PAPER

Metrics for next-generation gravitational-wave detectors

To cite this article: Evan D Hall and Matthew Evans 2019 Class. Quantum Grav. 36 225002

Manuscript version: Accepted Manuscript

Accepted Manuscript is "the version of the article accepted for publication including all changes made as a result of the peer review process, and which may also include the addition to the article by IOP Publishing of a header, an article ID, a cover sheet and/or an 'Accepted Manuscript' watermark, but excluding any other editing, typesetting or other changes made by IOP Publishing and/or its licensors"

This Accepted Manuscript is©.

©®®∋

During the embargo period (the 12 month period from the publication of the Version of Record of this article), the Accepted Manuscript is fully protected by copyright and cannot be reused or reposted elsewhere.

As the Version of Record of this article is going to be / has been published on a subscription basis, this Accepted Manuscript will be available for reuse under a CC BY-NC-ND 3.0 licence after the 12 month embargo period.

After the embargo period, everyone is permitted to use copy and redistribute this article for non-commercial purposes only, provided that they adhere to all the terms of the licence https://creativecommons.org/licences/by-nc-nd/3.0

Although reasonable endeavours have been taken to obtain all necessary permissions from third parties to include their copyrighted content within this article, their full citation and copyright line may not be present in this Accepted Manuscript version. Before using any content from this article, please refer to the Version of Record on IOPscience once published for full citation and copyright details, as permissions may be required. All third party content is fully copyright protected, unless specifically stated otherwise in the figure caption in the Version of Record.

View the article online for updates and enhancements.

2 3

4

5 6

7

8

9

10

11

12

13

14 15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

Metrics for next-generation gravitational-wave detectors

Evan D. Hall¹ and Matthew Evans¹

¹LIGO Laboratory, Massachusetts Institute of Technology, Cambridge, MA 02139, USA

Gravitational-wave astrophysics has the potential to be transformed by a global network of longer, colder, and thus more sensitive detectors. This network must be constructed to address a wide range of science goals, involving binary coalescence signals as well as signals from other, potentially unknown, sources. It is crucial to understand which network configurations—the number, type, and location of the detectors in the network—can best achieve these goals. In this work we examine a large number of possible three-detector networks, variously composed of Voyager, Einstein Telescope, and Cosmic Explorer detectors, and evaluate their performance against a number of figures of merit meant to capture a variety of future science goals. From this we infer that network performance, including sky localization, is determined most strongly by the type of detectors contained in the network, rather than the location and orientation of the facilities.

I. INTRODUCTION

Gravitational-wave science, which started in earnest with the first detection of gravitational-waves in 2015 [1], has immense unexplored potential. Aiming to exploit this potential, the gravitational-wave community is already considering designs for next generation of observatories [2, 3]. It is clear that to get the most science out of the gravitational-wave signals we detect, a network of large-scale observatories will be required. However, at present there are many unanswered questions about how best to construct such a network.

In this paper we will address several of the fundamental questions required to maximize the scientific potential of a terrestrial gravitational-wave detector network. These questions include: Which science goals are sensitive to the location and orientation of the detectors in the network, and in what way? How does the design of the network's constituents impact its output? What science can be done with a heterogeneous mix of second and third generation detectors?

Instrument and facility designs often focus on optimizing the performance of single detectors rather than networks. Such optimizations have relied on metrics such as the inspiral rangethe distance out to which each detector could detect a model system (usually a 1.4–1.4 M_{\odot} binary coalescence) with a certain signal-to-noise ratio [4]—or the detector's strain sensitivity [5]. A variety of cosmological generalizations of these range metrics have been developed [6]; one such generalization, the response distance, is shown in Fig. 1. Effective strain sensitivities are shown in Fig. 2, taking into account effects from frequency-dependent antenna patterns [7] and multiinterferometer detectors. In these figures and henceforth in the present work, the instrument designs considered are Advanced LIGO, a room-temperature detector with glass test masses contained within the 4 km L-shaped LIGO facilities [8]; Voyager, a potential cryogenic silicon detector designed to fit within the LIGO facilities [9]; Einstein Telescope (ET), a next-generation 10 km triangular facility containing three pairs of detectors, both room-temperature and cryogenic (the "ET-D" configuration) [2, 10]; and Cosmic Explorer (CE), a next-generation 40 km L-shaped facility with one cryogenic silicon detector [3].

Systematic studies of gravitational-wave detector network optimization, measured quantitatively via a set of metrics, go back more than a decade. Searle et al. [11] considered how coincident detections of binary neutron stars could be augmented by the addition of another facility to the existing gravitationalwave network. Schutz [12] proposed three figures of merit for a gravitational-wave network: the triple-coincidence detection rate, the isotropy of detections across the sky, and the typical localization of events on the sky. Raffai et al. [13] optimized the facility placement of a set of triangular (Einstein-Telescopelike) detectors as well as the placement of a LIGO facility in India; this procedure was then generalized by Hu et al. [14]. Michimura et al. [15] optimized the optical configuration of the Kagra detector [16] with respect to the sky localization performance of the global advanced detector network.

More generally, others [17–19] have already examined the performance of a set of plausible third-generation gravitationalwave networks against some set of metrics. The binary-neutronstar (BNS) localization capabilities of networks with thirdgeneration detectors has been explored by Mills et al. [17]. The binary-black-hole (BBH) parameter estimation capabilities including masses, spins, redshift, and localization—of networks with third-generation detectors has been explored by Vitale and Evans [18] and Vitale and Whittle [19].

While these works evaluate the performance of some networks, and optimize a few assemblies of detectors for some performance metrics, they do not address the critical questions posed earlier in this section. In this work, we present in full the performance of a large ensemble of networks against a list of metrics, in order to see the full landscape of network performance. This reveals which metrics require careful optimization, and which are relatively insensitive to network configuration.

II. METRICS THAT CONNECT NETWORK PARAMETERS WITH SCIENCE GOALS

The questions raised in Sec. I naturally drive one to "optimally" choose the network parameters—the number, type, location, and orientation of third-generation instruments across the globe—based on what information is needed to address specific science goals. These goals are quite diverse; e.g., determining the history of star formation, testing corrections to general relativity, uncovering the nuclear physics inside neutron stars and supernovae, and constraining the dark energy equation of state. Each of these may require different kinds of



FIG. 1: The response distance [6, 20] of selected second- and thirdgeneration detectors for equal-mass, nonspinning binaries, shown as a function of total source-frame mass. The binaries are distributed isotropically in sky location and inclination angle. The solid lines denote the horizon—the redshift beyond which none of the sources are detected. The shaded bands then show the redshifts at which 10% and 50% of the sources at that redshift are detected. Here a source is assumed to be detected if it appears in a detector with matchedfilter signal-to-noise ratio (SNR) \geq 8. The detectors considered here are Advanced LIGO (aLIGO) [8], Voyager [9], Einstein Telescope (ET) [2, 10], and Cosmic Explorer (CE) [3]. The response distance is a measure of detector sensitivity only; it does not include assumptions about the redshift distribution of astrophysical sources.

observational information or levels of precision. In addition, each of these science goals involves a variety of data analysis techniques and scientific products whose connection to the network parameters is not immediately obvious.

For these reasons, network optimization studies [13–15] often focus on optimizing a smaller number of metrics, by which we mean intermediate data products that have a reasonably clear dependence on the network parameters and which then feed into the more specialized analysis that is used to address the science goals. Such metrics include signal-to-noise ratio, polarization sensitivity, and source localization.

In addition to choosing a set of metrics, one must also consider whether to optimize these metrics for the *best* events, or the *typical* events. Certain studies benefit from the large statistics of the total population of events, thereby suggesting that metrics should be optimized for the median event. Other studies benefit from collecting a few of the loudest events, thereby suggesting that metrics should be optimized for loudest events. Still other studies require collecting a few rare or special events, which may not be captured in the generic metrics; these studies may need to optimize the median event so as not to lose out on the rare events.

In the following section we choose a few example metrics and explore how different third-generation networks perform. Where appropriate, we examine how networks perform for both the average (median) event and the best 10% of events.



FIG. 2: Effective strain amplitude spectral density (ASD) of selected second- and third-generation detectors for monochromatic sources distributed isotropically in sky position, inclination, and polarization. The solid lines denote the effective strain sensitivity for an optimally oriented source. The bands then denote the effective sensitivity for the best 10% of sources, and the median source. The detectors considered here are Advanced LIGO (aLIGO), Voyager, Einstein Telescope (ET), and Cosmic Explorer (CE).

Code	Location	Lat.	Long.	θ_{XE}
Н	Hanford, USA	46.5°	-119.4°	126°
L	Livingston, USA	30.6°	-90.8°	-162°
V	Pisa, Italy	43.6°	10.5°	71°
I*	India	14.2°	76.4°	45°
Κ	Kamioka, Japan	36.4°	137.3°	28°
E*	Europe	47.4°	8.5°	11°
A*	Western Australia	-31.5°	118.0°	-58°
U*	Utah, USA	40.8°	-113.8°	-30°

TABLE I: Coordinates and orientations for the facilities considered in this work. θ_{XE} is the counterclockwise angle from due east made by the X-arm (or for ET, by the base of the triangle). Facilities with an asterisk have not been constructed and the coordinates are chosen for illustrative purposes only. Facility coordinates are rounded to the nearest 0.1° (~10 km accuracy).

III. METRICS

We have chosen several metrics relating to parameter estimation for coalescing binaries, as well as metrics intended to evaluate network performance for neutron-star/supernova physics and stochastic backgrounds:

- 1. the sky localization area of $1.4-1.4 M_{\odot}$ binary neutron star coalescences at redshift z = 0.3, a metric useful for assessing the feasibility of electromagnetic followup;
- 2. the signal-to-noise ratio of $30-30 M_{\odot}$ binary black hole coalescences at redshift z = 2, a metric for quantifying the quality of the most frequent events;
- 3. the distance uncertainty (or equivalently, redshift uncertainty) of the 30–30 M_{\odot} binary black hole coalescences at z = 2, a metric useful for assessing the constrain-

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

ing power of third-generation networks on the stellar evolution history of the universe;

- 4. the inclination angle uncertainty of the same $30-30 M_{\odot}$ systems at z = 2, which is representative of the network's ability to distinguish between gravitational-wave polarizations;
- 5. the signal-to-noise ratio of a high-frequency strain signal, a metric useful for studies of the post-merger signal in neutron star coalescences, and for galactic supernovae; and
- 6. the level of stochastic background that could be observed with SNR = 1 after one year of observation time.

While these metrics have chosen to be representative of the basic kinds of signal searches and parameter estimation problems that are carried out with gravitational-wave detectors, they feed more broadly into overarching science goals. For example, for tests of general relativity, the SNR performance for binary black-hole systems as quantified by metric (2) is related to the precision with which one can perform spectroscopy on black hole ringdown signals [21], and the metric (4) is related to polarization-discrimination ability required to carry out a broad class of polarization-based relativity tests [22]. Also, we expect that good network sensitivity to continuous-wave signals should correlate with the SNR metrics 2 and 5, since the continuous-wave sensitivity depends strongly on the strain sensitivities of the constituent detectors in the network; hence we do not include a separate continuous-waves metric.

Our strategy for exploring the above metrics is as follows. 28 First, we write down a list of possible three-facility config-29 urations using various combinations of second- and third-30 generation detectors; in the end we select nine such combi-31 nations. (We stress the distinction between detector and facil-32 ity: while each Cosmic Explorer facility contains one Cosmic 33 Explorer detector, each Einstein Telescope facility contains 34 three Einstein Telescope detectors, arranged in an equilateral 35 triangle.) For each of these nine configurations, we generate 36 an ensemble of possible networks by allowing the locations 37 of the third-generation facilities (ET or CE) to vary randomly 38 across the globe [23], and by allowing the Voyager detectors 39 to be chosen randomly from one of five facilities (Hanford, 40 Livingston, Pisa, India, and Kamioka). For each of the config-41 urations involving at least one ET or CE facility, we generate 42 200 random networks; for the three-Voyager configuration we 43 generate 10 networks (the maximum possible by choosing 3 44 facilities from a set of 5); and for the HLV configuration we use only the one existing network with two LIGO detectors at 45 Hanford and Livingston and one Virgo detector [24] at Pisa. Any network realization with the facilities placed too close together (area of the planar triangle spanned by the facilities is less than $0.25r_{\oplus}^2$, where r_{\oplus} is the radius of the Earth) is rejected. In total, this results in more than 1000 networks whose performance we evaluate. In the subsequent plots, the random networks are shown as circles, with the color of each circle corresponding to the nine configurations given above.

> For each of the nine configurations we generate a single, plausible network using the facility coordinates given in Tab. I, with detectors assigned to facilities according to Tab. II. These are shown as colored stars in the subsequent plots.

Network	Н	L	V	Ι	K	Е	А	U
HLV	aL	aL	AdV			_		
3Voy	Voy		Voy	Voy		_		
ET/2Voy	_	Voy	_		Voy	ΕT		
CE/2Voy			Voy		Voy	_		CE
ET/CE/Voy			_	Voy		ΕT		CE
2CE/Voy					Voy	_	CE	CE
ET/2CE						ET	CE	CE
3CE						CE	CE	CE
3ET		—	—		—	ΕT	ET	ET

TABLE II: Composition of plausible network configurations, shown as stars in the subsequent plots. "aL" is Advanced LIGO, "AdV" is Advanced Virgo; "Voy" is LIGO Voyager; "ET" is Einstein Telescope, and "CE" is Cosmic Explorer. H, L, V, I, K, E, A, and U are facilities whose coordinates are given in Tab. I.

For the metrics involving binary coalescences, we generate $12 \times 8^2 = 768$ systems distributed isotropically in the sky (via the HEALPix scheme [25][26]), and with random inclinations. The components of the binary are non-spinning and have equal mass. For each of the >1000 networks, we evaluate each metric against all of these systems, resulting in a distribution of 768 values; we then extract the median value of this distribution, and the value delimiting the best 10% of the distribution. No SNR cuts or trigger thresholds are applied. The stochastic metric results in only one value per network, so no computation of quantiles is necessary.

Before presenting the results of the metrics exploration, we remark on the different topologies of the Cosmic Explorer and Einstein Telescope facilities. As noted above, the Einstein Telescope facility contains six interferometers arranged into three identical detectors, arranged in an equilateral triangle. Unlike the single-detector Cosmic Explorer facility, the three-detector Einstein Telescope facility can sense both gravitational-wave polarizations of incoming events, providing information about the signal that can be used to better estimate the parameters of the astrophysical source. As will be seen in the next subsections, this difference will impact network performances for metrics that depend on the polarization content of the signal.

A. Localization of neutron-star binaries at z = 0.3

Out to redshift z = 0.3, one may reasonably expect >500 binary neutron star coalescence events to pass through the earth every year, even assuming a pessimistic local merger rate density ~100 Gpc⁻³ yr⁻¹. These events, if sufficiently localized, will be within the followup capabilities of next-generation telescopes.

With a network of three separate detector facilities, events can be localized to an ellipse on the sky. In this work we compute the localization area (90% confidence interval) via the basic Fisher matrix procedure described by Singer and Price [27, §B], with uniform priors.

In Fig. 3 we plot the resulting distributions for the best 10% of localizations, with the networks sorted by the area spanned by the three facilities. As expected, the localization perfor-

60



FIG. 3: Distribution of best 10% sky localization areas (90% confidence) for randomly simulated networks, shown for z = 0.3 and $M_1 = M_2 = 1.4 M_{\odot}$. The horizontal axis denotes the area of the triangle spanned by the three facilities in units of earth radii squared. Stars indicate plausible network configurations (Tab. II).



FIG. 4: Scatter plot showing median sky localization and best 10% sky localization (90% confidence) for z = 0.3 and $M_1 = M_2 = 1.4 M_{\odot}$. The HLV point is omitted. Stars indicate plausible facility locations, as given in Tab. II.

mance scales inversely with the area. It is also clear that each addition of a 3G facility to the network significantly improves the network's localization capability. A network composed of two 2G facilities and one 3G facility is roughly a factor of 3 better than a baseline set of three 2G facilities. Including two 3G facilities offers an order of magnitude improvement over the baseline, while a full 3G network offers another factor of 4 or 5, with a significant fraction of localizations below 1 deg².

In Fig. 4 we plot the best 10% of localizations against the median localizations. This result shows that these two metrics are highly correlated, indicating that there is no need to trade high performance on the best events for good performance on



FIG. 5: Scatter plot showing median SNR and best 10% SNR for a $M_1 = M_2 = 30 M_{\odot}$ binary black-hole coalescence at redshift z = 2.

the majority of events, at least for localization capability.

B. Signal-to-noise ratios of black-hole binaries at z = 2

To evaluate the signal-to-noise ratio (SNR) performance of our ensemble of networks, we compute the matched-filter network SNRs for a population of $30-30 M_{\odot}$ binary black hole coalescences at z = 2 distributed isotropically in the sky and with random inclinations. Fig. 5 shows the performance of the ensemble of networks by plotting each network's median SNR against its best 10% SNR. Unlike the distribution of localizations, the distribution of SNRs has comparatively little dependence on the location and orientation of the detectors; instead, the network performance is determined predominantly by the network composition, with a scatter $\leq 30\%$. For this particular choice of mass and redshift, Cosmic Explorer accumulates more SNR than Einstein Telescope; however, for heavy systems (total mass $\geq 100 M_{\odot}$) or for systems at very high redshift, Einstein Telescope will accumulate more SNR.

For the networks consisting of two or more third-generation facilities, a slight anticorrelation of the median and best 10% SNRs can be observed. This can be explained as follows: in all cases the network SNR is dominated by the SNR of the third-generation detector(s) (see Fig. 1). For networks with only one third-generation facility, the network SNR is therefore determined by the antenna pattern of the single third-generation facility regardless of its location and orientation. For networks with two or three third-generation facilities, if these facilities are placed so that their antenna patterns mostly overlap, they will jointly detect events at the antenna pattern maxima with good SNR at the expense of events that are incident close to the antenna pattern minima. This leads to enhanced SNR for the best 10% of events and diminished SNR for the median events. Conversely, if these facilities are placed so that their antenna patterns have little overlap, then the network antenna pattern is more isotropic, leading to better SNR for the median

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45 46

47

48

49

50

51

52

53

54

55

56



FIG. 6: Distribution of median fractional redshift uncertainties (90% confidence) for randomly simulated networks, shown for z = 2 and $M_1 = M_2 = 30 M_{\odot}$. The horizontal axis denotes the condition number (Appendix A) of the network. The HLV point is omitted.

events and worse SNR for the best 10% of events.

C. Redshift and inclination angle uncertainties for black-hole binaries at z = 2

Precise measurements of black hole redshifts at $z \gtrsim 1$ can constrain the redshift distribution of black hole binaries, and hence the star formation rate and the delay time from star formation to merger [28]. Measurement of the redshift is also critical to determining the source-frame mass of the component black holes, and thus their astrophysical origin.

The distance information in a binary coalescence signal is partially degenerate with the inclination angle ι (iota) of the binary relative to the line of sight. Disentangling the two requires good discrimination of the polarization of the incident wave. To quantify the polarization discrimination ability of a particular network, we can collect the *N* detector response tensors [29], each with five independent components, into an $N \times 5$ matrix and compute its condition number (appendix A). The condition number of the network describes how well the network can reconstruct the parameters of the incoming wave from the detector signals [30, 31].

Fig. 6 shows the median redshift uncertainties for $30-30 M_{\odot}$ black hole binaries coalescing at z = 2, plotted against the network condition number. Fig. 7 then shows the median versus best 10% redshift uncertainties for $30-30 M_{\odot}$ black hole binaries coalescing at z = 2. The equivalent plots for the cos t are shown in Figs. 8 and 9.

The primary conclusion which can be drawn from Figs. 7 and 9 is that a network optimized for the best events will also perform well for typical events, which is similar to the conclusion for sky localization from Fig.4. Figs. 6 and 8, on the other hand, indicate that while there is some dependence on network condition number, distance and inclination angle



FIG. 7: Scatter plot showing median and best 10% redshift uncertainties (90% confidence) for z = 2 and $M_1 = M_2 = 30 M_{\odot}$. The HLV point is omitted.



FIG. 8: Distribution of median fractional uncertainties (90% confidence) in $\cos \iota$ (the cosine of the inclination angle) for randomly simulated networks, shown for z = 2 and $M_1 = M_2 = 30 M_{\odot}$. The horizontal axis denotes the condition number of the network. The HLV point is omitted. The median uncertainty ≥ 200 % for the three-Voyager networks and some of the CE–Voyager networks indicates that essentially no information about the inclination angle is recovered from the median event for these networks.

uncertainties are not strong functions of detector location and orientation.

We also note that the networks with one Einstein Telescope and two Voyagers yield smaller redshift and inclination uncertainties than the networks with one Cosmic Explorer and two Voyagers, even though (as remarked in section III B) Cosmic Explorer accumulates more SNR for this particular black hole system than Einstein Telescope. We expect that the smaller uncertainties arise from the fact that Einstein Telescope senses both polarizations of the signal while Cosmic Explorer senses only one.



FIG. 9: Scatter plot showing median and best 10% uncertainties (90% confidence) in $\cos \iota$ for z = 2 and $M_1 = M_2 = 30 M_{\odot}$. The HLV point is omitted.



FIG. 10: Median and best 10% high-frequency signal-to-noise ratios for a distribution of 3G networks, assuming a strain with uniform amplitude $|h(f)| = 1 \times 10^{-25} \text{ Hz}^{-1}$ between 400 Hz and 4 kHz.

D. Signal-to-noise ratios at high frequency

Gravitational-wave observations at the kilohertz scale can reveal information about nuclear processes from newly merged neutron stars (the so-called "post-merger" phase of the waveform) [32, 33] and the physics behind core-collapse supernovae [34]. There is considerable uncertainty in the waveforms produced from these events. Therefore, we construct a metric consisting of a uniform strain signal in the detector with amplitude $|h(f)| = 1 \times 10^{-25} \text{ Hz}^{-1}$ from 400 Hz to 4 kHz and zero elsewhere; this frequency range encompasses the frequency spectra predicted from multiple neutron-star post-merger models and the expected peak gravitational-wave emission frequencies from core-collapse supernovae.



FIG. 11: Limits on a white stochastic background, given one year of integration time and a detection threshold SNR of 1. The networks are sorted along the horizontal axis by their condition number (Appendix A.

The resulting distributions of signal-to-noise ratios, plotted as median versus best 10%, is shown in Fig. 10. Changing the uniform strain to a frequency-dependent strain $h(f) \propto 1/f^{1/2}$ does not substantively alter the trends shown in Fig. 10. As in the plot of SNRs for binary black hole systems in Fig. 5, a slight anti-correlation can be seen between the median SNRs and the best 10% SNRs for the three-CE networks and three-ET networks. However, the conclusion from this plot is very similar to that of Fig. 5: while there is an anti-correlation between the best and the median SNR for networks involving 3G detectors, the magnitude of the effect is too small to be a strong driver of network design choices.

E. Stochastic background

A major goal of gravitational-wave astronomy is to detect a stochastic background from unresolved binary systems, and perhaps from primordial fluctuations in the early universe [35]. This background appears as a continuous, broadband signal that is correlated between the detectors in a network. It can be expressed in terms of a strain power spectral density S(f), but is more often expressed as a strain energy density $\Omega(f) \propto f^3 S(f)$.

As a metric, we consider the maximum background that can be resolved with SNR = 1 after one year of integration time [36], assuming the background is white $[\Omega(f) = \Omega_{GW} =$ const.] as expected for a primordial background. Ultimately, the performance of the network in constraining a stochastic background is determined by the network's effective stochastic strain sensitivity, whose power spectral density (PSD) $S_{\text{eff}}(f)$ is given by [37]

$$\frac{1}{S_{\text{eff}}^2(f)} = \sum_{i=1}^N \sum_{j>i}^N \frac{\Gamma_{ij}^2(f)}{S_i(f)S_j(f)},$$
(1)

2

3

4

60

where Γ_{ij} is the overlap reduction function between detectors *i* and *j*, *S_i* and *S_j* are the detectors' strain PSDs, and *N* is the total number of detectors in the network.

The resulting limits on Ω_{GW} for different networks are shown in Fig. 11, where the networks are again sorted by their condition number. For the networks comprising single-detector facilities (i.e., no ETs), one should expect an anticorrelation between condition number and the limit on Ω_{GW} since the network's effective noise is minimized when its overlap reduction functions are maximized [Eq. (1)], which occurs for colocated and co-oriented detectors. On the other hand, the networks containing Einstein Telescope facilities already contain triplets of colocated detectors, for which the overlap reduction functions are large regardless of how the facilities are placed. Thus the stochastic constraining power of the networks with ET facilities show essentially no dependence on the condition number.

Additionally, we find that the network performance for constraining an unresolved white dwarf binary $[\Omega(f) \propto f^{2/3}]$ is tightly correlated with the constraining power on Ω_{GW} .

IV. DISCUSSION

In this paper we explore a wide variety of potential future gravitational-wave detector networks and quantify their performance in terms of metrics that determine their scientific potential. Rather than engaging in a black-box optimization, we connected network performance to physically meaningful quantities, such as network area, which allowed us to draw general conclusions about the importance of various aspects of the network.

First, the performance of a three-facility network is determined primarily by the type of detectors it contains, rather than the location and orientation of the facilities. This is particularly evident for the signal-to-noise ratio metrics. For the localization metrics, the network area has a large effect on the performance, but nonetheless this effect is subdominant to the effect of the network composition.

Second, there is a steady progression of scientific potential as more third-generation facilities are added to an existing network of evolved second generation detectors. This is to say that a single 3G facility will not be sufficient to do all of the science accessible to a full 3G network, nor do we need to have three 3G facilities in order to expand our gravitational-wave potential beyond the second generation.

Lastly, there is not much difference between ranking networks by their median performance or the performance for the best 10% of events. In the signal-to-noise ratio metrics one observes a slight anti-correlation, particularly for networks with two or three third-generation facilities, but this is a $\leq 30\%$ effect that is subdominant to sky localization—as seen in Fig. 3, the largest networks (area $\approx 1.3r_{\oplus}^2$) typically achieve a factor of ~ 3 better BNS localization than networks whose area is similar to the area of the current HLV network ($\approx 0.3r_{\oplus}^2$).

We offer several caveats for the results presented here. First, the parameter estimation is Fisher-matrix-based, and the results may differ from a full numerical parameter estimation; this is particularly true for the distance and inclination metrics, where priors play an important role. Second, the systems presented here are localized primarily using timing information; for heavier and higher-redshift systems, amplitude and phase information become important. This means that the relative orientations of different facilities may become important for these systems. Third, time-dependent antenna pattern effects were not considered. In general, nearby sources may spend more than an hour in band, leading to a significant apparent motion on the sky due to the Earth's rotation. For sources which are detected by only one or two facilities, timing triangulation cannot be used and hence the additional localization and distance information afforded by the Earth rotation effect is non-negligible [38]. Hence this effect will be important for certain events detected by a network of one CE/ET detector and two Voyagers, or two CE/ET detectors and one Voyagerin particular, some of the 1.4–1.4 M_{\odot} neutron star detections at z = 0.3 considered in this work may have improved localization areas once the Earth's rotation is accounted for. The results presented here thus represent a worst-case scenario.

With these caveats, we conclude that when designing a threefacility ground-based gravitational-wave detector network, one has a great deal of freedom to choose the locations and orientations of the facilities, meaning that the selection process for new detector sites should emphasize geophysical suitability, cost, and other practical considerations. However, our results show that one must think carefully about what facilities and detectors are employed. There is a clear gain in adding more third-generation facilities to the global network, and moreover the detectors installed in each facility are also important: single-detector, Cosmic-Explorer style facilities offer different strengths than multi-detector Einstein-Telescope style facilities, and these strengths depend not just on the facilities in isolation but rather their collective performance as part of a global third-generation gravitational-wave detector network.

Appendix A: Network condition number

This appendix describes the network condition number used in the main text [30, 31]. A detector network can be viewed as a linear system that transforms an incoming gravitational-wave strain tensor into a set of detector signals. The condition number of this linear transformation quantifies how well the strain tensor can be reconstructed from the detector signals, with a smaller condition number indicating better reconstruction.

The astrophysical strain incident on a detector network is described by a symmetric, traceless Cartesian tensor of order 2; in terms of three-dimensional rectilinear geocentric coordinates (x_1, x_2, x_3) , its matrix representation is

$$\mathbf{H} = \begin{pmatrix} H_{11} & H_{12} & H_{13} \\ H_{12} & H_{22} & H_{23} \\ H_{13} & H_{23} & H_{33} \end{pmatrix}, \tag{A1}$$

with the additional constraint $H_{11} + H_{22} + H_{33} = 0$.

Correspondingly, the response tensor $D^{(i)}$ of the *i*th detector to H is also a symmetric, traceless Cartesian tensor of order 2,

8

defined as the difference of the outer products of the detector's arm vectors $\hat{\mathbf{X}}^{(i)}$ and $\hat{\mathbf{Y}}^{(i)}$:

$$\mathsf{D}^{(i)} = \frac{1}{2} \left[\mathbf{\hat{X}}^{(i)} \otimes \mathbf{\hat{X}}^{(i)} - \mathbf{\hat{Y}}^{(i)} \otimes \mathbf{\hat{Y}}^{(i)} \right].$$
(A2)

The (weighted) signal appearing in the *i*th detector is then given by the contraction of $D^{(i)}$ and H into a scalar:

$$h^{(1)} = w^{(1)} \mathsf{D}^{(1)} : \mathsf{H}$$
 (A3a)

$$h^{(N)} = w^{(N)} \mathsf{D}^{(N)} : \mathsf{H}.$$
 (A3b)

The weights $\{w^{(i)}\}\$ account for the fact that in a heterogeneous network, some detectors respond to the incident strain tensor with greater fidelity than others. In this work we choose to weight the signals by the detector noise performance at 100 Hz: $w^{(i)} = 1/\sqrt{S^{(i)}(100 \text{ Hz})}$, where $S^{(i)}(f)$ is the power spectral density of the *i*th detector's strain noise.

A symmetric, traceless, order-2 tensor in \mathbb{R}^3 has five independent components, meaning that both H and the detector tensors can be written in terms of five basis vectors $\mathsf{E}_1, \ldots, \mathsf{E}_5$ [29] [39]. The Cartesian matrix representation of one such (orthonormal) basis is

$$\mathsf{E}_{1} = \frac{1}{\sqrt{2}} \begin{pmatrix} 1 & 0 & 0\\ 0 & -1 & 0\\ 0 & 0 & 0 \end{pmatrix}$$
(A4a)

$$\mathsf{E}_{2} = \sqrt{\frac{2}{3}} \begin{pmatrix} \frac{1}{2} & 0 & 0\\ 0 & \frac{1}{2} & 0\\ 0 & 0 & -1 \end{pmatrix} \tag{A4b}$$

$$\mathsf{E}_{3} = \frac{1}{\sqrt{2}} \begin{pmatrix} 0 & 1 & 0 \\ 1 & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix}$$
(A4c)

$$\mathsf{E}_4 = \frac{1}{\sqrt{2}} \begin{pmatrix} 0 & 0 & 1\\ 0 & 0 & 0\\ 1 & 0 & 0 \end{pmatrix} \tag{A4d}$$

$$\mathsf{E}_{5} = \frac{1}{\sqrt{2}} \begin{pmatrix} 0 & 0 & 0\\ 0 & 0 & 1\\ 0 & 1 & 0 \end{pmatrix}.$$
 (A4e)

With this representation, the tensor H can be written as a superposition of the basis vectors:

$$\mathsf{H} = \sum_{j=1}^{5} H^{(j)} \mathsf{E}_{j},\tag{A5}$$

where each $H^{(j)}$ can be computed via the contraction $H : E_j$. Likewise, for the *i*th weighted detector tensor we can write

$$w^{(i)}\mathsf{D}^{(i)} = \sum_{j=1}^{5} M^{(ij)}\mathsf{E}_{j},$$
 (A6)

[1] B. P. Abbott *et al.* (Virgo, LIGO Scientific), Phys. Rev. Lett. 116, 061102 (2016), arXiv:1602.03837 [gr-qc].

with $M^{(ij)} = w^{(i)} D^{(i)} : E_j$. Thus the *i*th element of the system of equations (A3) can be written as

$$h^{(i)} = \left(\sum_{j=1}^{5} M^{(ij)} \mathsf{E}_{j}\right) : \left(\sum_{j'=1}^{5} H^{(j')} \mathsf{E}_{j'}\right)$$
$$= \sum_{j=1}^{5} \sum_{j'=1}^{5} M^{(ij)} H^{(j')} \mathsf{E}_{j} : \mathsf{E}_{j'}$$
$$= \sum_{j=1}^{5} M^{(ij)} H^{(j)}, \tag{A7}$$

where we obtain the last line by using the fact that the basis is orthonormal: $E_j : E_{j'} = \delta_{jj'}$, where $\delta_{jj'}$ is the Kronecker delta. Equation (A7) describes a matrix equation in which an $N \times 5$ matrix \mathcal{M} (whose coefficients are the collection $\{M^{(ij)}\}$) maps the five-element vector $\mathbf{H} = (H^{(1)} \ H^{(2)} \ \cdots \ H^{(5)})^T$ onto an *N*-element vector $\mathbf{h} = (h^{(1)} \ h^{(2)} \ \cdots \ h^{(N)})^T$.

The linear system (A7) may not result in a uniquely determined solution for **H** from the vector **h** of observations, resulting in either a family of solutions in the underdetermined case or a best-fit solution in the overdetermined case, found by solving the system in the least-squares sense. Once a particular solution **H** is chosen, one can estimate how observational uncertainty in **h** is related to uncertainty in the solution **H** by examining the system's condition number κ , which is defined in terms of the singular values of \mathcal{M} and its pseudoinverse \mathcal{M}^+ :

$$\kappa(\mathcal{M}) = \sigma_{\max}(\mathcal{M}) \times \sigma_{\max}(\mathcal{M}^+), \tag{A8}$$

where $\sigma_{max}(\cdot)$ denotes the maximum singular value [41]. A condition number $\kappa \sim 1$ indicates that fractional uncertainties in **h** tend to produce fractional uncertainties in **H** of a similar magnitude; while $\kappa \gg 1$ indicates that fractional uncertainties in **h** tend to produce larger fractional uncertainties in **H**.

ACKNOWLEDGMENTS

EDH is supported by the MathWorks, Inc. NSF award PHY-1836814 supports third-generation gravitational-wave detector network research in the United States. The authors thank R. Eisenstein for careful reading of the manuscript, as well as S. Vitale, T. Callister and M. Isi for helpful discussions. This article has been assigned the document number LIGO-P1800304.

[2] M. Abernathy, F. Acernese, P. Ajith, B. Allen, P. Amaro-

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

(2018).(LIGO, 2015). [gr-qc].

- Seoane, N. Andersson, S. Aoudia, P. Astone, B. Krishnan, L. Barack, *et al.*, "Einstein gravitational wave telescope conceptual design study," http://www.et-gw.eu/index.php/etdsdocument (2011).
- [3] B. P. Abbott *et al.* (LIGO Scientific), Class. Quant. Grav. 34, 044001 (2017), arXiv:1607.08697 [astro-ph.IM].
- [4] L. S. Finn and D. F. Chernoff, Phys. Rev. D47, 2198 (1993), arXiv:gr-qc/9301003 [gr-qc].
- [5] H. Miao, H. Yang, R. X. Adhikari, and Y. Chen, Class. Quant. Grav. 31, 165010 (2014), arXiv:1305.3957 [gr-qc].
- [6] H.-Y. Chen, D. E. Holz, J. Miller, M. Evans, S. Vitale, and J. Creighton, (2017), arXiv:1709.08079 [astro-ph.CO].
- [7] R. Essick, S. Vitale, and M. Evans, Phys. Rev. D96, 084004 (2017), arXiv:1708.06843 [gr-qc].
- [8] G. M. Harry (LIGO Scientific), Gravitational waves. Proceedings, 8th Edoardo Amaldi Conference, Amaldi 8, New York, USA, June 22-26, 2009, Class. Quant. Grav. 27, 084006 (2010).
- [9] R. X. Adhikari, N. Smith, A. Brooks, L. Barsotti, B. Shapiro, B. Lantz, D. McClelland, E. K. Gustafson, D. V. Martynov, V. Mitrofanov, *et al.*, "LIGO Voyager upgrade: Design concept," (2018).
- [10] M. Punturo et al., Proceedings, 14th Workshop on Gravitational wave data analysis (GWDAW-14): Rome, Italy, January 26-29, 2010, Class. Quant. Grav. 27, 194002 (2010).
- [11] A. C. Searle, S. M. Scott, and D. E. McClelland, Gravitational waves. Proceedings, 4th Edoardo Amaldi Conference, Amaldi 4, Perth, Australia, July 8-13, 2001, Class. Quant. Grav. 19, 1465 (2002), arXiv:gr-qc/0110053 [gr-qc].
- [12] B. F. Schutz, Class. Quant. Grav. 28, 125023 (2011), arXiv:1102.5421 [astro-ph.IM].
- [13] P. Raffai, L. Gondán, I. S. Heng, N. Kelecsényi, J. Logue, Z. Márka, and S. Márka, Class. Quant. Grav. **30**, 155004 (2013), arXiv:1301.3939 [astro-ph.IM].
- [14] Y.-M. Hu, P. Raffai, L. Gondán, I. S. Heng, N. Kelecsényi, M. Hendry, Z. Márka, and S. Márka, Class. Quant. Grav. 32, 105010 (2015), arXiv:1409.2875 [astro-ph.IM].
- [15] Y. Michimura, K. Komori, A. Nishizawa, H. Takeda, K. Nagano, Y. Enomoto, K. Hayama, K. Somiya, and M. Ando, Phys. Rev. D97, 122003 (2018), arXiv:1804.09894 [gr-qc].
- [16] Y. Aso, Y. Michimura, K. Somiya, M. Ando, O. Miyakawa, T. Sekiguchi, D. Tatsumi, and H. Yamamoto (KAGRA), Phys. Rev. D88, 043007 (2013), arXiv:1306.6747 [gr-qc].
- [17] C. Mills, V. Tiwari, and S. Fairhurst, Phys. Rev. D97, 104064 (2018), arXiv:1708.00806 [gr-qc].
- [18] S. Vitale and M. Evans, Phys. Rev. D95, 064052 (2017), arXiv:1610.06917 [gr-qc].
- [19] S. Vitale and C. Whittle, Phys. Rev. D98, 024029 (2018), arXiv:1804.07866 [gr-qc].
- [20] J. Miller, *Inspiral range with cosmology*, Tech. Rep. T1500491 (LIGO, 2015).
- [21] E. Berti, A. Sesana, E. Barausse, V. Cardoso, and K. Belczynski, Phys. Rev. Lett. 117, 101102 (2016), arXiv:1605.09286 [gr-qc].
- [22] C. M. Will, Living Rev. Rel. **17**, 4 (2014), arXiv:1403.7377 [gr-qc].
- [23] We do not take into account likely geographical constraints such as oceans. This results in some highly improbable networks, but it means that our exploration of network topology is exhaustive: one should *not* expect to find a geographically forbidden network that vastly outperforms the geographically realistic ones.
- [24] F. Acernese *et al.* (VIRGO), Class. Quant. Grav. **32**, 024001 (2015), arXiv:1408.3978 [gr-qc].
- [25] K. M. Gorski, E. Hivon, A. J. Banday, B. D. Wandelt, F. K. Hansen, M. Reinecke, and M. Bartelman, Astrophys. J. 622, 759 (2005), arXiv:astro-ph/0409513 [astro-ph].

- [26] https://healpix.sourceforge.io.
- [27] L. P. Singer and L. R. Price, Phys. Rev. D93, 024013 (2016), arXiv:1508.03634 [gr-qc].
- [28] S. Vitale and W. M. Farr, (2018), arXiv:1808.00901 [astroph.HE].
- [29] S. V. Dhurandhar and M. Tinto, in 5th Marcel Grossmann Meeting on Recent Developments in Theoretical and Experimental General Relativity, Gravitation Perth, Australia, August 8-12, 1988 (1988) pp. 1811–1814.
- [30] S. D. Mohanty, M. Rakhmanov, S. Klimenko, and G. Mitselmakher, Class. Quant. Grav. 23, 4799 (2006), arXiv:grqc/0601076 [gr-qc].
- [31] M. Rakhmanov, Gravitational wave data analysis. Proceedings, 10th Workshop, GWDAW-10, Brownsville, USA, December 14-17, 2005, Class. Quant. Grav. 23, S673 (2006), arXiv:grqc/0604005 [gr-qc].
- [32] J. A. Clark, A. Bauswein, N. Stergioulas, and D. Shoemaker, Class. Quant. Grav. 33, 085003 (2016), arXiv:1509.08522 [astroph.HE].
- [33] K. Chatziioannou, J. A. Clark, A. Bauswein, M. Millhouse, T. B. Littenberg, and N. Cornish, Phys. Rev. D96, 124035 (2017), arXiv:1711.00040 [gr-qc].
- [34] S. E. Gossan, P. Sutton, A. Stuver, M. Zanolin, K. Gill, and C. D. Ott, Phys. Rev. D93, 042002 (2016), arXiv:1511.02836 [astro-ph.HE].
- [35] T. Regimbau, M. Evans, N. Christensen, E. Katsavounidis, B. Sathyaprakash, and S. Vitale, Phys. Rev. Lett. 118, 151105 (2017), arXiv:1611.08943 [astro-ph.CO].
- [36] B. Allen and J. D. Romano, Phys. Rev. D59, 102001 (1999), arXiv:gr-qc/9710117 [gr-qc].
- [37] E. Thrane and J. D. Romano, Phys. Rev. D88, 124032 (2013), arXiv:1310.5300 [astro-ph.IM].
- [38] W. Zhao and L. Wen, Phys. Rev. D97, 064031 (2018), arXiv:1710.05325 [astro-ph.CO].
- [39] Note, however, that a strain tensor produced by a single source on the sky in fact has only four independent components—the sky locations θ and ϕ , and the plus- and cross-polarization amplitudes h_+ and h_{\times} [42]. Similarly, a detector with two equal-length arms also only has four independent components, two angles θ_X and ϕ_X to describe the orientation of the X arm and θ_Y and ϕ_Y for the Y arm.
- [40] H. Wendland, Numerical Linear Algebra (Cambridge University Press, 2017).
- [41] See, e.g., [40].
- [42] Y. Guersel and M. Tinto, Phys. Rev. D40, 3884 (1989).