Measurement of the Atmospheric $\nu_e$ Spectrum with IceCube


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We present a measurement of the atmospheric $\nu_e$ spectrum at energies between 0.1 and 100 TeV using data from the first year of the complete IceCube detector. Atmospheric $\nu_e$ originate mainly from the decays of kaons produced in cosmic-ray air showers. This analysis selects 1078 fully contained events in 332 days of live time, and then identifies those consistent with particle showers. A likelihood analysis with improved event selection extends our previous measurement of the conventional $\nu_e$ fluxes to higher energies. The data constrain the conventional $\nu_e$ flux to be $1.3^{+0.4}_{-0.3}$ times a baseline prediction from a Honda's calculation, including the knee of the cosmic-ray spectrum. A fit to the kaon contribution ($\xi$) to the neutrino flux finds a
kaon component that is $\xi = 1.3^{+0.5}_{-0.4}$ times the baseline value. The fitted/measured prompt neutrino flux from charmed hadron decays strongly depends on the assumed astrophysical flux and shape. If the astrophysical component follows a power law, the result for the prompt flux is $0.7^{+3.0}_{-1.0}$ times a calculated flux based on the work by Enberg, Reno, and Sarcevic.

I. INTRODUCTION

A measurement of the atmospheric neutrino flux is valuable in the field of neutrino astronomy and neutrino oscillation physics. Atmospheric muon and electron neutrinos are the decay products of mesons and muons which are produced when cosmic-ray primaries interact in the atmosphere. Experiments have measured the atmospheric neutrino fluxes [1–10], and multiple theoretical frameworks to calculate this flux are available [11–17].

Below the knee (3 × 10^15 eV) of the cosmic-ray energy spectrum, the flux of $\nu_e$ and $\nu_\mu$ from $\pi$ and $K$ decays, called the “conventional” neutrino flux, follows a power law $dN/dE \propto E^{-3.7}$, where $N$ and $E$ are the number of neutrinos and the neutrino energy, respectively. The spectral slope is steeper than that of the primary cosmic rays by about one power because the neutrinos’ parent mesons lose a significant amount of energy in flight before decaying.

The flux of conventional $\nu_\mu$ has been measured in a wide energy range. At energies below several 10’s of GeV, the flux is measured using fully contained events while, at energies above 100 GeV, flux measurements use muons produced by neutrinos traveling through the Earth, i.e., the upward-going direction.

Most $\nu_e$ come from the semileptonic decay of charged and neutral kaons. The $\nu_e$ flux is lower than that of $\nu_\mu$ and the $\nu_\mu/\nu_e$ ratio increases with increasing energy, reaching a factor of $\sim$20 at 1 TeV. The conventional $\nu_\mu$ and $\nu_e$ flux is highest around the horizon, where parent mesons spend a higher fraction of their lifetime at higher altitudes and are less likely to interact before they can decay.

The flux of high-energy conventional neutrinos is sensitive to the details of particle production in air showers. Large uncertainties on the conventional neutral current flux models at neutrino energy above 1 TeV come from uncertainties in strange quark production and the cosmic-ray spectrum, which are poorly constrained by accelerator and air-shower measurements. Precise measurements of the conventional $\nu_\mu$ and $\nu_e$ fluxes probe pion and kaon production in air showers.

At energies between 1 and 100 TeV, another class of atmospheric neutrinos arises from charmed hadron decays. Since these hadrons have short lifetimes, the “prompt” neutrino flux retains the original spectral slope of the primary cosmic rays. Prompt neutrinos are uniformly produced in the atmosphere, with equal fluxes of $\nu_\mu$ and $\nu_e$. The transition from the region dominated by the conventional neutrinos to the prompt neutrinos in the spectrum is expected to occur at energies of around 1 PeV for $\nu_\mu$ and around 30 TeV for $\nu_e$.

Theoretical predictions for the atmospheric charm production have large uncertainties [14,18], largely due to a lack of data on forward production at high energies. Relativistic Heavy Ion Collider and Large Hadron Collider data provide useful constraints, but only in the central region. Several nonperturbative effects come into play in the forward region of collisions. Uncertainties in the low-$x$ parton distributions and possible diffractive production channels lead to significant uncertainties [19–21].

Another flux component is the atmospheric neutrinos recently discovered by IceCube [22,23]. At energies above 10’s of TeVs, a seemingly isotropic flux of neutrinos of astrophysical origin becomes discernible with a spectrum harder than that of the atmospheric flux. However, it is difficult to disentangle the prompt flux from the astrophysical component with the current event samples because their angular distributions and spectral indices are similar. Recent IceCube analyses address the issue [24,25].

In this paper, we present a measurement of the atmospheric $\nu_e$ spectrum with IceCube.

II. DETECTOR

IceCube is a neutrino detector deep in the South Pole ice. The cubic-kilometer detector consists of 5,160 light sensors distributed on 86 vertical strings at depths between 1450 and 2450 m below the surface. The array of sensors, called digital optical modules (DOMs) [26], observes Cherenkov light produced when charged particles exceed the speed of light in the ice. The DOMs consist of a pressurized glass sphere, a 252 mm diameter photomultiplier tube (PMT) [27], and digitizing electronics. Twelve LEDs in each DOM are used to calibrate the detector responses.

The calibration of the DOM response and the understanding of the optical properties of the surrounding ice are crucial for the event reconstruction in IceCube. Using in situ LED data, the ice is modeled as a set of scattering and absorption parameters as functions of wavelength and depth [28,29]. The ice exhibits an optically layered structure depending on dust concentration, reflecting the long-term differences in climate that affected dust accumulation over time.

The IceCube neutrino observatory includes three components, each designed for a specific purpose. The baseline array contains 4,680 DOMs on 78 strings with roughly 125 m string-to-string distance and 17 m DOM-to-DOM spacing and is optimized for detecting neutrinos above a few 100 GeV. The “DeepCore” subarray is a more densely instrumented set of DOMs optimized for identifying
neutrino events with energies as low as 10 GeV [30]. It contains 480 DOMs on 8 strings deployed in the bottom-center part of the baseline array, together with DOMs of the baseline array in the same region. Air showers are observed by a surface array called IceTop [31].

The DOMs digitize the recorded PMT waveforms and generate time-stamped signals, or “hits” when the signal rises above a threshold which is set to 0.25 photoelectrons. The analog transient waveform digitizer (ATWD [32]) and fast analog to digital converter (fADC) digitize the waveforms at rates of 300 and 25 megasamples/s, respectively. The ATWD records 128 samples (430 ns total) with a charge resolution of ~30% for single photoelectrons and a timing resolution of ~2 ns. The fast analog to digital converter system records 256 samples/event (6400 ns) to capture long, late pulses. If a nearest or next-to-nearest neighbor DOM is also hit within ±1,000 ns, then the DOM transmits the full waveforms to the surface. Otherwise, for isolated hits, it sends a brief summary. The isolated hits are important for efficiently recognizing incident cosmic-ray muons which might give a faint light through minimum ionization.

The surface electronics forms a trigger when at least eight nonisolated hits are observed in a 5,000 ns window. Then, a physics event is built, containing all of the isolated and nonisolated hits. Further details about the detector can be found in Refs. [33–35].

The IceCube coordinate system is right handed, with its origin at the center of the baseline array, with the z-axis pointing upward. The y-axis follows the prime (Greenwich) meridian, and the x-axis points toward +90 degrees longitude. The zenith angle ($\theta$) is defined in the usual manner, the angle between the event arrival direction and the z-axis, while the azimuthal angle (\phi) is measured from the positive x-axis, in the $x$ – $y$ plane.

III. DATA AND SIMULATION

This analysis uses data taken with the full 86-string configuration of IceCube, between May 13, 2011 and May 15, 2012. After excluding calibration runs and a few periods when the detector was operating in a partial configuration or exhibiting large variations in rate, the live time is 332.3 days. This selection avoids systematic biases due to detector instability and ensures that all strings of the detector are active.

In order to avoid statistical bias, the analysis cuts and fit procedure were developed using only 10% of the data, spread evenly throughout the year. After the cuts and fit were fixed, the rest of the data was studied.

For this analysis, the signal is defined as atmospheric $\nu_e$ interactions contained inside the detector volume. Containment criteria are based on the vertex position, which is determined using both the first DOM hit in time and a vertex reconstruction. Noncontained background events entering from outside the detector are vetoed by these containment criteria (Sec. IV).

When a high-energy neutrino interacts in the ice, the deep inelastic scattering can produce one of three event signatures. “Cascades” are created by $\nu_e$ charged current (CC) interactions, which consist of an electromagnetic shower and a hadronic shower, or neutral current (NC) interactions of all neutrino flavors. “Tracks” are through-going muons from $\nu_\mu$ CC interactions occurring outside of the detector. “Hybrid” events from $\nu_\mu$ CC interactions occurring within the detector have both a hadronic shower and a track.

The Cherenkov light yield of the shower particles is proportional to the cascade energy. Hadronic showers have lower light output and larger shower-to-shower variations than electromagnetic showers [36,37]. This is partly because hadrons are heavier than electrons, with higher Cherenkov thresholds. Also, hadronic showers produce neutral particles, have nuclear interactions, and transfer energy to struck nucleons. A 1 TeV hadronic shower has a light output which is $(80 \pm 10)$% [38] of that of an electromagnetic shower of the same energy [37]. In the simulations, a parametrization is used to account for the reduced light output. The visible energy ($E_{\text{vis}}$) is defined as the observed energy, assuming that the shower is electromagnetic. The pattern of detected light is roughly spherical for both types of showers due to short travel lengths of the shower particles.

The largest background in this analysis is downward-going muons produced by high-energy cosmic-ray interactions (“CR muons”). The CR muons which reach the surface with an energy of 500 GeV or greater can penetrate the ice to the depth of IceCube and can become a background to the atmospheric neutrino signal. This muon background has three main signatures. The first kind is from through-going tracks created outside of the detector. This could be a down-going single muon or muon bundle from a cosmic-ray interaction. The second kind is an event with multiple tracks having different directions produced by coincident but unrelated air showers. The third kind is a “stealth” muon which passes between strings or through the dustiest, optically most absorbing ice layers. This class of events has the appearance of the cascade signal when the muon generates only a few hits in the outer regions of the detector and then undergoes stochastic losses that release most of its energy in a cascadelike shower within the fiducial region. There is also a small background from through-going muons from $\nu_\mu$ interactions outside of the detector.

Air showers are simulated with CORSIKA (Cosmic Ray Simulations for Kascade) [39], including the Sibyll [40] hadronic interaction model. In IceCube the cosmic-ray spectra are simulated for five nuclei. By reweighting the five spectra, a resulting muon flux is obtained to represent a cosmic-ray composition model. In this analysis, we used
the phenomenological “H3a” composition model [41] which takes into account updated cosmic-ray spectra and the most recent spectral slope measurements [42–44]. IceCube data are in good agreement with the H3a model predictions in the energy range relevant for this analysis (1–1000 TeV in the primary cosmic-ray energy). An alternative model, the polygonato spectrum [45] also models cosmic rays with five different nuclei. It uses different parametrizations, particularly for the knee, and finds, for this analysis, a roughly 30% difference in the models cosmic rays with five different nuclei. It uses predictions in the energy range relevant for this analysis as the instrumented volume to maximize the light collection efficiency. For example, at $z = -350$ m, a Cherenkov photon can travel 200 m with on average three scatters. IceCube simulates photons from an event in a cylindrical volume which is roughly twice as big in radius and length as the instrumented volume to maximize the light collection efficiency for events skimming the edge of the detector. The Monte Carlo events use the same format as data events. Both are treated identically in event processing. The average trigger rate was 2200 Hz with a roughly 10% seasonal variation due to temperature and pressure changes in the atmospheric conditions above IceCube. The CR muon rate at trigger level (Level 1) is $7.3 \times 10^5$ times larger than that of the atmospheric $\nu_e$ signal, which is predicted to be $3.0 \times 10^{-4}$ Hz above 300 GeV.

**IV. EVENT SELECTION**

The event selection proceeds in several stages to enrich the atmospheric $\nu_e$ signal against the large CR muon

\[ \phi(E_e) = C \cdot E_e^{-\alpha} \cdot (w_x + w_K), \]

\[ w_x = \frac{A_{Kx}}{1 + B_{Kx}E_x \cos \theta^* / e_x}, \]

\[ w_K = \frac{A_{Ks}}{1 + B_{Ks}E_s \cos \theta^* / e_K}. \]

The $w_x$ and $w_K$ are relative contributions to the neutrino flux from $x$ and $K$, respectively. The parameters $A$, $B$, and the absolute normalization ($C$) of the flux are determined by fitting to the published Honda flux at lower energies and $\theta^*$ is the neutrino zenith angle at the production point. The index and critical energies are $\alpha = 2.65$, $e_x = 115$ GeV, and $e_K = 850$ GeV. For prompt neutrinos, the flux based on the work by Enberg, Reno, and Sarcevic (ERS) [14] is used. Both the conventional and prompt baseline predictions are corrected to an updated cosmic-ray spectrum, including a knee structure which is similar to the H3a spectrum used for the cosmic-ray simulations. We also apply a small correction factor of 0.5% to account for the additional $\nu_e$ production from $K^+$ semileptonic decays [49]. Tau neutrinos are not included as an atmospheric component. The contribution is less than 5% compared to the total prompt contribution because its flux mainly comes from $D_s$ decays, which are smaller than other charmed hadron decays in the atmosphere [14].

With increasing energy, the probability of vetoing an atmospheric neutrino through the presence of CR muons from the same cosmic-ray shower increases in the downward region. Since the two coincident particles are nearly collinear, the events are automatically rejected in analyses sensitive to the downward contained events and therefore the veto probability as an additional correction should be applied to the event rate [50,51].
background by contrasting the simulated signal with background Monte Carlos. As it is currently not possible to distinguish electromagnetic showers from hadronic ones in IceCube, the sample contains background from NC interactions of other neutrino flavors. The selection relies on the searches for the spherical hit pattern of light in the cascade signal and reconstruction variables which describe the cascade signal in ice. The cascade variables used in this analysis are explained in more detail in Refs. [1,53].

A. Reconstructions

Two maximum-likelihood algorithms are used to reconstruct events under the cascade hypothesis. The first estimate (“Cascade-LLH”) [37,54] of a cascade interaction position ($X_{\text{vertex}}, Y_{\text{vertex}},$ and $Z_{\text{vertex}}$) and an interaction time uses only hit time information. The algorithm uses an analytic probability density function (PDF), $p(t_{\text{res}}, d_i)$ [55] expressed in inverse nanoseconds, for constructing a likelihood:

$$L = \prod_{i=1}^{\text{hits}} p(t_{\text{res}}, d_i)$$

(4)

$$t_{\text{res}} = t_i - t_{\text{geo}} = t_i - t_0 - d_i/c_{\text{ice}},$$

(5)

where $t_i$ is the observed time of the hit, $t_0$ the expected time of the cascade interaction, $d_i$ the distance from the hit DOM to the interaction vertex, and $c_{\text{ice}}$ the speed of light in ice. The time delay of a hit relative to the geometrical time ($t_{\text{geo}}$) corresponding to straight-line propagation is defined as the residual time, $t_{\text{res}}$, i.e., a nonscattered photon registers at $t_{\text{res}} = 0$. Cascade-LLH provides an initial vertex seed for an improved reconstruction and returns a cascade quality parameter $RLLH_{\text{vertex}} = -\log L/(N_{\text{hit}} - 4)$, an analog of reduced $\chi^2$, with a number of hits ($N_{\text{hit}}$) minus 4 degrees of freedom. The calculation assumes that photon scattering is independent of depth in the ice, so the reconstruction has a limited resolution. The resolution is measured as a Gaussian spread of 1$\sigma$ on the difference between a true cascade vertex and a reconstructed vertex. The Cascade-LLH reconstructs the interaction vertex with a resolution of 11 m in the $x$ - $y$ plane and 12 m in $z$ for 10 TeV $\nu_e$.

The second, more advanced algorithm, (“CREDO”) [1,56,57] reconstructs seven parameters of a cascade in a single fit. The vertex position ($X_{\text{reco}}, Y_{\text{reco}},$ and $Z_{\text{reco}}$), the time ($t_{\text{reco}}$), the direction ($\theta_{\text{reco}}$ and $\phi_{\text{reco}}$), and the visible energy ($E_{\text{reco}}$) of the cascade are estimated by using full waveform information. CREDO uses a more detailed PDF for time and amplitude expectations that includes the depth-dependent propagation of light in ice. The scattering and absorption properties are stored in a table which is interpolated with splines [58]. The vertex resolution of CREDO is 4 m in the $x$ - $y$ plane and 3 m in $z$ for 10 TeV $\nu_e$.

Likelihood reconstructions based on the track hypothesis [53] are used to identify the CR muon background events and to estimate their direction ($\theta_{\text{track}}$ and $\phi_{\text{track}}$). As a muon travels close to the speed of light, a likelihood similar to Eq. (4) with a new $t_{\text{geo}}$ definition is fitted. The PDF used in the reconstruction is called a single photoelectron (SPE) PDF which models the $t_{\text{res}}$ using only the earliest photon at each DOM. Additionally, a zenith-weighted Bayesian track reconstruction is performed using prior knowledge of the CR muon angular distribution. Only the downward-going direction is allowed for the reconstructed track directions since the reconstruction maximizes the product of the PDF and the prior.

B. Level 2 (cascade online filter)

The events recorded at the South Pole are filtered to reduce the data volume so that the data can be transferred to off-sites via satellite. This online filter (Level 2) algorithm removes early and late PMT hits unrelated to physics interactions. The remaining hits are used to calculate simple topology variables and RLLH$_{\text{vertex}}$ which are used in the filtering. The background rejection factor is 99% with the filter retaining 77% of the atmospheric $\nu_e$ signal above 300 GeV. The efficiency reaches 90% above 10 TeV. The CR muon background after Level 2 selection comprises about 60%, 20%, and 20% of through-going muons, coincident muons, and stealth muons, respectively.

C. Level 3 (containment)

The containment cuts require that the cascade vertex is in the fiducial region. In addition to simple containment conditions based on the earliest hit time, cuts based on the vertex reconstruction are applied to make the light produced by the cascades contained within the detector volume. This Level 3 filter reduces the CR muon background further as the background-to-signal ratio is still high ($\sim$10$^4$).

An algorithm identifies clusters of hits which are distinct in time and space. Only the events classified as a single cluster are accepted, in order to reject coincident CR muon background.

The first hit must not be on one of the outer strings, and must be no closer than 70 m to the top or bottom of the detector, i.e., $-430 < Z_{i} < 430$ m.

The fiducial volume cut requires that the reconstructed vertex from CREDO ($X_{\text{reco}}, Y_{\text{reco}}, Z_{\text{reco}}$) must be within a cylinder of 420 m radius from the center of the detector with 70 m minimum distance to the edge of the detector. Additionally, the vertex should be no closer than 100 m from the top or 50 m from the bottom of the detector ($-450 < Z_{\text{reco}} < 400$ m).

For the contained events, we further impose several quality cuts. Each event must have hits on at least three non-DeepCore strings. The ratio of the number of hit DOMs to the total number of DOMs within a sphere centered on the vertex should be high (>60%) [1,59].
radius of the sphere is determined by the root-mean-square distance to the vertex of hit DOMs with a scaling factor that maximizes signal selection power. Then, events with a low RLLH\textsubscript{vertex} are selected. After this Level 3 selection, the dominant CR muon background is stealth muons with a few veto hits. These muons are typically minimally ionizing in the veto region and then produce a stochastic signature in the fiducial region, mimicking the cascade signal. The cut efficiencies will be discussed later.

**D. Level 4 (neutrino selection)**

The Level 4 event selection uses a machine learning technique to separate the atmospheric cascade signal from the CR muon background. A multivariate analysis method based on boosted decision trees (BDT) is implemented using a toolkit for multivariate data analysis [60]. The BDT uses 12 variables, chosen for their power to separate cascades from the CR muon backgrounds. The variables are listed below, classified in three categories: veto, quality, and topology.

**Veto**

1. \(N\text{veto}\): The number of hits recorded before the CREDO vertex in time and consistent with downward-going muons.
2. \(N\text{cone}\): The number of hits in a cone with its apex at the CREDO vertex position, an opening angle of 36 degrees, and centered on the incoming track direction obtained from the SPE reconstruction.
3. \(Z\text{reco}\)
4. \(\rho\text{reco} = \sqrt{X^2\text{reco} + Y^2\text{reco}}\)

**Quality**

5. \(\theta\text{track}\): The zenith angle of the SPE reconstruction.
6. \(\theta\text{reco}\): The zenith angle of the CREDO reconstruction.
7. \(R\text{LLH}\text{vertex}\)
8. \(R\text{likelihood}\): The likelihood ratio of the SPE-track hypothesis to the Cascade-LLH hypothesis.
9. \(R\text{Bayes}\): The likelihood ratio of downward forced track hypothesis (zenith-weighted SPE) to non-forced track hypothesis (SPE).

**Topology**

10. \(RQ\): The charge fraction in the first 300 ns, excluding the two earliest hits.
11. \(Z\text{split}\): The vertical distance between hit centers of gravity determined by splitting in time into two clusters of hits.
12. \(Z\text{speed}\): The \(z\)-coordinate component of a reconstructed velocity calculated using the first half of all hits in an event.

The discriminating power comes relatively evenly from the three categories. The most powerful separators are \(R\text{likelihood}\), \(Z\text{split}\), and \(N\text{cone}\) which not only describe the data well but also show minimal correlations with other variables. The distributions of these variables are shown in Fig. 1. The veto variables ensure that the contained events show no trace of an incoming muon track before a reconstructed vertex time. The quality variables identify whether the hit pattern is extended in any particular direction (tracklike) or is isotropic (cascade-like). The topology variables look for cascade events with more...
localized charge distribution to distinguish them from the long through-going events that distribute hits in a larger distance. The BDT output is a discriminant score for each event, with a higher number indicating more signal-like events.

The distributions of the BDT scores are shown in Fig. 2. The data and the total Monte Carlo prediction display a transition from the region dominated by the CR muons to the atmospheric neutrino dominant region. The gradual overprediction of the CR muon background going from a low BDT score to a high score is mainly due to the limitations in the modeling of the detector systematic uncertainties. At high BDT scores, the CR muon background events are relatively more populous at the bottom part of the detector where our veto is less effective in rejecting the CR muon simulation events than in data. These events come through the dustiest ice region between 2000 and 2100 m in depth with shallow zenith angles and produce few hits in the veto region. Since the BDT uses depth-dependent variables such as $Z_{\text{reco}}$, it is sensitive to absorption of the photons in ice.

The final selection is based on the two-dimensional BDT-energy cut shown in Fig. 3. One limitation of this selection is that it was based on CR muon simulations which had limited statistics (about 10% of the data live time), set by the available processing power. For this reason, the CR muon background was not estimated from the CORSIKA sample using the final BDT-energy cut. Table I summarizes the event selection. The efficiency is shown in Fig. 4.

To get a more accurate estimate of the CR muon background without relying on simulations, we estimate the final rate from background-dominated data close to the signal region. As Fig. 3 shows, the region around 10 TeV is poorly populated in the CR muon background simulation. However, the BDT score shows no strong dependence on the reconstructed energy. This is expected because the training variables do not contain explicit energy information. The data region for the background estimation is chosen such that sample size is maximized and neutrino contamination is minimized while staying as close as possible to the high-BDT score signal region. We obtain the optimal control sample with BDT scores between 0.25 and 0.3, as shown by the vertical band in Fig. 2. Observable distributions for data in this region are used as templates for the final CR muon background. To check the robustness of this background estimate, distributions of neighboring data

![Figure 2](color online). BDT score distribution at Level 3. Real data are shown with points while the sum of all Monte Carlo predictions is shown as a solid green line. Atmospheric neutrino predictions are shown with the cyan dotted line ($\nu_\mu$) and the blue solid line ($\nu_e$). The CR muon background simulation is shown with a red line. The sideband for the final level CR muon estimation is indicated with the magenta vertical band.

![Figure 3](color online). Two-dimensional distributions of a reconstructed visible energy as a function of the BDT score are shown for the real data (left), CR muon background (middle), and atmospheric neutrinos (right). The right side of the black vertical line indicates the final event sample. The z-axis is the number of events in 332.3 days.

FIG. 2 (color online). BDT score distribution at Level 3. Real data are shown with points while the sum of all Monte Carlo predictions is shown as a solid green line. Atmospheric neutrino predictions are shown with the cyan dotted line ($\nu_\mu$) and the blue solid line ($\nu_e$). The CR muon background simulation is shown with a red line. The sideband for the final level CR muon estimation is indicated with the magenta vertical band.

FIG. 3 (color online). Two-dimensional distributions of a reconstructed visible energy as a function of the BDT score are shown for the real data (left), CR muon background (middle), and atmospheric neutrinos (right). The right side of the black vertical line indicates the final event sample. The z-axis is the number of events in 332.3 days.
regions with the same width have been evaluated. Results using these alternative bands show no significant deviation from the baseline choice.

V. PARTICLE IDENTIFICATION

After Level 4, particle identification (PID) variables are used to distinguish hybrid ($\nu_\mu$ CC) events from cascades. For a more accurate vertex position, angular, and energy reconstruction of cascades, we use slower “iterative” CREDO reconstruction [1,53,57]. The CREDO reconstruction with four different angular seeds mitigates the probability of the minimizer becoming trapped in local minima, a common problem in scenarios with a high number of dimensions. The improved results for a reconstructed energy ($E_{\text{reco},A}$) and for the reconstructed zenith angle ($\theta_{\text{reco},A}$) are shown in Fig. 5 and used in the analysis fitting procedure.

For signal $\nu_e$ CC events at around 10 TeV, the energy resolution is $\Delta E_{\text{vis}}/E_{\text{vis}} \approx \pm 9\%$, where $\Delta E_{\text{vis}} = E_{\text{vis}} - E_{\text{reco},A}$. The mean of the $\Delta E_{\text{vis}}$ distribution overestimates the visible energy by about 6%, but, because of neutral-current interactions, $E_{\text{vis}}$ is on average 4% lower than the true neutrino energy. For the same energy range, the zenith angle accuracy is $\Delta \theta_{\nu}/\theta_{\nu} \approx \pm 8$ degrees, where $\theta_{\nu}$ is the true zenith angle of the neutrino and $\Delta \theta_{\nu}$ is the difference between the neutrino zenith angle and $\theta_{\text{reco},A}$. The mean of the $\Delta \theta_{\nu}$ distribution does not show a bias.

Systematic effects add additional uncertainties on the resolutions which are evaluated using alternative simulations. The optical efficiency of a DOM and the optical properties of ice are varied for those simulations by a known amount. We treat a maximum deviation from the baseline simulation as a size of the uncertainty. From this study, 12% for energy uncertainty and 2 degrees for zenith angle uncertainty are obtained.

With the iterative CREDO results, four selected variables are used to train a BDT for particle identification (PID-BDT) by treating $\nu_\mu$ CC events as background. These variables exploit hits originating from the muon in the $\nu_\mu$ CC interaction. Two variables depend on the first photon arrival times at the DOMs, relative to the time difference between the neutrino zenith angle and $\theta_{\text{reco},A}$.
FIG. 6 (color online). Reconstructed energy distribution for the baseline best fit. Note that the prompt component is fit to zero.

expected for a pointlike emitter (cascade hypothesis) for a photon that does not scatter in the ice. Since muons move faster than photons in the ice, they are likely to produce acausal photons. The residual $t_{\text{res}}$ is calculated for each photon. The variables are

**PID variables**

*T1*: The smallest $t_{\text{res}}$

*T2*: The number of hits in $-200 \text{ ns} < t_{\text{res}} < 20 \text{ ns}$

*T3*: The distance that the cascade vertex moves when it is reconstructed, after omitting the acausal hits from the reconstruction.

*T4*: $RLLH_{\text{vertex}}$

The PID-BDT output shown in Fig. 6 agrees well with the simulation expectation and shows good separation between $\nu_\mu$ CC and $\nu_e$-like events. Monte Carlo studies show that the $\nu_\mu$ CC identification improves at higher energies as the muon track becomes more visible.

**VI. FLUX MEASUREMENT METHOD**

For measuring the atmospheric neutrino fluxes, the data were histogrammed in three dimensions—energy, zenith angle, and PID observable. Three different fits were performed to the final data sample, to test different physics parameters. The first (baseline fit) was a straightforward measurement of the $\nu_\mu$ spectrum, assuming the spectral shape of the model. The second subdivided the energy spectrum, to make a binned measurement of the $\nu_e$ flux versus the neutrino energy. The third fit was similar to the baseline fit, but allowed the kaon to pion ratio to vary. These fits include the systematic uncertainties using a profile likelihood approach.

The parameters of the baseline fit are shown in Table II. Six physics parameters are used: conventional $\nu_\mu$ and $\nu_e$ normalizations relative to the modified Honda flux, a CR muon normalization, a total prompt ($\nu_\mu + \nu_e$) normalization with respect to the modified ERS flux, an astrophysical normalization ($\phi_0$), and an astrophysical spectral index ($\gamma$). Figures 6 to 8 show one-dimensional projections of these histograms with the bin numbers and their ranges used in the fitter, along with the baseline fit results.

In the second fit, the conventional $\nu_e$ flux component is further divided into four smaller energy ranges spanning 100 GeV to 10 TeV, introducing three additional physics parameters. Because the region above 100 TeV is dominated by the astrophysical component, it is not used in this separate fit.

Finally, in the third fit, a kaon fraction parameter and a total conventional ($\nu_\mu + \nu_e$) normalization are introduced in order to remove any correlation between conventional $\nu_\mu$ and $\nu_e$.

For these fits, the likelihood $L$ is constructed with a Poissonian component for the physics parameters and Gaussian components for the systematic parameters. Best fit results are obtained by minimizing the negative logarithm of $L$,

$$-2 \ln L = 2 \sum_k \left( \mu_k - n_k \ln \mu_k \right) + \sum_m \left( \frac{l_m - \mu_m}{\sigma_m} \right)^2.$$  \hspace{1cm} (6)

All physics parameters are unconstrained in the fitting process, while the two systematic parameters are restricted by the priors that quantify their estimated precision. The
determined by scanning to simulations with the input efficiencies ranging from 10% to 100%. The expected count also depends on given systematic parameters. The two systematic parameters \( m \) have a central value \( \hat{l} \) and an uncertainty \( \sigma_l \). The 68% parameter uncertainties are determined by scanning \( -2 \ln L \) up to one unit from the best fit likelihood.

### VII. SYSTEMATIC UNCERTAINTIES

Systematic uncertainties arise due to imperfect modeling of our detector which can affect analysis results. The two most important detector systematics are included in the fitter. They are the total optical efficiency of a DOM and the optical properties of surrounding ice (scattering and absorption lengths). The sizes of these systematic errors are estimated from laboratory measurements of DOMs and ice measurements with \textit{in situ} devices. A few simulations with different input assumptions on the systematic effects are performed and their event rates and shapes are compared with those in the nominal Monte Carlo at the final analysis level.

Simulations with modified optical DOM efficiency result in a different event rate globally but show little change in the shape of the analysis observable distributions. Since the normalization of an assumed physics model translates directly to a flux of that model, this systematic uncertainty loosens the constraint on the flux. The impact on the event rate relative to the nominal value is parametrized using five simulations with the input efficiencies ranging from \(-10\%\) to \(+10\%\). This results in output event rate changes in the range \([-20\%, +10\%]\), matching the high event rate to the high efficiency input (see Fig. 9). The asymmetric change in event rate with varying optical efficiency is a combined effect of the changing number of observed photoelectrons, coupled with the analysis selection of higher quality events.

The ice systematics alter the shape of the zenith angle distribution. A global increase in light scattering tilts the zenith angle reconstruction downwards (see Fig. 9). This is a consequence of losing nonscattered hits that are crucial in the cascade direction reconstruction. A 10% increase in scattering coefficient degrades the angular resolution by about 2 degrees. However, the change in the absorption coefficients has a smaller impact on the zenith angle shape. The change in zenith angle distribution is modeled as a parametrization of the ice model by reweighting the event rate. This model changes the nominal event rate by \(-10\%\) in the upward-going direction and by \(+10\%\) in the downward-going region for a positive one-sigma shift in the fitter \( \frac{\hat{l}}{\sigma_l} = 1 \) (see Fig. 9).

We have investigated other systematic effects arising from the neutrino-nucleon cross section and cosmic-ray spectral slope. The theoretical uncertainties from the neutrino-nucleon deep inelastic cross section [20,21] are relatively small compared to the other systematic uncertainties. We assume a 3% cross-section uncertainty, following Ref. [1]. The systematic impact of the cross section acts as a simple normalization in the energy region of this analysis and is strongly correlated with the DOM efficiency parametrization. The cosmic-ray spectral slope has a small impact, compared to the detector-related systematic uncertainties. Additionally, the systematic effect on the zenith angle shape due to a seasonal temperature variation and the atmospheric self-veto calculation are similar to ice systematics and absorbed by the parametrization of ice systematics.

### VIII. RESULTS AND DISCUSSION

A total of 1078 events are observed after unblinding the full data set. The cascade candidates are distributed evenly...
throughout the year and no events are coincident in time with the IceTop triggers. Figure 6 shows the energy spectrum. The average reconstructed energy is $\langle E \rangle \sim 1.7$ TeV with 970 events (90%) between 278 GeV and 13.5 TeV. Above 10 TeV, 70 events are detected. Of the total, 57% are reconstructed as upward-going. The baseline fit results are shown in Table II with the total uncertainties. The one-dimensional projected distributions for the best fit zenith angle and PID variables are shown in Figs. 7 and 8.

Figure 6 shows the energy spectra of the different components. The $115_{-27}^{+28}$ CR muon events (11% of the total) follow the distribution estimated from the background-dominated data region. At the lowest energies, the background contamination is tracklike, and mostly ground-dominated data region. At the lowest energies, the energy and zenith angle distributions are similar, so much of the horizontal, at low energies. The energy and zenith angle $\nu_\mu$ power comes from the PID observable. The PID separates $\nu_\mu$ CC from other events which have no trace of a muon track: NC events and $\nu_e$ CC. The $\nu_e$ CC and $\nu_\mu$ NC events are indistinguishable. The fit finds the $\nu_\mu$ normalization at $1.0^{+0.7}_{-0.5}$ modified Honda (645 events) and the $\nu_e$ normalization at $1.3^{+0.4}_{-0.3}$ modified Honda (215 events). The flux ratio of $\nu_\mu$ to $\nu_e$ at 1.7 TeV is $16.9^{+6.4}_{-4.0}$ compared with the Honda prediction of 23 and the Bartol[12] prediction of 14. The models use different assumptions about the primary cosmic-ray spectrum and the treatment of kaons [61,62].

The $\nu_\mu$ to $\nu_e$ ratio depends on the kaon to pion ratio in cosmic-ray air showers. One of the major uncertainties in the $K:\pi$ ratio is due to associated production via reactions like $p + N \rightarrow \Lambda + K^+$. A higher rate of associated production leads to fewer $\bar{\nu}_e$ and more $\nu_e$ at energies above 1 TeV [63]. Since the $\bar{\nu}_e$ and $\nu_e$ have different interaction cross sections in the ice, this will lead to a smaller amount in the total $\nu_e$ rate, resulting in a higher $\nu_\mu/\nu_e$ ratio. Both calculations suffer from large uncertainties regarding kaon production at these energies.

The statistical uncertainties on the $\nu_\mu$ and $\nu_e$ normalizations are estimated to be 8.6% and 20%, respectively, as determined by running the fitter without the systematic parameters included. The conventional normalization results are consistent with Honda predictions and the significance contours of the conventional normalization fit are shown in Fig. 10. Overall, the CR muons and the conventional neutrinos are not correlated with prompt or astrophysical components. As can be seen in Fig. 10, the change in conventional normalization with the astrophysical model is minimal.

On the other hand, the prompt normalization is strongly influenced by astrophysical models. The fit for the prompt normalization is zero with the 68% confidence upper limit at $3.0 \times$ modified ERS. The best fit astrophysical flux per flavor is $3.2^{+1.1}_{-0.9} \times 10^{-18}$ GeV$^{-1}$ cm$^{-2}$ sr$^{-1}$ s$^{-1}$ ($E_\nu/10^5$ GeV)$^{-7}$ with $\gamma = 2.4^{+0.1}_{-0.2}$. The relationship between the fits for the prompt flux and astrophysical models is shown in Fig. 11. As the astrophysical spectral index softens, the shapes of the prompt and astrophysical components in the observable space become similar. In the limit of identical indices, the main way to separate these two components is via self-vetoing; down-going prompt neutrinos will be accompanied by muons which will cause the event to be rejected. This will show up as a change in the zenith angle distribution, with down-going events suppressed, in contrast to the astrophysical component, which will remain isotropic.
we obtain the conventional components in the fit show consistent values when compared to the previous baseline fit.

The relatively high conventional \( \nu_e \) flux normalization measured in the first fit can be further examined by varying the relative contribution from \( \pi \) and \( K \) to the conventional neutrino fluxes. In a third fit, we introduce an extra fit parameter (\( \xi \)) which modifies the \( K \) contributions in Eq. (7) and in Eq. (8) simultaneously:

\[
\Phi_{\nu_e}(\xi) = C \cdot E^{-2.65}_{\nu_e} \cdot (w_\pi + \xi \cdot w_K)
\]

\[
\Phi_{\nu_e}(\xi) = C' \cdot E^{-2.65}_{\nu_e} \cdot \xi \cdot w_{K'}.
\]

A value of \( \xi = 1 \) corresponds to the standard expectations based on the modified Honda model and a value of \( \xi > 1 \) corresponds to increased kaon production. As the conventional \( \nu_\mu \) and \( \nu_e \) flux normalizations are fixed to the baseline model, \( \xi \) probes the deviations from the model due to relative \( K \) contribution. The \( \nu_e \) normalization \( C' \) and the kaon weight \( w_{K'} \) are fixed at the Honda flux. For the \( \nu_\mu \) part, while the change in \( \xi \) corresponds to a change in shape of the energy distribution, the total number of \( \nu_\mu \) events is fixed to the baseline expectation due to the change in \( \xi \). On the other hand, an increase in the \( K \) contribution to \( \nu_e \) causes the number of events in the \( \nu_e \) prediction to increase while the shape is unchanged. This is because \( \nu_e \) comes mostly from \( K \) in these energies. The \( \nu_e \) flux from \( \pi \rightarrow \mu \rightarrow \nu_e \) decays is negligible, so there is little shape change in the \( \nu_e \) energy spectrum due to \( \pi \). This fit finds \( \xi = 1.3^{+0.5}_{-0.4} \) with respect to the modified Honda flux.

The central value of the \( K \) content is above standard calculations, although the errors are large. Current models of cosmic-ray interactions may underestimate the strange quark content in the air shower. Enhanced strangeness production has been measured in nuclear collisions at the Relativistic Heavy Ion Collider [64], and air shower experiments also measure higher muon contents for inclined showers compared with the predictions from existing hadronic interaction models [65–67].

**IX. CONCLUSIONS**

In conclusion, we obtained a sample of 1078 cascade events in the analysis of one year of data from the completed IceCube detector. This sample is used to measure the conventional atmospheric \( \nu_e \) flux. The analysis is designed so that the conventional neutrino result is largely unaffected by the prompt neutrino flux and/or the astrophysical models. The analysis extends previous measurements [2] of the \( \nu_e \) flux to higher energies, and provides higher precision. The first analysis with only the DeepCore region as a fiducial volume was optimized in obtaining a large number of lower energy events. Therefore, the improvement comes from a better event selection by expanding the fiducial volume for higher energy events.
and a three-dimensional likelihood method including particle identification at higher energies.

The conventional $\nu_e$ spectrum was measured between 0.1 and 100 TeV. The measured $\nu_e$ flux was $1.3^{+0.4}_{-0.3} \times$ modified Honda prediction which includes a model of the cosmic-ray knee and a correction to account for self-vetoing, whereby an atmospheric neutrino is accompanied by muons from the same shower, causing it to fail the event selection. An unfolding was used to determine the $\nu_e$ flux in four energy bins.

In addition to the conventional $\nu_e$ spectrum measurements, we find that the result for the prompt component strongly depends on the assumed astrophysical models. The analysis fits the prompt flux at $0.00^{+3.0}_{-0.0} \times$ modified ERS, together with the astrophysical flux per flavor at $3.2^{+1.1}_{-0.9} \times 10^{-18} \text{GeV}^{-1} \text{cm}^{-2} \text{sr}^{-1} \text{s}^{-1}$ ($E_\nu / 10^3 \text{GeV})^{-\gamma}$ with $\gamma = 2.4^{+0.3}_{-0.2}$ at 68% C.L. The uniqueness of the prompt compared to soft astrophysical components is twofold: a shape difference in energy due to the presence of cosmic-ray knee and a shape difference in zenith angle due to the impact of the self-veto.

The analysis also finds a slightly higher $K$ contribution than in current models, at $1.3^{+0.5}_{-0.4} \times$ modified Honda. The measured neutrino flux ratio $\nu_\mu/\nu_e = 16.9^{+6.9}_{-5.0}$ at the mean neutrino energy of 1.7 TeV is below the prediction of the Honda model, but slightly above the prediction of the Bartol model.

At energies above a few TeV, additional data, as would be provided by a multiyear analysis, would allow for a more precise measurement.


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[38] $F$ is a ratio of the light yield of the hadronic to electromagnetic cascades of the same energy $E$ in GeV. $F = \frac{1 \cdot (E/E_0)^{-m} \cdot (1 - f_0)}{1 - f_0}$, where $E_0 = 0.40$, $m = 0.13$, and $f_0 = 0.47$. The uncertainty is $\sigma = F \cdot \delta_0 \cdot (\log_{10}E)^{-\gamma}$, where $\delta_0 = 0.38$ and $\gamma = 1.16$ [28].


