Testing strong-field gravity with tidal Love numbers

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The tidal Love numbers (TLNs) encode the deformability of a self-gravitating object immersed in a tidal environment and depend significantly both on the object’s internal structure and on the dynamics of the gravitational field. An intriguing result in classical general relativity is the vanishing of the TLNs of black holes. We extend this result in three ways, aiming at testing the nature of compact objects: (i) we compute the TLNs of exotic compact objects, including different families of boson stars, gravastars, wormholes, and other toy models for quantum corrections at the horizon scale. In the black-hole limit, we find a universal logarithmic dependence of the TLNs on the location of the surface; (ii) we compute the TLNs of black holes beyond vacuum general relativity, including Einstein-Maxwell, Brans-Dicke and Chern-Simons gravity; (iii) We assess the ability of present and future gravitational-wave detectors to measure the TLNs of these objects, including the first analysis of TLNs with LISA. Both LIGO, ET and LISA can impose interesting constraints on boson stars, while LISA is able to probe even extremely compact objects. We argue that the TLNs provide a smoking gun of new physics at the horizon scale, and that future gravitational-wave measurements of the TLNs in a binary inspiral provide a novel way to test black holes and general relativity in the strong-field regime.

I. INTRODUCTION

Tidal interactions play a fundamental role in astrophysics across a broad range of scales, from stellar objects like ordinary stars and neutron stars (NSs) to large celestial systems such as galaxies. Several astrophysical structures (e.g., binaries and tidal tails) are consequences of tidal interactions. Tidal effects can be particularly strong and important in the regime that characterizes compact objects, giving rise to extreme phenomena such as tidal disruptions.

The deformability of a self-gravitating object immersed in an external tidal field is measured in terms of its tidal Love numbers (TLNs). These leave a detectable imprint in the gravitational-wave (GW) signal emitted by a neutron-star binary in the late stages of its orbital evolution. These leave a detectable imprint in the gravitational-wave (GW) signal emitted by a neutron-star binary in the late stages of its orbital evolution. So far, a relativistic extension of the Newtonian theory of tidal deformability has been mostly motivated by the prospect of measuring the TLNs of NSs through GW detections and, in turn, understanding the behavior of matter at supranuclear densities. The scope of this paper is to show that tidal effects can also
be used to explore more fundamental questions related to the nature of compact objects and the behavior of gravity in the strong-field regime (for a previous related study in the context of aLIGO binaries, cf. Ref. [17]).

An intriguing result in classical general relativity (GR) is the fact that the TLNs of a black hole (BH) are precisely zero. This property has been originally demonstrated for small tidal deformations of a Schwarzschild BH [8–10] and has been recently extended to arbitrarily strong tidal fields [20] and to the spinning case [21–23], at least in the axisymmetric case to quadratic order in the spin [22] and generically to linear order in the spin [23].

A. The naturalness problem

The precise cancellation of the TLNs of BHs within Einstein’s theory poses a problem of “naturalness” in classical GR [24–26], one that can be argued to be as puzzling as the strong CP and the hierarchy problem in particle physics, or as the cosmological constant problem. The resolution of this issue in BH physics could lead to – testable, since they would be encoded in GW data – smoking-gun effects of new physics.

This question can be solved in at least two (related) ways, which we explore here. If new physics sets in, for example through unexpectedly large quantum backreaction or changes in the equation of state, BHs might simply not be formed, avoiding this and other problems (such as the information loss puzzle [27]) altogether. Instead, other objects might be the end product of gravitational collapse. These “exotic compact objects” (ECOs) include boson stars (BSs) [28–32], gravastars [33, 34], wormholes [35], and various toy models describing quantum corrections at the horizon scale, like superspinars [36], fuzzballs [37], “2-2 holes” [38] and others [39–41]. ECOs might be formed from the collapse of exotic fields or by quantum effects at the horizon scale, and represent the prototypical example of exotic GW sources [42, 43] which might be searched for with ground- or space-based detectors.

Alternatively, GR might not be a good description of the geometry close to horizons. BHs other than Kerr arise in theories beyond GR which are motivated by both theoretical arguments and by alternative solutions to the dark matter and the dark energy problems (for recent reviews on strong-field tests of gravity in the context of GW astronomy, see Refs. [45, 46]). Arguably, the simplest BHs arise in Einstein-Maxwell theory and are described by the Reissner-Nordström solution. Although astrophysical BHs are expected to be electrically neutral [47], Reissner-Nordström BHs can be studied as a proxy of BHs beyond vacuum GR and could also emerge naturally in models of minicharged dark matter and dark photons [48]. In several scalar-tensor theories, BHs are uniquely described by the Kerr solution, as in GR [49, 50]. However, these theories introduce a scalar degree of freedom (nonminimally) coupled to gravity and the response of BHs to external perturbations is generically richer [51].

In theories with several or with complex bosons, hairy BH solutions might exist that can be seen as BSs with a BH at the center [52–55]. These solutions could be the endpoint of the superradiant instability of the Kerr geometry, and may even describe metastable states when a single real field is present [56–58]. Finally, in quadratic theories of gravity the Einstein-Hilbert action is considered as the first term of a possibly infinite expansion containing all curvature invariants, as predicted by some scenarios related to string theory and to loop quantum gravity [49]. To leading order in the curvature corrections, stationary BHs in these theories belong to only two families [50, 57], usually dubbed the Einstein-dilaton-Gauss-Bonnet solutions [58–60] and the Chern-Simons solution [61, 62].

B. Quantifying the existence of horizons

The observational determination of the tidal properties of compact objects also has a bearing on another fundamental question: do event horizons exist, and how can we quantify their existence in GW data?

It was recently shown that ultracompact horizonless geometries are expected to mimic very well the last stages of coalescence of two BHs, when they merge to form a single distorted BH, ringing down to its final Kerr geometry [63, 64]. In this scenario, horizonless geometries would show up as echoes in the gravitational waveforms at very late times. The exclusion of echoes up to some instant \( t \) after the merger rules out structure in the spacetime down to a region \( r/r_+ - 1 \approx \exp(-t/r_+) \), with \( r_+ \) being the Schwarzschild radius of the spacetime. Thus, more sensitive detectors will probe regions closer and closer to the horizon.

The above picture refers to the final, postmerger state. The understanding of the initial state can start by inferring from the inspiral signal the imprints of the structure of the inspiralling objects. Putative structures will show up in the way each of these objects reacts to the gravitational field created by the other, in other words, by their TLNs. As we will show, the TLNs of all ECOs vanish in the BH limit, logarithmically. Thus, observational upper bounds on the TLNs can be converted into constraints on the compactness of the inspiralling objects.

Throughout this work, we use \( \mathcal{G} = G = 1 \) units and denote the Planck length by \( \ell_P = 1.6 \times 10^{-35} \text{ cm} \).

C. Executive summary

For the busy reader, in this section we summarize our main results; possible extensions are discussed in Sec. [VI]
We focus on spherically symmetric, static background geometries, and compute the TLNs under the assumption that the only surviving tide at large distances is gravitational. In this setting, the TLNs can be divided into two classes according to their parity: an electric- or polar-type, and a magnetic or axial-type, and each of these sectors can in turn be expanded into a set of multipoles labeled by an integer $l$.

Our main results are summarized in Table I and in Fig. 1, and are discussed in detail in the rest of the paper. Table I lists the lowest quadrupolar ($l = 2$) and octupolar ($l = 3$) polar and axial TLNs for various models of ECOs in GR, and for some static BHs in other gravity theories. Table I also compares the TLNs of these objects with the corresponding ones for a typical NS (cf. also Table III in Appendix A).

One of our main results is that the TLNs of several ECOs display a logarithmic dependence in the BH limit, i.e. when the compactness of the object approaches that of a BH,  
\[
C := \frac{M}{r_0} \to \frac{1}{2},
\]
where $M$ and $r_0$ are the mass and the radius of the object. As shown in Table I, this property holds for wormholes, thin-shell gravastars, and for a simple toy model of a static object with a perfectly reflecting surface. It is natural to conjecture that this logarithmic behavior is model independent and will hold for any ECO whose exterior spacetime is arbitrarily close to that of a BH in the $r_0 \to 2M$ limit. This mild dependence implies that even the TLNs of an object with $r_0 - 2M \approx \ell_p$ are not extremely small, contrarily to what one could expect. Indeed, we estimate that the dimensionless TLNs defined in Eq. (5) below are  
\[
K_{2,E,B} \approx O(10^{-3}), \quad K_{3,E,B} \approx O(10^{-4}),
\]
for an ECO with $r_0 - 2M \approx \ell_p$ and in the entire mass range $M \in [1, 100] M_{\odot}$. Note that, with the exception of polar TLNs of boson stars, all TLNs of ultracompact exotic objects listed in Table I have the opposite sign relative to the neutron-star case (cf. the discussion in Sec. VII). Negative values of TLNs were also found previously for ultracompact anisotropic NSs.

Furthermore, we show that the TLNs of a charged BH in Einstein-Maxwell theory and of an uncharged static BH in Brans-Dicke theory vanish, as in GR, whereas the TLNs of a BH in Chern-Simons gravity are nonzero, even though the static BH solution to this theory is described by the Schwarzschild metric. The results for Einstein-Maxwell and Chern-Simons gravity were obtained with the assumption that there are no electromagnetic and scalar tidal fields. As expected, the TLNs are proportional to the coupling constant of the theory so that any constraint on them can be potentially converted into a test of gravity.

The accuracy with which GW detectors can estimate the TLNs of compact objects is shown in Fig. 1 for three BS models, where the two inspiralling objects are assumed to be equal. In moderately optimistic scenarios, a GW detection of a compact-binary coalescence with LIGO can place an upper bound on the TLNs of the two objects at the level of $k^{2,E,B}_2 \sim 10$, whereas the future Einstein Telescope (ET) [69] can potentially improve this constraint by almost a factor of a hundred. Interestingly, the future space interferometer LISA [70] has the ability to set much tighter constraints (cf. also Fig. 7) and to rule out several candidates of supermassive ECOs. In essence, both Earth and space-based detectors are able to discriminate even the most compact BSs, by imposing stringent bounds on their TLNs. By contrast, as we show in Sec. VII only LISA is able to probe the regime of very compact ECOs, describing geometries which are microscopic corrections at the horizon scale, for which the compactness $C = 0.48$ or higher.

II. SETUP: TIDAL LOVE NUMBERS OF STATIC OBJECTS

Let us consider a compact object immersed in a tidal environment [1]. Following Ref. [8], we define the symmetric and trace-free polar and axial tidal multipole moments of order $l$ as $E_{a_1...a_l} \equiv \langle l - 2 \rangle ! (-1)^{l-M} C_{a_1a_2a_3...a_l}$ and $B_{a_1...a_l} \equiv \langle l + 1 \rangle ! (-1)^{l-M} \langle \epsilon_{a_1bc}C_{a_1a_2a_3...a_l} \rangle$, where $C_{abcd}$ is the Weyl tensor, a semicolon denotes a covariant derivative, $\epsilon_{abc}$ is the permutation symbol, the angular brackets denote symmetrization of the indices $a_i$ and all traces are removed. The polar (respectively, axial) moments $E_{a_1...a_l}$ (respectively, $B_{a_1...a_l}$) can be decomposed in a basis of even (respectively, odd) parity spherical harmonics. We denote by $E^{lm}$ and $B^{lm}$ the amplitudes of the polar and axial components of the external tidal field with harmonic indices $(l, m)$, where $m$ is the azimuthal number ($|m| \leq l$). The structure of the external tidal field is entirely encoded in the coefficients $E^{lm}$ and $B^{lm}$ (cf. Ref. [8] for details).

As a result of the external perturbation, the mass and current multipole moments $M_l$ and $S_l$, respectively, of the compact object will be deformed. In linear perturbation theory, these deformations are proportional to the applied tidal field. In the nonrotating case, mass (current) multipoles have even (odd) parity, and therefore they only depend on polar (axial) components of the tidal field. Hence, we can define the (polar and axial)
FIG. 1. Relative percentage errors on the average tidal deformability $\Lambda$ for BS-BS binaries observed by AdLIGO (left panel), ET (middle panel), and LISA (right panel), as a function of the BS mass and for different BS models considered in this work (for each model, we considered the most compact configuration in the stable branch; see main text for details). For terrestrial interferometers we assume a prototype binary at $d = 100$ Mpc, while for LISA the source is located at $d = 500$ Mpc. The horizontal dashed line identifies the upper bound $\sigma_\Lambda/\Lambda = 1$. Roughly speaking, a measurement of the TLNs for systems which lie below the threshold line would be incompatible with zero and, therefore, the corresponding BSs can be distinguished from BHs. Here $\Lambda$ is given by Eq. (72), the two inspiralling objects have the same mass, and $\sigma_\Lambda/\Lambda \sim \sigma_{k_l^E}/k_2^E$.

TABLE I. Tidal Love numbers (TLNs) of some exotic compact objects (ECOs) and BHs in Einstein-Maxwell theory and modified theories of gravity; details are given in the main text. As a comparison, we provide the order of magnitude of the TLNs for static NSs with compactness $C \approx 0.2$ (the precise number depends on the neutron-star equation of state; see Table III for more precise fits). For BSs, the table provides the lowest value of the corresponding TLNs among different models (cf. Sec. III A) and values of the compactness. In the polar case, the lowest TLNs correspond to solitonic BSs with compactness $C \approx 0.18$ or $C \approx 0.20$ (when the radius is defined as that containing 99% or 90% of the total mass, respectively). In the axial case, the lowest TLNs correspond to a massive BS with $C \approx 0.16$ or $C \approx 0.2$ (again for the two definitions of the radius, respectively) and in the limit of large quartic coupling. For other ECOs, we provide expressions for very compact configurations where the surface $r_0$ sits at $r_0 \sim 2M$ and is parametrized by $\xi := r_0/(2M) − 1$; the full results are available online [65]. In the Chern-Simons case, the axial $l = 3$ TLN is affected by some ambiguity and is denoted by a question mark [see Sec. IV C for more details]. Note that the TLNs for Einstein-Maxwell and Chern-Simons gravity were obtained under the assumption of vanishing electromagnetic and scalar tides.

|          | $k_l^E$ | $k_l^E$ | $k_l^B$ | $k_l^B$ |
|----------|---------|---------|---------|---------|
| NSs      |         |         |         |         |
|          |         |         |         |         |
| ECOs     |         |         |         |         |
| Boson star | 41.4   | 402.8   | −13.6   | −211.8  |
| Wormhole | $\frac{5}{8} 7(8+4 \log \xi)$ | $\frac{10}{8} 7(7+2 \log \xi)$ | $\frac{5}{16} 7(11+12 \log \xi)$ | $\frac{7}{32} 7(209+60 \log \xi)$ |
| Perfect mirror | $\frac{5}{16} 7(3+3 \log \xi)$ | $\frac{5}{32} 7(25+12 \log \xi)$ | $\frac{5}{32} 7(197+60 \log \xi)$ | $\frac{5}{32} 7(197+60 \log \xi)$ |
| Gravastar | $\frac{5}{16} 7(3+3 \log \xi)$ | $\frac{5}{32} 7(25+12 \log \xi)$ | $\frac{5}{32} 7(197+60 \log \xi)$ | $\frac{5}{32} 7(197+60 \log \xi)$ |
| BHs      |         |         |         |         |
| Einstein-Maxwell | 0      | 0       | 0       | 0       |
| Scalar-tensor | 0      | 0       | 0       | 0       |
| Chern-Simons | 0      | 0       | $1.1 \frac{\sqrt{7}}{2M}$ | $11.1 \frac{\sqrt{7}}{2M}$ |

TLNs as [6 8]

$$k_l^E = -\frac{1}{2} \frac{I(l-1)}{M} \frac{4\pi}{2l+1} M_l \sqrt{\frac{2l+1}{E_{10}}},$$

$$k_l^B = -\frac{3}{2} \frac{I(l-1)}{(l+1)M^{2l+1}} \frac{4\pi}{2l+1} \frac{S_l}{B_{10}},$$

where $M$ is the mass of the object, whereas $E_{10}$ (respec-
IV. TIDAL PERTURBATIONS OF EXOTIC COMPACT OBJECTS

In this section we describe some representative models of ECOs and discuss their TLNs. Technical details are given in the Appendices.

A. Boson stars

| Model       | Potential $V(|\Phi|^2)$                                      | Maximum mass $M_{\text{max}}/M_\odot$ |
|-------------|-------------------------------------------------------------|----------------------------------------|
| Minimal     | $\mu^2 |\Phi|^2$                                                  | $8 \left( \frac{10^{-11} \text{eV}}{m_\Phi} \right)^2$ |
| Massive     | $\mu^2 |\Phi|^2 + \frac{2}{5} |\Phi|^4$                        | $5 \sqrt{\alpha} \left( \frac{0.1 \text{GeV}}{m_\Phi} \right)^2$ |
| Solitonic   | $\mu^2 |\Phi|^2 \left(1 - \frac{2 |\Phi|^2}{\pi^2}\right)^2$     | $5 \left( \frac{10^{-12} \text{eV}}{m_\Phi} \right)^2 \left( \frac{500 \text{GeV}}{m_\Phi} \right)$ |

TABLE II. Scalar potential and maximum mass for the BS models considered in this work. In our units, the scalar field $\Phi$ is dimensionless and the potential $V$ has dimensions of an inverse length squared. The bare mass of the scalar field is $m_\Phi := \mu$. For minimal BSs, the scaling of the maximum mass is exact. For massive BSs and solitonic BSs, the scaling of the maximum mass is approximate and holds only when $\alpha \gg \mu^2$ and when $\sigma_0 \ll 1$. In some cases BSs are complex bosonic configurations held together by gravity. In the simplest model they are solutions to the Einstein-Klein-Gordon theory,

$$S = \int d^4x \sqrt{-g} \left[ \frac{R}{16\pi} - g^{ab} \partial_a \Phi \partial_b \Phi - V(|\Phi|^2) \right].$$

BSs have been extensively studied in the past and have been proposed as BH mimickers and dark matter candidates, see e.g. Refs. [28, 29, 31, 78, 79].

BSs are typically classified according to the scalar potential in the above action; here we investigate three of the most common models: minimal BSs [30, 31], massive BSs [32] and solitonic BSs [33]. The corresponding scalar potential for these models and the maximum mass for nonspinning solutions are listed in Table II. A more comprehensive list of BS models can be found in Ref. [29].

Depending on the model, compact BSs with masses comparable to those of ordinary stars or BHs require a certain range of the scalar mass $m_S := \mu$. For minimal BSs, the maximum mass in Table II is comparable to the Chandrasekhar limit for NSs only for an ultralight field with $m_S \lesssim 10^{-11}$ eV. For massive BSs, the maximum mass is of the same order of the Chandrasekhar

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5 We consider only nonspinning objects, hence the spacetime is spherically symmetric and, without loss of generality, we can define the TLNs in the axisymmetric ($m = 0$) case. Clearly, this property does not hold when the object is spinning [21, 22, 23].

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limit if \( m_S \sim 0.1 \text{ GeV} \) and the quartic coupling is large, \( \alpha h \sim 1 \) \cite{S2}. Finally, solitonic BSs may reach massive (\( M \gtrsim M_0 \)) or supermassive (\( M \gtrsim 10^6 M_0 \)) configurations even for heavy bosons if \( m_S \sim 500 \text{ GeV} \) if the coupling parameter in their potential is \( \sigma_0 \lesssim 10^{-12} \) or \( \sigma_0 \lesssim 10^{-15} \), respectively \cite{S3}. For massive and solitonic BSs, the scaling of the maximum mass in Table I is approximate and valid only when \( \alpha \gg \mu^2 \) and when \( \sigma_0 \ll 1 \), respectively. In our numerical analysis, we have considered \( \alpha = 10^4 \mu^2 \) and \( \sigma_0 = 0.05 \), whereas the mass term \( \mu \) can be rescaled away (cf., e.g., discussion in Ref. \cite{S3}).

Even though BSs have a wide range of compactness, which depends basically on their total mass (cf. Fig. 9 in Appendix C), interactions between BSs typically leads to a net weight gain, clustering old BSs close to the mass peak \( M_1 \), which also coincides with the peak of compactness.

The details of the numerical procedure to compute the TLNs of a BS are presented in Appendix C. Figure 2 shows the TLNs of the BS models presented above as a function of the total mass \( M \), the latter being normalized by the total mass \( M_{\text{max}} \) of the corresponding model. We only show static configurations in the stable branch, i.e. with a mass smaller than \( M_{\text{max}} \) (cf. discussion in Appendix C). For minimal BSs and for \( l = 2 \) polar case, our results agree with those recently obtained in Ref. \cite{S1}. In addition, we also present the results for \( l = 2 \) and \( l = 3 \), for both axial and polar TLNs, and for the three BS models previously discussed.

The behavior of the TLNs of BSs is in qualitative agreement with that of NSs. For a given BS model with a given mass, the magnitude of the polar TLN is larger than that of an axial TLN with the same \( l \). Furthermore, in the Newtonian regime (\( M \to 0 \)) the TLNs scale as \( k^E \sim C^{-2l+1} \) and \( k^B \sim -C^{-2l} \). This scaling is in agreement with the neutron-star case (cf. discussion in Appendix C) and Table I, whereas the sign of the axial TLNs is opposite. Finally, all TLNs are monotonic functions of the compactness, so that more compact configurations have smaller tidal deformability. The phenomenological implications of these results are discussed in Sec. IV.

**B. Models of microscopic corrections at the horizon scale**

Several phenomenological models of quantum BHs introduce a Planck-scale modification near the horizon. In this section, we consider three toy models for microscopic corrections at the horizon scale, namely a wormhole \cite{S3}, a Schwarzschild geometry with a perfectly reflective surface near the horizon \cite{S9, S11}, and a thin-shell gravastar \cite{S3, S7}. These models have some common features: (i) the exterior spacetime is described by the Schwarzschild metric; (ii) the interior is either vacuum or de Sitter and the tidal perturbation equations can be solved in closed form; (iii) simple junction or boundary conditions at the radius \( r_0 \) of the object can be imposed to connect the perturbations in the interior with those in the exterior. As a result of these properties, the TLNs of these models can be computed in closed analytical form. As we show, the qualitative features are the same and – especially in the BH limit – do not depend strongly on the details of the models. Below, we present explicit formulas for the BH limit, expressions for generic compactness are provided online \cite{S5}. The details of the computation are given in Appendix D.

1. **Wormholes**

The simplest models of wormhole solutions consist in taking two copies of the ordinary Schwarzschild solution and remove from them the four-dimensional regions described by \( r_{1,2} \leq r_0 \) \cite{S3}. With this procedure, we obtain two manifolds whose geodesics terminate at the timelike hypersurfaces

\[
\partial \Omega_{1,2} \equiv \{ r_{1,2} = r_0 \mid r_0 > 2M \}.
\]

(6)

The two copies are now glued together by identifying these two boundaries, \( \partial \Omega_1 = \partial \Omega_2 \), such that the resulting spacetime is geodesically complete and comprises of two distinct regions connected by a wormhole with a throat at \( r = r_0 \). Since the wormhole spacetime is composed by two Schwarzschild metrics, the stress-energy tensor vanishes everywhere except on the throat of the wormhole. The patching at the throat requires a thin shell of matter with surface density and surface pressure

\[
\sigma = -\frac{1}{2\pi r_0} \sqrt{1 - \frac{2M}{r_0}}, \quad p = \frac{1}{4\pi r_0} \frac{1 - M/r_0}{\sqrt{1 - 2M/r_0}},
\]

(7)

which imply that the weak and the dominant energy conditions are violated, whereas the null and the strong energy conditions are satisfied when \( r_0 < 3M \) \cite{S2}. To cover the two patches of the spacetime, we use the radial tortoise coordinate \( r_* \), which is defined by

\[
\frac{dr}{dr_*} = \pm \left( 1 - \frac{2M}{r} \right),
\]

(8)

where the upper and lower sign refer to the two sides of the wormhole. Without loss of generality, we can assume that the tortoise coordinate at the throat is zero, \( r_*(r_0) = 0 \), so that one side corresponds to \( r_* > 0 \) whereas the other side corresponds to \( r_* < 0 \).

In Fig. 3, we show the polar and axial TLNs with \( l = 2,3 \) as functions of \( \xi := r_0/(2M) - 1 \). Interestingly, in this case the TLNs have the opposite sign to those of a NS. Furthermore, they vanish in the BH limit, i.e. when

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7 Many of these objects are unstable or require exotic matter distributions. We will not be concerned with these issues here.
FIG. 2. Polar (top panels) and axial (bottom panels) TLNs for minimal, massive and solitonic BSs. Left and right panels refer to \( l = 2 \) and \( l = 3 \), respectively. For massive and solitonic BSs we have considered \( \alpha = 10^4 \mu^2 \) and \( \sigma_0 = 0.05 \), respectively. With these values, the maximum mass scales approximately as shown in Table III. Numerical data are available online [65]. These plots include only stars in the stable branch.

For a wormhole in the entire mass range \( M \in [1, 100] M_\odot \).

2. Perfectly-reflective mirror

Thermodynamical arguments suggest that any horizonless microscopic model of BH should act as a mirror, at least for long wavelength perturbations [39, 41]. Motivated by this scenario, we consider a Schwarzschild geometry with a perfect mirror at \( r = r_0 > 2M \) and impose Dirichlet boundary conditions on the Regge-Wheeler and Zerilli functions, for the axial and polar sector, respectively. Thus, our strategy is to consider the stationary limit of generically dynamical perturbations (in the Fourier space, where \( \omega \) is the frequency of the perturbation) of a Schwarzschild geometry.
3. Thin-shell gravastars

For completeness, here we briefly consider the case of another ECO, namely gravastars [33]. The interior of these objects is described by a patch of de Sitter space, which is smoothly connected to the Schwarzschild exterior through an intermediate region filled with a perfect fluid. A particularly simple model is the so-called thin-shell gravastar [34], in which the thickness of the intermediate region shrinks to zero. Remarkably, these models are simple enough that the TLNs can be computed analytically [66, 67].

Among thin-shell gravastars, we consider the simplest case where the background metric is Eq. (B2) with,

\[ e^\gamma = e^{-\Lambda} = \begin{cases} 1 - \frac{2M}{r^2} & r > r_0 \\ 1 - \frac{2C}{r^2} & r < r_0 \end{cases}. \]  

In this model, the thin shell is described by a fluid with zero energy density and negative pressure [66]. By extending the formalism developed in Ref. [67] (cf. also Refs. [66, 85]), it is easy to compute the TLNs of this solution. In the BH limit, the computation derived in Appendix D yields:

\[
\begin{align*}
    k_2^E &\sim \frac{12}{5(23 - 6 \log 2 + 9 \log \xi)} \approx -4 \times 10^{-3}, \\
    k_3^E &\sim \frac{16}{5(31 - 6 \log 2 + 9 \log \xi)} \approx -6 \times 10^{-4}, \\
    k_2^B &\sim \frac{32}{5(43 - 12 \log 2 + 18 \log \xi)} \approx -4 \times 10^{-3}, \\
    k_3^B &\sim \frac{32}{7(307 - 60 \log 2 + 90 \log \xi)} \approx -6 \times 10^{-4}.
\end{align*}
\]

As already noted in Ref. [60], the Newtonian regime of a gravastar is peculiar due to the de Sitter interior; consequently, the TLNs scale as \( k_i^{E,B} \sim -C^{-2l+1} \). In this case, the scaling of the polar TLNs is different from that of

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\[ \xi = 2 \text{ and } E,B \sim \xi^{l/2} \]
an ordinary NS and of the other models of microscopic corrections at the horizon scale, whereas the scaling of the axial TLNs is the same as that for ordinary NSs and BSs.

Interestingly, also in the gravastar case, the axial and polar TLNs have a logarithmic behavior in the BH limit and they are negative, as discussed in Refs. [66, 67] for the polar case only. The behavior of $k_l^{E,B}$ as functions of the compactness is shown in Fig. 5. The quadrupolar polar-type TLNs for more generic thin-shell gravastar models are presented in Ref. [67].

![FIG. 5. TLNs for a thin-shell gravastar with zero energy density as a function of the compactness. More generic gravastar models are presented in Ref. [67]. The TLNs are all negative and vanish in the BH limit, $r_0 \to 2M$. Similar to the perfectly-reflective mirror case, the polar- and axial-type Love numbers for the same multipolar order coincide in the BH limit, as shown in the inset.](image)

4. On the universal BH limit

It is remarkable that the models described above display a very similar behavior in the BH limit, when the radius $r_0 \to 2M$, cf. Table I. Indeed, although all TLNs vanish in this limit, they have a mild logarithmic dependence. On the light of our results, it is natural to conjecture that this logarithmic dependence is a generic feature of ultracompact exotic objects, and will hold true for any ECO whose exterior spacetime is arbitrarily close to that of a BH in the $r_0 \to 2M$ limit.

Due to this mild dependence, the TLNs are not extremely small, as one would have naively expected if the scaling with $\xi$ were polynomial. Indeed, in the Planckian case ($r_0 - 2M \approx \ell_P$) the order of magnitude of the TLNs is the same for all models and it is given by Eq. [2]. In particular, the TLNs of Planckian ECOs are only five orders of magnitude smaller than those a typical NS. The detectability of these deviations from the “zero-Love” rule of BHs in GR is discussed in Sec. [V].

IV. TIDAL PERTURBATIONS OF BHS BEYOND VACUUM GR

In this section, we discuss the TLNs of BHs in other theories of gravity. Technical details are given in Appendix B.

A. Scalar-tensor theories

We start with scalar-tensor theories, which generically give rise to stationary BH solutions which are identical to those of GR [16, 19, 50]. Therefore, the background solution which we deal with is still described by the Schwarzschild geometry. In the Jordan frame, neglecting the matter Lagrangian, the simplest example of scalar-tensor theory is described by the Brans-Dicke action (cf., e.g., Ref. [46])

$$S = \frac{1}{16\pi} \int d^4x \sqrt{-g} \left( \Phi R - \frac{\omega_{BD}}{\Phi} \partial_{\mu} \Phi \partial^{\mu} \Phi \right),$$

where $\omega_{BD}$ is a dimensionless coupling constant and $\Phi$ is a scalar field characteristic of the theory. Action (23) yields the equations of motion,

$$G_{\mu\nu} = \frac{\omega_{BD}}{\Phi^2} \left( \partial_{\mu} \Phi \partial_{\nu} \Phi - \frac{1}{2} g_{\mu\nu} \partial_{\lambda} \Phi \partial^{\lambda} \Phi \right) + \frac{1}{\Phi} \nabla_{\mu} \nabla_{\nu} \Phi,$$

As mentioned above, the background solution is Schwarzschild with a vanishing scalar field.

Following the procedure described in Sec. II, we consider metric perturbations given by Eqs. (B3) and (B4) for the polar and axial sector, respectively, and a scalar field perturbation given by Eqs. (B6) and (B7). Since the scalar perturbations are even-parity, axial gravitational perturbations do not couple to them, implying that this sector is governed by equations identical to those of vacuum GR. Therefore, all axial-type TLNs of a nonrotating BH in Brans-Dicke gravity are zero, $k_l^B = 0$.

On the other hand, in the polar sector, scalar perturbations can be obtained from Eq. (25) by using the decomposition in Eqs. (B6) and (B7),

$$\delta \phi'' + \frac{2(r - M)\delta \phi' - l(l + 1)\delta \phi}{r(r - 2M)} = 0,$$

The solution which is regular at the horizon is

$$\delta \phi = C_l P_l \left( \frac{r}{M} - 1 \right),$$

where $P_l$ is a Legendre polynomial, $C_l$ is an integration constant, and we have expanded the scalar field as in
Eq. \((\ref{B6})\) with \(\Phi^{(0)} = 0\). By comparing the above expression with the scalar-field expansion in Eq. \((\ref{B13})\), we conclude that \(C_l \propto \mathcal{E}_l^3\) and that the induced scalar multipoles \(\Phi_l\) are zero. Therefore, Eq. \((\ref{27})\) represents an external scalar tidal field and the “scalar TLN” are identically zero.

Although we wish to focus on gravitational tidal fields, it is instructive to investigate the role of a scalar tide in scalar-tensor theory. By substituting Eq. \((\ref{27})\) in Eq. \((\ref{24})\) we obtain an inhomogeneous differential equation for \(H_0\), which one of the polar perturbations of the metric [cf. Eq. \((\ref{B3})\)]. For \(l = 2\), we can identify \(C_2 \equiv -\frac{2}{3} M^2 \mathcal{E}_2^8\) and we get

\[
H''_0 + \frac{2(r - M)}{r(r - 2M)} H_0' - \frac{2(2M^2 - 6Mr + 3r^2)}{r^2(r - 2M)^2} H_0 = \frac{4M^2(2M^2 - 6Mr + 3r^2)}{3r^2(r - 2M)^2} \mathcal{E}_2^8.
\]

(28)

The above equation can be solved analytically. The solution which is regular at the horizon reads

\[
H_0 = -r^2 \mathcal{E}_2 + 2Mr \mathcal{E}_2 - \frac{2}{3} M^2 \mathcal{E}_2^8.
\]

(29)

The induced quadrupolar moment is zero, and therefore \(k^E_2 = 0\), just as in the GR case. It is straightforward to show that this result generalizes to higher multipoles, \(k^E_l = 0\). In conclusion, although in Brans-Dicke theory the BH metric perturbations depend on scalar tides, all TLNs of a static BH vanish, as in the case of GR.

\section{B. Einstein-Maxwell}

We consider Reissner-Nordström BHs, which are the unique static solution to Einstein-Maxwell theory, although our results are valid for any \(U(1)\) field minimally coupled to gravity, as in the case of dark photons or the hidden \(U(1)\) dark-matter sector \cite{48}. The Einstein-Maxwell field equations read

\[
G_{\mu\nu} = 8\pi T_{\mu\nu},
\]

(30)

\[
\nabla_\nu F^{\mu\nu} = 0,
\]

(31)

where \(F_{\mu\nu} = A_{\nu,\mu} - A_{\mu,\nu}\) is the Maxwell tensor and

\[
T_{\alpha\beta} = \frac{1}{4\pi} \left( g^{\mu\nu} F_{\alpha\mu} F_{\beta\nu} - \frac{1}{4} F_{\mu\nu} F^{\mu\nu} g_{\alpha\beta} \right),
\]

(32)

is the stress-energy tensor of the EM field. The background spacetime is the well-known Reissner-Nordström metric, whose line element reads as in Eq. \((\ref{32})\) with

\[
e^r = e^{-\Lambda} = 1 - \frac{2M}{r} + \frac{Q^2}{r^2} \equiv f(r),
\]

(33)

where \(M\) and \(Q\) denote the mass and the charge of the BH, respectively. The background Maxwell 4-potential reads

\[
A_\mu^{(0)} = (-Q/r, 0, 0, 0).
\]

(34)

Because the background is electrically charged, gravitational and EM perturbations are coupled to each other. To compute the tidal deformations, we expand the metric as in Eqs. \((\ref{B3})\) and \((\ref{B4})\) and the Maxwell field as in Eqs. \((\ref{B5})\) and \((\ref{B8})\). As before, we consider the polar and the axial sectors separately.

\subsection{1. Polar TLNs}

The polar functions of the metric are coupled to the EM function \(u_1\) through the field equations. In the Lorenz gauge, we find the following coupled equations,

\[
D_1^2 H_0 + \frac{4Q}{r^3 - 2Mr^2 + Q^2 r} D_1^{(1)} u_1 = 0,
\]

(35)

\[
D_2^2 u_1 + \frac{Q}{r} D_2^{(1)} H_0 = 0,
\]

(36)

where we defined the operators,

\[
D_1^2 = \frac{d^2}{dr^2} - \frac{2(M - r)}{r^2 f} \frac{d}{dr} + \frac{1}{r^2 f^2} \left[ Q^2 r (4M - (\eta - 2)r) - r^2 (4M^2 - 2\eta Mr + \eta^2 r^2) - 2Q^4 \right],
\]

\[
D_2^2 = \frac{d^2}{dr^2} + \frac{2(M - r)^2}{r^4 f^2} \frac{d}{dr},
\]

\[
D_1^{(1)} = \frac{d}{dr} + \frac{r^2 f'}{r^2 f} \left( Q^2 - r^2 \right),
\]

\[
D_2^{(1)} = \frac{d}{dr} + \frac{2(M - r)^2}{r^4 f} \frac{d}{dr},
\]

with \(\eta := l(l + 1)\). This system allows for a closed-form solution. For simplicity, we impose the absence of electric tidal fields, which requires that the function \(u_1\) does not contain \(r^3\)-terms at large distance [cf. Eq. \((\ref{B11})\)]. In this case, the regular solution at the horizon for \(l = 2\) reads

\[
H_0^{(l = 2)} = -\mathcal{E}_2 r^2 f,
\]

(37)

\[
u_1^{(l = 2)} = -\frac{\mathcal{E}_2 r^2 Q f}{2}.
\]

(38)

Due to the gravito-EM coupling, an external tidal field induces a Maxwell perturbation which is proportional to the BH charge \(Q\). A simple comparison between the above results and the expansions in Eqs. \((\ref{B9})\) and \((\ref{B11})\) shows that the multipole moments are all vanishing.

Although the full solutions for \(l > 2\) are cumbersome, it can be shown that for any \(l > 2\) the large-distance expansion of the solutions for \(H_0\) and \(u_1\) which are regular at the horizon is truncated at the \(1/r\) term for any \(l\), and it is an exact solution of the coupled system. Therefore, the above result directly extends to any \(l\), and we obtain that the TLNs of a charged BH are zero in the polar sector, \(k^E_l = 0\), like in the Schwarzschild case.

\subsection{2. Axial TLNs}

The calculations for gravitational axial TLNs and magnetic TLNs are simpler. In this case we consider the axial
sector of the metric perturbations [cf. decomposition in Eq. (B1)] and of the Maxwell field [cf. Eq. (B8)]. The \( r \varphi \)-component of Einstein’s equations leads to \( h_\varphi = 0 \) which automatically satisfies the \( \theta \varphi \)-component. The final axial system reads

\[
\begin{align*}
    r^2 f \left( r^2 h_0'' - \frac{4Qu_4}{\eta} \right) - [2Q^2 + r(\eta - 4M)]h_0 &= 0, \\
    r^2 fu_4'' - \eta Qh_0' + 2Mu_4' - \eta u_4 - \frac{2Q}{r}(Qu_4' - \eta h_0) &= 0.
\end{align*}
\]

(39) (40)

Also in the axial sector, the coupled system admits an analytic, closed-form solution. In the absence of EM tidal fields, the solutions which are regular at the horizon read

\[
\begin{align*}
    h_0^{l=2} &= \frac{r^3}{3}fB_2, \\
    u_4^{l=2} &= \frac{r^2}{2}QB_2(1 - Q^2/r^2).
\end{align*}
\]

(41) (42)

which proves that also the axial TLNs of a charged BH are zero. It is straightforward to extend this result to higher multipoles, finding \( k_0^{l=0} = 0 \).

To conclude, we obtain the interesting result that all TLNs or a static BH in Einstein-Maxwell theory are identically zero, as in the uncharged case.

C. Chern-Simons gravity

In this section we compute the TLNs of a nonrotating BH in Chern-Simons theory \[[62]\],

\[
S_{\text{CS}} = \int d^4x \sqrt{-g} \left[ R - \frac{1}{2} g^{ab} \partial_a \Phi \partial_b \Phi + \frac{\alpha_{\text{CS}}}{4} \Phi \ast RR \right],
\]

(43)

where \( \alpha_{\text{CS}} \) is the coupling constant of the theory and \( \ast RR \) is the Pontryagin scalar,

\[
\ast RR = \frac{1}{2} R_{abcd}^\text{ef} \epsilon^{\text{ef}}.
\]

(44)

The field equations arising from action (43) are

\[
\begin{align*}
    R_{ab} &= \frac{1}{2} \partial_a \Phi \partial_b \Phi - \alpha_{\text{CS}} C_{ab}, \\
    \Box \Phi &= - \frac{\alpha_{\text{CS}}}{4} \ast RR,
\end{align*}
\]

(45) (46)

where \( C_{ab} = \nabla_a \Phi \epsilon^{cd} \nabla_c R_d^k + \nabla_a \nabla_c \Phi \ast R_{dabc} \). We will focus on spherically symmetric background solutions to Eqs. (45) and (46). In these conditions, the Pontryagin scalar vanishes and the background is described by the Schwarzschild metric with a vanishing scalar field [80-88].

1. Polar TLNs

In Chern-Simons gravity, the polar perturbations of a Schwarzschild BH are equivalent to GR [88-89]. Therefore, the analysis for the polar TLNs is identical to that discussed in Ref. [8], and one can conclude that all polar TLNs of a nonrotating BH in Chern-Simons gravity are zero, \( k_0^l = 0 \). As discussed in Sec. [V] the polar TLNs are the dominant correction to the inspiral waveform [13]. Thus, the simple fact that in Chern-Simons gravity these TLNs are vanishing already suggests that it would be very difficult to constrain this theory with GW measurements of the BH tidal deformability.

2. Axial TLNs

On the other hand, the field \( \Phi \) transforms as a pseudoscalar and is therefore part of the axial sector. We can thus expect that nontrivial axial-type TLNs in Chern-Simons gravity may exist. In the stationary limit, we find \( k_1 = 0 \), and the field equations for the axial sector reduce to a system of two coupled second-order differential equations for \( h_0 \) and \( \delta \phi \). This system can be solved numerically for a generic coupling \( \alpha_{\text{CS}} \) or perturbatively when \( \zeta_{\text{CS}} := \alpha_{\text{CS}}/M^2 \ll 1 \). The latter case is consistent with the action (43) being an effective field theory [62]. We have adopted both procedures, described below.

In the perturbative limit, we expand the metric and scalar perturbations in powers of the coupling \( \zeta_{\text{CS}} \ll 1 \),

\[
\begin{align*}
    h_{\mu\nu} &= h_{\mu\nu}^{(0)} + \zeta_{\text{CS}} h_{\mu\nu}^{(2)} + \ldots, \\
    \delta \phi &= \zeta_{\text{CS}} \delta \phi^{(1)} + \ldots
\end{align*}
\]

(47) (48)

and solve the perturbation equations order by order in \( \zeta_{\text{CS}} \).

a. Quadrupolar TLNs. For \( l = 2 \) and to \( \mathcal{O}(\zeta_{\text{CS}}^0) \), the metric perturbation which is regular at the horizon reads

\[
h_{0}^{(0)} = \frac{B_2}{3} \frac{r^3}{2} \left( 1 - \frac{2M}{r} \right),
\]

(49)

as in the GR case. The advantage of the perturbative approach is that the equations decouple from each other. To \( \mathcal{O}(\zeta_{\text{CS}}^2) \), the only correction is in the scalar-field equation, which reads

\[
D_S^{(2)} \delta \phi^{(1)} = \frac{12B_2 M}{r^2(r - 2M)} ,
\]

(50)

where

\[
D_S^{(l)} := \frac{d^2}{dr^2} - \frac{2(M - r)}{r^2 - 2Mr} \frac{d}{dr} - \frac{l(l + 1)}{r^2 - 2Mr}.
\]

(51)

Again for simplicity, we impose the absence of scalar tidal fields, i.e. we require that \( \delta \phi \) does not contain a divergent \( r^l \) term at large distance [cf. Eq. (B13)]. In this case, the
Interestingly, these integrals can be computed in closed form. Not contributing to the current quadrupole moment, Eq. (54) is convergent, whereas the second integral does not. Regular at the horizon and at infinity, respectively. At large distances, the above solutions are homogeneous problem reads
\[
\mathcal{D}_A \delta h_0^{(2)} = \mathcal{S}_A^{(2)}
\]
where we defined \( y = r/M \).

With the above solution at hand, the \( \mathcal{O}(\zeta_{CS}^2) \) equation for the axial perturbation reads
\[
\mathcal{D}_A h_0^{(2)} = \mathcal{S}_A^{(2)} \text{ with}
\]
\[
\mathcal{S}_A^{(2)}(r) := \frac{3\mathcal{B}_2M}{(y-2)y^2} \left[ (2-y) \left( \pi^2 (3y^2 - 2) - 18(1+2y) \right) - 6(y-2)(3y^2 - 2) \text{polylog} \left[ 2, 1 - \frac{y}{2} \right] + 3 \log \left[ \frac{y}{2} \right] \times \left[ 4(3(y-1)y-4) - (y-2)(3y^2 - 2) \log \left[ \frac{y}{2} \right] \right] \right],
\]
(53)

It is convenient to solve the above inhomogeneous equation through the Green’s function. The solution with the correct boundary conditions is
\[
h_0^{(2)}(r) = \frac{\Psi_+(r)}{W} \int_{2M}^{r} dr' \mathcal{S}_A^{(2)}(r') \Psi_-(r') + \frac{\Psi_-(r)}{W} \int_{r}^{\infty} dr' \mathcal{S}_A^{(2)}(r') \Psi_+(r'),
\]
(54)
where the two linearly independent solutions of the homogeneous problem read
\[
\Psi_-(r) = \frac{A_1 r^2 (r - 2M)}{4M^3}, \quad (55)
\]
\[
\Psi_+(r) = \frac{A_2}{6M^2 r} \left( 2M \left( 2M^3 + 2M^2 r + 3Mr^2 - 3r^3 \right) + 3(2M-r)r^3 \log(1-2M/r) \right),
\]
(56)
and \( W = A_1A_2/M \) is the Wronskian, which is constant by virtue of the field equations. The above solutions are regular at the horizon and at infinity, respectively. At large distances, \( \mathcal{S}_A^{(2)} \sim \mathcal{B}_2/r^5 \), and the first integral in Eq. (54) is convergent, whereas the second integral does not contribute to the current quadrupole moment \( S_2 \). Interestingly, these integrals can be computed in closed form although their final expression is cumbersome. We report here only the large-distance behavior of \( h_0^{(2)}(r) \), namely
\[
h_0^{(2)}(r) \sim \frac{9}{5} \zeta(3) - 9 \zeta_{CS}^2 \approx 1.10962 \zeta_{CS}^2, \quad (57)
\]
where \( \zeta(n) \) is the Riemann Zeta function. By comparing the above result with Eq. (51) and using Eq. (3), it is straightforward to obtain
\[
h_0^{(2)} = \frac{9}{5} \zeta(3) - 9 \zeta_{CS}^2 \approx 1.10962 \zeta_{CS}^2. \quad (58)
\]
Interestingly, we find that the axial TLN is nonzero and proportional to \( \zeta_{CS}^2 \), as expected. We have also confirmed this result by integrating numerically the field equations for arbitrary values of \( \alpha_{CS} \) and by extracting the quadratic correction in the small-coupling limit. Figure 6 shows a comparison between the analytical result (58) and the numerical one.

**FIG. 6.** Axial TLNs of a BH in Chern-Simons gravity for \( l = 2 \) perturbations calculated for different values of \( \alpha_{CS} \). The dots correspond to the values obtained directly from a numerical integration, whereas the line is the analytical result shown in Eq. (58).

b. **Octupolar TLNs.** Although the computation for the \( l = 3 \) case proceeds as presented above for \( l = 2 \), there are some notable differences. In this case, the \( \mathcal{O}(\zeta_{CS}) \) perturbation reads
\[
h_0^{(3)} = \frac{B_3 M}{27} r^2 (r - 2M)(3r - 4M), \quad (59)
\]
whereas the scalar-field equation to \( \mathcal{O}(\zeta_{CS}) \) is
\[
\mathcal{D}_S^{(3)} \delta \phi^{(3)} = \frac{16B_3 M^3 (3r - 5M)}{3(r - 2M)r^2}, \quad (60)
\]
and its solution regular at the horizon can be written in a form similar to Eq. (53). However, even after imposing the absence of scalar tides, the large-distance behavior of the scalar field is \( \delta \phi^{(1)} \sim 4B_3/3 + \mathcal{O}(M/r) \), i.e. it approaches a constant value. This has important consequences for the metric perturbations to \( \mathcal{O}(\zeta_{CS}^2) \), which are governed by the equation \( \mathcal{D}_A^{(3)} h_0^{(3)} = \mathcal{S}_A^{(3)} \), where now the source term \( \mathcal{S}_A^{(3)} \sim 8B_2/r^4 \) at large distances. Because the divergent solution of the homogeneous problem reads \( \Psi_+ \sim r^4 \) at large distances, the first integral in Eq. (54) (whose schematic form is valid for any values of \( l \)) yields terms which grow linearly and logarithmically at large distances. By repeating the same procedure as before,
we obtain the following large-distance behavior for \( l = 3, \)

\[
\eta_0^{(B)} \sim - \frac{4B_3 M^6}{3r^2} - \frac{4B_3 M^7}{3969r^3} (75600 \zeta(3) - 84331) - 7560 \log \left( \frac{r}{2M} \right) + O \left( \frac{M^4}{r^4} \right),
\]

(61)

We therefore obtain two terms (the \( 1/r^2 \) and the \( \log r/r^3 \) term) which decay more slowly than the octupole term, \( 1/r^3 \). We believe that these terms arise as subleading corrections to the external tidal field, which is not captured by the asymptotic expansion in Eq. (B10), because the latter does not include the effects of a (nonminimally coupled) scalar field at infinity. In other words, the multipolar structure of a tidally deformed BH in Chern-Simons gravity is more involved than in GR. We anticipate that this issue also appears in other modified theories and we postpone a more detailed analysis to the future \([90]\). In order to get an estimate for the TLN, we simply consider the ordinary octupolar correction. By proceeding in the usual way, we obtain

\[
\frac{\eta_0^B}{\zeta_0^{(3)}} = \frac{1}{588} (75600 \zeta(3) - 84331) \zeta_0^{(2)} \approx 11.13 \zeta_0^{(2)},
\]

(62)

which is the value reported in Table I although, for the reasons mentioned above, should only be considered as an estimate.

V. DETECTABILITY

To estimate the detectability of the TLNs through GW observations, we use a Fisher matrix approach. In the following, we summarize the basic features of this formalism, referring the reader to Ref. \([91]\) (and to the references therein) for a detailed discussion of the topic.

We consider the output of a generic interferometer,

\[
s(t) = h(t, \xi) + n(t),
\]

(63)

where \( n(t) \) is the detector noise (assumed stationary), and \( h(t, \xi) \) is the GW signal. Our goal is to recover the physical parameters \( \xi = \{\xi_1, \ldots, \xi_n\} \), and their errors \( \Delta \xi = \xi - \bar{\xi} \) with respect to the true values \( \bar{\xi} \). We therefore need to compute the probability distribution \( p(\bar{\xi}|s) \), which can be written as

\[
p(\bar{\xi}|s) \propto p^{(0)}(\bar{\xi}) e^{-\frac{1}{2}(h(\bar{\xi}) - s)(h(\bar{\xi}) - s)},
\]

(64)

with \( p^{(0)}(\bar{\xi}) \) prior on the parameters \([92]\). The bracket \( \langle \cdot \rangle \) represents the inner product

\[
(g|h) = 2 \int_{-\infty}^{\infty} df \frac{\tilde{h}(f) \tilde{g}^*(f) + \tilde{h}^*(f) \tilde{g}(f)}{S_h(f)},
\]

(65)

where \( S_h(f) \) is the detector’s noise spectral density and \( \tilde{h}(f) \) is the Fourier transform of the signal. According to the principle of the maximum-likelihood estimator, the values of the source parameters can be estimated as those which maximize Eq. (64). In the limit of large signal-to-noise ratio, such that \( p(\xi|h) \) is tightly peaked around the true values of the source parameters, a Taylor expansion of \( p(\xi|s) \) around \( \bar{\xi} \) leads to

\[
p(\xi|s) \propto p^{(0)}(\xi) e^{-\frac{1}{2}\Gamma_{ab} \Delta \xi^a \Delta \xi^b},
\]

(66)

where

\[
\Gamma_{ab} = \left( \frac{\partial h}{\partial \xi^a} \frac{\partial h}{\partial \xi^b} \right)_{\xi=\bar{\xi}}.
\]

(67)

is the Fisher information matrix. Inversion of the latter yields the covariance matrix,

\[
\Sigma_{ab} = (\Gamma^{-1})_{ab}.
\]

(68)

The error on the source parameters \( \xi^a \) are then given by

\[
\sigma_a = \sqrt{\Sigma^{aa}},
\]

(69)

and the correlation coefficients between \( \xi^a \) and \( \xi^b \) are given by

\[
c_{ab} = \frac{\langle \Delta \xi^a \Delta \xi^b \rangle_{\Sigma_{ab}}}{\Sigma^{aa} \Sigma^{bb}} = \frac{\Sigma^{ab}}{\sqrt{\Sigma^{aa} \Sigma^{bb}}}. \quad (70)
\]

The TLNs enter the GW signal as a fifth-order post-Newtonian (PN) correction which adds linearly to the phase of the waveform,

\[
\tilde{h}(f) = A(f)e^{i(\psi_{PP} + \psi_T)},
\]

(71)

where \( \psi_{PP}(f) \) is the point-particle contribution, while \( \psi_T(f) \) describes the tidal effects and – to the leading order – depends on the \( l = 2 \) polar TLNs through the constant \([5, 6]\)

\[
\lambda := \frac{2}{3} M^5 k_2^E.
\]

(72)

The contribution of higher multipoles and of the axial-type TLNs is subleading and will be neglected in the following.

In our analysis, we use the so-called TaylorF2 approximant of the GW template in the frequency domain \([83]\), which is 3.5PN accurate in the point-particle phase and 2PN accurate in the tidal term \([91, 95, 96]\). For binary systems for which \( \lambda_{1,2} \neq 0 \), finite-size effects are described in terms of the average deformability,

\[
\Lambda = \frac{1}{2M} \left[ (1 + \frac{12}{q}) \lambda_1 + (1 + 12q) \lambda_2 \right], \quad (73)
\]

where \( q := m_1/m_2 \geq 1 \) is the mass ratio. For nonspinning objects, the sky-averaged waveform depends on \( \bar{\xi} \)
parameters $\xi = (\ln A, \phi_c, t_c, \ln M, \ln \nu, \Lambda)$, i.e. the amplitude, the phase and time at the coalescence, the chirp mass $M = \nu^{3/5}(m_1 + m_2)$, the symmetric mass ratio $\nu = m_1 m_2/(m_1 + m_2)^2$ and the average tidal deformability defined in Eq. (73). We also assume that the binary system follows circular orbits. Nonetheless, ln $A$ is completely uncorrelated with the other variables, and therefore we will restrict our analysis by performing derivatives only with respect to the remaining parameters, leading to a $5 \times 5$ Fisher matrix.

The detector properties are encoded in the noise spectral density $S_h(f)$. We perform the analysis both for terrestrial and space interferometers.

For the Earth-based detectors, we consider (i) AdLIGO with its anticipated design sensitivity curve $\text{ZERO}_{\text{DET}} \text{high_p}$ [99] and (ii) the ET design configuration, with noise described by the analytic fit provided in Ref. [100]. As a space-based detector, we consider the most optimistic LISA configuration, namely the $N2A5$ model defined in Ref. [101], with a $5 \times 10^6$ km arm-length and an observing time of $T_{\text{obs}} = 5$ yr.

To compute the errors on the tidal deformability, we numerically integrate Eq. (67) within the frequency range $[f_{\text{min}}, f_{\text{max}}]$, where $f_{\text{min}}^{\text{AdLIGO}} = 20$ Hz, $f_{\text{min}}^{\text{ET}} = 1$ Hz, and $f_{\text{max}}^{\text{LISA}} = \max[10^{-5}$ Hz, $4.149 \times 10^{-5}(10^{-6}M/M_\odot)^{-5/8}(T_{\text{obs}}/\text{yr})^{-3/8}$ Hz] [102]. For the upper value we choose the frequency at innermost circular orbit for AdLIGO and ET, namely $f_{\text{max}}^{\text{AdLIGO}} = f_{\text{max}}^{\text{ET}} = (6^{3/2}/m\pi)^{-1}$, while for LISA $f_{\text{max}}^{\text{LISA}} = \min[1$ Hz, $(6^{3/2}/m\pi)^{-1}]$, being $m = m_1 + m_2$ the total mass of the system. For inspiral-merger-ringdown signals as those produced by binary coalescence, a sharp cutoff $f \leq f_{\text{max}}$ which abruptly terminates the GW template does not alter the parameter covariance [103].

A. Model-independent tests with GWs

Before discussing the detectability for different families of ECOs, it is instructive to analyze the impact of the TLNs on the GW signal in a more general framework. Figure 7 shows the relative uncertainty $\sigma_\Lambda/\Lambda$ for equal-mass binaries at $d = 100$ Mpc (for AdLIGO and ET) and at $d = 500$ Mpc (for LISA), as a function of the mass of the objects and for different values of the TLNs $k_2^E$ (top panels) and of the average tidal deformability $\Lambda$ (bottom panels). In the panels of Fig. 7 the dashed horizontal line denotes the upper bound $\sigma_\Lambda = \Lambda$. Therefore, each point above that line is indistinguishable from a BH-BH binary in GR $(\Lambda = k_2^E = 0)$ within the errors, whereas a measurement of the TLNs for systems which lie below the threshold line would be incompatible to zero and, therefore, the ECOs can be distinguished from BHs in this case.

It is worth remarking that – motivated by the prospect of measuring the TLNs of NSs through GW detections – several efforts have been devoted to investigate the detectability of $\Lambda$ for objects with $M \lesssim 2M_\odot$. The latter represents the mass range in which terrestrial interferometers will provide new information on matter at supranuclear densities from neutron-star binaries. On the other hand, our results shown in Fig. 7 do not assume any specific model and extend the analysis of the detectability of the TLNs to a regime unexplored so far, where more massive ECOs can contribute to the GW signal through finite-size effects. Likewise, to the best of our knowledge, this work presents the first analysis on the detectability of tidal effects with LISA.

From the bottom panels of Fig. 7 we note that, for a fixed $\Lambda$, the detectability is favored for low-mass systems, as the tidal phase scales with the inverse of the total mass $\psi_T \propto M^{-10/3}(1 + q)^2/q$. Moreover, for $2M_\odot \lesssim M \lesssim 5M_\odot$, AdLIGO will constrain the TLNs for small compactness only (i.e., for large $\Lambda$). This picture improves for ET, which leads to an upper bound $\sigma_\Lambda/\Lambda = 1$ up to $M \simeq 15M_\odot$. Therefore, as far as terrestrial interferometers are considered, the high-compactness regime for ECOs seems to be available only for the third generation of detectors. This result is also evident from the top panels of the left and middle plots in Fig. 7 which show that AdLIGO will not be able to set any significant constraint below $k_2^E \simeq 100$, regardless the ECO mass.

On the other hand, space interferometers open a completely new window onto finite-size effects. The top-right panel of Fig. 7 shows that LISA is capable to bound the Love numbers with a relative accuracy $\sigma_\Lambda/\Lambda \lesssim 10\%$ in almost the entire mass range $M \in [10^4, 10^6]M_\odot$. In other words, binary systems made of intermediate-mass compact objects will provide interesting constraints on the TLNs, with $k_2^E \simeq 10$ and above, and therefore also on the nature of these objects. The exquisite precision of LISA can be traced back on the values of the SNR which characterize the massive binaries considered, which are up to 2 orders of magnitude larger than those obtained for terrestrial interferometers (see also caption of Fig. 7).

B. Detectability of ECOs

Let us now turn our attention to some specific models and, in particular, to the models of ECOs investigated in the previous sections. Based on the previous discussion, as a general setup we consider equal-mass binaries at distances $d = 100$ Mpc with $M \in [2, 30]M_\odot$ for AdLIGO/ET, and at $d = 500$ Mpc with
$M \in [10^4, 10^6]M_\odot$ for LISA. We note that the GW signal is proportional to $1/d$, and therefore the covariance matrix $\sigma_{\Lambda}$ (i.e., the error on $\Lambda$) scales linearly with the distance.

In Fig. 8 we show the percentage relative errors $\sigma_{\Lambda}/\Lambda$ for models of wormholes, perfect mirrors, and gravastars, as a function of the mass of the object and for different values of its compactness. Some qualitative results are independent of the nature of the ECO: the left panels confirm that AdLIGO would be able to constrain the tidal deformability only for small values of the compactness, namely $C \lesssim 0.1$. As the errors scale with the distance, an upper bound $\sigma_{\Lambda}/\Lambda \sim 1$ for $C = 0.3$ would require a source located at a distance $\sim 10$ Mpc.

Furthermore, the relative errors decrease for larger masses, reach a minimum, and then increase again. This behavior can be explained by looking at the functional form of Eq. (2). For a fixed compactness (i.e., for fixed $k_E^2$), the average tidal deformability grows with the ECO mass, thus making the tidal part of the gravitational waveform more easy to be detected. However, since the template is truncated at the last stable orbit, $f_{\text{max}} \sim m^{-1}$, increasing the mass also reduces the number of effective cycles spent into the detector’s bandwidth. This is particular penalizing for tidal effects, which enter the GW signal as high-PN/high-frequency corrections.

It is worth noticing that a network of advanced interferometers would improve these results, even though it will not drastically change the upper bound on the compactness of these objects. Indeed, if we consider that the experiments are all independent, the Fisher matrices computed for each detector simply sum up, and the overall error on $\Lambda$ is given by the inverse of the total $\Gamma_{ab}$. Assuming five detectors with the same sensitivity of AdLIGO, the relative error $\sigma_{\Lambda}$ would decrease roughly by a factor $\sqrt{5}$ which, from our results in Fig. 8, is still not enough to constrain objects much more compact than $C \sim 0.2$.

Third-generation ground-based detectors, like ET (middle panels of Fig. 8), hold more promising results. In this case, the relative errors $\sigma_{\Lambda}/\Lambda$ decrease almost by two orders of magnitude relative to AdLIGO. A GW detection of an ECO binary at $d = 100$ Mpc would allow to distinguish the system from a BH-BH binary (by the sole detection of the TLNs) approximately up to compactness $C \sim 0.35$.

This scenario improves drastically for space-based detectors such as LISA (right panels of Fig. 8). Within the considered mass range, tidal effects may be measured for ECOs with $C \lesssim 0.3$ up to 1% of accuracy. Moreover, LISA will be able to put strong constraints even for more compact objects: for $M \gtrsim 10^5 M_\odot$, it would be possible to set an upper bound $\sigma_{\Lambda}/\Lambda = 1$ in the entire parameter space. As discussed in the previous section, these results rely on the magnitude of the ECO’s mass, which strengthens the effect of tidal interactions in the waveform. The right panels of Fig. 8 show indeed that for all the considered ECO models, LISA leads the analysis to nearly explore the BH limit $C \rightarrow 1/2$.

It is worth remarking that, as finite-size effects develop during the late inspiral, eventually leading to complex phenomena like the excitations of modes $\ell m_0$, a more accurate template which extends the frequency domain of the waveform up to the merger phase, would improve this analysis.

### C. Detectability of BSs

For each model of BSs listed in Table II we focus on the most compact configuration in the stable branch. The mass of this configuration depends on the parameters of the potential. In Fig. 1 we show the results of the
Our results suggest that, in generic theories of gravity, the GW signal from a BH coalescence contains a 5PN term which depends on the TLNs. Although the inclusion of tidal corrections in BH binaries is important for a correct modeling of the waveform, in most theories this term is subleading relative to other corrections coming both from dissipative effects (for example due to scalar- or vector-wave emission) and from corrections to the Hamiltonian of the binary [45, 46]. Nonetheless, there are cases in which the tidal deformability found ...
in this work is the dominant correction relative to the GR waveform. This is the case of Chern-Simons gravity, where corrections to the GW phase enter at 2PN order if the components of the binary are spinning , but at higher order in the absence of spin. Indeed, tidal heating of the horizon enters at 5PN order whereas the leading point-particle Chern-Simons correction in the nonspinning case enters at 7PN . Since the quadrupolar axial TLN , , enters at 6PN order in the waveform , for nonspinning binaries the tidal correction will be subleading relative to tidal heating, but dominant relative to the point-particle phase. In this case, it would be interesting to estimate to which level the Chern-Simons parameter can be constrained by GW observations of BH binaries.

Unfortunately, the polar TLNs of Schwarzschild BHs in Chern-Simons gravity are zero as in GR and the axial TLNs enter the waveform only to subleading order . Because , [cf. Eq. (58)], in order to place an upper bound on the Chern-Simons coupling at the level of (say) , one should be able to constrain the quadrupolar axial TLN at the level of , . The results shown in Fig. show that this level of precision cannot even be reached for the polar TLN with ET. Because the axial TLN affect the waveform at higher PN order , we expect that it would be even more challenging to constrain them. On the other hand, the constraints on the dimensionless coupling will significantly improve with LISA, but they will translate in poor bounds on the dimensionless coupling of the theory, , due to the large mass of LISA sources.

Finally, for spinning BH binaries in Chern-Simons gravity, the leading correction enters at 2PN order and it is quadratic in the spin . Because the first contribution to the TLN in Chern-Simons gravity comes from the quadrupolar, axial TLN, , which enters at 6PN order , our results should provide a reliable estimate for binaries with dimensionless spin , where is the typical orbital velocity corresponding to the peak of sensitivity in the detector band. Interestingly, for spinning BHs in Chern-Simons gravity, we expect that also the polar TLNs will be nonzero at linear order in the spin due to the spin-tidal effects discussed in Refs. . In this case, the tidal effects on the waveform might be stronger than the 2PN quadratic-in-spin corrections for moderately spinning BHs, albeit subleading in terms of PN order counting relative to dissipative effects.

VI. DISCUSSION AND EXTENSIONS

The theory of the tidal deformability of compact objects has attracted considerable attention over the last few years. So far, applications of this theory have been mostly limited to astrophysics and to the possibility of constraining the equation of state of NSs with GW observations. In this paper, we argued (implementing, through specific models, previous ideas and proposals ) that tidal effects can also be used to explore fundamental questions related to the nature of event horizons, the existence of ECOs, and the behavior of gravity in the strong-field regime.

Our main results can be summarized as follows:

- In the framework of GR, the TLNs of ECOs are generically nonzero. In the limit that the ECO compactness , all TLNs vanish but only logarithmically. This result holds for all models of ECO we have considered. It is therefore natural to conjecture that this logarithmic dependence is a generic feature of ultracompact exotic objects .

- The TLNs of a charged BH in Einstein-Maxwell theory and of an uncharged static BH in Brans-Dicke theory vanish, as in GR. These are both compelling extensions of vacuum GR, but our results indicate that the TLNs of BHs are nonzero in other interesting extensions. In particular, we have explicitly shown that the axial TLNs of a Schwarzschild BH in Chern-Simons gravity are nonzero. This result also extends to the TLNs of static BHs in Einstein-dilaton-Gauss-Bonnet gravity , but a full analysis is left for future work . In this case, the presence of extra charges makes the multipolar expansion more involved. Preliminary investigation indicates that both the polar and the axial TLNs of static BHs in Einstein-dilaton-Gauss-Bonnet gravity are proportional to the coupling constant squared, similarly to the Chern-Simons case [cf. Eq. (58)].

- We have explored the detectability of these tidal effects in some details, both for ground- and for space-based detectors. Ground-based detectors such as AdLIGO and ET can constrain ECO models with compactness , whereas a LISA-like mission can constrain supermassive ECOs up to . Interestingly, Advanced LIGO can set stringent constraints on various BS models, and both ET and LISA will be able to discriminate a BS binary from a BH binary just by measuring the TLNs of the binary components.

- The prospects for testing deviations from GR are less promising. While the TLNs of BHs beyond GR

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- The prospects for testing deviations from GR are less promising. While the TLNs of BHs beyond GR

\[ ^{11} \text{Of course, we are implicitly assuming that the radial coordinate } r, \text{ in terms of which the compactness is defined, is special. Nevertheless, some models do suggest corrections at the Planck scale in this same radial coordinate, and it arises naturally also when expressing the results in terms of proper length } \text{[58].} \]

\[ ^{12} \text{It is also interesting to note that the bounds on the compactness derived from the measurement of the TLNs with AdLIGO (respectively, ET) are slightly less (respectively, more) stringent than those that can be indirectly derived by the merger frequency and individual masses of GW150914 } \text{[109], which suggest a lower limit on the compactness of the two bodies, } C \gtrsim 0.25. \]
are different from zero, their effect in the GW signal is small and typically subleading relative to other, point-particle, beyond-GR effects such as dipolar emission. Nevertheless, the nonvanishing of the BH TLNs remains a smoking gun of deviations from GR and its phenomenological implications are under investigation [90].

At the same time, our work is intended to be only a first step in understanding the tidal deformability of ECOs and of BHs beyond GR; as such, it can be extended in several interesting ways:

- We neglected the presence of tidal fields of different nature, for example EM tidal fields in Einstein-Maxwell theory or scalar fields in Brans-Dicke theory or Chern-Simon gravity. We anticipate that the presence of extra tidal fields will give rise to new families of TLNs, which are related to the mass/current multipole moments induced by a (scalar or vector) extra tidal field [90].

- We focused on nonrotating objects. The spin of the individual components of a neutron-star binary are typically small, but this might not be the case for ECOs and BHs. In general, subleading spin effects might be included by applying the formalism developed in Refs. [21–23, 75] to the systems studied in this work.

- We have estimated the detectability of tidal corrections in the GW signal from BH binaries beyond GR only in the simple case in which the leading-order correction to the GR waveform enters at 5PN order. A natural extension of our work is to include tidal corrections also when they are subleading relative to other, point-particle, beyond-GR terms. A related point is the fact that, when the TLNs are small, their effect might be smaller than other point-particle terms entering the waveform at 5PN order. In this case, the full 5PN waveform might be needed in order to extract the TLNs properly.

ACKNOWLEDGMENTS

We thank Leonardo Gualtieri for interesting discussions and Emanuele Berti and Gergios Pappas for helpful correspondence. V. C. and P. P. gratefully acknowledge support from the Simons Center for Geometry and Physics, Stony Brook University at which some of the research for this paper was performed. V.C. acknowledges financial support provided under the European Union’s H2020 ERC Consolidator Grant “Matter and strong-field gravity: New frontiers in Einstein’s theory” grant agreement no. MaGRaTh–646597. Research at Perimeter Institute is supported by the Government of Canada through Industry Canada and by the Province of Ontario through the Ministry of Economic Development & Innovation. This project has received funding from the European Union’s Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 690904, the “NewCompstar” COST action MP1304, and from FCT-Portugal through the project IF/00293/2013. The authors thankfully acknowledge the computer resources, technical expertise and assistance provided by CENTRA/IST. Computations were performed at the clusters “Baltasar-Sete-Sós” and Marenostrum, and supported by the MaGRaTh–646597 ERC Consolidator Grant.

Appendix A: TLNs of neutron stars

It is interesting to compare the TLNs of an ECO with those for a NS, in order to investigate whether GW measurements of the tidal deformability can be used to distinguish an ECO from an ordinary compact star. For completeness, in Table III we report some fitting formulas for the polar and axial TLNs of a NS with two different equations of state. The order of magnitude of the TLNs for compact NSs is given in Table I.

Appendix B: Determination of TLNs

In order to compute the TLNs we need to calculate the expressions for the induced mass and current multipole moments as a function of the external tidal field. We use a linear perturbation theory approach to disturb slightly the spacetime metric,

\[ g_{\mu\nu} = g_{\mu\nu}^{(0)} + h_{\mu\nu}, \]

where \( g_{\mu\nu}^{(0)} \) is the background spacetime metric and \( h_{\mu\nu} \) is a small perturbation. We focus on static, spherically symmetric background metrics which are described by

\[ g_{\mu\nu}^{(0)} = \text{diag} \left( -e^{-\Gamma}, e^{\Lambda}, r^2, r^2 \sin^2 \theta \right). \]

We decompose \( h_{\mu\nu} \) in spherical harmonics and separate the perturbation in even and odd parts, \( h_{\mu\nu} = h_{\mu\nu}^{\text{even}} + h_{\mu\nu}^{\text{odd}} \), according to parity. In the Regge-Wheeler gauge [112], \( h_{\mu\nu} \) can be decomposed as

\[ h_{\mu\nu} = \ldots \]

highlighting this point.
TABLE III. Coefficients of the fit \( k_1^E \sim C^{−(2l+1)} \sum_{i=0}^{d} a_i (1/2 - C)^i \) and \( k_1^B \sim C^{−2l} \sum_{i=0}^{d} a_i (1/2 - C)^i \) for the TLNs of a static neutron star with a stiff (MS1) and relatively softer (SLy4) equation of state. Data are taken from Ref. [22] and agree with the results in Ref. [9] after using the conversion in Eq. (4).

| EOS      | \( a_0 \) | \( a_1 \) | \( a_2 \) | \( a_3 \) | \( a_4 \) |
|----------|-----------|-----------|-----------|-----------|-----------|
| MS1      | \( k_2^E \) | -0.581    | 8.721     | -48.69    | 123.4     | -112.8    |
|          | \( k_3^E \) | -0.207    | 3.230     | -18.66    | 47.82     | -43.87    |
|          | \( k_2^B \) | -0.096    | 1.369     | -7.099    | 17.53     | -16.11    |
|          | \( k_3^B \) | -0.034    | 0.514     | -2.910    | 7.511     | -7.099    |
| SLy4     | \( k_2^E \) | -0.414    | 6.227     | -35.35    | 92.70     | -87.70    |
|          | \( k_3^E \) | -0.150    | 2.326     | -13.57    | 35.56     | -33.38    |
|          | \( k_2^B \) | -0.063    | 0.876     | -4.483    | 11.57     | -11.24    |
|          | \( k_3^B \) | -0.023    | 0.346     | -1.978    | 5.288     | -5.115    |

\[
\begin{align*}
    h_{\mu\nu}^{\text{even}} &= \begin{pmatrix}
        e^{t,r} H^{lm}_1(t,r) Y^{lm} & H^{lm}_1(t,r) Y^{lm} & 0 & 0 \\
        H^{lm}_1(t,r) Y^{lm} & e^{t,r} H^{lm}_2(t,r) Y^{lm} & 0 & 0 \\
        0 & 0 & r^2 K^{lm}(t,r) Y^{lm} & 0 \\
        0 & 0 & 0 & r^2 \sin^2 \theta K^{lm}(t,r) Y^{lm}
    \end{pmatrix},
    \quad (B3)

    h_{\mu\nu}^{\text{odd}} &= \begin{pmatrix}
        0 & 0 & h^{0lm}(t,r) S^{lm}_\theta & h^{0lm}(t,r) S^{lm}_\varphi \\
        0 & 0 & h^{1lm}(t,r) S^{lm}_\theta & h^{1lm}(t,r) S^{lm}_\varphi \\
        h^{0lm}(t,r) S^{lm}_\theta & h^{1lm}(t,r) S^{lm}_\theta & 0 & 0 \\
        h^{0lm}(t,r) S^{lm}_\varphi & h^{1lm}(t,r) S^{lm}_\varphi & 0 & 0
    \end{pmatrix},
    \quad (B4)
\end{align*}
\]

with \( (S^{lm}_\theta, S^{lm}_\varphi) = \left(-Y^{lm}_\theta, \sin \theta, \sin \theta Y^{lm}_\varphi\right) \).

In the presence of scalars or vectors, spacetime fluctuations are accompanied by the corresponding fluctuations in these fields,

\[
    A_\mu = A^{(0)}_\mu + \delta A_\mu, \\
    \Phi = \Phi^{(0)} + \delta \Phi,
\]

where \( A^{(0)}_\mu \) and \( \Phi^{(0)} \) are background quantities while \( \delta A_\mu \) and \( \delta \Phi \) are small perturbations. We expand the scalar perturbation \( \delta \Phi \) and 4-potential \( \delta A_\mu \) as \([113, 114]\),

\[
    \delta \Phi = \delta \phi_{lm} Y^{lm}, \\
    \delta A_\mu = \left( u^{lm}_1 Y^{lm}, u^{lm}_2 \frac{e^{-r}}{r} Y^{lm}, u^{lm}_3 \frac{Y^{lm}}{\eta} + u^{lm}_4 \frac{S^{lm}_\theta}{\eta} \right),
\]

with \( Y^{lm}_b \equiv \left(Y^{lm}_\theta, Y^{lm}_\varphi\right) \) and \( \eta = l(l+1) \). Hereafter, we shall drop the \((lm)\) superscripts on all quantities with the exception of multipole moments.

Expressions for the metric functions in \([B3]\) and \([B4]\), the electromagnetic functions in \([B8]\), and the scalar fields in \([B7]\) can be obtained by solving the linearized field equations for a given model. The remaining task consists in extracting the multipole moments and tidal fields from the spacetime metric. Thorne developed a method to define the multipole coefficients of any spacetime metric given in coordinates which are asymptotically Cartesian and mass centered (ACMC) \([74]\). Another definition of the multipole moments of an axisymmetric and asymptotically flat spacetime was given by Geroch and Hansen \([71, 72]\). These two distinct definitions of moments were shown to be equivalent \([73]\).

The multipole moments can be extracted from the asymptotic behavior of the spacetime metric and fields,
\[ g_{tt} = -1 + \frac{2M}{r} + \sum_{l \geq 2} \left( \frac{2}{r^{l+1}} \left[ \sqrt{\frac{4\pi}{2l+1}} M_l Y^{l0} + (l' < l \text{ pole}) \right] - \frac{2}{l(l-1)} r^l \left[ \xi_l Y^{l0} + (l' < l \text{ pole}) \right] \right), \quad \text{(B9)} \]

\[ g_{t\varphi} = \frac{2f}{r} \sin\theta + \sum_{l \geq 2} \left( \frac{2}{r^{l+1}} \left[ \sqrt{\frac{4\pi}{2l+1}} S_l^0 \xi_{l0} + (l' < l \text{ pole}) \right] + \frac{2}{3l(l-1)} r^{l+1} \left[ \beta_l S_{l0}^0 + (l' < l \text{ pole}) \right] \right), \quad \text{(B10)} \]

\[ A_t = -\frac{Q}{r} + \sum_{l \geq 2} \left( \frac{2}{r^{l+1}} \left[ \sqrt{\frac{4\pi}{2l+1}} Q_l Y^{l0} + (l' < l \text{ pole}) \right] - \frac{2}{l(l-1)} r^l \left[ \xi_l Y^{l0} + (l' < l \text{ pole}) \right] \right), \quad \text{(B11)} \]

\[ A_\varphi = \sum_{l \geq 1} \left( \frac{2}{r^l} \left[ \sqrt{\frac{4\pi}{2l+1}} J_l^0 S_{l0}^0 + (l' < l \text{ pole}) \right] + \frac{2}{3l(l-1)} r^{l+1} \left[ \beta_l S_{l0}^0 + (l' < l \text{ pole}) \right] \right), \quad \text{(B12)} \]

\[ \Phi = \Phi_0 + \sum_{l \geq 1} \left( \frac{1}{r^{l+1}} \left[ \Phi_l Y^{l0} + (l' < l \text{ pole}) \right] - r^l \left[ \xi_l^S + (l' < l \text{ pole}) \right] \right), \quad \text{(B13)} \]

where we defined \( Q_l, J_l, \Phi_l \) as the electric, magnetic and scalar multipole moments, respectively, and \( \xi_l, \beta_l \) and \( \xi_l^S \) as the electric, magnetic and scalar tidal field moments, respectively.

The decomposition of the scalar field and the vector potentials were chosen so they could be easily compared with the metric decomposition. An appropriate comparison between the solution of the field equations and the expansions (B9) to (B13) allows us to extract the multipole moments and, in turn, the TLNs as defined in Eq. (3).

**Appendix C: Tidal perturbations of boson stars**

1. **Background solutions**

We consider spherically symmetric BSs, with background metric given by Eq. (B2), and the following ansatz for the background scalar field,

\[ \Phi^{(0)}(t, r) = \phi_0(r) e^{-i\omega t}. \quad \text{(C1)} \]

Despite the time dependence of the scalar field, the Einstein-Klein-Gordon background equations are static,

\[ \Lambda_g = \frac{1 - e^{\Lambda_g}}{r} + 8\pi T_0 \left( \omega^2 e^{\Lambda_g - \Gamma} \phi_0^2 + \phi_0'^2 + e^{\Lambda_g} V \right), \quad \text{(C2)} \]

\[ \Gamma' = e^{\Lambda_g - \Gamma} + 8\pi T_0 \left( \omega^2 e^{\Lambda_g - \Gamma} \phi_0^2 + \phi_0'^2 - e^{\Lambda_g} V \right), \quad \text{(C3)} \]

\[ \phi_0'' = e^{\Lambda_g} \left( \frac{dV}{d\phi_0^2} - \omega^2 e^{-\Gamma} \right) \phi_0 + \left( \frac{\Lambda_g - \Gamma - 2}{2} - \frac{2}{r} \right) \phi_0, \quad \text{(C4)} \]

The equilibrium spherically symmetric BS solutions are found by integrating numerically Eqs. (C2) to (C4) along with suitable boundary conditions. Namely, we impose regularity at the origin, \( \Gamma = \Gamma_c, \Lambda_g = 0, \phi = \phi_c, \phi' = 0 \), whereas at infinity we impose the metric to be Minkowski and the scalar field to vanish. For a given value \( \phi_c \) of the scalar at the center of the star, the problem is then reduced to an eigenvalue problem for the frequency \( \omega \), which we solve through a standard shooting method. The value of \( \Gamma_c \) is arbitrary and can be tuned in order to have \( \Gamma(r \to \infty) = 0 \).

The total mass of the solution is \( M = m(r \to \infty) \), where \( m(r) \) is defined by

\[ e^{-\Lambda_g(r)} \equiv 1 - \frac{m(r)}{r^2}. \quad \text{(C5)} \]

Contrary to the minimal and massive case – in which the scalar profile decays exponentially – in the solitonic model the scalar profile has a very steep profile which makes the numerical integration of the background equations very challenging, requiring very fine-tuned shooting parameters [43].

BSs do not have a hard surface, as the scalar is spread out all over the radial direction. However, the configuration is highly localized in a radius \( \sim 1/\mu \) and it is customary to define the effective radius \( R \) as the radius within which the 99% of the total mass is contained, i.e. \( m(R) = 0.99M \). This is slightly different for the solitonic model, in this case the steepness of the scalar profile makes the definition of the radius more natural.

By using the above procedure, we can compute a sequence of background solutions characterized by the value of the scalar at the center of the star, \( \phi_c \). In Fig. 9 we show the gravitational mass \( M \) against \( R \) (left panel) and the compactness \( C = M/R \) as a function of the mass (right panel). For minimal and interacting BSs, we observe a maximum which separates stable (on the right) from unstable (on the left) configurations [115][117]. On the other hand, solitonic BSs display a completely different behavior: there exists a stable branch for high values of \( R \) and small masses (bottom-right part of the left panel in Fig. 9), an unstable branch that starts after the first maximum roughly at \( R\mu \sim 50 \), and then a second stable branch which starts at \( R\mu \sim 10 \) up to the maximum on the top-right part of the plot.
FIG. 9. Left panel: ADM mass as a function of the effective radius \( R \) for different models of BSs, including some unstable configurations (to the left of maximum mass). Right panel: Compactness of the models in the stable branch as a function of the mass. For massive and solitonic BSs we have considered \( \alpha = 10^3 \mu^2 \) and \( \sigma_0 = 0.05 \), respectively.

As shown in the right panel of Fig. 9 for minimal BSs the compactness is typically of \( \mathcal{O}(0.01) \), and slightly larger for massive BSs. On the other hand, solitonic BSs can be almost as compact as BH (i.e., \( C \approx 1/2 \)), meaning that their radius can be of order of the Schwarzschild light ring [63, 118].

2. Perturbations and TLNs

a. Polar perturbations

We consider perturbations of the equilibrium configuration, sourced by an external static tidal field. The metric perturbation is given by (B3) with time independent functions. We write the scalar perturbation as

\[
\delta \Phi = \sum_{l,m} e^{-i\omega t} \phi_1(r) Y_{lm}(\theta, \varphi). \tag{C6}
\]

Plugging (B3) and (C6) into the linearized Einstein equations, we find \( H_0 = H_2 \equiv H \) and \( H_1 = 0 \), whereas \( K \) can be written as a function of \( H, \phi_1 \) and of the background functions. We are then left with a radial equation for the perturbation function \( H \), which is coupled to the perturbed Klein-Gordon equation for the scalar perturbation \( \phi_1 \),

\[
H'' + \left( \frac{2}{r} - 8\pi r^2 \phi_0^2 e^{\Lambda_s - r'} + \frac{4}{r} - 8\pi r^2 \phi_0^2 \right) H' + 32\pi \left( \phi_0'' - \frac{\phi_0'}{r} \right) \phi_0 - \omega^2 \phi_0 e^{\Lambda_s - r'} \bigg( \lambda_0' - \frac{\Lambda_s}{2} \bigg) \phi_0 = 0,
\tag{C7}
\]

where \( \delta V \) is the linear correction to the scalar potential, i.e. \( \delta V \approx V(|\phi|^2) - V(|\phi_0|^2) \). We now solve the perturbation system supplied by regular boundary conditions at the origin,

\[
H_0 \approx H_0^{(i)} r^i + \mathcal{O}(r^{i+2}), \quad \phi_1 \approx \phi_1^{(i)} r^i + \mathcal{O}(r^{i+2}). \tag{C9}
\]

Since the system is linear, the value of \( H_0^{(i)} \) can be set to 1, and the correct value can be recovered a posteriori. The value of \( \phi_1^{(i)} \) is determined by requiring that \( \phi_1 \to 0 \) as \( r \to \infty \) using a shooting method.

At distances \( R_{\text{ext}} \) much larger than the BS effective radius, Eq. (C7) reduces to

\[
H'' + \frac{2(2 - M)}{r(r - 2M)} H' - \frac{4M^2}{r^2(r - 2M)^2} \eta^2 H = 0, \tag{C10}
\]

with \( \eta := l(l + 1) \). Equation (C10) has a general solution in terms of the associate Legendre functions \( P_l^m \) and \( Q_l^m \). Using their asymptotic behavior and comparing with (B3) we find [6].
for \( l = 2 \) and \( l = 3 \), respectively, and where \( C = M/R_{\text{ext}} \)
and \( y = r H'/H \) evaluated at \( R_{\text{ext}} \). The values of \( k_i^E \) are
independent of the extraction radius \( R_{\text{ext}} \) if the latter is
sufficiently large.

\[ k_i^E = \frac{8}{5} \left( (1 - 2C)^2[2C(y - 1) - y + 2] \right) \left( 3(1 - 2C)^2[2C(y - 1) - y + 2] \log(1 - 2C) \right.
+ 2C \left[ 4C^4(y + 1) + 2C^3(3y - 3) + 2C^2(13 - 11y) + 3C(5y - 8) - 3y + 6 \right]^{-1}, \]
\[ k_3^E = \frac{6}{7} \left( (1 - 2C)^2 [2C^2(y - 1) - 3C(y - 2) + y - 3] \right) \left( 15(1 - 2C)^2 \right.
+ 2C \left[ 4C^5(y + 1) + 2C^4(9y - 2) - 20C^3(7y - 9) + 5C^2(37y - 72) - 45C(2y - 5) + 15(y - 3) \right]^{-1}. \]

Notice that the value of \( h_0^{(l+1)} \) is not given but it can be
fixed arbitrarily to 1 and corrected a posteriori once the
intensity of the tidal field is known.

Outside the star, the equation for the odd perturbation \( \phi_1 \)
reduces to the simple differential equation
\[ h''_0 + \frac{4M - l(l + 1)r}{r^2(r - 2M)} h_0 = 0, \]
whose solution can be written in terms of elementary functions once \( l \) is fixed. By matching its asymptotic behavior to \( h_0^{(l+1)} \), we find (for \( l = 2 \) and \( l = 3 \))

\[ k_i^B = \frac{8}{5} \left( \frac{2C(y - 2) - y + 3}{2C^2(y + 1) + 2C^2y + 3C(y - 1) - 3y + 9} + 3[2C(y - 2) - y + 3] \log(1 - 2C), \]
\[ k_3^B = \frac{8}{7} \left( 8C^2(y - 2) - 10C(y - 3) + 3(y - 4) \right) \left( 15 [8C^2(y - 2) - 10C(y - 3) + 3(y - 4)] \log(1 - 2C) \right.
+ 2C \left[ 4C^4(y + 1) + 10C^3y + 30C^2(y - 1) - 15C(7y - 18) + 45(y - 4) \right]^{-1}, \]

where again \( C = M/R_{\text{ext}} \) but now \( y = r H'/H \) evaluated at \( R_{\text{ext}} \). Even in this case, the values of \( k_i^B \) are
independent of the extraction radius \( R_{\text{ext}} \) if the latter is
sufficiently large.

Appendix D: Tidal perturbations of BH-like ECOs

The exterior spacetime of all models considered in
Sec. III B is commonly described by the Schwarzschild
metric. Therefore, the perturbation formalism is identi-
cal to the one developed for a nonrotating uncharged BH,
where the metric is perturbed according to Eq. (B1) and
the even and odd sector perturbations can be described
as Eqs. (B3) and (B4). On the other hand, the interior
and the junction/boundary conditions at the radius \( r_0 \)
are model dependent. In this Appendix we discuss the

1. Polar-type TLNs of BH-like ECOs

a. Exterior spacetime

Let us first consider the exterior spacetime. Einstein’s equations for static polar-type perturbations of
the Schwarzschild metric lead to (the notation follows
Appendix B

\[ \frac{d^2 H_0}{dr^2} + \frac{2f}{r} \frac{dH_0}{dr} - \left( f \frac{l(l+1)}{r^2} + 4M^2 \frac{1}{r^4} \right) H_0 = 0 \tag{D1} \]

\[ \frac{dK}{dr} = -\frac{f-1}{rf} H_0 + H'_0, \tag{D2} \]

\[ K = \frac{[1 + f(l^2 + l - 2 - f)]H_0 - r f (f - 1) H'_0}{f(l^2 + l - 2)}. \tag{D3} \]

Here \( f = 1 - 2M/r \) and primes stand for derivatives with respect to \( r \). The above equations can be solved for \[ H_0^{\text{ext}} = C_1 P^2_l(r/M - 1) + C_2 Q^2_l(r/M - 1), \tag{D4} \]

for any value of \( l \), and where \( C_1 \) and \( C_2 \) are two integration constants. The term proportional to \( C_1 \) diverges at large distances and is identified with the external tidal field, whereas the term proportional to \( C_2 \) is the body’s response. The metric function \( K \) follows straightforwardly from Eq. \( (D3) \).

\subsection*{b. Interior spacetime}

The interior spacetime depends on the model under consideration. In the wormhole model, we consider that the other universe is an exact copy of exterior metric, so that polar perturbations are described by Eq. \( (D4) \) with two independent constants,

\[ H_0^{\text{int}} = C_3 P^2_l(r/M - 1) + C_4 Q^2_l(r/M - 1), \tag{D5} \]

On the “other side” of the wormhole, we require that there are no tidal fields, i.e. \( C_3 = 0 \).

In the perfect-mirror model, perturbations do not penetrate the surface and the interior solution is irrelevant. On the other hand, in the gravastar model the interior solution which is regular at the origin reads

\[ H_0^{\text{int}} \propto \frac{r^3_{\text{ref}}}{r_0^3 - 2Cr^2} F_1 \left( \frac{1 - 1}{2} \cdot \frac{l + 2}{2} ; \frac{3}{2} ; \frac{2Cr^2}{r_0^2} \right), \tag{D6} \]

for any value of \( l \).

\subsection*{c. Matching conditions and TLNs}

In the wormhole and in the gravastar case the interior and the exterior solutions are overall described by three independent constants, whereas the perfect-mirror model is described by two constants. Since the problem is linear, an overall amplitude is irrelevant so we need to impose two junction conditions at \( r = r_0 \) in the wormhole and gravastar cases, and one boundary condition at \( r = r_0 \) in the perfect-mirror case.

In the former cases, we can impose the Darmois-Israel junction conditions \[ \text{(119)}, \] which relate the discontinuity of the extrinsic curvature across the radius with the properties of a thin shell of matter located at \( r = r_0 \). By adapting the formalism developed in Ref. \[ \text{(12)}, \] for polar perturbations, we find that \([ [K] ] = 0 \) and \([ [dK/dr_s] ] = -8\pi \sqrt{r_0}(r_0)\delta \Sigma \), where \( \delta \Sigma \) is the perturbation of the surface energy density of the thin shell and the symbol “[...]]” denotes the “jump” of a given quantity across the spherical shell, i.e. \([ [A] ] \equiv \lim_{\epsilon \to 0} A(r \to r_0 + \epsilon) - A(r \to r_0 - \epsilon) \). For simplicity, we assume that the thin-shell material is stiff, so that \( \delta \Sigma \sim 0 \). Therefore, in the polar sector we impose the following conditions

\[ [[K]] = 0, \quad [[dK/dr_s]] = 0. \tag{D7} \]

These two conditions completely specify the matching between the interior and the exterior solution in the wormhole and gravastar cases. In the latter case, the junction conditions \( (D7) \) agree with those derived in Ref. \[ (67) \].

In the perfect-mirror case, we shall impose a \( Z_2 \) symmetry on the surface and, therefore, the wave function vanishes at \( r = r_0 \). In this case, one can solve for the Zerilli function \( \Psi_Z \) in the static limit and then reconstruct the metric function \( H_0 \) through \[ (120) \]

\[ H_0 = \frac{1}{r(6M + \gamma_l r)} \left( \left( \gamma_l r^2 - 6M^2 - 3\gamma_l M r \right) \Psi'_Z(r) \right. \]

\[ \left. + \frac{\Psi_Z(r)}{6M + \gamma_l r} \left( 36M^3/r + 18\gamma_l M^2 + 3\gamma_l^2 M r \right. \right. \]

\[ \left. \left. + \gamma_l^2(1/2 + 1)r^2 \right) \right), \tag{D8} \]

where \( \gamma_l = (l - 1)(l + 2) \). In the static limit, \( H_1 = 0 \) and \( K \) can also be written in terms of \( \Psi_Z \) and of its derivative. The Zerilli function satisfies a second-order differential equation \[ (120) \], which can be solved for analytically in the static limit. By imposing the Dirichlet boundary condition \( \Psi_Z = 0 \), the ratio \( C_1/C_2 \) in Eq. \( (D4) \) is completely specified.

Finally, once the perturbation equations are completely specified (modulo an overall amplitude) through the junction/boundary conditions, it is straightforward to compare the analytical expression for \( H_0 \) at large distance with Eq. \( (B9) \), extract the multipole moments and the tidal-field amplitudes, and finally compute the polar TLNs by using Eq. \( (3) \). Interestingly, this procedure yields exact results in closed form, although the general expression for the polar TLNs is cumbersome. The full result is provided online \[ (65) \], whereas the high-compactness regime is discussed in the main text.

\section*{2. Axial-type TLNs of BH-like ECOs}

\subsection*{a. Exterior spacetime}

Einstein’s equations for static axial-type perturbations of the Schwarzschild metric imply \( h_1 = 0 \) and

\[ D^{(i)} h_0 \equiv \frac{4M - l(l + 1)r}{r^2(r - 2M)} h_0 = 0, \tag{D9} \]
which can be solved for $h_0$ in terms of hypergeometric functions. The general solution reads [3]

$$
\begin{align*}
    h_0^{\text{ext}} &= c_1 r^2 F_1 \left(1 - l, l + 2; 4; \frac{r}{2M} \right) \\
    &+ c_2 G^{2,0}_{2,2} \left(\frac{r}{2M} \left| \begin{array}{c}
        -1, 2 \\
        1 - l, l + 2 \\
    \end{array} \right. \right),
\end{align*}
$$

(D10)

where $G^{2,0}_{2,2}$ is the Meijer function and $F_1$ is one of the hypergeometric functions. The terms proportional to $c_1$ and $c_2$ are identified with the external tidal field and with the body response, respectively. The above solution reduces to simple expressions for integer values of $l$, which can be written in terms of polynomial and logarithmic functions.

b. Interior spacetime

Also in the axial case, the interior spacetime is model dependent. In the wormhole case we consider the same solution as in Eq. (D10) but with zero tidal field, namely

$$
    h_0^{\text{int}} = c_3 G^{2,0}_{2,2} \left(\frac{r}{2M} \left| \begin{array}{c}
        -1, 2 \\
        1 - l, l + 2 \\
    \end{array} \right. \right),
$$

(D11)

In the gravastar case, the interior solution which is regular near the origin reads

$$
    h_0(r) \propto r^{l+1} F_1 \left(\frac{l - 1 - \frac{1}{2}}{2}; \frac{l + 2 - \frac{3}{2}; l + 3}{2}; \frac{2Cr^2}{\mu} \right),
$$

(D12)

for any value of $l$. Finally, as in the polar case, the interior solution of the perfect-mirror model is irrelevant for the purposes of computing the TLNs.

c. Matching conditions and TLNs

The junction conditions for axial perturbations are easier because they do not couple to the matter of a putative thin shell. In the dynamical case, they simply read $[h_0] = 0 = [h_1] \quad [12]$. In the static case, $h_1$ vanishes identically and one is left with a single second-order differential equation for $h_0$. Therefore, regularity of the axial perturbations across the shell imposes that $h_0$ and its derivative with respect to $r_*$ be smooth. Thus, for the wormhole and gravastar cases in the axial sector we impose

$$
    [h_0] = 0, \quad [(dh_0/dr_*)] = 0.
$$

(D13)

For the perfect-mirror model, we follow the same procedure outlined in Appendix [D1c] namely we impose a Dirichlet condition on the Regge-Wheeler function $\Psi_{RW}$ evaluated at $r = r_0$. This function is defined as

$$
    h_0 = \frac{d(r \Psi_{RW})}{dr_*}, \quad h_1 = \frac{-i\omega r}{1 - 2M/r} \Psi_{RW},
$$

(D14)

and satisfies the Regge-Wheeler equation [112]. The latter can be solved analytically in the static limit, $\omega = 0$. Again, the ratio of the two integration constants in Eq. (D10) is fixed by imposing $\Psi_{RW} = 0$.

After the perturbations are fully specified through the junction/boundary conditions, the axial TLNs can be computed by comparing the large-distance behavior of $h_0$ with Eq. (B10), extracting the multipole moments, and finally using the definition [3]. As in the polar case, we find a closed-form, cumbersome expression for the axial TLN [65], whose high-compactness limit is provided in the main text for the various models.

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