ_{EdGB} using numerical QNM data valid for small values of the Λ_{EdGB} (see, in particular, Eq. (27) and Fig. 1 of Ref. [103]). We find,

\[ M \text{Re}(\sigma)_{EdGB} = M \text{Re}(\sigma)_{GR} (1 + 0.0107 \, \Lambda_{EdGB}), \quad (A1a) \]

\[ M \text{Im}(\sigma)_{EdGB} = M \text{Im}(\sigma)_{GR} (1 - 0.0044 \, \Lambda_{EdGB}). \quad (A1b) \]

The small values of the numerical prefactors of Λ_{EdGB} are a consequence of the how weakly the QNMs of BHs in EdGB gravity deviate from their GR counterparts, even at moderately large values of Λ_{EdGB} ≈ 0.3.

The spin-corrections to the polar gravitational-led modes were calculated in Ref. [104] (see, in particular, their Eqs. (51) and (52)). For consistency with our previous discussion, we truncate these equations at leading-order in Λ_{EdGB}, but we emphasize that we are being inconsistent in mixing results valid for modes of different parities. We still do so, simply to explore what the rotational corrections to EdGB gravity QNMs might tell us in our ringdown analysis and the results of Ref. [104] are our best presently available guide.

We can expand the resulting formula in Λ_{EdGB} and the coefficients δω^{(0)}, δτ^{(0)}, i = 1, 2 can be read-off by comparison against Eqs. (3.10), where for the damping time we use the relation Im(σ)_{EdGB} = −1/τ_{EdGB} and reexpand in Λ_{EdGB} and γ. These steps yield for Λ_{EdGB} = 4,

\[ \delta \omega_{EdGB}^{(0)} = 0.0107, \quad \delta \tau_{EdGB}^{(0)} = -0.2480, \quad (A2) \]

for the j = 0 coefficients and

\[ \delta \omega_{EdGB}^{(1)} = -0.2480, \quad \delta \tau_{EdGB}^{(1)} = -1.1014. \quad (A3) \]

for the j = 1 coefficients.

2. Dynamical Chern-Simons gravity

For dCS gravity, we follow Ref. [127], which numerically calculated the QNMs of slowly rotating BHs, and found that for the axial gravitational-led modes the damping time increases, as we increase ℓ_{dCS}, at constant, small BH spin. Hence, according to the recommendation of Sec. III.C, this is the branch of QNMs we choose to work with.
We then proceed to determine $\delta \omega^{(j)}$ and $\delta \tau^{(j)}$ as follows. Using the fitting formula Eq. (54a) of Ref. [127], namely,

$$M \text{Re}(\sigma)_{\text{dCS}} = c_1 + c_2 \kappa \zeta + (c_3 + c_4 \kappa \zeta) (1 - \chi f)^{c_5 + c_6 \kappa \zeta},$$  

(A4)

and similarly for the imaginary part, $\text{Im}(\sigma)_{\text{dCS}} = -1/\tau_{\text{dCS}}$. Here $\kappa = 1/(16 \pi), \zeta = \ell_{\text{dCS}}^2/(M_c^2 \kappa)$, thus $\kappa \zeta = \gamma_{\text{dCS}}$ and where $c_i$ (with $i = 1, \ldots, 6$) are fitting coefficients which can be found in Table II of Ref. [127].

We now expand Eq. (A4) to leading orders in $\chi$ and $\gamma_{\text{dCS}}$, and gather the terms proportional to $\gamma_{\text{dCS}}$. We obtain

$$M \omega_{\text{dCS}} = (0.3722 + 1.1945 \gamma_{\text{dCS}}) + (0.1861 + 5.1828 \gamma_{\text{dCS}}) \chi,$$

(A5)

where we make use of the numerical values of the coefficients $c_i$. We find (reassuringly) that the nonrotating GR part of the expression above agrees with $\omega^{(0)}$ of Ref. [72] to 0.5% relative error. The same estimate leads to a larger relative error ($\approx 20\%$) for the linear-in-spin coefficient (i.e., 0.1861 in comparison to 0.1258 of Ref. [72]). We attribute this difference to Ref. [127] having fitted Eq. (A4) to QNM data computed to linear-order in spin, whereas [72] fitted Eq. (3.2) to Kerr QNM valid to all orders in spin.

We can now isolate the dCS corrections from Eq. (A5) and compare against Eq. (3.10), to find $p_{\text{dCS}} = 4,$

$$\delta \omega^{(0)}_{\text{dCS}} = 3.1964, \quad \delta \omega^{(1)}_{\text{dCS}} = 41.199,$$

(A6)

We can carry the same steps for $\tau_{\text{dCS}} = -1/\text{Im}(\sigma)_{\text{dCS}}$ and find

$$\delta \tau^{(0)}_{\text{dCS}} = 6.3619, \quad \delta \tau^{(1)}_{\text{dCS}} = 794.66,$$

(A7)

which completes the set of fixed non-GR parameters in the ringdown of the pSEOBNR waveform model for this theory. We remark that the alarmingly large values of $\delta \omega^{(1)}_{\text{dCS}}$, and $\delta \tau^{(1)}_{\text{dCS}}$ are compensated by the assumptions that $\gamma_{\text{dCS}}$ and $\chi$ are much less than unity, which are indeed the assumptions used in Ref. [127] to compute the QNMs.

3. Effective-field-theory of general relativity

The QNMs of slowly rotating BHs in both cubic and quartic EFT of GR where calculated in Ref. [135]. For the cubic EFT, we use their Eq. (67), in the particular case of $\lambda_c = \lambda_o = 1$. We then linearize the resulting expression in $\chi$ and consider $m = 2$ the harmonic. As an outcome, we find that the fundamental axial-parity QNM is the least damped one, and it is the one we use. Direct comparison with Eqs. (3.10) results in $p_{\text{dEFT}} = 4,$

$$\delta \omega^{(0)}_{\text{dEFT}} = -0.5813, \quad \delta \tau^{(0)}_{\text{dEFT}} = 2.6469,$$

$$\delta \omega^{(1)}_{\text{dEFT}} = -3.8620, \quad \delta \tau^{(1)}_{\text{dEFT}} = 265.12,$$

(A8)

for this theory.

We proceed in the same away for the quartic EFT. Here we use Eq. (68) (with $e_1 = 1$ and $e_2 = 0$) and Eq. (70) of Ref. [135]. In this case we find that both axial and polar modes reduce the damping time of the fundamental QNM mode relative to GR. Hence, we choose the axial-parity mode for this which reduction is the smallest. This time we then find that $p_{\text{dEFT}} = 6,$

$$\delta \omega^{(0)}_{\text{dEFT}} = -0.2114, \quad \delta \tau^{(0)}_{\text{dEFT}} = -0.6070,$$

$$\delta \omega^{(1)}_{\text{dEFT}} = -1.5263, \quad \delta \tau^{(1)}_{\text{dEFT}} = 171.35,$$

(A9)

for this theory. As in the case of the previous theories, the large values of some of these coefficients are compensated by the assumptions of weak coupling and small spin used to calculate the QNM frequencies.

Appendix B: The estimation of intrinsic binary parameters in General Relativity and modified theories of gravity

We show in Fig. 12 a corner plot for all the intrinsic binary parameters from our parameter-estimation study of GW150914, using the pSEOBNR waveform models for GR and dCS. We also included pSEOBNR waveform models for GR and dCS. We also included pSEOBNR waveform models for GR and dCS. We also included pSEOBNR waveform models for GR and dCS. We also included pSEOBNR waveform models for GR and dCS. We also included pSEOBNR waveform models for GR and dCS. We also included pSEOBNR waveform models for GR and dCS. We also included pSEOBNR waveform models for GR and dCS. We also included pSEOBNR waveform models for GR and dCS. We also included pSEOBNR waveform models for GR and dCS.

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FIG. 12. Corner plot showing that the inferred source binary parameters and \( l_{dCS} \) for GW150914. We used the same waveform model pSEOBNR setting (purple contours) or not (blue contours) the non-GR parameters different from zero. In the latter case, we considered dCS gravity and \( N_{\text{max}} = 0 \) as an example. Here, \( \chi_{\text{eff}} \) is the dimensionless effective-spin parameter, related to the individual spins \( \chi_i \) and masses \( m_i \) of each binary component as \( \chi_{\text{eff}} = (m_1\chi_1 + m_2\chi_2)/(m_1 + m_2) \). All contours correspond to 90\% credible levels. We see that the addition of the non-GR parameters does not introduce biases in the inference of the source parameters. We found the same qualitative behavior in the posteriors distributions of the source binary parameters for the other modified gravity theories studied in the main text. The same conclusions apply for the other GW event studied here, GW200129.

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