Multimessenger analysis strategy for core-collapse supernova search: gravitational waves and low-energy neutrinos

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Abstract. Core-collapse supernovae are fascinating astrophysical objects for multimessenger studies. Gravitational waves are expected to play an important role in the supernova explosion mechanism. Unfortunately, their modeling is challenging, due to the stochastic nature of the dynamics and the vast range of possible progenitors. Therefore, the gravitational wave detection from these objects is still elusive with already advanced detectors. Low-energy neutrinos will be emitted copiously during the core-collapse explosion and can help the

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gravitational wave counterpart search. In this work, we develop a multimessenger strategy to look for such astrophysical objects. We exploit a global network of both low-energy neutrino and gravitational wave detectors. First, we discuss how to improve the detection potential of the neutrino sub-network by exploiting the time profile of a neutrino burst from a core-collapse supernova. We show that in the proposed approach, neutrino detectors can gain at least 10% of detection efficiency at the distance where their efficiency drops. Then, we combine the information provided by gravitational wave and neutrino signals in a multimessenger analysis. In particular, by using the clusters of low-energy neutrinos observed by LVD and KamLAND detectors in combination with the gravitational wave triggers from LIGO-Virgo detector network, we obtain an increase of the probability to detect the gravitational wave signal from a core-collapse supernova at 60 kpc, from zero to ~33% for some specific gravitational wave emission model.

**Keywords:** core-collapse supernovae, gravitational waves / experiments, gravitational waves / sources, supernova neutrinos

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Core-collapse Supernovae (CCSNe) are perfect astrophysical targets for multimessenger astronomy [1, 2]. Indeed the large amount of energy produced by the stellar collapse, \( \sim 10^{53} \) erg, is expected to be released as low-energy neutrinos (LENs) with average energy around 10 MeV, gravitational waves (GWs), and multi-wavelength electromagnetic emissions.

The first neutrino detection from a CCSN in a nearby galaxy, SN1987A, observed by Kamiokande-II [3], IMB [4], and Baksan [5], proved that CCSNe can produce a large number of MeV neutrinos which are in the sensitivity range of our detectors. Currently, there are several neutrino detectors in operation, as Super-Kamiokande [6] (Super-K), LVD [7], KamLAND [8], IceCube [9], which are sensitive to a LEN burst search to distances up to at least the edge of the Milky Way and beyond. These detectors are also involved in a joint prompt search for a CCSN neutrino burst via the SuperNova Early Warning System (SNEWS) [10, 11] to provide fast alerts to the electromagnetic community.

The joint observation of the first binary neutron star merger [12] started the promising era of multimessenger astronomy with advanced GW detectors. The GW search is currently being carried out by the advanced detectors working as a network: two 4-km-length LIGO [13] detectors in Hanford and Livingston, U.S.A., and one 3-km-length Virgo [14] detector in Cascina, Italy. These advanced detectors already performed three observing runs (O1, O2, O3) from 2015 to 2020. Moreover, the Kagra detector [15] in Kamioka, Japan, already joined
Figure 1. The schematic view of the multimessenger GW-LEN strategy proposed in this paper.

the hunt for GWs at the end of O3, with sensitivity, at a beginning stage, comparable to the
other detectors.

GWs signals are also expected from CCSN events by several different physical pro-
cesses [16–19]. Thus, these astrophysical objects are ideal targets for multimessenger search
via GWs and LENs. In this paper, we investigate the best way of combining GW and LEN
data to hunt CCSNe in order to improve our efficiency and detection horizon. Here, based
on our previous investigations [20, 21], we describe our strategy and we test its power with
simulated signals injected in a time-coherent way, both in GW and LEN data.

There have been several studies on multimessenger searches to combine gravitational
waves and other messengers, including searches with high energy neutrinos (TeV energy) [22–
25] and with gamma-ray bursts [26, 27]. However, the joint analysis strategy combining LENs
and GWs to hunt for CCSNe has not so far been studied thoroughly.

In the strategy described here, we use coherent WaveBurst (cWB) pipeline [28–31] to
analyze simulated GW data. This pipeline is a model-agnostic algorithm for the search of
GW transients. cWB is open to a wide class of GW sources; it was the pipeline providing
the first alert of the arrival of the first GW signal GW150914 [32] and it is used for the search
of GWs from CCSNe [33]. In parallel, we simulate the time series of expected LEN signal
and background event rates from several neutrino detectors and then analyze the network of
the simulated LEN data to hunt for astrophysical neutrinos. ¹ This strategy for the neutrino
network analysis will profit from a new approach, already introduced in [21], to increase
the burst detection sensitivity of neutrino detectors. In this paper, we then implement a new
time-coincidence analysis between two messengers, following the flow chart shown in figure 1.
Data from different messengers are analyzed separately and then combined by coincidence
analysis to produce a list of possible GW-LEN signals. The described strategies could, in
principle, be used for online astrophysical alert networks, such as SNEWS, or offline analysis.

¹Note that we employ no detailed detector simulation for the neutrino detectors.
The article is organised as follows. In section 2, we will discuss the emission models from each messenger. Then, in section 3, a discussion on the data and analysis by our strategy will be presented. Finally, we will implement the strategy on simulated data and show the result in section 4.

2 Messengers from core-collapse supernovae

Several known astrophysical sources are expected to emit GWs and LENs. In this work, we consider transient sources, causing both a $O(10)$-ms GW burst and an impulsive $O(10)$-sec emission of $O(10)$-MeV LENs. These phenomena are expected to come from CCSNe [34] and “failed” SNe [35], which are our main focus in this article.

GW and LEN signals are both sensitive to the initial conditions of CCSN simulation, as progenitor mass, rotation, etc. So that, a coherent combined GW-LEN analysis should be performed by considering GW and LEN signals resulting from the same numerical simulation. However, unfortunately, there are not, at the present, numerical simulations providing successful CCSN explosion and both signals. In particular, several simulations provide both signals for the first half of a second, till the explosion, which obviously is not enough to correctly estimate the neutrino emission that lasts $O(10)$-sec. In this paper, we made our best to relate the GW and neutrino signals coming from different available simulations with similar progenitor masses.

2.1 Gravitational wave emission

We consider the GW signals resulting from new 3D neutrino-radiation hydrodynamics CCSN simulations of Radice et al. [36] (abbreviated as “Rad”) obtained for three different zero age main sequence (ZAMS) masses ($9 M_\odot$, $13 M_\odot$, and $25 M_\odot$) in order to take into account both low-mass progenitors with successful explosions and high-mass progenitors with failed explosions and black-hole formation. The total GW energy radiated in the different cases spans from few $10^{-11} M_\odot c^2$ for the lower mass of progenitor to few $10^{-9} M_\odot c^2$ for the $25 M_\odot$ progenitor (see figure 4 of Radice et al. [36]).

Moreover, we take into account also models with rapid rotation and high magnetic field. In particular, we adopt GW waveforms from two different papers, namely the Dimmelmeier model [37] (abbreviated as “Dim”) and the Scheidegger model [38] (abbreviated as “Sch”). In this case, we use three different models from each paper with the same ZAMS mass of $15 M_\odot$. These models produce much stronger gravitational waves. For this mechanism to work, the stellar progenitors must have strong rotation and magnetic field, which are believed to be less likely with respect to the neutrino-radiation mechanism [33, 34, 39]. However, we cannot rule out their existence, because we have not yet detected any CCSN GWs with any of the possible models. The amplitude evolutions of GWs are reported in cf. figure 2 in [37] for the Dim model and in cf. figure 3 in [38] for the Sch model. The total GW energy radiated in the different cases spans from a fraction of $10^{-9} M_\odot c^2$ to around $10^{-7} M_\odot c^2$. The details of these models can be seen in table 1.

The adopted GW models are intended to cover as much as possible the uncertainty band on theoretical predictions, with the lower limit represented by the GW signal for the Rad model, while the upper case is the one for the Dim and the Sch models.
Waveform Family | Waveform Identifier | Abbr. | Mass $M_\odot$ | $h_{\text{rss}}@10\text{ kpc}$ | $f_{\text{peak}}$ [Hz] | $E_{\text{GW}}$ [$10^{-9} M_\odot c^2$] |
--- | --- | --- | --- | --- | --- | --- |
Radice [36] | s25 | Rad25 | 25 | 0.141 | 1132 | 28 |
3D simulation; $h_+ \& h_\times$; (Rad) | s13 | Rad13 | 13 | 0.061 | 1364 | 5.9 |
Dimmelmeier [37] | dim1-s15A2O05ls | Dim1 | 15 | 1.052 | 770 | 7.685 |
2D simulation; $h_+ \& h_\times$; (Rad) | dim2-s15A2O09ls | Dim2 | 15 | 1.803 | 754 | 27.880 |
Scheidegger [38] | sch1-R1E1CA_L | Sch1 | 15 | 0.129 | 1155 | 0.104 |
3D simulation; $h_+ \& h_\times$; (Sch) | sch2-R3E1AC_L | Sch2 | 15 | 5.144 | 466 | 214 |
| sch3-R4E1FC_L | Sch3 | 15 | 5.796 | 698 | 342 |

**Table 1.** Waveforms from CCSN simulations used in this work. We report in the columns: emission type and reference, waveform identifier, waveform abbreviation in this manuscript, progenitor mass, angle-averaged root-sum-squared strain $h_{\text{rss}}$, frequency at which the GW energy spectrum peaks, and emitted GW energy.

### 2.2 Low-energy neutrino emission

Concerning the LEN emission we consider the signals resulting from the numerical simulations of Hüdepohl without the collective oscillations [40]. In particular, we adopt the time-dependent neutrino luminosities and average energies obtained for a progenitor of $11.2 M_\odot$. The simulation provides all flavors of neutrino fluxes differential in energy and time for the first 7.5 seconds of the neutrino emission; however, in order to cover at least the first 10 seconds of the signal, we considered also an analytical extension of these fluxes. The average neutrino energies from before collapse up to the simulated 0.5 s after bounce are $\langle E_{\bar{\nu}_e} \rangle = 13\text{ MeV}$, $\langle E_{\bar{\nu}_\mu} \rangle = 15\text{ MeV}$ and $\langle E_{\bar{\nu}_x} \rangle = 14.6\text{ MeV}$, see cf. table 3.4 of ref. [40].

In addition, we also adopt a parametric model for neutrino emission as described in Pagliaroli et al. [41]. This model provides the best-fit emission from SN1987A data and it is characterized by a total energy radiated in neutrinos of $E = 3 \times 10^{53}$ erg, and average energies of $\langle E_{\nu_e} \rangle = 9\text{ MeV}$, $\langle E_{\bar{\nu}_e} \rangle = 12\text{ MeV}$ and $\langle E_{\nu_x} \rangle = 16\text{ MeV}$. The temporal structure we adopt for this signal is described by:

$$F(t, \tau_1, \tau_2) = (1 - e^{-t/\tau_1})e^{-t/\tau_2},$$

where the parameters that govern the emission are $\tau_1$ and $\tau_2$. They represent the rise and the decay timescales of the neutrino signal. Their best-fit values using SN1987A data [42] are $\sim 0.1\text{ s}$ and $\sim 1\text{ s}$.

In order to simulate the clusters of supernova neutrino events we consider only the main interaction channel for water and scintillator, i.e. the inverse beta decay (IBD) $\bar{\nu}_e + p \rightarrow n + e^+$. We assume standard MSW neutrino oscillations to estimate the $\bar{\nu}_e$ flux $\Phi_{\bar{\nu}_e}$ at the detectors. This flux is an admixture of the unoscillated flavors fluxes at the source, i.e. $\Phi_{\bar{\nu}_e} = P \cdot \Phi_{\bar{\nu}_e} + (1 - P)\Phi_{\bar{\nu}_x}$, where $x$ indicates the non-electronic flavours and $P$ is the survival probability for the $\bar{\nu}_e$. Depending on the neutrinos mass hierarchy, this probability can be $P \approx 0$ for Inverted Hierarchy (IH) or $P \approx 0.7$ for Normal Hierarchy (NH).
Table 2. Number of IBD events expected for a CCSN exploding at 10 kpc from us for the different neutrino models adopted and the considered detectors (Super-K [6], LVD [7], and KamLAND [8]). In parenthesis we report the assumed energy threshold ($E_{\text{thr}}$).

| Model (identifier) | Progenitor Mass | Super-K ($E_{\text{thr}} = 6.5$ MeV) | LVD ($E_{\text{thr}} = 7$ MeV) | KamLAND ($E_{\text{thr}} = 1$ MeV) |
|---------------------|----------------|-------------------------------------|--------------------------------|----------------------------------|
| Pagliaroli [41] (SN1987A) | 25 $M_{\odot}$ | 4120 | 224 | 255 |
| Hüdepohl [40] (Hud) | 11.2 $M_{\odot}$ | 2620 | 142 | 154 |

The expected number of IBD events for the different models and detectors considered in our work is reported in table 2 for a CCSN located at a reference distance of 10 kpc.

3 Data and analysis

In this section, we will discuss the data and analysis used in our work for GWs as well as LENs. We will also present a possible strategy to do a combined multimessenger search. In the following, we assume a conservative global false alarm rate (FAR) of 1/1000 years which is reflected in a specific cut on FAR for the two sub-networks of LEN detectors and GW detectors; see section 3.3 for a deeper discussion.

3.1 Gravitational wave analysis

The GW analysis has been done considering the cWB$^2$ algorithm, a pipeline that has been widely used inside the LIGO and Virgo collaborations applied to the data of first and second generation detectors, in particular for the triggered search for CCSNe [33, 43]. Moreover, cWB does not need any GW waveform templates; it simply combines in a coherent way the excess energy extracted from the data of the involved GW interferometers. A maximum likelihood analysis identifies the GW candidates and estimates their parameters (such as time, frequency, amplitude, etc). The candidates’ detection confidence is assessed comparing the detection statistics $\rho$ with a distribution calculated from the background obtained with a time-shift procedure [44, 45].

To build the GW data set for this work, we simulate Gaussian detector noise with a spectral sensitivity based on the expected [46] Advanced LIGO and Advanced Virgo detectors [13, 14]. About 16 days of data have been simulated and time shifts have been performed to reach a background livetime of $\sim 20$ years. Waveforms from emission models described in section 2.1 have been generated with discrete values of distances: 5, 15, 20, 50, 60, 700 kpc, with an incoming sky direction different for each one of them, according to the presence of possible sources. For the lower distances (5, 15, 20) we considered a Galactic model following [47], whereas for the upper distances we considered fixed directions in the sky: the Large and Small Magellanic Clouds at 50 and 60 kpc respectively, and the Andromeda location at 700 kpc. These distances have been used for the multimessenger analysis with LENs, whereas intermediate distances between 60 and 700 kpc are also considered just to

$^2$cWB home page: https://gwburst.gitlab.io/, public repositories: https://gitlab.com/gwburst/public, documentation: https://gwburst.gitlab.io/documentation/latest/html/index.html.
Figure 2. Efficiency curve of GW sub-network Advanced LIGO and Advanced Virgo for the different GW emission models (see table 1) and considering a FAR threshold of $864$/day.

The injection rate is around $1/100$ per second, in order to maintain enough time difference between two consecutive waveforms. To ensure sufficient statistics, for each distance and considered model we inject around $\sim 2500$ different realizations over all the sky direction.

GW candidates are passed to the multimessenger analysis after applying a FAR$_{GW}$ threshold of $864$ per day, which has been set to reach the required combined FAR of $1/1000$ years. Efficiency curves in figure 2 represent the ratio of the number of recovered injections with a FAR$_{GW}$ < $864$ per day to the $\sim 2500$ total ones performed for each distance.

3.2 Neutrino analysis: a new approach to expand the neutrino detection horizon

In the standard LEN analysis to search for CCSNe [48–50], a time series data set from a detector is binned in a sliding time window of $w = 20$ seconds. The group of events inside each window is defined as a cluster and the number of events in the cluster is called multiplicity $m$. The multiplicity distribution due to background-only events is expected to follow a Poisson distribution and the significance of the $i$-th cluster is correlated with its imitation frequency ($f_{im}$) defined as,

$$f_{im}^i(m_i) = N \times \sum_{k=m_i}^{\infty} P(k), \quad (3.1)$$

where the Poisson term, $P(k)$, represents the probability that a cluster of multiplicity $k$ is produced by the background and is defined as,

$$P(k) = \frac{(f_{bg}w)^k e^{-f_{bg}w}}{k!}, \quad (3.2)$$

and $N = 8640$ is the total number of windows in one day, taking into account that in order to eliminate boundary problems, there is a 10-s overlapping window between two consecutive bins. In fact, this imitation frequency is equivalent to the FAR in the GW analysis.

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$^3$For distances between 60 and 700 kpc, we still considered the Andromeda direction, even though no known astronomical objects are present in that distance range.
Based on our previous work \cite{51} on exploiting the temporal behavior of LEN signals from CCSNe,\footnote{Recent developments based on this analysis approach are also discussed in \cite{52}.} we characterized each cluster by a novel parameter, defined as $\xi_i \equiv \frac{m_i}{\Delta t_i}$, where $\Delta t_i$ is the duration of the $i$-th cluster, i.e., the time elapsing from the first to the last event in a cluster. Obviously, in our analysis, this duration can reach a maximum value of 20 seconds, which is the bin time window size itself. Moreover we will consider only clusters with $m_i \geq 2$, so that the parameter $\xi_i \geq 0$.\footnote{Recent developments based on this analysis approach are also discussed in \cite{52}.}

Previous results \cite{51} show that by performing an additional cut in $\xi$ it is possible to disentangle further the simulated astrophysical signals from the background. However, in this work we further investigate the possibility to use the $\xi$ parameter to define a new modified 2-parameter ($m$ and $\xi$) imitation frequency for each cluster, called $F_{im}$, which can be calculated as follows:

$$ F_{im}^{\xi}(m_i, \xi_i) = N \times \sum_{k=m_i}^{\infty} P(k, \xi_i), \quad (3.3) $$

where the term $P(k, \xi_i)$ represents the joint probability that a cluster with a given multiplicity $k$ and a specific value of $\xi_i$ is produced by the background.

It is convenient to rewrite the joint probability as $P(k, \xi) = P(\xi | k) P(k)$; where $P(\xi | k)$ is the conditional probability of a cluster to have a specific $\xi$ value given the cluster has already had a multiplicity $k$. This conditional probability can be derived for each detector by taking into account the distribution of the $\xi$ values expected for clusters only due to background \cite{51}. As a leading example, we show in figure 3 this distribution for the Super-K detector in the form of the probability density function (PDF).

Particularly in figure 3, the black solid line represents the normalised probability for background clusters to have a specific value of $\xi$, i.e. PDF$(\xi | k)$. Then, this PDF is related to the conditional probability, namely $P(\xi_i | k) = \int_{\xi_i}^{\infty} P(\xi | k) d\xi$. Equation (3.3) can
Figure 4. The efficiency curves of neutrino detectors for the Hud (continuous lines) and SN1987A emission model (dashed lines). Clusters are selected with an imitation frequency threshold of 1/day.

We show in appendix A that the new imitation frequency converges to the standard one of equation (3.1) for pure background clusters while it gives a much smaller value than the Poisson expectation for signal clusters (for larger $\xi$).

To build the LEN data set for this work, we simulate about 10 years of background data for each neutrino detector assuming the following background frequencies $f_{bkg}$: 0.012 Hz for Super-K [50], 0.015 Hz for KamLAND [53], and 0.028 Hz for LVD [48]. Background distributions as a function of the $\xi$ parameter are obtained from pure background data.

The CCSN simulated signals from all the emission models described in section 2 are injected into the neutrino background data and coherently into the GW background data, i.e., for each model and each source distance, the GW and LEN signals are injected so that the starting points of the two signals are coincident in time, taking also into account the temporal delay due to the different positions of the detectors. Neutrino clusters are considered signal candidates if their $f_{im} \leq 1$/day,\(^5\) which has been set in order to reach the global FAR of 1/1000 years.

The LEN efficiency curves are shown in figure 4 for all the detectors and emission models considered. They are defined from the simulations of signals at different distances and their subsequent injections, at a certain defined rate, into each detector’s background. The cluster of expected neutrino events is extracted through a Monte Carlo and then injected into the background of each detector. After the injection, we group in clusters the output data set using the window $w$ of 20 seconds following the procedure described in previous sections. Finally we select clusters with $f_{im} \leq 1$/day.

In case of a network of neutrino detectors, the expected signals from the same CCSN are injected into the different-detector data sets by also taking into account the expected time of

\(^5\)For the single-detector threshold, we still use the 1-parameter $f_{im}$ described in equation (3.1).
flight between the detectors. We call this method the coherent injection. We inject signals at
a rate of 1 per day. The efficiency for each CCSN distance $D$ is defined as,

$$\eta(D) = \frac{N_{r,s}(D)}{N_{\text{inj},s}(D)}.$$  

(3.5)

Here $N_{r,s}$ is the number of recovered signals, after the selection in $f^{\text{im}}$, while $N_{\text{inj},s}$ is the total number of injected signals.

### 3.3 Multimessenger Analysis

As discussed in section 1, the ultimate goal of our analysis (green boxes in figure 1) is to perform a multimessenger analysis, combining both neutrino triggers and GW triggers. This is done by performing a temporal-coincidence analysis between these two trigger lists. Joint coincidences found between LEN and GW triggers are defined as “CCSN candidates”. In order to assess the statistical significance of such candidates we need to combine the FAR of GW triggers with those of LEN triggers. The FAR$_{\text{GW}}$ is obtained by applying the time-shifting method described in section 3.1. The FAR$_{\nu}$ associated with a neutrino trigger is obtained by following the product method of Nd-fold detector coincidence introduced in SNEWS [10], i.e.,

$$\text{FAR}_{\nu} = N_d \times w_{\nu}^{N_d-1} \prod_{i=1}^{N_d} F^{\text{im}}_i,$$  

(3.6)

where $N_d$ is the number of neutrino detectors combined, $w_{\nu}$ is the time window used to look for coincidences in the neutrino sector, and $F^{\text{im}}_i$ is the imitation frequency of the clusters obtained by exploiting the 2-parameters method described in section 3.2.

Finally, the multimessenger FAR$_{\text{glob}}$ associated with “CCSN candidates” is,

$$\text{FAR}_{\text{glob}} = \text{Net} \times w_{c}^{\text{Net}-1} \prod_{X=1}^{\text{Net}} \text{FAR}_X,$$  

(3.7)

where Net is the number of sub-networks, $w_c$ is coincidence window between GW and LEN signals and FAR$_X$ is the false-alarm-rate from the sub-network $X = \{\nu, \text{GW}\}$.

Furthermore, it is straightforward also to write the false-alarm-probability in terms of Poisson statistics as

$$\text{FAP} = 1 - e^{-\text{FAR} \times \text{livetime}},$$  

(3.8)

where livetime is the common observing time in the considered network.

By using equation (3.7) and (3.8), we can compare the performance of our 2-parameter method (eq. (3.4)) with the standard 1-parameter method (eq. (3.1)) in the context of multimessenger analysis. This performance can be described in terms of efficiency values, i.e., the ratio between the number of survived candidates (after all the cuts/thresholds) due to injections and the total number of injections performed.

As anticipated at the beginning of this section, we apply a threshold on FAR$_{\text{glob}}$ of $1/1000$ years in order to be very conservative and a window $w_c = 10$ seconds to accommodate all the scenarios. To reach the FAR$_{\text{glob}}$ threshold, we impose the same requirements of SNEWS [10] in the neutrino sub-network, which is the FAR$_{\nu} \leq 1/100$ year and a temporal

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6 More discussion on the choice of coincidence analysis can be seen in [20].

7 Note that this requirement may change in subsequent SNEWS updates.
window $w_{\nu} = 10$ seconds, so that the required threshold for the GW sector is $\text{FAR}_{\text{GW}} \leq 864$ per day. Let us stress that the two windows for the search for coincidences in the LEN sector and in the global network could be in principle very different.

We define a “detection” in a network when $\text{FAP} \geq 5\sigma$.\(^8\)

4 Results

In this section, we will discuss the results following the procedure in the previous section. We will start by discussing the single-detector neutrino analysis results, and then move on to the sub-network of neutrino detectors, and to wrap all the steps, we will provide the global network of GW-LEN analysis.

4.1 Improving the LEN detection capability

We apply our method to analyze simulated single detector data for KamLAND, LVD, and Super-K taking into account both neutrino emission models described in section 2.2. In order to quantify the improvement related to the 2-parameter method versus the standard one, we discuss in the following, as a leading example, the case of the KamLAND detector. Let us consider a CCSN occurring at 60 kpc with the neutrino signals following SN1987A model (see the first row of table 2). After simulating 10 years of KamLAND background data we inject randomly these simulated signals with the rate of 1 per day (3650 in total). All clusters reconstructed by the analysis are plotted in figure 5 in a $\xi$ vs multiplicity plane. Each blue cross in this plot represents one cluster of events generated by one injected CCSN signal. The cluster multiplicity of the injections can be different despite the CCSN distance is fixed to 60 kpc. The reason is that the Monte Carlo simulation automatically allows the statistical Poisson fluctuation of the IBD events, moreover the number of background events inside the 20 second window is also fluctuating. For each cluster we estimate the associated imitation frequency (or $\text{FAR}_{\nu}$)\(^9\). This imitation frequency in standard 1-parameter analysis is only one-to-one related to the cluster multiplicity through Poisson statistics. So that, in order to fulfill the SNEWS requirement of $\text{FAR}_{\nu} \leq 1/100$ year, a cluster’s multiplicity needs to be at least equal to 8.

In other words the cluster should lie on the green area of figure 5 and all the injected clusters with a multiplicity < 8 are lost by standard 1-parameter analysis. This lower limit on the multiplicity could be translated into a maximum KamLAND horizon of $\simeq 65$ kpc for the emission model based on SN1987A, indeed the average multiplicity expected for a CCSN at this distance is $\langle m_i \rangle = 8$.

With our 2-parameter method, the imitation frequency of each cluster is also a function of the $\xi$ value following eq. (3.3) and we can determine the pair of $\xi$ and multiplicity values in order to have the needed $\text{FAR}_{\nu}$. In particular, the red line in figure 5 belongs to $\text{FAR}_{\nu} = 1/100$ years for the 2-parameter method, i.e., the threshold corresponding to the current SNEWS requirement. All the clusters above this red line fulfill the $\text{FAR}_{\nu} < 1/100$ years requirement and this happens also with multiplicity lower than 8 given a specific $\xi$ value. The red area in figure 5 represents the improvement area, i.e., clusters which pass the FAR

\(^8\) $5\sigma \approx 5.7 \times 10^{-7}$.

\(^9\) As previously stated in section 3.2, the imitation frequency can be considered as the FAR. Thus, in this case, $\text{FAR}_{\nu}$ is basically imitation frequency for KamLAND data, either $f_{\text{im}}$ or $F_{\text{im}}$ depending on the context in the text.
Figure 5. The $\xi$-multiplicity map for KamLAND (as a leading example) with the simulated backgrounds (yellow triangles) and injections (blue crosses) with the SN1987A emission model at 60 kpc.

Table 3. Efficiency ($\eta$) comparison between 1-parameter and 2-parameter methods for the single detector KamLAND at 60-kpc for $FAR_\nu < 1/100$ [year$^{-1}$] with the SN1987A model.

| Noise [$< 1/100$ yr] | $\eta_{1\text{param}}$ [$< 1/100$ yr] | $\eta_{2\text{param}}$ [$< 1/100$ yr] |
|----------------------|-----------------------------------|-----------------------------------|
| 75198                | 2665/3654 = 72.9%                 | 3026/3654 = 82.8%                 |

threshold for 2-parameter method but not for the 1-parameter. In addition, we show that all simulated background clusters (yellow triangles) are well below the red threshold line.

The result of figure 5 could be interpreted as an increase of the efficiency as quantified in table 3. The efficiency for KamLAND to identify a signal at 60 kpc is improved from 73% in 1-parameter method to 83% by using 2-parameter method. Moreover, this result also implies that we are expanding the detection horizon of the detector.

The results obtained for KamLAND in this specific case are representative for all the scenarios we investigated. Similar improvements can be obtained for different emission models and various neutrino detectors. Details and figures are in appendix C for the Super-K detector analysis.

4.2 The sub-network of LEN detectors

In this section, we extend the analysis to the sub-network of LEN detectors. As stated previously, we consider several neutrino detectors in this work and we can construct sub-networks of pair configurations. Our aim is to show the impact of the 2-parameter method in this specific sector of the analysis. Thus, we will discuss the combined analysis of KamLAND and LVD detectors, given that their efficiency curves are very similar; see figure 4.

Let us consider the neutrino signal from the Hud model and CCSNe happening at 5, 15, 20, 50, 60, and 700 kpc from us. Injections are performed in a coherent way (section 3.2) in both data sets and coincidences in time within $w_\nu = 10$ sec are considered as potential CCSNe signals. In this sub-network of neutrino detectors, we put a threshold of $5\sigma$ in FAP$_\nu$ (eq. (3.8)).
Figure 6. The efficiency of KamLAND-LVD analysis from the Hud model when a threshold on FAP$_{\nu} \geq 5\sigma$ is applied to the network. The orange line is the one obtained with the old 1-parameter method while the green line shows the improvement of the new 2-parameter method presented in this paper.

| Distance [kpc] | $\eta_{\text{1param}}$ [> 5\sigma] | $\eta_{\text{2param}}$ [> 5\sigma] |
|---------------|-----------------------------------|-----------------------------------|
| 50            | 47/108 = 43.5\%                  | 59/108 = 54.6\%                  |
| 60            | 19/107 = 17.8\%                  | 28/107 = 26.2\%                  |

Table 4. Efficiency ($\eta$) comparison between 1-parameter and 2-parameter method for analysis of KamLAND-LVD with the Hud neutrino model and for FAP$_{\nu} > 5\sigma$.

We compare in figure 6 the efficiencies at this threshold for the 1-parameter method (orange line) and the 2-parameter one (green line), and for the point of interest, we show more details of this comparison for 50 and 60 kpc in table 4.

The efficiency to identify these signals at a distance of 50 kpc with a FAR$_{\nu} \leq 1/100$ years is 12\% and 26\% for LVD and KamLAND, respectively. However, if the detectors work together looking for time coincidences within $w_{\nu}$, the number of recovered signals above the same statistical threshold grows to $\sim 43\%$ when adopting the standard SNEWS requirement for the FAR estimation (the 1-parameter method). Finally, when also the $\xi$ value is taken into account (2-parameter method) this efficiency grows to $\sim 55\%$. Following the same logic, for a CCSN at 60 kpc, the fraction of signals with FAR$_{\nu} \leq 1/100$ years is only 3\% and 7\% for LVD and KamLAND, respectively. When they work as a network this efficiency increases to 18\% with the standard FAR estimation and to 26\% with the new method proposed in this work.

It is important to clarify that the efficiency curves in figure 6 cannot be directly compared with the ones reported in figure 4 for the single detector cases, because the requirement applied in terms of FAR$_{\nu}$ is different. In order to help the reader compare the results, we briefly report the results also for the SN1987A emission model and a CCSN at 60 kpc detected with the LVD-KamLAND network. The increase in efficiency is from 85\% to 93\% and these numbers can be directly compared with the ones in table 3 related to the single detector case.
4.3 The global network of GW-LEN detector

After discussing the joint-neutrino analysis, here we discuss the global analysis in order to combine neutrino and gravitational waves in a single network. In the global GW-LEN network we look for temporal coincidences within $w_c = 10$ seconds among GW triggers and LEN clusters. We assess their statistical significance following the approach discussed in section 2.

In this paper, we would like to emphasize the power of combining GWs and LENs in a situation where both sub-networks of detectors can gain on combining data. In other words, we highlight the case in which the detection efficiency of both LEN and GW detectors is not 100% to see the improvement in both directions. To do this, we need to combine detectors with similar detection efficiency at the same CCSN distance.

As reported in previous sections, the horizon of the GW network is completely dependent on the assumed GW emission model, see figure 2. In particular, for the model called Dim2 in table 1, the GW detection horizon is compatible with that of the LVD and KamLAND neutrino detectors and coincides with the Large Magellanic Cloud. For this reason, we highlight the results for the global network LIGO-Virgo, LVD, and Kamland. Results for different GW models are reported in appendix B.

In this section, we adopt as the requirement in terms of significance $5\sigma$ to claim real GW-$\nu$ detection. In particular, we show, for all the networks and emission models considered, the FAR$_{\text{glob}}$ defined in eq. (3.7) of “CCSN candidates” estimated by following the standard 1-parameter method procedure (we call this FAR$_{\text{old}}$) versus the same quantity obtained with the new 2-parameter method (called FAR$_{\text{new}}$).

Now we discuss the case of KamLAND detector working together with the HLV (Hanford, Livingston, Virgo) GW network. In figure 7 we compare the FAR$_{\text{old}}$ with the FAR$_{\text{new}}$ for the case of a CCSN occurring at 60 kpc and with a neutrino emission compatible with SN1987A and the GW emission Dim2. The magenta dashed line corresponding $5\sigma$ significance is also plotted. The green area is the area where the 1-parameter method produces $5\sigma$ significant clusters. Meanwhile, the red area is the improvement region produced by 2-parameter method. The blue data points belonging to the red zone are CCSN signals detected only with the
The FAR\textsubscript{glob} of GW-ν candidates obtained with the 2-parameter method (FAR\textsubscript{new}) vs the 1-parameter (FAR\textsubscript{old}) considering KamLAND-LVD (SN1987A-model) and HLV (Dim2-model) for a CCSN at 60 kpc.

| Network & Type of Injections | Recovered FAR\textsubscript{GW} < 864/d | \( \eta_{\text{1param}} \) \( > 5\sigma \) | \( \eta_{\text{2param}} \) \( > 5\sigma \) |
|-----------------------------|----------------------------------------|---------------------------------|---------------------------------|
| HLV-KAM (Dim2-SN1987A)      | 784/2346 = 33.4%                       | 554/784 = 70.7%                 | 650/784 = 82.9%                 |
| HLV-KAM-LVD (Dim2-SN1987A)  | 784/2346 = 33.4%                       | 776/784 = 99.0%                 | 784/784 = 100%                  |

Table 5. Efficiency (\( \eta \)) comparison of 1-parameter and our 2-parameter method for figure 7 and 8. The first column indicates the specific network of detectors considered and the adopted emission models. The second column shows results after we impose the threshold on the FAR of GW data (\( < 864/\text{day} \)). The third and last columns report the fraction of signals with a significance greater than \( 5\sigma \) (efficiency) with 1-parameter and 2-parameter methods.

new procedure. As reported in the first line of table 5 the 2-parameter method gives us an additional \( \sim 12\% \) of signals that otherwise are lost by 1-parameter method.

In other words, 2346 GW injections are performed and analyzed with the cWB GW-pipeline, 784 of them show a FAR\textsubscript{GW} < 864/day. These GW triggers are considered to look for temporal coincidences with the list of neutrino clusters characterized by FAR\textsubscript{glob} < 1/1000 year, preliminary. We eventually chose to use a 5\( \sigma \) threshold in order to compare the results with Ch. 8 of cf. ref. [20]. Among the candidates GW-LEN coincidences, 554 have a statistical significance of 5\( \sigma \) (\( \sim 71\% \) of the GW triggers) when the standard 1-parameter method is used. By applying the new 2-parameter method, we gain about 110 more signals detected increasing the fraction of GW triggers to \( \sim 83\% \).

Following the same approach, we extend this result by considering also the LVD detector inside the neutrino sub-network. Results in this case are reported in figure 8 and in the second row of table 5. In this case, the improvement due to the 2-parameter method versus the standard one seems less evident. The reason is that the efficiency saturates to its maximum value of 33.4\%, i.e., all the GW triggers are in coincidence with a neutrino candidates whose significance is > 5\( \sigma \).
Figure 9. The $FAR_{\text{glob}}$ comparison of our 2-parameter method ($FAR_{\text{new}}$) vs the 1-parameter ($FAR_{\text{old}}$) with coincidence analysis between joint neutrino KamLAND-LVD (Hud-model) and GW injections (Dim2-model) at 60 kpc.

| Network & Type of Injections | Recovered FAR$_{GW} < 864$/d | $\eta_{1\text{param}}$ $> 5\sigma$ | $\eta_{2\text{param}}$ $> 5\sigma$ |
|-----------------------------|-------------------------------|---------------------------------|---------------------------------|
| HLV-KAM-LVD (Dim2-Hud)      | 784/2346 = 33.4%              | 710/784 = 90.6%                 | 764/784 = 97.5%                 |

Table 6. Efficiency ($\eta$) comparison of 1-parameter and our 2-parameter method for figure 9. The columns are analogous to table 5.

For the sake of completeness, we discuss also a similar case by adopting the Hud model for a CCSN occurring at 60 kpc. The comparison of the $FAR_{\text{new}}$ with the $FAR_{\text{old}}$ can be seen in figure 9. Moreover, the efficiency comparison on this analysis can be seen in detail in table 6, where we have ~ 7% improvement with our 2-parameter method. The gain we obtain is on average $O(10^{-3})$ between the 1-parameter and the 2-parameter method for both emission models.

Finally, let us summarize the results presented and their interpretation in terms of detection efficiency. In figure 2 we can see that the GW network HLV, by applying a threshold $FAR_{GW} \leq 864$/day, recovers about $\sim 33\%$ of the injected signals for a CCSN distance of 60 kpc for the Dim2 GW emission model. Moreover, these recovered GW triggers are far from statistically significant; indeed by requiring a $5\sigma$ threshold, the HLV detection efficiency drops to zero. Correspondingly, for the neutrino network LVD+KamLAND, the recovered signal at $FAP_{\nu} > 5\sigma$ is about 26% & 85% for Hud and 1987A model. We note that once the threshold is set for the two sub-networks, the lower one among the two efficiencies represents the upper limit for the global network. By working as a global network and by using our method, the global detection efficiency of the GW-$\nu$ grows to $\sim 33\%$. In case of a weaker neutrino emission such as the one of Hud model, the detection efficiency of the GW-$\nu$ network reaches the value of $33.4\% \cdot 97.5\% = 32.6\%$. 
5 Conclusion

We have discussed a new multi-messenger strategy with GWs and LENs in order to catch signals from core-collapse supernovae. The strategy involves several LEN detectors as well as GW detectors. We considered different emission models both for GW and for LEN resulting from recent numerical simulations. We performed a coherent set of injections by taking into account also the different backgrounds characterizing the detectors, and we analyzed the detection efficiency of the global network to the different signals and for several detectors configurations. We showed that in general a multi-messenger approach can give better sensitivity to otherwise statistically unimportant signals.

Additionally we improved the neutrino analysis sector by introducing a new parameter $\xi$ that changes the estimation of FAR as well as the significance value for event clusters in neutrino detectors. Thanks to this 2-parameter method, we have shown that we can get a promising improvement in terms of FARs of recovered injections without misidentification of noise. This 2-parameter method increases the detection horizon of current-generation neutrino detectors. This approach can be easily applied also in an online system such as SNEWS2.0, which will gain in term of safe alerts for the electromagnetic community that would otherwise be lost.

Moreover, the multimessenger campaign between GWs and LENs will profit this new method in terms of the global efficiency gain. Due to the fact that the efficiency of LEN analysis is somewhat higher than that of GW analysis, we may in the future detect a coincidence from several LEN detectors. In this case, we can do a targeted search of GWs and we can still profit from this new method.

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A Derivation of equation (3.4)

\[
\int_{\xi=\xi_{\text{min}}}^{\infty} \text{PDF}(\xi \geq \xi_{\text{min}}|k) \text{d}\xi = \int_{\xi=\xi_{\text{min}}}^{\infty} N_k f(\xi) \text{d}\xi = \int_{k/w}^{\infty} N_k f(\xi) \text{d}\xi = N_k \int_{k/w}^{\infty} f(\xi) \text{d}\xi.
\]
Then, from equation (A.1), the normalization factor $N_k$ can be written as,

$$N_k = \frac{1}{\int_{k/w}^{\infty} f(\xi) d\xi}. \quad \text{(A.2)}$$

The conditional probability (integral) in equation (3.4), can be written,

$$P(\xi|k) = \int_{\xi \geq k/w}^{\infty} N_k f(\xi) d\xi$$

$$= 1 - \int_{k/w}^{\xi \geq k/w} N_k f(\xi) d\xi$$

$$= 1 - N_k \int_{k/w}^{\xi \geq k/w} f(\xi) d\xi$$

$$= 1 - \frac{\int_{\xi \geq k/w}^{\infty} f(\xi) d\xi}{\int_{k/w}^{\infty} f(\xi) d\xi}, \quad \text{(A.3)}$$

where the integration in the numerator always has this relation $\xi \geq k/w$, with $w$ as the maximum duration, which is the window or bin width itself.

All in all, after considering equation (3.4) to (A.3), the new imitation frequency becomes,

$$F^\text{im}_i(w, m_i, \xi_i) = 8640 \times \sum_{k=m_i}^{\infty} P(k) \left[ 1 - N_k \int_{k/w}^{\xi_i} f(\xi) d\xi \right]$$

$$= f^\text{im}(w, m_i) - 8640 \times \sum_{k=m_i}^{\infty} P(k) N_k \int_{k/w}^{\xi_i} f(\xi) d\xi$$

$$= f^\text{im}(w, m_i) - 8640 \times \sum_{k=m_i}^{\xi_i} P(k) N_k$$

$$\times \int_{k/w}^{\xi_i} f(\xi) d\xi, \quad \text{(A.4)}$$

Let us test this formula. Intuitively, we can say that when we have a pure background cluster with multiplicity $m_{\text{bkg}}$ and $\xi_{\text{bkg}} = m_{\text{bkg}}/w$, the new imitation frequency should be very similar as the old one, namely,

$$F^\text{im}_{\text{bkg}}(w, m_{\text{bkg}}, \xi_{\text{bkg}}) \simeq f^\text{im}_{\text{bkg}}(w, m_{\text{bkg}}), \quad \text{(A.5)}$$

and when we have a very strong signal, with $m_{\text{strong}}$ and $\xi_{\text{strong}}$,

$$F^\text{im}_{\text{strong}}(w, m_{\text{strong}}, \xi_{\text{strong}}) \ll f^\text{im}_{\text{strong}}(w, m_{\text{strong}}). \quad \text{(A.6)}$$

We can prove those relations above. First, suppose that we found a cluster whose $\xi_i = \xi_{\text{min}} = m_i/w$, meaning that $n = 0$ for equation (A.4), and thus, our new imitation
frequency becomes the old one,

\[ F_{i}^{im}(w, m_{i}, \xi_{\text{min}} = m_{i}/w) = \left[ f_{i}^{im} - 8640 \times \sum_{k=m_{i}}^{m_{i}+0} P(k) N_{k} \int_{k/w}^{m_{i}/w} f(\xi) d\xi \right] = 0 \]

\[ = f_{i}^{im} - 8640 \times P(m_{i}) N_{m_{i}} \int_{m_{i}/w}^{m_{i}/w} f(\xi) d\xi \]

\[ = f_{i}^{im} \quad \text{(A.7)} \]

meanwhile, even when \( \xi \) large, this condition that \( N_{k} \int_{k/w}^{m_{i}/w} f(\xi) d\xi \leq 1 \) is true, and,

\[ F_{i}^{im}(w, m_{i}, \xi_{\text{large}}) = f_{i}^{im}(w, m_{i}) - 8640 \times \sum_{k=m_{i}}^{m_{i}+n} P(k) N_{k} \]

\[ \times \int_{k/w}^{\xi_{\text{large}}} f(\xi) d\xi \]

\[ < f_{i}^{im}(w, m_{i}) - 8640 \times \sum_{k=m_{i}}^{m_{i}+n} P(k) \]

\[ < 8640 \times \sum_{k=m_{i}}^{\infty} P(k) - 8640 \times \sum_{k=m_{i}}^{m_{i}+n} P(k) \]

\[ < 8640 \times \left[ \left( 1 - \sum_{k=0}^{m_{i}-1} P(k) \right) - \sum_{k=m_{i}}^{m_{i}+n} P(k) \right] \]

\[ < 8640 \times \left( 1 - \sum_{k=0}^{m_{i}+n} P(k) \right) \]

\[ < 8640 \times \sum_{k=m_{i}+n+1}^{\infty} P(k) = f_{i}^{im}(w, m_{i} + n + 1), \]

and when \( n \gg \), this relation holds \( f^{im}(w, m_{i} + n + 1) \ll f^{im}(w, m_{i}) \), and therefore,

\[ F_{i}^{im}(w, m_{i}, \xi_{\text{large}}) < f_{i}^{im}(w, m_{i} + n + 1) \ll f_{i}^{im}(w, m_{i}) \quad \text{(A.9)} \]

Thus, we have proven the relations (A.5) and (A.6).

\section*{B More GW models}

Here, we perform our study for other GW models such as Dim1, Dim3, Sch1, Sch2, and Sch3. All the FAR comparisons from these models can be seen in figure 10. Dim1 and Sch1 are quite weak models, so very few injections are recovered. Meanwhile, Dim2 (in figure 9), Dim3, Sch2, and Sch3 are quite strong models, so we have more recovered injections after the triple coincidence analysis, and indeed more passed the 5\( \sigma \) significance.
Figure 10. The FAR\textsubscript{glob} comparison of our 2-parameter and 1-parameter method for the triple-coincidence analysis (KamLAND-LVD-GW) with injections at 60 kpc. We compare various GW models (see table 1).

C Single detector Super-K

For the Super-K case, we do an analysis similar to that in section 4.1. In this case, the Super-K detector is sensitive beyond the Small Magellanic Cloud. In order to show the improvement of our method we focus on a distance of 250 kpc. We provide the ξ vs multiplicity plot in figure 11 where the gain region is highlighted.

The efficiency comparison between the 1-parameter and the 2-parameter method for this distance is given in table 8. There are not many interesting objects for our target at
| Type & Number of Injections | Recovered FAR$_{GW} < 864/d$ | $\eta_{1\text{param}}$ | $\eta_{2\text{param}}$ |
|-----------------------------|-----------------------------|----------------------|----------------------|
| Dim1-KAM-LVD                | 46.5%                       | 37.2%                | 44.2%                |
| = 86                        | 40/86                       | 32/86                | 38/86                |
| Dim3-KAM-LVD                | 83.3%                       | 75.8%                | 81.5%                |
| = 1386                      | 1154/1386                   | 1051/1386            | 1130/1386            |
| Sch1-KAM-LVD                | 39.1%                       | 30.4%                | 34.8%                |
| = 23                        | 9/23                        | 7/23                 | 8/23                 |
| Sch2-KAM-LVD                | 99.3%                       | 99.0%                | 99.2%                |
| = 2329                      | 2312/2329                   | 2305/2329            | 2310/2329            |
| Sch3-KAM-LVD                | 99.8%                       | 99.6%                | 99.7%                |
| = 2398                      | 2393/2398                   | 2388/2398            | 2391/2398            |

**Table 7.** Efficiency ($\eta$) comparison of 1-parameter and our 2-parameter method for figure 10. The columns are analogous to table 5.

**Figure 11.** The $\xi$-multiplicity map for Super-K (as a leading example) with the simulated background and injections with SN1987A emission model at 250 kpc.

| $D$ [kpc] | Noise $< 1/100$ yr | $\eta_{1\text{param}}$ $< 1/100$ yr | $\eta_{2\text{param}}$ $< 1/100$ yr |
|-----------|--------------------|---------------------------------|---------------------------------|
| 250       | 0/49200            | 2575/3645 = 70.6%                | 3117/3645 = 85.5%               |

**Table 8.** Efficiency ($\eta$) comparison between 1-parameter and 2-parameter method of single detector Super-K with $D = 250$ kpc for FAR$_{\nu} \leq 1/100$ [year$^{-1}$].

250-kpc distance; nevertheless, this exercise is done as a proof of concept of our method for the Super-K detector. Our method in fact could play a role for a future detector like Hyper-Kamiokande [54] to detect CCSNe in Andromeda galaxy and beyond.
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