POEMMA’s target of opportunity sensitivity to cosmic neutrino transient sources

Tonia M. Venters

Astrophysics Science Division, NASA Goddard Space Flight Center, Greenbelt, MD 20771, USA

Mary Hall Reno

Department of Physics and Astronomy, University of Iowa, Iowa City, IA 52242, USA

John F. Krizmanic

CRESST/NASA Goddard Space Flight Center, Greenbelt, MD 20771, USA
University of Maryland, Baltimore County, Baltimore, MD 21250, USA

Luis A. Anchordoqui

Department of Physics, Graduate Center, City University of New York (CUNY), NY 10016, USA
Department of Physics and Astronomy, Lehman College (CUNY), NY 10468, USA
Department of Astrophysics, American Museum of Natural History, NY 10024, USA

Claire Guépin

Sorbonne Université, CNRS, UMR 7095, Institut d’Astrophysique de Paris, 98 bis bd Arago, 75014 Paris, France

Angela V. Olinto

Department of Astronomy & Astrophysics, KICP, EFI, The University of Chicago, Chicago, IL 60637, USA

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We calculate the sensitivity of space-based cosmic neutrino detection from transient sources in the context of the Probe Of Extreme Multi-Messenger Astrophysics (POEMMA) mission using Target-of-Opportunity (ToO) observations. POEMMA uses two spacecraft each with a large Schmidt telescope to simultaneously view the optical signals generated by extensive air showers (EASs). POEMMA is designed for both ultrahigh-energy cosmic ray and very-high-energy neutrino measurements. POEMMA has significant neutrino sensitivity starting in the 10 PeV decade via measurements of Cherenkov signals from upward-moving EASs initiated by tau neutrinos interacting in the Earth. For ToO observations, POEMMA uses the ability to quickly reposition (90° in 500 seconds) each of the two spacecraft to the direction of the transient source. POEMMA EAS measurements are performed during astronomical night, leading to different observational constraints for short- and long-duration bursts. For short-bursts of order 10^3 s, POEMMA will increase the sensitivity of existing experiments (e.g., IceCube and the Pierre Auger Observatory) by up to two orders of magnitude. For long-duration bursts on the scale of 10^5−6 s, the full celestial sky is available and the average neutrino sensitivity will be increased by up to a factor of 50, reaching the desired level to probe model predictions of transient neutrino sources (e.g., of blazar flares as well as both black hole-black hole and neutron star-neutron star mergers). POEMMA’s neutrino sensitivity to various models of transient neutrino sources are detailed. Altogether, our results demonstrate better sensitivity to ToO neutrino sources from the space-based POEMMA experiment compared to current ground-based experiments, and more importantly, demonstrate unique full-sky coverage for ToO neutrino sources.

I. INTRODUCTION

Astrophysical transients are now a staple of multi-wavelength observations of electromagnetic signals by ground-based and space-based telescopes. In the last few years, multi-messenger astronomy has blossomed with coincident observations of photons and gravitational waves or high-energy neutrinos. In 2017, LIGO reported the groundbreaking observation of gravitational waves from a neutron star-
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decay gives two muon neutrinos for each electron
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particles we do not distinguish between neutrinos and an-
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production for a large range of energies. At the ener-
transient astrophysical sources is dominated by pion
neutrinos [23].

Interact with the hadronic environment to produce
pulsars ultimately produces cosmic rays that may
produce signals in the dark sky.

Astrophysical neutrino transient sources come
from a wide range of phenomena [12, 13]. Gamma-
ray burst (GRB) emission is a textbook example [14–
16]. In tidal disruption events (TDEs), supermassive
black holes (SMBHs) pull in stellar material that
interacts with thermal and non-thermal photons to
produce neutrinos [17, 18]. Blazar flares, dominant
sources of extragalactic gamma rays, may be im-
portant neutrino sources [3, 19]. Neutrino fluence
detections from black hole-black hole (BH-BH) [20]
and neutron star-neutron star (NS-NS) [21] mergers
may tie sources of gravitational waves and electromagnetic
signals to neutrino sources. Neutrinos, not
gamma rays, may be the primary signal of cosmic-ray
acceleration in white dwarf-white dwarf (WD-
WD) [22] mergers. The spin-down of newly-born
pulsars ultimately produces cosmic rays that may
interact with the hadronic environment to produce
neutrinos [23].

Neutrino and antineutrino production in these
transient astrophysical sources is dominated by pion
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decay gives two muon neutrinos for each electron
neutrino [25]. The nearly maximal mixing of muon
neutrinos and tau neutrinos in the Pontecorvo-Maki-
Nakagawa-Sakata matrix of neutrino flavor mix-
ing [26] results in approximately equal electron neu-
trino, muon neutrino, and tau neutrino fluxes at the
Earth [27]. Upward-going tau neutrinos that inter-
act in the Earth can produce taus that decay in
the atmosphere. They provide a unique signal for
satellite-based or balloon-borne instruments [28–38],
and Earth-based instruments like the Pierre Auger
Observatory [39–43] or other surface arrays [44–48].

For large path lengths through the Earth, the
high-energy neutrino flux is attenuated. However,
Earth-skimming neutrinos that emerge with rela-
tively small elevation angles can produce air shower
signals. Tau neutrinos have the added feature that
the tau neutrino flux attenuation can be somewhat
mitigated by regeneration, since the secondary tau
could decay and produce a tau neutrino albeit at a
lower energy [49–53].

The Probe Of Extreme Multi-Messenger Astrophysics (POEMMA) [34] is a space-based mission
described in the NASA Astrophysics Probe study
report [54]. POEMMA is optimized for the measure-
ment of extensive air showers (EASs) from ultrahigh-
energy cosmic rays (UHECRs) using the stereo air
fluorescence technique, and from neutrino induced
upward-going EASs via optical Cherenkov detection.
POEMMA satellites in neutrino mode (point-
ing near the limb of the Earth) will have the abil-
ity to follow up Target-of-Opportunity (ToO) alerts
with quick re-pointing of the telescopes to the tran-
sient source direction. POEMMA operates during
astronomical night in order to measure the near-UV
air fluorescence and 300–900 nm optical Cherenkov
EAS signals.

The POEMMA satellite-based detectors are
planned to orbit in tandem with a separation scale
of the order of 100 km at an altitude of $h = 525$ km,
and with an orbital period of $T_s = 95$ min. The
orbital plane is oriented at an angle of $\xi = 28.5^\circ$
relative to the Earth’s polar axis, and the precession
period is $T_p = 54.3$ days. For neutrino bursts with
short time scales ($\sim 10^3$ s), the orbit of the satellites
around the Earth allows for nearly full sky cover-
age, assuming adequate target visibility. The added
precession of the orbital plane of the satellites over
a few month time span ensures that long duration
neutrino bursts ($\sim 10^8 – 10^6$ s) will come into view
regardless of celestial position [55].

The focal plane of each POEMMA telescope con-
tains an edge sector that is optimized for opti-
cal Cherenkov detection, with a field of view of
$\sim 30^\circ \times 9^\circ$ for neutrino observations. In diffuse flux
neutrino mode, the POEMMA instruments will be
tilted to cover a viewing area extending from $7^\circ$
below the horizon to $2^\circ$ above it, equivalent to covering
tau trajectories emerging from the Earth with eleva-
tion angles $\beta_{tr} \lesssim 20^\circ$ [55, 56]. To follow a ToO flar-
ing neutrino source, the POEMMA telescopes can slew to larger angles below the horizon, keeping the source direction well within the \( \sim 30^\circ \times 9^\circ \) neutrino field of view, even after accounting for the few degree smearing due to the Cherenkov emission angle. POEMMA’s capability to slew its pointing, on the order of 500 s to shift 90\(^\circ\), makes this NASA mission responsive to alerts of flares in neutrinos and other astrophysical messengers.

ToO observations will bring the two POEMMA spacecraft to a separation of \( \sim 50 \) km in order to put both telescopes into the Cherenkov light pool. The nearly simultaneous measurement of the Cherenkov signal with both telescopes with a time spread of \( \sim 20 \) ns allows for a lower energy threshold for signal with both telescopes into the Cherenkov light pool. The spacecraft to a separation of \( \sim 50 \) km makes this NASA mission responsive to alerts of flares in neutrinos and other astrophysical messengers.

In this paper, we evaluate the sensitivity of POEMMA to transient sources for both long and short neutrino bursts. The layout is as follows. We begin in Sec. II with a calculation of the effective area, the exposure, and the sensitivity of POEMMA to neutrino fluxes. In Sec. III, we describe our evaluation of the number of events from a flaring neutrino source, and we determine the maximum luminosity distance at which POEMMA will detect one neutrino from the given source. We conclude in Sec. IV. Some details for the effective area evaluation are included in Appendix A. Appendix B shows the relation between isotropic equivalent source characteristics and the fluence observed at a source luminosity distance.

II. POEMMA’S EFFECTIVE AREA, EXPOSURE, AND SENSITIVITY

The effective area evaluation begins with the geometrical configuration of an instrument at \( h = 525 \) km above the Earth. For measurements of the diffuse flux, more than 4,000 km\(^2\) sr of geometric aperture is accessible to POEMMA [56]. For point sources, the evaluation of the effective area depends on the elevation angle \( \beta_{\text{tr}} \) of the tau trajectory and the elevation angle of the line of sight to the detectors from the point on the Earth at which the tau originates (the length of the line of sight is given by \( v \)). The decay length of the tau along the line of sight is \( s \). Details of the geometry are given in Ref. [56] and described here in Appendix A.

The ToO sensitivity at a given time depends on the area \( A_{\text{Ch}} \) subtended on the ground by the Cherenkov cone. For a shower produced along the tau trajectory emerging at angle \( \beta_{\text{tr}} \), with a pathlength before decay \( s(\beta_{\text{tr}}, a) \), we approximate

\[
A_{\text{Ch}}(s) \simeq \pi (v - s)^2 \times (\theta_{\text{eff}})^2,
\]

where we take \( \beta_{\nu}(t) \approx \beta_{\text{tr}}(t) \) and \( \theta_{\text{eff}} \) is the effective Cherenkov angle that takes into account the altitude dependence and a broadening due to an increase in instrument acceptance for more intense signals (see App. A). The effective Cherenkov angle depends on \( \beta_{\text{tr}} \), the decay altitude \( a \), and the shower energy \( E_{\text{sh}} \approx 0.5 E_{\nu} \). The effective area for \( \nu_{\tau} \) detection is

\[
A(\beta_{\text{tr}}(t), E_{\nu}) \simeq \int dP_{\text{obs}}(E_{\nu}, \beta_{\text{tr}}, s)A_{\text{Ch}}(s),
\]

where the differential probability to observe the \( \tau \) shower is

\[
dP_{\text{obs}}(E_{\nu}, \beta_{\text{tr}}, s) = ds P_{\text{exit}}(E_{\nu}, \beta_{\text{tr}}, s) P_{\text{dec}}(s)
\times P_{\text{det}}(E_{\nu}, \beta_{\text{tr}}, s),
\]

and where \( P_{\text{exit}} \) is the exit probability, \( P_{\text{dec}} \) is the decay distribution, and \( P_{\text{det}} \) is the detection probability.

The exit probability \( P_{\text{exit}}(E_{\nu}, \beta_{\text{tr}}) \) depends on the tau neutrino cross section in Earth, the tau energy distribution from the interaction, and tau energy loss and decay as it transits through the Earth. Throughout this paper we evaluate the neutrino-nucleon cross section using the nCTEQ15 parton distribution functions [57] and adopt the Abramowicz-Levin-Levy-Maor (ALLM) parameterization of the proton structure function [58, 59] for photonuclear energy loss, as discussed in more detail in Ref. [56].

The tau exit probabilities are shown in Fig. 12 of Appendix A. For angles to \( \sim 18^\circ \) below the horizon, the emergent tau trajectory elevation angles are \( \beta_{\text{tr}} \leq 35^\circ \). For \( \beta_{\text{tr}} = 35^\circ \), neutrino attenuation in the Earth gives the probability for a tau neutrino to produce an exiting tau to be less than \( 10^{-5} \) for the energies of interest. Thus, our evaluation of Eq. (2) for \( \beta_{\text{tr}} \leq 35^\circ \) is a good approximation to the full angular range.

The differential decay distribution is

\[
p_{\text{dec}}(s) ds = B_{\text{sh}} \exp(-s/\gamma c\tau_{\nu}) \frac{ds}{\gamma c\tau_{\nu}},
\]

where the tau branching fraction to showers is \( B_{\text{sh}} = 0.826 \) (excluding the muon channel with branching fraction ~ 17.4\%).

Finally, the detection probability is approximated by

\[
P_{\text{det}} \simeq H \left[ N_{\text{PE}} - N_{\text{PE}}^{\text{min}} \right],
\]

in terms of the Heaviside function \( H(x) \):

\[
H(x) = \begin{cases} 
0 & \text{if } x < 0 \\
1 & \text{if } x \geq 0 
\end{cases}
\]
The number of photo-electrons (PE), \( N_{\text{PE}} \), is determined from a model of the photon density from the tau induced air showers assuming \( E_{\text{eh}} = 0.5E_\tau \), as a function of shower energy, altitude of decay and \( \beta_\tau \), multiplied by the collecting area of each detector and the quantum efficiency for photo-detection. The \( N_{\text{PE}} \) calculation uses the Cherenkov intensity delivered to the POEMMA instruments using the same model of the atmospheric attenuation of the Cherenkov signal than in Ref. [56]. We use an optical collection area of 2.5 m\(^2\) and a quantum efficiency of 0.2, and we set the threshold for detection of \( N_{\text{PE}}^{\text{min}} = 10 \) for POEMMA. Reference [56] outlines the considerations in setting this threshold. Figures 13 and 14 in Appendix A show the effective Cherenkov angle and photon density as a function of elevation angle and altitude of tau decay for \( \beta_\tau \leq 40^\circ \).

In calculating the detection probability, a more detailed Monte Carlo simulation was used in Ref. [56] to account for \( \beta_\nu \neq \beta_\tau \) and to impose the requirement that tau decay within an observation window that depends on the emergence angle and altitude of decay in order to produce detectable air showers. The simplification in Eq. (5) is a very good approximation to the more detailed evaluation of the detection probability for the diffuse flux in Ref. [56], so we use it here for the ToO sensitivity.

To determine the sensitivity for a burst, the time averaged effective area is required:

\[
\langle A(E_\nu, \theta, \phi) \rangle_{T_0} = \frac{1}{T_0} \int_{t_0}^{t_0+T_0} dt A(\beta_\tau(t), E_\nu, \theta, \phi),
\]

for a source celestial position location labeled by \( \theta \) and \( \phi \). For long-duration sources, where the source emits neutrinos for a much longer time than the orbital period of POEMMA (\( T_\star = 95 \mathrm{min} = 5.7 \times 10^3 \mathrm{s} \)), we use the orbit averaged value, so \( t_0 = 0 \) and \( T_0 = T_\star \). For short bursts, we find the average effective area for \( T_0 = T_{\text{burst}} \). We use \( T_{\text{burst}} = 10^3 \mathrm{s} \) as a representative short burst time in the results shown below.

For sources that dip just below the horizon as the POEMMA satellites orbit, the effective area is optimal. Some sources, for a specific satellite orbit, are not observable. The upper panel of Fig. 1 shows the fractional time exposure in equatorial celestial coordinates for points in the sky coverage for a given orbital position integrated over one orbit, neglecting the impact of the Sun and the Moon on the observation.

In the lower panel of Fig. 1 we show the effect of the Sun and Moon combined for the fraction \( f_t \) that reduces \( \langle A \rangle \). This fraction is source location dependent. To a first approximation, over long periods, the Sun eliminates half of the observing time. The bright Moon further reduces the observing time, again dependent on source location by a factor of 0.63 \(- 0.87 \). The range of values is between 0.2 \(\lesssim f_t \lesssim 0.4 \).

For the neutrino sensitivity curves of long duration bursts, we use the approximate relation

\[
\text{Sensitivity} = \frac{2.44}{\ln(10)} \times \frac{N_{\nu} E_\nu}{f_t \langle A(E_\nu) \rangle T_0},
\]

with \( T_0 = T_\star \). We have taken a 90\% confidence level over a decade of energy (\( 2.44/\ln(10) \)). The factor of \( N_{\nu} = 3 \) converts the tau neutrino sensitivity to the all-flavor energy-squared scaled fluence \( E_\nu^2 \phi_{\nu, \nu} \). As discussed above, the factor \( f_t \) decreases the time averaged area because of the impact of the Sun and the Moon on the observing time.

The sensitivity for long bursts is shown in Fig. 2 using \( f_t = 0.3 \) as an approximate derating of the average area due to the Sun and Moon. The dark band in Fig. 2 shows POEMMA’s range of sensitivity for most of the sky. For example, for a given orbital position, over one orbit, the locations where this range of sensitivity applies is the region between the dashed curves in upper panel of Fig. 1. The extended purple band that includes the light shading shows the full range of the time-averaged sensitivity as a function of the tau neutrino energy. We show the IceCube, Auger and ANTARES per-flavor upper limit, multiplied by three for the all-flavor comparison. These limits are for a 14 day window following the trigger on GW170817 [61]. We also include two examples of long duration all-flavor fluences, the binary neutron star merger model of Fang and Metzger [21] scaled to a source distance of 10 Mpc and a blazar flare model of Rodrigues, Fedynitch, Gao, Boncioli and Winter (BFGBW) [19] scaled to a source distance of 25 Mpc.

The all-flavor sensitivity is plotted in Fig. 3 in galactic celestial coordinates for two fixed incident tau neutrino energies, \( 10^8 \mathrm{GeV} \) and \( 10^9 \mathrm{GeV} \), where the position dependent \( f_t \) in Fig. 1 is also included. The minimum and maximum all-flavor sensitivities, assuming equal fluxes for the three neutrino flavors, are listed in Table I for \( E_{\nu} = 10^8 \), \( 10^9 \) and \( 10^{10} \mathrm{GeV} \).

For short bursts, the timing of the burst determines the extent to which POEMMA will be able to make observations. In the optimal location for a given time, the sensitivity to short bursts is better than for long bursts. For a source in POEMMA’s field of view, behind the Earth with neutrinos that emerge in the range of \( \beta_\tau = 1^\circ \text{-} 35^\circ \), the optimal sensitivity is obtained by finding the time averaged effective area, now with \( T_0 = 10^3 \mathrm{s} \). This best case scenario, both in terms of positioning of the source
relative to POEMMA and the Earth and when the Sun and Moon do not interfere, is shown in Fig. 4. For this evaluation, we have taken $T_0 = 10^3$ s, and started the viewing just as the source moves below the limb of the Earth. Figures 2 and 4 show that the time averaged sensitivity for long bursts and best case sensitivity for short bursts are close to two orders of magnitude better than the Auger limits. A key feature of these satellite-based instruments is that it can track the source of skimming tau neutrinos for a wider range of angles ($\beta_{\text{tr}} < 35^\circ$) than the ground-based Pierre Auger Observatory’s capability to observe Earth-skimming events ($\beta_{\text{tr}} 6^\circ$) [43].

The source location dependent optimal sensitivities are shown for $E_\nu = 10^8$ GeV and $10^9$ GeV, translated to all-flavor sensitivities, in Fig. 5. Minimum and maximum sensitivities based on location for this best-possible short burst observations are listed in Table II. Even if POEMMA is not pointing at the burst, with an alert, POEMMA can slew $90^\circ$ in 500 s. For most locations, a 500 s delay will not change the sensitivity to $10^4$ s bursts if the source alignment with the Earth is optimal, since the burst duration is longer than the amount of time the source is visible to POEMMA (see Fig. 6).

This last feature, and the result that POEMMA is potentially more sensitive to well-positioned neutrino sources with short bursts than to long bursts, can be seen in Fig. 6. For this example, we consider sources that are at equatorial RA of $0^\circ$ where a line from the Earth to the source is at an angle of $\theta_i$ relative to POEMMA’s orbital plane. All other source locations can be mapped to this configuration if we are free to choose $t_0$ in Eq. (6).

The green shaded band in Fig. 6 shows the fraction of an orbit period $T_n$ when a source is behind the Earth in a line of elevation angle $\beta_{\text{tr}} = 1^\circ - 35^\circ$ first setting below the horizon, then rising about the limb of the Earth as viewed from the POEMMA satellites. For example, for $\theta_i = 0^\circ$, the source is in the orbital plane. For two time intervals (the two green shaded intervals), the source is behind the Earth with angles of $\beta_{\text{tr}} = 1^\circ - 35^\circ$. The region between the green bands represents the time when the neutrino fluence is strongly attenuated. Before
FIG. 3. The all-flavor 90% unified confidence level sensitivity, for $E_\nu = 10^8$ GeV (left) and $10^9$ GeV (right), for long bursts with a factor of $f_t$ from the corrections in Fig. 1 for the time-averaged effective area, in galactic coordinates in a Hammer projection. Selected sources are shown, including: (i) the Telescope Array’s (TA) “hot spot” with a spherical cap of radius 28.43° [63, 64], (ii) nearby starburst galaxies featuring a possible correlation with UHECRs [65–67], (iii) the closest radiogalaxy Centaurus A (Cen A), (iv) the blazar observed by IceCube [3, 68], and (v) the Large Magellanic Cloud (LMC).

the first green interval and after the second interval, the source is not behind the Earth. For $\theta_i \simeq 50^\circ$, the source dips below the horizon but $\beta_\alpha \lesssim 35^\circ$. Given the inclination of POEMMA’s orbital plane of 28.5°, when $\theta_i > 68.5^\circ$, the source is never below the Earth’s horizon for POEMMA. In Figs. 2 and 4, the dashed lines bracket the sensitivities (including the effect of the Sun and Moon for long bursts) for $\theta_i \leq 50^\circ$ (the dark purple region), and the dotted lines extend to $50^\circ < \theta_i < 67.5^\circ$ with the light purple region.

For long bursts, $\langle A(E_\nu) \rangle$ is determined with $T_s$, the full range of the $y$-axis in Fig. 6. For short bursts, the fraction of the $y$-axis equivalent to $10^3$ s is shown with the pink band. The time average of the effective area is the probability weighted green band with normalization of $10^3$ s. If the burst begins at $t = 0$ for $\theta_i = 0^\circ$, a $10^3$ s burst will not be observed at all. On the other hand, if the burst begins within $\sim 500 - 700$ s of the viewing window, either green band, the sensitivity is the optimal value. This is true for most of the angles $\theta_i$. The dark pink band shows a window of 500 s. If the source is optimally placed, a 500 s delay from slewing the instrument to the position of the source will not change the sensitivity.

FIG. 4. The POEMMA target of opportunity all-flavor 90% unified confidence level sensitivity for a decade in energy. The purple band shows the range of sensitivities accessible to POEMMA for a $10^3$ s burst. The dark purple band corresponds to source locations in a large portion of the sky. The IceCube, Auger and ANTARES sensitivities, scaled to 3 flavors, for $\pm 500$ s around the binary neutrino star merger GW170817 are shown with solid histograms [61]. Also plotted is an example of a short neutrino burst, the Kimura, Murase, Mészáros and Kiuchi (KMMK) [16] all flavor fluence for extended emission and prompt emission from a short gamma ray burst, scaled to 40 Mpc, for on-axis viewing ($\theta = 0^\circ$).
FIG. 5. The all-flavor 90% unified confidence level maximum sensitivity over a single POEMMA orbit during a 380-day period for short ($10^3$ s) bursts, assuming optimal viewing conditions for the burst, for $E_\nu = 10^8$ GeV (left) and $10^9$ GeV (right). Figures show the Hammer projection in galactic coordinates, with the sensitivity in units GeV/cm².

TABLE I. Long bursts, minimum and maximum best all-flavor sensitivity at 90% unified confidence level, in units of [GeV/cm²] assuming $f_t$ from 380-day averages from Fig. 1.

| $E_\nu$ [GeV] | min        | max          |
|---------------|------------|--------------|
| $10^7$        | 55.9       | $3.90 \times 10^4$ |
| $10^8$        | 2.34       | 10.8         |
| $10^9$        | 2.49       | 14.6         |
| $10^{10}$     | 11.6       | 61.3         |

TABLE II. Bursts of $10^3$ s, minimum and maximum best all-flavor sensitivity in astronomical night ($f_t = 1$) at 90% unified confidence level, in units of [GeV/cm²].

| $E_\nu$ [GeV] | min        | max          |
|---------------|------------|--------------|
| $10^7$        | 1.72       | 42.6         |
| $10^8$        | $1.28 \times 10^{-1}$ | $8.49 \times 10^{-1}$ |
| $10^9$        | $6.81 \times 10^{-2}$ | 1.05         |
| $10^{10}$     | $1.76 \times 10^{-1}$ | 4.30         |

FIG. 6. The green band show the fraction of the time during which the source is observable during astronomical night relative to the orbital period for a given $\theta_i$ (see text). The pink band shows the burst time of $10^3$ s relative to the orbital period of $T_s = 5,700$ s. The red band show the relative time of $500$ s to $T_s$.

III. NEUTRINO ESTIMATES FROM FLARING ASTROPHYSICAL SOURCES AND NEUTRINO HORIZONS

In this section, we use the position-dependent effective area to calculate the expected number of neutrino events that would be detectable by POEMMA for several models of astrophysical transients at various distances. Additionally, we calculate the neutrino horizon, which is the maximum distance at which POEMMA will be able to detect neutrinos, for each source model. As the nearby matter distribution is fairly anisotropic, we begin with a discussion of our methodology for determining the galaxy-luminosity weighted effective area that we use to calculate the number of neutrino events and the neutrino horizons. Included in this section is a discussion of a range of models of transient neutrino sources. We summarize our results in Table III.
A. Effective Area Averaged Over the Sky

As evidenced in Figs. 3 and 5, the effective area of POEMMA varies considerably over the sky due to the orbital characteristics of the satellites and the influence of the Sun and the Moon (see Sec. II). To calculate the expected numbers of neutrinos from models of astrophysical neutrino sources, we compute the average effective area over the sky as a function of redshift:

\[
A(E_\nu, z) = \frac{\int (A(E_\nu, \theta, \phi)) T_\nu p(\theta, \phi, z) d\Omega}{\int p(\theta, \phi, z) d\Omega},
\]

where \( p(\theta, \phi, z) \) is the weighting function expressing the probability of finding a source at a given position, \((\theta, \phi)\), where \( \theta = \frac{\pi}{2} - b \) and \( \phi = l \) are expressed in galactic longitude and latitude, \((l, b)\) and and \( d\Omega = \sin \theta \, d\theta \, d\phi \), at a given redshift, \( z \).

The weighting function is determined by the distribution of matter in the universe, which while being statistically isotropic out to high redshifts, is relatively anisotropic out to the distances within which POEMMA is most likely to detect neutrinos. As such, we model the weighting function using the 2MASS Redshift Survey (2MRS) of galaxies in the nearby universe (see Fig. 7) [69]. The 2MRS catalog includes a sample of nearly 45,000 galaxies selected from the original 2 Micron All-Sky Survey (2MASS) [70]. The resulting 2MRS redshift catalog consists of galaxies with apparent magnitudes \( K_s \leq 11.75 \) mag in the near infrared and galactic latitudes \(|b| \geq 5\) degrees (\(|b| \geq 8\) degrees near the Galactic bulge). Galaxy redshifts are provided as measured radial velocities in the solar system barycenter reference frame. In order to compute cosmological redshifts for each galaxy, radial velocities are corrected to the cosmic microwave background (CMB) reference
frame through

\[ V_{\text{corr}} = V_{\text{uncorr}} + V_{\text{apex}} \sin (b) \sin (l_{\text{apex}}) + V_{\text{apex}} \cos (b) \cos (l_{\text{apex}}), \]

where \( l_{\text{apex}} = 26.414 \) degrees, \( b_{\text{apex}} = +48.26 \) degrees, and \( V_{\text{apex}} = 371.0 \, \text{km s}^{-1} \), which accounts for the motion of the Galaxy with respect to the CMB [71]. For those 2MRS galaxies with positive corrected radial velocities, redshifts are then determined using

\[ V_{\text{rad}} = V_{\text{corr}} = c \int_0^z \frac{dz'}{E(z')}, \]

where \( E(z') = \sqrt{\Omega_M (1 + z')^3 + \Omega_k (1 + z')^2 + \Omega_\Lambda} \) with \((\Omega_M, \Omega_k, \Omega_\Lambda)\) being cosmological parameters related to the matter density of the universe, the curvature of the universe, and the dark energy density, respectively (c.f., Refs. [72–74]). For those 2MRS galaxies with negative corrected radial velocities (only 25 galaxies out of the full sample), rather than using redshifts, we instead determine their distances by following a procedure similar to that discussed in Ref. [77]. Most of the 2MRS galaxies have been associated with known nearby galaxies, and distances are provided in the Extragalactic Distance Database (EDD) [78]. For the four 2MRS galaxies that remain unassociated, we used the distances of their nearest neighbors from the list of 25 2MRS galaxies with negative corrected radial velocities.

With redshifts or distances associated with every galaxy in the 2MRS catalog, we construct maps of the weighting function in bins of redshift. In so doing, we consider two options for assigning weights to the galaxies in the catalog: (1) assigning the same weight to every galaxy; (2) weighting each galaxy according to its luminosity. Galaxy luminosities, \( L \), are computed from their absolute magnitudes, \( M \) by

\[ \frac{L}{L_0} = 10^{-0.4M}, \]

where \( L_0 \) is the zero-point luminosity in the \( K_s \) bandpass (taken to be the luminosity of Vega in the \( K_s \) band). The absolute magnitude is computed from \( K_s \) apparent magnitudes using

\[ M = m + \Delta m - A_K (l, b) - k(z) - e(z) - DM(z), \]

where \( m \) is the apparent magnitude in the \( K_s \) bandpass, \( \Delta m = 0.017 \) is the zero-point offset required to calibrate the 2MASS with the standard Vega system [79], \( A_K (l, b) \) is the correction for extinction due to dust in the Milky Way (already included in 2MRS apparent magnitudes), \( k(z) \) is the k-correction due to cosmological redshifting of the spectrum, \( e(z) \) corrects for evolution in galaxy spectra arising from stellar populations aging over the redshift distribution of the survey [80],

\[ DM(z) = 5 \log_{10} \left( \frac{dL}{10 \, \text{pc}} \right) \]

is the distance modulus, and

\[ d_L = \frac{c}{H_0 (1 + z)} \int_0^z \frac{dz'}{E(z')} \]

is the luminosity distance. For the k- and evolution-corrections, we adopt the values given in Ref. [81]:

\[ k(z) = -2.1z \]

\[ e(z) = 0.8z. \]
TABLE III. Expected numbers of neutrino events above $E_\nu > 10^7$ GeV detectable by POEMMA for several models of transient source classes assuming source locations at the galactic center (GC) and at 3 Mpc. The horizon distance for detecting 1.0 neutrino per ToO event is also provided. Source classes with observed durations $> 10^3$ s are classified as long bursts. Those with observed durations $\lesssim 10^3$ s are classified as short bursts. Models in boldface type are those models for which POEMMA can expect at least one ToO in $\sim 25$ years of operation.

| Source Class | No. of $\nu$'s at GC | No. of $\nu$'s at 3 Mpc | Largest Distance for 1.0 $\nu$ per event | Model Reference |
|--------------|-----------------------|-------------------------|------------------------------------------|-----------------|
| TDEs         | $5.62 \times 10^8$    | 3.88                    | 5.91 Mpc                                 | Dai and Fang [17] bright |
| TDEs         | $2.23 \times 10^8$    | $1.44 \times 10^3$      | 115.20 Mpc                               | Lunardini and Winter [18] |
| TDEs         | NA*                   | $1.07 \times 10^3$      | 100.03 Mpc                               | Lunardini and Winter [18] |
| Blazar Flares| NA*                   | $1.91 \times 10^2$      | 42.96 Mpc                                | RFGBW [19] – FSRQ proton-dominated advective escape model |
| TDEs         | 9.88 $\times 10^4$    | 0.69                    | 2.49 Mpc                                 | Murase [15] |
| TDEs         | 2.05 $\times 10^7$    | 143.75                  | 37.36 Mpc                                | Murase [15] |
| TDEs         | 6.94 $\times 10^6$    | 47.84                   | 20.75 Mpc                                | Koter and Silk [20] $- t_{\text{dur}} \sim 10^4$ s |
| TDEs         | $3.48 \times 10^9$    | $2.4 \times 10^4$       | 477.8 Mpc                                | Koter and Silk [20] $- t_{\text{dur}} \sim 10^6.7$ s |
| NS-NS merger | $3.58 \times 10^6$    | 24.75                   | 12.76 Mpc                                | Fang and Metzger [21] |
| WD-WD merger | 20.06                 | 0                      | 33.46 kpc                                 | XMMD [22] |
| Newly-born   | 1.56 $\times 10^2$    | $1.07 \times 10^{-3}$   | 98.27 kpc                                | Fang [23] |
| Crab-like pulsars (p) | 2.1 $\times 10^4$ | 0.13                     | 1.1 Mpc                                  | Fang [23] |
| Newly-born magnetars (p) | 4.07 $\times 10^4$ | 0.26                     | 1.53 Mpc                                  | Fang [23] |
| Newly-born magnetars (Fe) | 4.07 $\times 10^4$ | 0.26                     | 1.53 Mpc                                  | Fang [23] |

| Source Class | No. of $\nu$'s at GC | No. of $\nu$'s at 3 Mpc | Largest Distance for 1.0 $\nu$ per event | Model Reference |
|--------------|-----------------------|-------------------------|------------------------------------------|-----------------|
| sGRB Extended Emission (moderate) | $2.23 \times 10^8$    | $1.55 \times 10^3$      | 117.44 Mpc                               | KMMK [16] |
| sGRB Prompt  | $8.10 \times 10^8$    | 69.19                   | 26.66 Mpc                                | KMMK [16] |

(*) Not applicable due to mismatch with mass of SMBH at the GC and/or lack of blazar-like jet.
Many studies of redshift surveys such as the 2MRS make use of isophotal apparent magnitudes\(^2\), which would require an aperture correction that would convert these observed aperture magnitudes to some proper diameter (c.f., Ref. [77]). For our study, we use the extrapolated total apparent magnitudes provided in the 2MRS catalog; hence, the aperture correction is not needed [77, 82].

In addition to enabling the calculation of galaxy luminosities, the calculated absolute magnitudes also enabled the construction of volume-limited samples in every redshift bin. In each bin, we calculated the limiting absolute magnitude for which a galaxy at the highest redshift in the bin would have an observed apparent magnitude at the survey limit \((i.e., \, K_v = 11.75 \, \text{mag})\). We then included only those galaxies with calculated absolute magnitudes that were less than the limiting absolute magnitude for that bin. This corrects for the possible bias in favor of fainter galaxies that could only be detected at the lower redshifts in the bin.

Finally, the weighting function maps are created by smoothing our constructed 2MRS samples with a Gaussian with \(\sigma = \theta_{\text{Ch}}^{\text{app}} / \sqrt{2 \ln 2}\), where \(\theta_{\text{Ch}}^{\text{app}} \sim 1.5^\circ\) is an approximation of the effective Cherenkov angle. The effective area averaged over the constructed weighting functions is then calculated for each redshift bin according to Eq. (8). Sample maps for the entire 2MRS catalog are provided in Figs. 8 and 9.

### B. Expected Numbers of Neutrino Events from Modeled Astrophysical Neutrino Fluences

With the average effective area computed as a function of energy and redshift, the expected number of neutrino events from an astrophysical source at redshift \(z\) is given by

\[
N_{\nu} = \int_{E_{\nu}} \phi_{\nu'}(E_{\nu}) A(E_{\nu}, z) \, dE_{\nu},
\]  

where \(\phi_{\nu'}(E_{\nu})\) is the single-flavor \((N_{\nu} = 1)\) neutrino fluence in units of energy per unit area. The observed energy-squared scaled tau-neutrino fluence is given by

\[
E_{\nu}^2 \phi_{\nu'}(E_{\nu}) = \frac{(1 + z)}{4\pi d_L^2} \frac{Q}{3} E_{\nu}^2 t_{\nu} \Delta t_{\text{surf}},
\]

where \(Q\) is the (all flavor) neutrino source emission rate as measured by a fundamental observer at the source redshift in units of neutrinos per energy interval per time interval, \(\Delta t_{\text{surf}}\) is the event duration at the source redshift, \(E_{\nu}\) is the emission energy, and we assume that relevant quantities for calculating the fluences, are isotropic equivalent quantities (for derivation of Eq. (18), see Appendix B) and that neutrino oscillations yield equal flavor ratios on Earth. For any astrophysical model that provides an observed fluence for a source at a given redshift or luminosity distance, the observed fluence can be computed for any redshift using Eq. (18) by calculating the intrinsic neutrino source emission rate and then rescaling to the new redshift. The expected number of neutrino events predicted by the astrophysical model for a source at \(z\) is then given by Eq. (17). The neutrino horizon, \(z_{\text{hor}}\), for a specific astrophysical model can also be calculated from Eq. (17) by determining the redshift at which \(N_{\nu} = 1\) is equal to a given value. In this study, we set \(N_{\nu} = 1.0\).

In Table III, we provide the calculated number of neutrino events for several models of astrophysical transient source classes assuming a source at the Galactic Center and at 3 Mpc (roughly the distance to the nearest starburst galaxy, NGC253). To provide a sense of the maximum distance at which a given source class is detectable by POEMMA, we include its neutrino horizon expressed as a luminosity distance as determined from a model taken from the literature. In Fig. 10, we plot the horizons as a function of position on the sky for three of the models (two of which are for long duration models and one of which is for a short duration model) to demonstrate the variation in the horizon with the variation in the sensitivity of POEMMA.

For long bursts with durations \(> 10^3\) s, the average impacts of the Sun and the Moon have been included in the calculation of the average effective area; hence, the results in Table III for long bursts should be considered averages. For short bursts with durations \(\sim 10^3\) s, the effects of the Sun and the Moon vary strongly over the course of the orbital period of the POEMMA satellites, and the number of possible configurations is large. As such, we do not include the effects of the Sun and the Moon in the average effective area for short bursts, and in these cases, the results in Table III should be considered upper limits.

In the remainder of this section, we provide summaries of the various astrophysical neutrino fluence models and how to interpret the corresponding results included in Table III. We begin this discussion with the source classes that are most likely to result in at least one ToO in \(\sim 25\) years of observations with POEMMA as determined by their neutrino horizons provided in Table III and cosmological event rates provided in the literature. These

\(^2\) i.e., from fluxes integrated within the isophotal radius, the distance from the center along the semi-major axis beyond which the surface brightness falls below a given value.
1. **Most Favorable Transient Source Classes for Targets of Opportunity with POEMMA**

--- **Blazar Flares** — Active galactic nuclei (AGNs) are the most luminous persistent sources in the universe, powered by accretion onto SMBHs with masses ranging up to $\sim 10^{10} M_\odot$. Accretion of highly magnetized plasma by the SMBH can launch powerful, relativistic jets that are capable of accelerating particles to high energies and possibly beyond [For a recent review of relativistic jets in AGNs, see 83]. As they possess the characteristics necessary to accelerate particles to ultra-high energies (i.e., they possess the magnetic field strengths and spatial scales required to confine particles until they reach energies $\gtrsim 10^{18}$ eV; see e.g., 84, 85), AGN jets have long been proposed as candidate sources of the highest energy cosmic rays [86, 87]; though, giant radio lobes and termination shock hot spots observed in some AGN morphologies have also been suggested [see e.g., 88–92]. High radiation levels expected to be present in AGN jets would naturally give rise to high-energy neutrinos as protons and nuclei that are accelerated to ultra-high energies experience catastrophic losses via photomeson interactions [see e.g., 93, 94]. As such, AGN jets have long been regarded as promising neutrino sources with blazars, those AGN with a jet aligned with the line-of-sight of the observer, being the most attractive candidates for searches due to relativistic Doppler boosting. The recent IceCube detection of a high-energy neutrino ($E \gtrsim 300$ TeV) temporally and spatially coincident with a gamma-ray flare from blazar TXS 0506+056 [3] and the identification of a prior neutrino flare from the same source [68] provided the strongest evidence to date that AGNs produce neutrinos, as well as providing the first clues into the origins of the astrophysical neutrino flux and hints into the acceleration of hadrons to very-high energies and possibly beyond.

Neutrino production in AGN jets has been extensively discussed in the literature [see e.g., 19, 93–113]. In Ref. [19], RFGBW performed an extensive parameter study modeling the acceleration, transport, and interactions of CR nuclei in blazar flares and their resulting neutrino, gamma-ray, and UHECR spectra. RFGBW injected various nuclear isotopes and then modeled their evolution according to the transport equation, allowing for nuclear disintegration, cooling via pair production and photomeson production, and escape losses via advection or diffusion. For the purposes of evaluating the capability of POEMMA to observe neutrinos from blazar flares, we adopt their pure proton composition model for a high-luminosity blazar assuming escape via advection for CRs. In these models, advective escape allows for more CRs to escape to the broad-line and dusty torus regions of the AGN where they have more time to interact with photon fields and produce neutrinos; as such, neutrino flucences in these models are enhanced (with respect to the diffusive escape models), particularly at the higher energies (tens of PeV and above). As noted in Table III, we can expect POEMMA to detect $\sim$ tens – hundreds of neutrino events for nearby, powerful blazars assuming this model. The neutrino horizon for POEMMA for this model is $\sim 43$ Mpc, indicating that POEMMA can detect such blazars out to reasonable distances. Models with heavier nuclei or mixed compositions will produce fewer neutrinos and closer horizons, but such scenarios may still be observable for sufficiently nearby events.

In order to determine the number of ToO events expected in 25 years of observations by POEMMA, we must calculate the cosmological rate of blazar flares. To that end, we determine the cosmological rate from the cosmological density of blazars and estimates of the frequency of flares. For the cosmological density of blazars, we adopt the local value of $\sim 1.5 \times 10^{-7}$ Mpc$^{-3}$ from Ref. [114]. The frequency of flares is determined by the fraction of time that a blazar is in the flaring state, the so-called “duty cycle.” The value of the blazar duty cycle and blazar variability, in general, has been the subject of considerable debate in the literature [see e.g., 115–118]. Any effect that would result in variation in the emission from a given blazar (e.g., jet precession, instabilities in the jet flow, variations in the supermassive black hole accretion rate, or similar effects) would presumably contribute to its duty cycle. Such blazar characteristics are subject to a considerable degree of uncertainty, and it is as yet unclear whether a single parameter such as the duty cycle...
cycle can adequately reflect the complexities of the variation in blazar emission. For the purposes of this discussion, we take the relatively conservative estimates of $\sim 1$–10% for the blazar duty cycle. These values correspond to $\sim 3$–30 flares per year per blazar for flare time scales on the order of hours, and the resulting cosmological rate of blazar flares is $R \sim 4.5$–45 $\times 10^{-7}$ Mpc$^{-3}$ yr$^{-1}$. Adopting the neutrino horizon of $\sim 43$ Mpc for the pure proton advective escape model, we expect the ToO rate for blazar flares for POEMMA to be $\sim 1$ event per few years to $\gtrsim 1$ per year. If we take $\sim 50\%$ for the duty cycle (consistent with the mean value for the blazar population; 118), the ToO rate would be $\sim 1$ – a few events per year with POEMMA.

— Jetted Tidal Disruption Events — A TDE occurs when a star orbiting a massive black hole approaches close enough for the star to be ripped apart by the tidal forces of the black hole [119, 120; for detailed reviews, see e.g., 121, 122]. While some of the stellar material will be ejected from the system, much of it will be accreted onto the black hole resulting in a flare of thermal radiation that peaks in the ultraviolet or soft X-rays [120, 123, 124] and declines on timescales of $\sim$ months to years [125, 126]. The discovery of the TDE Swift J1644+57 by the Neil Gehrels Swift Observatory Burst Alert Telescope [127] demonstrated that at least some TDEs launch powerful, relativistic jets that emit non-thermal radiation [128–130]. With the capability of launching relativistic jets and the abundance of baryons from the disrupted stellar material, it is natural to consider the possibility that TDEs could accelerate protons and nuclei, possibly even up to ultra-high energies [131–133]. Photomeson interactions between accelerated protons and nuclei and thermal and non-thermal radiation will give rise to very-high and ultra-high energy neutrinos that could be detected by neutrino telescopes [17, 18, 134, 135].

In order to evaluate the capability of POEMMA for detecting neutrinos from jetted tidal disruption events, we adopt the model of Lunardini and Winter Ref. [18]. We calculate the expected numbers of neutrino events and neutrino horizons assuming different model parameters. Alternative models of neutrino production in TDEs available in the literature yield comparable results [e.g., 134–137]. In Ref. [18], Lunardini and Winter performed a detailed study of neutrino fluences from jetted TDEs for various assumptions about the scalings relating key jet characteristics (i.e., bulk Lorentz factor, variability timescale, and X-ray luminosity) to the mass.
of the SMBH. For our calculations of the number of neutrino events and the neutrino horizons for POEMMA, we consider two models from Ref. [18]: a Strong Scaling model with $M_{\text{SMBH}} = 10^5 M_{\odot}$ and a Lumi Scaling model with $M_{\text{SMBH}} = 5 \times 10^6 M_{\odot}$. In the Strong Scaling Model, the jet bulk Lorentz factor and the variability timescale scale with SMBH mass resulting in a pion production efficiency that is inversely proportional to a power of the SMBH mass, $f_{\gamma \pi} \propto \Gamma^{-4} t_{\text{var}}^{-1} \propto M_{\text{SMBH}}^{-1.8}$ [18]; see also, 14, 138]; hence, in this class of models, lower SMBH masses result in higher neutrino fluences. The Lumi Scaling model includes the further assumption that the X-ray luminosity is proportional to the SMBH mass ($L_X \propto M_{\text{SMBH}}$), resulting in a neutrino fluence that is related to the SMBH mass according to $\phi \propto L_X f_{\gamma \pi} \propto L_X^{1.8} M_{\text{SMBH}}^{-1.8} \propto M_{\text{SMBH}}^{-2}$ after accounting for the dependence of the pion production efficiency on the X-ray luminosity. For the more massive SMBH model, the value of $5 \times 10^6 M_{\odot}$ was motivated by estimates of the mass of Sgr A* [see e.g., 139], and the neutrino fluence was determined by interpolating between the $10^5 M_{\odot}$ and the $10^7 M_{\odot}$ Lumi Scaling models in Ref. [18]. As such, this model provides expectations for POEMMA observations in the event of a TDE involving the SMBH at the galactic center (GC), demonstrating that POEMMA will detect $\sim 2 \times 10^8$ neutrinos in such a scenario. For the $10^5 M_{\odot}$ model, the number of neutrino events were not calculated for a TDE at the GC due to mismatch with the mass of Sgr A*. In addition to the neutrino fluence, Lunardini and Winter [18] also modeled the cosmological rate of TDEs, finding the local rate of jetted TDEs to be $\mathcal{R} \approx 0.35$–$10$ Gpc$^{-3}$ yr$^{-1}$. For both the $10^5 M_{\odot}$ and $5 \times 10^6 M_{\odot}$ models considered in this work, the neutrino horizon is $\sim 100$ Mpc, resulting in a ToO rate of $1$ per 25 years of observation with POEMMA with higher rates possible for higher mass SMBHs in the Lumi Scaling Case.

— Binary Neutron Star and Binary Black Hole Mergers — Another class of sources that have been proposed as possible sources of UHECRs and neutrinos is that of pulsars, particularly rapidly spinning pulsars and magnetars [see e.g., 140–144]. Strong magnetic fields and rapid rotation combine to induce electric fields that naturally accelerate particles. Ultra-high energies are achievable in magnetars (pulsars with magnetic field strengths $\gtrsim 10^{14}$ G; for detailed review, see Ref. 145) with spin periods $\sim$ milliseconds [21]. With such strong magnetic fields, magnetic braking will quickly spin the magnetar down to periods $\sim$ seconds [145], at which point CR energies would be limited to $\sim$ PeVs. As such, the pulsars that are most likely to accelerate UHECRs are newly-born magnetars [see e.g., 142–144]. Accelerated UHECRs produce neutrinos through interactions with the surrounding ambient medium and radiation fields, the nature of which depends on the physical mechanism that led to the formation of the magnetar. In some cases, binary neutron star (BNS) mergers can result in a stable, rapidly spinning magnetar surrounded by low-density ejecta and a radiation field consisting of thermal photons from ionized ejecta and non-thermal photons from synchrotron and Inverse Compton radiation from ejected pairs [146]. In Ref. [21], Fang and Metzger modeled the time-dependent neutrino production arising from the interactions of UHECRs accelerated in the magnetar magnetosphere and the surrounding medium and radiation field characteristic of BNS mergers. Their model predicts that PeV–EeV neutrinos could be detectable for days and even months following the merger. Following the announcement of the observation of a BNS merger [1, 147] by Advanced LIGO [148] and Advanced Virgo [149], the ANTARES, IceCube, and Pierre Auger Observatories conducted a search for high-energy neutrinos positionally coincident with the merger arriving within $\pm$500 s of the merger time and within a 14-day period following the merger [61]. No neutrinos were found, though at a distance of $\sim$ 40 Mpc, the neutrino fluences predicted by Fang and Metzger would have been undetectable with these neutrino experiments. As shown in Fig. 2, POEMMA will have an advantage in searching for neutrinos from BNS merger events due to its capability to rapidly re-point for follow-up and to revisit a source location every orbit and also due to the fact that POEMMA is most sensitive at the energies at which the neutrino fluences are expected to peak ($\sim$ hundreds PeV). Using the Fang and Metzger model, we predict that POEMMA will be able to detect $\sim$ tens of neutrinos up to distances $\sim$ few Mpc. The predicted neutrino horizon for POEMMA for such events up is $\sim$ 13 Mpc. Based on this horizon and the event rate for BNS mergers provided by LIGO/Virgo of $\mathcal{R} \sim 110$–$3840$ Gpc$^{-3}$ yr$^{-1}$ [150], we expect POEMMA to detect one such event in roughly 25 years of observation.

Analogous to BNS mergers, binary black hole (BBH) systems are also potential reservoirs of power. For instance, the rotational energy of a spinning black hole in a magnetized disk can be extracted to power jets [151]. However, unlike in the case of BNS mergers, black holes in BBH systems lack a companion that can be tidally disrupted and reorganized into an accretion disks [152]. As such, BBH mergers are generally expected to release energy solely in the form of gravitational waves. On the other hand, the tentative detection by the Fermi Gamma-ray Burst Monitor of a possible gamma-ray counterpart to the BBH merger GW150914 [153] has spurred interest
in scenarios that would result in an electromagnetic counterpart to a BBH merger, including the possibility of pre-existing material still being present at the time of the merger [see e.g., 154–162] or the possibility of charged black holes [see e.g., 163–166]. In Ref. [20], Kotera and Silk take the further step of suggesting that if BBH mergers can form accretion disks and associated jets or magnetohydrodynamic outflows, the CRs could be accelerated to ultra-high energies. In such a scenario, neutrinos would arise from UHECR interactions in the BBH merger environment. While such a scenario would make BBH mergers promising candidate sources of neutrinos, it is nonetheless worth nothing that it remains, as yet, unclear whether sufficiently substantive quantities of material are present at the time of the BBH merger in order to provide an environment for accelerating particles or even to emit electromagnetic radiation and that there have been no definitive reports of detection of electromagnetic counterparts to BBH mergers [167]. As such, we acknowledge that the models that predict neutrino emission from BBH mergers are highly speculative.

For the purposes of predicting the capability of POEMMA for detecting neutrinos from BBH mergers, we use the neutrino flux suggested by Kotera and Silk [20]. In deriving the neutrino flux, they estimated the Poynting flux that can be generated by stellar BHs and, in calculating the maximum neutrino flux, they assumed the Poynting flux can be entirely tapped into UHECRs. The Kotera and Silk neutrino flux is includes a parameter, $f_\nu$, for the optical depth to neutrino production. To compute the absolute maximum values for the neutrino flux, we set $f_\nu$ equal to one; hence, for this model, the number of neutrino events presented in Table III should be regarded as upper limits. In order to calculate the neutrino fluence, we adopted the time scales of $10^4$ s and $10^6$–$7$ s provided in Ref. [168]. Longer time scales lead to more optimistic values for the number of events with tens of events expected from nearby events with the shorter time scales and tens of thousands of events with the longer timescales. For the neutrino horizon, we expect POEMMA to be able to detect neutrinos from BBH mergers out to tens of Mpc for the shorter time scales and out to hundreds of Mpc for the longer time scales. Based on these horizons and the BBH merger event rate measured by LIGO/Virgo of $\mathcal{R} \sim 56^{+24}_{-24}$ Gpc$^{-3}$ yr$^{-1}$ [150], we expect $\sim 10$–35 BBH merger ToOs per year with POEMMA for the longer time scales. For the shorter time scales, observation times of more than 25 years would be required for one BBH merger ToO event.

2. Other Detectable Transient Source Classes

Non-jetted Tidal Disruption Events — In addition to launching relativistic jets, accretion processes in TDEs can also give rise to AGN-like winds [169–171] and/or colliding tidal streams [172, 173] that could also provide the conditions (i.e., shocks, magnetic reconnection) for accelerating protons and nuclei [17, 174] that would produce neutrinos. In these scenarios, neutrinos from non-jetted and/or misaligned jetted TDEs could be detectable [17]. As such, we include estimates for the numbers of neutrino events and neutrino horizons for these scenarios in Table III. To that end, we adopt the model of Dai and Fang [17] for neutrino production in non-jetted and misaligned TDEs.

In Ref. [17], Dai and Fang modeled TDE neutrino fluences using parameters motivated by observations of nearby bright TDEs and allowing for the possibility of neutrino production outside of a relativistic jet. As such, we adopt these models for calculating the expected number of neutrino events and neutrino horizons from non-jetted and misaligned TDEs. In modeling the neutrino fluence, Dai and Fang determined the total energy injected into cosmic rays over the duration of the TDE ($\mathcal{E}_{\text{CR}}$) that would produce neutrinos. To that end, they adopted two approaches: one in which $\mathcal{E}_{\text{CR}} \sim 10^{51}$ ergs and is presumed the same for every TDE, and one in which $\mathcal{E}_{\text{CR}}$ is taken to be ten times the energy emitted in photons as determined from the observed X-ray or optical luminosity of nearby TDEs and a blackbody spectrum. It is worth noting that the value of $10^{51}$ ergs for the first approach is specifically the value required to produce the neutrino flux measured by IceCube [175] assuming a cosmological rate of $\mathcal{R} \sim 10^{-7}$ Mpc$^{-3}$ yr$^{-1}$, whereas values adopted in the second approach were calculated from observations and assuming that the pion production efficiency $f_\pi \sim 0.1$, leading to lower values for $\mathcal{E}_{\text{CR}}$. Thus, the Dai and Fang [17] calculations of IceCube neutrino events result in higher numbers of events in the first scenario than in the second. For our calculations, we adopt the value of $\mathcal{E}_{\text{CR}} \sim 10^{51}$ ergs for the first model (labelled “average” in Table III. In the second model (labelled “bright” in Table III), we adopt a similar approach to the second scenario presented by Dai and Fang, taking $\mathcal{E}_{\text{CR}} \sim 10 \times E_{\text{rad}} = 5 \times 10^{60}$ ergs (where the value for $E_{\text{rad}}$ was adopted from values provided by Dai and Fang for nearby bright TDEs) but we take

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4 This rate was calculated in Ref. [17] assuming an observed TDE rate of $\mathcal{R}_{\text{obs}} \sim 10^{-5}$ per galaxy per year [176].
\( f_\pi \sim 1 \) since \( f_\pi \) in non-jetted scenarios could be substantially different from 0.1 [17]. As such, our calculations for the second model are somewhat more optimistic than for the first model. In either scenario, our calculated neutrino horizons (\( z_{\text{hor}} \sim 2.6 \) and 5.9 Mpc, respectively, for the “average” and “bright” scenarios) indicate that these events would have to be fairly nearby in order for POEMMA to detect neutrinos. Assuming the Dai and Fang cosmological rate of \( \mathcal{R} \sim 10^{-7} \text{ Mpc}^{-3} \text{ yr}^{-1} \), POEMMA would have to be observing for substantially longer than 25 years in order to observe one such event. Higher rates suggested by some references in the literature [see e.g., 177] or by the upper limit of the Lunardini and Winter [18] rate (after correcting for the jet solid angle) would imply higher ToO rates, but still at the level of \( \lesssim 1 \) per 25-year observation.

— Gamma-ray Bursts — GRBs are associated with the deaths of massive stars and/or the birth of stellarmass compact objects. The population of GRBs can be divided into two categories: long duration GRBs (lGRBs) with gamma-ray light curves lasting more than 2 seconds, and short duration GRBs (sGRBs) with gamma-ray light curves that are shorter than 2 seconds. lGRBs have been linked with core-collapse supernovae of massive stars (\( \gtrsim 25M_\odot \)), whereas sGRBs are thought to arise from the merger of two neutron stars or the merger of a neutron star with a black hole. In either scenario, the phenomenology of GRBs can be described through the framework of the fireball model [178–181]. In this model, the creation of a compact object results in the release of a large quantity of gravitational energy of which some portion is released in the form of an optically thick fireball of high-energy radiation and particles funneled into a relativistic jet that plows through the circumburst and interstellar environment giving rise to the complex observational phenomenology associated with GRBs. Similar to the source classes that have already been discussed in this paper, the conditions that are expected to be present in GRB jets could allow for the acceleration of UHE-CRs and the associated production of neutrinos (i.e., strong shocks and magnetic fields that would allow for shock acceleration, turbulent plasma that are conducive to magnetic reconnection, and similar phenomena). The pioneering works of Waxman in Ref. [182] and Waxman and Bahcall in Ref. [14] set the stage for extensive work in the literature on the topic of UHECR and neutrinos from GRBs [see e.g., 15, 16, 113, 138, 183–192; for detailed review and more complete reference list see 193].

As noted earlier, BNS mergers provide conditions for accelerating UHECRs. In contrast to the process discussed earlier in which neutrinos are produced by UHECRs accelerated in the magnetosphere of a stable massive neutron star resulting from the BNS merger, we now explore neutrinos produced in the sGRB that would occur during or immediately following the BNS merger. In Ref. [16], KMMK modeled neutrino fluences from various phases of GRBs, including the prompt phase and the extended emission phase accompanying \( \sim 25\% \) of sGRBs [194], for various assumptions for key GRB jet parameters. In Ref. [61], the ANTARES, IceCube, and Pierre Auger Collaborations compared their sensitivities to KMMK modeled fluences rescaled to a luminosity distance of 40 Mpc. For sGRBs that are viewed on-axis, IceCube can constrain scenarios with more optimistic neutrino fluxes as long as the source is within \( \sim 40 \) Mpc. At the higher energies where Auger has sensitivity, the predicted neutrino fluxes are substantially lower and would be undetectable for a source at 40 Mpc in the case of neutrino emission from the extended emission phase. Predicted neutrino fluences from other phases of the sGRBs are even lower, implying that the source would have to be on the order of a factor of two (for an X-ray flare neutrinos) up to a factor of six (for prompt phase neutrinos) closer to be detectable by Auger. In order to assess the capability of POEMMA to detect neutrinos from the various phases of sGRBs, we perform calculations for the moderate extended emission and the prompt phase models of KMMK. For sources located on the order of a few Mpc, we expect POEMMA to detect neutrinos from the prompt phase model. Taking the local sGRB rate of \( 4–10 \text{ Gpc}^{-3} \text{ yr}^{-1} \) [195] and multiplying by a factor of 0.25 for the extended emission model (as only 25\% of sGRBs have extended emission), we find that these horizon imply ToO rates of \( \lesssim 1 \) per 25-year observation period with POEMMA, with much higher rates in the case of neutrinos from the prompt phase. We calculate that the neutrino horizons for POEMMA are on the order of 120 Mpc for extended emission model and on the order of 30 Mpc for the prompt phase model. Taking the local sGRB rate of \( 4–10 \text{ Gpc}^{-3} \text{ yr}^{-1} \) [195] and multiplying by a factor of 0.25 for the extended emission model (as only 25\% of sGRBs have extended emission), we find that these horizon imply ToO rates of \( \lesssim 1 \) per 25-year observation period with POEMMA, with much higher rates in the case of neutrinos from extended emission phase than in the case of neutrinos from the prompt phase owing to the much higher neutrino fluences in the extended emission model.

We also consider the possibility of detecting neutrinos from IGRBs. As in the case of sGRBs, neutrino production has been studied in all of the various phases of IGRBs. For our calculations for the sensitivity of POEMMA to IGRBs, we adopt models from Ref. [15]. Both models consider neutrino production in the IGRB early afterglow, i.e., the point at which the expanding fireball strikes the surrounding medium. At this point, two shocks are formed: a forward shock that continues to propagate into
these interactions will produce high-energy neutrinos on their escape as UHECRs; on the other hand, readily interact in the surrounding medium, preventing accelerated by core-collapse pulsars and magnetars will of tidal debris from the merging neutron stars are characteristic of the environment in the former is characteristic of tidal debris from the merging neutron stars and the associated radiation. In fact, CRs accelerated by core-collapse pulsars and magnetars will readily interact in the surrounding medium, preventing their escape as UHECRs: on the other hand, these interactions will produce high-energy neutrinos. In Ref. [23], Fang modeled neutrino production by newly-born core-collapse pulsars and magnetars under various assumptions for the magnetic field strength, spin period, and CR composition. In evaluating the sensitivity of POEMMA to detect neutrinos from these sources, we adopt three models from Ref. [23]: a Crab-like pulsar model with pure proton composition, a magnetar model with pure proton composition, and a magnetar model with pure iron composition. In the Crab-like model, the lower magnetic fields and longer spin period limits the energy of the accelerated CRs, and very few of them are accelerate to ultra-high energies. As such, the neutrino fluence arising from Crab-like pulsars is expected to be very low; in fact, we find that such a source would have to be inside or very close to the Galaxy in order to be detectable by POEMMA. In contrast, the magnetar models result in higher neutrino fluxes as more CRs are accelerated to ultra-high energies in these models. Our results for these two models are roughly similar, though the pure iron model results in slightly more neutrino events since the maximum energy for iron is 26 times that of protons. For these models, we expect POEMMA to detect tens of thousands of neutrinos from a newly-born magnetar at the GC. The horizons for these models are on the order of 1–2 Mpc, indicating that the magnetar would have to be fairly close to be detectable by POEMMA. In order to estimate the expected ToO rate, we use the local rate of superluminous supernovae expected to produce magnetars provided by Refs. [199, 200], \( \mathcal{R} \sim 21 \text{ Gpc}^{-3} \text{ yr}^{-1} \). Based on this rate, we expect a ToO rate of \( \lesssim 1 \) per 25-year observation period with POEMMA.

— Newly-born Pulsars and Magnetars from Core-Collapse Supernovae — As noted earlier, newly born, rapidly spinning magnetars are promising candidate sources of UHECRs and neutrinos depending on the nature of the environment of the magnetar. The surrounding medium of a pulsar and a magnetar formed in a core-collapse supernova is likely to be distinct from that resulting from a BNS merger as the environment in the former is characteristic of stellar material from the exploding star whereas the environment of the latter would be characteristic of tidal debris from the merging neutron stars and the associated radiation. In fact, CRs accelerated by core-collapse pulsars and magnetars will readily interact in the surrounding medium, preventing their escape as UHECRs: on the other hand, these interactions will produce high-energy neutrinos. In Ref. [23], Fang modeled neutrino production by newly-born core-collapse pulsars and magnetars under various assumptions for the magnetic field strength, spin period, and CR composition. In evaluating the sensitivity of POEMMA to detect neutrinos from these sources, we adopt three models from Ref. [23]: a Crab-like pulsar model with pure proton composition, a magnetar model with pure proton composition, and a magnetar model with pure iron composition. In the Crab-like model, the lower magnetic fields and longer spin period limits the energy of the accelerated CRs, and very few of them are accelerate to ultra-high energies. As such, the neutrino fluence arising from Crab-like pulsars is expected to be very low; in fact, we find that such a source would have to be inside or very close to the Galaxy in order to be detectable by POEMMA. In contrast, the magnetar models result in higher neutrino fluxes as more CRs are accelerated to ultra-high energies in these models. Our results for these two models are roughly similar, though the pure iron model results in slightly more neutrino events since the maximum energy for iron is 26 times that of protons. For these models, we expect POEMMA to detect tens of thousands of neutrinos from a newly-born magnetar at the GC. The horizons for these models are on the order of 1–2 Mpc, indicating that the magnetar would have to be fairly close to be detectable by POEMMA. In order to estimate the expected ToO rate, we use the local rate of superluminous supernovae expected to produce magnetars provided by Refs. [199, 200], \( \mathcal{R} \sim 21 \text{ Gpc}^{-3} \text{ yr}^{-1} \). Based on this rate, we expect a ToO rate of \( \lesssim 1 \) per 25-year observation period with POEMMA. The rate for less luminous supernovae is many orders of magnitude higher: \( \mathcal{R} \sim (1.06 \pm 0.19) \times 10^{-4} \text{ Mpc}^{-3} \text{ yr}^{-1} \) [201]; however, the much smaller horizon for Crab-like pulsars implies a ToO rate that is comparable to those of the magnetar models considered here.

— Binary White Dwarf Mergers — In addition to BNS merger events and core-collapse supernovae, rapidly spinning magnetars can be produced by binary white dwarf (BWD) mergers, making such mergers promising events for UHECR production [202]. Small amounts of surrounding material (\( \sim 0.1 M_\odot \)) allows UHECRs to escape the system more easily than in magnetars formed in core-collapse supernovae [202]; on the other hand, the limited amount of surrounding material leads to lower neutrino fluxes [202]. Alternatively, the magnetorotational instability that can develop in the debris disk surrounding the magnetar can lead to the formation of a hot, magnetized corona and high-velocity outflows [22, 203–205]. Magnetic reconnection can accelerate cosmic rays that would interact with outflow material and radiation to pro-

\footnote{Murase argues that neutrino production is negligible in the forward shock as the maximum energy for CRs accelerated in the forward shock is on the order of a few PeV [15].}
duce high-energy neutrinos as modeled by Xiao et al. (XMMD) in Ref. [22]. We adopt the XMMD model to determine the sensitivity of POEMMA to neutrinos from BWD mergers. The modeled neutrino fluences are very low – for an event that occurs at the GC, we expect POEMMA to detect on the order of 20 neutrinos, which is a substantially lower number than predicted by any of the other models. In fact, in order for POEMMA to detect neutrinos from these events, the source would have to be within the Galaxy. Based on an event rate provided in Ref. [22] (see also Ref. 206), which is comparable to the Type Ia supernova rate, we expect a ToO rate that is $<< 1$ per 25-year observation time with POEMMA.

IV. CONCLUSIONS

While at any particular time only transient sources below the limb of the Earth as viewed from the satellites are relevant to tau neutrino induced upward-going air shower signals, POEMMA and other space-based instruments will have full-sky coverage over the orbital period of the satellites and the precession period of the orbital plane. The slewing capability of POEMMA in time frames of on the order of 500 s will permit target of opportunity observations identified via electromagnetic or gravitational messenger. In some cases, POEMMA observations may signal an alert.

Measurements of the diffuse flux of neutrinos from space will benefit only slightly in lower-energy sensitivity by extending the viewing band further back from the limb [56]. For the diffuse flux, the standard configuration has neutrino viewing to $7^\circ$ below the horizon. For target of opportunity events, a broader angular range will be accessible to POEMMA before neutrino flux attenuation in the Earth obscures a neutrino source. Our results here are based on tau elevation angles $\beta_{tr} > 35^\circ$, equivalent to viewing from the satellites to an angle of $\sim 20^\circ$ below the limb. The capability for tracking the source means that the best case sensitivities for POEMMA are as much as two orders of magnitude better than those of Auger as reported in Ref. [61] with all-sky coverage. Based on the calculations performed here, we predict that POEMMA will be able to observe TDEs, blazar flares, BBH mergers, and BNS mergers within a 25-year observation period.

Long bursts within luminosity distances specified in Table III will be observable by POEMMA, regardless of location. For short duration bursts, the sensitivity will be better than for long bursts if the source is well placed relative to the Earth and POEMMA. However, short bursts may not be observable if the source does not dip below the Earth’s horizon, or if the burst occurs when the Sun and/or Moon interfere with observing.

Sources described here, with associated numbers of events, follow from standard model (SM) processes. The ANITA Collaboration has reported two unusual events, which qualitatively look like air showers initiated by energetic ($\sim 500$ PeV) particles that emerge from the ice along trajectories with large elevation angles [207, 208]. However, at these high energies neutrinos are expected to interact inside Earth with a high probability. For the angles inferred from ANITA observations, the ice would be well screened from up-going neutrinos by the underlying layers of Earth, challenging SM explanations [209, 210]. Several beyond SM physics models have been proposed to explain ANITA events [211–221], but systematic effects of data analysis cannot be discarded yet [222, 223]. POEMMA will have detection capabilities for such events. For example, a 600 PeV EAS will yield a signal of more than 10,000 photons/m$^2$ for $35^\circ$ Earth-emergence angle, meaning a photoelectron signal that is a factor of 500 times greater than the 10 PE threshold. Relative to ANITA, POEMMA will have a factor of $\sim 10$ increase in acceptance solid angle since these EASs are so bright. POEMMA, in tracking neutrino sources, will also be sensitive to non-standard model particles that generate up-going EASs.

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Appendix A: POEMMA detection for $\beta_{tr} < 35^\circ$

Many of the details required for the evaluation of the POEMMA effective area follow from the discussion of the sensitivity to the diffuse flux in Ref. [56]. Figure 11 shows the configuration of POEMMA at altitude $h = 525$ km and a tau emerging at a local zenith angle $\theta_{tr}$. In practice, we consider angles $\theta_{tr}$ close ($\lesssim \theta_{Ch}^{\text{eff}} \sim 1.5^\circ$) to the local zenith angle $\theta_{z}$ of the line of sight as required for detection of the showers. The difference in angles $\theta_{tr}$ and $\theta_{z}$ in Fig. 11 is...
For tau air showers, it is common to use the local elevation angle to describe the trajectory rather than the local zenith angle. The elevation angles, labeled with $\beta$, are defined by angles relative to the local tangent plane, e.g., $\beta_{tr} = 90^\circ - \theta_{tr}$.

The tau decay at a distance $s$ is viewable for decays within a cone of opening angle $\theta_{eff}^{Ch}$. The effective area for the tau air shower that begins $s$ from the point of emergence on the Earth is shown by the dashed disk on the figure. The area of the disk is expressed in Eq. (1).

For the ToO neutrino sources, the slewing capabilities of POEMMA allow for a larger range of viewing below the limb, or alternatively, a larger range of elevation angles $\beta_{tr}$.

We show the tau exit probability for angles up to $\beta_{tr} = 35^\circ$ in Fig. 12. Neutrino attenuation becomes increasingly important for larger $\beta_{tr}$ and higher neutrino energies. Tau neutrino regeneration is included here, namely, multiple iterations of $\nu_\tau \to \tau$ production for weak scattering with nucleons, and $\tau \to \nu_\tau$ regeneration through decays.

Figures 13 and 14 are EAS parameter inputs to the detection probability calculated by a neutrino sensitivity Monte Carlo. They are derived from modeling of the upward EAS development, Cherenkov signal generation, and atmospheric attenuation of the Cherenkov signal (see Ref. [56]). The EAS development is modeled using shower-universality and provides an average EAS profile for a given energy and Earth-emergence angle ($\beta_{tr}$), with the assumption that 50% of the tau’s energy goes into the EAS. The Cherenkov angle is calculated from the modeling as a function of altitude and $\beta_{tr}$, which is sampled in the POEMMA neutrino sensitivity Monte Carlo. The Cherenkov angle variations shown in Fig. 13 are mainly due to the fact that the atmosphere density decreases as function of altitude, e.g., the index of refraction of air decreases as altitude increases, with an additional effect because EAS development at larger $\beta_{tr}$ spans larger ranges of altitudes. The Cherenkov photon yield, shown in Fig. 14 for 100 PeV EASs is more complicated. This is best illustrated by examining the variation in photon yield for EASs starting at sea level as a function of $\beta_{tr}$. At the lowest altitudes, the Cherenkov light attenuation is dominated by aerosol scattering due to the aerosol distribution having a scale height of $\sim 1$ km. As $\beta_{tr}$ increases, a larger fraction of the EAS development occurs at higher altitudes where the aerosol contribution becomes smaller, thus lead-
FIG. 14. The photon density at POEMMA as a function of altitude of the tau decay and elevation angle $\beta_{tr}$ for 100 PeV upward-moving EAS.

ing to a larger Cherenkov photon density at 525 km. This effectively leads to a lower energy threshold for tau-induced EAS detection for larger $\beta_{tr}$. In regards to the altitude variation, for a given $E$, $\beta_{tr}$ there is an altitude where the atmosphere becomes too rarified to support EAS development. This leads to the turnover of the photon densities at higher altitudes shown in Fig. 14. Note that the neutrino sensitivity Monte Carlo effectively uses the results shown in Figs. 13 and 14 to generate the EAS signals for a specific tau decay by interpolating the Cherenkov angle and photon density results to obtain those for a given tau EAS geometry, with linearly scaling as a function of shower energy for the photon yield.

Appendix B: Cosmological Fluences

For $\Omega_k = 0$, the comoving transverse distance $d_M$ is equivalent to the line-of-sight comoving distance

$$d_C = \frac{c}{H_0} \int_0^z \frac{dz'}{E(z')} ,$$  \hspace{1cm} (B1)

i.e., $d_C = d_M$ [73]. The luminosity distance $d_L$ is defined by the relationship between bolometric (i.e., integrated over all frequencies) energy-flux $S$ and bolometric luminosity $L$:

$$d_L = \sqrt{\frac{L}{4\pi S}} .$$  \hspace{1cm} (B2)

Now, using (14) it is straightforward to see that

$$d_L = (1 + z)d_M .$$  \hspace{1cm} (B3)

While sources often do not emit isotropically, we consider fluences based on isotropic equivalent quantities. With this in mind, the total neutrino fluence at a line-of-sight distance $d_M$ can be written as

$$\phi_\nu(E_\nu) = \frac{d^2N_\nu}{dE_\nu dA_{sph}} ,$$  \hspace{1cm} (B4)

where $A_{sph}$ is the spherical area of radius $d_M$. The number of neutrinos crossing the area $A_{sph}$ is then given by

$$N_\nu = 4\pi d_M^2 \phi_\nu(E_\nu) \Delta E_\nu .$$  \hspace{1cm} (B5)

On the other hand, the number of emitted neutrinos in a time interval $\Delta t_{src}$ is found to be

$$N_{src} = Q(E_{src}) \Delta t_{src} \Delta E_{src} ,$$  \hspace{1cm} (B6)

where $Q(E_{src})$ is the (all flavor) neutrino source emission rate and $E_{src}$ indicates the emission energy. Setting the number of neutrinos distributed over the sphere of area $A_{sph}$ equal to the number of emitted neutrinos and re-arranging to isolate the fluence at the observation distance $d_M$, we obtain

$$\phi_\nu = \left( \frac{1}{4\pi d_M^2} \right) Q(E_{src}) \Delta t_{src} \frac{\Delta E_{src}}{\Delta E_\nu} .$$  \hspace{1cm} (B7)

Accounting for the redshift $z$, the energy scales as $E_{src} = (1 + z)E_\nu$, and therefore the energy-squared scaled fluence at the observation point is

$$E_\nu^2 \phi_\nu = \frac{(1 + z)}{4\pi d_L^2} E_{src}^2 Q(E_{src}) \Delta t_{src} .$$  \hspace{1cm} (B8)

Finally, dividing Eq. (B8) by 3 to account for the fact that only $1/3$ of the emitted neutrinos are of tau flavor we obtain the desired result displayed in Eq. (18). As such, for any model that provides an observed fluence and a source redshift or luminosity distance, one can determine $E_\nu^2 Q(E_{src}) \Delta t_{src}$. We use Eq. (18) to calculate the observed single-flavor neutrino fluence at any redshift $z$. The maximum redshift at which we can see the event, $z_{hor}$, is the redshift at which $N_{ev}$ in Eq. (17) is equal to 1.0.
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