Prospects for Extending the Core-collapse Supernova Detection Horizon Using High-energy Neutrinos

Nora Valtonen-Mattila and Erin O’Sullivan

Department of Physics & Astronomy, Uppsala University, Sweden; noravaltonen@physics.uu.se, erin.osullivan@physics.uu.se

Received 2022 May 30; revised 2023 January 12; accepted 2023 January 12; published 2023 March 9

Abstract

Large neutrino detectors like IceCube monitor for core-collapse supernovae using low-energy (MeV) neutrinos with a detection reach from a supernova neutrino burst to the Magellanic Cloud. However, some models predict the emission of high-energy neutrinos of GeV–TeV from core-collapse supernovae through the interaction of ejecta with circumstellar material with energies of TeV–PeV produced through choked jets. In this paper, we explore the detection horizon of IceCube for core-collapse supernovae using high-energy neutrinos from these models. We examine the potential of two high-energy neutrino data samples from IceCube, one that performs best in the northern sky and one that has better sensitivity in the southern sky. We demonstrate that, by using high-energy neutrinos from core-collapse supernovae, the detection reach can be extended to the megaparsec range, far beyond what is accessible through low-energy neutrinos. Looking ahead to IceCube-Gen2, this reach will be extended considerably.

Unified Astronomy Thesaurus concepts: High energy astrophysics (739); Supernova neutrinos (1666); Cosmological neutrinos (338); Particle astrophysics (96); Neutrino telescopes (1105); Core-collapse supernovae (304)

1. Introduction

The core-collapse supernovae (CCSNe) explosion mechanism is driven by low-energy (MeV) neutrinos, which are responsible for releasing most of the gravitational binding energy of the system. These neutrinos were observed for the first time in 1987 by Kamiokande-II (Hirata et al. 1987), the Irvine–Michigan–Brookhaven detector (Bionta et al. 1987), and Baksan (Alexeyev & Alexeyeva 2008), where 24 candidate neutrino events were observed between the three detectors. In addition to MeV neutrinos, some CCSNe are good candidates for the production of high-energy (HE) neutrinos GeV and higher due to dense circumstellar material (CSM), which provides target material for the ejecta to form shocks and accelerate protons with matter via hadronuclear (p+p interaction) or photohadronic (pγ) mechanism. While these neutrinos have yet to be observed, there are recent hints of HE neutrinos in connection with the SN 1987A (Oyama 2022).

The expected rate of a Galactic CCSN is a few per century (Adams et al. 2013; Rozwadowska et al. 2021); therefore considerable work has been done in understanding the detector capability of observing MeV neutrinos in anticipation of the next event. Neutrino telescopes such as the IceCube Neutrino Observatory (Aartsen et al. 2017) and KM3NeT (Adrian-Martinez et al. 2016) observe the burst of MeV neutrinos from CCSNe as single-photon hits from interactions that occur near the photomultiplier tubes (PMTs). This makes the measurement quite sensitive to the high level of single-photon noise due to, for example, the dark noise in the PMT or radioactivity of the PMT glass. This limits the ability for neutrino telescopes to observe faint signals from CCSNe and so, despite the large size of the detector, IceCube has a detection horizon for CCSNe of ~50 kpc (Abbasi et al. 2011a), and KM3NeT has an expected reach of ~50–60 kpc (Aiello et al. 2021), in contrast to detectors with tighter PMT spacing like Super-K, which has nearly double the reach of IceCube and KM3NeT at ~100 kpc (Ikeda et al. 2007). For next-generation detectors like Hyper-K, the detection horizon for low-energy neutrinos from CCSNe is expected to reach ~1 Mpc (Nakamura et al. 2016).

In this paper, we explore the potential to extend the detection horizon past the Magellanic Clouds through the detection of HE neutrinos. In addition to increasing the number of observable supernovae, these neutrinos could give us insight into the cosmic-ray acceleration processes, which are inaccessible with the low-energy neutrinos produced through nuclear processes in supernovae. We consider two production mechanisms for HE neutrinos in CCSNe: one through the interaction between supernova ejecta with CSM and the other through relativistic choked jets (CJs).

The CSM–ejecta model was first proposed in Murase et al. (2011) and predicted neutrino-emission times between 0.1 day and 1 yr post-core bounce. This model was recently extended in Murase (2018) and Kheirandish & Murase (2022), and this HE neutrino flux can contribute to the flux of diffuse neutrinos found by IceCube (Aartsen et al. 2015a; Zirakashvili & Ptuskin 2016; Neckel 2021). Key parameters affecting the HE neutrino flux include mass loss, wind velocity, shock velocity, and proton spectral index, as investigated in Sarmah et al. (2022) and Murase et al. (2019).

In the CJ scenario, the proposed progenitors are similar to gamma-ray bursts (GRBs), except the jets are slower and never break through the stellar envelope, leading to neutrinos without the counterpart gamma-ray emission (Senno et al. 2016). This scenario was initially proposed by Razzaque, Mészáros, and Waxman (RMW) in Razzaque et al. (2004, 2005), with an emission time from 10 s (Razzaque et al. 2004; Ando & Beacom 2005; Enberg et al. 2009; Bromberg et al. 2011) to 10⁴ s (Murase & Ioka 2013), with several parameters affecting the
neutrino flux, such as the Lorentz bulk factor $\Gamma_b$ (Abbasi et al. 2011b), injected energy, and engine time ($He$ et al. 2018).

In the slow CJ scenario used in this work, the $\Gamma_b$ is estimated to be $\lesssim 10$ (Razzaque et al. 2004, 2005; Enberg et al. 2009) compared to GRBs with $\geq 100$ (Razzaque et al. 2004). The RMW model (Razzaque et al. 2004) was expanded in the work of Ando & Beacom (2005), where they explored the kaon component. A charm meson contribution to the flux was added in Enberg et al. (2009), and the contribution to the diffuse neutrino flux was investigated in Bhattacharya et al. (2015). Other models have been proposed for a similar choked scenario, such as in Murase et al. (2006), where they investigated the neutrino flux for higher $\Gamma_b$, or in Murase & Ioka (2013), where they demonstrated that TeV–PeV neutrinos are possible from these sources. These sources can also contribute to IceCube’s observed flux (Abbasi et al. 2011b, 2012; Esmaili & Murase 2018; Senno et al. 2018).

Finally, a framework for the optical follow-up of HE neutrino transients is currently running with telescopes such as the Zwicky Transient Facility (ZTF; Nordin et al. 2019).

In this paper, we investigate the detection horizon for different types of CCSNe for IceCube, using models that provide moderate neutrino flux predictions and expand on previous work. This work can be applied to near-future cubic-kilometer-scale detectors like KM3NeT, Baikal-GVD (Avronin et al. 2019), and P-ONE (Agostini et al. 2020), which will have a similar sensitivity in the southern sky as IceCube has to the northern sky. In Section 2, we will introduce the different HE neutrino production models from CCSNe and discuss the main background sources in the IceCube detector. We will then demonstrate the procedure for determining the detection horizon in Section 3, show our results in Section 4, and discuss the relevance of our results in Section 5.

2. HE Supernova Neutrino Signal

2.1. Production Mechanisms for HE Neutrinos in CCSNe

In this paper, we consider two models that predict the production of HE neutrinos via two mechanisms: ejecta interaction with CSM from Murase (2018) and relativistic CJ from Enberg et al. (2009).

Supernovae that have experienced mass loss before the explosion due to, for example, stellar winds are surrounded by CSM. This type of supernovae is characterized by optical observations and is associated with different amounts of CSM. Type II supernovae are associated with having a significant amount of CSM in the $O(10^{-3}-10^{-1}) M_{\odot}$ yr$^{-1}$ (Moriya et al. 2014), and Type II-P supernovae have the potential for significant CSM in the $O(10^{-3}-10^{-2}) M_{\odot}$ yr$^{-1}$ (Moriya et al. 2018; Murase 2018), making both types good candidates for HE neutrino emission via Fermi shocks. Types Ibc and Ibb supernovae are candidates for HE neutrino emission from CJ (Piran et al. 2019).

CSM–Ejecta interaction. When the supernova explodes, the ejecta compresses the CSM, forming shocks. These shocks propagate in the CSM, creating an environment where charged particles are trapped and scattered. Via inelastic $pp$ collisions, HE neutrinos are produced through processes like

$$pp \rightarrow \pi^+ \rightarrow \mu^+ \nu_\mu \rightarrow e^+ \nu_e \nu_\mu \nu_\tau$$

The predicted neutrino flux depends on the CCSNe explosion parameters, including explosion energy, wind velocity, ejecta mass, and mass-loss rate. For this work, we assume the model from Murase (2018), where a time-dependent neutrino flux is obtained based on semianalytic modeling of particle acceleration in a dense CSM.

CJ. We also consider a model where the production of HE core-collapse supernova neutrinos arises via CJ (Enberg et al. 2009). In this scenario, a mildly relativistic jet in the collapsing star becomes trapped behind the optically thick outer shell. In contrast to GRBs, where gamma rays produced in the jet can escape the star, only neutrinos escape the star in the CJ scenario. To predict the neutrino flux produced in CJ, we use the model described in Enberg et al. (2009), which includes the decay of charm mesons in addition to pion and kaon decay.

2.2. Detection in IceCube

IceCube observes HE neutrinos via Cherenkov radiation due to charged particles produced when neutrinos interact with nucleons in the ice. The resulting topology can be track-like or cascade-like, depending on the final state. Track-like events are created by a final state $\mu$ that can propagate long distances. Due to the long track of photons produced in the detector, this topology is ideal for the directional reconstruction of the neutrino, with an angular resolution of $1^\circ$ or better, but is more challenging for energy reconstruction as the muon can deposit energy outside of the instrumented volume. Cascade-like events have a shorter length than track-like events, and more of the energy is contained within the detector. This event topology is ideal for energy reconstruction but has a large directional uncertainty of $\gtrsim 10^3$.

In the IceCube detector, the main background to the astrophysical signal are the muons and neutrinos produced when HE cosmic rays interact in the Earth’s atmosphere. For the northern sky (decl. $\delta > -5^\circ$), the Earth strongly attenuates the atmospheric muons, and so the dominant remaining background is atmospheric neutrinos. In the energy range of interest, for the southern sky ($\delta < -5^\circ$), the background is significantly higher as removing the atmospheric muons is a challenge since there is no filtering through the Earth.

3. Analysis

3.1. Determining the Number of Observable Neutrinos

To calculate the number of HE core-collapse neutrinos observable in IceCube, we consider two different data samples: the IceCube 10 yr data release (Aartsen et al. 2021), which contains neutrino-induced track-like muon events with good sensitivity in the northern sky, and the Medium Energy Starting Events (MESE; Aartsen et al. 2015b) data sample, which consists mostly of cascades and achieves a better sensitivity in the southern sky where the atmospheric muon background is high by selecting events with the vertex inside of the instrumented volume.

To obtain the mean number of neutrinos $N_{\nu}$ observable by IceCube, we convolve the neutrino flux at Earth $\phi(E_{\nu}, t)$ with the decl.-averaged effective area $A_{\text{eff}}(E_{\nu})$ and then integrate over time and energy such that

$$N_{\nu} = \frac{1}{(d/d_{\text{ref}})^2} \int_{t_{\text{max}}}^{t_{\text{min}}} \int_{E_{\nu_{\text{max}}}}^{E_{\nu_{\text{min}}}} \phi(E_{\nu}, t) A_{\text{eff}}(E_{\nu}) dt dE_{\nu},$$

where $E_{\nu_{\text{min}}}$, $E_{\nu_{\text{max}}}$, $t_{\text{min}}$, and $t_{\text{max}}$ are the minimum and maximum neutrino energy and the minimum and maximum time of observation for each model. The number of neutrinos is scaled as a function of distance $d$ against the $d_{\text{ref}}$, which is the
reference distance for each model’s flux. The effective area is a parameterization of detector sensitivity provided in IceCube data samples (Aartsen et al. 2015b, 2021) that depends on neutrino energy, flavor, neutrino direction, and absorption effects due to Earth. We averaged the effective area over each hemisphere, with the northern hemisphere defined as \( \delta > -5^\circ \) and southern hemisphere as \( \delta < -5^\circ \).

**CSM–ejecta interaction model.** For the model of CCSNe ejecta interacting with CSM, we use Murase (2018), choosing the supernova types with the two largest fluences: Types IIn and II–P, and from those, the “optimistic” neutrino fluxes with a proton momentum index of 2.0 are chosen. We assume a ratio of \( \nu_\mu: \nu_e: \nu_\tau \approx 1: 1: 0 \) at the source, and for \( pp \rightarrow D^+ \) channel, we assume \( \nu_\mu: \nu_e: \nu_\tau \approx 1: 2: 0 \), and for \( pp \rightarrow K^\pm \) and \( pp \rightarrow \pi^\pm \) channels. For the \( pp \rightarrow D^+ \) channel, we assume \( \nu_\mu: \nu_e: \nu_\tau \approx 1: 1: 0 \) at the source, and for \( pp \rightarrow K^\pm \) and \( pp \rightarrow \pi^\pm \), we assume \( \nu_\mu: \nu_e: \nu_\tau \approx 1: 2: 0 \) (Kachelriess & Tomas 2006) at the source, and after mixing, we assume all fluxes to be \( \nu_\mu: \nu_e: \nu_\tau \approx 1: 1: 0 \) at Earth. The onset time is assumed to be \( t_{\text{min}} = 0 \), and the maximum is taken to be the duration of the burst at \( t_{\text{max}} = 10 \) s (Koers & Wijers 2007; Bhatattacharya et al. 2015). We then sum each of the individual decay contributions to obtain a total flux. The reference distance for this model, as given in Enberg et al. (2009), is \( d_{\text{ref}} = 20 \) Mpc.

**4. Results**

4.1. CSM–Ejecta Interaction Model

We evaluate the number of neutrinos observed in IceCube under the assumptions of the CSM–ejecta model individually for the northern and southern hemispheres using Equation (1). We find that for a Type II–P (IIn), which accounts for 52.5% (67.5%) of all CCSNe (Li et al. 2011), IceCube has a detection horizon for muon tracks in the northern sky of 0.2 (2.3) Mpc for a doublet and 0.3 (3.3) Mpc for a single neutrino. In the southern sky, the sensitivity using the MESE data sample can be extended to 0.06 (0.5) Mpc for a doublet and 0.08 (0.74) Mpc for a single neutrino.

Figure 1 shows the number of neutrinos expected for the CSM–ejecta model in IceCube. The number of background events we expect for track-like events in the northern sky is estimated to be 0.26 for the integration time of Type II–P and 4.1 for the integration time of Type IIn, assuming an average circularized angular uncertainty of 1°. For the MESE sample in the southern sky, the expected background is 0.04 for Type II–P and 0.71 for Type IIn, assuming a circularized average angular uncertainty of 10°. Figure 1 also shows the CCSNe rate from Nakamura et al. (2016), which used the \( H_\alpha \) line from each galaxy corrected for [N II] line contamination and Galactic extinction to determine the rate. We used the Galactic CCSNe rate estimate from Rozwadowska et al. (2021).

**4.2. CJ HE Neutrino Production**

For the CJ model, the reach is extended considerably more than that of the CSM–ejecta model. The singlet (doublet) detection horizon is 85 (60) Mpc for the northern sky using tracks and 20 (14) Mpc for the southern sky using the MESE selection.

Figure 2(a) shows the number of neutrinos expected to be observed in IceCube for the CJ model, together with nearby
that a nearby supernova of interest has occurred, a coincident electromagnetic observation is required. The mean uncertainty for the explosion time for Type Ib/c supernovae is 13 days (Cano et al. 2017; Esmaili & Murase 2018; Senno et al. 2018). The expected background rate for one neutrino candidate within 13 days and from the direction of the supernova is $O(10^{-1}) (O(10^{-7}))$. The expected background rate for a doublet arriving within a 10 s window and from the direction of the supernova in those 13 days is $O(10^{-5}) (O(10^{-6}))$.

Table 1 summarizes the number of observable neutrinos $N_{\nu}$ for the top 20 galaxies within 5 Mpc for both models.

This study uses a decl.-averaged effective area $A_{\text{eff}}(E_\nu)$. The neutrino energy range predicted from the models is sufficiently low that the sensitivity is not significantly impacted by direction. For track-like events in the northern sky, the detection horizon differs by $\sim+7\%$ $\sim-19\%$ depending on the decl. of the incoming neutrino. For the MESE selection cut in the southern sky, the detection horizon varies by $\sim+5\%$ $\sim-3\%$.

### 5. Discussion

We obtained the sensitivity of IceCube for HE neutrinos from CCSNe for the northern and southern hemispheres, using two different models for HE neutrino production in CCSNe. We consider Types II-P and IIn for the CSM–ejecta model and Types Ib/c and IIb for the CJ model. The types of CCSNe considered in this work consist of $\sim87\%$ of all CCSNe. Our results show that the reach of the IceCube detector for CCSNe can be extended past the Large Magellanic Cloud (LMC) using HE neutrinos from the CSM–ejecta mechanism and CJ.

Type II-P is the most common type of CCSNe, accounting for $52.5\%$ of all CCSNe. The reach in the northern sky extends to 300 kpc for one neutrino. For the southern sky, the detection horizon for one neutrino extends past the LMC to 80 kpc. However, the galaxies within this expanded detection volume consist mostly of small dwarf galaxies, where the rate of CCSNe is low. None of the galaxies in Table 1 are on the detection horizon for Type II-P.

For Type IIn and CJ candidates (Ib/c and IIb) the detection horizon extends to the Mpc scale for the northern sky. For Type IIn, which consists of $\sim7\%$ of all CCSNe, the expected number of observed tracks for a CCSN in Andromeda is 17 neutrinos and 15 neutrinos for nearby NGC 598. The single-neutrino detection horizon in the northern sky is 3.3 Mpc ($O(10^{-5})$) (O(10$^{-7}$)). Since the background is negligible for the CJ model due to the short duration of the burst, even a single neutrino connected to an optically observed supernova would be significant. The detection horizon is 85 Mpc for a single neutrino and 60 Mpc for a doublet.

For the southern sky, for Type IIn and using the MESE selection cut, the detection horizon can be extended past the LMC and that of Type II-P. We expect 220 neutrinos to be observed for the top 20 galaxies within 5 Mpc for both models.

**Figure 2.** Number of observable neutrinos by IceCube using CJ model for tracks (solid line) and MESE (dashed line). (a) The upper panel shows the expected number of neutrinos observable by IceCube for the northern sky, and the lower panel shows the ZTF yearly cumulative observation of Type Ib/c + IIb supernovae (Perley et al. 2020), with the left y-axis showing the yearly observed denoted as $R_{\nu}^\text{obs}$ and the right y-axis showing the adjusted yearly rate observable through neutrinos after a suppression factor of $1/180$. (b) The upper panel shows the expected number of neutrinos observable by IceCube, and the lower panel shows the cumulative observed through ASAS-SN (Shappee et al. 2014) and ZTF, where the left y-axis shows the yearly observed and the right y-axis shows the adjusted yearly rate.

1 https://sites.astrophysics.ohio-state.edu/assassin/index.shtml
2 https://sites.astro.caltech.edu/ztf/bts/bts.php
3 The number of doublets is considerably smaller in the southern sky due to a low number of accepted events in the MESE data sample compared to the tracks data sample.
Table 1
Top 20 Galaxies

| Galaxy   | R.A. (deg) | Decl. (deg) | Distance (Mpc) | CCSN Rate (yr⁻¹) | N_c [II-P] | N_c [IIb] | N_c (Choked Jets) |
|----------|------------|-------------|----------------|------------------|------------|------------|-------------------|
| NGC 5326 | 204.25     | −29.87      | 4.47           | 0.0240           | 0.0003     | 0.028      | 19.6              |
| NGC 3034 | 148.97     | 69.68       | 3.53           | 0.0120           | 0.0069     | 0.86       | 575               |
| NGC 253  | 11.89      | −25.29      | 3.94           | 0.0120           | 0.0004     | 0.0353     | 25                |
| NGC 5128 | 201.37     | −43.02      | 3.66           | 0.0092           | 0.0005     | 0.041      | 29                |
| NGC 3031 | 148.89     | 69.07       | 3.63           | 0.0079           | 0.0065     | 0.82       | 544               |
| Maffei 2  | 40.48      | 59.60       | 3.30           | 0.0078           | 0.008      | 1          | 658               |
| UGC 2847 | 56.70      | 68.09       | 3.03           | 0.0065           | 0.009      | 1.17       | 780               |
| NGC 4449 | 187.05     | 44.09       | 3.22           | 0.0063           | 0.008      | 1.04       | 691               |
| NGC 1313 | 49.57      | −66.49      | 4.47           | 0.0044           | 0.0004     | 0.032      | 23                |
| M 31      | 10.69      | 41.27       | 0.79           | 0.0037           | 0.137      | 17.2       | 1.15 × 10⁴        |
| NGC 7793 | 359.46     | −32.59      | 3.90           | 0.0037           | 0.0004     | 0.036      | 26                |
| NGC 55   | 3.73       | −39.19      | 2.17           | 0.0034           | 0.0013     | 0.117      | 83                |
| NGC 598  | 23.46      | 30.66       | 0.84           | 0.0032           | 0.12       | 15.3       | 1.02 × 10⁴        |
| NGC 4736 | 192.72     | 41.12       | 4.66           | 0.0032           | 0.004      | 0.4955     | 330               |
| NGC 1569 | 67.70      | 64.85       | 1.90           | 0.0031           | 0.024      | 2.98       | 2 × 10³          |
| LMC       | 80.89      | −69.76      | 0.05           | 0.0028           | 2.65       | 219.5      | 2.87 × 10⁶        |
| NGC 4236 | 184.18     | 69.46       | 4.45           | 0.0021           | 0.004      | 0.543      | 362               |
| NGC 247  | 11.79      | −20.76      | 3.65           | 0.0020           | 0.0005     | 0.041      | 29                |

Note. This table shows the top 20 galaxies that comprise 87% of all the CCSN rates within 5 Mpc from Nakamura et al. (2016).

observed in IceCube from the LMC, with a detection horizon of 520 kpc for a doublet and 740 kpc for a singlet (Figure 1(b)). With CJ, we can extend the detection horizon to all of the top 20 galaxies (Table 1) and reach 20 Mpc with one neutrino and 63 Mpc with 10% probability of observing a neutrino (Figure 2(b)). The CJ model can extend the detection horizon to confirmed observations by ZTF and ASAS-SN. In this work, we made use of a modest prediction model, and it is important to note that there are uncertainties in many parameters that can influence the resulting neutrino flux. For the CSM–ejecta model, for example, the shock velocity and proton energy can influence the detection horizon by 1 order of magnitude, as demonstrated in Sarnah et al. (2022), where they give a reach for a Type II-P (II) of 0.2–2 (0.6–6) Mpc for IceCube. As shown in Murase et al. (2019), the neutrino fluence is also sensitive to the proton index s. We used the more optimistic estimate from Murase (2018), with s = 2.0, which is expected for quasiparallel shocks (Murase et al. 2019). However, for larger s, the neutrino flux is expected to decrease (Murase 2018; Murase et al. 2019). There are other models, such as in Kheirandish & Murase (2022), where they demonstrate that the neutrino fluence is also sensitive to the density of the CSM, proposing even more optimistic prospects for Type II-P than presented in this work. The CJ model also has uncertainties, for example, in the Γ_n injected energy, and engine time. For example, variation in the Γ_n could affect the event rates observable by IceCube (Abbasi et al. 2012), where for typical energy of E ~ 10^{51} erg, a larger Γ_n could increase the event rate observable by O(10^7) and a smaller Γ_n could decrease the event rate by O(10^7). The CJ model used in this work assumes a Γ_n = 3; however, slow CJ can present all the way to Γ_n ≤ 10, with the potential to extend the detection horizon past the one presented in this work. Similarly, in He et al. (2018), they predict the triplet IceCube detection horizon to be at 81–600 Mpc, highlighting how the parameter space can improve the prospects for detection.

Although the prospects with CJ candidates are promising, this type of HE neutrino mechanism is rare compared to the CSM–ejecta scenario, with estimates ranging from 1%–4% of all CCSNe (Razzaque et al. 2005; Ando & Beacom 2005; Abbasi et al. 2012; Piran et al. 2019). In this work, we assumed a moderate prediction with 10% of all Type Ib/Ic and potentially Type IIb (Razzaque et al. 2005; Piran et al. 2019) or equivalently 2.7% of all CCSNe. In addition, there is also a suppression factor that arises from only 1/(2Γ_n^2) having their jets pointed at Earth (Razzaque et al. 2005). For the model used in this work (Enberg et al. 2009), with a Γ_n = 3, if we consider a moderate prediction of 10% of all Ib/Ic and IIb, we would obtain 1/180 supernovae with slow jets pointing at Earth. The lower panels of Figures 2(a) and (b) show how this suppression factor would scale the optically detected Types Ib/c + IIb, expressed as R_{SN}, and the adjusted rate with the suppression factor as R_{SN} adj. For the northern sky, at a doublet (singlet) distance of 60 (85) Mpc, there were 10 (17) observed Types Ib/c + IIb per year. With the suppression factor, we would expect ~0.06 (0.1) observable supernova candidates with at least two (one) neutrino per year or one observation through neutrinos connected to CJ emission at ∼15 (10) yr in IceCube. However, this number will vary depending on the assumption about the population that could harbor jets. If only 1% of the population has slow jets directed at Earth, we expect ~0.14 (0.35) supernovae in 10 yr of IceCube data for the doublet (singlet) horizon or up to ~0.5 (1.5) if 4% of the CCSNe population has CJ. Since we cannot differentiate between the Types Ib/c + IIb that would have jets from those that do not have jets, in a neutrino-optical coincident search we would use a full catalog of nearby Types Ib/c + IIb. However, a doublet coincident with an optical detection would still be significant, even with the penalty factor, and would give insight into potential jet acceleration mechanisms.
The sensitivities presented here are for the current IceCube detector. IceCube has better sensitivity with track-like events for the northern sky, with a directional uncertainty of $1^\circ$ or better, which allows us to identify the source with good accuracy. However, the track-like sample does not perform well for the southern sky since the Earth is not filtering the background. The MESE selection cut, which contains both cascades and tracks, can improve the sensitivity in the southern sky. Although it has a worse angular resolution than the track sample ($\sim 10^\circ$), it does allow for the detection of all flavors of neutrinos and not only $\nu_e$ tracks and provides an almost equal sensitivity for both hemispheres. With future improvements in the background reduction and the reconstruction of events, it is expected that the southern sky sensitivity will improve. In addition, when KM3NeT becomes fully operational, it is expected that their southern sky HE neutrino sensitivity will be better than IceCube, enabling an extended detection horizon in the southern sky. For IceCube-Gen2, where the detector volume is projected to increase by a factor of 10, one could expect an order of magnitude increase in the number of observed neutrinos from CSM–ejecta and CJ models, which would scale the detection horizon by a factor of 3. This increase in detection horizon for the CJ model would reach the range where ZTF has observed in the northern (southern) sky 250 (91) Types Ib/c+IbN, translating in four CCSNe observable in the northern sky through neutrinos in 10 yr.

When Hyper-K becomes operational, it is expected to have a detection horizon of 1 Mpc for low-energy neutrinos from CCSNe; however, using HE neutrinos from CJ and Type IIn would still allow us to observe farther away. This is important because the rate of CCSNe increases with observable volume. The rate based on optical observation is of 0.8 CCSNe per year because the rate of CCSNe increases with observable volume. Since the probability of observing CCSNe increases with observable volume, the capability of reaching farther out increases our chances of observing the most powerful astrophysical explosion. We have demonstrated that HE neutrinos can significantly extend the detection horizon of CCSNe past even the Mpc range expected using low-energy neutrinos in future neutrino detectors.

Viewing HE neutrinos from a CCSN would be extremely significant, allowing us to probe the outer regions of the explosion and giving insight into the acceleration of particles in the surrounding material. IceCube already has potential to see these events, and in the next-generation IceCube-Gen2, there are firmer prospects. Preparing for the large number of HE neutrinos expected for a nearby CCSN and anticipating what will be possible with Gen2 will help ensure we are ready for these important phenomena.

6. Conclusions

This work shows that the detection horizon of CCSNe using HE neutrinos can be extended past the LMC to the O(Mpc). Since the probability of observing CCSNe increases with observable volume, the capability of reaching farther out increases our chances of observing the most powerful astrophysical explosion. We have demonstrated that HE neutrinos can significantly extend the detection horizon of CCSNe past even the Mpc range expected using low-energy neutrinos in future neutrino detectors.

The authors thank the members of the astrophysics group at Uppsala University and the IceCube group at Stockholm University, as well as Kohta Murase and Rikard Enberg, for helpful discussions while preparing this work. We also acknowledge Segev BenZvi for comments on the draft of this manuscript. This work was supported by Vetenskapsrådet (the Swedish Research Council) under award numbers 2019-05447.

ORCID iDs

Nora Valtonen-Mattila @ https://orcid.org/0000-0002-1830-098X
Erin O’Sullivan @ https://orcid.org/0000-0003-1882-8802

References

Aartsen, M. G., Abraham, K., Ackermann, M., et al. 2015a, ApJ, 811, 52
Aartsen, M. G., Ackermann, J., Adams, J., et al. 2020, PhRvD, 124, 051103
Aartsen, M. G., Ackermann, M., Adams, J., et al. 2015b, PhRvD, 91, 022001
Aartsen, M. G., Ackermann, M., Adams, J., et al. 2017, IJMPD, 12, 193012
Abbasi, R., Abdou, Y., Abu-Zayyad, T., et al. 2011a, A&A, 535, A109
Abbasi, R., Abdou, Y., Abu-Zayyad, T., et al. 2011b, A&A, 527, A28
Abbasi, R., Abdou, Y., Abu-Zayyad, T., et al. 2012, A&A, 539, A60
Adams, S. M., Kohehan, C., Beacon, J. F., Vigans, M. R., & Stanek, K. 2013, ApJ, 778, 164
Adams-Martinez, S., Ageron, M., Aharonian, F., et al. 2016, PhPhG, 43, 084001
Agostini, M., Böhmer, M., Bosma, J., et al. 2020, NatAs, 4, 913
Aiello, S., Albert, A., & Garre, S. A. 2021, EPJC, 81, 445
Alexeyev, E. N., & Alexeyeva, L. N. 2007, ApJ, 669, 519
Ando, S., & Beacon, J. F. 2005, PhRvL, 95, 061103
Avronin, A. D., Avronin, A. V., Aynutdinov, M. V., et al. 2019, ICRC (Madison-WI), 36, 358
Bhattacharyya, A., Enberg, E., Hall Reno, M., & Sarvecic, I. 2015, JCAP, 2015, 034
Bionta, R. M., Blewitt, G., Bratton, C. B., et al. 1987, PhRvL, 58, 1494
Bromberg, O., Nakar, E., Piran, T., & Sari, R. 2011, in Proc of The Extreme and Variable High Energy Sky (Extremesky 2011) (Trieste: SISSA), 31
Cano, Z., Wang, S.-Q., Dai, Z.-G., & Wu, X.-F. 2017, AdAst, 2017, 8929054
Enberg, R., Reno, M. H., & Sarvecic, I. 2009, PhRvD, 79, 053006
Esmaili, A., & Murase, K. 2018, JCAP, 2018, 008
He, H.-N., Kusenko, A., Nagatani, S., Fan, Y.-Z., & Wei, D.-M. 2018, ApJ, 856, 119
Hirata, K., Kajita, T., Koshiba, M., et al. 1987, PhRvL, 58, 1490
Ikeda, M., Takeda, A., & Vagins, M. R. 2007, ApJ, 669, 519
Kachelrieß, M., & Tomas, R. 2006, PhRvD, 74, 063009
Kheirandish, A., & Murase, K. 2022, arXiv:2204.08518
Koers, H. B. J., & Wijers, R. A. M. J. 2007, arXiv:0711.4791
Li, W., Leaman, J., Chornock, R., et al. 2011, MNRAS, 412, 1441
Moriya, T. J., Förster, F., Yoon, S.-C., Grätzer, G., & Blinnikov, S. I. 2018, MNRAS, 476, 2840
Morita, S., Chakraborty, I., Tamborra, I., & Auchettl, K. 2022, JCAP, 2022, 011
Moriya, T. J., Maeda, K., Taddia, E., et al. 2014, MNRAS, 439, 2917
Murase, K. 2018, PhRvD, 97, 081301
Murase, K., Franckowiak, A., Maeda, K., Margutti, R., & Beacom, J. F. 2019, ApJ, 874, 80
Murase, K., & Ioka, K. 2013, PhRvL, 111, 121102
Murase, K., Ioka, K., Nagatani, S., & Nakamura, T. 2006, ApJ, 651, L5
Murase, K., Thompson, T. A., Lacki, B. C., & Beacom, J. F. 2011, PhRvD, 84, 043003
Nakamura, K., Horiuchi, S., Tanaka, M., et al. 2016, MNRAS, 461, 3296
Necker, J. 2021, in ICRC (Berlin), 395, 1116
Nordin, J., Brinell, v., van Santen, J., et al. 2019, A&A, 631, A147
Oyama, Y. 2022, ApJ, 925, 166
Perley, D. A., Frielings, C., Sollerman, J., et al. 2020, ApJ, 904, 35
Piran, T., Nakar, E., Mazzali, P., & Pian, E. 2019, ApJ, 871, L25
Razzaque, S., Meszaros, P., & Waxman, E. 2004, PhRvL, 93, 181101
Razzaque, S., Meszaros, P., & Waxman, E. 2005, MPLA, 20, 2351
Rozwadowska, K., Vissani, F., & Cappellaro, E. 2021, NewA, 83, 101498
Sarbach, P., Chakraborty, S., Tamborra, I., & Auchettl, K. 2022, JCAP, 2022, 011
Senn, N., Murase, K., & Meszaros, P. 2016, PhRvD, 93, 083003
Senn, N., Murase, K., & Meszaros, P. 2018, JCAP, 2018, 025
Shappee, B., Prieto, J., Grupe, D., et al. 2014, ApJ, 788, 48
Zirakashvili, V. N., & Ptuskin, V. S. 2016, ApPh, 78, 28

Valtonen-Mattila & O’Sullivan