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Analysis of first LIGO science data for stochastic gravitational waves


(LIGO Scientific Collaboration)
We present the analysis of between 50 and 100 h of coincident interferometric strain data used to search for and establish an upper limit on a stochastic background of gravitational radiation. These data come from the first LIGO science run, during which all three LIGO interferometers were operated over a 2-week period spanning August and September of 2002. The method of cross correlating the outputs of two interferometers is used for analysis. We describe in detail practical signal processing issues that arise when working with real data, and we establish an observational upper limit on a power spectrum of gravitational waves. Our 90% confidence limit is \( h_{100}^2 \approx 4.6 \) in the frequency band 40–314 Hz, where \( h_{100} \) is the Hubble constant in units of 100 km/sec/Mpc and \( \Omega_0 \) is the gravitational wave energy density per logarithmic frequency interval in units of the closure density. This limit is approximately 10\(^4\) times better than the previous, broadband direct limit using interferometric detectors, and nearly 3 times better than the best narrow-band bar detector limit. As LIGO and other worldwide detectors improve in sensitivity and attain their design goals, the analysis procedures described here should lead to stochastic background sensitivity levels of astrophysical interest.

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I. INTRODUCTION

In the last few years a number of new gravitational wave detectors, using long-baseline laser interferometry, have begun operation. These include the Laser Interferometer Gravitational Wave Observatory (LIGO) detectors located in Hanford, WA and Livingston, LA [1]; the GEO-600 detector near Hannover, Germany [2]; the VIRGO detector near Pisa, Italy [3]; and the Japanese TAMA-300 detector in Tokyo [4]. While all of these instruments are still being commissioned to perform at their designed sensitivity levels, many have begun making dedicated data collecting runs and performing gravitational wave search analyses on these data.
In particular, from 23 August 2002 to 9 September 2002, the LIGO Hanford and LIGO Livingston Observatories (LHO and LLO) collected coincident science data; this first scientific data run is referred to as S1. The LHO site contains two identically oriented interferometers: one having 4-km-long measurement arms (referred to as H1), and one having 2-km-long arms (H2); the LLO site contains a single, 4-km-long interferometer (L1). GEO-600 also took data in coincidence with the LIGO detectors during that time. Members of the LIGO Scientific Collaboration have been analyzing these data to search for gravitational wave signals. These initial analyses are aimed at developing the search techniques and machinery, and at using these fundamentally new instruments to tighten upper limits on gravitational wave sources. Here we report on the methods and results of an analysis performed on the LIGO data to set an upper limit on a stochastic background of gravitational waves.1 This represents the first such analysis performed on data from these new long-baseline detectors. The outline of the paper is as follows:

Section II gives a description of the LIGO instruments and a summary of their operational characteristics during the S1 data run. In Sec. III, we give a brief description of the properties of a stochastic background of gravitational radiation, and Sec. IV reviews the basic analysis method of cross correlating the outputs of two gravitational wave detectors.

In Sec. V, we discuss in detail the analysis performed on the LIGO data set. In applying the basic cross-correlation technique to real detector data, we have addressed some practical issues and performed some additional analyses that have not been dealt with previously in the literature: (i) avoidance of spectral leakage in the short-time Fourier transforms of the data; (ii) a procedure for identifying and removing narrow-band (discrete frequency) correlations between detectors; (iii) chi-squared and time shift analyses, designed to explore the frequency domain character of the cross correlations.

In Sec. VI, the error estimation is presented, and in Sec. VII, we show how the procedure has been tested by analyzing data that contain an artificially injected, simulated stochastic background signal. Section VIII discusses in more detail the instrumental correlation that is observed between the two Hanford interferometers (H1 and H2), and Sec. IX concludes the paper with a brief summary and topics for future work.

The appendix gives a list of symbols used in the paper, along with their descriptions and equation numbers or sections in which they were defined.

II. LIGO DETECTORS

An interferometric gravitational-wave detector attempts to measure oscillations in the space-time metric, utilizing the apparent change in light travel time induced by a gravitational wave. At the core of each LIGO detector is an orthogonal arm Michelson laser interferometer, as its geometry is well-matched to the space-time distortion. During any half-cycle of the oscillation, the quadrupolar gravitational-wave field increases the light travel time in one arm and decreases it in the other arm. Since the gravitational wave produces the equivalent of a strain in space, the travel time change is proportional to the arm length, hence the long arms. Each arm contains two test masses, a partially transmitting mirror near the beam splitter and a near-perfect reflector at the end of the arm. Each such pair is oriented to form a resonant Fabry-Perot cavity, which further increases the strain induced phase shifts by a factor proportional to the cavity finesse. An additional partially transmitting mirror is placed in the input path to form the power-recycling cavity, which increases the power incident on the beam splitter, thereby decreasing the shot-noise contribution to the signal-to-noise ratio of the gravitational-wave signal.

1Given the GEO S1 sensitivity level and large geographical separation of the GEO-600 and LIGO detectors, it was not profitable to include GEO-600 data in this analysis.
Each interferometer is illuminated with a medium power Nd:YAG laser, operating at 1.06 microns [5]. Before the light is launched into the interferometer, its frequency, amplitude and direction are all stabilized, using a combination of active and passive stabilization techniques. To isolate the test masses and other optical elements from ground and acoustic vibrations, the detectors implement a combination of passive and active seismic isolation systems [6,7], from which the mirrors are suspended as pendulums. This forms a coupled oscillator system with high isolation for frequencies above 40 Hz. The test masses, major optical components, vibration isolation systems, and main optical paths are all enclosed in a high vacuum system.

Various feedback control systems are used to keep the multiple optical cavities tightly on resonance [8] and well aligned [9]. The gravitational wave strain signal is obtained from the error signal of the feedback loop used to control the differential motion of the interferometer arms. To calibrate the error signal, the effect of the feedback loop gain is measured and divided out, and the response $\tilde{R}(f)$ to a differential arm strain is measured and factored in. For the latter, the absolute scale is established using the laser wavelength, and measuring the mirror drive signal required to move through a given number of interference fringes. During interferometer operation, the calibration was tracked by injecting fixed-amplitude sinusoidal signals into the differential arm control loop, and monitoring the amplitude of these signals at the measurement (error) point [10].

Figure 1 shows reference amplitude spectra of equivalent strain noise, for the three LIGO interferometers during the S1 run. The eventual strain noise goal is also indicated for comparison. The differences among the three spectra reflect differences in the operating parameters and hardware implementations of the three instruments; they are in various stages of reaching the final design configuration. For example, all interferometers operated during S1 at a substantially lower effective laser power level than the eventual level of 6 W at the interferometer input; the resulting reduction in signal-to-noise ratio is even greater than the square root of the power reduction, because the detection scheme is designed to be efficient only near the design power level. Thus the shot-noise region of the spectrum (above 200 Hz) is much higher than the design goal. Other major differences between the S1 state and the final configuration were: partially implemented laser frequency and amplitude stabilization systems; and partially implemented alignment control systems.

Two other important characteristics of the instruments’ performance are the stationarity of the noise, and the duty cycle of operation. The noise was significantly nonstationary, due to the partial stabilization and controls mentioned above. In the frequency band of most importance to this analysis, approximately 60–300 Hz, a factor of 2 variation in the noise amplitude over several hours was typical for the instruments; this is addressed quantitatively in Sec. VI and Fig. 10. As our analysis relies on cross correlating the outputs of two detectors, the relevant duty cycle measures are those for double-coincident operation. For the S1 run, the total times of coincident science data for the three pairs are: H1-H2, 188 h (46% duty cycle over the S1 duration); H1-L1, 116 h (28%); H2-L1, 131 h (32%). A more detailed description of the LIGO interferometers and their performance during the S1 run can be found in Ref. [11].

III. STOCHASTIC GRAVITATIONAL WAVE BACKGROUNDS

A. Spectrum

A stochastic background of gravitational radiation is analogous to the cosmic microwave background radiation, though its spectrum is unlikely to be thermal. Sources of a stochastic background could be cosmological or astrophysical in origin. Examples of the former are zero-point fluctuations of the space-time metric amplified during inflation, and first-order phase transitions and decaying cosmic string networks in the early universe. An example of an astrophysical source is the random superposition of many weak signals from binary-star systems. See Refs. [12] and [13] for a review of sources.

The spectrum of a stochastic background is usually described by the dimensionless quantity $\Omega_{gw}(f)$ which is the gravitational-wave energy density per unit logarithmic frequency, divided by the critical energy density $\rho_c$ to close the universe:

$$\Omega_{gw}(f) = \frac{f}{\rho_c} \frac{d\rho_{gw}}{df}. \tag{3.1}$$
The critical density $\rho_c = 3c^2 H_0^2 / 8\pi G$ depends on the present day Hubble expansion rate $H_0$. For convenience we define a dimensionless factor

$$h_{100} = H_0 / H_{100},$$

(3.2)

where

$$H_{100} = 100 \frac{\text{km}}{\text{sec} \cdot \text{Mpc}} \approx 3.24 \times 10^{-18} \frac{\text{sec}^{-1}}{\text{Mpc}},$$

(3.3)

to account for the different values of $H_0$ that are quoted in the literature.\(^2\) Note that $\Omega_{gw}(f) h_{100}^2$ is independent of the actual Hubble expansion rate, so we work with this quantity rather than $\Omega_{gw}(f)$ alone.

Our specific interest is the measurable one-sided power spectrum of the gravitational wave strain $S_{gw}(f)$, which is normalized according to:

$$\lim_{T \to \infty} \frac{1}{T} \int_{-T/2}^{T/2} dt |\tilde{h}(t)|^2 = \int_0^\infty df S_{gw}(f),$$

(3.4)

where $\tilde{h}(t)$ is the strain in a single detector due to the gravitational wave signal; $\tilde{h}(t)$ can be expressed in terms of the perturbations $a_{ab}$ of the spacetime metric and the detector geometry via:

$$\tilde{h}(t) = h_{ab}(t, x_0) \frac{1}{2} \left( \mathbf{X}^a \mathbf{X}^b - \mathbf{Y}^a \mathbf{Y}^b \right).$$

(3.5)

Here $x_0$ specifies the coordinates of the interferometer vertex, and $\mathbf{X}^a, \mathbf{Y}^a$ unit vectors pointing in the direction of the detector arms. Since the energy density in gravitational waves involves a product of time derivatives of the metric perturbations (cf. p. 955 of Ref. [17]), one can show (see, e.g., Secs. II A and III A in Ref. [18] for more details) that $S_{gw}(f)$ is related to $\Omega_{gw}(f)$ via:

$$S_{gw}(f) = \frac{3H_0^2}{10 \pi^2} f^{-3} \Omega_{gw}(f).$$

(3.6)

Thus, for a stochastic gravitational wave background with $\Omega_{gw}(f) = \Omega_{gw} = \text{const}$ (as is predicted at LIGO frequencies e.g., by inflationary models in the infinitely slow-roll limit, or by cosmic string models [19]) the power in gravitational waves falls off as $1/f^3$, with a strain amplitude scale of:

$$S^{1/2}_{gw}(f) = 5.6 \times 10^{-22} h_{100} \sqrt{\Omega_0} (100 \text{ Hz})^{3/2} \text{Hz}^{-1/2}.$$

(3.7)

The spectrum $\Omega_{gw}(f)$ completely specifies the statistical properties of a stochastic background of gravitational radiation provided we make several additional assumptions. Here, we assume that the stochastic background is isotropic, unpolarized, stationary, and Gaussian. Anisotropic or non-Gaussian backgrounds (e.g., due to an incoherent superposition of gravitational waves from a large number of unresolved white dwarf binary star systems in our own galaxy, or a “popcorn” stochastic signal produced by gravitational waves from supernova core-collapse events [20,21]) may require different data analysis techniques from those presented here. (See, e.g., Refs. [22,23] for discussions of these different techniques.)

**B. Prior observational constraints**

While predictions for $\Omega_{gw}(f)$ from cosmological models can vary over many orders of magnitude, there are several observational results that place interesting upper limits on $\Omega_{gw}(f)$ in various frequency bands. Table I summarizes these observational constraints and upper limits on the energy density of a stochastic gravitational wave background. The high degree of isotropy observed in the cosmic microwave background radiation (CMBR) places a strong constraint on $\Omega_{gw}(f)$ at very low frequencies [24]. Since $H_{100} \approx 3.24 \times 10^{-18} \text{Hz}$, this limit applies only over several decades of frequency $10^{-18} - 10^{-16}$ Hz which are far below the bands accessible to investigation by either Earth-based ($10-10^4$ Hz) or space-based ($10^{-4}-10^{-1}$ Hz) detectors.

Another observational constraint comes from nearly two decades of monitoring the time-of-arrival jitter of radio pulses from a number of millisecond pulsars [25]. These pulsars are remarkably stable clocks, and the regularity of their pulses places tight constraints on $\Omega_{gw}(f)$ at frequencies on the order of the inverse of the observation time of the pulsars, $1/T \sim 10^{-8}$ Hz. Like the constraint derived from the isotropy of the CMBR, the millisecond pulsar timing constraint applies to an observational frequency band much lower than that probed by Earth-based and space-based detectors.

The only constraint on $\Omega_{gw}(f)$ within the frequency band of Earth-based detectors comes from the observed abundances of the light elements in the universe, coupled with the standard model of big-bang nucleosynthesis [26]. For a narrow range of key cosmological parameters, this model is in remarkable agreement with the elemental observations. One of the constrained parameters is the expansion rate of the universe at the time of nucleosynthesis, thus constraining the energy density of the universe at that time. This in turn constrains the energy density in a cosmological background of gravitational radiation (noncosmological sources of a stochastic background, e.g., from a superposition of supernovae signals, are not of course constrained by these observations).

The observational constraint is on the logarithmic integral over frequency of $\Omega_{gw}(f)$.

All the above constraints were indirectly inferred via electromagnetic observations. There are a few, much weaker constraints on $\Omega_{gw}(f)$ that have been set by observations with detectors directly sensitive to gravitational waves. The earliest such measurement was made with room-temperature bar detectors, using a split bar technique for wide bandwidth performance [27]. Later measurements include an upper

---

\(^2\) $H_0 = 73 \pm 2 \pm 7 \text{ km/sec/Mpc}$ as shown in Ref. [14] and from independent SNIa observations from observatories on the ground [15]. The Wilkinson Microwave Anisotropy Probe 1st year (WMAP1) observation has $H_0 = 71_{-2}^{+4} \text{ km/sec/Mpc}$ [16].
IV. DETECTION VIA CROSS CORRELATION

We can express the equivalent strain output \( s_i(t) \) of each of our detectors as:

\[
s_i(t) = h_i(t) + n_i(t),
\]

where \( h_i(t) \) is the strain signal in the \( i \)th detector due to a gravitational wave background, and \( n_i(t) \) is the detector’s equivalent strain noise. If we had only one detector, all we could do would be to put an upper limit on a stochastic equivalent strain noise. If we had only one detector, all we could do would be to put an upper limit on a stochastic equivalent strain noise. If we had only one detector, all we could do would be to put an upper limit on a stochastic equivalent strain noise.

\[
\Omega_{gw}(f) h_{100}^2 \lesssim 10^{-13} \left( \frac{10^{-16} \text{ Hz}}{f} \right)^2 \\
3 \times 10^{-18} < f < 10^{-16} \text{ Hz}
\]

\[
\Omega_{gw}(f) h_{100}^2 \lesssim 9.3 \times 10^{-8} \\
4 \times 10^{-9} < f < 4 \times 10^{-8} \text{ Hz}
\]

\[
\Omega_{gw}(f) h_{100}^2 \lesssim 10^{-8} \\
f > 10^{-8} \text{ Hz}
\]

where \( Q(t_1 - t_2) \) is a (real) filter function, which we will choose to maximize the signal-to-noise ratio of \( Y \). Since the optimal choice of \( Q(t_1 - t_2) \) falls off rapidly for time delays \( |t_1 - t_2| \) large compared to the light travel time \( d/c \) between the two detectors,\(^4\) and since a typical observation time \( T \) will be much, much greater than \( d/c \), we can change the limits on one of the integrations from \( (-T/2,T/2) \) to \( (-\infty,\infty) \), and subsequently obtain \( [18] \):

\[
Y = \int_{T/2}^{T/2} dt_1 \int_{-T/2}^{T/2} dt_2 s_1(t_1) Q(t_1 - t_2) s_2(t_2),
\]

(4.2)

where \( Q(t_1 - t_2) \) is a (real) filter function, which we will choose to maximize the signal-to-noise ratio of \( Y \). Since the optimal choice of \( Q(t_1 - t_2) \) falls off rapidly for time delays \( |t_1 - t_2| \) large compared to the light travel time \( d/c \) between the two detectors,\(^4\) and since a typical observation time \( T \) will be much, much greater than \( d/c \), we can change the limits on one of the integrations from \( (-T/2,T/2) \) to \( (-\infty,\infty) \), and subsequently obtain \( [18] \):

\[
Y = \int_{-\infty}^{\infty} df \int_{-\infty}^{\infty} df' \delta_T(f-f') \tilde{s}_1(f) \tilde{Q}(f') \tilde{s}_2(f'),
\]

(4.3)

where

\[
\delta_T(f) = \int_{-T/2}^{T/2} dt e^{-i\pi f t} = \frac{\sin(\pi f T)}{\pi f}
\]

(4.4)

is a finite-time approximation to the Dirac delta function, and \( \tilde{s}_i(f), \tilde{Q}(f) \) denote the Fourier transforms of \( s_i(t), Q(t) \)—i.e., \( \tilde{a}(f) = \int_{-\infty}^{\infty} dt e^{-i\pi f t} a(t) \).

To find the optimal \( \tilde{Q}(f) \), we assume that the intrinsic detector noise is: (i) stationary over a measurement time \( T \); (ii) Gaussian; (iii) uncorrelated between different detectors; (iv) uncorrelated with the stochastic gravitational wave sig-

\(^3\)The equations in this section are a summary of Sec. III from Ref. [18]. Readers interested in more details and/or derivations of the key equations should refer to Ref. [18] and references contained therein.

\(^4\)The light travel time \( d/c \) between the Hanford and Livingston detectors is approximately 10 msec.
nal; and (v) much greater in power at any frequency than the stochastic gravitational wave background. Then the expected value of the cross correlation $Y$ depends only on the stochastic signal:

$$
\mu_Y = \langle Y \rangle = \frac{T}{2} \int_{-\infty}^{\infty} df \gamma(|f|) S_{gw}(|f|) \tilde{Q}(f),
$$

(4.5)

while the variance of $Y$ is dominated by the noise in the individual detectors:

$$
\sigma_Y^2 = \langle (Y - \langle Y \rangle)^2 \rangle \approx \frac{T}{4} \int_{-\infty}^{\infty} df P_1(|f|) |\tilde{Q}(f)|^2 P_2(|f|).
$$

(4.6)

Here $P_1(f)$ and $P_2(f)$ are the one-sided strain noise power spectra of the two detectors. The integrand of Eq. (4.5) contains a (real) function $\gamma(f)$, called the overlap reduction function [35], which characterizes the reduction in sensitivity to a stochastic background arising from the separation time delay and relative orientation of the two detectors. It is a function of only the relative detector geometry [for coincident and co-aligned detectors, like H1 and H2, $\gamma(f) = 1$ for all frequencies]. A plot of the overlap reduction function for correlations between LIGO Livingston and LIGO Hanford is shown in Fig. 2.

From Eqs. (4.5) and (4.6), it is relatively straightforward to show [12] that the expected signal-to-noise ratio ($\mu_Y / \sigma_Y$) of $Y$ is maximized when

$$
\tilde{Q}(f) = \frac{\gamma(|f|) S_{gw}(|f|)}{P_1(|f|) P_2(|f|)}.
$$

(4.7)

For the S1 analysis, we specialize to the case $\Omega_{gw}(f) = \Omega_0 = \text{const}$. Then, \(N \) is a (real) overall normalization constant. In practice we choose $N$ so that the expected cross correlation is $\mu_Y = \Omega_0 h_1 h_2 T$. For such a choice,

$$
N = \frac{20 \pi^2}{3 H_{100}^2} \left[ \int_{-\infty}^{\infty} df \gamma^2(|f|) \right]^{-1},
$$

(4.9)

$$
\sigma_Y^2 = \frac{T}{4} \int_{-\infty}^{\infty} df P_1(|f|) |\tilde{Q}(f)|^2 P_2(|f|).
$$

(4.10)

In the sense that $\tilde{Q}(f)$ maximizes $\mu_Y / \sigma_Y$, it is the optimal filter for the cross correlation $Y$. The signal-to-noise ratio $\rho_Y = Y / \sigma_Y$ has expected value

$$
\langle \rho_Y \rangle = \frac{\mu_Y}{\sigma_Y}
$$

$$
\approx \frac{3 H_{100}^2}{10 \pi^2} \Omega_0 \sqrt{T} \left[ \int_{-\infty}^{\infty} df \gamma^2(|f|) \right]^{1/2},
$$

(4.11)

which grows with the square-root of the observation time $T$, and inversely with the product of the amplitude noise spectral densities of the two detectors. In order of magnitude, Eq. (4.11) indicates that the upper limit we can place on $\Omega_0 h_1 h_2$ by cross correlation is smaller (i.e., more constraining) than that obtainable from one detector by a factor of $\gamma_{\text{rms}} \sqrt{T \Delta_{BW}}$, where $\Delta_{BW}$ is the bandwidth over which the integrand of Eq. (4.11) is significant [roughly the width of the peak of $1/f^2 P_2(f)$], and $\gamma_{\text{rms}}$ is the rms value of $\gamma(f)$ over that bandwidth. For the LHO-LLIO correlations in this analysis, $T \sim 2 \times 10^3$ sec, $\Delta_{BW} \sim 100$ Hz, and $\gamma_{\text{rms}} \sim 0.1$, so we expect to be able to set a limit that is a factor of several hundred below the individual detectors’ strain noise,\(^5\) or $\Omega_0 h_1 h_2 \sim 10$ as shown in Fig. 1.

V. ANALYSIS OF LIGO DATA

A. Data analysis pipeline

A flow diagram of the data analysis pipeline is shown in Fig. 3 [36]. We perform the analysis in the frequency domain, where it is more convenient to construct and apply the optimal filter. Since the data are discretely sampled, we use discrete Fourier transforms and sums over frequency bins rather than integrals. The data $r_i[k]$ are the raw (uncalibrated) detector outputs at discrete times $t_i = k \delta t$:

$$
r_i[k] = r_i(t_i),
$$

(5.1)

\(^5\)More precisely, if the two detectors have unequal strain sensitivities, the cross-correlation limit will be a factor of $\gamma_{\text{rms}} \sqrt{T \Delta_{BW}}$ below the geometric mean of the two noise spectral densities.
FIG. 4. Time-series data from each interferometer is split into 900-sec intervals, which are further subdivided into \( n = 10 \) 90-sec data segments. Cross-correlation values \( Y_{IJ} \) are calculated for each 90-sec segment; theoretical variances \( \sigma_{r_{IJ}}^2 \) are calculated for each 900-sec interval. Here \( I = 1, 2, \ldots, M \) labels the different intervals, and \( J = 1, 2, \ldots, n \) labels the individual segments within each interval.

To compute the segment cross-correlation values \( Y_{IJ} \), the raw decimated data \( r_{IJ}[k] \) are windowed in the time domain (see Sec. V B for details), zero padded to twice their length (to avoid wrap-around problems [37] when calculating the cross-correlation statistic in the frequency domain), and discrete Fourier transformed. Explicitly, defining

\[
g_{IJ}[k] = \begin{cases} w_i[k] r_{IJ}[k] & k = 0, \ldots, N-1 \\ 0 & k = N, \ldots, 2N-1, \end{cases} \tag{5.2}\]

where \( w_i[k] \) is the window function for the \( i \)th detector, the discrete Fourier transform is:

\[
\tilde{g}_{IJ}[q] = \sum_{k=0}^{2N-1} \delta t g_{IJ}[k] e^{-i2\pi kq/2N}, \tag{5.3}\]

where \( N = T_{\text{seg}}/\delta t = 92160 \) is the number of data points in a segment, and \( q = 0, 1, \ldots, 2N-1 \). The cross spectrum \( \tilde{g}_{IJ}^*[q] \cdot \tilde{g}_{IJ}[q] \) is formed and binned to the frequency resolution, \( \delta f \), of the optimal filter \( \tilde{Q}_f \) defined as:

\[
G_{IJ}[\ell] = \frac{1}{n_b m} \sum_{q=-n_b}^{n_b} \tilde{g}_{IJ}^*[q] \tilde{g}_{IJ}[q], \tag{5.4}\]

where \( \ell_{\text{min}} \leq \ell \leq \ell_{\text{max}}, n_b = 2 T_{\text{seg}} \delta f \) is the number of frequency values being binned, and \( m = (n_b-1)/2 \). The index \( \ell \) labels the discrete frequencies, \( f = \ell \delta f \). The \( G_{IJ}[\ell] \) are computed for a range of \( \ell \) that includes only the frequency band that yields most of the expected signal-to-noise ratio (e.g., 40–314 Hz for the LHO-LLO correlations), as described in Sec. V C. The cross-correlation values are calculated as:

\[
Y_{IJ} = 2 \text{Re} \left[ \sum_{\ell=\ell_{\text{min}}}^{\ell_{\text{max}}} \delta f \tilde{Q}_f[\ell] G_{IJ}[\ell] \right]. \tag{5.5}\]

6In general, one can use different window functions for different detectors. However, for the S1 analysis, we took \( w_i[k] = w_j[k] \).
7As discussed below, \( \delta f = 0.25 \, \text{Hz} \) yielding \( n_b = 45 \) and \( m = 22 \).
Some of the frequency bins within the \( \{ \ell_{\min}, \ell_{\max} \} \) range are excluded from the above sum to avoid narrow-band instrumental correlations, as described in Sec. V C. Except for the details of windowing, binning, and band-limiting, Eq. (5.5) for \( Y_{IJ} \) is just a discrete-frequency approximation to Eq. (4.3) for \( Y \) for the continuous-frequency data, with \( df' \delta \tau (f' \rightarrow f) \) approximated by a Kronecker delta \( \delta_{\ell \ell'} \) in discrete frequencies \( f_\ell \) and \( f_{\ell'} \).  

In calculating the optimal filter, we estimate the strain noise power spectra \( P_{ij} \) for the interval \( I \) using Welch’s method: 449 periodograms are formed and averaged from 4096-point, Hann-windowed data segments, overlapped by 50%, giving a frequency resolution \( df = 0.25 \) Hz. To calibrate the spectra in strain, we apply the calibration response function \( \tilde{\cal R}(f) \) which converts the raw data to equivalent strain: \( \tilde{s}_i(f) = \tilde{\cal R}^{-1}(f) \tilde{r}_i(f) \). The calibration lines described in Sec. II were measured once per 60 sec; for each interval \( I \), we apply the response function, \( \tilde{\cal R}_{IJ} \), corresponding to the middle 60 sec of the interval. The optimal filter \( \tilde{Q} \) for the case \( \Omega_{gw}(f) = \Omega_0 = \text{const} \) is then constructed as:

\[
\tilde{Q}_I(\ell) = N_{ij} \left[ f_\ell \right]^3 \left( \tilde{\epsilon} \left( \tilde{\cal R}_I(\ell) P_{IJ}(\ell) \right) \ast \left( \tilde{\cal R}_I(\ell) P_{IJ}(\ell) \right) \right],
\]

where \( \gamma(\ell) = \gamma(f_\ell) \), and \( \tilde{\cal R}_I(\ell) \). By including the additional response function factors \( \tilde{\cal R}_{IJ} \) in Eq. (5.6), \( \tilde{Q} \) has the appropriate units to act directly on the raw detector outputs in the calculation of \( Y_{IJ} \) [cf. Eq. (5.5)].

The normalization factor \( N_I \) in Eq. (5.6) takes into account the effect of windowing [38]. Choosing \( N_I \) so that the theoretical mean of the cross correlation \( Y_{IJ} \) is equal to \( \Omega_0 h_{100}^2 T_{\text{seg}} \) for all \( IJ \) (as was done for \( Y \) in Sec. IV), we have:

\[
N_I = \frac{20 \pi^2}{3 H_{100}^4} \left[ \frac{1}{w_I w_2} \sum_{\ell = \ell_{\min}}^{\ell_{\max}} \delta f \frac{\gamma^2(\ell)}{f_\ell^6 P_{IJ}(\ell) P_{IJ}(\ell)} \right]^{-1},
\]

(5.7)

\[
\sigma_{\gamma_{IJ}}^2 = T_{\text{seg}} \frac{20 \pi^2}{3 H_{100}^4} \left[ \frac{1}{w_I w_2} \sum_{\ell = \ell_{\min}}^{\ell_{\max}} \delta f \frac{\gamma^2(\ell)}{f_\ell^6 P_{IJ}(\ell) P_{IJ}(\ell)} \right]^{-1},
\]

(5.8)

where

\[
\frac{1}{w_I w_2} = \frac{1}{N_I} \sum_{k = 0}^{N_I - 1} w_I[k] w_2[k],
\]

(5.9)

\(^8\)To make this correspondence with Eq. (4.3), the factor of 2 and real part in Eq. (5.5) are needed since we are summing only over positive frequencies, e.g., 40–314 Hz for the LHO-LLO correlation. Basically, integrals over continuous frequency are replaced by sums over discrete frequency bins using the correspondence \( \int_{-\infty}^{\infty} df \rightarrow 2 \Re \sum_{\ell = \ell_{\min}}^{\ell_{\max}} \delta f \).

\(^9\)We use a hat to indicate an estimate of the actual (unknown) value of a quantity.

\[
\frac{1}{w_I w_2} = \frac{1}{N_I} \sum_{k = 0}^{N_I - 1} w_I[k] w_2[k],
\]

(5.10)

provided the windowing is sufficient to prevent significant leakage of power across the frequency band (see Sec. V B and Ref. [38] for more details). Note that the theoretical variance \( \sigma_{\gamma_{IJ}}^2 \) depends only on the interval \( I \), since the cross correlations \( Y_{IJ} \) have the same statistical properties for each segment \( J \) in \( I \).

For each interval \( I \), we calculate the mean, \( Y_I \), and (sample) standard deviation, \( s_{Y_{IJ}} \), of the 10 cross-correlation values \( Y_{IJ} \):

\[
Y_I = \frac{1}{10} \sum_{j = 1}^{10} Y_{IJ},
\]

(5.11)

\[
s_{Y_{IJ}} = \sqrt{\frac{1}{9} \sum_{j = 1}^{10} (Y_{IJ} - Y_I)^2}.
\]

(5.12)

We also form a weighted average, \( Y_{\text{opt}} \), of the \( Y_I \) over the whole run:

\[
Y_{\text{opt}} = \sum_I \sigma_{\gamma_{IJ}}^{-2} Y_I / \sum_I \sigma_{\gamma_{IJ}}^{-2}.
\]

(5.13)

The statistic \( Y_{\text{opt}} \) maximizes the expected signal-to-noise ratio for a stochastic signal, allowing for nonstationary detector noise from one 900-sec interval \( I \) to the next [18]. Dividing \( Y_{\text{opt}} \) by the time \( T_{\text{seg}} \) over which an individual cross-correlation measurement is made gives, in the absence of cross-correlated detector noise, an estimate of the stochastic background level:

\[
\Omega_{0} h_{100}^2 = Y_{\text{opt}} / T_{\text{seg}}.
\]

Finally, in Sec. V E we will be interested in the spectral properties of \( Y_{IJ} \), \( Y_I \), and \( Y_{\text{opt}} \). Thus, for later reference, we define:

\[
\tilde{Y}_{IJ}(\ell) = \tilde{Q}_I(\ell) G_{IJ}(\ell),
\]

(5.14)

\[
\tilde{Y}_I(\ell) = \frac{1}{10} \sum_{j = 1}^{10} \tilde{Y}_{IJ}(\ell),
\]

(5.15)

\[
\tilde{Y}_{\text{opt}}(\ell) = \sum_I \sigma_{\gamma_{IJ}}^{-2} \tilde{Y}_I(\ell) / \sum_I \sigma_{\gamma_{IJ}}^{-2}.
\]

(5.16)

Note that \( 2 \Re \sum_{\ell = \ell_{\min}}^{\ell_{\max}} \delta f \) of the above quantities equal \( Y_{IJ} \), \( Y_I \), and \( Y_{\text{opt}} \), respectively.
B. Windowing

In taking the discrete Fourier transform of the raw 90-sec data segments, care must be taken to limit the spectral leakage of large, low-frequency components into the sensitive band. In general, some combination of high-pass filtering in the time domain, and windowing prior to the Fourier transform can be used to deal with spectral leakage. In this analysis we have found it sufficient to apply an appropriate window to the data.

Examining the dynamic range of the data helps establish the allowed leakage. Figure 1 shows that the lowest instrument noise around 60 Hz is approximately $10^{-19}/\sqrt{\text{Hz}}$ (for L1). While not shown in this plot, the rms level of the raw data corresponds to a strain of order $10^{-16}$, and is due to fluctuations in the 10–30-Hz band. Leakage of these low-frequency components must be at least below the sensitive band noise level; e.g., leakage must be below $10^{-3}$ for a 30-Hz offset. A tighter constraint on the leakage comes when considering that these low-frequency components may be correlated between the two detectors, as they surely will be at some frequencies for the two interferometers at LHO, due to the common seismic environment. In this case the leakage should be below the predicted stochastic background sensitivity level, which is approximately 2.5 orders of magnitude below the individual detector noise levels for the LHO H1-H2 case. Thus, the leakage should be below $3 \times 10^{-6}$ for a 30-Hz offset.

On the other hand, we prefer not to use a window that has an average value significantly less than unity (and correspondingly low leakage, such as a Hann window), because it will effectively reduce the amount of data contributing to the cross correlation. Provided that the windowing is sufficient to prevent significant leakage of power across the frequency range, the net effect is to multiply the expected value of the signal-to-noise ratio by $w_1 w_2 / \sqrt{w_1^2 + w_2^2}$ [cf. Eqs. (5.7),(5.8)].

For example, when $w_1$ and $w_2$ are both Hann windows, this factor is equal to $\sqrt{18/35} \approx 0.717$, which is equivalent to reducing the data set length by a factor of 2. In principle one should be able to use overlapping data segments to avoid this effective loss of data, as in Welch’s power spectrum estimation method. In this case, the calculations for the expected mean and variance of the cross correlations would have to take into account the statistical interdependence of the overlapping data.

Instead, we have used a Tukey window [39], which is essentially a Hann window split in half, with a constant section of all 1’s in the middle. We can choose the length of the Hann portion of the window to provide sufficiently low leakage, yet maintain a unity value over most of the window. Figure 5 shows the leakage function of the Tukey window that we use (a 1-sec Hann window with an 89-sec flat section spliced into the middle), and compares it to Hann and rectangular windows. The Tukey window leakage is less than $10^{-7}$ for all frequencies greater than 35 Hz away from the FFT bin center. This is 4 orders of magnitude better than what is needed for the LHO-LLO correlations and a factor of 30 better suppression than needed for the H1-H2 correlation.

To explicitly verify that the Tukey window behaved as expected, we re-analyzed the H1-H2 data with a pure Hann window (see also Sec. VIII). The result of this re-analysis, properly scaled to take into account the effective reduction in observation time, was, within error, the same as the original analysis with a Tukey window. Since the H1-H2 correlation is the most prone of all correlations to spectral leakage (due to the likelihood of cross-correlated low-frequency noise components), the lack of a significant difference between the pure Hann and Tukey window analyses provided additional support for the use of the Tukey window.

C. Frequency band selection and discrete frequency elimination

In computing the discrete cross-correlation integral, we are free to restrict the sum to a chosen frequency region or regions; in this way the variance can be reduced (e.g., by excluding low frequencies where the detector power spectra are large and relatively less stationary), while still retaining most of the signal. We choose the frequency ranges by determining the band that contributes most of the expected signal-to-noise ratio, according to Eq. (4.11). Using the strain power spectra shown in Fig. 1, we compute the signal-to-noise ratio integral of Eq. (4.11) from a very low frequency (a few Hz) up to a variable cutoff frequency, and plot the resulting signal-to-noise ratio versus cutoff frequency (Fig. 6). For each interferometer pair, the lower band edge is chosen to be 40 Hz, while the upper band edge choices are 314 Hz for LHO-LLO correlations (where there is a zero in the overlap reduction function), and 300 Hz for H1-H2 correlations (chosen to exclude $\sim 340$-Hz resonances in the test mass mechanical suspensions, which were not well resolved in the power spectra).
Fig. 6. Curves show the fraction of maximum expected signal-to-noise ratio as a function of cutoff frequency, for the three interferometer pairs. The curves were made by numerically integrating Eq. (4.11) from a few Hz up to the variable cutoff frequency, using the strain sensitivity spectra shown in Fig. 1.

Within the 40–314 (300)-Hz band, discrete frequency bins at which there are known or potential instrumental correlations due to common periodic sources are eliminated from the cross-correlation sum. For example, a significant feature in all interferometer outputs is a set of spectral lines extending out to beyond 2 kHz, corresponding to the 60-Hz power line and its harmonics (n60-Hz lines). Since these lines obviously have a common source—the mains power supplying the instrumentation—they are potentially correlated between detectors. To avoid including any such correlation in the analysis, we eliminate the n60-Hz frequency bins from the sum in Eq. (5.5).

Another common periodic signal arises from the data acquisition timing systems in the detectors. The absolute timing and synchronization of the data acquisition systems between detectors is based on 1 pulse-per-second signals produced by Global Positioning System (GPS) receivers at each site. In each detector, data samples are stored temporarily in 1/16-ssec buffers, prior to being collected and written to disk. The process, through mechanisms not yet established, results in some power at 16 Hz and harmonics in the detectors’ output data channels. These signals are extremely narrow band and, due to the stability and common source of the GPS-derived timing, can be correlated between detectors. To avoid including any of these narrow-band correlations, we eliminate the n16-Hz frequency bins from the sum in Eq. (5.5).

Finally, there may be additional correlated narrow-band features due to highly stable clocks or oscillators that are common components among the detectors (e.g., computer monitors can have very stable sync rates, typically at 70 Hz). To describe how we avoid such features, we first present a quantitative analysis of the effect of coherent spectral lines on our cross-correlation measurement. We begin by following the treatment of correlated detector noise given in Sec. V E of Ref. [18]. The contribution of cross-correlated detector noise to the cross correlation $Y$ will be small compared to the intrinsic measurement noise if

$$\left[ \frac{T}{2} \int_{-\infty}^{\infty} df P_{12}(f) \tilde{Q}(f) \right] \ll \sigma_Y,$$  \hspace{1cm} (5.17)

where $P_{12}(f)$ is the cross-power spectrum of the strain noise $(n_1,n_2)$ in the two detectors, $T$ is the total observation time, and $\sigma_Y$ is defined by Eq. (4.6). Using Eq. (4.8), this condition becomes

$$N \left| \int_{-\infty}^{\infty} df \frac{P_{12}(f) \gamma(f)}{|f|^3 P_1(f) P_2(f)} \right| \ll \frac{2 \sigma_Y}{T},$$  \hspace{1cm} (5.18)

or, equivalently,

$$\frac{3H_{100}^2}{5 \pi^2} \int_{-\infty}^{\infty} df \frac{P_{12}(f)}{|f|^3 P_1(f) P_2(f)} \ll \frac{2 \sigma_Y}{T},$$  \hspace{1cm} (5.19)

where Eqs. (4.9), (4.10) were used to eliminate $N$ in terms of $\sigma_Y$:}

$$N = \frac{3H_{100}^2 \sigma_Y^2}{5 \pi^2 / T}.$$  \hspace{1cm} (5.20)

Now consider the presence of a correlated periodic signal, such that the cross spectrum $P_{12}(f)$ is significant only at a single (positive) discrete frequency, $f_L$. For this component to have a small effect, the above condition becomes:

$$\frac{3H_{100}^2}{5 \pi^2} \frac{\Delta f}{f_L^2 P_1(f_L) P_2(f_L)} \ll \sigma_Y^{-1},$$  \hspace{1cm} (5.21)

where $\Delta f$ is the frequency resolution of the discrete Fourier transform used to approximate the frequency integrals. The left-hand-side of Eq. (5.21) can be expressed in terms of the coherence function $\Gamma_{12}(f)$, which is essentially a normalized cross spectrum, defined as [40]:

$$\Gamma_{12}(f) := \frac{|P_{12}(f)|^2}{P_1(f)P_2(f)}.$$  \hspace{1cm} (5.22)

The condition on the coherence at $f_L$ is thus

$$[\Gamma_{12}(f_L)]^{1/2} \ll \frac{5 \pi^2}{3H_{100}^2} \frac{\Delta f}{f_L^2} \frac{\sqrt{P_1(f_L)P_2(f_L)}}{|\tilde{\gamma}(f_L)|}.$$  \hspace{1cm} (5.23)

Since $\sigma_Y$ increases as $T^{1/2}$, the limit on the coherence $\Gamma_{12}(f_L)$ becomes smaller as $1/T$. To show how this condition applies to the S1 data, we estimate the factors in Eq. (5.23) for the H2-L1 pair, focusing on the band 100–150 Hz. We assume any correlated spectral line is weak enough that it does not appear in the power spectrum estimates used to construct the optimal filter. Noting that the combination $(3H_{100}^2/10 \pi^2) f^{-3}$ is just the power spectrum of gravitational waves $S_{gw}(f)$ with $\Omega_{0} h_{100}^{2} = 1$ [cf. Eq. (3.6)], we can evaluate the right-hand side of Eq. (5.23) by estimating the ratios $[P_i/S_{gw}]^{1/2}$ from Fig. 1 for $\Omega_{0} h_{100}^{2} = 1$. Within the band...
100–150 Hz, this gives: \((P_1 P_2)^{1/2}/S_{gw}\approx2500\). The overlap reduction function in this band is \(|\gamma|\leq0.05\). The appropriate frequency resolution \(\Delta f\) is that corresponding to the 90-sec segment discrete Fourier transforms, so \(\Delta f=0.011\) Hz. As described later in Sec. VI, we calculate a statistical error, \(\sigma_T\), associated with the stochastic background estimate \(Y_{opt}/T_{seg}\). Under the implicit assumption made in Eq. (5.23) that the detector noise is stationary, one can show that \(\sigma_T = T\sigma_0\). Finally, referring to Table IV for an estimate of \(\sigma_0\), and using the total H2-L1 observation time of 51 h, we obtain \(\sigma_T\approx2.8\times10^6\) sec. Thus, the condition of Eq. (5.23) becomes: \(\left[\Gamma_{12}(f_L)\right]^{1/2}\ll1\).

Using this example estimate as a guide, specific lines are rejected by calculating the coherence function between detector pairs for the full sets of analyzed S1 data, and eliminating any frequency bins at which \(\Gamma_{12}(f_L)\approx10^{-2}\). The coherence functions are calculated with a frequency resolution of 0.033 Hz, and approximately 20 000 (35 000) averages for the LHO-LLA (LHO-LHO) pairs, corresponding to statistical uncertainty levels \(\sigma_T=1/N_{avg}\) of approximately \(5\times10^{-5}\) (\(3\times10^{-5}\)). The exclusion threshold thus corresponds to a cut on the coherence data of order 100 \(\sigma_T\).

For the H2-L1 pair, this procedure results in eliminating the 250-Hz frequency bin, whose coherence level was about 0.02; the H2-L1 coherence function over the analysis band is shown in Fig. 7. For H1-H2, the bins at 168.25 Hz and 168.5 Hz were eliminated, where the coherence was also about 0.02 (see Fig. 17). The sources of these lines are unknown. For H1-L1, no additional frequencies were removed by the coherence threshold (see Fig. 8).

It is worth noting that correlations at the \(n\)60-Hz lines are suppressed even without explicitly eliminating these frequency bins from the sum. This is because these frequencies have a high signal-to-noise ratio in the power spectrum estimates, and thus they have relatively small values in the optimal filter. The optimal filter thus tends to suppress spectral lines that show up in the power spectra. This effect is illustrated in Fig. 9, and is essentially the result of having four powers of \(\tilde{s}_f(f)\) in the denominator of the integrand of the cross correlation, but only two powers in the numerator. Nonetheless, we chose to remove the \(n\)60-Hz bins from the cross-correlation sum for robustness, and as good practice for future analyses, where improvements in the electronics instrumentation may reduce the power line coupling such that the optimal filter suppression is insufficient.

Such optimal filter suppression does not occur, however, for the 16-Hz line and its harmonics, and the additional 168.25-, 168.5-, 250-Hz lines; these lines typically do not appear in the power spectrum estimates, or do so only with a small signal-to-noise ratio. These lines must be explicitly eliminated from the cross-correlation sum. These discrete frequency bins are all zeroed out in the optimal filter, so that each excluded frequency removes 0.25 Hz of bandwidth from the calculation.

D. Results and interpretation

The primary goal of our analysis is to set an upper limit on the strength of a stochastic gravitational wave background. The cross-correlation measurement is, in principle, sensitive to a combination of a stochastic gravitational background and instrumental noise that is correlated between two detectors. In order to place an upper limit on a gravitational wave background, we must have confidence that instrumental correlations are not playing a significant role. Gaining such confidence for the correlation of the two LHO interferometers may be difficult, in general, as they are both exposed to many of the same environmental disturbances. In fact, for the S1 analysis, a strong (negative) correlation was observed between the two Hanford interferometers, thus preventing us from setting an upper limit on \(\Omega_L\)-H1-H2 pair results. The correlated instrumental noise sources, relatively broadband compared to the excised narrow-band features described in the previous section, produced a significant H1-H2 cross correlation (signal-to-noise ratio of \(-8.8\)); see Sec. VIII for further discussion of the H1-H2 instrumental correlations.
On the other hand, for the widely separated (LHO-LLO) interferometer pairs, there are only a few paths through which instrumental correlations could arise. Narrow-band inter-site correlations are seen, as described in the previous section, but the described measures have been taken to exclude them from the analysis. Seismic and acoustic noise in the several to tens of Hz band have characteristic coherence lengths of tens of meters or less, compared to the 3000-km LHO-LLO separation, and pose little problem. Globally correlated magnetic field fluctuations have been identified in the LHO-LLO separation, and pose little problem. Globally correlated magnetic field fluctuations have been identified in the LHO-LLO separation, and pose little problem.

FIG. 8. Coherence between the H1 and L1 detector outputs during S1, calculated as described in the caption of Fig. 7. There are significant peaks at harmonics of 16 Hz (data acquisition buffer rate). These frequencies are excluded from the cross-correlation sum. The broadband coherence level corresponds to the expected statistical uncertainty level of $1/N_{\text{avg}} = 5 \times 10^{-5}$.

and orientation control. Direct tests made on the LIGO interferometers indicate that the magnetic field coupling to the strain signal was generally much higher during S1—up to $10^2$ times greater for a single interferometer—than these force coupling estimates. Nonetheless, the correspondingly modified estimate of the equivalent $\Omega$ due to correlated magnetic fields is still 5 orders of magnitude below our present sensitivity. Indeed, Figs. 7 and 8 show no evidence of any significant broadband instrumental correlations in the S1 data. We thus set upper limits on $\Omega_\text{eff} h^2_{100}$ for both the H1-L1 and the H2-L1 pair results.

Accounting for the combination of a gravitational wave background and instrumental correlations, we define an effective $\Omega_\text{eff}$, denoted $\Omega_\text{eff}$, for which our measurement $Y_{\text{opt}}/T_{\text{seg}}$ provides an estimate:

$$\Omega_\text{eff} h^2_{100} = Y_{\text{opt}}/T_{\text{seg}} = (\Omega_0 + \hat{\Omega}_{\text{inst}}) h^2_{100}. \quad (5.24)$$

Note that $\hat{\Omega}_{\text{inst}}$ (associated with instrumental correlations) may be either positive or negative, while $\Omega_0$ for the gravitational wave background must be non-negative. We calculate a standard two-sided, frequentist 90% confidence interval on $\Omega_\text{eff} h^2_{100}$ as follows:

$$[\hat{\Omega}_\text{eff} h^2_{100} - 1.65\hat{\sigma}_{\Omega,\text{tot}} , \hat{\Omega}_\text{eff} h^2_{100} + 1.65\hat{\sigma}_{\Omega,\text{tot}}] \quad (5.25)$$

where $\hat{\sigma}_{\Omega,\text{tot}}$ is the total estimated error of the cross-correlation measurement, as explained in Sec. VI. In a fre-

$^{10}$The actual limit on $\Omega_\text{eff} h^2_{100}$ that appears in Ref. [18] is $10^{-7}$, since the authors assumed a magnetic dipole moment of the test mass magnets that is a factor of 10 higher than what is actually used.
TABLE II. Measured 90% confidence intervals and upper limits for the three LIGO interferometer pairs, assuming $\Omega_0 = \text{const}$ in the specified frequency band. For all three pairs we compute a confidence interval according to Eq. (5.25). For the LHO-LLO pairs, we are confident in assuming the instrumental correlations are insignificant, and an upper limit on a stochastic gravitational background is computed according to Eq. (5.26). Our established upper limit comes from the H2-L1 pair. The ± error bars given for the confidence intervals and upper limit values derive from a ±10% uncertainty in the calibration magnitude of each detector; see Sec. VI and Table IV. The $\chi^2_{\text{min}}$ per degree of freedom values are the result of a frequency-domain comparison between the measured and theoretically expected cross correlations, described in Sec. V E.

<table>
<thead>
<tr>
<th>Interferometer pair</th>
<th>$\Omega_{\text{eff}} h_{100}^2$</th>
<th>$\Omega_{\text{eff}} h_{100}/\hat{\sigma}_{\Omega,\text{tot}}$</th>
<th>90% confidence interval on $\Omega_{\text{eff}} h_{100}^2$</th>
<th>90% confidence upper limit</th>
<th>$\chi^2_{\text{min}}$ (per dof)</th>
<th>Frequency range</th>
<th>Observation time</th>
</tr>
</thead>
<tbody>
<tr>
<td>H1-H2</td>
<td>-8.3</td>
<td>-8.8</td>
<td>[-9.9 ± 2.0, -6.8 ± 1.4]</td>
<td>4.9</td>
<td>40–300 Hz</td>
<td>100.25 h</td>
<td></td>
</tr>
<tr>
<td>H1-L1</td>
<td>32</td>
<td>1.8</td>
<td>[2.1 ± 0.2, 6.2 ± 1.2]</td>
<td>0.96</td>
<td>40–314 Hz</td>
<td>64 h</td>
<td></td>
</tr>
<tr>
<td>H2-L1</td>
<td>0.16</td>
<td>0.0994</td>
<td>[-30 ± 6.0, 30 ± 6.0]</td>
<td>1.0</td>
<td>40–314 Hz</td>
<td>51.25 h</td>
<td></td>
</tr>
</tbody>
</table>

In computing the Table II numbers, some data selection has been performed to remove times of higher than average detector noise. Specifically, the theoretical variances of all 900-sec intervals are calculated, and the sum of the $\sigma_{Y_{ij}}^2$ is computed. We then select the set of largest $\sigma_{Y_{ij}}^2$ (i.e., the most sensitive intervals) that accumulate 95% of the sum of all the weighting factors, and include only these intervals in the Table II results. This selection includes 75–85% of the analyzed data, depending on the detector pair. We also excluded an additional ~10 h of H2 data near the beginning of S1 because of large data acquisition system timing errors during this period. The deficits between the observation times given in Table II and the total S1 double-coincident times given in Sec. II are due to a combination of these and other selections, spelled out in Table III.

Shown in Fig. 10 are the weighting factors $\sigma_{Y_{ij}}^2$ [cf. Eq. (5.8)] over the duration of the S1 run. The $\sigma_{Y_{ij}}^2$ enter the expression for $Y_{\text{opt}}$ [Eq. (5.13)] and give a quantitative measure of the sensitivity of a pair of detectors to a stochastic gravitational wave background during the Ith interval. Addi-

11 We are assuming here that a negative value of $\hat{\Omega}_{\text{eff}} h_{100}^2$ is due to random statistical fluctuations in the detector outputs and not to substantive instrumental correlations.

Table II summarizes the results obtained in applying the cross-correlation analysis to the LIGO S1 data. The most constraining (i.e., smallest) upper limit on a gravitational wave stochastic background comes from the H2-L1 detector pair, giving $\Omega_{\text{eff}} h_{100}^2 \approx 23$. Using Eq. (3.6), this can also be expressed as an upper limit on the stochastic background power spectrum (taking $h_{100} = 0.73$): $S_{\text{gw}}(f) < 3.8 \times 10^{-42} (100 \text{ Hz}/f)^3 \text{Hz}^{-1}$.

The significant H1-H2 instrumental correlation is discussed further in Sec. VIII. The upper limits in Table II can be compared with the expectations given in Fig. 1, properly scaling the latter for the actual observation times. The H2-L1 expected upper limit for 50 h of data would be $\Omega_{\text{eff}} h_{100}^2 \approx 14$. The difference between this number and our result of 23 is due to the fact that, on average, the detector strain sensitivities were poorer than those shown in Fig. 1.
tionally, to gauge the accuracy of the weighting factors, we compared the theoretical standard deviations $\sigma_{Y_{ij}}$ to the measured standard deviations $s_{Y_{ij}}$ [cf. Eq. (5.12)]. For each interferometer pair, all but one or two of the $\sigma_{Y_{ij}}/s_{Y_{ij}}$ ratios lie between 0.5 and 2, and show no systematic trend above or below unity.

Finally, Fig. 11 shows the distribution of the cross-correlation values with mean removed and normalized by the theoretical standard deviations—i.e., $x_{ij}=(Y_{ij}-Y_{opt})/\sigma_{Y_{ij}}$. The values follow quite closely the expected Gaussian distributions.

E. Frequency- and time-domain characterization

Because of the broadband nature of the interferometer strain data, it is possible to explore the frequency-domain character of the cross correlations. In the analysis pipeline, we keep track of the individual frequency bins that contribute to each $Y_{ij}$, and form the weighted sum of frequency bins over the full processed data to produce an aggregate cross-correlation spectrum, $\bar{Y}_{opt}[f]$, for each detector pair [cf. Eq. (5.16)]. These spectra, along with their cumulative

FIG. 10. The weighting factors $\sigma_{Y_{ij}}$ for each interferometer pair over the course of the S1 run; each point represents 900 sec of data. In each plot, a horizontal line indicates the weighting factor corresponding to the detector power spectra averaged over the whole run.

FIG. 11. Normal probabilities and histograms of the values $x_{ij}=(Y_{ij}-Y_{opt})/\sigma_{Y_{ij}}$, for all $I,J$ included in the Table II results. In theory, these values should be drawn from a Gaussian distribution of zero mean and unit variance. The solid lines indicate the Gaussian that best fits the data; in the cumulative probability plots, curvature away from the straight lines is a sign of non-Gaussian statistics.
\[
\chi^2(\Omega_0) = \sum_{\ell=\ell_{\text{min}}}^{\ell_{\text{max}}} \frac{[\text{Re}(Y_{\text{opt}}(\ell)) - \mu_{Y_{\text{opt}}}(\ell)]^2}{\sigma_{Y_{\text{opt}}}(\ell)},
\]

which is a quadratic function of \(\Omega_0\). The sum runs over the \(\sim 1000\) frequency bins\(^{12}\) contained in each spectra. The expected values \(\mu_{Y_{\text{opt}}}(\ell)\) and theoretical variances \(\sigma_{Y_{\text{opt}}}(\ell)\) are given by

\[
\mu_{Y_{\text{opt}}}(\ell) = \Omega_0 \frac{T_{\text{seg}}}{2} \frac{3H^2_0}{10\pi^2} w_1 w_2 \\
\sum_{I} \sigma_{Y_{I,\ell}}^2 \frac{\gamma^2(\ell)}{\int f^3 P_1(\ell) P_2(\ell)} \\
\sum_{I} \sigma_{Y_{I,\ell}}^2,
\]

\[
\sigma_{Y_{\text{opt}}}(\ell) = \frac{1}{10} \frac{T_{\text{seg}}}{4} \frac{1}{w_1 w_2} \sum_{I} \sigma_{Y_{I,\ell}}^2 \frac{\gamma^2(\ell)}{\int f^3 P_1(\ell) P_2(\ell)} \sum_{I} \sigma_{Y_{I,\ell}}^2.
\]

Note that by using Eqs. (5.7),(5.8), one can show

\[
2 \sum_{\ell=\ell_{\text{min}}}^{\ell_{\text{max}}} \delta f \mu_{Y_{\text{opt}}}(\ell) = \Omega_0 h^2_{\text{100}} T_{\text{seg}},
\]

\[
2 \sum_{\ell=\ell_{\text{min}}}^{\ell_{\text{max}}} \delta f \sigma_{Y_{\text{opt}}}(\ell) = \frac{1}{10} \sum_{I} \sigma_{Y_{I,\ell}}^{-1},
\]

which are the expected value and theoretical variance of the weighted cross correlation \(Y_{\text{opt}}\) [cf. Eq. (5.13)].

For each detector pair, we find that the minimum \(\chi^2\) value occurs at the corresponding estimate \(\hat{\Omega}_{\text{eff}} h^2_{\text{100}}\) for that pair, and the width of the \(\chi^2 = \chi^2_{\text{min}} \pm 2.71\) points corresponds to the 90\% confidence intervals given in Table II. For the H1-L1 and H2-L1 pairs, the minimum values are \(\chi^2_{\text{min}} = (0.96, 1.0)\) per degree of freedom. This results from the low signal-to-noise ratio of the measurements: \(\hat{\Omega}_{\text{eff}} h^2_{\text{100}} / \sigma_{\Omega_{\text{tot}}} = 1.8, 0.0094\).

For the H1-H2 pair, \(\chi^2_{\text{min}} = 4.9\) per degree of freedom. In this case the magnitude of the cross-correlation signal-to-noise ratio is relatively high, \(\hat{\Omega}_{\text{eff}} h^2_{\text{100}} / \sigma_{\Omega_{\text{tot}}} = -8.8\), and the value of \(\chi^2_{\text{min}}\) indicates the very low likelihood that the measurement is consistent with the stochastic background model. For \(\sim 1000\) frequency bins (the number of degrees of freedom of the fit), the probability of obtaining such a high value of \(\chi^2\) is extremely small, indicating that the source of the

\(^{12}\)To be exact, 1020 frequency bins were used for the H1-L1, H2-L1 correlations and 1075 bins for H1-H2.
FIG. 13. Cross-correlation statistics as a function of amount of data analyzed. Each column of plots shows the analysis results for a given detector pair, as indicated, over the duration of the data set. Top plots: Points correspond to the cross-correlation statistic values $Y_{ij}$ appropriately normalized, $MT_{eq}^{-1} r_{ij}^{2} Y_{ij}/\Sigma_i r_{ij}^2$, where $M$ is the total number of analyzed intervals, so that the mean of all the values is the final point estimate $\hat{\Omega}_{eq} h_{100}^2$. The scatter shows the variation in the point estimates from segment to segment. Middle plots: Evolution over time of the estimated value of $\Omega_{eq} h_{100}^2$. The black points give the estimates $\hat{\Omega}_{eq} h_{100}^2$ and the gray points give the $\pm 1.65 \hat{\sigma}_0$ errors (90% confidence bounds), where $\hat{\sigma}_0$ is defined by Eq. (6.1). The errors decrease with time, as expected from a $T^{-1/2}$ dependence on observation time. Bottom plots: Assuming that the estimates shown in the middle plots are drawn from zero-mean Gaussian random variables with the error bars indicated, the probability of obtaining a value of $|\Omega_{eq} h_{100}^2|$ observed absolute value is given by: $P(|\Omega_{eq} h_{100}^2| \geq |x|) = 1 - \text{erf}(|x|/\sqrt{2} \hat{\sigma}_0)$. This is plotted in the bottom plots. For the H1-H2 pair, the probability becomes $< 10^{-20}$ after approximately 11 days. While the H1-L1 pair shows a signal-to-noise ratio above unity, $\Omega_{eq} h_{100}^2 / \hat{\sigma}_{\Omega,\text{tot}} = 1.8$, there is a 10% probability of obtaining an equal or larger value from random noise alone.

observed H1-H2 correlation is not consistent with a stochastic gravitational wave background having $\Omega_gw(f) = \Omega_0 = \text{const.}$ It is also interesting to examine how the cross correlation behaves as a function of the volume of data analyzed. Figure 13 shows the weighted cross-correlation statistic values versus time, and the evolution of the estimate $\hat{\Omega}_{eq} h_{100}^2$ and statistical error bar $\hat{\sigma}_0$ over the data run. Also plotted are the probabilities $P(|\Omega_{eq} h_{100}^2| \geq |x|) = 1 - \text{erf}(|x|/\sqrt{2} \hat{\sigma}_0)$ of obtaining a value of $\Omega_{eq} h_{100}^2$ greater than or equal to the observed value, assuming that these values are drawn from a zero-mean Gaussian random distribution, of width equal to the cumulative statistical error at each point in time. For the H1-L1 and H2-L1 detector pairs, the probabilities are $\approx 10\%$ for the majority of the run. For H1-H2, the probability drops below $10^{-20}$ after about 11 days, suggesting the presence of a nonzero instrumental correlation (see also Sec. VIII).

F. Time shift analysis

It is instructive to examine the behavior of the cross correlation as a function of a relative time shift $\tau$ introduced between the two data streams:

$$Y(\tau) = \int_{-T/2}^{T/2} dt_1 \int_{-T/2}^{T/2} dt_2 s_1 (t_1 - \tau) Q(t_1 - t_2) s_2 (t_2)$$

$$= \int_{-\infty}^{\infty} df e^{i 2 \pi f \tau} \tilde{Y}(f),$$

(5.32)

where

$$\tilde{Y}(f) = \int_{-\infty}^{\infty} df' \delta f (f - f') \tilde{s}_1^{*} (f) \tilde{Q}(f') \tilde{s}_2 (f').$$

(5.33)
Thus, \( Y(\tau) \) is simply the inverse Fourier transform of the integrand, \( \hat{Y}(f) \), of the cross-correlation statistic \( Y \) [cf. Eq. (4.3)]. The discrete frequency version of this quantity, \( \hat{Y}_{\text{opt}}[\ell] \) [cf. Eq. (5.16)], is shown in Fig. 12 for each detector pair. Figure 14 shows the result of performing discrete inverse Fourier transforms on these spectra. For time shifts very small compared to the original FFT data length of 90 sec, this is equivalent to shifting the data and recalculating the point estimates.

Also shown are expected time shift curves in the presence of a significant stochastic background with \( \Omega_{gw}(f) = \Omega_0 = \text{const.} \) These are obtained by taking the inverse discrete Fourier transforms of Eq. (5.28); they have an oscillating behavior reminiscent of a sinc function. For the LHO-LLO pairs, these are computed for the upper limit levels given in Table II, while for H1-H2, the expected curve is computed taking \( \Omega_0 h_{100}^2 \) equal to the instrumental correlation level of \(-8.3\). For the two intersite correlations (H1-L1 and H2-L1), most of the points lie within the respective standard error levels: \( \sigma_{0,0.05} = 18 \) for H1-L1, and \( \sigma_{0.01} = 18 \) for H2-L1; for H1-H2, most of the points lie outside the error level, \( \sigma_{0.01} = 0.95 \), indicating once again that the observed H1-H2 correlation is inconsistent with the presence of a stochastic background with \( \Omega_{gw}(f) = \Omega_0 = \text{const.} \)

\[
\text{VI. ERROR ESTIMATION}
\]

We have identified three potentially significant types of error that contribute to the total error on our estimate of \( \Omega_{g0} h_{100}^2 \). The first is a theoretical statistical error,

\[
\sigma_{\Omega} = \frac{1}{T_{\text{seg}}} \sqrt{\sum_{I} \left( \sigma_{Y_{\text{seg}}}^2 \sigma_{Y_{\ell}}^2 \right)}
\]

where the second equality follows from the definition of \( \hat{\Omega}_{g0} h_{100}^2 \) in terms of \( Y_{\text{opt}} \) and \( Y_{\ell} \), treating the weighting factors \( \sigma_{Y_{\ell}}^2 \) as constants in the calculation of the theoretical variance of \( Y_{\text{opt}} \). We estimate this error by replacing the theoretical variance \( \sigma_{Y_{\ell}}^2 = \sigma_{Y_{\ell}}^2 / 10 \) by its unbiased estimator \( s_{Y_{\ell}}^2 / 10 \) [cf. Eqs. (5.11),(5.12)]. Thus,

\[
\hat{\sigma}_{\Omega} = \frac{1}{T_{\text{seg}}} \frac{1}{\sqrt{10}} \sqrt{\sum_{I} \left( \sigma_{Y_{\ell}}^2 s_{Y_{\ell}}^2 \right)}
\]

The last two sources of error are due to unresolved time variations in the interferometers’ calibration, \( \sigma_{\Omega,\text{cal}} \), and strain noise power spectra, \( \sigma_{Y_{\ell,\text{psd}}} \). As described earlier, detector power spectrum estimates are made on 900-sec data intervals, and a single response function, derived from the central 60 sec of calibration line data, is applied to each interval. Variations in both the response functions and the power spectra occur on shorter time scales, and we have estimated the systematic errors (\( \hat{\sigma}_{\Omega,\text{cal}} \) and \( \hat{\sigma}_{Y_{\ell,\text{psd}}} \)) due to these variations as follows. The cross-correlation analysis is performed again using a finer time resolution for calibration and power spectrum estimation, and the results are assumed

\[ \text{13Here we are treating } \Omega_{g0} h_{100}^2, Y_{\text{opt}}, \text{ and } Y_{\ell} \text{ as random variables and not as their values for a particular realization of the data.} \]

\[ \text{14This is valid provided the individual cross-correlation measurements } Y_{\ell} \text{ are statistically independent of one another. This assumption was tested by computing the autocovariance function of the } Y_{\ell} \text{ data sequences; for each of the three } Y_{\ell} \text{ sets, the result was a delta function at zero lag, as expected for independent data samples.} \]
TABLE IV. Sources of error in the estimate $\tilde{\Omega}_\text{eff}b_{100}^2 = Y_{\text{opt}}/T_{\text{seg}}$: $\tilde{\sigma}_\Omega$ is the statistical error; $\tilde{\sigma}_\Omega, \text{psd}$ is the error due to unresolved time variations of the equivalent strain noise in the detectors; and $\tilde{\sigma}_\Omega, \text{cal}$ is the error due to unresolved calibration variations. The calibration uncertainty for each detector pair results from adding linearly a $\pm$10% uncertainty for each detector, to allow for a worst case combination of systematic errors.

<table>
<thead>
<tr>
<th>Pair</th>
<th>$\tilde{\sigma}_\Omega$</th>
<th>$\tilde{\sigma}_\Omega, \text{psd}$</th>
<th>$\tilde{\sigma}_\Omega, \text{cal}$</th>
<th>$\tilde{\sigma}_\Omega, \text{tot}$</th>
<th>Calibration uncertainty</th>
</tr>
</thead>
<tbody>
<tr>
<td>H1-H2</td>
<td>0.93</td>
<td>0.078</td>
<td>0.16</td>
<td>0.95</td>
<td>$\pm$20%</td>
</tr>
<tr>
<td>H1-L1</td>
<td>18</td>
<td>0.23</td>
<td>0.29</td>
<td>18</td>
<td>$\pm$20%</td>
</tr>
<tr>
<td>H2-L1</td>
<td>15</td>
<td>9.3</td>
<td>1.2</td>
<td>18</td>
<td>$\pm$20%</td>
</tr>
</tbody>
</table>

to be representative of the effect of variations at other time scales. Specifically, each detector pair is re-analyzed with power spectrum estimates, and corresponding optimal filters, computed for each 90-sec data segment (using the same frequency resolution as the original analysis, but approximately 1/10 the number of averages). Separately, each detector pair is also re-analyzed using the calibration line amplitudes, and resulting response functions, corresponding to each 90-sec data segment. Each analysis yields a new point estimate $\tilde{\Omega}_\text{eff}b_{100}^2$: for each re-analysis, the difference between the new point estimate and the original point estimate is used as the estimate of the systematic errors $\tilde{\sigma}_\Omega, \text{cal}$ and $\tilde{\sigma}_\Omega, \text{psd}$. The total error is then formed as:

$$\tilde{\sigma}_\Omega, \text{tot}^2 = \tilde{\sigma}_\Omega^2 + \tilde{\sigma}_\Omega, \text{cal}^2 + \tilde{\sigma}_\Omega, \text{psd}^2.$$  

These error estimates are shown in Table IV. Also shown in the table are values for the fractional calibration uncertainty. The significant effect here is a frequency-independent uncertainty in the response function magnitude; uncertainties in the phase response are negligible in the analysis band.

We have also considered the effect of data acquisition system timing errors on the analysis. The behavior of the cross-correlation statistic when a time offset is introduced into the analysis was shown in Fig. 14. A finer resolution plot of the time-shift curve in the presence of a significant stochastic background indicates that a $\tau = \pm 400 \mu$s offset between the LHO and LLO interferometers corresponds to a 10% reduction in the estimate of our upper limit. The growth of this error is roughly quadratic in $\tau$. Throughout the S1 run, the time-stamping of each interferometer’s data was monitored, relative to GPS time. The relative timing error between H2 and L1 was approximately 40 $\mu$s for roughly half the analyzed data set, 320 $\mu$s for 32% of the data set, and 600 $\mu$s for 16% of the set. The combined effect of these timing offsets is an effective reduction in the point estimate, $\tilde{\Omega}_\text{eff}b_{100}^2$, of 3.5%, a negligible effect. The H1-L1 relative timing errors were even smaller, being less than 30 $\mu$s during the whole data set.

VII. VALIDATION: SIGNAL INJECTIONS

The analysis pipeline was validated by demonstrating the ability to detect coherent excitation of the interferometer pairs produced by simulated signals corresponding to a stationary, isotropic stochastic gravitational wave background.

A software package was developed to generate a pseudo-random time series representing this excitation. In this manner, pairs of coherent data trains of simulated stochastic signals could be generated. The amplitude of the simulated stochastic background signal was adjusted by an overall scale factor, and the behavior of the detection algorithm could be studied as a function of signal-to-noise ratio. Simulated data were either injected into the interferometer servo control system in order to directly stimulate the motion of the interferometer mirrors (hardware injections) or the calculated wave forms could be added in software to the interferometer data as part of the analysis pipeline (software injections). The former approach was used to inject a few simulated stochastic background signals of different amplitudes during interferometer calibrations at the beginning and end of the S1 run. The latter approach was used after the S1 run during the data analysis phase. Table V lists the different injections that were used to validate our procedure.

TABLE V. Summary of injected signals used to validate the analysis pipeline. Both hardware injections during the S1 run and post-S1 software injections were used. Injections were introduced into short data segments (refer to text). The signal-to-noise ratios shown correspond to integration times that are much shorter than the full S1 data set, and thus the lower signal-to-noise ratio injections were not detectable. The software and hardware injections have different signal-to-noise ratios for the same $\tilde{\Omega}_\text{eff}b_{100}^2$ values due to the variation in the interferometer noise power spectral densities at the different epochs when the signals were injected.

<table>
<thead>
<tr>
<th>Interferometer pair</th>
<th>Hardware (HW) software (SW)</th>
<th>Magnitude of injected signal ($\tilde{\Omega}<em>\text{eff}b</em>{100}^2$)</th>
<th>Approx. SNR</th>
<th>Magnitude of detected signal (90% C.L., $\tilde{\Omega}<em>\text{eff}b</em>{100}^2\pm 1.65\tilde{\sigma}_\Omega$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>H2-L1</td>
<td>HW</td>
<td>3906</td>
<td>10</td>
<td>3744±663</td>
</tr>
<tr>
<td>H2-L1</td>
<td>HW</td>
<td>24414</td>
<td>17</td>
<td>25365±2341</td>
</tr>
<tr>
<td>H2-L1</td>
<td>SW</td>
<td>16</td>
<td>3</td>
<td>891±338</td>
</tr>
<tr>
<td>H2-L1</td>
<td>SW</td>
<td>100</td>
<td>13</td>
<td>4361±514</td>
</tr>
<tr>
<td>H2-L1</td>
<td>SW</td>
<td>625</td>
<td>50</td>
<td>25124±817</td>
</tr>
<tr>
<td>H2-L1</td>
<td>SW</td>
<td>3906</td>
<td>10</td>
<td>3744±663</td>
</tr>
<tr>
<td>H2-L1</td>
<td>SW</td>
<td>24414</td>
<td>17</td>
<td>25365±2341</td>
</tr>
</tbody>
</table>
A. Hardware injected signals

Hardware injections required that the simulated data trains be first convolved with the appropriate instrument response functions. These pre-processed data trains were then injected digitally into the respective interferometer servo control systems.

Simulated stochastic background signals with $\Omega_{gw}(f) = \Omega_0 = \text{const}$ were injected simultaneously into the H2-L1 pair for two 1024 sec (17.07 min) periods shortly after the S1 run was completed. Referring to Table V, the two injections had different signal strengths, corresponding to signal-to-noise ratios of $\sim 20$ and $\sim 10$, respectively. The stronger injection produced an noticeable increase in the H2 power spectrum in the band from 40 to 600 Hz.

In principle, the stochastic gravitational wave background estimate can be derived from a single (point) measurement of the cross correlation between pairs of interferometers. However, in order to verify that the simulated signals being detected were consistent with the process being injected, time shift analyses of the data streams were performed for a number of different offsets, $\tau$. This technique can potentially identify instrumental and environmental correlations that are not astrophysical.

For each injection, the results of the time-shifted analysis were compared with the expected time shift curves. Allowing for possible (unknown) time shifts associated with the simulation and data acquisition processes, a two parameter $\chi^2$ regression analysis was performed on the time shift data to determine: (i) the time offset (if any existed), (ii) the amplitude of the signal, and (iii) the uncertainties in the estimation of these parameters.

Results of this analysis for the hardware injection with signal strength $\Omega_0 h_{100}^2 = 3906$ are shown in Fig. 15. The agreement between injected simulated signal and the detected signal after end-to-end analysis with our pipeline gave us confidence that the full data analysis pipeline was working as expected.

B. Software injected signals

The same simulated signals can be written to file, and then added to the interferometer strain channels. These software simulation signals were added in after the strain data were decimated to 1024 Hz, as shown in Fig. 3. The flexibility of software injection allowed a wide range of values for $\Omega_0 h_{100}^2$ to be studied. Refer to Table V for details. This allowed us to follow the performance of the pipeline to smaller signal-to-noise ratios, until the signal could no longer be distinguished from the noise. The behavior of the deduced signal versus injected signal at a large range of signal-to-noise ratios is presented in Fig. 16.

VIII. H1-H2 CORRELATION

The significant instrumental correlation seen between the two LHO interferometers (H1 and H2) prevents us from establishing an upper limit on the gravitational wave stochastic background using what is, potentially, the most sensitive detector pair. It is thus worth examining this correlation further to understand its character. We tested the analysis pipeline for contamination from correlated spectral leakage by reanalyzing the H1-H2 data using a Hann window on the 90-sec data segments instead of the Tukey window. The result of this analysis, when scaled for the effective reduction in observation time, was—within statistical error—the same as the original Tukey-windowed analysis, discounting this hypothesis.

Some likely sources of instrumental correlations are: acoustic noise coupling to both detectors through the readout hardware (those components not located inside the vacuum
system); common low-frequency seismic noise that bilinearly mixes with the 60 Hz and harmonic components, to spill into the analysis band. Figure 17 shows the coherence function \( \text{Eq. 5.22} \) between H1 and H2, calculated over approximately 150 h of coincident data. It shows signs of both of these types of sources.

Both of these noise sources are addressable at the instrument level. Improved electronics equipment being implemented on all detectors should substantially reduce the n60-Hz lines, and consequently the bilinearly mixed sideband components as well. Better acoustic isolation and control of acoustic sources is also being planned to reduce this noise source. It is also conceivable that signal processing techniques, such as those described in Refs. [41,42], could be used to remove correlated noise, induced by measurable environmental disturbances, from the data.

IX. CONCLUSIONS AND FUTURE PLANS

In summary, we have analyzed the first LIGO science data to set an improved, direct observational upper limit on a stochastic background of gravitational waves. Our 90% confidence upper limit on a stochastic background, having a constant energy density per logarithmic frequency interval, is \( \Omega_{0h_{100}^2} \leq 23 \) in the frequency band 40–314 Hz. This is a roughly 10^4 times improvement over the previous, broad-band interferometric detector measurement.

We described in detail the data analysis pipeline, and tests of the pipeline using hardware and software injected signals. We intend to use this pipeline on future LIGO science data to set upper limits on \( \Omega_{0h_{100}^2} \) at levels which are orders of magnitude below unity. Two possible additions to the treatment presented here are being considered for future analyses: a method for combining upper limits from H1-L1 and H2-L1 that takes into account the potential H1-H2 instrumental correlations; a Bayesian statistical analysis for converting the point estimate into an upper limit on \( \Omega_{0h_{100}^2} \). Eventually, with both 4-km interferometers (H1 and L1) operating at the design sensitivity level shown in Fig. 1, we expect to be able to set an upper limit using 1 year of data from this detector pair at a level \( \Omega_{0h_{100}^2} \leq 1 \times 10^{-6} \) in the 40–314-Hz band. This would improve on the limit from big-bang nucleosynthesis (see Table I). The two interferometers at LHO (H1 and H2) could potentially provide a lower upper limit, but given our present level of correlated instrumental noise.

FIG. 16. H2-L1 point estimates and error bars obtained from the S1 data analysis for both hardware and software injections. Measured versus injected SNRs are shown for a number of simulations. The ordinate of each point is the result of a \( \chi^2 \) analysis like the one shown in Fig. 15. The \( \chi^2 \) fit also provides an estimate \( \sigma_\Omega \) of the measurement noise. The estimate is used to normalize the measured and injected values of \( \Omega_0 \).

FIG. 17. Coherence between the H1 and H2 detector outputs during S1. The coherence is calculated with a frequency resolution of 0.033 Hz, and with approximately 35 000 periodogram averages; 50% overlap Hann windows were used in the Fourier transforms. In addition to the near-unity coherence at 60 Hz and harmonics, there is broadened coherence at some of these lines due to bilinear mixing of low-frequency seismic noise. There are several few-Hz wide regions of significant coherence (around 168 Hz, e.g.,) and the broad region of significant coherence between 220 and 240 Hz, that are likely due to acoustic noise coupling. Also discernible are small peaks at many of the integer frequencies between 245 and 310 Hz, likely due to coupling from the GPS 1 pulse-per-second timing signals.
(|Ω_{\text{inst}}h_{100}^2| \sim 10), we first need to reduce the correlated noise in each detector by a factor of \sim 10^4. We also intend on searching for different power laws than the f^{-3} power spectrum corresponding to the constant Ω_{gw} model. Finally, we anticipate cross correlating L1 with the ALLEGRO resonant bar detector (located nearby LLO in Baton Rouge, LA) for a higher frequency search. With this pair performing at design sensitivity, an upper limit of order Ω_{gw}h_{100}^2 \lesssim 0.01 could be set around 900 Hz, using 1 year of coincident data.

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APPENDIX: LIST OF SYMBOLS

The following is a list of symbols that appear in the paper, along with their descriptions and equation numbers (if applicable) or sections in which they were defined.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Eq. no./section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ω_{gw}(f)</td>
<td>Energy density in gravitational waves per logarithmic frequency interval in units of the closure energy density ( \rho_c )</td>
<td>(3.1)</td>
</tr>
<tr>
<td>\rho_c, \rho_{gw}</td>
<td>Critical energy density needed to close the universe, and total energy density in gravitational waves</td>
<td>III A</td>
</tr>
<tr>
<td>h_{100}, H_0, H_{100}</td>
<td>( h_{100} ) is the Hubble constant, ( H_0 ), in units of ( H_{100} = 100 \text{ km/sec/Mpc} )</td>
<td>(3.2), (3.3)</td>
</tr>
<tr>
<td>h_{ab}(t), h(t)</td>
<td>Perturbations of the space-time metric, and the corresponding gravitational wave strain in a detector</td>
<td>(3.5)</td>
</tr>
<tr>
<td>\vec{x}_0, \vec{x}, \vec{y}, \vec{u}</td>
<td>Position vector of an interferometer vertex, and unit vectors pointing in the directions of the arms of an interferometer</td>
<td>(III A)</td>
</tr>
<tr>
<td>S_{gw}(f)</td>
<td>Power spectrum of the gravitational wave strain ( h(t) )</td>
<td>(3.6)</td>
</tr>
<tr>
<td>s_i(t), \vec{s}(f)</td>
<td>Equivalent strain output of the ( i )th detector</td>
<td>(4.1)</td>
</tr>
<tr>
<td>h_{i}(t), h_{i}(f)</td>
<td>Gravitational wave strain in the ( i )th detector</td>
<td>(4.1)</td>
</tr>
<tr>
<td>n_i(t), \vec{n}_i(f)</td>
<td>Equivalent strain noise in the ( i )th detector</td>
<td>(4.1)</td>
</tr>
<tr>
<td>r_{i}(t), r_{i}[k]</td>
<td>Raw (i.e., uncalibrated) output of the ( i )th detector for continuous and discrete time</td>
<td>(5.1)</td>
</tr>
<tr>
<td>\vec{R}<em>{i}(f), \vec{R}</em>{i}[\ell]</td>
<td>Response function for the ( i )th detector, and the discrete frequency response function for interval ( \ell )</td>
<td>V A</td>
</tr>
<tr>
<td>t_{\ell}, f_{\ell}</td>
<td>Discrete time and discrete frequency values</td>
<td>V A</td>
</tr>
<tr>
<td>\delta t, \delta f</td>
<td>Sampling period of the time-series data (1/1024 sec after down sampling), and bin spacing (0.25 Hz) of the discrete power spectra, optimal filter, . . .</td>
<td>V A</td>
</tr>
<tr>
<td>\Delta f</td>
<td>General frequency resolution of discrete Fourier transformed data</td>
<td>V C</td>
</tr>
<tr>
<td>N</td>
<td>Number of discrete-time data points in one segment of data</td>
<td>V A</td>
</tr>
<tr>
<td>r_{iJ}[k], g_{ij}[k], \vec{g}_{ij}[q]</td>
<td>Raw detector output for the ( J )th segment in interval ( i ) evaluated at discrete time ( t_k ) and the corresponding windowed and zero-padded time series and discrete Fourier transform</td>
<td>(5.2)</td>
</tr>
<tr>
<td>G_{ij}[\ell]</td>
<td>Cross spectrum of the windowed and zero-padded raw time series, binned to match the frequency resolution of the optimal filter ( \hat{Q}_{i}[\ell] )</td>
<td>(5.4)</td>
</tr>
<tr>
<td>w[k]</td>
<td>Window function for the ( i )th detector</td>
<td>V A</td>
</tr>
<tr>
<td>n_b</td>
<td>Number of frequency values binned together to match the frequency resolution of the optimal filter ( \hat{Q}_{i}[\ell] )</td>
<td>V A</td>
</tr>
<tr>
<td>\ell_{\text{min}}, \ell_{\text{max}}</td>
<td>Indices corresponding to the minimum and maximum frequencies used in the calculation of the cross correlation ( Y_{ij} )</td>
<td>V A</td>
</tr>
<tr>
<td>\delta f(f)</td>
<td>Finite-time approximation to the Dirac delta function ( \delta(f) )</td>
<td>(4.4)</td>
</tr>
</tbody>
</table>
General observation time, and durations of an individual data segment and interval (90 sec, 900 sec)  

\( T, T_{\text{seg}}, T_{\text{int}} \)

General cross correlation of two detectors  

\( Y \)

Optimal filter for the cross correlation \( Y \)  

\( Q(f), \tilde{Q}(f) \)

Theoretical mean, variance, and signal-to-noise ratio of the cross correlation \( Y \)  

\( \mu_Y, \sigma_Y^2, \rho_Y \)

Expected value of the signal-to-noise ratio of the cross correlation \( Y \)  

\( \langle p_Y \rangle \)

Cross correlation for the \( J \)th segment in interval \( I \), and average of the \( Y_{ij} \)  

\( Y_{opt} \)

Weighted average of the \( Y_i \)  

\( x_{ij} \)

Cross-correlation values \( Y_{ij} \) with mean removed and normalized by the theoretical variances  

\[ \bar{P}_I[\ell], \bar{Y}[\ell], \bar{P}_{\text{opt}}[\ell] \]

Summey of sums of \( Y_{ij} \), \( Y_i \), \( Y_{opt} \)  

\( \bar{Q}_I[\ell] \)

Optimal filter for the cross correlation \( Y_{ij} \)  

\( \gamma(f), \gamma^*(f) \)

Overlapping reduction function evaluated at frequency \( f \), and discrete frequency \( f_\ell \)  

\( \gamma_{\text{min}}, \Delta_{BW} \)

Root-mean-square value of the overlapping reduction function over the corresponding frequency bandwidth \( \Delta_{BW} \)  

\( P(f), P_{12}[\ell] \)

Power spectrum of the strain noise in the \( i \)th detector, and the discrete frequency strain noise power spectrum estimate for interval \( I \)  

\( N, N_i \)

Normalization factors for the optimal filter \( Q, \tilde{Q}_i \)  

\( w_1 w_2, w_1^2 w_2^2 \)

Overall multiplicative factors introduced by windowing  

\( \sigma_Y^2, \sigma_Y^2_{\text{opt}} \)

Theoretical variance of the cross correlation \( Y_{ij} \)  

\( \sigma_Y, \sigma_Y^2_{\text{opt}} \)

Theoretical variance of \( Y_i \) and \( Y_{opt} \)  

\( \mu_{\text{opt}}[\ell], \sigma_{\text{opt}}^2[\ell] \)

Theoretical mean and variance of \( \tilde{Y}_{\text{opt}}[\ell] \)  

\( P_{12}[f] \)

Cross-power spectrum of the strain noise between two detectors  

\( \Gamma_{12}[f] \)

Coherence function between two detectors  

\( N_{\text{avg}}, \sigma_T \)

Number of averages used in the measurement of the coherence, and the corresponding statistical uncertainty in the measurement  

\( \Omega_0, \tilde{\Omega}_0 \)

Actual and estimated values of an (assumed) constant value of \( \Omega_{\text{gw}}(f) \) due to gravitational waves  

\( \Omega_{\text{inst}}, \tilde{\Omega}_{\text{inst}} \)

Actual and estimated values of the instrumental contribution to the measured cross correlation  

\( \Omega_{\text{eff}}, \tilde{\Omega}_{\text{eff}} \)

Actual and estimated values of an effective \( \Omega \) due to instrumental and gravitational wave effects  

\( \sigma_{\Omega, 0}^2, \sigma_{\Omega}^2 \)

Actual and estimated variances of \( \tilde{\Omega}_{\text{eff}} \) due to statistical variations in \( Y_{opt} \)  

\( \sigma_{\Omega, \text{cal}}, \sigma_{\Omega}^2_{\text{cal}} \)

Actual and estimated variances of \( \tilde{\Omega}_{\text{eff}} \) due to variations in the instrument calibration  

\( \sigma_{\Omega, \text{psd}}, \sigma_{\Omega}^2_{\text{psd}} \)

Actual and estimated variances of \( \tilde{\Omega}_{\text{eff}} \) due to variations in the noise power spectra  

\( \sigma_{\Omega, \text{tot}}^2 \)

Estimated variance of \( \tilde{\Omega}_{\text{eff}} \) due to combined statistical, calibration, and power spectra variations  

\( \chi^2(\Omega_0) \)

Chi-squared statistic to compare \( \bar{P}_{\text{opt}}[\ell] \) to its expected value for a stochastic background with \( \Omega_{\text{gw}}(f) = \Omega_0 \)  

\( \chi^2_{\text{min}} \)

Minimum chi-squared value per degree of freedom  

\( Y(\tau), \bar{Y}(f) \)

Cross-correlation statistic as a function of time shift \( \tau \), and its Fourier transform  

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[2] B. Willke et al., Class. Quantum Grav. 19, 1377 (2002); http://www.geo600.uni-hannover.de/  


[36] The large-scale computing was carried out on Linux clusters at Caltech and the University of Wisconsin–Milwaukee (the UWM Medusa cluster, http://www.lsc-group.phys.uwm.edu/beowulf/medusa), partially supported by the GriPhyN (http://www.griphyn.org) and iVDGL (http://www.ivdgl.org) projects.


[38] “Cross-correlation of windowed, discretely-sampled data,” J.T. Whelan, LIGO Technical Document LIGO-T040125-00-Z.


[41] B. Allen, W. Hua, and A. Ottewill, gr-qc/9909083.