Searching for Dark Matter from the Sun with the IceCube Detector

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The existence of dark matter (DM) has been well-established by repeated experiments probing various length scales. Even though DM is expected to make up 85% of the current matter content of the Universe, its nature remains unknown. One broad class of corpuscular DM motivated by Standard Model (SM) extensions is weakly interacting massive particles (WIMPs). WIMPs can generically have a non-zero cross-section with SM nuclei, which allows them to scatter off nuclei in large celestial bodies such as the Sun, losing energy and becoming gravitationally bound in the process. After repeated scattering, WIMPs sink to the solar center, leading to an excess of WIMPs there. Subsequently, WIMPs can annihilate to stable SM particles, either directly or through a decay chain of unstable SM particles. Among stable SM particles, only neutrinos can escape the dense solar core. Thus, one may look for an excess of neutrinos from the Sun’s direction as evidence of WIMPs. The IceCube Neutrino Observatory, which detects Cherenkov radiation of charged particles produced in neutrino interactions, is especially well-suited to such searches since it is sensitive to WIMPs with masses in the region preferred by supersymmetric extensions of the SM. In this contribution, I will present the results of IceCube’s most recent solar WIMP search, which includes all neutrino flavors, covers the WIMP mass range from 10 GeV to 1 TeV, and has world-leading sensitivity over this entire range for most channels considered.

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1. Introduction

Astrophysical and cosmological observations provide strong evidence for the existence of dark matter (DM); however, the nature of DM remains unknown. One candidate class of DM is weakly interacting massive particles (WIMPs), which are expected to have masses from a few GeV to a few TeV; see [1] for a comprehensive review. Such particles can interact with Standard Model (SM) particles at or below the weak scale. These interactions allow for WIMPs to scatter off SM in large celestial bodies, losing energy in the process and possibly becoming gravitationally bound. While this can happen in any celestial body, in this work we will focus on capture by the Sun. Once captured, WIMPs will undergo additional scatterings, and fall to the center of the Sun [2, 3]. As WIMPs continue to be captured, an excess accumulates at the core of the Sun.

Another consequence of weakly interacting with the SM is that WIMPs can annihilate into SM particles [4]. This will create neutrinos, either as a primary product, or as a secondary product when unstable SM particle decay. One may then look for the neutrinos created by annihilating WIMPs as a DM signature. This approach to detecting DM is known as indirect detection. For WIMPs with mass above a few GeV, we expect the capture and annihilation processes to be in equilibrium in the Sun, i.e. the capture rate and annihilation rate are equal up to a factor of 2. For a given WIMP mass and solar model, the capture rate depends only on the WIMP-nucleon cross section, $\sigma_{\chi n}$ [5], one is able to probe the WIMP-nucleon cross section with solar WIMP searches.

To detect this flux, the IceCube Neutrino Observatory—a gigaton-scale neutrino telescope located in the ice beneath the South Pole—can look for an excess of neutrinos from the direction of the Sun. The size of the production region is smaller than the angular resolution of the IceCube observatory, and so this is essentially a point source with a time-variable source location. We expect the signal to be exponentially cut off above 3 TeV, since for neutrinos above this energy, the mean free path of the neutrino is less than the radius of the Sun. In this energy range, the only intrinsic background from the Sun are neutrinos produced in interactions between cosmic rays and the solar atmosphere. Additionally, we expect a background of neutrinos and muons from cosmic ray interactions in the Earth’s atmosphere. The uncertainty in the intrinsic background is at the level of 30% [6–9], thus an observation of an excess above terrestrial and solar atmospheric backgrounds would be compelling evidence for new physics. This contrasts with other indirect searches, such as multimessenger detections from the galactic halo [10–14], where backgrounds are weakly constrained.

2. Signal

In order to compute the expected neutrino yield from WIMP annihilation in the Sun, one must first compute the initial neutrino yield per annihilation in the center of the Sun. To do this, one must simulate interactions and decays of the primary SM products with the surrounding environment, and well as the interactions and decays of any secondary products which may be produced. This can then be propagated to the detector to compute the final neutrino yield.

We developed the $\chi a r o n$ software [15] in order to compute the neutrino yields from WIMP annihilation. This replaces $\text{WimpSim}$ [16], which was used in the previous IceCube solar WIMP search. This software takes initial SM spectra from WIMP annihilation and recursively simulates
interaction and decay for the initial byproducts, and any secondary byproducts. Once all remaining particles are stable, it propagates the neutrinos from the center of the Sun to the detector using the vSQuIDS software; see Fig 1 for a visual representation of the algorithm. Natively, the initial SM spectrum from which the rest of the algorithm flows can be drawn from PYTHIA [17] or from a recent calculation of initial spectra by Bauer, Rodd, and Webber [18], henceforth called the BRW calculation.

The BRW calculation includes a full treatment of the electroweak (EW) correction, a phenomenon in which, high-energy particles can radiate weak gauge bosons in the same manner as photons may be radiated at lower energies. To do this, it evolves the initial spectrum from WIMP annihilation and evolves it from the WIMP scale using the DGLAP equations and matches it onto PYTHIA output in the regime in which PYTHIA has been well-validated by accelerator data. This improves on previous implementations of the EW correction, such as the Poor Particle Physicists Cookbook [19], which augmented PYTHIA with first order EW corrections, since it includes the full physics of the SM. This calculation can have dramatic effects on the initial spectra, hardening hadronic spectra since the radiated boson may give rise to a hard neutrino, and softening bosonic channels as the initial energy is split among the radiated bosons. See Fig. 2 for a comparison of initial $\nu_{\mu}$ spectra from different signal simulations.

3. Backgrounds

3.1 Background Types

3.1.1 Atmospheric Muons

Atmospheric muons created in cosmic ray interactions can imitate the signal muons created from neutrinos that we are attempting to find. Such muons are the dominant source of background in the southern sky and taper off as the overburden increases in the northern sky. For this reason this analysis is mostly restricted events which seem to come from the northern sky. The Improved Northern Tracks selection is >99% pure in neutrinos, and so this background can safely be neglected.
Figure 2: Comparison of $\nu_\mu$-yield using four different signal generators for DM at the Sun center. The major contribution to differences between the lines is that a more complete treatment of the EW correction has been implemented in PPC and $\chi_{aro}$ (BRW). As expected, the magnitude of this difference grows as the mass of the DM increases. When comparing the PYTHIA-based calculations, the $bb$ channel in $\chi_{aro}$ is slightly harder than WimpSim which is consistent with the result from [20]. The BRW calculation does not extend to masses below 500 GeV and so it is absent from the first column.

3.1.2 Atmospheric Neutrinos

The dominant background for this analysis is conventional atmospheric neutrinos, since these neutrinos can only be differentiated from the signal via the directional, flavor, and energy distribution. There are insufficient statistics to include these two latter pieces of information in the analysis, and so we must rely solely on the former.

3.1.3 Solar Atmospheric Neutrinos

There is small, well-predicted but yet unmeasured flux of neutrinos that comes from cosmic ray interactions with solar matter. Although small, this background also originates in the Sun, and so it cannot be differentiated by its directional distribution. This it is an irreducible background for this analysis. In fact the this flux creates a floor for solar WIMP searches as computed in [7, 8].
3.2 Background from Data

We compute our background distributions from scrambled data. To do this, we sample random azimuth directions for each event. As long as an event is not near the poles, this will result in a randomized distribution while preserving the zenith dependence of the detector efficiency. This procedure will not work as well for events near the poles, i.e. $\cos \theta_{\text{zen}} \approx \pm 1$; however, we do not need to worry about such events in this analysis since the Sun is never near the poles, and thus near-pole events will not contribute to the likelihood.

Computing our background in this way has a number of advantages, including freedom from systematic uncertainties associated with our background distributions. One challenge associated with this is that the limited data can lead to sparse expected background distributions. This issue is especially pronounced in the region of interest for this analysis, i.e. the few degrees around the Sun. The 5 degrees around the Sun only accounts for 0.2% of the phasespace, and so this region is particularly susceptible to erratic behavior associated with limited statistics.

To remedy this issue, we oversample the data, selecting many sets of random azimuth angles and dividing the total number of events by the number of sets generated. This preserves the number of events in the sample, but fills in gaps the distribution arising from limited statistics. See Fig. 3 for the expected distribution of background events in the 10 degrees surrounding the Sun.

4. Event Selections

This analysis uses a custom event selection, combining pre-existing low- and high-energy selections with a medium-energy selection which is currently under development. This medium-energy selection is intended to bridge the gap between the low- and high-energy selection, see Fig. 4. The $100 \text{ GeV}$ region where this gap in coverage appears is particularly important for solar WIMP searches since it is the preferred region for the WIMP which occurs in supersymmetric extensions of the SM. All of these selections are so-called ‘upgoing’ selections, restricting themselves to regions where much of the atmospheric muon background has been filtered out by the Earth. The high-energy portion of the selection is a high-purity muon neutrino sample, while the low- and medium-energy selections contain all neutrino flavors. In this section, we will briefly outline the event selections being used for this analysis, and give current progress on the medium-energy selection.
4.1 Low-Energy Selection

Located within the IceCube instrumented volume is a more densely packed sub-detector known as DeepCore. In DeepCore, the inter-string distance ranges from 42 m to 72 m, while the vertical DOM spacing ranges from 7 m to 10 m. This higher density of DOMs allows DeepCore to detect neutrinos with energies as low as a few GeV.

OscNext is a suite of atmospheric neutrino oscillation analyses which use DeepCore data from 2011-2019. These analyses are joined by a common event selection whose purpose is to achieve a neutrino-dominated event sample by rejecting a prevailing background from atmospheric muons and detector noise. While, this event selection is quite sophisticated and describing it thoroughly is beyond the scope of this proceeding, we will outline a few aspects of the selection which will be important later. We do encourage the reader to read more detailed descriptions of the selection.

The final selection contains neutrinos with reconstructed energies ranging from 5 GeV to 300 GeV, and contains all neutrino flavors. At final level, the sample has a nominal neutrino rate of 0.991 mHz, a nominal muon rate of 0.034 mHz, and a nominal noise rate of 0.000 mHz. The selection obtains this level of purity using a series of selection cuts combining traditional straight cuts and boosted decision trees (BDTs). Additionally, oscNext uses a BDT to differentiate between cascades and tracks. This approach of successive BDTs will be emulated in the medium event selection as well.

For Analysis B, we use a modified version of the oscNext selection. The first modification is to remove events which overlap with the high-energy selection. This ensurs that events are not being double counted and that the selections are statistically independent. Furthermore, we are investigating the effect of relaxing oscNext cuts on our sensitivity. Since this analysis amounts to looking for a point source, we may be able to tolerate more background than the oscNext analyses.

4.2 High-energy Selection

For high energy events, we use a newer IceCube dataset using 9 years of 86-string data from 2011 to 2020, notably including the solar minimum of 2019-2020. This newer IceCube dataset features an improved energy reconstruction and angular reconstruction, and includes data from all 9 years feature the full detector configuration. The event selection is limited to ongoing events, using the Earth as an effective atmospheric muon veto to create a high-purity neutrino sample. The event selection is limited to $\nu_\mu + \bar{\nu}_\mu$ events, owing to their superior angular reconstruction at high-energies. Compared to the OscNext selection, this leads to events being more concentrated in the direction of the sun.
4.3 Medium Energy Selection

At around $E_v = 100$ GeV, there is a gap in coverage between the low- and high-energy selections, see Fig. 4. Since the flux of solar atmospheric neutrinos is higher at lower energies, it is important to have coverage in this energy regime. To do this, we employ IceCube’s ‘LowUp Filter.’ This low-level trigger was designed to target low-energy, up-going neutrinos. This was originally used in IceCube’s searches for neutrinos coming from dark matter annihilation in the Sun. In such analyses, the 100 GeV region is important for theoretical reasons. Since these analyses share a source origin and target energy regime, it is natural to adapt the methods of one to the other.

After having selected events which pass the LowUp filter and having filtered events which may be in other portions of the selection, we plan to emulate the approach of the low-energy selection. We perform computationally inexpensive reconstructions and make a conservative cut on zenith angle to filter out much of the atmospheric muon background which dominates in the southern sky. After this cut, the data rate is sufficiently low to use a BDT to differentiate muons from neutrinos; see Fig. 5 for the current performance of this BDT. At this point, the data rate has been cut to a sufficiently low level to allow more computationally expensive reconstructions to be run. We are in the process of studying different reconstructions in order to understand which will optimize our sensitivity.

Finally, we intend to make a final BDT to differentiate solar atmospheric neutrinos from conventional atmospheric neutrinos. While this is difficult given that both are neutrinos, there are differences between the two populations. First, there are differences in the zenith and energy spectra of the two populations. Additionally, while the flavor composition of each is the same at production, solar atmospheric neutrinos are able to oscillate into other flavors, leading to more cascade-like events in the solar atmospheric population. To exploit this latter fact, we will include metrics which are tied to particle identification in this BDT, in addition to directional and energy quantities. Since the result of this BDT is unlikely to provide clear distinction between the two populations, we plan to let the output of it enter as an analysis variable.

5. Analysis Methods

5.1 Binned Likelihood Analysis

The second analysis uses a binned likelihood method. Since each portion of the event selection is independent by construction, the likelihood factors to give:

$$L_{tot} = L_{LE} L_{ME} L_{HE},$$

where $L_{LE}$, $L_{ME}$, and $L_{HE}$ are the likelihoods for the low-energy, medium-energy, and high-energy subselections. In the $i^{th}$ bin, given a nominal number signal events $\mu_{s,i}$ and nominal number of background events $\mu_{b,i}$, we define the likelihood as:

$$L(n_s, n_b | \mu_{s,i}, \mu_{b,i}) = \frac{e^{-\mu_i} \cdot \mu_{s,i}^{n_s} \cdot \mu_{b,i}^{n_b}}{\mu_{b,i}^{n_b}},$$

where $n_s$ and $n_b$ are the normalizations of the signal and background distributions with respect to the nominal models and $\mu_i = n_s \mu_{s,i} + n_b \mu_{b,i}$. We then define the contribution of the $i^{th}$ to the test
statistic of a model hypothesis as:

\[ TS_i = TS(n_s, n_b | \mu_{s,i}, \mu_{b,i}) = -2 \log \left( \frac{L(n_s, n_b | \mu_{s,i}, \mu_{b,i})}{L(0, n_b | \mu_{s,i}, \mu_{b,i})} \right) \].

(3)

The total test statistic is given by a double sum over the bins in each subselection and over the subselections themselves, i.e.:

\[ TS = -2 \sum_{j}^{\{LE, ME, HE\}} \sum_{i} \log \left( \frac{L_j(n_s, n_b | \mu_{s,i}, \mu_{b,i})}{L_j(0, n_b | \mu_{s,i}, \mu_{b,i})} \right) \].

(4)

We may then compute our sensitivity to a given model by randomly choosing numbers from a Poisson distribution with an expectation in each bin equal to \( n_s \mu_{s,i} + \mu_b \).

6. Results

In Fig 6, we show sensitivities computed using the low- and high-energy portion of this event selection, compared to limits obtained from previous solar WIMP analyses. This analysis has world-leading sensitivities over the WIMP mass range from \( m_\chi = 10 \) GeV to \( m_\chi = 10 \) TeV under the assumption that WIMPs annihilate to the \( W^+W^- \) or \( \tau^+\tau^- \). Under the assumption that WIMPs annihilate to \( b\bar{b} \), Super-Kamiokande is more sensitive for \( m_\chi = 10 \) GeV. This is because hadronic channels are generically softer, and so Super-Kamiokande, which is optimized for lower-energy neutrinos, has an advantage in this channel.
Figure 6: Sensitivities of this analysis using low- and high-energy selection.

References


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