Ultra-High Energy Neutrinos: A Review of Theoretical and Phenomenological Issues

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We review the phenomenology of UHE neutrino detection. The motivations for looking for such neutrinos, stemming from observational evidence and from the potential for new physics discoveries are enumerated, and their expected sources and fluxes are given. Cross-sections with nucleons at energies all the way up to $10^{20}$ eV and the attenuation of fluxes in the Earth, both of which are physics issues important to their detection, are discussed. Finally, sample event-rates for extant and planned Water/Ice Cerenkov detectors are provided.

1. Introduction

It is now widely believed that the recent Super Kamiokande (SK) result [1,2] of an anomaly in the flavour ratios and zenith angle dependance of the atmospheric neutrino flux provides the firmest signal yet of physics beyond the Standard Model (SM) [3]. The significance of this can be gauged by the fact that a signal for such physics has been sought for in all the varied and intensive experimental probes that the many sectors of the SM have been subjected to over more than twenty-five years. That this signal comes from the neutrino sector of the theory perhaps assumes increased significance when considered in conjunction with the fact that two other existing experimental anomalies which persist, the solar deficit [4] and the LSND result [5] are also within the neutrino sector.

The detailed interpretation of these anomalies and their relation with each other is still a matter of intense and ongoing theoretical and experimental activity. However, neutrino masses, mixings and consequent oscillations have provided the simplest framework for understanding the experimental results [6]. What may be said with a reasonable degree of conviction is that once their interpretation is clear, a hitherto unprecedented window into the nature of the physical theory beyond the SM will probably have been opened.

It is within this context, perhaps, that one should view the theoretical and experimental efforts that are ongoing in the area of ultra high energy (UHE) neutrino physics (for reviews see [7–9]). If the physics excitement that we have uncovered in our study of low-energy neutrinos is an indicator, then the study of UHE neutrinos should pay rich dividends.

In view of the fact that data collection and further upgradation is ongoing for the first generation of UHE neutrino detectors (AMANDA [10] and BAIKAL [11]) and that planning, design, testing and deployment is underway for some others (AUGER [12], NESTOR [13], ICECUBE [14], ANTARES [15], RICE [16], and NEMO [17]) definitive results of these efforts are still in the future. However, besides the other specific reasons from astrophysics and cosmic ray physics (some of which we discuss below) which provide motivation for such experiments, we note that the energy range covered by these experiments ($E_\nu \simeq 1$ TeV to $10^9$ TeV or higher) offers an unprecedented opportunity for particle physics at energies significantly beyond the scope of terrestrial accelerators. Although progress is expected to be slow, the potential for serendipitous discovery is undoubtedly high.

In what follows, we give specific reasons why the search for UHE neutrinos can be expected to yield positive results. Possible sources and their...
fluxes are discussed. Salient features pertinent to the phenomenology of detection are then outlined, and sample rates provided.

2. Why should we search for and expect to detect UHE neutrinos?

In addition to the general particle physics motivations mentioned above, there exist specific reasons spanning several fields of research (astrophysics, astronomy, cosmic-ray physics and particle physics) for pursuing the search for UHE neutrinos. Motivation for their detection comes both from observational evidence hinting towards their production in astrophysical sites and the potential for new physics discoveries.

2.1. The Observed Cosmic-Ray Spectrum:

Perhaps one the strongest reasons comes from the observed cosmic-ray (CR) spectrum. We briefly discuss its observational features prior to making the connection to UHE neutrinos.

Over a period of several decades, a sizeable and impressive body of observations spanning twelve orders of magnitude in energy have been compiled by workers in this field. (For general discussions see [18,19], and for updates on observational efforts and data see [20].) An examination of the all-particle CR spectrum reveals a power-law behaviour over almost the entire spectral range, with breaks at what is referred to as the “knee” (corresponding to \( E_{\text{primary}} \approx 4 \times 10^{15} \) eV) and the “ankle” (corresponding to \( E_{\text{primary}} \approx 10^{19} \) eV).

Upto the knee region, the spectrum exhibits a power-law with index \(-2.7\), there onwards steepening to about \(-3\), and flattening again in the ankle region. The steep fall in the flux and the consequent increasing difficulty in detection is reflected in the fact that the number of primaries falls from about one particle per m\(^2\) per sec at energies of about \( 10^{11} \) eV to roughly one per km\(^2\) per century around the ankle (\( 10^{19} \) eV).

It is thus necessary to employ very different techniques of detection depending on the energy of the primary. The direct observation of a CR primary is only possible in a detector mounted on a spacecraft or a balloon, due to interactions in the atmosphere. Such detection, however can collect enough statistics only upto primary energies of about \( 10^{14} \) eV. At higher energies, indirect methods involving detection of secondaries produced by interaction of the primaries in the atmosphere is necessary. The most widely used indirect method has been the deployment of Extensive Air Shower (EAS) arrays (for example Yakutsk [2] and AGASA [2]). These sample a lateral cross-section of the multi-particle shower initiated by a CR primary high up in the atmosphere.

Clearly, the determination of the energy of the primary from the charged hadrons, electrons, muons and photons detected by the ground-based array is a non-trivial task. However, present Monte Carlo techniques allow this to be accomplished with an accuracy of about 30%. Still less trivial is the determination of the nature of the primary, which is complicated by fluctuations from shower to shower. In recent years another experimental technique, which focusses on the detection of secondary nitrogen fluorescence radiation excited by shower secondaries has been successfully implemented by Fly’s Eye [2].

Using the modes of detection discussed above, a general but incomplete picture of the nature of CR primaries has emerged. Essentially, below primary energies of \( 10^{14} \) eV, the composition is fairly accurately known, from a variety of direct detection experiments, to be 98% hadrons, mainly protons. Above these energies, where only indirect detection techniques can be employed, the composition appears to retain a significant hadronic fraction, even though the question as to whether the primaries are protons or heavier nuclei is yet unresolved. Very low statistics hampers any definitive conclusions about the composition of CR beyond the knee upto the highest energies (at and above the GKZ cutoff, which is discussed below). However, we stress that all or most of the by now numerous EAS events appear to have a muon content consistent with hadronic primaries.

For our purpose it is sufficient to say that it appears almost certain from the CR observations that there are astrophysical sites in the universe which accelerate hadrons upto energies of \( 10^{15} \) eV, and there is a reasonable probability that they are
accelerated to higher energies, perhaps all the way up to \( \approx 10^{20} \) eV. The mechanisms by which this happens are not completely understood. However, hadronic collisions, like \( p + p \) or \( p + \gamma \), always result in copious pion production. These follow the decay chain \( \pi \to \mu + \nu_\mu, \mu \to e + \nu_\mu + \nu_e \), resulting in a flux ratio of 2:1 for \( \nu_\mu : \nu_e \). The neutrino is expected to retain about 20% of the energy of the parent pion on the average, and in general, UHE neutrino fluxes are guaranteed if hadronic collisions play a role in UHE CR production. The precise shape of the spectrum, of course, depends on the nature of the source and the process of acceleration.

2.2. The GKZ Effect
In addition to neutrino production at the source, a UHE CR proton with energy in excess of about \( 5 \times 10^{19} \) eV traversing interstellar space will interact with the Cosmic Microwave Background (CMB) to photo-produce pions, and hence neutrinos. (Representative fluxes are given in [24].) The interaction in question, the \( \Delta \) resonance for single and multiple pion production, sets in at a center-of-mass energy of about \( 1.5 \) GeV and is responsible for an expected abrupt fall-off in the proton primary spectrum at and above these energies. This was first pointed out by Greisen, Kuzmin and Zatsepin [25, 26] and is called the GKZ cutoff.

2.3. Galactic CR Interactions with Interstellar matter
A diffuse UHE neutrino flux is also expected from interactions of galactic CR with interstellar matter, at energies around and below the knee region. For fluxes and related references, see [24].

2.4. Gamma-Ray Bursts
Yet another potentially important source of UHE neutrinos could be Gamma-Ray Bursts (GRB) [28]. There appears to be observational support for a “fireball” model for GRBs. The physics of this involves an initial merger or collapse of black holes, neutron stars or some other highly magnetized compact object. The collapse to a small radius object is followed by a very rapid expansion, by about a factor of \( 10^5 \) in a time frame of the order of a second. This ultra-relativistic acceleration of the plasma of protons, electrons, positrons and photons leads, at some radius at which the plasma is optically thin to radiation which is detected as the GRB. At the same time, second-order Fermi shocks cause charged particle acceleration, and the ensuing \( p - \gamma \) interactions lead to neutrino fluxes, which have been estimated in [30, 31] for instance (See figure 1).

2.5. Active Galactic Nuclei
Active Galactic Nuclei (AGNs) are also expected to be an important source of UHE neutrinos. These are a class of highly compact bright objects powered presumably by black holes causing acceleration and accretion of matter, characterised usually by high powered jet emission. High energy gamma-rays (MeV, GeV and TeV) are expected and have been observed from \( \approx 40 \) AGN sites. The acceleration of hadronic matter, as in proton-blazar models, again leads to subsequent \( p - \gamma \) (and perhaps \( p - p \)) interactions, from which neutrinos are expected. (Figure 1). We note, however, that if only electrons are accelerated, as in the electron-blazar models, then a neutrino flux will be absent.

2.6. Topological Defects and Decays of other Massive Relics
There also exist mechanisms which do not involve the acceleration of matter but can still yield UHE fluxes of protons, photons and neutrinos. These are the “top-down” (TD) scenarios (for a comprehensive review of these see [32]) in which CR beyond the knee could originate in the decay of GUT scale massive particles produced due to topological defects like monopoles, cosmic strings,
etc. Massive unstable relic particles originating in various unification scenarios like string and supergravity theories which give rise to UHE neutrino fluxes have received attention recently in connection with the observed absence of a GKZ cut-off see also, for instance [33,34]. In addition, the photon fluxes from such exotic decays may be energetic enough to pair-produce muons off the CMBR photons [35], with consequent neutrino production. Although such exotic sources produce low fluxes, it may be possible to see a signal in future detectors; see for instance the discussion in [36] regarding their detectability in ICECUBE. Some representative fluxes for such sources are shown in Figure 1.

2.7. Additional Physics Motivations

The detection of UHE neutrinos from all the above sources is expected to help answer many important questions in CR physics and the astrophysics of highly energetic sources. Their detection above $10^{16} - 10^{18}$ eV from AGNs would provide important support for hadronic blazar (versus electron blazar) models.

Secondly, the observation of an isotropic neutrino flux beyond GKZ energies would signal that the events are due to universal CR activity rather than a nearby single source and would shed light on the nature of the primaries responsible for these events.

In addition, as emphasized in [37], very sensitive tests of gravitational couplings are possible via the detection of neutrinos co-related with GRB’s.

Finally, important confirmation of the SK atmospheric result, which now firmly indicates that muon-neutrinos are most likely oscillating to tau-neutinos, is possible. UHE Neutrinos which are produced by any of the modes or sources discussed above are not expected to have any significant component of $\nu_\tau$, originating as they do in $p - p$ and/or $p - \gamma$ interactions. However, the ultra-high energies and mega-parsec distances they travel prior to detection, when folded in with SK values for mass-squared differences and mixing angles, lead to a $\nu_\tau$ component in the flux which is as large as the $\nu_\mu$ and the $\nu_e$ components. It may be possible to detect this via the observation of the tau lepton it can produce in the detector [38]. In addition, the shadowing (in the earth) for $\nu_\tau$ is interestingly different compared to that for $\nu_\mu$ and $\nu_e$, as pointed out in [39]. Specifically, the $\nu_\tau$ component of the flux does not get significantly absorbed in the rock, but its energy spectrum gets modified, and its zenith angle distribution is relatively flat. The detection possibilities for such UHE $\nu_\tau$ are discussed in [40,41].

3. UHE Neutrino Fluxes

In Figure 1 we show some of the flux calculations for UHE neutrinos from AGNs, GRBs and TD sources. We refer the reader to the references for details on the models used to obtain the predicted fluxes. The fluxes are labeled as AGN-M95 [42], AGN-SS91 [43], AGN-P96 [44] for Active Galactic Nuclei, GRB-WB [45] for Gamma Ray Bursts and TD-WMB12 [46], TD-WMB16 [47], TD-SLSC [48] for top-down models. References and spectra for the remaining sources mentioned above may be found in [24], along with a discussion of their origins and sources.

It is important to stress here that fluxes for all the three sources in Figure 1 are still being modified as our understanding of the nature of the source, the interactions involved and the constraints placed by observations on them improve. For instance, it has been pointed out [49] that observations of the CR spectrum place important constraints on the neutrino flux from sources which are optically thin with respect to neutrons and photons. This argument could significantly restrict several AGN models, but the exact upper bound is presently being debated. In [50], for instance, it is argued that this bound depends on the assumption that the overall CR injection spectrum $dN/dE \propto E^{-2}$ upto energies of $10^{19}$ eV, and that injection spectra for many sources of CR producing shocks may be different, and, for a given source, may not extend all the way up to $10^{19}$ eV. The importance of using CR and other observations to constrain the physics occurring in the sources, and the neutrino fluxes emitted as emphasized in [51] however, cannot be disputed.

We also refer the reader to the discussion of fluxes from TD models and decaying massive
relics in \[ \] , where problems with some of the existing flux calculations are pointed out.

4. The Detection of UHE Neutrinos: General Considerations

Having discussed potential sources for UHE neutrinos, we next review some salient points relevant to their detection.

The main mode of detection discussed in the literature and implemented at extant detectors has been the observation of long range muons produced via charged current (CC) neutrino-nucleon interactions. The low fluxes necessitate the deployment of large volume water or ice detectors like AMANDA \[ \] , BAIKAL \[ \] , NESTOR \[ \] and ANTARES \[ \] .

These are shielded from above by several kilometers of water-equivalent (kmwe) rock volume in order to suppress the otherwise overwhelming background from muons produced by CR interactions in the atmosphere. Indeed, for a considerable portion of the UHE range (100 TeV and lower), the detection of downward moving muons by Cerenkov radiation in water produced by contained events is less advantageous than that of upward moving ones produced in the rock below the detector. The emphasis in existing detectors has thus been on looking mainly for muons which, after losses due to passage in the earth, still retain sufficient energy to be observed above threshold. In general, a 10 TeV muon will travel several km in rock before its energy is degraded down to 1 TeV, which is a typical detector threshold.

Whereas serious neutrino astronomy results are not expected with present detector volumes, the actively underway upgradation of existing facilities and the addition of new ones should yeild significant physics results in the next few years.

\[ \]

\[ 3 \] A charged particle moving through rock suffers two types of energy losses, continuous and discrete. Continuous losses are mainly due to ionization of the medium, and their rate depends weakly (logarithmically) on the energy. Discrete losses stem from bremsstrahlung, electromagnetic interactions with nuclei and direct \( e^+ e^- \) production. In general, such losses are proportional to the energy, but for muons gain importance only at higher energies. The most important loss mechanism, bremsstrahlung, is proportional to the inverse square of the mass of the charged particle, and hence is highly suppressed for muons relative to electrons.

The first AMANDA \[ \] detector has seen about 170 UHE atmospheric neutrino events, and its upgraded version, AMANDA II is presently taking data. A km\(^3\) extension, ICECUBE \[ \] , is also planned. BAIKAL \[ \] has also observed UHE neutrinos and set limits on the UHE fluxes using its preliminary observation, with analysis of another 3 years of data currently underway. The ANARES project \[ \] , off the French coast, is exploring the design and implementation of a km\(^3\) scale deep sea detector for underground muons. Similarly, NESTOR \[ \] is doing the same south-west of the coast of Greece, while NEMO \[ \] is yet another planned deep sea detector off the southern Italian coast.

The RICE project in the Antarctic \[ \] will be a pioneering attempt to detect \( \nu_e \) via radio waves. An UHE electron produced subsequent to a CC interaction in the rock transfers most of its energy to an electromagnetic shower. Positrons produced in the shower annihilate and additional atomic electrons scatter into the shower, causing a charge imbalance which corresponds to a ball of negative charge moving through the rock. The consequent Cerenkov emission gives radio waves (\( \lambda \approx 10 \) cm), which are detected by receivers buried in the ice.

Finally, the Pierre Auger Observatory \[ \] , primarily designed to detect CR showers, should also be able to detect UHE neutrino induced showers close to the horizon. Rate calculations for this array are given in \[ \].

An important consideration for calculating event rates for muon neutrinos is the attenuation of neutrinos in the earth due to the rapid rise in the CC cross-section (discussed below) with energy. The interaction length of a neutrino in rock is approximately equal to the diameter of the earth at 40 TeV. A convenient quantity relevant to flux attenuation and event rate calculations is the 'shadow factor', \( S \), which is defined to be an effective solid angle divided by \( 2\pi \) for upward muons and is a function of the energy-dependent cross-section for neutrinos in the earth \[ \]:

\[
S(E_\nu) = \frac{1}{2\pi} \int_{-1}^{0} d\cos\theta \int d\phi \exp \left[ -z(\theta) / L_{\text{int}}(E_\nu) \right].
\]
Here $\mathcal{L}$ is the interaction length for the neutrino, defined by

$$\mathcal{L}_{\text{int}} = \frac{1}{\sigma_{\nu N}(E_\nu)N_A},$$

(2)

where $N_A = 6.022 \times 10^{23}$ mol$^{-1} = 6.022 \times 10^{23}$ cm$^{-3}$ (water equivalent) is Avogadro’s number. $z$ represents the column-depth as a function of the nadir angle $\theta$. Figure 3 (from Ref [7]) shows that from almost no attenuation at $10^{12}$ eV, about 93% of the flux is shadowed out at the highest energies at which CR have been observed ($\approx 10^{21}$ eV). It is this effect that makes the (low) downward rate for muons produced within the instrumented volume competitive with the upward rate at energies above $10^{15}$ eV, where the atmospheric background is essentially absent.

5. The Neutrino-Nucleon Deep Inelastic Scattering Cross-Section at UHE

Of crucial importance to the attenuation and the event-rate calculations is the UHE neutrino-nucleon DIS cross-section. This is given by

$$\nu_\mu N \rightarrow \mu^- + \text{anything},$$

(3)

where $N = \frac{n + p}{2}$ is an isoscalar nucleon, in the renormalization group-improved parton model. The differential cross section is written in terms of the Bjorken scaling variables $x = Q^2/2M_\nu$ and $y = \nu/E_\nu$ as

$$\frac{d^2\sigma}{dx dy} = \frac{2G_F^2ME_\nu}{\pi}\left(\frac{M_W^2}{Q^2 + M_W^2}\right)^2\left[xq(x,Q^2) + x\bar{q}(x,Q^2)(1-y)^2\right],$$

(4)

where $-Q^2$ is the invariant momentum transfer between the incident neutrino and outgoing muon, $\nu = E_\nu - E_\mu$ is the energy loss in the lab (target) frame, $M$ and $M_W$ are the nucleon and intermediate-boson masses, and $G_F = 1.16632 \times 10^{-5}$ GeV$^{-2}$ is the Fermi constant. The quark distribution functions are

$$q(x,Q^2) = \frac{u_v(x,Q^2) + d_v(x,Q^2)}{2} + \frac{u_s(x,Q^2) + d_s(x,Q^2)}{2}$$

(5)

$$\bar{q}(x,Q^2) = \frac{u_s(x,Q^2) + d_s(x,Q^2)}{2} + \frac{u_v(x,Q^2) + d_v(x,Q^2)}{2} + s_s(x,Q^2) + b_s(x,Q^2)$$

where the subscripts $v$ and $s$ label valence and sea contributions, and $u, d, c, s, t, b$ denote the distributions for various quark flavors in a proton. At the energies of interest here, perturbative QCD corrections are small and can safely be neglected. A parallel calculation similarly leads to the neutral-current cross section.

In our calculations we have used results from the ep collider HERA [18, 21, 52] which have greatly enhanced our knowledge of parton distributions and are particularly significant for the present calculation. The usual procedure is to begin with parametrizations of parton distribution functions obtained from data at low values of $Q^2$ and evolve them to the desired high scale using the Altarelli-Parisi equations [53]. For UHE neutrino-nucleon scattering, however, the $W$-boson propagator forces increasing contributions from smaller and smaller values of $x$ as the neutrino energy $E_\nu$ increases. In the UHE domain, the most important contributions to the $\nu N$ cross section come from $x \sim M_W^2/2ME_\nu$. Up to $E_\nu \approx 10^5$ GeV, the parton distributions are sampled at values of $x$ where they have been constrained by experiment. At higher energies, we require parton distributions at such small values of $x$ that direct experimental constraints are not available, even at low values of $Q^2$.

Thus the theoretical uncertainties that enter the evaluation of the UHE neutrino-nucleon cross section arise from the low-$Q^2$ parametrization, the evolution of the parton distribution functions to large values of $Q^2 \sim M_W^2$, and the extrapolation to small values of $x$. Of these, the last named contributes the greatest uncertainty.

In addition to the traditional approach, followed, for instance, in the CTEQ [53] distributions, (i.e., to determine parton densities for $Q^2 > Q_0^2$ by solving the next-to-leading-order Altarelli-Parisi [54] evolution equations numerically) a second approach to small-$x$ evolution attempts to solve the Balitskii-Fadin-Kuraev-
Lipatov (BFKL) equation \[^5\], which is a leading \(\alpha_s \ln(1/x)\) resummation of soft gluon emissions. The BFKL approach predicts a singular behavior in \(x\) and a rapid \(Q^2\)-variation,

\[
xq_s(x, Q^2) \sim \sqrt{Q^2} x^{-0.5}.
\]

On the other hand, applying the Altarelli-Parisi small- \(n\) nucleon interactions, the region of interest is

\[
xq_s(x, Q^2) \sim \ln (Q^2) x^{-0.5}.
\]

In the case of ultrahigh-energy neutrino-nucleon interactions, the region of interest is small-\(x\) and large-\(Q^2\), which requires a resummation of both \(\ln 1/x\) and \(\ln Q^2/Q_0^2\) contributions. An attempt to incorporate elements of the BFKL approach into the standard AP approach has recently been made in \[^6\]. That this leads to cross-sections which are comparable (to within 10-15 \% at the highest energies) with those obtained by next-to-leading order AP evolution is an indication that barring radically new physics, the cross-section calculation even at the highest energies appears to be reasonably reliable.

In Figure 2 (from \[^3\]) we show the CC, NC and total cross-sections for \(\nu \rightarrow N\) interactions resulting from the SM using the AP approach to small \(x\) extrapolation.

Modifications to the cross-sections can occur, of course, as a result of physics beyond the SM. Many of these modifications are strongly constrained by unitarity and for a broad class of plausible extensions are much smaller than the SM cross-section, as shown in \[^7\]. However, since it appears certain that neutrino primaries with SM interactions cannot account for the “post-GKZ” CR events mentioned earlier \[^8\], the possibility of a neutrino-nucleon cross-section rendered high due to non-standard interactions has garnered substantial interest. This is in no small measure due to the fact that among the known particle candidates, the neutrino is the only possible primary that can make it without absorption over the tens or hundreds of Mpc distances that such primaries have almost certainly travelled prior to detection. Possibilities leading to higher neutrino-nucleon cross-sections which have been discussed in the literature and some of the mechanisms considered include leptoquark excitations \[^9\], superpartner contributions \[^10\] and strong FCNC interactions \[^11\]. One suggestion that has attracted a lot of interest recently is the speculation that the string scale may be widely separated from the Planck scale, and be as low as a few tens of TeV \[^12\]. For neutrino-nucleon scattering, this leads to a large (strong interaction-like) cross-section either due to higher dimensional gravitational contributions \[^13\] or the possibility that the post-GKZ events are already in the string regime, with an exponentially growing level density of Kaluza-Klein excitations \[^14\]-\[^15\]. For a useful general discussion of issues related to theories with TeV scale quantum gravity and compact dimensions see \[^16\].

6. Detection Rates

The event-rate for an underground detector of area \(A\) (events/\text{sr/yr}) is calculable via

\[
\text{Rate} = A \int_{E_{\nu}^{\text{min}}}^{E_{\nu}^{\text{max}}} dE_{\nu} P_{\mu}(E_{\nu}; E_{\nu}^{\text{min}}) S(E_{\nu}) \frac{dN}{dE_{\nu}}. \tag{8}
\]

Here \(P_{\mu}(E_{\nu}; E_{\nu}^{\text{min}})\) is the probability that a muon produced in a charged-current interaction arrives in a detector with an energy above the muon energy threshold \(E_{\nu}^{\text{min}}\) and is given by

\[
P_{\mu}(E_{\nu}; E_{\nu}^{\text{min}}) = N \sigma_{\text{CC}}(E_{\nu}) \langle R(E_{\nu}; E_{\nu}^{\text{min}}) \rangle, \tag{9}
\]

where \(\langle R(E_{\nu}; E_{\nu}^{\text{min}}) \rangle\) is the average range of a muon in rock. \(S(E_{\nu})\) is the shadow factor defined earlier and \(dN/dE_{\nu}\) is the (isotropic) neutrino flux.

We give a set of sample rates below and refer the reader to \[^17\] for a more extensive set of predictions.

Let us consider for illustration a detector with effective area \(A = 0.1\ \text{km}^2\). This choice of size is intermediate to existing detectors and the planned future facilities. We show in Tables 8 and 9 the annual event rates for upward-going
muons with observed energies exceeding 1 TeV and 10 TeV, respectively. We tabulate rates for the full upward-going solid angle of $2\pi$, as well as for the detection of “nearly horizontal” muons with nadir angle $\theta$ between $60^\circ$ and $90^\circ$. The predicted event rates, shown here for the CTEQ4-DIS parton distributions, are very similar for other modern parton distributions.

We note that the atmospheric background overwhelms the signal when the threshold is 1 TeV. However, signals should emerge above background for 10 TeV and 100 TeV thresholds. Above 100 TeV, we have the rare case of “all signal and no background”, as the atmospheric muon flux disappears. Also evident in Table 2 is the effect of shadowing, with a majority of signal events in the “nearly horizontal” direction, where the neutrino traverses less rock prior to detection.

In addition to the (upward) partially contained events and the (downward) fully contained ones which become important at energies above which the atmospheric background disappears, it may be possible to detect cascade neutrino interactions at extremely high energies ($\geq 10^{17}$ eV) in the proposed Pierre Auger Cosmic Ray Observatory [12]. This will consist of both a ground array with detectors distributed over a very large area ($\approx 3000$ km$^2$) and nitrogen fluorescence detectors. At these energies, the probability of a horizontally incoming neutrino interacting with the atmosphere is non-negligible. The events are thus rendered distinguishable from CR showers initiated by proton or other primaries by their incoming direction and their tendency to shower late into the atmosphere. The predictions for these are given in [1].

### 7. Conclusions

We have made an attempt to review the essential motivations and phenomenological issues related to the interactions and detection of UHE neutrinos and provided expected event rates for water/ice Cerenkov detectors.

Although present detector capabilities and sizes do not allow them to see above atmospheric backgrounds, with upgradations and several new large-scale experiments underway, the detection of UHE neutrinos from astrophysical sources may be very likely in the near future. Besides the potential for serendipitous discovery, the unmatched (terrestially) energies may lead to new particle physics discoveries. In addition, these experiments may help clarify the astrophysical mechanism responsible for the ultra-relativistic acceleration of matter in these sources and answer important questions in CR physics, and, finally, provide sensitive tests of gravitational couplings and oscillations. For those working in UHE neutrino physics and astronomy, the anticipation is palpable.

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| Flux | $0^\circ$ – $90^\circ$ | $60^\circ$ – $90^\circ$ |
|------|-----------------|-----------------|
| ATM  | 1100. | 570. |
| ATM  | 1100. | 570. |
| AGN-SS91 | 500. | 380. |
| AGN-M95 | 31. | 18. |
| AGN-P96 | 45. | 39. |
| GRB-WB | 12. | 8.1 |
| TD-SLSC | 0.005 | 0.0046 |
| TD-WMB12 | 0.50 | 0.39 |
| TD-WMB16 | 0.00050 | 0.00039 |
Figure 1. Muon neutrino plus antineutrino fluxes scaled by neutrino energy at the Earth’s surface. Solid lines represent AGN fluxes. In decreasing magnitude at $E_\nu = 10^3$ GeV, they are AGN-M95, AGN-SS91 scaled by 0.3, and AGN-P96 ($p\gamma$). The dashed lines, in the same order, represent the GRB-WB, TD-WMB12, TD-WMB16, and TD-SLSC fluxes. The dotted line is the angle-averaged atmospheric (ATM) neutrino flux.

Figure 2. Cross sections for $\nu\ell N$ interactions at high energies, according to the CTEQ4–DIS parton distributions: dashed line, $\sigma(\nu\ell N \rightarrow \nu\ell + \text{anything})$; thin line, $\sigma(\nu\ell N \rightarrow \ell^- + \text{anything})$; thick line, total (charged-current plus neutral-current) cross section.

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