Constraints on neutrino masses from a Galactic supernova neutrino signal at present and future detectors

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We study the constraints on neutrino masses that could be derived from the observation of a Galactic supernova neutrino signal with present and future neutrino detectors. Our analysis is based on a recently proposed method that uses the full statistics of neutrino events and does not depend on particular astrophysical assumptions. The statistical approach, originally justified mainly in terms of intuitive reasoning, is put on a more solid basis by means of Bayesian inference reasoning. Theoretical uncertainties in the neutrino signal time profiles are estimated by applying the method to two widely different supernova models. Present detectors can reach a sensitivity down to 1 eV. This is better than limits from tritium $\beta$-decay experiments, competitive with the most conservative results from neutrinoless double $\beta$-decay, less precise but less dependent from prior assumptions than cosmological bounds. Future megaton water Čerenkov detectors will allow for about a factor of two improvement. However, they will not be competitive with the next generation of laboratory experiments.

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I. INTRODUCTION

During the past few years, atmospheric [1] and solar [2, 3] neutrino experiments provided strong evidences for neutrino flavor oscillations and therefore for non-vanishing neutrino masses. The KamLAND results [4] on the depletion of the $\bar{\nu}_e$ flux from nuclear power plants in Japan, and the K2K indication of a reduction in the $\nu_\mu$ flux from the KEK accelerator, gave a final confirmation of this picture. However, to date all the evidences for neutrino masses come from oscillation experiments, that are only sensitive to mass square differences and cannot give any informations on single mass values. The challenge of measuring the absolute value of neutrino masses is presently being addressed by means of a remarkably large number of different approaches, ranging from laboratory experiments to a plethora of methods that relay on astrophysical and cosmological considerations (for recent reviews see [5, 6]). From the study of the end-point of the electron spectrum in tritium $\beta$-decay, laboratory experiments have set the limit $m_{\nu_e} < 2.2$ eV [7]. If neutrinos are Majorana particles, the

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non observation of neutrinoless double $\beta$ decay can constrain a particular combination of the three neutrino masses. Interpretation of these experimental results is affected by theoretical uncertainties related to nuclear matrix elements calculations, and this reflects in some model dependence of the corresponding limits, that lie in the range $m_{\nu}^{\text{eff}} < 0.2 - 1.3 \text{ eV}$ [6, 8]. Tight bounds $\sum_i m_{\nu_i} < 0.6 - 1.8 \text{ eV}$ have been recently set using WMAP observations of cosmic microwave background anisotropies, galaxies redshift surveys and other cosmological data (for a recent review see [9] and references therein). However, these limits become much looser if the set of assumptions on which they rely is relaxed (see [10] for discussions on this point). For example, by relaxing the hypothesis that the spectrum of CMB fluctuations is described by a single power law, consistent cosmological models have been constructed in which the neutrino masses can be of order $\text{eV}$ [11]. Cosmological constraints on neutrino masses might even be completely evaded in exotic scenarios where neutrinos annihilate into hypothetical light bosons, implying a suppression of their contribution to the cosmic matter density and negligible effects on structure formation at large scales [12].

As it was realized long time ago, valuable informations on the neutrino masses could also be provided by the detection of neutrinos from a Supernova (SN) explosion [13]. The basic idea relies on the time-of-flight delay $\Delta t$ that a neutrino of mass $m_{\nu}$ and energy $E_{\nu}$ traveling a distance $L$ would suffer with respect to a massless particle:

$$\Delta t = \frac{L}{v} - L \approx 5.1 \text{ ms} \left(\frac{L}{10 \text{ kpc}}\right) \left(\frac{10 \text{ MeV}}{E_{\nu}}\right)^2 \left(m_{\nu}/1 \text{ eV}\right)^2. \quad (1)$$

Indeed, already in the past the detection of about two dozens of neutrinos from SN1987A [14] allowed to set upper limits on $m_{\nu}$. Due to the low statistics, the model independent bounds derived were only at the level of $m_{\nu_e} < 30 \text{ eV}$ [15] while more stringent limits could be obtained only under specific assumptions [16]. More recently, a detailed reexamination of the SN1987A neutrino signal based on a rigorous statistical analysis of the sparse data and on a Bayesian treatment of prior informations on the SN explosion mechanism, yielded the tighter bound $m_{\nu_e} < 5.7 \text{ eV}$ [17].

The first observation of neutrinos from a SN triggered in the years following 1987 an intense research work aimed to refine the methods for neutrino mass measurements, in view of a future explosion within our Galaxy. With respect to SN1987A, the time delay of neutrinos from a Galactic SN would be reduced by a factor of a few due to the shorter SN-earth distance. However, the neutrino flux on earth would increase as the square of this factor and, most importantly, the large volumes of the neutrino detectors presently in operation will yield a huge gain in statistics. In recent years several proposal have been put forth to identify the best ways to measure the neutrino time-of-flight delays, given the present experimental facilities. Often, these approaches rely on the identification of “timing” events that are used as benchmarks for measuring the neutrino delays, as for example the emission of gravitational waves in coincidence with the neutrino burst [18, 19], the short duration $\nu_e$ neutronization peak that could allow to identify time smearing effects [19], the abrupt interruption of the neutrino flux due to a further collapse of the star core into a black hole [20]. The more robust and less model dependent limits achievable with these methods are at the level of $m_{\nu} \lesssim 3 \text{ eV}$, as for example in [21] where only the sudden steep raise of the neutrino luminosity due to neutrinosphere shock-wave breakout is used, without the need of
relying on additional time benchmarks from other astrophysical phenomena. Tighter limits are obtained only under specific assumptions for the original profiles of the SN neutrino emission or for the astrophysical mechanisms that give rise to the benchmarks events.

In a recent paper [22] we proposed a new method to extract information on the neutrino mass from a high statistics SN neutrino signal. The method allows to take advantage of the full statistics of the signal, can be applied independently of particular astrophysical assumptions about the characteristics of the neutrino emission (time evolution of the neutrino luminosity and spectral parameters) and does not rely on additional benchmarks events for timing the neutrinos time-of-flight delays. The method relies on two basic assumptions: the first and most important one is that inside the collapsing core neutrinos are kept in thermal equilibrium by means of continuous interactions with the surrounding medium, and therefore are emitted with a quasi-thermal spectrum. Besides being a solid prediction of any SN model, this picture was also confirmed by the duration of about 10 seconds of the SN1987A signal, that constitutes an evidence for efficient neutrino trapping within the high density core. According to this assumption, a high statistic neutrino signal can be considered as a ‘self timing’ quantity, since the high energy part of the signal, that suffers only negligible delays, could determine with a good approximation the characteristics of the low energy tail, where the mass induced lags are much larger. Therefore, no additional timing events are needed, and each neutrino, according to its specific energy, provides a piece of information partly for fixing the correct timing and partly for measuring the time delays. The second hypothesis is that the time scale for the variation of the characteristics of the neutrino spectrum is much larger than the time lags induced by a non-vanishing mass (say, much larger than 5 ms., see (1)). In other words, we assume that the time evolution of the spectral parameters as inferred from the detected sample reproduces with a good approximation the time evolution of the neutrino spectrum at the source. Also this assumption is quite reasonable, since it is a robust prediction of all SN simulations [23–27] that sizable changes in the spectral parameters occur on a time scale much larger than 5 ms.

In Ref. [22] we carried out a number of tests in order to evaluate the sensitivity of our approach. A typical statistics of several thousands of neutrino events as could be detected by Super-Kamiokande (SK) was assumed. Synthetic neutrino signals were generated by means of a Monte Carlo (MC) code according to the numerical results for the neutrino luminosity and average energy profiles resulting from the simulation of the core collapse of a 20 $M_\odot$ star published by the Livermore group [26]. The spectral shapes were taken from the dedicated study of Janka and Hillebrandt [28]. They contained a certain amount of non-thermal distortions that are a general outcome of self consistent simulations of SN explosions. Finally, also the effects of neutrino oscillations in the SN mantle were briefly analyzed in one rather conservative case (large differences between the average energies of the different neutrino flavors, and a sizable mixing between the neutrino spectra). As a result, it was shown that the method can have enough sensitivity to allow disentangling with good confidence a neutrino mass of 1 eV from the massless case [22, 29].

In this paper we present important improvements on the method and a more complete set of results. We begin in sect. 2 with a discussion of the statistical approach put forth in [22] and we show that it can be justified on a solid theoretical basis by means of Bayesian inference reasoning. To verify that the quality of the results does not depend crucially
on any particular SN model, we carry out independent analysis of two different sets of
neutrino samples, as is described in sect. 3. The first set is generated according to the
same time profiles [26] and spectral shapes [28] used in our previous work [22]. The second
set is generated using the alternative time profiles obtained quite recently by the Garching
group [27, 30]. Comparison of the results obtained with the two different sets shows that
our procedure for fitting the neutrino masses is robust with respect to changes in the SN
model. We also refine the treatment of the effects of neutrino oscillations in the SN mantle.
The mixed spectra are generated by using the most recent results on SN neutrino spectra
formation [31, 32] that include a proper treatment of the contributions to $\nu_{\mu,\tau}$ opacities.
We do not include earth matter effects, since they will depend on the specific position in
the sky of the SN relative to the earth, on the specific location of each detector and on
the time of the day. However, given that even with a dedicated analysis it appears quite
challenging to identify clearly these effects [33], we believe that this neglect is of no practical
importance. We have identified and corrected a flaw in our MC generator that was slightly
(but artificially) enriching the number of neutrinos in the low energy tail of the distribution.
Given that low energy neutrinos carry important informations on the mass, the sensitivity
of the method was also slightly enhanced. The procedure of fitting the time evolution of
the neutrino spectra is described in sect. 4. With respect to [22] we have improved both in
efficiency and in precision by adopting the $\alpha$-fit function suggested in [27, 32]. This allows
for a more simple analytical treatment of the firsts momenta of the energy distributions,
and considerably reduces the statistical fluctuations with respect to the numerical fits based
on the ‘pinched’ Fermi-Dirac functions used in [22]. Our results are presented in sect. 5.
We have studied the sensitivity of two classes of present and planned detectors: the SK and
Hyper-Kamiokande (HK) [34] water Čerenkov detectors that are characterized by large
statistics, and the KamLAND [35] and LENA [36] scintillator detectors characterized by a
lower energy threshold, better energy resolution, but lower statistics. The results show that
the power of the method relies mainly on the overall amount of neutrino events. The lower
energy threshold and better energy resolution of scintillator detectors do not compensate
for the lower statistics.

The claim that with the detectors presently in operation the method is sensitive to neu-
trino masses at the 1 eV level [22, 29, 37] is confirmed by the results of the present more
complete analysis. Note that this sensitivity is seizable better than present results from
tritium $\beta$-decay experiments [7], is competitive with the most conservative limits from neu-
trinoless double $\beta$-decay [6, 8], and is less precise but much less dependent from prior as-
sumptions than cosmological measurements [10]. A future megaton water Čerenkov detector
as HK will allow for about a factor of two improvement in the sensitivity. However, it will
not be competitive with the next generation of tritium $\beta$-decay [38] and neutrinoless double
$\beta$-decay experiments (see [39] and references therein). We can conclude that the occurrence
of a Galactic SN explosion within the next few years might still provide valuable informations
on neutrino masses. However, as is briefly discussed at the end of sect. 5, even in the
idealized situation in which the time profiles of the SN neutrino signal are assumed known
a priori, the sensitivity of these measurements remains approximately at the level $\sim 1$ eV
(at SK). Therefore, as new laboratory experiments and cosmic observations will push the
neutrino mass limits sensibly below 1 eV, the corresponding effects of the neutrino time of
flight delays on a SN signal will become unmeasurable.

II. OUTLINE OF THE STATISTICAL METHOD

In real time detectors, supernova electron antineutrinos are revealed through to the positrons they produce via charged current interactions, that provide good energy informations as well. Each $\bar{\nu}_e$ event corresponds to a pair of energy and time measurements $(E_i, t_i)$ together with their associated errors. In order to extract the maximum of information from a high statistics SN neutrino signal, all the neutrino events have to be used in constructing a suitable statistical distribution, as for example the Likelihood function, that can be schematically written as

$$L \equiv \prod_i L_i = \prod_i \{\phi(t_i) \times F(E_i; t_i) \times \sigma(E_i)\}. \quad (2)$$

$L_i$ represents the contribution to the Likelihood of a single event, with the index $i$ running over the entire set of events, $\sigma(E)$ is the $\bar{\nu}_e$ detection cross-section which is a well known function of the neutrino energy [40, 41] while $F(E; t)$ is the energy spectrum of the neutrinos whose time profile is determined by the time evolution of some suitable spectral parameters. According to the first assumption in the previous section, the spectrum can be reasonably described by a quasi-thermal (analytical) distribution. If for example a distorted Fermi-Dirac function is used, as was done in [22], $F(E; t)$ can be parametrized in terms of a time dependent effective temperature and a ‘pinching’ factor [28] describing the spectral distortions, and according to the second assumption, the time dependence of the relevant spectral parameters can be inferred directly from the data. Therefore, the main problem in constructing the Likelihood (2) is represented by the first factor $\phi(t)$, that is the time profile of the neutrino flux. The strategy outlined in [22] was to find a suitable class of parametric analytical functions that could fit reasonably well the detected flux. Given that the time delays of the neutrinos of lowest energy are still only of the order of a few milliseconds, it seems reasonable to assume that the same parametric functions could also fit well the flux profile at the source. In addition, the fact that the induced delays have a very simple dependence on the neutrino energy and affect the signal in the same way, independently of the specific time of the neutrino emission, yielded us to expect that maximizing the Likelihood would allow to pin down in an independent way the best-fit flux parameters and the neutrino mass. Confidence regions for the neutrino masses were found by marginalizing $L$ with respect to the flux parameters, and at each step of our analysis a special care was put in checking that no large correlations between the flux parameters and the mass would be present. This was interpreted as an indication of the independence of the fitted masses not only from the flux parameters, but also from the specific analytical profile chosen for the flux.

This procedure, that in ref. [22] was justified mainly on the basis of intuitive arguments, can in fact be put on a more solid basis by means of Bayesian reasoning, according to which the Likelihood function is precisely the probability of the data given some hypothesis for their origin. This allows us to give a well defined statistical role to the flux profiles $\phi(t)$. 
Moreover, the marginalization procedure followed in [22] can be put in direct relation with the integration of nuisance parameters specific of Bayesian methods. In the remaining part of this section we give a brief introduction to the main concepts of Bayesian inference that we will use. A short, self contained and physics oriented introduction to Bayesian statistics can be found in [17], while a more complete review of Bayesian techniques and their applications in physics data analysis is given in [42].

In Bayesian inference, the degree of credibility that is assigned to a model on the basis of certain empirical evidence, must be weighted according to the previous knowledge of the problem (the prior). The central logical proposition at the basis of Bayesian statistics is Bayes theorem:

\[
p(M|D, I) = p(D|M, I) \times p(M|I)/p(D|I).
\]

The meaning of the notation \( p(x|y) \) is the probability of proposition \( x \) given that \( y \) is true. The probability \( p(M|D, I) \) is called the posterior probability for model \( M \) given the data \( D \) and some background information \( I \); \( p(D|M, I) \) is the probability that the data \( D \) are described by model \( M \) and it is called the sampling probability for \( D \) or the Likelihood for model \( M \); \( p(M|I) \) is the prior probability for model \( M \) in the absence of \( D \), and \( p(D|I) \) is called the evidence for \( D \) and represents the probability that the measurement produce the data \( D \) for the entire class of hypotheses. When \( M \) is described by a (continuous) set of parameters collectively denoted as \( \Lambda \), the posterior probability \( p(\Lambda|D, I) \) becomes a multivariate probability distribution function (pdf) for the parameters, while the Likelihood \( p(D|\Lambda, I) \), that we will denote by the symbol \( \mathcal{L}(D; \Lambda) \) in spite of its explicit dependence is not by itself a pdf for the parameters. The evidence \( p(D|I) \) is independent of \( \Lambda \) and plays simply the role of the pdf normalization constant \( N \equiv p(D|I) = \int d\Lambda \mathcal{L}(D; \Lambda) p(\Lambda|I) \).

Often one is interested just in a subset of the parameters. For example in this work \( \Lambda = (m_\nu^2, \lambda) \) and we will be interested in the implications of the SN neutrino data for the neutrino mass square \( m_\nu^2 \), irrespectively of the particular values of the other model parameters \( \lambda \), that therefore are called nuisance parameters. The posterior pdf for the parameter of interest is called the marginal posterior probability, and is given by a marginalization procedure, namely by integrating the posterior probability with respect to the nuisance parameters:

\[
p(m_\nu^2|D, I) = \int d\lambda p(m_\nu^2, \lambda|D, I) = N^{-1} \int d\lambda \mathcal{L}(D; m_\nu^2, \lambda) p(m_\nu^2, \lambda|I).
\]

In practice, as is often done, we will use flat priors for all the model parameters \( \lambda \) and a step function \( \Theta(m_\nu^2) = 1, (0) \) for \( m_\nu^2 \geq 0, (< 0) \) to exclude unphysical values of the neutrino mass. Therefore the neutrino mass square pdf, given the SN neutrino data \( D \), reads

\[
p(m_\nu^2|D, I) = \Theta(m_\nu^2) \int d\lambda \mathcal{L}(D; m_\nu^2, \lambda)
\]

where the normalization constant has been absorbed for simplicity in the Likelihood function. The posterior pdf (5) is what we will use in sect. 5 to estimate credible regions and upper limits for the neutrino mass. Note that we could have assumed a different prior for the neutrino mass square, for example by introducing a second step function to exclude mass values larger than the tritium \( \beta \) decay upper limit [7]. This is the way Bayesian inference
allows one to take advantage of prior informations on physical quantities. However, when
the data under analysis are informative, as is in our case, a change in the prior makes little
difference on the results. More subtle is the use of a flat prior in $m_\nu$ rather than in $m_\nu^2$.
Throughout our analysis we will use $m_\nu^2$ not only to avoid the problem of double maxima
that would be encountered in maximizing $L$ with respect to $m_\nu$, but also because $m_\nu^2$ is
the relevant physical parameter for computing the neutrino time lags. Note that a flat
prior in $m_\nu$ would imply for the pdf $p(m_\nu|D,I) \sim |m_\nu| p(m_\nu^2|D,I)$ and therefore it would
favor credible regions located at smaller values of the mass. However, by comparing results
obtained with both types of priors, we have verified that there is enough information in the
data to make of little difference which specific prior is used in estimating the credible regions
and the mass upper limits.

Coming back to the problem of constructing the Likelihood function, and in particular of
choosing a specific time profile for the neutrino flux (namely the model $M$) we have proceeded
according to the following requirements: $i)$ the analytical flux function must go to zero at
the origin and at infinity; $ii)$ it must contain at least two time scales, corresponding to the
two main physical processes responsible for neutrino emission from the star core: the initial,
fast rising phase of shock-wave breakout and accretion, and the later Kelvin-Helmholtz
cooling phase; $iii)$ it must contain the minimum possible number of free parameters to avoid
degenerate directions in parameter space. Still, it must be sufficiently ‘adaptive’ to fit in a
satisfactory way the numerical flux profiles resulting from different SN simulations, as well
as flavor mixed profiles as would result from neutrino oscillations (see sect. 3B).

The following model for the flux, in spite of being very simple, has all the required
behaviors, and moreover it showed a remarkable level of smoothness and stability with
respect to numerical extremization and multi-parameter integrations:

$$
\phi(t; \lambda) = \frac{e^{-(t_a/t)^{n_a}}}{[1 + (t/t_c)^{n_c}]^{n_p}} \left\{ \begin{array}{ll}
  \sim e^{-(t_a/t)^{n_a}} & (t \to 0) \\
  \sim (t_c/t)^{n_c} & (t \to \infty) 
\end{array} \right.,
$$

where an overall normalization factor has been omitted for simplicity. This model has five
free parameters that on the l.h.s of (6) have been collectively denoted with $\lambda$: two time scales
t$_a$ for the initial exponentially fast rising phase and t$_c$ for the power law cooling phase, two
exponents n$_a$ and n$_c$ that control the detailed rates for these two phases, and one additional
exponent n$_p$ that mainly determines the width of the “plateau” between the two phases (see
fig. 1). Given that in the Likelihood analysis we will set the origin of times in coincidence
with the first neutrino detected and this obviously cannot correspond to the origin of time of
the flux function (6) since $\phi(0, \lambda) = 0$, a sixth parameter $\delta t$ is needed to allow the function
to shift freely along the time axis according to $\phi(t) \to \phi(t + \delta t)$. Note that the function in
(6) is nothing else that a physically more transparent re-parametrization of the flux model
first introduced in [22].

How much our results on the neutrino mass will depend on the specific flux profile that
has been chosen? To answer this question we have carried out a set of tests by using another
flux model probably better motivated on astrophysical grounds, and that was thoroughly
studied in [17]:

$$
\tilde{\phi}(t; \lambda) \sim \frac{A e^{-(t/t_a)^{n_a}}}{(1 + t/t_b)^{n_b}} + \frac{C}{(1 + t/t_c)^{n_c}}.
$$

This profile is constructed by combining a truncated accretion component (first term) with a power law cooling component (second term). In the analysis of [17] this kind of models proved to give the best fits to the SN1987A neutrino data. To enforce the correct behavior $\phi(t) \to 0$ for $t \to 0$ we have multiplied (7) by a suitable exponential factor. The profiles of the two flux models are depicted in fig. 1 for a few different choices of the relevant parameters, and compared with a typical flux histogram from our MC generator. For the case shown in the figure, the neutrino sample was generated according to the results of the SN simulation given in [27, 30] (see sect. 3). We have carried out a set of statistical tests with a few synthetic neutrino samples using our flux model (6) and the more complicated profile (7). Within statistical fluctuations, the results for the neutrino mass best fits, credible regions and upper limits, showed a high degree of consistency. Again, this is a firm indication that the SN data are indeed informative on neutrino mass values of the order of 1 eV, and that our procedure is robust not only with respect to changes in specific priors, but also with respect to different choices of the analytical time profiles for the neutrino flux.

III. GENERATION OF THE SUPERNOVA NEUTRINO SIGNALS

The last decades have witnessed a continuous and intense effort in the development and improvement of numerical simulations of the core collapse of massive stars. In spite of the important achievements in the theoretical understanding of the underlying explosion mechanism and of the huge gain in processing speed of modern computers, it is still unclear if the set of physical inputs of present SN simulations is able to produce successful explosions, and it might well be that some clue ingredients to the whole collapse/explosion process is still missing [43]. Clearly, this somewhat weakens our confidence about the reliability of the detailed results from the numerical simulations and, specifically for our study, about
the average energy and flux time profiles of the neutrino emission. In particular, different simulations produce quite diverse patterns for the time evolution of the average energy of the different neutrino flavors, and also the approximate values of the ratios between the amounts of energy carried away by $e$, $\mu$, and $\tau$ (anti)neutrinos remains an issue still under debate [27, 32]. These two points acquire special importance in view of the recent experimental evidences for neutrino oscillations, that imply that the SN $\bar{\nu}_e$ energy spectrum that we will observe on earth will most likely correspond to a superposition of the spectra of different flavors.

In order to estimate to what extent the conclusions of our study could depend on the specific results of a given SN simulation, we have applied the method to two different SN models, that are characterized by neutrino spectra that fall close to the two extremes of the allowed range of possibilities. The first SN model, which was also used in our previous analysis in [22] and that we will denote as Supernova model 1, corresponds to a simulation of the core collapse of a 20 $M_{\odot}$ star [26] that was carried out with the Livermore group code [23]. The neutrino time profiles resulting from this simulation are depicted in the left panels of fig. 2. The electron and $\mu, \tau$ antineutrino fluxes are shown in the left-upper panel (fig. 2a) while the time evolution of the neutrinos average energy is shown in the left-lower panel (fig. 2b). According to [27, 31, 32], in this simulation (as well as in other simulations previously published) the $\mu$ and $\tau$ (anti)neutrino opacities were treated in a simplified way. This is because these flavors are less important than the electron (anti)neutrinos for determining the core evolution and the SN explosion. The lack of inclusion of important contributions to the opacities is responsible for large (and probably unrealistic) differences in the $\bar{\nu}_{\mu,\tau}$ average energies with respect to $\bar{\nu}_e$, and also results into approximate equipartition of the emitted total energy between the six neutrino flavors. Since the simplified treatment of $\mu$ and $\tau$ (anti)neutrino opacities has been a common approximation adopted in the past by several groups, large neutrino spectral differences (up to a factor of two, see fig. 2b) together with approximate energy equipartition was established as the standard picture for SN neutrino emission. The second model, that will be denoted as Supernova model 2, corresponds to a recent state-of-the-art hydrodynamic simulation of a 15 $M_{\odot}$ progenitor star [27, 30] carried out by means of the Garching group code [44]. This simulation includes a more complete treatment of neutrino opacities [27, 31, 32] and results in a quite different picture for the neutrino spectral properties and energy repartition: the spectra of antineutrinos of the different flavors do not differ for more than about 20% (fig. 2d) while flavor energy equipartition appears to be violated by large factors [27, 31, 32].

The starting point for studying what informations on neutrino masses could be extracted from a measurement of SN neutrinos is to generate by means of a MC a set of synthetic measurements that hopefully will resemble closely the results of real measurements. This is achieved with three main steps: firstly, we have to generate different signals for the different neutrino flavors as they are produced at the source; next, we have to take into account the effects of oscillations in the SN mantle that will mix different fluxes and spectra (as already stated, we neglect earth matter effects); finally the specific characteristics of the different detectors (fiducial volumes, energy thresholds and resolutions) have to be properly accounted for. We will now give a brief description of each one of these steps.
FIG. 2: The $\bar{\nu}_e$ (solid lines) and $\bar{\nu}_\mu,\tau$ (dotted lines) time profiles for the luminosities and mean energies for the two different SN models described in the text. Left panels correspond to model 1 [26] and right panels correspond to model 2 [27, 30]. To show how in model 1 the spectral differences between different neutrino flavors is increasing at later times, the time axes in panel 2b has been extended up to 5 sec.

### A. Neutrino fluxes and spectra at the source

In order to carry out a proper treatment of the emission and propagation of the neutrino to the earth, including the effects of oscillations, we need to know the time and energy dependence of the neutrino signal $S_\alpha(E,t)$ at the emission point for each flavor $\alpha$:

$$S_\alpha(E,t) = \phi^{em}_\alpha(t) \, F^{em}_\alpha(E,t), \quad \phi^{em}_\alpha(t) = \frac{L_\alpha(t)}{E_\alpha(t)},$$

(8)

where $L_\alpha(t)$ is the luminosity, $E_\alpha(t)$ is the average energy, and $F^{em}_\alpha(E,t)$ is the original energy spectrum for $\bar{\nu}_\alpha$. Both SN models 1 and 2 do not provide the complete set of informations needed to generate our samples (we generate signals of the duration of 20 sec). The results of model 1 include neutrino luminosities $L_\alpha(t)$ and average energies time profiles $E_\alpha(t)$ of the required duration. However, the detailed spectral shapes $F^{em}_\alpha(E,t)$ are not given [26]. To obviate this we have adopted the numerical spectra from the detailed study.
presented in [28]. Snapshots of these spectra taken at 100 ms after bounce are reproduced in fig. 3a. At each instant \( t \) we rescale the spectra so that the evolution of the average energy \( E_\alpha(t) \) is correctly matched. For SN model 2 we have used the luminosities, average energies and second momenta of the energy distributions directly from the original simulation [27, 30]. However, this simulation was stopped after 750 ms., and the results were not completely reliable already after the firsts 300 ms. [30]. Therefore, we had to extrapolate the results to later times. For the luminosities we have assumed a power law decay in agreement with general results of SN simulations [23–27] while for the mean energies we have assumed a mild decrease after 750 ms.

B. Supernova Neutrino oscillations

On their way out from the high density core to the outer low density regions of the SN mantle neutrinos will undergo flavor oscillations. Neutrino conversion will mainly occur in crossing resonant layers where the difference between the effective potentials felt by the different neutrino flavors is close to the mass square difference between two mass eigenstates. Two resonant layers are important for the neutrino conversion process, the first one is associated with the atmospheric neutrinos mass square difference \( \Delta m^2_{\odot} \approx 2.2 \times 10^{-3} \text{eV}^2 \) [46] and the second one with the solar neutrinos mass square difference \( \Delta m^2_{\odot} \approx 8.2 \times 10^{-5} \text{eV}^2 \) [46, 47]. As a result the flux of each neutrino flavor as observed on earth will be an admixture of the different fluxes at the source. In terms of the emitted \( \bar{\nu}_e \) and \( \bar{\nu}_{\mu,\tau} \) signals \( S_\tau \) and \( S_\tau \) the \( \bar{\nu}_e \) signal at the detector can be written as

\[
L^2 S_\tau^{\text{det}} = p_\tau S_\tau + (1 - p_\tau) S_\tau,
\]

(9)

where \( L \) is the SN-earth distance and \( p_\tau \) is the \( \bar{\nu}_e \) survival probability. Note that while three different mass eigenstates propagate incoherently from the SN to the earth and concur to determine \( S_\tau^{\text{det}} \), the mass differences are much smaller than the sensitivity to the absolute value of the neutrino mass, and therefore neutrinos can be treated as degenerate for all
practical purposes. We see from (9) that the observed flux can be written in terms of just one survival probability $p_\tau$. This is because of two reasons: firstly, the large hierarchy between $\Delta m^2_\odot$ and $\Delta m^2_\oplus$ implies that the two resonant layers are well separated, and therefore the conversion process can be factorized into a two flavor problem at each layer; secondly, the $\bar{\nu}_\mu$ and $\bar{\nu}_\tau$ fluxes are equal (both are represented by $S_\tau$). A careful analysis of the level crossings encountered by the propagating eigenstates allows to write $p_\tau$ in terms of the two antineutrino probabilities $\bar{p}_\oplus$ and $\bar{p}_\odot$ for jumping to a different matter eigenstate when traversing the resonant layers [48]. We need to distinguish two possibilities: the case of normal hierarchy (NH) when $\bar{\nu}_e$ has the small admixture $\sin^2 \theta_{e3} < 0.047$ (3σ) [46, 47] in the heaviest state, and the inverted hierarchy (IH) when the small admixture is in the lightest state. Denoting by $|U_{ei}|$ the modulus of the electron (anti)neutrino mixing with the $i = 1, 2, 3$ mass eigenstate, we have:

\[
\begin{align*}
\text{(NH)} : & \quad p_\tau = |U_{e1}|^2 (1 - \bar{p}_\odot) + |U_{e2}|^2 \bar{p}_\odot, \\
& \Rightarrow \quad p_\tau \approx |U_{e1}|^2 \simeq \cos^2 \theta_\odot; \\
\text{(IH)} : & \quad p_\tau = |U_{e1}|^2 (1 - \bar{p}_\odot) \bar{p}_\oplus + |U_{e2}|^2 \bar{p}_\odot \bar{p}_\odot + |U_{e3}|^2 (1 - \bar{p}_\oplus), \\
& \Rightarrow \quad p_\tau \approx |U_{e1}|^2 \bar{p}_\oplus + |U_{e3}|^2 (1 - \bar{p}_\oplus); 
\end{align*}
\]

where in the second and last lines the adiabatic limit $\bar{p}_\odot \to 0$ has been taken. Adiabaticity of the transitions in the layer corresponding to the solar neutrino mass square difference is guaranteed by the results of global fits to solar neutrino oscillations, that established the large mixing angle solution with $\sin^2 \theta_\odot \simeq 0.29$ [46, 47]. Note that for NH the $\bar{\nu}_e \leftrightarrow \bar{\nu}_3$ transitions are strongly suppressed due to the smallness of $|U_{ei}|^2$, and since there are no level crossing for $\bar{\nu}_3$ this state decouples and $p_\tau$ does not depend on $\bar{p}_\oplus$. In general this is not true for the IH case. However, for $|U_{e3}|^2 \gtrsim 10^{-3}$ the transition is adiabatic also in the first layer implying $\bar{p}_\oplus \approx 0$ and we obtain $p_\tau \approx |U_{ei}|^2 \leq 0.047$ [46, 47]. This corresponds to an almost complete $\bar{\nu}_e \leftrightarrow \bar{\nu}_x$ spectral swap. For smaller values of $|U_{e3}|^2$ the transition enters the non-adiabatic regime and we obtain $p_\tau \approx \bar{p}_\oplus \cos^2 \theta_\odot$ (in this case the survival probability also depends on the neutrino energy, though not in a strong way). In the following we will restrict ourself to the NH case that corresponds to the most interesting situation, since it yields a $\bar{\nu}_e$ spectrum which is an admixture of about 1/3 of the harder $\bar{\nu}_x$ original spectrum. Note that the IH case in the strongly non-adiabatic regime ($|U_{e3}|^2 \lesssim 10^{-5}, \bar{p}_\oplus \approx 1$) would also yield the same mixed spectrum. The IH case with adiabatic transitions in the first layer is less interesting since the almost complete $\bar{\nu}_e - \bar{\nu}_x$ spectral swap would yield a single component neutrino spectrum just with a different effective temperature, much alike the non-oscillation case. Obviously, oscillations effects resulting in a mixed spectrum will be more important for large spectral differences as in SN model 1, since the fits to the energy distributions by means of a single quasi-thermal spectral function will yield only an approximate result. In SN model 2, where the two spectra do not differ too much, the main effect of oscillations would be that of a change in the statistics of the detected signal induced by deviations from exact energy equipartition of the original fluxes, while the fits to the energy spectrum will not be affected much.
C. Neutrino Detection

The double differential rate for the SN neutrino events in specific detector reads

\[
\frac{d^2 n_\nu_e(E, t)}{dE dt} = N_T \int_{E_{\text{th}}} dE' S^{\text{det}}(E', t) \sigma(E') \epsilon(E') R(E, E'),
\]

(12)

where \(S^{\text{det}}(E, t)\) is the incoming energy and time dependent \(\bar{\nu}_e\) distribution (9) and \(\sigma(E)\) is the cross-section, that for water Čerenkov and scintillator detectors corresponds to the inverse \(\beta\) decay process of producing a positron via \(\bar{\nu}_e\) capture by a proton [40, 41]. All the other quantities vary according to the specific detector considered: \(N_T\) is the number of target particles in the fiducial volume, \(E_{\text{th}}\) is the detection energy threshold and \(\epsilon(E)\) the detection efficiency. We assume 100% efficiency above threshold (that is a good approximation e.g. for SK) so that \(\epsilon(E) = \theta(E - E_{\text{th}})\) with \(\theta\) the unit step function. Finally \(R(E, E')\) is the energy resolution function that accounts for the uncertainties in the measurement of neutrino energies. We approximate this function with a Gaussian distribution with mean equal to the measured energy \(E\), and standard deviation \(\Delta E\) given by [49]

\[
\frac{\Delta E}{\text{MeV}} = a_E \sqrt{\frac{E}{\text{MeV}}} + b_E \frac{E}{\text{MeV}}.
\]

(13)

The specific values of \(a_E\) and \(b_E\) as well as other relevant parameters for the most important SN neutrino detectors presently in operation and for a few proposed large volume detectors are collected in table I. In the last column of the table we also give a range for the total number of \(\bar{\nu}_e\) events that a Galactic SN at a distance of 10 kpc is expected to produce in each detector, assuming the two SN model and the oscillation pattern discussed above, and taking into account only charged current reactions that can provide good energy and time informations.

The sets of synthetic samples to which we have applied our procedure have been generated with a MC code where bi-dimensional rejection in \(E\) and \(t\) is applied to the function (12) describing the neutrino event rate for each detector considered. This yields a set of energy and time pair of values \((E_i, t_i)\) each of which corresponds to the detection of one neutrino. To take into account the finite energy resolution, the value of \(E_i\) is obtained from an initial MC value \(E'_i\) by redrawing the energy according to the resolution function \(R(E, E')\). Of course, because of oscillations, the times and energies of the final samples will correspond to a superposition of the original \(\bar{\nu}_e\) and \(\bar{\nu}_{\mu,\tau}\) fluxes and spectra.

IV. CONSTRUCTION OF THE LIKELIHOOD

We will now describe the construction of the Likelihood that is used as a statistical estimator for the model parameters, and in particular for the neutrino mass. Strictly speaking, a maximum Likelihood analysis of the whole signal should consists in a full bi-dimensional extremization (in time and energy) of a complete SN model, thus including the spectrum and its time evolution. However, besides requiring the introduction of several more parameters,
TABLE I: The relevant $\bar{\nu}_e$ detection parameters for some of the present and proposed detectors. In the last column we give the expected range for the number of charged current $\bar{\nu}_e$ events from a Galactic SN at 10 kpc, assuming the neutrino oscillation pattern discussed in sect 3B. The larger (smaller) numbers correspond to SN model 1 (model 2).

| Detector   | $E_{th}$ (MeV) | $(a_E, b_E)$ | Fiducial mass (kton) | $N^{\bar{\nu}_e}_{\text{det}}$ ($L = 10$ kpc) |
|------------|----------------|--------------|----------------------|-----------------------------------------------|
| Čerenkov   |                |              |                      |                                               |
|            | 5              | (0.47, 0)    | 32                   | 5,900 - 9,990                                 |
| (H$_2$O)   |                |              |                      |                                               |
| SNO[52, 53]| 4              | (0.35, 0)    | 1.4                  | 260 - 440                                     |
| H$_2$O     |                |              |                      |                                               |
| D$_2$O     |                |              | 1.0                  | 80 - 160                                      |
| Scintillator| 2.6            | (0, 0.075)   | 1.0                  | 240 - 400                                     |
|            |                |              |                      |                                               |
| Čerenkov   |                |              |                      |                                               |
| HK[34]     | 5              | (0.5, 0)     | 540                  | 100,000 - 170,000                             |
| (H$_2$O)   |                |              |                      |                                               |
| UNO [55]   | 5              | (0.5, 0)     | 650                  | 120,000 - 203,000                             |
| D$_2$O     |                |              |                      |                                               |
| Scintillator| 2.6            | (0.1, 0)     | 30                   | 7,500 - 12,600                                |
|            |                |              |                      |                                               |

this would also introduce an unpleasant model dependence, since the spectral characteristics and in particular their time evolution are probably the quantities that more crucially depend on the specific SN simulation. However, in the limit of large statistics and under the second assumption discussed in sect. 1, the problem can be greatly simplified by performing first, as an independent step, a fit to the neutrino spectrum. Namely, the time dependent spectral function for the model can be inferred directly from the data (and therefore without introducing any crucial model dependence) and next the result can be input in the Likelihood analysis as a given information. Strictly speaking, because of the statistical fluctuations affecting the results of the spectral fit, at each new run we will be testing a different SN model (the same flux function, but slightly different spectral characteristics). Nevertheless, if the statistics is large, the models will not differ too much, and as we will see ‘factorizing’ the problem in this way indeed yields consistent results.

As was discussed in sect. 2, three different terms enter the expression for the Likelihood (2): the $\bar{\nu}_e$ detection cross section, the time dependent spectral function and the neutrino flux time profile. For the cross-section we use the convenient parametrization given in [40]:

$$\frac{\sigma_{\bar{\nu}_e p}(\bar{\nu}_e p \to e^+ n)}{10^{-43} \text{cm}^2} = p_E E_\nu^{-0.07056 + 0.02018 \ln E_\nu - 0.001953 \ln^3 E_\nu},$$  \hspace{1cm} \text{(14)}

where $E_\nu = E_\nu - \Delta_{np}$ with $\Delta_{np} = m_n - m_p \approx 1.293$ MeV and all the energies are in MeV. This expression does not take into account the effects related to the non isotropic angular
distribution of the differential cross section, discussed in detail in [41]. However, since for the relevant range of SN neutrinos energies the corresponding error induced on the energies of the positrons remain safely below the experimental error, for the present scopes eq. (14) is sufficiently accurate. We model the time dependent spectral function $F(E; t)$ by means of the $\alpha$-distribution introduced in [27, 32]:

$$
F(E, \bar{\epsilon}(t), \alpha(t)) = N(\bar{\epsilon}, \alpha) \frac{E}{\bar{\epsilon}}^{\alpha} e^{-(\alpha+1)\frac{E}{\bar{\epsilon}}},
$$

$$
N(\bar{\epsilon}, \alpha) = \frac{\alpha+1}{\Gamma(\alpha+1)} \frac{\alpha+1}{\alpha+1}.
$$

(15)

Using the well known relation $\alpha \Gamma(\alpha) = \Gamma(\alpha+1)$ it is easy to verify that the function (15) has the nice property of allowing a simple analytical estimation of the two spectral parameters $\bar{\epsilon}$ and $\alpha$ directly in terms of the first and second momentum of the energy distribution:

$$
\bar{\epsilon} = \langle E \rangle; \quad \frac{2+\alpha}{1+\alpha} = \frac{\langle E^2 \rangle}{\langle E \rangle^2}.
$$

(16)

Often in the literature the SN neutrino spectrum is approximated in terms of a nominal Fermi-Dirac distribution $\sim [1 + \exp(E/T - \mu)]^{-1}$ where $T$ is an effective temperature and $\mu$, that enters the distribution similarly to a chemical potential, describes the spectral distortions, and similarly to $\alpha$ in (16) is related to the ratio between the second and the first energy momentum square. Such a choice was adopted in [22], and indeed is physically well motivated since a thermal spectrum would follow this behavior. However, starting from a discrete sample of neutrinos, a nominal Fermi-Dirac spectrum can be reconstructed only by carrying out numerical fits to the energy momenta until the correct values of $T$ and $\mu$ are determined through a minimization procedure. In contrast, the $\alpha$ distribution can be straightforwardly determined through eqs. (16). At the same time, as it was shown in [32], within an energy range sufficiently large for all practical purposes the $\alpha$ distribution is equivalent to a nominal Fermi-Dirac to better than 10%. Clearly, when estimating $\bar{\epsilon}$ and $\alpha$ from a set of measured neutrino energies, the effect of the detection cross-section (14) that modifies the observed energy distribution has to be taken into account. Thus, the first and second momentum on the r.h.s in (16) are computed as

$$
\langle E^n \rangle = \frac{\sum_i E_i^n / \sigma(\dot{E}_i)}{\sum_i 1 / \sigma(\dot{E}_i)}, \quad n = 1, 2,
$$

(17)

where the sum runs over all the neutrinos belonging to the same time window. In order to obtain two continuous function of time $\bar{\epsilon}(t)$ and $\alpha(t)$ eq. (17) is applied to a set of windows centered in $t$ and of width $\Delta t$ that, in order to reduce statistical fluctuations, is chosen large enough to contain a sufficient number of neutrinos (a few hundreds). The central value of each new window is determined as $t_{n+1} = t_n + \delta t$, with $\delta t \ll \Delta t$ so that different windows overlap, thus ensuring that the fit to the spectral parameters yields two smooth functions.

The last ingredient to construct the Likelihood is the neutrino flux time profile $\phi(t; \lambda)$ eq. (6) that, as discussed in sect. 2, carries the dependence on the model parameters. Instead than including the dependence on $m^2_\nu$ directly in the flux function by means of a redefinition of the time variable, it is more convenient to proceed in the following way: given a test value
of the neutrino mass, the arrival time of each neutrino is shifted according to its time delay eq. (1). After doing this, the value of the Likelihood is computed for the time-shifted sample. However, because of the finite resolution the measured energies that are used to evaluate the time shifts do not correspond to the true energies that determine the real neutrino delays. Therefore, even when the correct value of the test mass is used, the time-shifted neutrino sample will not correspond exactly to the sample originally emitted. Although completely natural (as well as unavoidable) this behavior can produce a dangerous situation. When the energy measurement yields a value smaller than the true energy, a neutrino arrival time can be shifted to a negative value where the flux function vanishes, implying that the log-Likelihood diverges. This would imply rejecting the particular neutrino mass value for which the divergence is produced, regardless of the fact that it could actually be close to the true value. To correct this problem we adopt the following procedure. The contribution $L_i$ to the Likelihood (2) of a neutrino event with measured energy $E_i \pm \Delta E_i$ for which, after subtracting the delay $\delta t_i = m_\nu^2 L/2E_i^2$, we obtain a negative value $t_i < 0$ (or a value close to the origin of the flux function $t_i \sim 0$) is computed by convolving it with a Gaussian $G(t; t_i, \sigma_i)$ centered in $t_i$ and with standard deviation $\sigma_i = 2 \delta t_i \Delta E_i/E_i$:

$$L_i = \int dt \left[ \phi(t) \times F(E; t) \times \sigma(E) \right] G(t; t_i, \sigma_i).$$

Clearly this regularization of the divergent contributions to the log-Likelihood is physically motivated by the fact that the origin of the problem is the uncertainty in the energy measurements, that translates into an uncertainty in the precise location in time of the neutrino events after the energy-dependent shifts are applied.

A few remarks about possible systematic errors in our procedure are in order. We are aware of the presence in our analysis of at least three sources of systematics: i) the artificial stopping of the generation of the neutrino signal at 20 sec; ii) the convolution procedure we have just described; iii) the unfolding of the cross section in computing the first and second momentum of the energy distribution in eq. (16). We will give now a brief description of each one of these effects; however, it should be stressed that we know how they could be avoided in a real analysis and moreover, as we will show in the next section, the overall uncertainty in the analysis is statistically dominated and it is safe to neglect the effects of systematic errors on the final results.

i) Strictly speaking, any procedure that interrupts the generation or the analysis of the neutrino signal before it naturally drops to zero can be a source of systematic errors. To show this, let us focus on the contributions to the log-Likelihood of neutrinos of the same energy, say between $E$ and $E + \Delta E$ that, for a given test mass, will all suffer the same time shift $\Delta t$ (the generalization to the full signal case with neutrinos of all energies is straightforward). Let us assume that the distribution in time of this subset of neutrinos in the original signal (that is the pdf) is known, and let us call it $P_E(t)$. Due to the time shift, we will have $P_E(t + \Delta t)dt$ neutrinos between $t$ and $t + dt$ that will give a contribution $P_E(t + \Delta t) \log P_E(t) dt$ to the log-Likelihood. Summing up the contributions of all the neutrinos up to a finite time $t_0$, expanding in powers of $\Delta t$ and imposing the extremization
condition, we easily obtain:

\[
\frac{\delta \log L_E(\Delta t)}{\delta (\Delta t)} = P_E(t_0) \left( \log P_E(t_0) - 1 \right) + \sum_{n=1}^{+\infty} \frac{(\Delta t)^n}{n!} \int_{-\infty}^{t_0} dt P_E^{(n+1)}(t) \log P_E(t) = 0. \tag{19}
\]

In the limit \( t_0 \to \infty \) the first term on the r.h.s vanishes since \( P_E(t_0) \to 0 \) as is required for any normalizable pdf, and therefore the extremization condition is satisfied for \( \Delta t = 0 \). In contrast, if \( P_E(t_0) \neq 0 \) then (19) is not satisfied for \( \Delta t = 0 \) and one obtains an incorrect result. However, if \( t_0 \gg 0 \) and \( F(t_0) \approx 0 \), as is our case in cutting the signal at 20 sec, a good approximation to the correct answer is found, and for this reason the systematic error induced by this effect on our results is negligible. Of course, for a real signal the analysis will have to be carried out up to the last neutrino detected, very likely much beyond the 20 sec limit we have been using for convenience, and therefore we do not have to worry for this kind of systematics.

\( ii) \) The convolution procedure described by eq. (18) induces a second source of systematic errors. This is because fast and accurate minimization routines rely on the knowledge of

FIG. 4: Contours of the Likelihood (solid lines) compared with contours of a Gaussian distribution (dotted lines) of the same mean and covariance, in four different two parameters spaces: \( m^2_\nu \) versus 4a: the time shift \( \delta t \) of the flux function; 4b: the signal raising time scale \( t_a \) \( (n_a = 1) \); 4c: the time scale of the cooling phase \( t_c \) \( (n_c = 0.8) \); 4d: the ratio \( n_c/n_p \) (see eq. (6)). The contours correspond to 0.5, 1.0, 1.5 and 2.0 \( \sigma \).
first derivatives, and hardly tolerate any ‘jump’. Therefore when, because of the scanning of different mass values, a neutrino event is shifted to time values for which the flux function is not vanishing, convolution cannot be switched off abruptly, since this can result in the abnormal termination of the minimization routine. Instead, convolution has to be turned off ‘adiabatically’, by reducing continuously the width of the convolution region while moving toward times where the flux function starts raising. However, the time variation of the flux is rather sharp, and this can slightly alter the contributions to the log-Likelihood from the early part of the signal. In our analysis also this effect is negligible. In the case of a real signal, robust but rather slow non-derivative minimization routines, like MC minimization, could be used thus avoiding the whole problem at once.

iii) To reconstruct the time evolution of the neutrino energy spectrum the effect of the cross-section that modifies the observed energy distribution must be accounted for. However, the expression given in eq. (16) represents only an approximation to the exact unfolding of the cross section. This is because a neutrino of energy $E$ is detected with probability proportional to $\sigma_\nu(E)$ but, because of the detector finite energy resolution, its energy is measured to be $E + \Delta E$. Therefore, when unfolding the cross section $\sigma_\nu(E + \Delta E)$ is used, since the true value of the energy is unknown. This affects the estimate of the momenta of the distribution by terms that are formally of order $\langle \ldots (\Delta E)^2 \rangle$ where the dots stand for the relevant combinations of powers of $E$ and derivatives of $\sigma_\nu(E)$. We have verified that the overall effect of the approximation represented by eq. (16) in reconstructing the time evolution of the energy distribution is observable but small, and that the systematic error induced on the fits to the neutrino masses is negligible. Clearly, also this effect can be accounted for in a real analysis by estimating the expectation values of the relevant terms of order $(\Delta E)^2$ and by properly correcting for this the inferred values of the energy momenta.

V. RESULTS AND DISCUSSION

Once the Likelihood is constructed according to the procedure described in the previous section, a statistical study of the sensitivity of the SN neutrino signal to the neutrino mass can be carried out. According to eq. (5), the marginal posterior pdf $p(m_\nu^2|D,I)$ is obtained by marginalizing the Likelihood with respect to the nuisance (flux) parameters. However, the CPU time required to carry out all the necessary multidimensional integrations would be exceedingly large, especially considering that we need to analyze a large set of neutrino samples, corresponding to different SN models, SN-earth distances and also to different detectors. Therefore, as is often done in this situation, we will approximate the marginal posterior probability with the Profile Likelihood (PL) $\hat{L}(D|m_\nu^2)$, that corresponds to the trajectory in parameter space along which, for each given value of $m_\nu^2$, the Likelihood is maximized with respect to all the other parameters. It can be shown that for a multivariate Gaussian the PL coincides with the marginal posterior $p(m_\nu^2|D,I)$, and therefore our results will be reliable to the extent the Likelihood approximates well enough a normal distribution. In fig. 4 we compare different parameter space contours for $L(D;m_\nu^2,\lambda)$ with those of a corresponding normal distribution constructed from the set of second derivatives in the maximum. We see that within the region where the contributions to the integrations are
dominant, the Likelihood approximates rather well a Gaussian distribution.

In spite of the fact that the contours in fig. 4 appear to be sufficiently close to the Gaussian ones to justify the use of the Profile Likelihood, there are at least two known effects that imply the presence in the analysis of a certain amount of non-Gaussian features, and some care should be put in deriving numerical results.

i) Even if each distribution is approximately Gaussian for a wide range of $m^2_\nu$, there is always a value of the neutrino mass square for which the distribution is cut to zero. To give an example, in a standard Likelihood analysis the detection of just one neutrino of 7 MeV from a SN at 10 kpc, 10 ms after the onset of the signal would by itself be sufficient to exclude a neutrino mass of 1 eV. This is because in evaluating the Likelihood for a test mass $\gtrsim 1$ eV the contribution of this neutrino would vanish (due to $\phi(t) \rightarrow 0$) driving to zero the whole Likelihood. If the error on the energy measurement is taken into account, see eq. (18), this effect is smeared but its non-Gaussian nature is not changed. Therefore, strictly speaking, inferring a limit at some c.l. from the width of the distribution (say, from the second derivative with respect to $m^2_\nu$ in the maximum) would only yield an upper bound on the limit, but not the true limit. Reliable limits can be obtained only by careful integration of the whole distribution, and the re-evaluation of one limit at a different c.l. would in principle require a new integration.

ii) As we have explained, the procedure of fitting in each run the time dependent spectrum directly from the data, and next using the inferred spectral function for constructing the Likelihood, implies that at each new run a slightly different model is being tested. Due to statistical fluctuations in the spectral fits this becomes a particularly delicate point when the statistics is low, that is when detectors with small fiducial volume or when large SN distances are considered. In these cases one cannot assume a naive scaling of the results according to the available statistics since, as we will see, the inferred limits worsen quickly when the number of neutrino events becomes too small. In all these cases specific runs are required to infer correctly the sensitivity of the method.

To keep trace of possible non Gaussian effects, for each one of the cases considered (different SN models, detectors and SN-earth distances) we have performed a sufficiently large number of tests. While we have found that in the cases considered non Gaussian effects never spoil too badly the Gaussian approximation, we stress that this is an outcome of our analysis and not an a priori assumption.

The sensitivity of the method has been tested by analyzing several neutrino samples, grouped into different ensembles containing about 40 samples each. Each ensemble corresponds to a particular set of input conditions in the MC code: we vary in turn the SN model (model 1 and 2), the SN-earth distance (5, 10, and 15 kpc) and the detection parameters (fiducial mass, threshold and energy resolution) specific for two operative detectors (SK and KamLAND) and two proposed detectors (HK and LENA) that might be realized in the future. When the simulation involves HK, since the very large statistics implies considerable CPU time, the number of samples in each ensemble is reduced to 20. In fig. 5 we present as an example the best fit values and 95% c.l. limits on $m^2_\nu$ resulting from the analysis of 40+40 simulations corresponding to the interesting case of a SN at 10 kpc, a neutrino mass of 1 eV, and the combined SK plus KamLAND data. The squares and circles correspond to fits to neutrino signals generated respectively with SN model 1 and SN model 2.
While a set of ‘band-plots’ similar to the ones in fig. 5 would be representative of the complete results of the analysis for each ensemble of MC data, in practice two types of informations are most relevant: if neutrinos are almost massless particles, the interesting information is the range of upper limits that could be set on $m_\nu$, if instead neutrino masses are sizable, it would be interesting to know which is the smallest mass value that could be measured with this method. Accordingly, we have carried out two kinds of estimates: i) we have evaluated the upper limits at 95% c.l. that could be put on the neutrino mass from the analysis of the data, in case $m_\nu$ is too small to produce any observable delay; ii) we have estimated for which MC input value of the mass $m_{\nu}^{\text{MC}}$ a massless neutrino can be rejected with good confidence (at 95% c.l.) in about 50% of the cases. From the statistical point of view, the two analysis are carried out as follow:

i) $m_{\nu}^{\text{MC}} = 0$: we evaluate the upper limit $m_{\nu}^{2\text{up}}$ by requiring that

$$ \int_{-\infty}^{m_{\nu}^{2\text{up}}} p(m_{\nu}^2|D, I) \, dm_{\nu}^2 \simeq \int_0^{m_{\nu}^{2\text{up}}} \hat{L}(m_{\nu}^2|D, I) \, dm_{\nu}^2 = 95\% , $$

where, according to (5), in the second integral the integration region has been restricted to positive values of $m_{\nu}^2$. Upper limits for $m_{\nu}$ can be obtained by integrating the corresponding probability distribution computed from the posterior probability for $m_{\nu}^2$: $p(m|D, I) \sim |m| \, p(m_{\nu}^2|D, I)$.

ii) $m_{\nu}^{\text{MC}} > 0$: for this case we evaluate the 95% c.l. lower limits $m_{\nu}^{2\text{low}}$ on the neutrino
mass according to
\[ \int_{m_{\text{low}}^2}^{+\infty} p(m_{\nu}^2|D,I) \, dm_{\nu}^2 \simeq \int_{m_{\text{low}}^2}^{+\infty} \hat{L}(m_{\nu}^2|D,I) \, dm_{\nu}^2 = 95\%, \] (21)

and we search for the MC input mass value \( (m_{\nu}^2)^{\text{MC}} = m_{\text{min}}^2 \) for which the massless hypothesis is rejected in 50\% of the cases (i.e. \( m_{\text{low}}^2 > 0 \) in half of the tests and \( m_{\text{low}}^2 < 0 \) in the other half). This last requirement implies that in the limit of a very large number of tests \( \langle m_{\text{low}}^2 \rangle = \langle m_{\nu}^2 \rangle_{\text{best fit}} - \langle \Delta m_{\nu}^2 \rangle \rightarrow 0 \) thus providing an approximate solution for the condition \( \langle \Delta m_{\nu}^2 \rangle = \langle m_{\nu}^2 \rangle_{\text{best fit}} \) that distinguishes a real measurement from an upper limit. In addition, since \( \langle m_{\nu}^2 \rangle_{\text{best fit}} \rightarrow m_{\text{min}}^2 \) this last parameter characterizes the 95\% c.l. width of the distribution of the best fit masses when the true neutrino mass has precisely the value \( m_{\text{min}}^2 \), and therefore it contains all the relevant information. Note that a result \( m_{\text{low}}^2 > 0 \) in (21) is clearly meaningful only if \( \Theta(m_{\nu}^2) \) that enters the definition of \( p(m_{\nu}^2|D,I) \) is dropped, and the integration is carried out over the whole real axis (in Bayesian language, this simply corresponds to a change in the prior).

In the limit in which non Gaussian effects are negligible, the meaning of \( m_{\text{up}}^2 \) and \( m_{\text{min}}^2 \) is simply that of an estimate of the (95\% c.l.) Gaussian width of the distributions, respectively for the zero mass and for the non-vanishing mass case. Our results (see table II) show that for each specific case the average values of these two quantities to a good approximation are the same, meaning that the intrinsic widths do not change appreciably when the test mass is shifted by an amount of the order of 1 eV. This result is similar to that obtained (for a different range of neutrino masses and in a somewhat different statistical context) in refs. [56, 57].

The results for the four detectors that we have simulated are summarized in table II. The first three rows a) – c) give the results for SK, that is the detector presently in operation with the largest fiducial volume, for three different SN-earth distances (5, 10 and 15 kpc). Using a simple model for the Galactic rate of star formation [58] we have estimated that approximately 95\% of the future Galactic SN are likely to occur between 3 kpc and 17 kpc. This result is not in disagreement with a recent study of the Galactic distribution of pulsars, based on the Parkes Multibeam survey data [59] from which we have estimated that 93\% of the Galactic core collapse SN occurred between 2 kpc and 18 kpc. Therefore, considering also that the results do not have a strong dependence on the SN-earth distance (see below) the range of distance 5 – 15 kpc is sufficient to characterize the amount of information obtainable from a SN in our Galaxy.

Comparing rows a) and b) in table II, we see that the sensitivity to the neutrino mass does not vary in going from 10 kpc to 5 kpc. As is explained in [57], the approximate independence of the limits from the SN-earth distance holds for a certain class of statistical analysis, but might not hold in general. Within the present approach it holds as long as the total number of events remains large, and it can be easily understood in terms of naive scaling of the sensitivity with the square root of the available statistics. Since the delay in the arrival times increases linearly with the time of flight, see eq. (1), the sensitivity to the neutrino mass square scales with the distance \( L \) flew by the neutrinos, and since the square root of the number of events detected decreases (geometrically) as \( 1/L \), the approximate independence of the sensitivity from the SN-earth distance follows. However,
when we compare the 10 kpc with the 15 kpc results in row c) we see that this does not hold anymore. This is because the efficiency of the method relies mainly on the large statistics and starts decreasing if the total number of events is reduced too much. We see that for model 2 the reduction in the number of events results in a loss of sensitivity and yields looser limits, while for model 1, whose harder spectrum still ensures a sufficiently large number of events, this effect is less important. Clearly this can be related only to a breakdown of the scaling law of the sensitivity with the number of events. With a decrease in the statistics, the uncertainties in the fits to the spectrum start becoming important since the estimates of the time dependent spectral functions become not enough accurate. This implies that the Likelihood does not describe anymore with sufficient precision the spectral characteristics of the data, and this represents an additional source of loss of sensitivity. If the statistics falls below say, 1000 events, fluctuations in the fits to the spectrum become too large, and we cannot expect anymore that the method will perform well. Luckily, in the case of a large volume detectors like SK and for a SN in our Galaxy, we are always within the range in which the efficiency of the method is optimal, but it should be stressed that its applicability is in fact restricted to these cases. For example, the (unlikely) occurrence of another SN in the nearby Large Magellanic Cloud would yield only about 400 events in SK, and even in a megaton detector, no more than a couple of dozens of events can be expected for a SN e.g. in Andromeda. In these cases the study of the SN signal would require a different method, better suited for the analysis of sparse data. It is possible that a full bi-dimensional (in energy and time) maximum Likelihood analysis, in spite of the fact that it will need to rely on some model-dependent assumptions about the time dependence of the neutrino spectrum, could still yield interesting limits.

The second operative detector that we have considered is KamLAND [35]. As we have explained above, our method is not well suited to analyze the few hundreds of events expected in this detector. Therefore, in order to understand how the sensitivity of scintillator detectors like KamLAND or LVD [60], that are characterized by a lower threshold, better energy resolution, but sensibly lower statistics than SK, stands to the sensitivity of a large volume water Čerenkov detector, we have carried out a joint analysis of the combined SK and KamLAND data. The corresponding results are given in row d). Note that such a combined analysis can be consistently done since SK and KamLAND are located in the same site, and therefore possible earth-matter effects will modify in precisely the same way the two neutrino signals (we have also assumed the same clock for both the detectors). Comparing the results of the combined analysis with row a) for SK alone, we see that the sensitivity is completely determined by SK, meaning that the better energy resolution and lower threshold of KamLAND cannot compete with the SK much larger statistics. The results for two of the most interesting proposed detectors, the megaton water Čerenkov HK [34] and the multi-kiloton scintillator detector LENA (Low Energy Neutrino Astrophysics) [36] are given in rows e) and f). We can see that a megaton detector will be able to reach a sensitivity about a factor of two better than SK, while a scintillator detector with a fiducial volume of the order of SK, would only slightly improve on SK sensitivity.

As we have discussed at the end of the previous section, our statistical procedure is affected by a certain number of systematic errors, and these could result in biased estimates of the neutrino mass values or of the upper limits. We will now show that the systematic
TABLE II: Results for the fits to the neutrino mass at Super-Kamiokande, Super-Kamiokande plus KamLAND, and at the proposed detectors Hyper-Kamiokande and LENA. The results for SN model 1 are given in columns 2-4 and the results for SN model 2 in columns 5-7. The number of detected neutrino events for different detectors and different SN-earth distances are given in columns 2 and 5. The 95% c.l. upper limits that could be put on $m_\nu$ for a vanishing MC neutrino mass are given in columns 3 and 6. The smaller MC neutrino mass values for which in 50% of the runs the 95% c.l. lower limit $m_{\nu_{\text{low}}}$ remains above zero are given in columns 4 and 7.

| Detector                  | N. events | $\overline{m}_{\text{up}}$ | $\sqrt{m_{\text{min}}^2}$ | N. events | $\overline{m}_{\text{up}}$ | $\sqrt{m_{\text{min}}^2}$ |
|---------------------------|-----------|---------------------------|---------------------------|-----------|---------------------------|---------------------------|
| a) SK (10 kpc)            | 10.0      | 1.1                       | 1.1                       | 5.9       | 1.2                       | 1.2                       |
| b) SK (5 kpc)             | 40.0      | 1.2                       | 1.2                       | 23.7      | 1.2                       | 1.2                       |
| c) SK (15 kpc)            | 4.4       | 1.4                       | 1.5                       | 2.6       | 1.7                       | 1.8                       |
| d) SK+KL (10 kpc)         | 10.4      | 1.1                       | 1.0                       | 6.1       | 1.2                       | 1.2                       |
| e) HK (10 kpc)            | 170       | 0.5                       | 0.6                       | 100       | 0.6                       | 0.6                       |
| f) LENA (10 kpc)          | 12.6      | 1.0                       | 1.0                       | 7.5       | 1.0                       | 1.1                       |
| g) SK reference           | 9.6       | 0.9                       | 1.0                       | –         | –                         | –                         |

uncertainty, whether it originates from the effects we have discussed above or from some other even more subtle mechanism, is indeed negligible when compared to the statistical fluctuation. In table III we give the average of the best fit values of the neutrino mass (referred to an input MC mass square of 1 eV$^2$) together with the average of the one standard deviation statistical errors, for the interesting case of a SN at 10 kpc and the combined SK plus KamLAND data. The two rows refer to the two SN models we have been studying in the paper. Two different sets of 40 signals have been fitted in turn with the two analytical flux models of eq. (6) and eq. (7) (see also fig. 1). This test represents an attempt to estimate possible systematic effects in the procedure, independently of the particular MC simulation of a SN and of the flux model used for the fit. We see that each single entry in the second and fourth columns is completely compatible with the statistical fluctuations given in the third and fifth columns. A slight positive bias might be present in the fits to model 2; however, the statistical error is by far the dominant source of uncertainty. Therefore, for all practical purposes the systematic uncertainties can be neglected, and the statistical procedure can be considered to a good approximation as unbiased. We believe that the method that we have proposed represents an improvement with respect to previous techniques, both in sensitivity and for what concerns the independence from particular astrophysical assumptions. It is natural to ask if anything better could be done to measure neutrino masses from a SN neutrino signal. In the attempt to answer this question, we have performed the following test:
TABLE III: The averages of the best-fit values $\langle m^2_{\text{fit}} \rangle$ and of the one standard deviation dispersions of the posterior probabilities $\langle \sigma_{\text{stat}} \rangle$, over two sets of 40 samples generated with SN models 1 and 2, and fitted in turn with the flux models of eq. (6) and eq. (7). The input MC neutrino mass is $m^\text{MC}_\nu = 1\, \text{eV}$, the SN distance is 10kpc and the samples correspond to the combined data from the SK and KamLAND detectors.

we have produced neutrino samples using as inputs to our MC instead than numerical fluxes and spectra, the simple flux model (6) with a suitable choice of the relevant parameters. For the time varying spectrum we have used an $\alpha$-distribution with the (harder) average energy profiles given in fig. 2b. We have then performed our usual set of fits to the neutrino mass (assuming the SK detector) but we have held the values of the flux shape parameters fixed at the values used in the MC (only the flux onset parameter $\delta t$ must be left free to ensure a correct fitting procedure) and we have also used the same time profile for the spectrum. This simulates the ideal (and unrealistic) situation where the full time-energy dependence of the signal at the source is known, and the only relevant free parameter is the neutrino mass.

The results of this test are given in the last row in table II, that should be compared with the first row. We see that only a minor improvement is achieved with respect to the realistic situation. This allows us to conclude that the sensitivity to neutrino masses of the detectors presently in operation is very likely bounded to values not much below 1 eV, and also that not much sensitivity is lost in the procedure of marginalizing the nuisance flux parameters. Future large volume detectors will indeed reach a sensitivity sizeably better. However, they will not be competitive with the next generation of tritium $\beta$-decay [38] and neutrinoless double $\beta$ decay experiments [8], or with future high precision cosmological measurements [9].

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