Minimally-modeled search of higher multipole gravitational-wave radiation in compact binary coalescences

G Vedovato\(^1\), E Milotti\(^2,3\), G A Prodi\(^4,5\), S Bini\(^5,6\), M Drago\(^7,8\), V Gayathri\(^9\), O Halim\(^3\), C Lazzaro\(^1,10\), M Lopez\(^11\), A Miani\(^5,6\), B O’Brien\(^9\), F Salemi\(^5,6\), M Szczepanczyk\(^9\), S Tiwari\(^11\), A Virtuoso\(^2,3\) and S Klimenko\(^9\)

\(^1\) INFN, Sezione di Padova, I-35131 Padova, Italy
\(^2\) Dipartimento di Fisica, Università di Trieste, I-34127 Trieste, Italy
\(^3\) INFN, Sezione di Trieste, I-34127 Trieste, Italy
\(^4\) Dipartimento di Matematica, Università di Trento, I-38123 Povo, Trento, Italy
\(^5\) INFN, TIFPA, I-38123 Povo, Trento, Italy
\(^6\) Dipartimento di Fisica, Università di Trento, I-38123 Povo, Trento, Italy
\(^7\) Università di Roma La Sapienza, I-00185 Roma, Italy
\(^8\) INFN, Sezione di Roma, I-00185 Roma, Italy
\(^9\) University of Florida, Gainesville, FL 32611, United States of America
\(^10\) Dipartimento di Fisica e Astronomia, Università di Padova, I-35131 Padova, Italy
\(^11\) Physik-Institut, University of Zurich, Winterthurerstrasse 190, 8057 Zurich, Switzerland

E-mail: claudia.lazzaro@pd.infn.it

Received 29 August 2021, revised 12 December 2021
Accepted for publication 22 December 2021
Published 24 January 2022

Abstract

As the Advanced LIGO and Advanced Virgo interferometers, soon to be joined by the KAGRA interferometer, increase their sensitivity, they detect an ever-larger number of gravitational waves with a significant presence of higher multipoles (HMs) in addition to the dominant (2, 2) multipole. These HMs can be detected with different approaches, such as the minimally-modeled burst search methods, and here we discuss one such approach based on the coherent WaveBurst (cWB) pipeline. During the inspiral phase the HMs produce chirps whose instantaneous frequency is a multiple of the dominant (2, 2) multipole, and here we describe how cWB can be used to detect these spectral features. The search is performed within suitable regions of the time-frequency representation; their shape is determined by optimizing the receiver operating
characteristics. This novel method has already been used in the GW190814 discovery paper (Abbott et al 2020 Astrophys. J. Lett. 896 L44) and is very fast and flexible. Here we describe in full detail the procedure used to detect the (3, 3) multipole in GW190814 as well as searches for other HMs during the inspiral phase, and apply it to another event that displays HMs, GW190412, replicating the results obtained with different methods. The procedure described here can be used for the fast analysis of HMs and to support the findings obtained with the model-based Bayesian parameter estimates.

Keywords: minimally-modeled, higher order mode, gravitational waves, binary compact coalescences

(Some figures may appear in colour only in the online journal)

1. Introduction

The first three observing runs of the Advanced LIGO and Advanced Virgo interferometers have produced a wealth of results on coalescing binary systems [1, 2]. Now, as the interferometers of the LIGO-Virgo-KAGRA (LVK) network gradually increase their sensitivity [3–6], they probe more deeply into the population of coalescing binary black hole systems, potentially displaying features such as asymmetric masses, higher inclination, precession, and orbital eccentricity. When these features are present, in addition to the ever-present quadrupole gravitational radiation, a non-negligible fraction of the energy radiated as gravitational waves is carried by the higher multipoles (HMs) [7–9]. The analysis of recent observations of compact binary coalescences (CBCs) made by the LIGO-Virgo Collaboration demonstrated the existence of HMs in detected signals [2, 10–12]. The HMs carry important information on the coalescing binary system, however a description of the signals that includes HMs requires more sophisticated waveform models [13–19]. These waveform models are used in match filtered pipelines for the detection and reconstruction of gravitational wave signals with HMs [2, 10–12, 20]. However, HMs can also be detected by minimally-modeled burst algorithms, such as coherent Wave-Burst (cWB), a data analysis pipeline which is used both to detect and to reconstruct transient gravitational waves [21–23].

cWB identifies HMs in the time-frequency representation of gravitational-wave signals from CBCs by finding coherent excess power in chirp-like regions that correspond to different HMs. This method is similar—although not equivalent—to an alternative one described in reference [24], and it can be placed in the more general context of the procedures used to compare the cWB reconstructions with the estimates obtained from Bayesian inference [25]. Other methods also exist, such as that described in reference [26], which speeds up the search of HMs in Bayesian parameter estimation.

The paper is organized as follows: section 2 gives a broad outline of the procedure and the definition of the test statistic, i.e. the waveform residual energy. Section 3 specifies the choice of the relevant time-frequency region where the test statistic is evaluated; it also discusses the parameterization in terms of harmonics of the dominant quadrupole emission and the optimization by means of the receiver operating characteristics (ROCs). Section 4 focuses on the practical implementation of optimization for the gravitational waves GW190814 and GW190412. These two gravitational waves are relevant because they are the first ones to show unequivocal indications of HM presence, thanks to the large mass ratio of the components of these compact binary systems. Finally we discuss results and future perspectives in section 5.
2. Highlighting the higher multipoles

In cWB [21, 22], waveforms are reconstructed by first decomposing the gravitational-wave signals with the discrete Wilson–Daubechies–Meyer (WDM) wavelet transform [27] to produce a time-frequency representation. The time-frequency pixels that represent individual wavelets in this representation are selected by retaining only a fixed fraction of them with larger excess network energy. Next, cWB estimates the coherent response of the gravitational-wave observatories, and separates it from the incoherent contribution of each detector, by means of the maximization of the constrained likelihood described in [21]. Finally, the coherent wavelets provide a reconstruction (a point estimate in the time domain) of the gravitational waveform (for a more complete overview of cWB, see [21, 22]).

In [25] we considered generic strategies to compare these waveform reconstructions with the estimates obtained by Bayesian inference methods based on detailed waveform models of CBCs; procedures like those described in [25] have been used to test general relativity [28–30], at least within the precision with which the method matches the predictions of Einstein’s theory. They can also be used to detect signal features that are not described by the waveform models, like echoes in the ringdown phase.

Here we describe a similar procedure specifically aimed at detecting HMs, where we use two waveform models that are very similar, except in their HM content (one includes HMs while the other does not).

In general, all the waveforms we consider are whitened by the cWB pipeline as in [25], `on-source data` indicates data at the time of the gravitational wave, and `off-source data` indicates data at times that do not include gravitational wave detections and provide independent noise instances of the data. The use of off-source data at different times is necessary to assess the effect of actual noise fluctuations with no assumptions on noise statistics except wide-sense stationarity.

Here, we compare the cWB reconstructions with model waveforms (both with and without HMs) obtained by the Bayesian inference methods [31, 32], and to this end, we define the following statistic, called waveform residual energy, $E_{\text{res}}$:

$$E_{\text{res}} = \sum_{k=1}^{\text{det}} \sum_{i \in \langle \text{pixels} \rangle} (w_{k}^{\text{cWB}}[i] - w_{k}^{\text{model}}[i])^2,$$

where $w_{k}^{\text{cWB}}[i]$ and $w_{k}^{\text{model}}[i]$ are respectively the WDM transforms of the cWB reconstruction and of a waveform model, the index $k$ runs over all detectors, and the index $i$ runs over a specific subset of the WDM pixels (denoted here by the notation $\langle \text{pixels} \rangle$) in the time-frequency representation (for more details see section 3.1 of reference [25]).

The consistency of each cWB point estimate with Bayesian estimation is measured by the residual energy $E_{\text{res}}^{\text{on-source}}$ between the cWB on-source reconstruction and the maximum likelihood (MaxL) sample waveform from the Bayesian analysis without HMs,$^{12}$ and its significance is evaluated by the empirical distribution obtained by off-source injections of random samples from the posterior distribution into a wide off-source time interval at equally spaced times. Signals are injected off-source, they are reconstructed by cWB and compared with their whitened

$^{12}$ Here we take the MaxL sample as the best estimate from the Bayesian parameter estimate procedure instead of the alternative maximum a posteriori sample (MAP), which would be better motivated in a Bayesian perspective, because the priors are flat on specific regions in the parameter space, so that the MAP sample offers no real advantage when it happens to be well within the interior of these regions, and it may produce worse results if it rails against their boundaries.
Figure 1. Schematic structure of the Monte Carlo program used to produce the null and alternative empirical distributions. We remark that the two different cWB reconstructions are both compared with the waveform without HMs (this is indicated by the solid blue arrows). Typically, the Monte Carlo loop is repeated over about 2000 off-source injections.

version without HM, to evaluate the residual energy. The set of residual energies defines an empirical distribution: using this distribution and the on-source residual energy $E_{\text{on-source}}$, we compute a corresponding $p$-value, and thus put to the test the hypothesis that the injected waveform is in good agreement with the cWB reconstruction.

As an example, consider the left panel in figure 2: the plot displays the pixel-by-pixel $E_{\text{res}}$ for all the pixels selected in the cWB on-source analysis of GW190814, where the reference
waveform is the MaxL estimate obtained with the SEOBNRv4_ROM model [33] which does not include HMs (here and throughout the paper we used the same data from the LIGO Hanford, LIGO Livingston and Virgo interferometers as in the GW190814 discovery paper [12]). The plot has the characteristic chirp-like shape found in CBCs, but it appears to be wider than usual: as we shall see in the following, this corresponds to a significant deviation of $E_{\text{res}}$ from the null hypothesis, and to the demonstrable presence of the $(3,3)$ multipole.

Indeed, the instantaneous frequency of the generic $(\ell, m)$ multipole\(^ {13} \) emitted by spinning, non-precessing black hole binaries, is to a good approximation a scaled version of the dominant $(2,2)$ multipole\(^ {[7, 18]} \)

\[ f_{\ell,m}(t) \approx \frac{m}{2} f_{22}(t). \]  

(2)

Therefore, we search for generic HM gravitational radiation with the instantaneous frequency dependence

\[ f(t) \approx \alpha f_{22}(t), \]  

(3)

where the general relativistic expectation\(^ {[7, 18]} \) is that $\alpha$ takes only discrete values $\alpha = m/2$. In practice, we must take into account the finite time-frequency resolution of our analyses and consequently, in comparisons between the cWB reconstructions and the MaxL waveforms obtained with models that do not include HMs, we look for the presence of significant residual energy by integrating the pixel residual energy along ‘slices’ of the time-frequency map. A slice is defined by the region between the curves $f(t) = (\alpha \pm \delta \alpha) f_{22}(t)$, where $\alpha$ is a non-negative real parameter\(^ {[10, 24]} \) and $\delta \alpha$ determines the strip width, between a minimum and a maximum time (see the (right panel) of figure 2 for an example).

We establish the statistical significance of the excess residual energy in each time-frequency slice by carrying out Monte Carlo simulations: we inject random waveform samples from the posterior distribution obtained from Bayesian inference into off-source data, both with a model that does not include HMs and with one that instead does include them, and in each case we compute the residual energy between the cWB reconstruction and the model waveform without HMs. Thus, we obtain two empirical distributions of residual energy, one for the null hypothesis (no HMs) and one for the alternative hypothesis. This scheme is graphically illustrated in figure 1.

We remark that the resulting cWB reconstructions include statistical fluctuations both from Bayesian inference and from the variable off-source background noise. Finally, using these empirical distributions we compute the $p$-values corresponding to the $E_{\text{res}}$ computed in each slice with the model with no HMs, for both hypotheses and for all time-frequency slices. If the slice contains significant residual energy from an HM (see, e.g. the slice in the right panel of figure 2), then the $p$-value for the null hypothesis is small, while the $p$-value for the alternative hypothesis is significantly larger.

3. Tuning the shape of the time-frequency slices

Different slice widths $2\delta \alpha$ produce different results: narrow slices (small $\delta \alpha$) are greatly affected by background noise, while wide slices (large $\delta \alpha$) have low $\alpha$-resolution. In this section, we describe the tuning of $\delta \alpha$ and of the other parameters that determine both the false alarm probability (the $p$-value of the null hypothesis) and the detection efficiency.

\(^ {13} \) We use $(\ell, m)$ as a shorthand for both $(\ell, m)$ and $(\ell, -m)$. 


Figure 2. (Left panel) Time-frequency representation of the pixel-by-pixel residual energy of the GW190814 event obtained by cWB with respect to the MaxL SEOBNRv4_ROM waveform, projected into the LIGO Livingston detector using the WDM trasnform with resolution $d_t = 1/32$ s and $df = 16$ Hz. (Right panel) Same map, showing only the time-frequency pixels which overlap at least partially the time-frequency slice with $\alpha = 1.5$ (corresponding to the (3,3) HM): these pixels are used to evaluate the total residual energy $E_{res}(\alpha; \delta\alpha, \Delta t, \delta t, df)$ in the time-frequency slice. The red vertical line shows the merger time (GPS time: 1249852257.0154 s) from the MaxL SEOBNRv4_ROM waveform determined by Bayesian inference, referred to the LIGO Livingston detector. The dotted blue vertical lines show the selected time range of the time-frequency slice, $[t_{\text{merger}} - 0.5 \text{s}, t_{\text{merger}} - 0.03 \text{s}]$. The black dotted curves show the boundaries of the time-frequency slice, defined by $[\alpha - 0.1, \alpha + 0.1] \times f_2(t)$ with $\alpha = 1.5$. The fluctuations of $E_{res}$ in pixels corresponding to the (2,2) multipole in the (left panel) may appear large but they are compatible with the null hypothesis for this multipole (as shown later, see figure 6).

We start by selecting a time interval $(t_{\text{merger}} - \Delta t, t_{\text{merger}} - \delta t)$ which spans the late inspiral phase to maximize the chance of observing the effects of HMs in the time-frequency slices determined by equation (2). The lower bound $t_{\text{merger}} - \Delta t$, where $\Delta t$ is roughly the duration of the late inspiral phase in the highest-sensitivity frequency band of the detectors, is motivated by the robust expectation that HM emission is strongest during late inspiral; the upper bound $t_{\text{merger}} - \delta t$, where the interval $\delta t$ is of the order of the pixel time resolution, is used to avoid merger effects [7] that may leak into the inspiral phase because of the pixel time resolution.

Having completed the definition of the time-frequency slices, we scan over the $\alpha$ range $0.25 - \delta\alpha \leq \alpha \leq 2.75 + \delta\alpha$ (this covers $1 \leq m \leq 5$) with step size $\leq \delta\alpha$ (see figure 2). The procedure returns multiple residual energy estimates which are correlated because of the partial overlap of the time-frequency slices.

This residual energy $E_{res}(\alpha; \delta\alpha, \Delta t, \delta t, df)$ is obtained by summing over the time-frequency pixels which belong to the time-frequency slice determined by $\alpha$ and $\delta\alpha$. The sum includes the contribution from those pixels which belong only partly to the slice by weighting their residual energy by the fraction of pixel area inside the slice: this mitigates effects due to the finite time-frequency resolution of the WDM representation, but also adds some correlation in the residual energy of adjacent time-frequency slices. The time-frequency resolution of the WDM wavelet...
representation (determined by the frequency step $df$ for a fixed time-frequency pixel area) is also a free parameter of the procedure and must be optimized along with the other parameters.

4. The cases of GW190814 and GW190412

During the third observing run (O3), the Advanced LIGO and Advanced Virgo interferometers observed two events with very asymmetric masses, GW190814 ($q = 0.112^{+0.008}_{-0.009}$ [12]), and GW190412 ($q = 0.28^{+0.12}_{-0.07}$ [10]), where the presence of HMs was detected using different analysis methods. In the following, we describe the parameter optimization procedure with the ROC curves in the specific case of the GW190814 gravitational wave.

We used two waveform models: a spin-aligned effective one body waveform model without HMs, $\text{SEOBNRv4\_ROM}$ [33] as implemented in LALSuite [35] (LALSim version 1.10.0.1), to estimate the false alarm probability, and a version of the same model that includes the HMs (2, 1), (3, 3), (4, 4), and (5, 5) along with the dominant (2, 2) multipole, $\text{SEOBNRv4HM\_ROM}$ [19, 35, 36], to estimate the detection efficiency. The $\text{SEOBNRv4HM\_ROM}$ model reduces to $\text{SEOBNRv4\_ROM}$ by turning off the HMs14. Figure 3 shows an example of the empirical distributions that we obtain in our $\alpha$ scan, for the slice defined by $\alpha = 1.5$, $\delta \alpha = 0.1$, $\Delta t = 0.5$ s, and $\delta t = 0.03$ s; from these empirical distributions and from the on-source result we find that the GW190814 on-source residual energy with respect to the MaxL waveform for model with HMs is an outlier of the null model, $\text{SEOBNRv4\_ROM}$ with its $p$-value $= 0.0068$, but it is compatible with $\text{SEOBNRv4HM\_ROM}$, the waveform model that includes HMs ($p$-value $= 0.17$).

As explained in the previous section, from these empirical distributions we obtain the detection efficiency and the false alarm probability as functions of the residual energy $E_{\text{res}}$, and this defines a parametric curve (the ROC curve) in the false alarm probability—detection efficiency space.

We produced ROC curves with many different parameter choices. We found a weak dependence of the ROC on variations of the settings about our initially defined operating point ($df = 16$ Hz, $\delta \alpha = 0.15$, $\Delta t = 0.5$ s, $\delta t = 0$ s). Tested settings included $df = 8, 16, 32$ Hz, $\delta \alpha = 0.10, 0.15, 0.25, 0.40$, $\Delta t = 0.35, 0.40, 0.45, 0.50, 0.60$ s, and $\delta t$ from 0 to 0.08 s with step size 0.01 s. As an example, figure 4 shows the set of ROC curves obtained by scanning over $\delta \alpha$ with fixed $df$, $\Delta t$, and $\delta t$. The final settings from ROC optimization are $df = 16$ Hz, $\delta \alpha = 0.1$, $\Delta t = 0.5$ s. We found that both $\delta t = 0$ s and $\delta t = 0.03$ s gave similar results and the final choice of $\delta t = 0.03$ s has been determined by the need to match the time duration of one pixel, to avoid the inclusion of significant contributions from merger and post-merger effects, while still preserving the optimal ROC (uppermost curve in figure 5). In the tests that follow, we fixed these settings assuming them to be optimal.

Some figures of merit are easily extracted from the optimal ROC curve: according to predictions based on $\text{SEOBNRv4HM\_ROM}$, the cWB detection of the (3, 3) multipole in GW190814 is expected to give an 18% (40%) detection efficiency with a false alarm probability less than 1% (5%). On the whole, the method is fairly efficient even with a quite low false alarm probability for the (3, 3) multipole. We also remark that the optimization of the time-frequency slice has been carried out using only off-source data and simulated signals, and this means that it does not pose any additional condition on the significance of the on-source results.

14 The $\text{SEOBNRv4}$ model has been chosen because it exists in two versions, with and without HMs; moreover, within the LALSuite implementation of $\text{SEOBNRv4HM\_ROM}$ it is even possible to select the generation of a single multipole, like, e.g. (3, 3).
Figure 3. Empirical residual energy distributions for the time-frequency slice defined by $\alpha = 1.5$, $\delta \alpha = 0.1$, $\Delta t = 0.5$ s, and $\delta t = 0.03$ s in our study of the GW190814 HMs. Red vertical line: on-source result for GW190814. Purple histogram: empirical distribution for the null hypothesis, from SEOBNRv4 ROM injections in off-source data. Green histogram: empirical distribution for the model with higher order modes, from SEOBNRv4HM_ROM injections in off-source data. The GW190814 on-source residual energy with respect to the MaxL waveform for model with HMs (red dashed line) is an outlier of the null model, SEOBNRv4_ROM with its $p$-value = 0.0068, but it is compatible with SEOBNRv4HM_ROM, the waveform model that includes HMs ($p$-value = 0.17).

Figure 4. ROC curves (detection efficiency vs false alarm probability) for $E_{\text{res}}(\alpha; \delta \alpha, \Delta t, \delta t, df)$, for different choices of the $\delta \alpha$ parameter, with $df = 16$ Hz, $\Delta t = 0.5$ s, $\delta t = 0$ in the case of GW190814. The best value of $\delta \alpha$ corresponds to the uppermost curve, because it has almost everywhere the highest detection efficiency for a given false alarm probability ($p$-value).

After optimizing our method for the (3,3) multipole we repeated the construction of the empirical distributions for the whole $\alpha$-range from 0.25 to 2.75 with steps of 0.05. In particular, we considered the ROC curves corresponding to $\alpha = 0.5, 2, 2.5$: the comparison with the curve for $\alpha = 1.5$ is shown in figure 5. We see that no other HMs are detected in addition to the (3,3)
Figure 5. ROC curves for the detection of $m = 1, 3, 4, 5$ modes (orange, blue, green and black curves respectively) for the gravitational wave GW190814. The ROC curves for $\alpha = 0.5, 2.0$, and 2.5 (i.e. for $m = 1, 4, 5$) are not very informative as these multipoles are quite weak in this case. Vertical lines and dots show the on-source $p$-values with the same color code: the $p$-value corresponding to $m = 3$ is definitely much smaller than those corresponding to the other multipoles, with a detection efficiency that is nearly as high.

Figure 6. Plot of $p$-value vs $\alpha$ for the null hypothesis (the SEOBNRv4_ROM waveform model), for the gravitational wave GW190814. The $p$-value drops at a very low value at $\alpha = 1.5$ mode, pointing to the presence of the corresponding (3,3) multipole. We remark that the quadrupole fluctuation at $\alpha = 1$ is compatible with the null hypothesis. This figure is an enhanced version (extended $\alpha$-range and twice as many datapoints) of the lower panel of figure 7 in [12].

However, in general, a scan over a wide range of $\alpha$ values using a minimally-modeled search is well-motivated because in favorable cases it may detect excess energy emitted in subdominant modes that are not included in the reference SEOBNRv4HM_ROM waveform model (as noted earlier, it includes only the (2,1),(3,3),(4,4), and (5,5) modes).

Figure 6 shows the $p$-value for the null hypothesis (the SEOBNRv4_ROM waveform model) as a function of $\alpha$ [12]. The $p$-value drops to a very low value at $\alpha = 1.5$, pointing to the presence of the corresponding (3,3) multipole, while the $p$-value is much larger for other values of $\alpha$ and we could not reject the null hypothesis. We note in passing that cWB does not detect
Figure 7. (Left panel) Time-frequency representation of the pixel-by-pixel residual energy of the GW190412 event obtained by cWB with respect to the MaxL \texttt{SEOBNRv4-ROM} waveform, projected into the LIGO Livingston detector using the WDM transform with resolution $d_t = 1/32 \text{s}$ and $df = 16 \text{Hz}$. (Right panel) Same map, showing only the time-frequency pixels which overlap at least partially the time-frequency slice with $\alpha = 1.5$ (corresponding to the (3,3) HM): these pixels are used to evaluate the total residual energy $E_{\text{res}}(\alpha; \delta \alpha, \Delta t, \delta t, df)$ in the time-frequency slice. The red vertical line shows the merger time (GPS time: 1239082262.1658 s) from the MaxL \texttt{SEOBNRv4-ROM} waveform determined by Bayesian inference, referred to the LIGO Livingston detector. The dotted blue vertical lines show the selected time range of the time-frequency slice, $[t_{\text{merger}} - 0.5 \text{s}, t_{\text{merger}} - 0.03 \text{s}]$. The black dotted curves show the boundaries of the time-frequency slice, defined by $[\alpha - 0.1, \alpha + 0.1] \times f^2_2(t)$ with $\alpha = 1.5$. The fluctuations of $E_{\text{res}}$ in pixels corresponding to the (2,2) multipole in the (left panel) may appear large but they are compatible with the null hypothesis for this multipole (as shown later, see figure 6).

significant residual energy at $\alpha \sim 1$, which implies that the dominant (2,2) multipole of the \texttt{SEOBNRv4HM-ROM} model is consistent with the \texttt{SEOBNRv4-ROM} waveform model.

We end this section briefly considering the gravitational wave GW190412, another binary black hole system with asymmetric masses (we use the samples from Bayesian inference, and data from the LIGO Hanford, LIGO Livingston and Virgo interferometers that are publicly available at [37], the cWB reconstruction utilizes the public dataset available from [38], see also [39]).

We have repeated the procedure to optimize the slice parameters for $\alpha = 1.5$, and we have found the same parameters found for GW190814. GW190412 has been produced by the coalescence of a black hole binary system with a significant mass unbalance [10], and has been shown to display signs of HMs. Still, the mass unbalance is smaller, implying a smaller amplitude of the (3,3) HM, and the results for this gravitational wave are not as clear-cut as for GW190814. Figures 7–9 show the GW190412 equivalents of figures 2, 4, and 6: in particular, the $p$-value plot, figure 9, shows a structure with a very shallow minimum at $\alpha = 1.5$ with $p$-value $<0.03$, and this can only hint at the presence of HMs at $\alpha = 1.5$ (this is an enhanced version—with an extended $\alpha$-range and twice as many datapoints—of the (lower panel) of figure 7 in [12]).

4.1. Studies of $p$-value curves

The behavior of the $p$-value close to $\alpha = 1.5$ has been investigated for the event GW190814 using extended simulations to produce $p$-value curves like those shown in figure 10. The three
Figure 8. ROC curves for $E_{\text{res}}(\alpha; \delta \alpha, \Delta t, \delta t, df)$, for the GW190412 gravitational wave, with the optimization found for GW190814. The best detection efficiencies are obtained for the (3,3) and (4,4) multipoles.

Figure 9. Plot of the $p$-value curve for the GW190412 gravitational wave, after optimization for the detection of the (3,3) multipole. The plot shows a structure with a very shallow minimum at $\alpha = 1.5$ with $p$-value $<0.03$: this hints at the need to introduce HMs at $\alpha = 1.5$. The dip at $\alpha = 0.5$ with $p$ value $\sim 0.08$ may also hint at the presence of the (2,1) mode. However, $p$ values such as these are common (as shown in figure 11) and we cannot conclude anything in this case.

curves in the figure correspond to three specific waveform samples that have been selected from the larger injection set so that they satisfy the condition $p$-value $\lesssim 0.01$ for $\alpha = 1.5$. These $p$-value curves are representative of the most interesting fraction (18%) of the full set of results from injections in off-source data of waveform samples from the $\text{SEOBNRv4HM-ROM}$ model. Both the position of the $p$-value minimum and the width of the dip vary according to the background noise encountered by cWB. We find that the $p$-value curve shown in figure 6 is qualitatively compatible with the fluctuations shown in figure 10.

To further investigate the shape of the $p$-value vs $\alpha$ curves in the absence of HMs, additional injections were performed off-source within 30 s of the GW190814 time using the $\text{SEOBNRv4_ROM}$ model, and the results are shown in figure 11. In absence of HM emission, the $p$-value vs $\alpha$ curves show shallow dips driven by noise fluctuations with correlations for close $\alpha$ values. This implies that in untargeted searches where we do not select a specific mode
Figure 10. Simulated $p$-value curves for three different off-source injections of waveform posteriors from the SEOBNRv4HM_ROM waveform model for the gravitational wave GW190814. The injections correspond to slightly different masses, inclinations, and signal amplitudes (blue curve: $m_1 = 24.52 M_\odot$, $m_2 = 2.71 M_\odot$, $\iota = 54.49^\circ$, SNR = 27.43; orange curve: $m_1 = 23.26 M_\odot$, $m_2 = 2.81 M_\odot$, SNR = 25.39; green curve: $m_1 = 24.49 M_\odot$, $m_2 = 2.71 M_\odot$, $\iota = 53.65^\circ$, SNR = 23.85). These cases illustrate the variety of $p$-value fluctuations.

Figure 11. Simulated $p$-value curves from three additional off-source injections of waveform posteriors from the null signal model, SEOBNRv_ROM, performed within 30 s of GW190814. In this case the waveform sample is always the same ($m_1 = 22.02 M_\odot$, $m_2 = 2.90 M_\odot$, $\iota = 14.58^\circ$) injected at different times (10 s, 20 s, and 30 s from the on-source event, returning different SNR’s: blue curve SNR = 22.83; orange curve SNR = 22.78; green curve SNR = 23.03).

but scan a wide $\alpha$ region searching for minima at undefined $\alpha$ values, the corresponding $p$-value must be corrected for the look-elsewhere-effect with a trials factor that takes this correlation into account. However, this is not the case in the current study where the main goal is to search for the more prominent fixed-\$\alpha$ HM.

5. Conclusions and final remarks

The method described here is an extension of our previous work [25] and implements a new procedure to include robust $a$ priori information on the specific feature of the gravitational-wave transient searched for: this is accomplished by focusing the coherent analysis of the data...
of the network of gravitational-wave detectors on a specific portion of the time-frequency representation of the signal, selected by optimizing the ROC. The method is complementary with respect to that described in [10, 12, 24], however here we use the full detector network and its coherence, and we make no assumption of noise Gaussianity. There are also differences in the construction and numerical treatment of the time-frequency slices.

We applied the method in the GW190814 discovery paper [12], and the discussion in the present paper fills in all the details of that analysis. The gravitational wave GW190814 was emitted by a binary system with very asymmetric masses, and we detect the (3, 3) multipole emission by rejecting the null hypothesis (no HM) with \( p\)-value \( = 0.68\% \). Apart from the (3, 3) multipole, we cannot confirm any other significant discrepancy with respect to the dominant quadrupole emission in a wide range of possible undertones and overtones, from 0.25 to 2.75 times the main quadrupole emission frequency.

Here, we repeat the analysis also in the case of the GW190412 event, but the evidence for the (3, 3) multipole is weaker in this case, even though there appears to be a dip in the \( p\)-value curve for \( \alpha = 1.5 \).

We wish to stress that the method is based on a consistency test between the waveform reconstructed by cWB, which makes minimal assumptions on the gravitational wave transient, and the parametric estimate from Bayesian inference, which is based on detailed waveform models. As a result, this study is peculiar in providing a differential measurement of consistency between data—as represented by the cWB reconstruction—and two different waveform models. The final results can be expressed as frequentist \( p\)-values or confidence intervals for the on-source measurement, assuming the correctness of the signal model.

The procedure can be extended to analyze other, different features of gravitational wave transients with well-modeled time-frequency representations, and such that a time-frequency region can be tailored to the scope. Applications include the investigation of spectral features like of post-merger emissions, precursors, and memory effects. Work is in progress to develop more of these capabilities and test them on actual observations.

Acknowledgments

cWB makes use of data, software and/or web tools obtained from the Gravitational Wave Open Science Center [38, 40], a service of LIGO Laboratory, the LIGO Scientific Collaboration and the Virgo Collaboration. LIGO is funded by the US National Science Foundation. Virgo is funded by the French Centre National de Recherche Scientifique (CNRS), the Italian Istituto Nazionale della Fisica Nucleare (INFN) and the Dutch Nikhef, with contributions by Polish and Hungarian institutes. The authors are grateful for computational resources provided by the LIGO Laboratory and supported by National Science Foundation Grants PHY-0757058 and PHY-0823459. ST is supported by University of Zurich Forschungskredit No. FK-19-114 and Swiss National Science Foundation. ST and AM also acknowledge support from the European Gravitational Observatory, Convention EGO-DIR-63-2018. In addition, MD acknowledges the support from the Amaldi Research Center funded by the MIUR program ‘Dipartimento di Eccellenza’ (CUP:B8I118001170001) and the Sapienza School for Advanced Studies (SSAS). Some of the results discussed here appeared in preliminary form in the internal note https://dcc.ligo.org/LIGO-T2000124/public. An open source release of cWB is available at https://gitlab.com/gwburst/public/library with related documentation at https://gwburst.gitlab.io/documentation/latest/html/overview.html.
Data availability statement

The data that support the findings of this study are openly available at the following URL/DOI:
https://gw-openscience.org/about/.

ORCID iDs

G A Prodi https://orcid.org/0000-0001-5256-915X
S Bini https://orcid.org/0000-0002-0267-3562
M Drago https://orcid.org/0000-0002-3738-2431
O Halim https://orcid.org/0000-0003-1326-5481
C Lazzaro https://orcid.org/0000-0001-5993-3372

References

[1] Abbott B P et al (LIGO Scientific, Virgo) 2019 Phys. Rev. X 9 031040
[2] Abbott R et al (LIGO Scientific, Virgo) 2020 arXiv:2010.14527
[3] Abbott B P et al (KAGRA, LIGO Scientific Collaboration, Virgo Collaboration) 2020 Prospects for observing and localizing gravitational-wave transients with Advanced LIGO, Advanced Virgo and KAGRA (arXiv:1304.0670v10)
[4] Aasi J et al (LIGO Scientific) 2015 Class. Quantum Grav. 32 074001
[5] Acernese F et al (VIRGO) 2015 Class. Quantum Grav. 32 024001
[6] Akutsu T et al (KAGRA) 2020 arXiv:2005.05574
[7] Blanchet L 2014 Living Rev. Relativ. 17 2
[8] Mills C and Fairhurst S 2021 Phys. Rev. D 103 024042
[9] Diviyajyoti , Baxi P, Mishra C K and Arun K G 2021 arXiv:2103.03241
[10] Abbott R et al (LIGO Scientific, Virgo) 2020 Phys. Rev. D 102 043015
[11] Abbott R et al (LIGO Scientific Collaboration, Virgo Collaboration) 2020 Phys. Rev. Lett. 125 101102
[12] Abbott R et al (LIGO Scientific, Virgo) 2020 Astrophys. J. Lett. 896 L44
[13] Khan S, Chatziioannou K, Hannam M and Ohme F 2019 Phys. Rev. D 100 024059
[14] Khan S, Ohme F, Chatziioannou K and Hannam M 2020 Phys. Rev. D 101 024056
[15] Ossokine S et al 2020 Phys. Rev. D 102 044055
[16] Babak S, Taracchini A and Buonanno A 2017 Phys. Rev. D 95 024010
[17] Varma V, Field S E, Scheel M A, Blackman J, Gerosa D, Stein L C, Kidder L E and Pfeiffer H P 2019 Phys. Rev. Res. 1 033015
[18] London L et al 2018 Phys. Rev. Lett. 120 161102
[19] Cotesta R, Buonanno A, Bohé A, Taracchini A, Hinder I and Ossokine S 2018 Phys. Rev. D 98 084028
[20] Abbott R et al (LIGO Scientific, Virgo) 2020 Astrophys. J. Lett. 900 L13
[21] Klimentko S et al 2016 Phys. Rev. D 93 042004
[22] Drago M et al 2021 SoftwareX 14 100678
[23] Calderón Bustillo J, Salemi F, Dal Canton T and Jani K P 2018 Phys. Rev. D 97 024016
[24] Roy S, Sengupta A S and Arun K G 2021 Phys. Rev. D 103 064012
[25] Salemi F, Milotti E, Prodi G A, Vedovato G, Lazzaro C, Tiwari S, Vinciguerra S, Drago M and Klimenko S 2019 Phys. Rev. D 100 042003
[26] Payne E, Talbot C and Thrane E 2019 Phys. Rev. D 100 123017
[27] Necula V, Klimenko S and Mitselmakher G 2012 J. Phys.: Conf. Ser. 363 012032
[28] Abbott B P et al (LIGO Scientific, Virgo) 2016 Phys. Rev. Lett. 116 221101
[29] Abbott B P et al (LIGO Scientific, Virgo) 2018 Phys. Rev. Lett. 121 129902 (erratum)
[30] Abbott B P et al (LIGO Scientific, Virgo) 2019 Phys. Rev. D 100 104036
[31] Abbott R et al (LIGO Scientific, Virgo) 2020 arXiv:2010.14529
[32] Veitch J et al 2015 Phys. Rev. D 91 042003
[32] Ashton G et al 2019 Astrophys. J. Suppl. Ser. 241 27
[33] Bobé A et al 2017 Phys. Rev. D 95 044028
[34] Fawcett T 2006 Pattern Recognit. Lett. 27 861–74
[35] LIGO Scientific Collaboration 2018 LIGO algorithm library-LALSuite free software (GPL) (http://doi.org/10.7935/GT1W-FZ16)
[36] Cotesta R, Marsat S and Pürrer M 2020 Phys. Rev. D 101 124040
[37] LIGO Scientific Collaboration and Virgo Collaboration GW190412 public data https://gw-openscience.org/eventapi/html/GWTC-2/GW190412/v3/
[38] The Gravitational Wave Open Science Center https://gw-openscience.org/about/
[39] The Gravitational Wave Open Science Center O3a Data Set Technical Details https://gw-openscience.org/O3/o3a_details/
[40] Abbott R et al (LIGO Scientific, Virgo) 2021 SoftwareX 13 100658