GW170104: Observation of a 50-Solar-Mass Binary Black Hole Coalescence at Redshift 0.2

B. P. Abbott et al.*
(LIGO Scientific and Virgo Collaboration)
(Received 9 May 2017; published 1 June 2017)

We describe the observation of GW170104, a gravitational-wave signal produced by the coalescence of a pair of stellar-mass black holes. The signal was measured on January 4, 2017 at 10:11:58.6 UTC by the twin advanced detectors of the Laser Interferometer Gravitational-Wave Observatory during their second observing run, with a network signal-to-noise ratio of 13 and a false alarm rate less than 1 in 70,000 years. The inferred component black hole masses are $31.2_{-6.0}^{+8.4} M_\odot$ and $19.4_{-5.9}^{+5.3} M_\odot$ (at the 90% credible level). The black hole spins are best constrained through measurement of the effective inspiral spin parameter, a mass-weighted combination of the spin components perpendicular to the orbital plane, $\chi_{\text{eff}} = -0.12_{-0.30}^{+0.21}$. This result implies that spin configurations with both component spins positively aligned with the orbital angular momentum are disfavored. The source luminosity distance is $880_{-390}^{+450}$ Mpc corresponding to a redshift of $z = 0.18_{-0.07}^{+0.08}$. We constrain the magnitude of modifications to the gravitational-wave dispersion relation and perform null tests of general relativity. Assuming that gravitons are dispersed in vacuum like massive particles, we bound the graviton mass to $m_g \leq 7.7 \times 10^{-23}$ eV/c². In all cases, we find that GW170104 is consistent with general relativity.

DOI: 10.1103/PhysRevLett.118.221101

I. INTRODUCTION

The first observing run of the Advanced Laser Interferometer Gravitational-Wave Observatory (LIGO) [1] identified two binary black hole coalescence signals with high statistical significance, GW150914 [2] and GW151226 [3], as well as a less significant candidate LVT151012 [4,5]. These discoveries ushered in a new era of observational astronomy, allowing us to investigate the astrophysics of binary black holes and test general relativity (GR) in ways that were previously inaccessible [6,7]. We now know that there is a population of binary black holes with component masses $\gtrsim 25 M_\odot$ [5,6], and that merger rates are high enough for us to expect more detections [5,8].

Advanced LIGO’s second observing run began on November 30, 2016. On January 4, 2017, a gravitational-wave signal was detected with high statistical significance. Figure 1 shows a time-frequency representation of the data from the LIGO Hanford and Livingston detectors, with the signal GW170104 visible as the characteristic chirp of a binary coalescence. Detailed analyses demonstrate that GW170104 arrived at Hanford $\sim 3$ ms before Livingston, and originated from the coalescence of two stellar-mass black holes at a luminosity distance of $\sim 3 \times 10^9$ light-years.

GW170104’s source is a heavy binary black hole system, with a total mass of $\sim 50 M_\odot$, suggesting formation in a subsolar metallicity environment [6]. Measurements of the black hole spins show a preference away from being (positively) aligned with the orbital angular momentum, but do not exclude zero spins. This is distinct from the case for GW151226, which had a strong preference for spins with positive projections along the orbital angular momentum [3]. The inferred merger rate agrees with previous calculations [5,8], and could potentially be explained by binary black holes forming through isolated binary evolution or dynamical interactions in dense stellar clusters [6].

Gravitational-wave observations of binary black holes are the ideal means to test GR and its alternatives. They provide insight into regimes of strong-field gravity where velocities are relativistic and the spacetime is dynamic. The tests performed with the sources detected in the first observing run showed no evidence of departure from GR’s predictions [5,7]; GW170104 provides an opportunity to tighten these constraints. In addition to repeating tests performed in the first observing run, we also test for modifications to the gravitational-wave dispersion relation. Combining measurements from GW170104 with our previous results, we obtain new gravitational-wave constraints on potential deviations from GR.

II. DETECTORS AND DATA QUALITY

The LIGO detectors measure gravitational-wave strain using two dual-recycled Fabry-Perot Michelson interferometers at the Hanford and Livingston observatories [1,10].
After the first observing run, both LIGO detectors underwent commissioning to reduce instrumental noise, and to improve duty factor and data quality (see Sec. I in the Supplemental Material [11]). For the Hanford detector, a high-power laser stage was introduced, and as the first step the laser power was increased from 22 to 30 W to reduce shot noise [10] at high frequencies. For the Livingston detector, the laser power was unchanged, but there was a significant improvement in low-frequency performance mainly due to the mitigation of scattered light noise.

Calibration of the interferometers is performed by inducing test-mass motion using photon pressure from modulated calibration lasers [12,13]. The one-sigma calibration uncertainties for strain data in both detectors for the times used in this analysis are better than 5% in amplitude and 3° in phase over the frequency range 20–1024 Hz.

At the time of GW170104, both LIGO detectors were operating with sensitivity typical of the observing run to date and were in an observation-ready state. Investigations similar to the detection validation procedures for previous events [2,14] found no evidence that instrumental or environmental disturbances contributed to GW170104.

III. SEARCHES

GW170104 was first identified by inspection of low-latency triggers from Livingston data [15–17]. An automated notification was not generated as the Hanford detector’s calibration state was temporarily set incorrectly in the low-latency system. After it was manually determined that the calibration of both detectors was in a nominal state, an alert with an initial source localization [18,19] was distributed to collaborating astronomers [20] for the purpose of searching for a transient counterpart. About 30 groups of observers covered the parts of the sky localization using ground- and space-based instruments, spanning from $\gamma$ ray to radio frequencies as well as high-energy neutrinos [21].

Offline analyses are used to determine the significance of candidate events. They benefit from improved calibration and refined data quality information that is unavailable to low-latency analyses [5,14]. The second observing run is divided into periods of two-detector cumulative coincident observing time with $\approx 5$ days of data to measure the false alarm rate of the search at the level where detections can be confidently claimed. Two independently designed matched filter analyses [16,22] used 5.5 days of coincident data collected from January 4, 2017 to January 22, 2017.

These analyses search for binary coalescences over a range of possible masses and by using discrete banks [23–28] of waveform templates modeling binaries with component spins aligned or antialigned with the orbital angular momentum [29]. The searches can target binary black hole mergers with detector-frame total masses $2M_\odot \leq M_{\text{det}} \lesssim 100–500M_\odot$, and spin magnitudes up to $\sim 0.99$. The upper mass boundary of the bank is determined by imposing a lower limit on the duration of the template in the detectors’ sensitive frequency band [30]. Candidate events must be found in both detectors by the same template within 15 ms [4]. This 15-ms window is determined by the 10-ms intersite propagation time plus an allowance for the uncertainty in identified signal arrival times of weak signals. Candidate events are assigned a detection statistic value ranking their relative likelihood of being a gravitational-wave signal: the search uses an improved detection statistic compared to the first observing run [31]. The significance of a candidate event is calculated by comparing its detection statistic value to an estimate of the background noise [4,16,17,22]. GW170104 was detected...
with a network matched-filter signal-to-noise ratio (SNR) of 13. At the detection statistic value assigned to GW170104, the false alarm rate is less than 1 in 70 000 years of coincident observing time.

The probability of astrophysical origin $P_{\text{astro}}$ for a candidate date event is found by comparing the candidate’s detection statistic to a model described by the distributions and rates of both background and signal events [8,32,33]. The background distribution is analysis dependent, being derived from the background samples used to calculate the false alarm rate. The signal distribution can depend on the mass distribution of the source systems; however, we find that different models of the binary black hole mass distribution (as described in Sec. VI) lead to negligible differences in the resulting value of $P_{\text{astro}}$. At the detection statistic value of GW170104, the background rate in both matched filter analyses is dwarfed by the signal rate, yielding $P_{\text{astro}} > 1 - (3 \times 10^{-3})$.

An independent analysis that is not based on matched filtering, but instead looks for generic gravitational-wave bursts [2,34] and selects events where the signal frequency rises over time [35], also identified GW170104. This approach allows for signal deviations from the waveform models used for matched filtering at the cost of a lower significance for signals that are represented by the considered templates. This analysis reports a false alarm rate of $\sim 1$ in 20 000 years for GW170104.

### IV. SOURCE PROPERTIES

The source parameters are inferred from a coherent Bayesian analysis of the data from both detectors [36,37]. As a cross-check, we use two independent model-waveform families. Both are tuned to numerical-relativity simulations of binary black holes with nonprecessing spins, and introduce precession effects through approximate prescriptions. One model includes inspiral spin precession using a single effective spin parameter $\chi_p$ [38–40]; the other includes the generic two-spin inspiral precession dynamics [41–43]. We refer to these as the effective-precession and full-precession models, respectively [44]. The two models yield consistent results. Table I shows selected source parameters for GW170104; unless otherwise noted, we quote the median and symmetric 90% credible interval for inferred quantities. The final mass (or equivalently the energy radiated), final spin, and peak luminosity are computed using averages of fits to numerical-relativity results [45–49]. The parameter uncertainties include statistical and systematic errors from averaging posterior probability distributions over the two waveform models, as well as calibration uncertainty [37] (and systematic uncertainty in the fit for peak luminosity). Statistical uncertainty dominates the overall uncertainty as a consequence of the moderate SNR.

For binary coalescences, the gravitational-wave frequency evolution is primarily determined by the component masses. For higher mass binaries, merger and ringdown dominate the

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary black hole mass $m_1$</td>
<td>$31.2^{+8.4}<em>{-5.6}, M</em>\odot$</td>
</tr>
<tr>
<td>Secondary black hole mass $m_2$</td>
<td>$19.4^{+5.3}<em>{-4.6}, M</em>\odot$</td>
</tr>
<tr>
<td>Chirp mass $M$</td>
<td>$21.1^{+2.4}<em>{-2.3}, M</em>\odot$</td>
</tr>
<tr>
<td>Total mass $M$</td>
<td>$50.7^{+5.0}<em>{-5.0}, M</em>\odot$</td>
</tr>
<tr>
<td>Final black hole mass $M_f$</td>
<td>$48.7^{+5.6}<em>{-4.6}, M</em>\odot$</td>
</tr>
<tr>
<td>Radiated energy $E_{\text{rad}}$</td>
<td>$2.0^{+0.6}<em>{-0.7}, M</em>\odot c^2$</td>
</tr>
<tr>
<td>Peak luminosity $L_{\text{peak}}$</td>
<td>$3.1^{+0.7}_{-1.3} \times 10^{56}, \text{erg s}^{-1}$</td>
</tr>
<tr>
<td>Effective inspiral spin parameter $\chi_{\text{eff}}$</td>
<td>$-0.12^{+0.21}_{-0.20}$</td>
</tr>
<tr>
<td>Final black hole spin $a_f$</td>
<td>$0.64^{+0.09}_{-0.20}$</td>
</tr>
<tr>
<td>Luminosity distance $D_L$</td>
<td>$880^{+450}_{-390}, \text{Mpc}$</td>
</tr>
<tr>
<td>Source redshift $z$</td>
<td>$0.18^{+0.08}_{-0.07}$</td>
</tr>
</tbody>
</table>

![FIG. 2. Posterior probability density for the source-frame masses $m_1$ and $m_2$ (with $m_1 \geq m_2$). The one-dimensional distributions include the posteriors for the two waveform models, and their average (black). The dashed lines mark the 90% credible interval for the average posterior. The two-dimensional plot shows the contours of the 50% and 90% credible regions plotted over a color-coded posterior density function. For comparison, we also show the two-dimensional contours for the previous events [5].](221101-3)
two. The inferred component masses are shown in Fig. 2. The form of the two-dimensional distribution is guided by the combination of constraints on \( m_1 \) and \( M \). The binary was composed of two black holes with masses \( m_1 = 31.2_{-6.0}^{+8.4} M_{\odot} \) and \( m_2 = 19.4_{-5.9}^{+5.3} M_{\odot} \); these merged into a final black hole of mass \( 48.7_{-4.7}^{+5.2} M_{\odot} \). This binary ranks second, behind GW150914’s source [5,37], as the most massive stellar-mass binary black hole system observed to date.

The black hole spins play a subdominant role in the orbital evolution of the binary, and are more difficult to determine. The orientations of the spins evolve due to precession [62,63], and we report results at a point in the inspiral corresponding to a gravitational-wave frequency of 20 Hz [37]. The effective inspiral spin parameter \( \chi_{\text{eff}} = (m_1 a_1 \cos \theta_{LS_1} + m_2 a_2 \cos \theta_{LS_2})/M \) is the most important spin combination for setting the properties of the inspiral [64–66] and remains important through to merger [67–71]; it is approximately constant throughout the orbital evolution [72,73]. Here \( \theta_{LS_i} = \cos^{-1}(\hat{L} \cdot \hat{S}_i) \) is the tilt angle between the spin \( \hat{S}_i \) and the orbital angular momentum \( \hat{L} \), which ranges from 0° (spin aligned with orbital angular momentum) to 180° (spin antialigned); \( a_i = |cS_i/(Gm_i^2)| \) is the (dimensionless) spin magnitude, which ranges from 0 to 1, and \( i = 1 \) for the primary black hole and \( i = 2 \) for the secondary. We use the Newtonian angular momentum for \( \hat{L} \), such that it is normal to the orbital plane; the total orbital angular momentum differs from this because of post-Newtonian corrections. We infer that \( \chi_{\text{eff}} = -0.12_{-0.30}^{+0.21} \). Similarly to GW150914 [5,37,44], \( \chi_{\text{eff}} \) is close to zero with a preference towards being negative: the probability that \( \chi_{\text{eff}} < 0 \) is 0.82. Our measurements therefore disfavor a large total spin positively aligned with the orbital angular momentum, but do not exclude zero spins.

The in-plane components of the spin control the amount of precession of the orbit [62]. This may be quantified by the effective precession spin parameter \( \chi_p \) which ranges from 0 (no precession) to 1 (maximal precession) [39]. Figure 3 (top) shows the posterior probability density for \( \chi_{\text{eff}} \) and \( \chi_p \) [39]. We gain some information on \( \chi_{\text{eff}} \), excluding large positive values, but, as for previous events [3,5,37], the \( \chi_p \) posterior is dominated by the prior (see Sec. III of the Supplemental Material [111]). No meaningful constraints can be placed on the magnitudes of the in-plane spin components and hence precession.

The inferred component spin magnitudes and orientations are shown in Fig. 3 (bottom). The lack of constraints on the in-plane spin components means that we learn almost nothing about the spin magnitudes. The secondary’s spin is less well constrained as the less massive component has a smaller impact on the signal. The probability that the tilt \( \theta_{LS} \) is less than 45° is 0.04 for the primary black hole and 0.08 for the secondary, whereas the prior probability is 0.15 for each. Considering the two spins together, the probability that both tilt angles are less than 90° is 0.05.
Effectively all of the information comes from constraints on $\chi_{\text{eff}}$ combined with the mass ratio (and our prior of isotropically distributed orientations and uniformly distributed magnitudes) [5].

The source's luminosity distance $D_L$ is inferred from the signal amplitude [37,74]. The amplitude is inversely proportional to the distance, but also depends upon the binary's inclination [59,75–77]. This degeneracy is a significant source of uncertainty [57,71]. The inclination has a bimodal distribution with broad peaks for face-on and face-off orientations (see Fig. 4 of the Supplemental Material [11]). GW170104's source is at $D_L = 880_{-390}^{+450}$ Mpc, corresponding to a cosmological redshift of $z = 0.18_{-0.08}^{+0.07}$ [52]. While GW170104’s source has masses and spins comparable to GW150914’s, it is most probably at a greater distance [5,37].

For GW150914, extensive studies were made to verify the accuracy of the model waveforms for parameter estimation through comparisons with numerical-relativity waveforms [78,79]. GW170104 is a similar system to GW150914 and, therefore, it is unlikely that there are any significant biases in our results as a consequence of waveform modeling. The lower SNR of GW170104 makes additional effects not incorporated in the waveform models, such as higher modes [55,80,81], less important. However, if the source is edge on or strongly precessing, there could be significant biases in quantities including $M$ and $f_{\text{eff}}$ [78]. Comparison to numerical-relativity simulations of binary black holes with nonprecessing spins [79], including those designed to replicate GW170104, produced results (and residuals) consistent with the model-waveform analysis.

V. WAVEFORM RECONSTRUCTIONS

Consistency of GW170104 with binary black hole waveform models can also be explored through comparisons with a morphology-independent signal model [82]. We choose to describe the signal as a superposition of an arbitrary number of Morlet-Gabor wavelets, which models an elliptically polarized, coherent signal in the detector network. Figure 4 plots whitened detector data at the time of GW170104, together with waveforms drawn from the 90% credible region of the posterior distributions of the morphology-independent model and the binary black hole waveform models used to infer the source properties. The signal appears in the two detectors with slightly different amplitudes, and a relative phase shift of approximately 180°, because of their different spatial orientations [2]. The wavelet- and template-based reconstructions differ at early times because the wavelet basis requires high-amplitude, well-localized signal energy to justify the presence of additional wavelets, while the earlier portion of the signal is inherently included in the binary black hole waveform model.

The waveforms reconstructed from the morphology-independent model are consistent with the characteristic inspiral-merger-ringdown structure. The overlap [58] between the maximum-likelihood waveform of the binary black hole model and the median waveform of the morphology-independent analysis is 87%, consistent with expectations from Monte Carlo analysis of binary black hole signals injected into detector data [34]. We also use the morphology-independent analysis to search for residual gravitational-wave energy after subtracting the maximum-likelihood binary black hole signal from the measured strain data. There is an 83% posterior probability in favor of Gaussian noise versus residual coherent gravitational-wave energy which is not described by the waveform model, implying that GW170104’s source is a black hole binary.

VI. BINARY BLACK HOLE POPULATIONS AND MERGER RATES

The addition of the first 11 days of coincident observing time in the second observing run, and the detection of GW170104, leads to an improved estimate of the rate density of binary black hole mergers. We adopt two simple representative astrophysical population models: a distribution that is a power law in $m_1$ and uniform in $m_2$, $\rho(m_1, m_2) \propto m_1^{-\alpha}/(m_1 - 5M_\odot)$ with $\alpha = 2.35$ [83], and a distribution uniform in the logarithm of each of the component masses [5,8]. In both cases, we impose $m_1, m_2 \geq 5M_\odot$ and $M \leq 100M_\odot$ [8]. Using the results from the first observing run as a prior, we obtain updated rates estimates of $R = 10^{3+110}_{-63}$ Gpc$^{-3}$ yr$^{-1}$ for the power
law, and $R = 32^{+33}_{-20} \text{Gpc}^{-3} \text{yr}^{-1}$ for the uniform-in-log
distribution [5]. These combine search results from
the two offline matched filter analyses, and marginalize over
the calibration uncertainty [32]. The range for the merger
rate that brackets the two distributions, $12-213 \text{Gpc}^{-3} \text{yr}^{-1}$,
is consistent with the range $9-240 \text{Gpc}^{-3} \text{yr}^{-1}$ estimated
from the first observing run [5,8]. Recalculating the rates
directly after observing a new event can bias rate estimates,
but this bias decreases with increasing event count and is
negligible compared to other uncertainties on the intervals.
While the median estimates have not changed appreciably,
the overall tightening in the credible intervals is consistent
with the additional observation time and the increment in
the number of events with significant probability of being
astrophysical from 3 to 4.

Following the first observing run, we performed a
hierarchical analysis using the inferred masses of
GW150914, LVT151012, and GW151226 to constrain
the binary black hole mass distribution. We assumed the
power-law population distribution described above, treating
$\alpha$ as a parameter to be estimated, and found $\alpha = 2.5^{+1.5}_{-1.6}$
[5]. With the addition of GW170104, $\alpha$ is estimated to be
$2.3^{+1.3}_{-1.4}$ (see Sec. IV of the Supplemental Material [11]);
the median is close to the power-law exponent used to infer the
(higher) merger rates.

VII. ASTROPHYSICAL IMPLICATIONS

GW170104’s source is a heavy stellar-mass binary black
hole system. Such binaries are consistent with formation
through several different evolutionary pathways [6].
Assuming black holes of stellar origin, there are two broad
families of formation channels: dynamical and isolated
binary evolution. Dynamical assembly of binaries is
expected in dense stellar clusters [84–91]. Dynamical
influences are also important for binary coalescences near
galactic nuclei [92–94], and through interactions as part of
a triple [95,96]. Isolated binary evolution in galactic fields
classically proceeds via a common envelope [97–105].
Variants avoiding common-envelope evolution include
(quasi-)chemically homogeneous evolution of massive
tidally locked binaries [101,106,107], or through stable
mass transfer in Population I [108,109] or Population III
binaries [110,111].

Stars lose mass throughout their lives; to leave a heavy
black hole as a remnant they must avoid significant mass
loss. Low-metallicity progenitors are believed to have
weaker stellar winds and hence diminished mass loss
[112]. Given the mass of the primary black hole, the
progenitors of GW170104 likely formed in a lower
metallicity environment $Z \lesssim 0.5 Z_\odot$ [6,100,113–115], but
low mass loss may also have been possible at higher
metallicity if the stars were strongly magnetized [116].

An alternative to the stellar-evolution channels would be
binaries of primordial black holes [117–120]. GW170104’s
component masses lie in a range for which primordial black
holes could contribute significantly to the dark matter
content of the Universe, but merger rates in such scenarios
are uncertain [118,121]. The potential for existing
electromagnetic observations to exclude primordial black holes of
these masses is an active area of research [119,122–128].

Some of the formation models listed above predict merger
rates on the order of $\sim 1-10 \text{Gpc}^{-3} \text{yr}^{-1}$ [85,87,92–
96,107,110,115]. Given that the rate intervals have now
tightened and the lower bound (from the uniform-in-log
distribution) is $\sim 12 \text{Gpc}^{-3} \text{yr}^{-1}$, these channels may be
insufficient to explain the full rate, but they could contribute
to the total rate if there are multiple channels in operation.
Future observations will improve the precision of the rate
estimation, its redshift dependence, and our knowledge of the
mass distribution, making it easier to constrain binary
formation channels.
evolution provided that the positive orbit-aligned spin is small (whether due to low spins or misalignment) [129,150–152].

Current gravitational-wave measurements cluster around \( \chi_{\text{eff}} \sim 0 \) (\( \chi_{\text{eff}} < 0.35 \)) at the 90% credible level for all events; see Fig. 5 of the Supplemental Material [11] [5]. Assuming that binary black hole spins are not typically small (\( \lesssim 0.2 \)), our observations hint towards the astrophysical population favoring a distribution of misaligned spins rather than near orbit-aligned spins [153]; further detections will test if this is the case, and enable us to distinguish different spin magnitude and orientation distributions [154–159].

VIII. TESTS OF GENERAL RELATIVITY

To check the consistency of the observed signals with the predictions of GR for binary black holes in quasicircular orbit, we employ a phenomenological approach that probes how gravitational-wave generation or propagation could be modified in an alternative theory of gravity. Testing for these characteristic modifications in the waveform can quantify the degree to which departures from GR can be tolerated given the data. First, we consider the possibility of a modified gravitational-wave dispersion relation, and place bounds on the magnitude of potential deviations from GR. Second, we perform null tests to quantify generic deviations from GR: without assuming a specific alternative theory of gravity, we verify if the detected signal is compatible with GR. For these tests we use the three confident detections (GW150914, GW151226, and GW170104); we do not use the marginal event LVT151012, as its low SNR means that it contributes insignificantly to all the tests [5].

A. Modified dispersion

In GR, gravitational waves are nondispersive. We consider a modified dispersion relation of the form \( E^2 = p^2 c^2 + A p^\alpha c^\alpha, \alpha \geq 0 \), that leads to dephasing of the waves relative to the phase evolution in GR. Here \( E \) and \( p \) are the energy and momentum of gravitational radiation, and \( A \) is the amplitude of the dispersion [160,161]. Modifications to the dispersion relation can arise in theories that include violations of local Lorentz invariance [162]. Lorentz invariance is a cornerstone of modern physics but its violation is expected in certain quantum gravity frameworks [162,163]. Several modified theories of gravity predict specific values of \( \alpha \), including massive-graviton theories (\( \alpha = 0, A > 0 \)) [163], multifractal spacetime [164] (\( \alpha = 2.5 \)), doubly special relativity [165] (\( \alpha = 3 \)), and Hořava-Lifshitz [166] and extra-dimensional [167] theories (\( \alpha = 4 \)). For our analysis, we assume that the only effect of these alternative theories is to modify the dispersion relation.

To leading order in \( AE^{\alpha-2} \), the group velocity of gravitational waves is modified as \( v_g/c = 1 + (\alpha - 1)AE^{\alpha-2}/2 [161] \); both superluminal and subluminal propagation velocities are possible, depending on the sign of \( A \) and the value of \( \alpha \). A change in the dispersion relation leads to an extra term \( \delta\Psi(A, \alpha) \) in the evolution of the gravitational-wave phase [160]. We introduce such a term in the effective-precession waveform model [38] to constrain dispersion for various values of \( \alpha \). To this end, we assume flat priors on \( A \). In Fig. 5 we show 90% credible upper bounds on \( |A| \) derived from the three confident detections. We do not show results for \( \alpha = 2 \) since in this case the modification of the gravitational-wave phase is degenerate with the arrival time of the signal.

There exist constraints on Lorentz invariance violating dispersion relations from other observational sectors (e.g., photon or neutrino observations) for certain values of \( \alpha \), and our results are weaker by several orders of magnitude. However, there are frameworks in which Lorentz invariance is only broken in one sector [168,169], implying that each sector provides complementary information on potential modifications to GR. Our results are the first bounds derived from gravitational-wave observations, and the first tests of superluminal propagation in the gravitational sector.

The result for \( A > 0 \) and \( \alpha = 0 \) can be reparametrized to derive a lower bound on the graviton Compton wavelength \( \lambda_g \), assuming that gravitons disperse in vacuum in the same way as massive particles [5,7,170]. In this case, no violation of Lorentz invariance is assumed. Using a flat prior for the graviton mass, we obtain \( \lambda_g > 1.5 \times 10^{13} \) km, which improves on the bound of \( 1.0 \times 10^{13} \) km from previous gravitational-wave observations [5,7]. The combined bound using the three confident detections is \( \lambda_g > 1.6 \times 10^{13} \) km, or for the graviton mass \( m_g \leq 7.7 \times 10^{-23} \) eV/c\(^2\).

B. Null tests

In the post-Newtonian approximation, the gravitational-wave phase in the Fourier domain is a series expansion in

\[
[52x319]E^p \text{ insignificantly to all the tests}[5].
\]

GW151226, and GW170104); we do not use the marginal tests we use the three confident detections (GW150914, verify if the detected signal is compatible with GR. For these without assuming a specific alternative theory of gravity, we perform null tests to quantify generic deviations from GR: the magnitude of potential deviations from GR. Second, we perform null tests to quantify generic deviations from GR: without assuming a specific alternative theory of gravity, we verify if the detected signal is compatible with GR. For these tests we use the three confident detections (GW150914, GW151226, and GW170104); we do not use the marginal event LVT151012, as its low SNR means that it contributes insignificantly to all the tests [5].

A. Modified dispersion

In GR, gravitational waves are nondispersive. We consider a modified dispersion relation of the form \( E^2 = p^2 c^2 + A p^\alpha c^\alpha, \alpha \geq 0 \), that leads to dephasing of the waves relative to the phase evolution in GR. Here \( E \) and \( p \) are the energy and momentum of gravitational radiation, and \( A \) is the amplitude of the dispersion [160,161]. Modifications to the dispersion relation can arise in theories that include violations of local Lorentz invariance [162]. Lorentz invariance is a cornerstone of modern physics but its violation is expected in certain quantum gravity frameworks [162,163]. Several modified theories of gravity predict specific values of \( \alpha \), including massive-graviton theories (\( \alpha = 0, A > 0 \)) [163], multifractal spacetime [164] (\( \alpha = 2.5 \)), doubly special relativity [165] (\( \alpha = 3 \)), and Hořava-Lifshitz [166] and extra-dimensional [167] theories (\( \alpha = 4 \)). For our analysis, we assume that the only effect of these alternative theories is to modify the dispersion relation.

To leading order in \( AE^{\alpha-2} \), the group velocity of gravitational waves is modified as \( v_g/c = 1 + (\alpha - 1)AE^{\alpha-2}/2 [161] \); both superluminal and subluminal propagation velocities are possible, depending on the sign of \( A \) and the value of \( \alpha \). A change in the dispersion relation leads to an extra term \( \delta\Psi(A, \alpha) \) in the evolution of the gravitational-wave phase [160]. We introduce such a term in the effective-precession waveform model [38] to constrain dispersion for various values of \( \alpha \). To this end, we assume flat priors on \( A \). In Fig. 5 we show 90% credible upper bounds on \( |A| \) derived from the three confident detections. We do not show results for \( \alpha = 2 \) since in this case the modification of the gravitational-wave phase is degenerate with the arrival time of the signal.

There exist constraints on Lorentz invariance violating dispersion relations from other observational sectors (e.g., photon or neutrino observations) for certain values of \( \alpha \), and our results are weaker by several orders of magnitude. However, there are frameworks in which Lorentz invariance is only broken in one sector [168,169], implying that each sector provides complementary information on potential modifications to GR. Our results are the first bounds derived from gravitational-wave observations, and the first tests of superluminal propagation in the gravitational sector.

The result for \( A > 0 \) and \( \alpha = 0 \) can be reparametrized to derive a lower bound on the graviton Compton wavelength \( \lambda_g \), assuming that gravitons disperse in vacuum in the same way as massive particles [5,7,170]. In this case, no violation of Lorentz invariance is assumed. Using a flat prior for the graviton mass, we obtain \( \lambda_g > 1.5 \times 10^{13} \) km, which improves on the bound of \( 1.0 \times 10^{13} \) km from previous gravitational-wave observations [5,7]. The combined bound using the three confident detections is \( \lambda_g > 1.6 \times 10^{13} \) km, or for the graviton mass \( m_g \leq 7.7 \times 10^{-23} \) eV/c\(^2\).

B. Null tests

In the post-Newtonian approximation, the gravitational-wave phase in the Fourier domain is a series expansion in

\[
[52x319]E^p \text{ insignificantly to all the tests}[5].
\]
powers of frequency, the expansion coefficients being functions of the source parameters [60,63,171]. In the effective-precession model, waveforms from numerical-relativity simulations are also modeled using an expansion of the phase in terms of the Fourier frequency. To verify if the detected signal is consistent with GR, we allow the expansion coefficients to deviate in turn from their nominal GR value and we obtain a posterior distribution for the difference between the measured and GR values [172–177]. We find no significant deviation from the predictions of GR [5,7]. Combined bounds for GW170104 and the two confident detections from the first observing run [5] do not significantly improve the bounds on the waveform phase coefficients.

Finally, we investigate whether the merger-ringdown portion of the detected signal is consistent with the inspiral part [7,178,179]. The two parts are divided at 143 Hz, a frequency close to the median inferred (detector-frame) innermost-stable-circular-orbit frequency of the remnant Kerr black hole. For each part, we infer the component masses and spins, and calculate from these the final mass and spin using fits from numerical relativity, as in Sec. IV [45–48]. We then calculate a two-dimensional posterior distribution for the fractional difference between final mass and spin calculated separately from the two parts [7,179]. The expected GR value (no difference in the final mass and spin estimates) lies close to the peak of the posterior distribution, well within the 90% credible region. When combined with the posteriors from GW150914, the width of the credible intervals decreases by a factor of ∼1.5, providing a better constraint on potential deviations from GR.

In conclusion, in agreement with the predictions of GR, none of the tests we performed indicate a statistically significant departure from the coalescence of Kerr black holes in a quasicircular orbit.

IX. CONCLUSIONS

Advanced LIGO began its second observing run on November 30, 2016, and on January 4, 2017 the LIGO-Hanford and LIGO-Livingston detectors registered a highly significant gravitational-wave signal GW170104 from the coalescence of two stellar-mass black holes. GW170104 joins two other high-significance events [2,3] and a marginal candidate [4] from Advanced LIGO’s first observing run [5]. This new detection is entirely consistent with the astrophysical rates inferred from the previous run. The source is a heavy binary black hole system, similar to that of GW150914. Spin configurations with both component spins aligned with the orbital angular momentum are disfavored (but not excluded); we do not significantly constrain the component black holes’ spin magnitudes. The observing run will continue until mid 2017. Expanding the catalog of binary black holes will provide further insight into their formation and evolution, and allow for tighter constraints on potential modifications to GR.

Further details of the analysis and the results are given in the Supplemental Material [11]. Data for this event are available at the LIGO Open Science Center [180].

ACKNOWLEDGMENTS

The authors gratefully acknowledge the support of the United States National Science Foundation (NSF) for the construction and operation of the LIGO Laboratory and Advanced LIGO as well as the Science and Technology Facilities Council (STFC) of the United Kingdom, the Max-Planck-Society (MPS), and the State of Niedersachsen/Germany for support of the construction of Advanced LIGO and construction and operation of the GEO 600 detector. Additional support for Advanced LIGO was provided by the Australian Research Council. The authors gratefully acknowledge the Italian Istituto Nazionale di Fisica Nucleare (INFN), the French Centre National de la Recherche Scientifique (CNRS) and the Foundation for Fundamental Research on Matter supported by the Netherlands Organisation for Scientific Research, for the construction and operation of the Virgo detector and the creation and support of the EGO consortium. The authors also gratefully acknowledge research support from these agencies as well as by the Council of Scientific and Industrial Research of India, Department of Science and Technology, India, Science & Engineering Research Board (SERB), India, Ministry of Human Resource Development, India, the Spanish Ministerio de Economía y Competitividad, the Vicepresidència i Conselleria d’Innovació, Recerca i Turisme and the Conselleria d’Educació i Universitat del Govern de les Illes Balears, the National Science Centre of Poland, the European Commission, the Royal Society, the Scottish Funding Council, the Scottish Universities Physics Alliance, the Hungarian Scientific Research Fund (OTKA), the Lyon Institute of Origins (LIO), the National Research Foundation of Korea, Industry Canada and the Province of Ontario through the Ministry of Economic Development and Innovation, the Natural Science and Engineering Research Council Canada, Canadian Institute for Advanced Research, the Brazilian Ministry of Science, Technology, and Innovation, International Center for Theoretical Physics South American Institute for Fundamental Research (ICTP-SAIFR), Russian Foundation for Basic Research, the Leverhulme Trust, the Research Corporation, Ministry of Science and Technology (MOST), Taiwan, and the Kavli Foundation. The authors gratefully acknowledge the support of the NSF, STFC, MPS, INFN, CNRS, and the State of Niedersachsen/Germany for provision of computational resources. This article has been assigned the document number LIGO-P170104.


(LIGO Scientific and Virgo Collaboration)

1LIGO, California Institute of Technology, Pasadena, California 91125, USA
2Louisiana State University, Baton Rouge, Louisiana 70803, USA
3Università di Salerno, Fisciano, I-84084 Salerno, Italy
4INFN, Sezione di Napoli, Complesso Universitario di Monte S. Angelo, I-80126 Napoli, Italy
5University of Florida, Gainesville, Florida 32611, USA
6LIGO Livingston Observatory, Livingston, Louisiana 70754, USA
7Laboratoire d’Annecy-le-Vieux de Physique des Particules (LAPP), Université Savoie Mont Blanc, CNRS/IN2P3, F-74941 Annecy, France
8University of Sannio at Benevento, I-82100 Benevento, Italy and INFN, Sezione di Napoli, I-80126 Napoli, Italy
9Albert-Einstein-Institut, Max-Planck-Institut für Gravitationsphysik, D-30167 Hannover, Germany
10The University of Mississippi, University, Mississippi 38677, USA
11NSF, University of Illinois at Urbana-Champaign, Urbana, IL 61801, USA
12University of Cambridge, Cambridge CB2 1TN, United Kingdom
13Niobé, Science Park, 1098 XG Amsterdam, Netherlands

PRL 118, 221101 (2017) PHYSICAL REVIEW LETTERS week ending 2 JUNE 2017
Southern University and A&M College, Baton Rouge, Louisiana 70813, USA
OzGrav, University of Melbourne, Parkville, Victoria 3010, Australia
College of William and Mary, Williamsburg, Virginia 23187, USA
Indian Institute of Technology Madras, Chennai 600036, India
IISER-Kolkata, Mohanpur, West Bengal 741252, India
Scuola Normale Superiore, Piazza dei Cavalieri 7, I-56126 Pisa, Italy
Université de Lyon, F-69361 Lyon, France
Hobart and William Smith Colleges, Geneva, New York 14456, USA
Janusz Gil Institute of Astronomy, University of Zielona Góra, 65-265 Zielona Góra, Poland
University of Washington, Seattle, Washington 98195, USA
King’s College London, University of London, London WC2R 2LS, United Kingdom
Indian Institute of Technology, Gandhinagar Ahmedabad Gujarat 382424, India
International Institute of Physics, Universidade Federal do Rio Grande do Norte, Natal RN 59078-970, Brazil
Andrews University, Berrien Springs, Michigan 49104, USA
Università di Siena, I-53100 Siena, Italy
Trinity University, San Antonio, Texas 78212, USA
Abilene Christian University, Abilene, Texas 79699, USA

*Deceased, March 2016.
†Deceased, March 2017.
‡Deceased, February 2017.
§Deceased, December 2016.