Search for transient gravitational waves in coincidence with short-duration radio transients during 2007–2013

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We present an archival search for transient gravitational-wave bursts in coincidence with 27 single-pulse triggers from Green Bank Telescope pulsar surveys, using the LIGO, Virgo, and GEO interferometer network. We also discuss a check for gravitational-wave signals in coincidence with Parkes fast radio bursts using similar methods. Data analyzed in these searches were collected between 2007 and 2013. Possible sources of emission of both short-duration radio signals and transient gravitational-wave emission include starquakes on neutron stars, binary coalescence of neutron stars, and cosmic string cusps. While no evidence for gravitational-wave emission in coincidence with these radio transients was found, the current analysis serves as a prototype for similar future searches using more sensitive second-generation interferometers.

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I. INTRODUCTION

Plausible models for coincident or near-coincident emission of both radio and gravitational-wave (GW) transients exist for a number of astrophysical phenomena, including single neutron stars, merging neutron star binaries, and cosmic string cusps. Identification of a GW in close temporal and spatial coincidence with a fast radio burst or other radio transient could place significant constraints on the source of emission, with further constraints possible based on the morphology of the gravitational-wave signal. In this paper, we present a search for GWs in coincidence with millisecond-scale duration radio transient pulses. We have conducted externally triggered searches for gravitational waves with the LIGO/Virgo/GEO network in coincidence with both Galactic single-pulse pulsar candidates from the Green Bank Telescope and a sample of cosmological fast radio burst (FRB) candidates from the Parkes Telescope. Individual radio pulses range from 1 to tens of ms in duration and were observed in frequency bands from hundreds of MHz to 1 GHz. The LIGO Scientific Collaboration (LSC) and Virgo Collaboration regularly search for continuous gravitational waves arriving from the direction of known radio pulsars (see, e.g., Refs. [1,2] for recent examples), and a search for gravitational waves in coincidence with a Vela pulsar glitch was conducted previously [3].

The present work marks the first LIGO/Virgo search in coincidence with radio transients and serves as a prototype for searches with advanced interferometers. Given that the origin of these radio transients is currently unclear, our analysis is designed to search broadly for a gravitational-wave transient burst, without requiring a specific type of waveform.

The paper is organized as follows. After briefly describing the network of gravitational-wave interferometers used in this analysis in Sec. II, we discuss possible mechanisms leading to joint emission of ~few hundred Hz gravitational waves and radio transient signals. We describe the radio data used in the analysis in Sec. IV, followed by the gravitational-wave search methods and results in Secs. V and VI, respectively. We conclude with a discussion of future prospects for joint analysis of radio and gravitational-wave data in Sec. VII.

II. GRAVITATIONAL-WAVE INTERFEROMETER NETWORK

The LIGO Scientific Collaboration and Virgo Collaboration operate a network of power-recycled Fabry-Perot Michelson interferometers designed to be sensitive to very small relative changes in length (on the order of one part in $10^{21}$) of the two orthogonal detector arms. LIGO operates two sites in the United States, one in Livingston Parish, Louisiana, and another at the Hanford site in Washington. Both LIGO facilities operate an interferometer with an arm length of 4 km (called L1 and H1, respectively), and Hanford operated an additional smaller, collocated interferometer (H2) until September 2007 [4]. The LIGO Scientific Collaboration also operates a 600 m interferometer, GEO 600, near Hannover, Germany (G1) [5]. The Virgo Collaboration operates a single 3 km interferometer near Cascina, Italy (V1) [6].

Since this paper involves the analysis of radio transients across a period of several years of initial detector data, multiple science runs of these interferometers are used. Data analyzed in this paper are drawn from summer 2007, coincident with LIGO’s fifth and Virgo’s first science run, as well as late 2009, coincident with LIGO’s sixth and Virgo’s third science run. FRB candidates discussed in this paper are coincident with GEO 600 Astrowatch data ranging from 2011 to 2013 and in some cases Virgo’s fourth science run, which took place in summer 2011. See

The LIGO/Virgo network has undergone extensive upgrades to second-generation instruments and during the first Advanced LIGO observation run made the first direct detection of a gravitational-wave transient [8]. After reaching design sensitivity, the Advanced LIGO [9] and Advanced Virgo [10] detectors will have an order of magnitude improvement in range relative to their first-generation counterparts. Additional advanced interferometers are scheduled to join the global network in the future, including Kagra in Japan [11] and a third LIGO site in India [12].

III. POTENTIAL SOURCES OF JOINT RADIO AND GRAVITATIONAL-WAVE EMISSION

There are a number of astrophysical phenomena that may plausibly produce gravitational waves in close coincidence with radio frequency emission. We focus this discussion on a few types of sources which may produce both GWs and radio pulses with frequency and duration suitable to the instruments being used in this analysis. More detailed discussion can be found in Ref. [13].

A. Single neutron stars

Transient gravitational-wave emission can occur when a temporary deformation of a rapidly rotating neutron star creates a quadrupolar moment. Typically, this is believed to happen as a result of crust cracking from magnetic, gravitational or superfluid forces, dubbed a starquake [14,15]; or from other asteroseismic phenomena resulting in the shifting of the neutron star’s crust [16]. Asteroseismology may result in several types of quasi-normal oscillatory modes of the neutron star which could produce GW emission. These include torsional modes at low frequencies [17] and the f-mode, with GW emission believed to typically peak around 2 kHz [18]. The amplitude of the GW emission even in optimistic cases, however, is small enough that sensitivity to this type of source will be limited to our own Galaxy even in the advanced detector era.

Radio pulsars result from beamed emission from the poles of a rapidly rotating, highly magnetized neutron star sweeping past the Earth, producing reliably periodic radio signals. The asteroseismic events described above may result in a distinct increase in the rotation rates of these neutron stars, typically followed by a gradual return to their original period. This phenomenon, called a pulsar glitch, has been observed across a large number of pulsars, especially younger ones (see, e.g., Ref. [19] and references therein). A search for gravitational-wave emission from quasinormal modes in coincidence with the observed glitching of pulsars was the subject of a previous LSC publication [3]. Models for neutron star asteroseismic phenomena similar to those under discussion have also motivated previous gravitational-wave searches in coincidence with soft gamma repeater flares [20].

A related phenomenon to radio pulsars is the rotating radio transient (RRAT). RRATs emit short-duration radio pulses similar in character to pulsars but are distinguished by their lack of predictable periodic behavior. RRATs may be “dying” pulsars near the end of their life cycles, neutron stars with especially high magnetization, or conventional pulsars of which the observation is often obscured by intervening matter between the pulsar and Earth, although it is also possible that other phenomena may manifest observationally as RRATs [21].

The standard indication of an asteroseismic event in an isolated neutron star is a pulsar glitch, but there are plausible mechanisms that could result in the observation of a transient radio pulse. This could simply be through the pulsar radio emission coming into view from the Earth as the pulsar’s orbit shifts slightly, but there is also some evidence that pulsarlike radio emission can be “switched on” in coincidence with a glitching mechanism [22–24]. For some models, gravitational waves emitted by neutron stars are predicted to be detectable at a distance scale on the order of kiloparsecs with first generation of interferometers. We therefore consider single neutron stars as possible sources of coincident GW and radio transient events.

B. Binary neutron star coalescence

The most easily observable transient gravitational-wave signature in the frequency range of LIGO and Virgo is the merger of a binary system of compact objects, specifically neutron stars or black holes. In the final moments before the compact objects merge, the upward sweep in frequency of the gravitational wave emission is predicted to produce a characteristic chirp signal. Recent evidence suggests that neutron star binary mergers may create at least some fraction of FRBs [25].

Compact binary coalescence is currently the only confirmed source of directly detectable gravitational waves [8]. Once design sensitivity is reached in the advanced detector era, the ground-based network of interferometers is predicted to detect several to a few hundred binary coalescence GW signals per year of operation [26].

There are several models for radio emission in coincidence with a compact binary coalescence GW signal. This may be pulsarlike radio emission, either from the reactivation of the dormant pulsar emission in one of the neutron stars through interactions prior to merger [27] or by a hypermassive neutron star, which may sometimes be produced as an intermediate state before collapse to a black hole [28]. Another possible mechanism is the radiation at radio frequencies as a result of magnetospheric interactions [29].

Given an appropriate density in the surrounding environment, the gravitational waves emitted by a compact
binary coalescence may induce electromagnetic radiation through magnetohydrodynamic interactions. While this interaction would directly produce radiation at the same relatively low frequencies as the GWs themselves, up-conversion through inverse Compton radiation may result in emission at radio frequencies [30]. This particular magnetohydrodynamic mechanism does not necessarily require neutron star coalescence as the mechanism for production of the GWs, but this class of source is likely to be able to produce GWs of suitable amplitude and may be surrounded by an environment suitable to this mechanism [31].

While the sensitivity of the LIGO/Virgo network to gravitational waves from compact binary coalescence scenarios is dependent on the mass, spin, and other properties of the merging objects, interferometers in the initial detector era were typically sensitive to mergers of two neutron stars out to a distance on the order of 10 Mpc [26].

C. Cosmic strings

Cosmic strings, formed during symmetry breaking in the early Universe, are topological defects thought to be capable of emitting large amounts of energy from their cusps or kinks [32]. A cosmic string cusp may emit gravitational waves with a \( f^{-4/3} \) frequency dependence up to a cutoff frequency [33], potentially at frequencies and amplitudes detectable by ground-based interferometers [34,35]. The same cusps may produce short-duration linearly polarized radio bursts [36], a mechanism that has previously been proposed as the origin of the original Lorimer burst [37]. Unlike GWs from other sources discussed, cosmic string cusps could theoretically produce detectable GWs at cosmological distances, which makes them particularly interesting in the context of Parkes FRBs with dispersion measures (DMs) indicative of cosmological distances.

D. Other potential sources

The three classes of sources resulting in simultaneous GW and radio emission described above are not an exhaustive list of theoretical joint sources, but most other types of sources are outside the scope of the analyses described in this paper due to the frequency or duration of the predicted GW and/or radio emission not being well suited to the instruments described in this analysis. For example, some scenarios in which gamma-ray bursts (GRBs) may also result in radio emission are not explicitly considered in developing this analysis; prompt radio emission models [38,39] predict signals at much lower frequencies than the Green Bank and Parkes telescopes can detect, and GRB radio afterglows [40] occur on longer time scales inconsistent with the short radio pulses that are the subject of the searches described in this paper. Core-collapse supernovae have also been proposed as plausible sources of short-duration radio pulses [22] and GW emission. However, we do not explicitly include supernovae among the classes of emission for which we are searching when designing the analysis as there are no observed nearby core-collapse supernovae in close coincidence with the radio transients under consideration.

IV. RADIO PULSE DATA

A. Green Bank single-pulse analysis data

The Robert C. Byrd Green Bank Telescope is the world’s largest fully steerable single-dish radio telescope. In the summer of 2007 a drift-scan pulsar survey was conducted in a band of \( 350 \pm 25 \) MHz [41]. This time frame was during Initial LIGO’s fifth science run and Initial Virgo’s first science run. In addition to the identification of continuously observable pulsars, a “single-pulse” archival search was performed to look for transient emission of millisecond-scale duration radio pulses. The drift-scan team provided LIGO/Virgo with 33 of these observed single-pulse triggers, ten of which were confirmed to originate from sources with repeated emission through followup observations, thus most likely originating from a pulsar or RRAT. Some of the triggers exhibited only a single radio pulse, while others show several pulses within a 2 min window, but in order to be considered a viable astrophysical signal, all pulses were required to exhibit the \( 1/f^2 \) dispersion behavior expected as a result of dispersion in the interstellar medium.

For each of the 33 candidates, right ascension, declination, dispersion measure, and arrival time at solar system barycenter were provided. The dispersion measures provided (between 15 and 170 \( \text{pc cm}^{-3} \)) are in general consistent with a population of sources from within our own Galaxy. For purposes of the gravitational-wave search, barycentric arrival times were adjusted to UTC arrival times at the detector using code previously applied to LIGO pulsar analyses [2] and cross-checked against conversions to the detector frame provided by Green Bank for a subset of triggers.

A survey of the Galaxy’s Northern Celestial Cap was conducted with the Green Bank Telescope in 2009 and 2010 [42]. The single-pulse analysis searching for RRATs or related phenomena was more automated than in the drift-scan analysis and resulted in seven published candidates being reported. These radio triggers corresponded to Initial LIGO’s sixth and Initial Virgo’s third science runs and were treated identically to drift-scan triggers for GW analysis purposes.

B. Parkes fast radio bursts

The report of FRBs originating from apparently cosmological distances [43–45] has led to an increased interest in short-duration radio transients. These radio transients resemble the original Lorimer burst [46] reported by Parkes in 2007. Since then, Arecibo and Green Bank have
The on-source time window when searching for GW signals around the radio pulse was taken to be $\pm 120$ s around the observed radio pulse. While it is difficult to exhaustively cover all possible scenarios for time separation between radio and GW emission, the time window selected covers the offsets between emission for the range

V. ANALYSIS METHOD

A. Procedure

The search for gravitational waves in coincidence with short radio transients was conducted using the X-Pipeline analysis package [59]. This software has been used for a number of GW searches in coincidence with astrophysical triggers. The analysis procedure for this search was modeled directly after conceptually similar searches for GWs in coincidence with gamma-ray bursts [58,60], but the parameters were modified to account for the particular types of GW sources under consideration. Similar adjustments between GRB and radio transient searches can be used to design radio transient searches in advanced interferometers.

For each radio trigger analyzed, we use X-Pipeline to conduct a coherent search for a GW signal consistent with the location and time of the radio signal. The physical locations of the individual GW interferometers in the network and the antenna patterns based on their orientations are used to reject potential GW signals that are not consistent with the radio signal’s sky location, and only signals within $\pm 2$ minutes of the radio trigger are considered. Coherent and incoherent energy combinations are calculated for each potential trigger, and a series of two-dimensional cuts is applied to reject triggers physically inconsistent with a GW. The false alarm probability of any surviving triggers after all cuts is estimated based on the “time-lag” method. This utilizes interferometric data outside but near the on-source window but introduces hundreds of artificial time offsets between the interferometers that are much larger than the time of flight of a real GW signal in order to obtain statistics on the significance of background in which no coherent signal is present. These procedures are discussed in more detail in Ref. [58], with adjustments for our specific analysis as described below.

B. Analysis-specific search parameters

Our frequency range, temporal and spatial coincidence windows, veto methods, and other parameters were selected to handle a range of possible astrophysical emission mechanisms consistent with short radio pulses as discussed in Sec. III. Where allowed by calibration [61], the frequency range was between 64 Hz and approximately 3 kHz. The majority of GW searches cut off at 2 kHz due to rising shot noise and increased computational costs at higher frequency. However, increasing the upper frequency range for this analysis allows us to include a large subset of possible GW emission from single neutron stars. This increase in frequency also requires us to perform the search over a much denser grid of points on the sky, but the excellent spatial resolution of radio telescopes relative to many other astrophysical observations makes this adjustment feasible.

The on-source time window when searching for GW signals around the radio pulse was taken to be $\pm 120$ s around the observed radio pulse. While it is difficult to exhaustively cover all possible scenarios for time separation between radio and GW emission, the time window selected covers the offsets between emission for the range
of scenarios informing the design of the analysis. Since the radio pulse arrival times are corrected for dispersion, there is very little additional uncertainty in the time-of-flight difference between the two types of emission. For analyses in coincidence with Green Bank triggers, the angular uncertainty on the sky is taken to be 0.55 deg. This accounts for two effects, including 95% of Green Bank’s total beam width for a 350 MHz signal and including a small adjustment for the drift of the source across the sky during the time span over which X-Pipeline conducts a test for a self-consistent GW signal.

Unlike recent GW searches in coincidence with GRBs that used similar procedures [60], our background vetoing procedures do not rely on the assumption that the GW signal will be circularly polarized. While this is a reasonable assumption for signals in coincidence with gamma-ray bursts, the greater variety of possible astrophysical sources we consider in this analysis does not justify this assumption.

### TABLE I. Analyzed Green Bank Telescope single-pulse candidates.

<table>
<thead>
<tr>
<th>Trigger name</th>
<th>Modified Julian day (geocentric)</th>
<th>Right ascension</th>
<th>Declination</th>
<th>Dispersion measure (pc cm(^{-3}))</th>
<th>Interferometer network</th>
<th>150 Hz sinusoid</th>
<th>Neutron star-neutron star</th>
<th>1750 Hz sinusoid</th>
<th>90% C.L. upper limit ((h_\text{in})\times10(^{-22}) Hz(^{-1}))</th>
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<td>54240.38329</td>
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<td>−4°40′37.9&quot;</td>
<td>43 ± 1</td>
<td>H1H2L1V1</td>
<td>3.51</td>
<td>4.08</td>
<td>18.6</td>
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<td>23°50′51.1&quot;</td>
<td>15 ± 1</td>
<td>H1H2L1V1</td>
<td>2.33</td>
<td>2.91</td>
<td>10.5</td>
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<td>01°31′07.1&quot;</td>
<td>30 ± 2</td>
<td>H1H2L1V1</td>
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<td>3.60</td>
<td>31.7</td>
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<td>29 ± 1</td>
<td>H1H2L1V1</td>
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<td>3.91</td>
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<td>15 ± 1</td>
<td>H1H2L1V1</td>
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<td>5.29</td>
<td>23.2</td>
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<td>−07°47′03.2&quot;</td>
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<td>4.24</td>
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<td>36 ± 1</td>
<td>H1H2L1V1</td>
<td>3.55</td>
<td>4.32</td>
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<td>−07°46′31.4&quot;</td>
<td>40 ± 3</td>
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<td>4.32</td>
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<td>H1H2L1V1</td>
<td>3.96</td>
<td>4.66</td>
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<td>H1H2V1</td>
<td>6.09</td>
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<td>20°21′05.8&quot;</td>
<td>66 ± 1</td>
<td>H1H2V1</td>
<td>6.01</td>
<td>6.77</td>
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<td>H1H2V1</td>
<td>5.90</td>
<td>6.71</td>
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<td>−10°58′20.3&quot;</td>
<td>19 ± 1</td>
<td>H1H2V1</td>
<td>5.21</td>
<td>5.79</td>
<td>25.6</td>
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<td>17 ± 3</td>
<td>H1H2V1</td>
<td>5.86</td>
<td>5.89</td>
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<td>−01°28′58.1&quot;</td>
<td>15 ± 2</td>
<td>H1H2V1</td>
<td>5.14</td>
<td>5.65</td>
<td>24.2</td>
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<td>13°36′28.2&quot;</td>
<td>−20°34′21.8&quot;</td>
<td>19 ± 1</td>
<td>H1H2V1</td>
<td>5.63</td>
<td>5.98</td>
<td>25.1</td>
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<td>−19°08′48.8&quot;</td>
<td>26 ± 2</td>
<td>H1H2V1</td>
<td>5.64</td>
<td>5.90</td>
<td>25.0</td>
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<td>20°21′29.1&quot;</td>
<td>21 ± 1</td>
<td>H2L1V1</td>
<td>7.39</td>
<td>115.</td>
<td>17.5</td>
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<td>91 ± 1</td>
<td>H1H2L1</td>
<td>3.01</td>
<td>3.32</td>
<td>15.4</td>
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<td>11°32′09.2&quot;</td>
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<td>24 ± 1</td>
<td>H1H2L1</td>
<td>2.65</td>
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<td>−01°02′01.6&quot;</td>
<td>18 ± 1</td>
<td>H1L1V1</td>
<td>4.35</td>
<td>5.67</td>
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<td>18 ± 1</td>
<td>H1H2</td>
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<td>5.39</td>
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<td>18 ± 1</td>
<td>H1L1</td>
<td>2.50</td>
<td>3.06</td>
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<td>67 ± 1</td>
<td>H1L1</td>
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<td>69°38′45.2&quot;</td>
<td>90 ± 1</td>
<td>H1V1</td>
<td>8.43</td>
<td>9.03</td>
<td>138.0</td>
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</table>
(v) a compact binary coalescence signal from merging 1.4 solar mass neutron stars;
(vi) a compact binary coalescence signal from a 1.4 solar mass neutron star and a 50 solar mass black hole.

These waveforms were selected to broadly represent the types of gravitational wave signals that may occur in coincidence with radio pulses without focusing too heavily on a specific morphology. In addition, the last three waveform types describe specific signals used in previous LIGO searches in order to facilitate sensitivity comparisons with previous work.

VI. ANALYSIS RESULTS

A. Green Bank pulsar surveys

Of the 33 single-pulse radio candidates from the Green Bank drift-scan survey, 25 were analyzable with at least three interferometers in the LIGO/Virgo network. Of the seven RRAT candidates identified in the Northern Celestial Cap survey, only two were analyzable with two or more interferometers in the gravitational wave network.

None of these 27 radio pulses resulted in viable GW candidates. The most significant result for a single candidate was a 2.7% single trial false alarm probability for RRAT 1944-1017, which is completely consistent with background for an ensemble of 27 trials. Table I shows information about each radio candidate, including information about the radio source, as well as GW network and upper limits on $h_{rss}$ (root sum squared strain) for three of the simulated GW waveforms. The last two entries in the table are the Northern Celestial Cap survey triggers.

In addition to individual analysis of the radio candidates, we also perform a weighted binomial test of the p-value distribution of the most significant surviving trigger from the GW analysis, using the same methodology as employed previously in searches for GWs in coincidence with GRBs [7,58]. This distribution is plotted against expectation in Fig. 1. The test yields a background probability of 30%, which is consistent with the null hypothesis.

Possible association between GRBs and FRBs has been widely discussed (see, e.g., Refs. [25,57,62,63]), with indications that at least a subset of radio bursts may be coupled with gamma-ray bursts. We therefore follow previous LIGO analyses [60] and calculate 90% confidence level exclusion distances, for two of our simulated circularly polarized waveforms, assuming an optimistic standard siren in which ~1% of a solar mass is converted to gravitational-wave energy. A histogram of these distance constraints is shown in Fig. 2. In general, limits in the few to tens of Mpc range indicate that we would be sensitive to a GW signal under these assumptions well outside of our own Galaxy, but at substantially less than the cosmological distances measured for FRBs. For the 150 Hz sine-Gaussian waveform, using standard calculations [64] about $\sim 4 \times 10^{52}$ ergs of energy would have to be emitted for a detectable source emitting isotropically at a distance of 20 Mpc.

![FIG. 1. Cumulative distribution of p-values from the analysis of 27 radio triggers from Green Bank for evidence of a GW transient associated with the event. The expected distribution in the absence of a signal is indicated by the dashed line. Points at p-value of unity are triggers with no event in the on-source region after selection cuts.](image1)

![FIG. 2. Histograms for the sample of Green Bank radio transients of distance exclusions at 90% confidence level for possible GRBs associated with radio transients. Waveforms are circularly polarized sine-Gaussian GW burst models with central frequency of 150 and 300 Hz.](image2)
TABLE II. Analyzed FRB candidates from the Parkes telescope. No evidence of gravitational-wave emission was observed in coincidence with these FRBs.

<table>
<thead>
<tr>
<th>Trigger name</th>
<th>Modified Julian day (geocentric)</th>
<th>Right ascension</th>
<th>Declination</th>
<th>Dispersion measure (pc cm(^{-3}))</th>
<th>Interferometer network</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRB 110626</td>
<td>55738.89810</td>
<td>21(^{h})03(^{m})43(^{s})</td>
<td>−44(^{\circ})44(^{\prime})19(^{\prime\prime})</td>
<td>723.0</td>
<td>GIV1</td>
</tr>
<tr>
<td>FRB 110703</td>
<td>55745.79142</td>
<td>23(^{h})30(^{m})51(^{s})</td>
<td>−02(^{\circ})52(^{\prime})24(^{\prime\prime})</td>
<td>1103.6</td>
<td>GIV1</td>
</tr>
<tr>
<td>FRB 110220</td>
<td>55612.08041</td>
<td>22(^{h})34(^{m})38.2(^{s})</td>
<td>−12(^{\circ})33(^{\prime})44(^{\prime\prime})</td>
<td>944.8</td>
<td>G1</td>
</tr>
<tr>
<td>FRB 120127</td>
<td>55953.34122</td>
<td>23(^{h})15(^{m})6.3(^{s})</td>
<td>−18(^{\circ})25(^{\prime})37(^{\prime\prime})</td>
<td>555.2</td>
<td>G1</td>
</tr>
<tr>
<td>FRB 130628</td>
<td>56471.16527</td>
<td>9(^{h})03(^{m})2.5(^{s})</td>
<td>3(^{\circ})26(^{\prime})16(^{\prime\prime})</td>
<td>469.7</td>
<td>G1</td>
</tr>
<tr>
<td>FRB 131104</td>
<td>56600.75279</td>
<td>6(^{h})44(^{m})10.4(^{s})</td>
<td>−51(^{\circ})16(^{\prime})40(^{\prime\prime})</td>
<td>779.3</td>
<td>G1</td>
</tr>
</tbody>
</table>

B. Parkes telescope FRBs

We examined a list of 14 FRBs [50] from Parkes, occurring as early as 2001 but primarily concentrated within the last five years. While none of the event times corresponded to science runs for Hanford or Livingston, eight of the FRBs corresponded to times when GEO 600 Astrowatch data were available, and two of these also corresponded to data from Initial Virgo’s fourth science run. After omitting two of these FRBs for which GEO data were too nonstationary to yield a quality GW analysis, we searched for GWs in coincidence with a total of six Parkes FRBs. Analysis parameters were kept as similar as feasible to the Green Bank drift-scan analysis described previously. However, the upper end of the frequency range was lowered to 1764 Hz due to the range over which GEO data are calibrated [7], and the higher frequency damped sinusoids were left out of the set of GW morphologies simulated. Since the triggers are nominally at cosmological distances and we are unlikely to be sensitive to damped sinusoid-type signals from neutron stars outside our own Galaxy, this limitation is not a major concern.

There was no evidence of a gravitational-wave signal for any of these FRBs (the most significant single trial p-value was 0.07), although it should be noted that the smaller GEO interferometer is less sensitive than the larger interferometers. As such we treat this analysis primarily as a check for loud candidates and do not quote sensitivity upper limits for this search. Instead a list of currently published FRBs without evidence for corresponding GW emission is given in Table II. Since these are not consistent in terms of DM or other characteristics with the RRAT-like candidates identified by Green Bank, we do not include these in the binomial test or other distributional studies presented in Figs. 1 and 2.

VII. CONCLUSIONS AND FUTURE PROSPECTS

The searches described in this current paper should be viewed largely as prototypes for future searches with instruments that will eventually be an order of magnitude more sensitive than the best sensitivities presented here. Since much is currently unknown about FRBs and related phenomena, identification of a GW in close coincidence with a radio burst could provide insight into both the distance and, depending on the GW morphology, astrophysical origin of the radio transient.

In addition to more sensitive searches in coincidence with fast radio bursts, efforts are also underway within the LIGO and Virgo collaborations to analyze radio transients of longer durations resulting from instruments operating at lower frequency than the Green Bank or Parkes telescopes. Since these transients have properties very different than the ones described here and are not generally expected to come from the same sources, substantially different analysis methods are required to address searches for GWs in coincidence with these signals [65].

In the case of fast radio bursts, it is worth noting that arguments based on the Parkes field of view and observation time suggest that if FRBs are in fact of astrophysical origin, the vast majority of FRBs are currently missed by radio telescopes [45,66]. Accounting for possible anisotropies in the distribution of FRBs and including both mid-galactic and high-latitude survey data, the all-sky rate for FRBs is estimated to be between 1100 to 9600 FRBs per day above a threshold fluence of 4.0 Jy ms [67]. While externally triggered searches can look for signals with amplitudes of as much as ∼3 lower than all-sky searches [68], if such a population of FRBs generated detectable gravitational-wave signals, statistical arguments suggest they would be likely to show up in all-sky transient searches (e.g., Ref. [69]) as well. However, these detections would not be clearly associated with a FRB and thus lack the ability of a multimessenger search in constraining the possible source of FRBs. In the coming years, statistical information on FRBs is likely to be dramatically improved, especially as wider field radio instruments come online [70–72].

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