Complete waveform model for compact binaries on eccentric orbits

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We present a time domain waveform model that describes the inspiral, merger and ringdown of compact binary systems whose components are nonspinning, and which evolve on orbits with low to moderate eccentricity. The inspiral evolution is described using third-order post-Newtonian equations both for the equations of motion of the binary, and its far-zone radiation field. This latter component also includes instantaneous, tails and tails-of-tails contributions, and a contribution due to nonlinear memory. This framework reduces to the post-Newtonian approximant TaylorT4 at third post-Newtonian order in the zero-eccentricity limit. To improve phase accuracy, we also incorporate higher-order post-Newtonian corrections for the energy flux of quasicircular binaries and gravitational self-force corrections to the binding energy of compact binaries. This enhanced prescription for the inspiral evolution is combined with a fully analytical prescription for the merger-ringdown evolution constructed using a catalog of numerical relativity simulations. We show that this inspiral-merger-ringdown waveform model reproduces the effective-one-body model of Ref. [Y. Pan et al., Phys. Rev. D 89, 061501 (2014).] for quasicircular black hole binaries with mass ratios between 1 to 15 in the zero-eccentricity limit over a wide range of the parameter space under consideration. Using a set of eccentric numerical relativity simulations, not used during calibration, we show that our new eccentric model reproduces the true features of eccentric compact binary coalescence throughout merger. We use this model to show that the gravitational-wave transients GW150914 and GW151226 can be effectively recovered with template banks of quasicircular, spin-aligned waveforms if the eccentricity $e^\text{GW}_{150914}$ and $e^\text{GW}_{151226}$ of these systems when they enter the aLIGO band at a gravitational-wave frequency of 14 Hz satisfies $e^\text{GW}_{150914} \leq 0.15$ and $e^\text{GW}_{151226} \leq 0.1$. We also find that varying the spin combinations of the quasicircular, spin-aligned template waveforms does not improve the recovery of nonspinning, eccentric signals when $e_0 \geq 0.1$. This suggests that these two signal manifolds are predominantly orthogonal.

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I. INTRODUCTION

The field of gravitational-wave (GW) astronomy has been firmly inaugurated with the first direct detections of gravitational radiation from binary black hole (BBH) systems with the Advanced Laser Interferometer Gravitational-wave Observatory (aLIGO) detectors [1–3]. The growing sample of GW observations that is expected in aLIGO’s next observing runs [3,4] will enable an accurate census of the mass and angular momentum distribution of BHs and neutron stars (NSs), gaining insights into formation and evolution scenarios of compact object binaries, and the environments in which they reside [5–13]. For instance, the detection of GWs from eccentric compact binaries can provide important information of compact object populations in globular clusters and galactic nuclei [7]. Any such analysis must start with the development of waveforms for eccentric compact binaries, which is the topic of this article.

GWs encode information about the properties of the astrophysical sources that generate them, and can be used to map the structure of spacetime in the vicinity of compact binary systems [14]. aLIGO is expected to detect a wide variety of GW sources. One type of such sources are compact binary systems that form in the galactic field and evolve through massive stellar evolution. These are expected to enter aLIGO’s frequency band on nearly quasicircular orbits because GWs are very effective at circularizing the orbits of compact binaries [15,16]. Another type of sources are compact binaries formed in dense stellar environments, e.g., core-collapsed globular clusters and galactic nuclei. In these environments, compact systems can undergo a variety of N-body interactions that lead to the formation of compact binaries that retain eccentricity during their lifetime (see Refs. [7,10,17–20] and references therein).

The detection of stellar mass BHs in the galactic cluster M22 [18] led to the development of more accurate N-body algorithms to explore the formation and detectability of BBHs formed in globular clusters with aLIGO. These improved analyses indicate that about 20% of BBH mergers in globular clusters will have eccentricities $e_0 \gtrsim 0.1$ when they first enter the aLIGO band at 10 Hz, and that $\sim 10\%$ may have eccentricities $e \sim 1$ [7]. Furthermore, a fraction of galactic field binaries may retain significant eccentricity prior to the merger event [21]. BBHs formed in the vicinity of supermassive BHs may also merge with significant residual eccentricities [22]. Given the proven detecting capabilities of aLIGO, these results imply that we are now in a unique position to enhance the science reach of GW astronomy by targeting eccentric compact binary systems. The detection of these events requires the development of new waveform models and data analysis techniques because the imprint of eccentricity on GWs is multifold: it introduces modulations in the amplitude and frequency evolution of the waveforms, and it shortens their duration [23–34]. GWs emitted by compact binaries that enter the aLIGO band with moderate eccentricities, $e_0 \lesssim 0.4$, can be modeled as continuous waves and searched for using matched-filtering algorithms. In contrast, systems that enter the aLIGO band with $e_0 \sim 1$ emit individual GW bursts at each periastron passage, which are most suitably searched by excess power algorithms utilizing time-frequency tiling [35].

In order to detect and characterize eccentric binary systems with aLIGO, we introduce an inspiral-merger-ringdown (IMR) waveform model that reproduces the dynamics of state-of-the-art nonspinning, quasicircular waveform models [36]. Using a set of nonspinning, eccentric numerical relativity (NR) simulations, we show that this new model can reproduce the dynamics of comparable-mass-ratio, moderately eccentric binary systems throughout the merger. This model can be immediately used in the context of aLIGO to (i) quantify the sensitivity of quasicircular searches and burst searches to eccentric signals, (ii) study template bank construction for nonspinning, eccentric BBHs, (iii) estimate the eccentricity of detected BBH signals, under the assumption that the binary components are not spinning, and (iv) explore the sensitivity of burst-like searches that have been tuned to detect highly eccentric systems ($e_0 \sim 1$) to recover signals with moderate values of eccentricity [37–43].

Previous work related to this particular subject includes the following: (i) frequency domain inspiral-only waveforms that include leading-order post-Newtonian (PN)$^1$ corrections in a post-circular or small eccentricity approximation [44,45]; (ii) frequency and time domain waveforms that reduce to the PN-based approximants TaylorF2 and TaylorT4 at 2PN in the quasicircular limit [46]; (iii) inspiral-only waveforms that include 2PN and 3PN corrections to the radiative and conservative pieces of the dynamics, respectively [47]; (iv) inspiral-only waveforms that include 3PN corrections to the radiative and conservative pieces of the dynamics [31,48–50]; (v) inspiral-only frequency domain waveforms that reduce to the PN-based approximant TaylorF2 3.5PN at zero eccentricity, and to the post-circular approximation of Ref. [44] at small eccentricity [34]; (vi) hybrid waveforms that describe highly eccentric systems: these waveforms describe the inspiral evolution using geodesic equations of motion, and the merger phase is modeled using a semianalytical prescription that captures the features of NR simulations [51]; (vii) self-force calculations for nonspinning BHs along eccentric orbits [52–59]; and (viii) NR simulations that explore the dynamics of eccentric binary systems [47,60–69].

Some of the aforementioned waveform models have been used in source detection [33,34,70,71] and parameter

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$^1$When we state the accuracy of PN expansions below, a term of Nth PN order implies that the term of highest order in the weak-field expansion is proportional to $\mathbf{(v/c)^{2N}}$, where $v$ represents the orbital velocity [29].
estimation studies [72,73] in the context of aLIGO. These studies have shown that detecting and characterizing eccentric binary systems will not be feasible using existing algorithms for quasicircular binaries [33,72]. Furthermore, as discussed in Ref. [34], to accurately model inspiral-dominated systems, i.e., binary systems with total mass $M \lesssim 10 M_{\odot}$ [74], eccentric waveform models should reduce to high-PN-order approximants such as TaylorT4 3.5PN or TaylorF2 3.5PN [33,34] in the zero-eccentricity limit. On the other hand, for NSBH and BBH systems that require the inclusion of the merger and ringdown phase, eccentric waveform models should reproduce the evolution rendered by IMR models such as Refs. [75–77] in the zero-eccentricity limit.

In this paper we start addressing these important issues by developing an IMR waveform model valid for compact binaries with moderate eccentricities. The key features of our model are as follows:

1. It includes third-order PN accurate expansions for eccentric orbits both for the equations of motion of the binary and its far-zone radiation field. The radiative evolution includes instantaneous, tails and tails-of-tails contributions, and a contribution due to nonlinear memory.
2. The accuracy of the inspiral evolution is improved by including 3.5PN corrections for quasicircular orbits (at all powers of the symmetric mass ratio), improving on Ref. [34].
3. To further improve phase accuracy especially for unequal-mass systems, the 3PN accurate inspiral evolution for eccentric systems is corrected by including up to 6PN terms both for the energy flux of quasicircular binaries and gravitational self-force corrections to the binding energy of compact binaries at first order in the symmetric mass ratio $\eta$.
4. We combine the aforementioned enhanced inspiral evolution with a merger and ringdown treatment using the implicit rotating source (IRS) formalism [78], fitted against NR simulations up to mass ratio 10.

The eccentric model we develop in this article is the first model in the literature that combines all these features, and makes it a powerful tool to explore the detection of eccentric signals with aLIGO. To exhibit the reliability of our eccentric model, we show that it agrees well with the IMR effective-one-body model SEOBNRv2 [36,79] in the nonspinning limit over a wide range of the BBH parameter space accessible to aLIGO. Furthermore, using nonspinning, eccentric NR simulations, we show that our model can reproduce the true accurate dynamics of moderately eccentric BBH mergers with mass ratios $q \in \{1.2\}$ throughout the merger. Having established the validity of our new eccentric model, we use it to shed light for the first time on the importance of including eccentricity in the detection of IMR systems, such as NSBH and BBH systems with asymmetric mass ratios. We also show that our waveform model has a favorable computational cost, suitable for large-scale data analysis studies.

Throughout this article we use units $G = c = 1$. We denote the components’ masses by $m_1$ and $m_2$, where $m_1 \geq m_2$. Mass combinations used throughout the article include the total mass $M = m_1 + m_2$, reduced mass $\mu = m_1 m_2 / M$, mass ratio $q = m_1 / m_2$, and symmetric mass ratio $\eta = \mu / M$.

This paper is organized as follows. In Sec. II we describe the construction of our eccentric waveform model. In Sec. III we apply our eccentric waveform model to explore the detectability of eccentric compact binary systems with aLIGO. We summarize our results and discuss future directions of work in Sec. IV.

II. WAVEFORM MODEL CONSTRUCTION

A. Overview

In this section we introduce our new eccentric waveform model, which is called the advanced $x$–model or “ax–model,” since it extends the inspiral-only, low-order PN eccentric $x$–model introduced in Ref. [47]. The construction of our model has several key ingredients that are described on an incremental basis.

In the description below we refer to the conservative and radiative pieces of the dynamics. The conservative piece refers to the equations of motion of the binary that are derived from a PN Hamiltonian [29], whereas the radiative piece takes into account the energy and angular momentum that gravitational radiation carries away from the binary.

B. Eccentric orbit parametrization

The model we introduce in this article aims to provide an improved description of the phase evolution of binaries moving on eccentric orbits. We do this by working in the adiabatic approximation. As extensively discussed in the literature, in this limit the radiation time scale would be much longer than the orbital time scale, and consequently we require an averaged description of the radiation reaction over an orbital period [29,31,80].

We parametrize the equations of motion in terms of the mean orbital frequency $\omega$ through the gauge-invariant quantity $x = (M \omega)^{2/3}$, and the temporal eccentricity $e_\tau \equiv \dot{e}$ [47]. Please note that in the context of eccentric binaries, $\omega = \langle \dot{\phi} \rangle = Kn$, where the average $\langle \rangle$ is taken over an orbital period. The mean motion $n$ is related to the mean anomaly $\bar{e}$ through the relation $M \bar{e} = Mn$ [see Eq. (3) below], $\dot{\phi}$ is the instantaneous angular velocity, and the periastron precession $K$ and relativistic precession $k$ are related through $K = 1 + k$. At 3PN order, the Keplerian parametrization of the orbit in terms of the magnitude of the relative separation vector $r$, and the mean anomaly $\bar{e}$ is given by [47]
including corrections at 3PN order and has the form

\[
\frac{r}{M} = \frac{1 - e \cos u}{x} + \sum_{i=1}^{i=3} r_{i\text{PN}} x^{i-1},
\]

(1)

\[
\ell = u - e \sin u + \sum_{i=2}^{i=3} l_{i\text{PN}} x^i.
\]

(2)

The orbital evolution has two components. The conservative piece is derived from a PN Hamiltonian including corrections at 3PN order and has the form

\[
M \dot{\phi} = \dot{\phi}_{0\text{PN}} x^{3/2} + \dot{\phi}_{1\text{PN}} x^{5/2} + \dot{\phi}_{2\text{PN}} x^{7/2} + \phi_{3\text{PN}} x^{9/2} + \mathcal{O}(x^{11/2}),
\]

(3)

\[
M \dot{\epsilon} = M n = x^{3/2} + n_{1\text{PN}} x^{5/2} + n_{2\text{PN}} x^{7/2} + n_{3\text{PN}} x^{9/2} + \mathcal{O}(x^{11/2}),
\]

(4)

where \( \phi \) represents the relative orbital phase. The PN coefficients \( r_{i\text{PN}}, l_{i\text{PN}}, \dot{\phi}_{i\text{PN}}, n_{i\text{PN}} \) were given in Ref. [47]. The radiative part of the orbital evolution takes into account the energy and angular momentum that gravitational radiation carries away from coalescing compact binaries. This effect implies that the gauge-invariant expansion parameter \( x \) and the eccentricity \( e \) are no longer conserved, but evolve as follows:

\[
M \dot{x} = \dot{x}_{0\text{PN}} x^5 + \dot{x}_{1\text{PN}} x^6 + \dot{x}_{2\text{PN}} x^7 + \dot{x}_{3\text{HT}} + \mathcal{O}(x^{11/2}),
\]

(5)

\[
M \dot{e} = \dot{e}_{0\text{PN}} x^4 + \dot{e}_{1\text{PN}} x^5 + \dot{e}_{2\text{PN}} x^6 + \dot{e}_{3\text{HT}} + \mathcal{O}(x^{11/2}).
\]

(6)

In the above expressions we have derived 3PN corrections for \( \dot{x} \), and have also derived hereditary terms (HTs) \( \dot{x}_{\text{HT}} \). These new calculations are presented in Appendix A. Hereditary terms are nonlinear contributions that depend on the dynamics of the system in its entire past, and comprise tails, tails-of-tails and tail square terms for the energy and angular flux, but also a 2.5PN memory contribution for the angular momentum flux. These terms include fractional powers in \( x \); see Equations (A7) and (A20). We provide a detailed discussion of the importance of including hereditary contributions in Appendix B.

Regarding the time evolution of the eccentricity \( e \), we use 3PN calculations and the corresponding hereditary contributions derived in Ref. [31]. In constructing this model, we have ensured that the choice of coordinates is consistent throughout, i.e., we are using modified harmonic coordinates. We construct the PN waveform strain as follows:

\[
h_{+}^{\text{inspiral}}(t) = h_{+}^{\text{inspiral}}(t) - i h_{x}^{\text{inspiral}}(t),
\]

(7)

with the plus and cross polarizations given by [47]

\[
h_+ = \frac{-M \eta}{R} \left\{ \left( \cos^2 t + 1 \right) \left[ \left( -i^2 + r^2 \dot{\phi}^2 + \frac{M}{r} \right) \cos 2\Phi 
\right.ight.

\[
+ 2r \dot{\phi} \sin 2\Phi \left. \right] + \left( -i^2 - r^2 \dot{\phi}^2 + \frac{M}{r} \right) \sin^2 t \right\},
\]

(8)

\[
h_\times = \frac{-2M \eta}{R} \cos t \left\{ \left( -i^2 + r^2 \dot{\phi}^2 + \frac{M}{r} \right) \sin 2\Phi 
\right.

\[
- 2r \dot{\phi} \cos 2\Phi \right\},
\]

(9)

where \( \Phi = \phi - \chi \), \( (\chi, t) \) represent the polar angles of the observer, and \( R \) is the distance to the binary.

### C. Eccentricity decay

In this section we explore the importance of including 3PN accurate eccentricity corrections to the binary evolution. To do so we consider a population of BBH systems with component masses \( m_{1,2} \in [5 \ M_\odot, 50 \ M_\odot] \), and with an orbital eccentricity \( e_0 \) when they enter the aLIGO frequency band at a GW frequency \( f_{\text{GW}} = 15 \ Hz \).

Figure 1 presents the residual eccentricity at the last stable circular orbit (ISCO) for the aforementioned BBH population using equations of motion that include conservative and radiative corrections up to 3PN order [cf. Eq. (5)] at the ISCO frequency given by [44]

\[
f_{\text{ISCO}} = \frac{1}{\pi M} \left( \frac{1 + e}{6 + 2e} \right)^{3/2}.
\]

(10)

Figure 1 includes contour lines of residual eccentricity at ISCO, namely \( e_{\text{ISCO}} = \{0.01, 0.02, 0.05, 0.1\} \). A key assumption in the construction of our eccentric model is that moderately eccentric binaries attain circularization prior to the merger event. In practice, we consider compact binary systems whose residual eccentricity at ISCO satisfies \( e_{\text{ISCO}} \lesssim 0.05 \). Figure 1 indicates that this assumption covers a wide range of the parameter space for moderately eccentric systems. We note that \( e_0 = 0.4 \) at \( f_{\text{GW}} = 15 \ Hz \) is already a very high value for astrophysically motivated systems.

Figure 1 also indicates that the largest value of residual eccentricity in all cases corresponds to the most massive BBH systems under consideration, which merge at lower frequencies and have less time to circularize under GW emission. On the other hand, BBH systems with less massive components merge at higher frequencies, and therefore undergo further circularization within the aLIGO frequency band.

In the previous study [34] we emphasized the importance of developing waveform models that encode higher-order PN corrections. We showed that waveform templates that include only 2PN corrections for the radiative piece of the dynamics will significantly reduce the ability to observe
eccentric compact binaries. To further explore the effect of including higher-order PN corrections, Fig. 2 presents the difference in the number of GW cycles $N$ when we use a waveform model that includes conservative corrections up to 3PN order and radiative corrections up to 2PN or 3PN order. $N$ is defined as

$$N = \frac{1}{\pi} [\langle \phi \rangle(f_{\text{ISCO}}) - \langle \phi \rangle(f_{\text{min}})],$$  \hspace{1cm} (11)$$

and $f_{\text{min}} = 15$ Hz. The color bar in Fig. 2 describes $\Delta N = |N(3\text{PN}) - N(2\text{PN})|$. These results demonstrate that waveform templates using only 2PN radiative corrections will significantly deviate from waveform models that include all known eccentric corrections up to 3PN order when $e_0 \gtrsim 0.2$, particularly for asymmetric-mass-ratio systems.

In summary, the results of this section indicate that an astrophysically motivated population of moderately eccentric compact binaries will circularize prior to the merger event. For these systems, it is physically motivated to add a noneccentric merger waveform to the inspiral evolution. Finally, we have discussed the importance of including all known eccentric PN calculations to provide the most accurate description of these systems.

**D. Improved noneccentric terms**

The inspiral evolution of the ax--model reduces to the PN-based approximant TaylorT4 3PN in the quasicircular limit. To explicitly show this feature, we simplify the equations we derive in Appendix A in the $e \to 0$ limit. Please note that to obtain the following results it is necessary to include the hereditary corrections presented in Eq. (5), since these cancel out gauge-dependent quantities that are present in the instantaneous part of the fluxes. To be precise, this cancellation takes place because we include the tails-of-tails contributions in the fluxes; see Appendix B. After including these nonlinear contributions, Eq. (5) takes the form

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FIG. 1. The panels show the eccentricity at the ISCO of black hole binaries prior to the merger event. We assume that the black hole population on each panel has an initial eccentricity $e_0$ at a gravitational-wave frequency $f_{GW} = 15$ Hz. These results have been obtained using PN equations of motion that include conservative and radiative corrections up to 3PN order.
FIG. 2. The panels show the difference in the number of GW cycles when we use a waveform model that includes conservative corrections up to 3PN order and radiative corrections up to 2PN or 3PN order. The binary black hole population in each panel has an initial eccentricity $e_0$ at $f_{GW} = 15$ Hz. Note that the discrepancy between the two approximate models becomes very noticeable when $e_0 \gtrsim 0.3$ for systems with asymmetric mass ratios.

\[
\frac{M}{\dot{e} \mid_{e \to 0}^{3\text{PN}}} = \frac{64}{5} \pi \xi \left\{ 1 + \left( -\frac{743}{336} - \frac{11}{4} \eta \right) x + 4\pi x^{3/2} + \left( \frac{34103}{18144} + \frac{13661}{2016} \eta + \frac{59}{18} \eta^2 \right) x^2 + \left( \frac{4159\pi}{672} - \frac{189\pi}{8} \eta \right) x^{5/2} \right. \\
+ \left[ \frac{16447322263}{139708800} - \frac{1712\pi}{105} + \frac{16\pi^2}{3} - \frac{856}{105} \log(16x) + \left( \frac{56198689}{217728} + \frac{451\pi^2}{48} \right) \eta + \frac{541}{896} \eta^2 - \frac{5605}{2592} \eta^3 \right] x^3 \right\},
\]

(12)

where $\gamma$ is Euler’s constant. Furthermore, the equations of the time evolution of the eccentricity $e$, relative orbital phase $\phi$, and the mean anomaly $\ell$ reduce to [31,47]

\[
M \frac{d\phi}{dt} \bigg|_{e \to 0} = x^{3/2},
\]

(13)

\[
M \frac{de}{dt} \bigg|_{e \to 0} = 0,
\]

(14)

\[
M \frac{d\ell}{dt} \bigg|_{e \to 0} = x^{3/2} \left\{ 1 + 3x + \left( 7\eta - \frac{9}{2} \right) x^2 + \left( -\frac{27}{2} + \left( \frac{481}{4} - \frac{123}{32} \pi^2 \right) \eta - 7\eta^2 \right) x^3 \right\}.
\]

(15)

Note that Eq. (15) describes the periastron advance in the $e \to 0$ limit. In order to further increase the reliability of our
waveform model for inspiral-dominated systems, we include 3.5PN corrections to the radiative equations of motion in the quasicircular limit:

\[
M \frac{dx^{3.5\text{PN}}}{dt}\bigg|_{e=0} = M \frac{dx^{3\text{PN}}}{dt}\bigg|_{e=0} + \frac{64\pi}{5} \eta x^5 \left[\frac{4415}{4032} + \frac{358675}{6048} \eta + \frac{91945}{1512} \eta^2\right] x^{7/2}, \tag{16}
\]

where the first term on the right-hand side of Eq. (16) is given by Eq. (12). Several studies argue that 3.5PN corrections are not sufficient for many applications, such as parameter estimation [74,81,82]. Therefore, to improve phase accuracy for asymmetric-mass-ratio systems, in this article we use the energy flux, \( \dot{E}^{\text{3PN}}(x, \eta) \), derived in Ref. [83] up to 6PN order and amend it by including all known finite mass ratio corrections for the energy flux of quasicircular compact binaries. We then combine this prescription for the energy flux with the 6PN expression for the binding energy \( E(x, \eta)^{\text{6PN}} \) of compact systems derived in Refs. [84,85], i.e.,

\[
M \frac{dx^{6\text{PN}}}{dt}\bigg|_{e=0} = M \frac{dx^{3.5\text{PN}}}{dt}\bigg|_{e=0} + \frac{\dot{M}^{\text{6PN}}}{dE(x, \eta)^{6\text{PN}}}, \tag{17}
\]

\[
M \frac{dx^{6\text{PN}}}{dt}\bigg|_{e=0} = M \frac{dx^{3.5\text{PN}}}{dt}\bigg|_{e=0} + \frac{64\pi x^5}{5} \left[a_4 x^4 + a_{9/2} x^{9/2}ight]
+ a x^5 + a_{11/2} x^{11/2} + a_6 x^6], \tag{18}
\]

and the coefficients \( a_4, a_{9/2}, a_5, a_{11/2}, a_6 \) are presented in Appendix C. We have found that a model that combines Eq. (18) with the merger-ringdown model presented in the following section agrees well with SEOBNRv2 up to mass ratios \( q = 15 \). We present a quantitative discussion of this result in Sec. II H. Regarding the accuracy of this hybrid scheme to describe the dynamics of eccentric binary systems throughout merger, in Sec. III we validate our model against a set of NR simulations that describe moderately eccentric BBHs with mass ratios \( q \in \{1, 2\} \).

### E. Merger and ringdown evolution

We now turn our attention to the late-time dynamical evolution. To construct the merger phase of our ax-model, we assume that the system circularizes prior to the merger event, i.e., the eccentricity at ISCO \( e_{\text{ISCO}} \lesssim 0.05 \). Under this assumption, we complement the inspiral evolution of the ax-model with a noneccentric merger waveform. This stand-alone merger waveform is constructed by calibrating the IRS model introduced by Kelly et al. [78] with a catalog of NR simulations [86] obtained with the Spectral Einstein Code [87]. These simulations describe nonspinning, quasicircular compact binary systems with mass ratios between \( q = 2.5 \) and \( q = 10 \) [86,88]. To ensure that our merger waveform reproduces the expected behavior of extreme-mass ratio binaries, we also utilize a SEOBNRv2 waveform with mass ratio \( q = 1000 \), since the SEOBNRv2 model is tuned to black hole perturbation theory calculations.

The IRS model encapsulates the evolution of the orbital frequency evolution, \( \omega(t) \), and the waveform amplitude, \( A(t) \), using the prescription [51,78,89,90]

\[
\omega(t) = \omega_{\text{QNM}}(1 - \hat{j}), \tag{19}
\]

\[
\omega_{\text{QNM}} = 1 - 0.63(1 - \hat{s}_{\text{fin}})^{0.3}, \tag{20}
\]

\[
A(t) = A_0 \left[ \frac{\left| \hat{j} \right|}{1 + \alpha (\hat{j}^2 - \hat{s}^2)} \right], \tag{21}
\]

where \( \hat{s}_{\text{fin}} \) is the spin of the BH remnant. Furthermore, \( \hat{j} \) and \( \hat{\dot{j}} \) are given by [51]

\[
\hat{j} = \frac{c}{2} \left( 1 + \frac{1}{\kappa} \right)^{1+\kappa} \left[ 1 - \left( 1 + \frac{1}{\kappa} e^{-2\gamma/b} \right)^{-\kappa} \right], \tag{22}
\]

\[
\hat{\dot{j}} = \frac{d \hat{j}}{d t}. \tag{23}
\]

Using the NR catalog previously described, we have derived the following analytical fit for \( \hat{s}_{\text{fin}} \):

\[
\hat{s}_{\text{fin}} = 2\sqrt{3} - \frac{390}{79} \eta^3 + \frac{2379}{287} \eta^2 - \frac{4621}{276} \eta. \tag{24}
\]

This prescription for \( \hat{s}_{\text{fin}} \) reproduces NR results with an accuracy better than 0.02%. Using this prescription, Eq. (20) is fully determined. The other free parameters in Eq. (19) are \( b, c \) and \( \kappa \). Please note that in previous studies with the IRS model, these parameters have been determined for a few mass ratio values using a catalog of NR simulations [51]. In this article, we develop a merger waveform that is reliable for systems with mass ratios up to \( q = 10 \), and which also reproduces the correct behavior of extreme-mass ratio binaries. The novelty of our approach is that we now provide the free parameters \( b, c \) and \( \kappa \) as smooth functions of the symmetric mass ratio \( \eta \). To do this, we have used five NR simulations with mass ratios \( q = \{2.5, 4.5, 6.5, 9, 10\} \) and a SEOBNRv2 waveform of mass ratio \( q = 1000 \). Using these waveforms as input data, we have constructed the following functions:

\[
b(\eta) = 16014 - \frac{29132}{1343} \eta^2, \tag{25}
\]
compact binary systems with free parameters of NR waveforms that were accurately reproduced the orbital frequency evolution of NR waveforms at mass ratios that were not used for their calibration.

\[ c(\eta) = \frac{206}{903} + 180 \frac{\sqrt{\eta}}{1141} + \frac{424}{1205 \log(\eta)}, \]
\[ \kappa(\eta) = \frac{713}{1056} - \frac{23}{193} \eta. \]

Note that these expressions are well behaved throughout the whole range of the symmetric mass ratio \( \eta \). Turning to the amplitude \( A(t) \) [see Eq. (21)], we need to fix the extra parameter \( \alpha \). Following the approach outlined above we have found the parametrization

\[ \alpha(\eta) = \frac{1}{Q^2(\tilde{s}_{\text{fin}})} \left( \frac{16313}{562} + \frac{21345}{124} \eta \right), \]
\[ Q(\tilde{s}_{\text{fin}}) = \frac{2}{(1 - \tilde{s}_{\text{fin}})^{0.45}}. \]

Note that Eq. (28) is an extension to all symmetric mass ratio \( \eta \) values of the fit quoted in Ref. [51]. The fit for the quality factor \( Q(\tilde{s}_{\text{fin}}) \) in Eq. (29) was proposed in Ref. [89]. Having determined the analytical expressions for the free parameters \( b(\eta) \), \( c(\eta) \), \( \kappa(\eta) \) and \( \alpha(\eta) \), we are equipped to provide a robust description of the merger phase for compact binaries with nonspinning components and mass ratios \( q \leq 10 \). Since this framework enables us to describe in a unified framework the merger of nonspinning compact binaries over a wide range of mass ratios, we label this formalism the “generic IRS” (gIRS) model. In the left panel of Fig. 3 we show the suite of numerical simulations used to obtain Eqs. (25)–(27). The right panel of Fig. 3 shows that this simple prescription accurately reproduces the evolution of NR waveforms that were not used in the calibration of the free parameters \( b, c \) and \( \kappa \), i.e., numerical simulations for compact binary systems with \( q = \{3.5, 5.5, 7.0, 7.5, 9.5\} \).

Finally, we obtain the merger waveform by

\[ h^\text{merger}(t) = h^\text{merger}_+ - i h^\text{merger}_\times = A(t) e^{-i \Phi_{\text{gIRS}}(t)}, \]
\[ \Phi_{\text{gIRS}}(t) = \int_{t_0}^{t} \omega(t) dt, \]

where \( \omega(t) \) and \( A(t) \) are given by Eqs. (19) and (21), respectively, and \( t_0 \) is a fiducial value within the range of applicability of the gIRS model. Figure 4 shows the regime of applicability of the gIRS model for a variety of compact binary systems, including waveforms that were used for its calibration, and NR simulations that we only use to test the reliability of this scheme.

To combine the inspiral model from Eq. (7) with the gIRS model given by Eq. (30), we proceed as follows:

1. For the inspiral evolution, \( h^\text{inspiral}(t) \), we define \( t = 0 \) at 15 Hz.
2. In the merger waveform, we introduce the free parameters \( \Delta \Omega \) and \( \Phi_0 \) in Eqs. (30) and (31), i.e., \( t \to t + \Delta t \) and \( \Phi_{\text{gIRS}} \to \Phi_{\text{gIRS}} + \Phi_0 \).
3. To compute \( \Delta \Omega \) and \( \Phi_0 \), we construct a polynomial using the last three data samples of the inspiral waveform prior to the merger attachment, and require that at the attachment time \( t^* \)
   (i) the inspiral and merger waveform are continuous, \( h^\text{inspiral}(t^*) = h^\text{merger}(t^*) \), and
   (ii) the inspiral and merger waveform are differentiable, \( \dot{h}^\text{inspiral}(t^*) = \dot{h}^\text{merger}(t^*) \).
4. To find the optimal value of attachment, \( t^*_{\text{opt}} \), we do the following:
   (i) For a given \( (m_1, m_2) \) system we consider a frequency window that includes the quasicircular ISCO: \( f_{\text{window}} = [5M, 8M] \). We then sample this window using 200 points, and compute
the overlap between our IMR $ax$–model and its SEOBNRv2 counterpart for each point. We repeat this procedure for the $m_{1,2} \in [5M_{\odot}, 50M_{\odot}]$ space with a grid that samples the total mass in steps of $\Delta M = 1$ and the mass-ratio in steps of $\Delta q = 0.25$.

(ii) Gathering the above information, we construct a map $(M, q)$ that provides the transition point $t^*$ that maximizes the overlap between a given $ax$ waveform in the zero-eccentricity limit and its SEOBNRv2 counterpart. We label this optimized attachment point as $t_{\text{opt}}$.

The aforementioned attachment procedure covered the window $t_{\text{window}} = [5M, 8M]$ because, according to Ref. [91], the quasicircular 3.5PN calculations can reproduce equal-mass NR simulations with excellent accuracy in the GW frequency range $M\Omega \in [0.035, 0.15]$. Since our enhanced inspiral evolution includes quasicircular corrections up to 6PN order, we decided to explore a wide region of parameter space that goes slightly beyond the quasicircular ISCO $r_{\text{ISCO}} = 6M$. We have found, however, that the optimal transition point occurs before the quasicircular ISCO in all cases.

An additional comment is in order regarding the validity of this approach in the case of eccentric binaries. In order to ensure that the aforementioned algorithm works for moderately eccentric systems, we have implemented a condition in our waveform code that only attaches a quasicircular merger waveform to the eccentric inspiral evolution if and only if the residual eccentricity at the attachment point satisfies $e_{\text{transition}} \leq 0.05$; see Fig. 1. The fact that the optimal attachment point $t_{\text{opt}}$ is robust, i.e., we can choose another transition point in the vicinity of $t_{\text{opt}}$ that provides a high overlap between IMR $ax$ and SEOBNRv2 waveforms, implies that this algorithm will remain reliable for systems that meet the condition $e_{\text{transition}} \leq 0.05$ prior to the merger event. In Fig. 5 we provide two sample waveforms that satisfy this condition. We note that prior to merger the binary systems have circularized, and therefore the attachment procedure that we describe above still applies. In Sec. IIII we directly compare our IMR $ax$ model against eccentric NR simulations and show that this approach performs well.

Under the above considerations the full IMR waveform is written as follows:

FIG. 4. The panels present the merger model introduced in the main text. We present a direct comparison with waveforms used to calibrate the model, i.e., those with mass ratio $q = [2.5, 10]$, and two additional cases to exhibit the performance of this approach. For reference, $h_+ = h|_{h_{\text{merger}}}$, where $h_{\text{merger}}$ is given by Eq. (30) in the main text.
10 component masses [see Eq. (32)]. The top panel presents a BBH system with component masses (10 $M_\odot$, 10 $M_\odot$) with an initial orbital eccentricity $e_0 = 0.3$ at a GW frequency $f_{GW} = 15$ Hz. This panel has two insets that show the imprint of eccentricity at low frequencies, and the late-time evolution of this system when the eccentricity has been radiated away. Bottom: BBH system with mass ratio $q = 5$, total mass $M = 45 M_\odot$ and $e_0 = 0.15$ at $f_{GW} = 15$ Hz.

$$h(t) = \begin{cases} h_{\text{inspiral}}(t) & t \leq t_{\text{opt}}^* \\ h_{\text{merger}}(t + \Delta t, \Phi_2, \Phi_1) & t \geq t_{\text{opt}}^* \end{cases}$$ (32)

Figure 5 shows two sample waveforms. The top panel shows a BBH system with component masses (10 $M_\odot$, 10 $M_\odot$). The total mass of this system is such that it merges at a time when the system has undergone circularization due to GW emission. The bottom left inset in this panel shows the signatures of eccentricity at low frequency, whereas the top right inset shows that the system has undergone circularization prior to merger. The bottom panel shows a BBH system with component masses (37.5 $M_\odot$, 7.5 $M_\odot$). Since this system is heavier than the previous one, it merges at lower frequencies but still circularizes before merger.

### F. Computational cost

Another important aspect of the $ax$–model is its computational efficiency. We have benchmarked the performance of the code introduced in this article using the Campus Cluster of the University of Illinois at Urbana-Champaign (CCUIUC). The processors used to carry out this work are Intel(R) Xeon(R) CPUs E5-2660 at 2.20 GHz.

In order to take into account the fluctuation in performance of compute nodes at the CCUIUC, we compute a waveform for a given set of parameters 15 times, and quote the average time in Fig. 6. Assuming an initial frequency of 15 Hz, Fig. 6 indicates that the time taken by our code to generate a waveform for binaries with total mass $M = 10 M_\odot$ and $e_0 = 0.4$ is about 0.5 seconds, and 10 times faster for quasicircular systems. Reducing the starting evolution frequency to 10 Hz increases the computational cost by about a factor of 2.

These results indicate that the $ax$–waveform model is fast enough to perform large-scale parameter estimation studies over the BBH parameter space that can be detected with aLIGO. We are currently implementing this code in the LIGO Algorithms Library [92].

### G. Data analysis toolkit

In order to quantify the performance of the $ax$–model in the zero-eccentricity limit, we introduce basic GW data analysis tools. Given two signals $h$ and $s$, the noise-weighted inner product is defined as

$$\langle h|s \rangle = 2 \int_{f_{\text{min}}}^{f_{\text{max}}} \frac{\tilde{h}^*(f)\tilde{s}(f) + \tilde{h}(f)\tilde{s}^*(f)}{S_n(f)} df,$$ (33)

where $S_n(f)$ represents the power spectral density (PSD) of the detector noise, and $\tilde{h}(f)$ is the Fourier transform of $h(t)$. We take the lower limit of the integral to be $f_{\text{min}} = 15$ Hz, and $f_{\text{max}} = 4096$ Hz. We generate the waveforms using a sample rate of 8192 Hz. The matched-filter signal-to-noise ratio (SNR) is given by

$$\rho = \frac{\langle s|h \rangle}{\sqrt{\langle h|h \rangle}}.$$ (34)

Using Eq. (33) we construct the normalized waveform

$$\hat{h} = h \langle h|h \rangle^{-1/2},$$ (35)

and the normalized overlap

$$\mathcal{O}(h, s) = \max_{t_*} \hat{h}(\delta t_*, \phi_*),$$ (36)

where $\delta t_*$, $\phi_*$ indicates that the normalized waveform $\hat{s}$ has been time and phase shifted. The fitting factor ($\mathcal{F}_\mathcal{F}$) is
defined as the maximum value of maximized normalized overlaps between a GW signal \( h^e \) and all members \( h_b^{T} \) of a bank of template waveforms [93]

\[
\mathcal{F} = \max_{b \in \text{bank}} \mathcal{O}(h^e, h_b^{T}).
\]  

(37)

The observed SNR \( \rho' \) is related to the optimal SNR \( \rho \) and the fitting factor through the relation

\[
\rho' = \mathcal{F} \rho.
\]  

(38)

The waveforms detected by the aLIGO detectors are a combination of the two independent GW polarizations \( h_+ (t) \) and \( h_\times (t) \) through the relation [5]

\[
H(t) = F_+ (\theta, \varphi, \psi) h_+ (t) + F_\times (\theta, \varphi, \psi) h_\times (t),
\]  

(39)

\[
F_+ (\theta, \varphi, \psi) = \frac{1}{2} \left( 1 + \cos^2 \theta \right) \cos 2\varphi \cos 2\psi - \cos \theta \sin 2\varphi \sin 2\psi,
\]  

(40)

\[
F_\times (\theta, \varphi, \psi) = \frac{1}{2} \left( 1 + \cos^2 \theta \right) \cos 2\varphi \sin 2\psi - \cos \theta \cos 2\varphi \cos 2\psi,
\]  

(41)

where \( \theta, \varphi \) represent the Euler angles of the detector, and \( \psi \) is the Euler angle of the polarization plane.

**H. Behavior in the zero-eccentricity limit**

In order to show that the \( ax \)–model renders the expected evolution for inspiral-dominated systems in the quasicircular limit, in Fig. 7 we present the results of overlap calculations between the \( ax \)–model and TaylorT4 at 3.5PN order. Please note that we have used Eq. (16) for this study. Comparisons with TaylorT4 at 2PN, 2.5PN and 3PN render a similar behavior, and have the correct asymptotic behavior in the zero-eccentricity limit. In these calculations we assume that the binaries are optimally oriented, i.e., \( F_+ = 1, F_\times = 0 \). We use the zero-detuned high-power sensitivity configuration for aLIGO [94] and a low-frequency cutoff of 15 Hz.

We have also explored the performance of the \( ax \)–model in the quasicircular limit using non-spinning IMR SEOBNRv2 waveforms. For this study we have used the improved inspiral evolution of the \( ax \)–model given by Eq. (18). We consider a BBH population with component masses \( m_1, m_2 \in [5 M_\odot, 75 M_\odot] \), i.e., mass ratios up to \( q = 15 \). In Fig. 8 we present the overlap between the

**FIG. 7.** Overlap between the \( ax \)–model and the approximant TaylorT4 including 3.5PN corrections. We have used the zero-detuned high-power sensitivity configuration for Advanced LIGO and a lower frequency cutoff of 15 Hz.
IMR $ax$–model with $e = 0$ and SEOBNRv2 for two different scenarios of aLIGO sensitivity [9]. The left panel corresponds to the zero-detuned high-power sensitivity configuration for aLIGO, using a lower frequency cutoff of 15 Hz. The right panel represents the “mid aLIGO” sensitivity configuration, which serves as proxy for the upcoming observing runs O2/O3 [9], using a low-frequency cutoff of 25 Hz.

In the left panel of Fig. 8 we find overlaps $O \gtrsim 0.95$, indicating that the quasicircular limit of the IMR $ax$–model can reproduce the dynamical evolution predicted by the SEOBNRv2 model over a wide region of the BBH parameter space. We should take these results, even if they are positive, with a grain of salt since neither of these models have been calibrated with NR simulations that represent systems with $q > 10$. The right panel of Fig. 8 indicates that agreement between the IMR $ax$–model in the zero-eccentricity limit and SEOBNRv2 is better when we consider the “mid aLIGO” sensitivity configuration, which is expected given its narrower sensitive frequency band.

Figure 8 is the first comparison of an IMR eccentric waveform with a state-of-the-art quasicircular IMR waveform model such as SEOBNRv2. The panels in Fig. 8 indicate that our IMR $ax$–model can reproduce nonspinning SEOBNRv2’s dynamics with an average overlap $O_{\text{average}} \sim 0.95$ and that some regions of parameter space have $O_{\text{max}} \sim 0.99$. This is the first IMR eccentric model in the literature that has this level of agreement with SEOBNRv2 for BBH systems with mass ratios $1 \leq q \leq 15$. We notice, however, that the model has anomalously low overlaps, $O_{\text{min}} \sim 0.9$, for binaries in a narrow band of mass ratios centered at $q \sim 4$. We can understand this undesirable feature by taking a closer look at the construction of our waveform model. In Fig. 5 we see that we combine a PN-based eccentric inspiral model with a merger waveform very late in the inspiral evolution. This late-time attachment, however, does not work uniformly well in the binary parameter space, and introduces anomalous features in the model for $q \sim 4$. While the gIRS model provides a good description of the merger dynamics in the vicinity of the light ring, its accuracy deteriorates rapidly several cycles before merger, cf. Fig. 4. In different words, we are pushing the PN equations of motion to the limit of their applicability to ensure we get the best possible overlap with SEOBNRv2. We comment in Sec. IV on possible improvements to the gIRS model.

Figure 8 demonstrates the importance of the amended inspiral dynamics in Eq. (18). Without those amendments, typical overlap values between the $ax$–model and SEOBNRv2 are $O \lesssim 0.5$ for systems with mass ratios $q \gtrsim 4$. Thus, the corrections that have to be implemented to ensure that the minimum overlap between the IMR $ax$–model and SEOBNRv2 satisfies $O \gtrsim 0.99$ over the whole BBH space are within reach with additional work that we describe in Sec. IV. Furthermore, as we show in Sec. II I, this approach can reproduce the dynamics of comparable-mass-ratio, moderately eccentric NR simulations.

At present, the $ax$–model presented in this article can be used to (i) explore how well eccentricity can be measured in parameter estimation studies. We can do this by injecting $ax$ signals in real data and do a parameter estimation analysis with $ax$ templates. (ii) It can also be used to study the bias incurred in parameter estimation studies caused by the intrinsic inaccuracies of the $ax$–model. We can do this by injecting NR waveforms and doing a parameter estimation study with $ax$ templates. (iii) Furthermore, we can study how well eccentric BBH signals can be recovered with noneccentric waveform templates by using eccentric
ax–waveforms as injections to be recovered with a template bank consisting of noneccentric waveform templates. This will be the topic of Sec. III.

I. Comparison to eccentric numerical relativity simulations

In this section we directly compare IMR ax–waveforms with a set of eccentric NR simulations that we have generated with the Einstein Toolkit [95–98]. To translate the NR relativity orbital eccentricity parameter into the PN version that is used in our IMR ax–waveform, we use the fitting procedure described in Sec. II of Ref. [47], but now using higher-order eccentric and quasicircular PN corrections.

The two simulations we use to assess the accuracy of our IMR ax–model correspond to BBH systems with the following properties: (i) an equal-mass compact binary system with initial orbital eccentricity $e_0 = 0.076$ and mean anomaly $\ell_0 = 3.09$ at $x_0 = 0.074$; (ii) a compact binary system with mass ratio $q = 2$, eccentricity $e_0 = 0.1$ and mean anomaly $\ell_0 = 3.11$ at $x_0 = 0.076$. For each of these simulations we run three different resolutions. The convergence order of the numerical scheme used by the Einstein Toolkit for vacuum BBH simulations is 8. We have found that our simulations have convergence orders consistent with this value, namely 8 and 9 for the $q = \{1, 2\}$ BBH simulations, respectively. We expect that the slight deviation from the nominal convergence order of 8 for the scheme in the $q = 2$ BBH simulation is due to either still unresolved effects near the punctures, or interpolation artifacts in the mesh refinement and curvilinear grid boundaries. The observed convergence order becomes less well defined near merger when phase errors accumulate rapidly; see Fig. 9, where we use the Richardson extrapolation to provide an estimate of the phase error of the highest-resolution run of each set of our NR simulations. In the analysis below, we use the highest-resolution run of each mass ratio case.

In the left panel of Fig. 10 we show the time evolution of the orbital frequency for an equal-mass BBH system that has an initial orbital eccentricity $e_0 = 0.076$ and mean anomaly $\ell_0 = 3.09$ at $x_0 = 0.074$. We notice that our IMR ax–model reproduces the orbital evolution throughout the entire evolution of the eccentric NR simulation. The final orbital frequency asymptotes to the values $M\Omega_{\text{ringdown}}^{\text{NR}} = 0.275$, whereas $M\Omega_{\text{ringdown}}^{\text{ax}} = 0.265$, i.e., our model has a $\sim$4% discrepancy from the eccentric NR value. The right panel of Fig. 10 shows a direct comparison between the...
corresponding IMR ax waveform and its NR counterpart. This comparison exhibits two important features: our IMR ax–model reproduces with excellent accuracy the amplitude modulations of eccentric mergers, and the waveform remains in phase throughout the length of the eccentric NR evolution. These results indicate that the strategy we have followed to compute higher-order eccentric PN corrections for the instantaneous and hereditary terms is the right approach to reproduce the true evolution of eccentric compact binary coalescence.

In Fig. 11 we perform a similar exercise for a BBH merger with mass ratio $q = 2$, eccentricity $e_0 = 0.1$ and mean anomaly $\ell_0 = 3.11$ at $x_0 = 0.076$. We notice that the ringdown frequency of our IMR ax–model and the eccentric NR counterpart differ by $\sim 3\%$. These results further confirm that our IMR ax–model renders a good description of eccentric compact binary coalescence for compact mass ratio systems throughout the merger.

It is worth mentioning that the discrepancy on the predicted values for the ringdown frequency between our IMR ax–model and our eccentric NR simulations can be accounted for by the numerical error of our numerical simulations. Future work should include a larger set of eccentric NR simulations for calibration and validation of new eccentric waveform models.

### III. DETECTABILITY OF ECCENTRIC UNEQUAL MASS BINARIES

A previous study [33] of the importance of eccentricity to model and detect BNSs that have moderate values of residual eccentricity used the $x$–model of Ref. [47]. Now that we have developed the IMR ax–model, we are equipped to extend that analysis to systems that have asymmetric mass ratios including the inspiral, merger and ringdown phases. To the best of our knowledge, this is the first analysis of this nature in the literature.

The first part of this analysis is related to quantifying the effect of eccentricity in the dynamical evolution of stellar BBH and NSBH systems. We carry out this study by directly comparing SEOBNRv2 waveforms against IMR ax waveforms using astrophysically motivated values of eccentricity, i.e., $e_0 \in [0, 0.4]$, where $e_0$ is defined at $f_{GW} = 14$ Hz. The results of this study are presented in Fig. 12 for compact binaries with mass ratios $q = \{1, 3, 5, 7\}$. We restrict this study to systems with total mass $M \leq 45 M_\odot$, since such binaries will effectively circularize by the time they reach their ISCO, i.e., $e_{ISCO} \leq 0.05$; see Fig. 1. These results were obtained using $f_{\min} = 15$ Hz [see Eq. (33)], and the zero-detuned high-power PSD of aLIGO.

The results presented in Fig. 12 indicate that low-mass binaries with very asymmetric mass ratios are the systems that differ the most from their quasicircular counterparts. For instance, the overlaps between SEOBNRv2 and IMR ax waveforms for a $(5 M_\odot, 5 M_\odot)$ BBH and a $(8.75 M_\odot, 1.25 M_\odot)$ NSBH binary that enter the aLIGO band with $e_0 = 0.1$ at $f_{GW} = 14$ Hz are $O \sim 0.75$ and $O \sim 0.6$, respectively. This significant drop in overlap is caused by several factors. (i) Eccentricity corrections have a cumulative effect in the orbital phase of waveform signals. Therefore, the orbital phase of long-lived eccentric signals will significantly deviate from their quasicircular counterparts. In a population of binaries with total mass $M$, those with the most asymmetric mass ratios have the longest lifespan. Therefore, we expect that the most significant drop in overlap between eccentric and quasicircular systems should correspond to NSBHs and BBHs with asymmetric mass ratios, as shown in Fig. 12. (ii) Eccentricity reduces the lifespan of waveform signals. Signals with $e_0 = 0.4$ are a factor $\sim 2$ shorter than their quasicircular counterparts. Therefore, it is no surprise that the overlap between these type of signals and SEOBNRv2 is $O \sim 0.2$. Putting (i) and (ii) together, we can understand that this effect is
exacerbated for low-mass, asymmetric-mass-ratio systems. On the other hand, more massive systems spend less time in the aLIGO band, preventing eccentricity corrections from accumulating. As a result, the overlap between quasicircular templates and eccentric binaries with $M \sim 45M_\odot$ and $e_0 \leq 0.1$ is $O \geq 0.9$.

Having developed a basic understanding of the effect of eccentricity in terms of the total mass and mass ratio of compact binaries, we now turn our attention to the detectability of eccentric signals using template banks of quasicircular waveforms. We can quantify the recovery of nonspinning, eccentric signals using two types of template banks of quasicircular waveforms. (i) SEOBNRv2 template banks allow us to do recovery with nonspinning and aligned-spin templates. Therefore, we can test whether aligned-spin templates do capture the effect of eccentricity. This is important, because GW searches with aLIGO utilize aligned-spin templates, so this is a relevant question when assessing aLIGO’s sensitivity to eccentric systems. Unfortunately, this yields ambiguities at small $e_0$, because small-$e_0$ ax injections do not perfectly agree with SEOBNRv2. This information is conveyed in Fig. 12: overlaps with $e_0 \lesssim 0.05$ are comparable to their quasicircular counterparts, i.e., it is not possible to make clear-cut statements about the effect of eccentricity for systems with $e_0 \lesssim 0.05$. Rather, these overlap calculations provide information about the accuracy of the ax waveforms in the zero-eccentricity limit. On the other hand, overlaps for systems with $e_0 \gtrsim 0.1$ significantly drop from the quasicircular case, which indicates that for $e_0 \gtrsim 0.1$ we are predominantly probing the effect of eccentricity. As discussed above, these boundaries depend on the total mass and mass ratio of the systems, with high masses being less sensitive to eccentricity. (ii) Conversely, with ax template banks we can make rigorous statements about the recovery efficiency of small eccentricity injections with nonspinning signals.
templates, but cannot make statements about recovery with aligned-spin templates. For the present study, we choose the first approach and consider two scenarios: (a) we set the spin of the binary components to zero and construct a template bank that describes binaries with nonspinning components on quasicircular orbits, or (b) we construct a template bank that describes binaries on quasicircular orbits whose components have spin in the $z$ direction only. To quantify the effectualness with which these template banks recover eccentric signals, we computed $\mathcal{F}\mathcal{F}'$s from an initial $f_{\text{min}} = 15$ Hz using the zero-detuned high-power sensitivity configuration for aLIGO. The simulated eccentric signals enter the aLIGO band with initial eccentricity $e_0$ at $f_{GW} = 14$ Hz.

In order to ensure that the template bank discreteness does not affect the recovery of simulated eccentric signals, we constructed template banks with $5 \times 10^5$, $10^6$ and $1.5 \times 10^6$ waveforms, and tested the convergence of the $\mathcal{F}\mathcal{F}'$s presented below. We found that the bank constructed with nonspinning waveforms is a proper subset of the spin-aligned bank when we densely sample the parameter space using $1M$ waveforms. We compared the $\mathcal{F}\mathcal{F}'$s obtained

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FIG. 13. The panel shows the coverage of the mass parameter space ($m_1$, $m_2$) using $10^6$ quasicircular template waveforms. We also show the mass distribution of the $8 \times 10^3$ simulated eccentric signals or “injections.”

FIG. 14. Left panels: Effectualness of a bank of quasicircular, nonspinning SEOBNRv2 templates to recover a population of eccentric, nonspinning signals. Right panels: Recovery of nonspinning eccentric injections with an aligned-spin template bank of SEOBNRv2 waveforms. Each panel indicates the eccentricity $e_0$ at which these systems enter aLIGO band at $f_{GW} = 14$ Hz. The $\mathcal{F}\mathcal{F}'$s are computed using $f_{\text{min}} = 15$ Hz [see Eqs. (33) and (37)], and the zero-detuned high-power sensitivity configuration for aLIGO. The green and black stars represent the GW transients GW150914 and GW151226, respectively.
using the spin-aligned bank with $10^6$ and $1.5 \times 10^6$ waveforms and confirmed that the $\mathcal{F}_F$’s were exactly the same. In different words, this consistency check indicates that the results we present below represent the true maximum $\mathcal{F}_F$’s, which surpass the effect of template bank discreteness. In Fig. 13, we show the coverage of the mass parameter space ($m_1, m_2$) used for the construction of these template banks, and the $8 \times 10^3$ eccentric simulated signals or “injections.”

In Fig. 14 we investigate the recovery of ax waveforms with $e_0 \leq 0.05$ using nonspinning and spin-aligned SEOBNRv2 banks. Figure 14 indicates that template bank maximization does increase the overlap results presented in Fig. 12. Furthermore, template banks of spin-aligned SEOBNRv2 waveforms recover nonspinning, mildly eccentric ax waveforms with higher $\mathcal{F}_F$’s than their quasicircular, nonspinning counterparts. This is because the additional degrees of freedom of spin-aligned waveforms can be optimally combined to reproduce the dynamical evolution of nonspinning, weakly eccentric ax waveforms. The panels in this figure include a black and a green star, which represent the GW transients detected by aLIGO: GW150914 with $M^* = 67 \, M_\odot$, and GW151226 with $M^* = 22 \, M_\odot$, respectively. Our results show that a template bank of spin-aligned SEOBNRv2 waveforms can recover GW150914 with $\mathcal{F}_F \geq 0.98$ and GW151226 with $\mathcal{F}_F \geq 0.97$ if $e_0 \leq 0.05$. As discussed before, we should take these results with a grain of salt because in this low-eccentricity regime $\mathcal{F}_F$’s may be dominated by the modeling errors of ax waveforms in the zero-eccentricity limit.

Let us now consider astrophysically realistic eccentricities, $e_0 = 0.1$ and $e_0 = 0.15$. At these eccentricities, ax vs SEOBNRv2 overlaps have already significantly deteriorated relative to the $e_0 = 0$ comparison (cf. Fig. 12), so we expect that we are really probing the effect of eccentricity in our comparisons. We notice that template bank maximization, given by the $\mathcal{F}_F$ results in Fig. 15, does not significantly improve the overlap calculations presented in Fig. 12. This suggests that the manifold generated by the eccentric signals is orthogonal to the usual quasicircular manifold. Furthermore, recovery with the spin-aligned SEOBNRv2 template bank does not render significantly better results than its nonspinning counterpart. This implies that the spin-aligned degrees of freedom of the template bank are orthogonal to the eccentric degree of freedom of the injection manifold. Regarding the recovery of GW150914 and GW151226, we notice that these transients can be recovered with spin-aligned SEOBNRv2 templates with $\mathcal{F}_F \geq 0.95$ if $e_0 \leq 0.15$ and $\mathcal{F}_F \geq 0.94$ if $e_0 \leq 0.1$, respectively.

![FIG. 15. Same as Fig. 14 but now for compact binary populations with $e_0 = \{0.1, 0.15\}$. Note that the color bar has been adjusted to the range [0.7, 1] to exhibit additional structure for low $\mathcal{F}_F$ values.](image-url)
Furthermore, the impact of total mass and mass ratio on the recovery of eccentric signals is significant in this regime. For $e_0 = 0.1$, an equal-mass $10 M_\odot$ BBH and a $10 M_\odot$ NSBH with $q = 8$ are recovered with $\mathcal{F}\mathcal{F} = 0.90$ and $\mathcal{F}\mathcal{F} = 0.86$, respectively. These results indicate that BBH and NSBH systems with astrophysically motivated values of eccentricity ($e_0 \sim 0.1$) will not be recovered with matched-filtering algorithms based on quasicircular waveforms [7]. In general, we find that systems with $e_0 \geq 0.15$ are poorly recovered, $\mathcal{F}\mathcal{F} \leq 0.93$.

For completeness, let us finally investigate large eccentricities, $e_0 = 0.2$ and $e_0 = 0.3$, which—according to present astrophysical understanding—are hard to achieve [7,10,20]. Nevertheless, it is important to know how sensitive aLIGO is to such eccentric binaries, in order to independently verify astrophysical theory. As in the case of astrophysically motivated values of eccentricity (cf. Fig. 15), Fig. 16 indicates that the eccentric signal manifold is orthogonal to the nonspinning and spin-aligned template bank manifolds. Furthermore, since the recovery with both types of SEOBNRv2 banks is similar, we infer that the eccentricity degree of freedom of the signal manifold cannot be captured with the additional degrees of freedom of the spin-aligned SEOBNRv2 bank. These results also indicate that it will be unfeasible for quasicircular searches to capture GW signals with eccentricities $e_0 \geq 0.2$. For $e_0 = 0.2$, an equal-mass $10 M_\odot$ BBH and a $10 M_\odot$ NSBH with $q = 8$ have $\mathcal{F}\mathcal{F} = 0.81$ and $\mathcal{F}\mathcal{F} = 0.73$, respectively. Recovery deteriorates very significantly for $e_0 \geq 0.3$: most eccentric signals are recovered with $\mathcal{F}\mathcal{F} \leq 0.8$, and typical NSBH systems have $\mathcal{F}\mathcal{F} \leq 0.6$.

Up to this point we have discussed recovery of nonspinning template banks and aligned-spin template banks in parallel. We now investigate in further detail a different aspect of the impact of aligned-spin SEOBNRv2 template banks. To do so we compute the effective spin, $\chi_{\text{eff}}$, of the spin-aligned template waveforms that best recovered eccentric signals in our simulations, i.e.,

$$\chi_{\text{eff}} = \frac{m_1}{M^2} \chi_1 + \frac{m_2}{M^2} \chi_2 - \frac{38 \eta'}{113} (\chi_1 + \chi_2), \quad (42)$$

where $(m_1', m_2')$ are the template masses, $(\chi_1', \chi_2')$ are the dimensionless spins of the templates, and $M' = m_1' + m_2'$, $\eta' = m_1' m_2'/M'^2$. Figure 17 presents the $\chi_{\text{eff}}$ for eccentric compact binary populations with $e_0 \leq 0.3$. These results present the following global picture. Template bank optimization with spin-aligned templates improves overlaps for eccentric populations with $e_0 \leq 0.05$, and slightly increases recovery with respect to the nonspinning SEOBNRv2.
This is because the spin-aligned degrees of freedom (i) compensate for the modeling errors of \( ax \) waveforms in the \( e_0 \rightarrow 0 \) limit and (ii) are able to reproduce the minor shortening effect of weakly eccentric signals. However, for \( e_0 \geq 0.1 \) the modeling errors of quasicircular \( ax \) waveforms are small compared to the effect of eccentricity, and recovery is dominated by eccentricity. We notice that in this eccentricity regime, \( \chi_{\text{eff}} \) only achieves significant values for low-total-mass systems, i.e., spin does not play a significant role in eccentric signal recovery. As we discussed above, this implies that nonspinning, eccentric populations with \( e_0 \geq 0.1 \) define a manifold that is predominantly orthogonal to the quasicircular, nonspinning and spin-aligned manifolds.

The results presented in this section clearly indicate that matched-filtering algorithms tuned for quasicircular waveforms will not be effectual at recovering stellar mass BBH and NSBH systems with astrophysically motivated values of eccentricity, i.e., \( e_0 \sim 0.1 \) [7]. We have also shown that the two GW transients already detected by the aLIGO
detectors could have had non-negligible values of residual eccentricity at $f_{\text{GW}} = 14$ Hz, and still be detected with high $\mathcal{F} \mathcal{F}$ values using spin-aligned SEOBNRv2 template banks. These results are the first of their kind in the literature.

IV. CONCLUSION

We have developed a waveform model for eccentric compact binaries that represents the inspiral, merger and ringdown, and that reproduces zero-eccentricity binary waveforms much more accurately than previous eccentric waveform models. We have also demonstrated that our new model can accurately describe comparable-mass-ratio, moderately eccentric BBH NR simulations. With this model we studied the importance of including eccentricity in detecting eccentric NSBH and BBH systems with aLIGO. We showed that using the design sensitivity of aLIGO and a lower frequency cutoff of 15 Hz, the IMR $ax$–model can reproduce the SEOBNRv2 model in the zero-eccentricity limit with overlap values $O \gtrsim 0.95$ over a wide range of the stellar mass BBH and NSBH parameter space that is accessible to aLIGO.

Using our IMR $ax$–model we explored the detectability of eccentric compact binaries. Our results indicate that template banks of quasicircular, spin-aligned SEOBNRv2 waveforms can recover GW150914 with $\mathcal{F} \mathcal{F} \gtrsim 0.95$ if $e_0 \leq 0.15$, and GW151226 with $\mathcal{F} \mathcal{F} \gtrsim 0.94$ if $e_0 \leq 0.1$. We have also found that template banks of quasicircular, spin-aligned waveforms can improve the recovery of low-total-mass moderately eccentric signals. Our results also indicate that low-mass BBH and NSBH systems with astrophysically motivated values of eccentricity ($e_0 \sim 0.1$) will be poorly recovered with available quasicircular matched-filtering algorithms ($\mathcal{F} \mathcal{F} \lesssim 0.85$). In order to detect these events, it is necessary to develop new data analysis algorithms that specifically target eccentric GW sources.

A key assumption in the construction of our $ax$–model is that compact binaries circularize prior to merger. We explore the validity of this assumption and find that we can cover a large portion of the parameter space of compact binaries that aLIGO will be able to detect. In order to minimize the effect of inherent waveform inaccuracies in the $ax$–model, particularly in the context of parameter estimation studies, we have explored two ways to enhance its accuracy in the $e \to 0$ limit. The first improvement deals with the hybridization between the inspiral-PN model and the gIRS merger-ringdown model: in its current version the $ax$–model consists of a simple hybridization between the PN–inspiral evolution and the gIRS model we have described in Sec. II.E. In order for this procedure to work both frameworks must meet at an optimal frequency where they render the correct dynamical evolution. The results we have obtained in this work suggest that using up-to-date results from the self-force formalism and PN theory provides a robust framework to capture the inspiral dynamics of compact binaries with asymmetric mass ratios. The enhanced inspiral evolution we have constructed is good for exploring the late-time dynamics of BBHs, but it can only go so far. At the other end of the spectrum, the gIRS model is reliable in the vicinity of the light ring. We can see in Fig. 4 that this approach starts to deteriorate when we push the model several cycles prior to the merger event. Therefore, a critical correction to further improve the IMR $ax$–model is the development of a new merger-ringdown prescription that captures the true dynamical evolution several cycles before merger, and which can provide a wider window of frequencies to hybridize the inspiral evolution with the merger phase.

Our second planned improvement concerns the inspiral dynamics itself. Presently, 4–6PN terms in the binding energy of compact binaries $E(x, \eta)^{6\text{PN}}$ [cf. Eq. (17)] only include first order in symmetric-mass-ratio corrections. We will further improve the inspiral dynamics by including terms at second order in the symmetric-mass ratio. Furthermore, building upon Refs. [99,100], we will amend the energy flux prescription, $E(x, \eta)^{6\text{PN}}$, by constraining missing $\eta^2$ corrections in the energy flux expression used in Eq. (17).

We expect that combining the aforementioned improvements will provide an enhanced performance of the $ax$–model in the $e_0 \to 0$ limit so that the overlap with SEOBNRv2 templates satisfies $O \gtrsim 0.99$ over the stellar mass BBH and NSBH parameter space accessible to aLIGO. The results we presented in this article indicate that a consistent combination of higher-order PN calculations, self-force corrections and NR can enable the construction of accurate, computationally inexpensive waveform models that encode the dynamics of compact binary systems across the parameter space accessible to aLIGO-type detectors. These results further support the importance of deriving second-order self-force effects [101–107]. Previous studies have strongly relied on self-force calculations for waveform modeling, source detection and parameter estimation studies, and have exhibited their applicability for extreme- and comparable-mass-ratio systems [59,99,108–117]. Moving forward, it is necessary to develop new waveform models that enable the description of compact binaries whose components have nonzero spin and which evolve on eccentric orbits. Using eccentric NR simulations both for calibration and validation purposes will enable the construction of robust waveform models that are adequate for detailed parameter estimation studies. This work should be pursued in the near future.

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APPENDIX A: DERIVATION OF HIGHER-ORDER ECCENTRIC PN CORRECTIONS AND HEREDITARY CONTRIBUTIONS

Higher-order PN calculations for eccentric binaries have been computed in terms of the mean motion $n$ and $e$ in Ref. [31]. In this appendix we rewrite those results in terms of the gauge-invariant quantity $x = (M_0\omega)^{2/3}$ and $e$. To do so we use the following relation between the mean motion $n$, the gauge-invariant quantity $x$ and $e$ [47,48]:

\[
Mn = \frac{x^{3/2}}{(1 - e^2)^3} \left[ 1 - 3e^2 + 3e^4 - e^6 + x(-3 + 6e^2 - 3e^4) + x^2 \left[ -\frac{9}{2} + 7\eta + \left( -\frac{33}{4} - \frac{\eta}{2} \right) e^2 + \left( \frac{51}{4} - \frac{13\eta}{2} \right) \eta e^4 \right] \right. \\
+ \left. x^3 \left[ \frac{3}{2} + \eta \left( \frac{457}{4} - \frac{123\pi^2}{32} \right) - 7\eta^2 \right. \left. + \left( -\frac{267}{4} + \eta \left( \frac{279}{2} - \frac{123\pi^2}{128} \right) \right) e^2 + \left( -\frac{39}{2} + \frac{55}{4} \eta - \frac{65\eta^2}{8} \right) e^4 \right] \right] + \mathcal{O}(x^{11/2}).
\] (A1)

The time evolution of $x$ is given by

\[
\dot{x} = \dot{x}_{0PN} x^5 + \dot{x}_{1PN} x^6 + \dot{x}_{2PN} x^7 + \dot{x}_{3PN} x^8 + \dot{x}_{HT},
\] (A2)

where $\dot{x}_{HT}$ stands for hereditary terms. ($\dot{x}_{0PN}, \dot{x}_{1PN}$) can be found in Ref. [47]:

\[
\dot{x}_{0PN} = \frac{2(37e^4 + 292e^2 + 96)\eta}{15(1 - e^2)^{7/2}},
\] (A3)

\[
\dot{x}_{1PN} = \frac{\eta(11717e^6 + 171308e^4 + 87720e^2 - 28(296e^6 + 5061e^4 + 5700e^2 + 528)\eta - 11888)}{420(1 - e^2)^{9/2}}.
\] (A4)

In this work, we have derived $\dot{x}_{2PN}, \dot{x}_{3PN}$ and $\dot{x}_{HT}$:

\[
\dot{x}_{2PN} = -\frac{\eta}{45360(1 - e^2)^{11/2}} \left[ -3e^8(4\eta(163688\eta - 271665) + 1174371) \\
+ 16e^6(-21\eta(-7682\sqrt{1 - e^2} + 182387\eta + 46026) - 403326\sqrt{1 - e^2} + 5802910) \\
+ 32(-9\eta(-2016\sqrt{1 - e^2} + 6608\eta + 15677) - 45360\sqrt{1 - e^2} + 11257) \\
+ 6e^6(7\eta(25200\sqrt{1 - e^2} - 1543544\eta + 2931153) - 3(147000\sqrt{1 - e^2} + 4634689)) \\
+ 12e^4(\eta(2210544\sqrt{1 - e^2} - 13875505\eta + 17267022) - 34(162540\sqrt{1 - e^2} + 1921)) \right],
\] (A5)
\[
\dot{x}\text{PN} = \frac{\eta}{598752000(1-e^2)^{13/2}} \left[ 25e^{10}(2699947161 - 176\eta(4\eta(2320640\eta - 2962791) + 16870887) \right] \\
+ 32e^2\{55\eta[270(7015568\sqrt{1-e^2} - 9657701)\eta - 8125851600\sqrt{1-e^2} \\
+ 38745\pi^2(1121\sqrt{1-e^2} + 1185) - 9011695000\eta^2 + 5387647438] + 31050413856\sqrt{1-e^2} \\
+ 358275866598 \} + 128\{-275\eta\{81(16073 - 17696\sqrt{1-e^2})\eta - 1066392\sqrt{1-e^2} \\
+ 46494\pi^2(\sqrt{1-e^2} - 45) + 470820\eta^2 + 57265081\} - 3950984268\sqrt{1-e^2} + 12902173599\} \\
+ e^8\{162(1240866000\sqrt{1-e^2} + 19698134267) - 1100\eta[-3582684\sqrt{1-e^2} \\
+ 137570300\eta - 286933599] + 27(6843728\sqrt{1-e^2} + 255717\eta^2 + 173696120)\} \\
+ 12e^6\{55\eta(52007648\sqrt{1-e^2} + 311841025)\eta \\
+ 3(4305\pi^2(14\sqrt{1-e^2} - 19113) - 5464335200\sqrt{1-e^2} + 767166806) - 17925404000\eta^2\} \\
+ 742016570592\sqrt{1-e^2} + 6005081022\} \\
+ 8e^4\{55\eta[270(71069152\sqrt{1-e^2} + 6532945)\eta \\
- 74508169680\sqrt{1-e^2} + 116235\pi^2(1510\sqrt{1-e^2} - 4807) - 23638717900\eta^2 + 88628306866\} \\
+ 6(332891836596\sqrt{1-e^2} + 8654689873)\} \\
+ 40677120(891e^8 + 28016e^6 + 82736e^4 + 43520e^2 + 3072)\log\left( \frac{x}{x_0}\left(1 + \sqrt{1 - e^2}\right) \right), \quad (A6)
\]

\[
\dot{x}\text{HT} = \eta x^{13/2} \left[ \frac{256\pi}{5} \phi(e) + \left( \frac{256\pi}{1-e^2} \phi(e) + \frac{2}{3} \left( -\frac{17599\pi}{35} \psi_n(e) - \frac{2268\pi}{5} \xi_n(e) - \frac{788\pi}{(1-e^2)^2} \phi(e) \right) \right) x \right. \\
+ \left. \frac{64}{18375} \left( -116761\xi + \left( 19600\pi^2 - 59920\eta - 59920\log\left( \frac{4x^{3/2}}{x_0} \right) \right) F(e) \right) x^{3/2} \right], \quad (A7)
\]

We have derived analytical relations for the various functions that appear in Eq. (A7):

\[
\phi(e) = \sum_{p=1}^{\infty} \frac{p^3}{4} \left[ \left( -e^2 - 3 e^2 + 1 e^2 + 3 \right) J_p(pe)^2 + \left( -3 e - \frac{4}{e} + 7 e \right) p J'_p(pe) J_p(pe) \right. \\
+ \left( e - \frac{1}{e} + 2 \right) \phi(p)^2 \left. \right], \quad (A8)
\]

\[
\tilde{\phi}(e) = \sum_{p=1}^{\infty} \frac{2p^3(L^2 - e^2)}{2} \left[ \left( \frac{L}{e} - 1 + e \right) J_p(pe)^2 + \left( 2 e + e - \frac{2}{e} \right) J'_p(pe) J_p(pe) \right. \\
+ \left( 1 + \frac{1}{e} \right) p J'_p(pe)^2 \left. \right], \quad (A9)
\]

where the notation \( \phi(e), \tilde{\phi}(e) \) has been chosen to coincide with that used in Ref. [31], such that in Eq. (A7)

\[
\phi_e = \frac{192 \sqrt{1 - e^2}}{985} \left[ \sqrt{1 - e^2} \phi(e) - \tilde{\phi}(e) \right]. \quad (A10)
\]

In order to decrease the computational burden incurred by the numerical evaluation of Eqs. (A8) and (A9), we have derived analytical expressions that reproduce the numerical results up to the twelfth significant figure in the range \( e \in [0, 0.7] \). Setting \( \tilde{\mathcal{E}} \equiv (1 - e^2)^{-1/2} \), we can write our results as follows:
\[
\phi(e) = \mathcal{E}^{10}\left(1 + \frac{18970894028}{2649026657}e^2 + \frac{157473274}{30734301}e^4 + \frac{48176523}{177473701}e^6 + \frac{9293260}{3542508891}e^8 - \frac{5034498}{7491716851}e^{10}
+ \frac{428340}{9958749469}e^{12}\right),
\]
\[
\tilde{\phi}(e) = \mathcal{E}^{7}\left(1 + \frac{413137256}{136292703}e^2 + \frac{37570495}{98143337}e^4 + \frac{2640201}{993226448}e^6 - \frac{4679700}{6316712563}e^8 - \frac{328675}{8674876481}e^{10}\right).
\]

In Eq. (A7) \( \gamma \) stands for Euler’s constant. The functions \( F(e), \zeta_n, \phi_n \) given in Ref. [31] depend on the new functions we present in Equations (A13)–(A18). We have constructed these new analytical formulas so as to ensure that they reproduce the numerical data provided in Ref. [31] with an accuracy better than 0.1% for eccentricity values \( e \in [0, 0.7] \):

\[
\psi(e) = \mathcal{E}^{12}\left(1 - \frac{185}{21}e^2 - \frac{3733}{99}e^4 - \frac{1423}{104}e^6\right),
\]

\[
\zeta(e) = \mathcal{E}^{12}\left(1 + \frac{2095}{143}e^2 + \frac{1590}{59}e^4 + \frac{977}{113}e^6\right),
\]

\[
\kappa(e) = \mathcal{E}^{14}\left(1 + \frac{1497}{79}e^2 + \frac{7021}{143}e^4 + \frac{997}{98}e^6 + \frac{463}{51}e^8 - \frac{3829}{120}e^{10}\right),
\]

\[
\tilde{\psi}(e) = \mathcal{E}^{5}\left(1 - \frac{2022}{305}e^2 - \frac{249}{26}e^4 - \frac{193}{239}e^6 + \frac{23}{43}e^8 - \frac{102}{463}e^{10}\right),
\]

\[
\tilde{\zeta}(e) = \mathcal{E}^{5}\left(1 + \frac{1563}{194}e^2 + \frac{1142}{193}e^4 + \frac{123}{281}e^6 - \frac{27}{328}e^8\right),
\]

\[
\tilde{\kappa}(e) = \mathcal{E}^{10}\left(1 + \frac{1789}{167}e^2 + \frac{5391}{340}e^4 + \frac{2150}{219}e^6 + \frac{1007}{320}e^8 + \frac{2588}{189}e^{10}\right).
\]

Regarding the evolution of the orbital eccentricity, we have used the 3PN-accurate equations derived in Ref. [31]:

\[
\dot{M} = \dot{e}_{0}\dot{x}^4 + \dot{e}_{1}\dot{x}^5 + \dot{e}_{2}\dot{x}^6 + \dot{e}_{3}\dot{x}^7 + \dot{e}_{\text{HT}},
\]

where the \( \dot{e}_{ij} \) with \( i = 1, 2, 3 \) are given by Eqs. (6.19a, 6.19b), (C10, C11) of Ref. [31], and the higher-order hereditary terms \( \dot{e}_{\text{HT}} \) are given by [31]:

\[
\dot{e}_{\text{HT}} = \frac{32}{5}e\eta x^4\left\{ -\frac{985}{48}x^{3/2}\psi_x(e) + x^{5/2}\left[ \frac{55691}{1344}\psi_x(e) + \frac{19067}{126}\eta\xi_x(e) \right] + x^3\left[ \frac{89789209}{352800} - \frac{87419}{630}\ln 2 + \frac{78003}{560}\ln 3 \right]\kappa_x(e) - \frac{769}{96}\left( \frac{16}{3}\pi^2 - \frac{1712}{105}\gamma - \frac{1712}{105}\ln \left[ \frac{4x^{3/2}}{x_0} \right] \right)F_x(e) \right\}.
\]

The functions \( \psi_x(e), \xi_x(e), \kappa_x(e) \) and \( F_x(e) \) were provided in Ref. [31], and also depend on Eqs. (A13)–(A18) we have derived in this paper. We have verified that, as discussed in Ref. [31], the arbitrary length scale \( x_0 \) cancels out when adding 3PN terms for the orbital eccentricity evolution.

**APPENDIX B: IMPORTANCE OF HIGHER-ORDER HEREDITARY CONTRIBUTIONS IN THE DYNAMICS OF ECCENTRIC COMPACT BINARIES**

In this appendix we quantify the importance of including higher-order hereditary contributions to describe the
radiative dynamics of eccentric compact binary coalescence. As shown in Eqs. (A7) and (A20) in Appendix A, the hereditary contributions we consider in this study correspond to nonlinear corrections that enter the PN equations of motion at orders 1.5PN, 2.5PN and 3PN. It is important to emphasize that the hereditary contributions are gauge invariant at 1.5PN and 2.5PN orders. However, as we explicitly show in Eqs. (A7) and (A20), the 3PN hereditary corrections have gauge-dependent logarithms of the form \( \log \left( \frac{x}{x_0} \right) \), where \( x_0 \) is a constant introduced to regularize ultraviolet divergences [31]. These pieces are of critical importance to provide a gauge-independent description of the radiative evolution of eccentric binaries up to 3PN order. This is because the instantaneous part of the fluxes also includes logarithms of the same type that are exactly canceled by their 3PN hereditary counterparts. In summary, in order to provide a gauge-invariant description of the radiative dynamics of eccentric binaries at the highest PN order currently available, it is necessary to use the 3PN hereditary calculations we present in this article.

In Figs. 18 and 19 we present results that shed light on the importance of including higher-order hereditary contributions. These results are obtained using 3PN-accurate calculations for the equations of motion. On the other hand, we model the radiative piece using corrections up to 2PN, 2.5PN and 3PN order. We compute the number of cycles using Eq. (11) for each case and then make pairwise comparisons, namely \( \Delta N = |N(2.5PN) - N(2PN)| \) and \( \Delta N = |N(3PN) - N(2.5PN)| \). The case \( \Delta N = |N(3PN) - N(2.5PN)| \) is presented in Fig. 2. We use as the bare minimum a model that includes 2PN radiative corrections. We do this because this paper builds upon a model that already includes 2PN radiative corrections [47], and the aim of this exercise is to assess the importance of including the new calculations presented in this work, namely at 2.5PN and 3PN order.

Figures 18 and 19 and Fig. 2 in the main text support the well-known fact that eccentric PN expansions are characterized by poor convergence [119,120]. In particular, we find that including up to 2.5PN hereditary corrections is necessary to provide a gauge-invariant description of the radiative dynamics of eccentric binaries at the highest PN order currently available.
definitely not a good strategy [119]. On the other hand, incorporating both instantaneous and hereditary contributions to the highest order available is the preferred approach as discussed in the literature on the subject [31,119]. This is expected because for the class of moderately eccentric sources considered in this work, once flux expressions are pushed to higher orders, the size of eccentricity corrections will tend to diminish and will ultimately converge to the true inspiral evolution [119]. Furthermore, recent work has shown that eccentric templates that only include 2PN radiative corrections will significantly hinder our ability to detect compact binaries with moderate values of eccentricity [34]. In different words, for astrophysically motivated sources that we can target with this model, it is important to ensure that the quasicircular limit is reproduced at an acceptable level. This is the main motivation to compute 3PN-accurate instantaneous and hereditary eccentricity corrections, and implement them in the IMR $ax$–model.

On the other hand, including only 3PN corrections in a template waveform is definitely not sufficient to reproduce the quasicircular limit, in particular for asymmetric-mass-ratio systems. To circumvent this problem we have amended the eccentric PN calculations with higher-order quasicircular corrections using the self-force formalism and black hole perturbation theory. In Sec. III, we have shown that this approach renders a good description of moderately eccentric, comparable-mass-ratio NR simulations. Looking forward, we plan to use a catalog of eccentric NR simulations to test and improve the accuracy of the IMR $ax$–model across the parameter space detectable by aLIGO.

**APPENDIX C: IMPROVED INSPIRAL SCHEME FOR ASYMMETRIC MASS-RATIO BINARIES**

In Sec. II D we presented a framework to increase the reliability of the $ax$–model to describe binaries with asymmetric mass ratios. This new prescription is given by Eq. (18). We have derived the following coefficients for this expression:
\[ a_4 = -5\eta a_0 - \frac{97\eta^4}{3888} + \frac{18929389\eta^3}{435456} - \frac{3157\pi^2\eta^2}{144} + \frac{54732199\eta^2}{93312} + \frac{47468\eta^2}{315} \log(x) - \frac{31495\pi^2\eta}{8064} - \frac{856\eta}{315} \\
\quad + \frac{59292668653\eta}{838252800} - \frac{1712\eta \log(2)}{315} - \frac{124741\log(x)}{8820} - \frac{361\pi^2}{126} + \frac{124741\gamma}{4410} + \frac{3959271176713}{25427001600} - \frac{47385 \log(3)}{1568} + \frac{127751 \log(2)}{1470} \]
\[ (C1) \]
\[ a_{9/2} = \frac{9731\pi^3}{1344} + \frac{42680611\pi^3}{145152} + \frac{205\pi^3\eta}{6} - \frac{51438847\pi\eta}{48384} - \frac{3424}{105} \pi \log(x) - \frac{6848\gamma\pi}{105} + \frac{343801320119\pi}{745113600} - \frac{13696}{105} \pi \log(2). \]
\[ (C2) \]
\[ a_5 = \frac{155\alpha_0\pi^3}{12} + \frac{1195\alpha_0\eta}{336} - \frac{6\alpha_0\pi^3}{62208} + \frac{11567\pi^3}{1741824} + \frac{51474823\pi^3}{384} - \frac{9799\pi^2\eta^3}{9007776763\eta^3} + \frac{216619}{189} \eta^2 \log(x) \\
\quad - \frac{126809\pi^2\eta^2}{3024} - \frac{2354\gamma\eta^2}{945} + \frac{136263004933\eta^2}{914457600} - \frac{4708}{945} \eta^2 \log(2) + \frac{53963197\eta \log(x)}{52920} + \frac{14555455\pi^2\eta}{217728} \\
\quad - \frac{3090781\eta\gamma}{26085014400} - \frac{847101477593593\eta}{3136} + \frac{15795\eta \log(3)}{8820} + \frac{210511\eta \log(2)}{1964655} - \frac{5910592 \log(x)}{1710} \\
\quad + \frac{11821184\eta}{1964655} + \frac{2961915093541789}{36248733480960} + \frac{616005 \log(3)}{3136} - \frac{107638990 \log(2)}{392931}. \]
\[ (C3) \]
\[ a_{11/2} = -20\pi\alpha_0 + \frac{49187\pi^4}{6048} + \frac{7030123\pi^3\eta}{13608} + \frac{112955\pi^3\eta^2}{3576} + \frac{1760705531\pi^2\eta^2}{290304} - \frac{189872}{315} \pi \eta \log(x) \\
\quad - \frac{26035\pi^2\eta^2}{16128} - \frac{3424\gamma\pi\eta^2}{315} + \frac{2437794208561\pi\eta^2}{447081600} - \frac{6848}{315} \pi \eta \log(2) + \frac{311233\pi \log(x)}{11760} + \frac{311233\pi \gamma}{5880} \\
\quad + \frac{9134797344213\eta}{81366045120} + \frac{142155}{784} \pi \log(3) + \frac{5069891\pi \log(2)}{17640}. \]
\[ (C4) \]
\[ a_6 = -\frac{535\alpha_0\pi^3}{36} + \frac{7295\alpha_0\eta^2}{336} + \frac{248065\alpha_0\eta}{4536} + \frac{31\alpha_1\eta^2}{2} + \frac{239\alpha_1\eta}{56} - \frac{7\alpha_2\eta - 7\alpha_3\eta \log(x) - \alpha_4\eta}{1679616} + \frac{155377\eta^6}{1701} \]
\[- \frac{152154269\pi^5}{10450944} - \frac{1039154\pi^2\eta^4}{62208} + \frac{76527233291\eta^4}{94058496} + \frac{41026693\pi^3\log(x)}{17010} + \frac{55082725\pi^3\eta^3}{217728} - \frac{2033\gamma^3\eta^3}{1701} \\
\quad - \frac{56909847373567\eta^3}{7242504192} - \frac{40669\pi^3 \log(2)}{1701} - \frac{271237829\eta^2 \log(x)}{127008} + \frac{92455\pi^2\eta^2}{1152} - \frac{4061971769\pi^2\eta^2}{870912} + \frac{21169753\gamma\eta^2}{317520} \\
\quad + \frac{3840832667727673\pi^2\eta^2}{55477094400} - \frac{2724535\eta^2 \log(2)}{63} + \frac{4387}{21168} \pi^2 \log(x) + \frac{12030840839\eta \log(x)}{37721376} + \frac{410\eta^4}{9} \\
\quad - \frac{36774\gamma^2\eta^4}{63} - \frac{505903360}{1045303360} + \frac{362623282541\gamma\eta}{9403440} + \frac{124132971623666594971\eta}{271865501107200} + \frac{3016845\eta \log(3)}{12544} \\
\quad - \frac{17548}{63} \pi^2 \log(2) + \frac{206470485307\pi^2\eta}{271865501107200} + \frac{9403440}{2930944 \log(2)} \log(x) - \frac{13696}{315} \pi^2 \log(x) + \frac{1465472\log(x)}{11025} - \frac{155359670313691\log(x)}{157329572400} - \frac{13696}{11025} \\
\quad + \frac{1672782\log(x)}{5861888\log(x)} + \frac{239272\log(x)}{27392Zeta(3)} - \frac{256\pi^4}{141520047\pi^2} + \frac{1465472\pi^2}{11025} - \frac{5861888\log(x)^2}{5861888\log(x)} + \frac{5861888\log(x)^2}{11025} + \frac{260941824}{11025} \\
\quad + \frac{35722699919 \log(3)}{87664786200} + \frac{57484}{112752640} - \frac{315 \eta^2 \log(2)}{315} + \frac{8681888 \log(2)}{5861888 \log(2)} + \frac{206962178724547 \log(2)}{78664786200}, \]
\[ (C5) \]
where $\zeta(3)$ stands for the Riemann zeta function with the given argument, and the coefficients $\alpha_i$ with $i = 0, 1, 2, 3$ are given by [84]

$$\alpha_0 = 153.8803,$$  \quad (C6)

$$\alpha_1 = -55.13;$$  \quad (C7)

$$\alpha_2 = 588;$$  \quad (C8)

$$\alpha_3 = -1144.$$  \quad (C9)