

# Constraints on the diffuse high-energy neutrino flux from the third flight of ANITA

P. Allison,<sup>1</sup> O. Banerjee,<sup>1</sup> L. Batten,<sup>2</sup> J. J. Beatty,<sup>1</sup> K. Bechtol,<sup>3, 4</sup> K. Belov,<sup>5</sup> D. Z. Besson,<sup>6, 7</sup> W. R. Binns,<sup>8</sup> V. Bugaev,<sup>8</sup> P. Cao,<sup>9</sup> C. C. Chen,<sup>10</sup> C. H. Chen,<sup>10</sup> P. Chen,<sup>10</sup> J. M. Clem,<sup>9</sup> A. Connolly,<sup>1</sup> L. Cremonesi,<sup>2</sup> B. Dailey,<sup>1</sup> C. Deaconu,<sup>3</sup> P. F. Dowkontt,<sup>8</sup> B. D. Fox,<sup>11</sup> J. W. H. Gordon,<sup>1</sup> P. W. Gorham,<sup>11</sup> C. Hast,<sup>12</sup> B. Hill,<sup>11</sup> S. Y. Hsu,<sup>10</sup> J. J. Huang,<sup>10</sup> K. Hughes,<sup>3, 1</sup> R. Hupe,<sup>1</sup> M. H. Israel,<sup>8</sup> K. M. Liewer,<sup>5</sup> T. C. Liu,<sup>10</sup> A. B. Ludwig,<sup>3</sup> L. Macchiarulo,<sup>11</sup> S. Matsuno,<sup>11</sup> C. Miki,<sup>11</sup> K. Mulrey,<sup>9, 13</sup> J. Nam,<sup>10</sup> C. Naudet,<sup>5</sup> R. J. Nichol,<sup>2</sup> A. Novikov,<sup>6</sup> E. Oberla,<sup>3</sup> S. Prohira,<sup>6</sup> B. F. Rauch,<sup>8</sup> J. M. Roberts,<sup>11, 14</sup> A. Romero-Wolf,<sup>5</sup> B. Rotter,<sup>11</sup> J. W. Russell,<sup>11</sup> D. Saltzberg,<sup>15</sup> D. Seckel,<sup>9</sup> H. Schoorlemmer,<sup>11, 16</sup> J. Shiao,<sup>10</sup> S. Stafford,<sup>1</sup> J. Stockham,<sup>6</sup> M. Stockham,<sup>6</sup> B. Strutt,<sup>15</sup> M. S. Sutherland,<sup>1</sup> G. S. Varner,<sup>11</sup> A. G. Vieregg,<sup>3</sup> S. H. Wang,<sup>10</sup> and S. A. Wissel<sup>17</sup>  
(ANITA Collaboration)

<sup>1</sup>Dept. of Physics, Center for Cosmology and AstroParticle Physics, Ohio State Univ., Columbus, OH 43210.

<sup>2</sup>Dept. of Physics and Astronomy, University College London, London, United Kingdom.

<sup>3</sup>Dept. of Physics, Enrico Fermi Inst., Kavli Inst. for Cosmological Physics, Univ. of Chicago, Chicago, IL 60637.

<sup>4</sup>LSST, 950 North Cherry Avenue, Tucson, AZ 85721.

<sup>5</sup>Jet Propulsion Laboratory, Pasadena, CA 91109.

<sup>6</sup>Dept. of Physics and Astronomy, Univ. of Kansas, Lawrence, KS 66045.

<sup>7</sup>Moscow Engineering Physics Institute, Moscow, Russia.

<sup>8</sup>Dept. of Physics, McDonnell Center for the Space Sciences, Washington Univ. in St. Louis, MO 63130.

<sup>9</sup>Dept. of Physics, Univ. of Delaware, Newark, DE 19716.

<sup>10</sup>Dept. of Physics, Grad. Inst. of Astrophys., & Leung Center for Cosmology and Particle Astrophysics, National Taiwan University, Taipei, Taiwan.

<sup>11</sup>Dept. of Physics and Astronomy, Univ. of Hawaii, Manoa, HI 96822.

<sup>12</sup>SLAC National Accelerator Laboratory, Menlo Park, CA, 94025.

<sup>13</sup>Astrophysical Institute, Vrije Universiteit Brussel, Pleinlaan 2, 1050, Brussels, Belgium.

<sup>14</sup>Center for Astrophysics and Space Sciences, Univ. of California, San Diego, La Jolla, CA 92093.

<sup>15</sup>Dept. of Physics and Astronomy, Univ. of California, Los Angeles, Los Angeles, CA 90095.

<sup>16</sup>Max-Planck-Institut für Kernphysik, 69117 Heidelberg, Germany.

<sup>17</sup>Physics Dept., California Polytechnic State Univ., San Luis Obispo, CA 93407.

(Dated: March 7, 2018)

The Antarctic Impulsive Transient Antenna (ANITA), a NASA long-duration balloon payload, searches for radio emission from interactions of ultra-high-energy neutrinos in polar ice. The third flight of ANITA (ANITA-III) was launched in December 2014 and completed a 22-day flight. We present the results of three blind analyses searching for Askaryan radio emission of neutrino origin. In the most sensitive of the analyses, we find one signal candidate event on an expected *a priori* background of  $0.7^{+0.5}_{-0.3}$ . Though consistent with the background estimate, the candidate event remains compatible with a neutrino hypothesis even after additional *a posteriori* scrutiny.

## I. INTRODUCTION

Ultra-high-energy ( $> 100$  PeV) neutrinos are expected to be produced from interactions of high-energy cosmic rays with cosmic microwave background photons [1]. The low expected flux [2] and small cross section require monitoring an immense volume of a dense material for successful detection. Coherent Cherenkov emission in the radio regime (*i.e.* Askaryan emission [3]) from neutrino-induced showers in radio-transparent dense dielectric media such as ice provides a viable mechanism for achieving a large enough detector volume for detection of the highest energy neutrinos. The expected signal is broadband up to a cutoff frequency of  $\sim$  GHz and the emitted power scales quadratically with shower energy.

The Antarctic Impulsive Transient Antenna (ANITA), a NASA long-duration balloon payload [4], is an array of high-gain antennas that monitors the Antarctic ice sheet for impulsive, broadband neutrino and cosmic-ray-induced radio emission. ANITA is not only sensitive to

Askaryan emission from neutrino-induced showers in ice, but can also observe geomagnetic emission from extensive air showers (EAS) induced by cosmic rays or decaying  $\tau$  leptons created by  $\tau$  neutrino interactions [5, 6]. The analyses described here are optimized to look for neutrino-induced Askaryan emission, but are also sensitive to the EAS channel, which constitutes a sideband region for these analyses. Due to the direction of Earth’s magnetic field in Antarctica, EAS emission is mainly horizontally polarized. Askaryan emission visible to ANITA is mostly vertically polarized for Standard Model cross sections, due to preferential Fresnel effects as the radio pulse propagates through the ice surface.

## II. EXPERIMENTAL TECHNIQUE

The third flight of the ANITA experiment, ANITA-III, launched on 18 December 2014. The instrument is similar to the previous two ANITA payloads [7, 8]. The primary

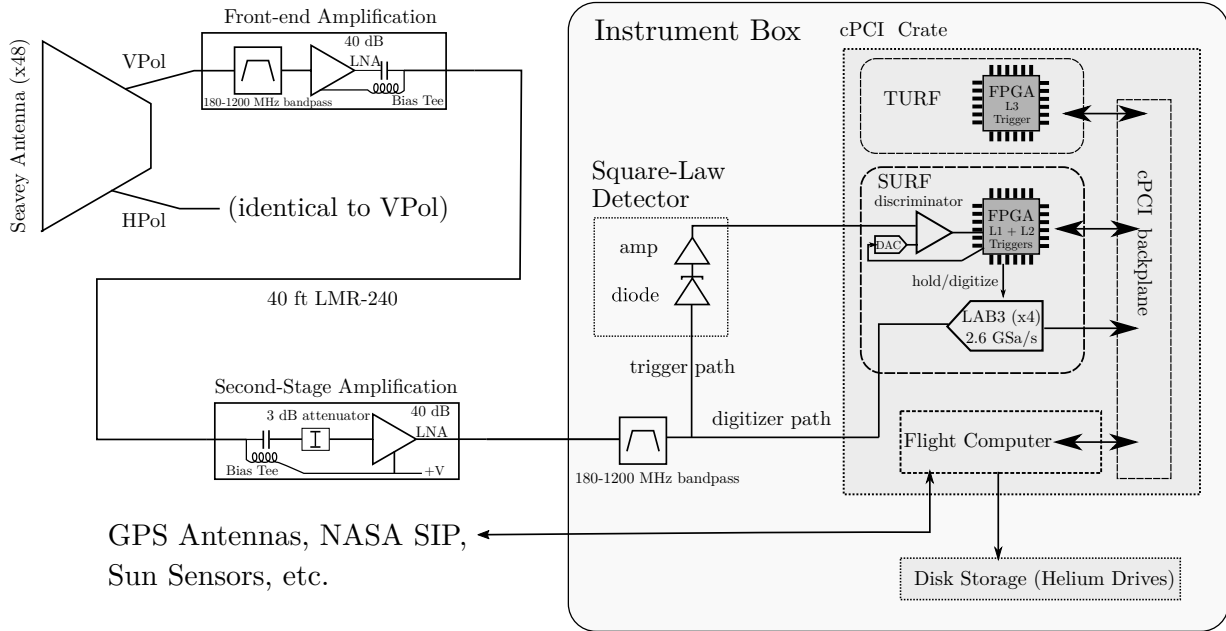


FIG. 1. A schematic diagram of the ANITA-III instrument. Signals from 48 dual-polarized, quad-ridge horn antennas are fed into a bandpass filter, through a low-noise amplifier, and then through a second-stage amplifier. Then, the signals are each split into two parts. The trigger path signal passes through a tunnel diode square-law detector and amplifier before being compared to a threshold that forms a first-stage (channel-level) trigger. If a global trigger (a coincidence between multiple channels) is issued, the signal from the digitizer path is digitized using a LAB3 switched capacitor array sampling at 2.6 GSa/sec, recorded on the flight computer, and stored to disk. The first levels of the trigger and digitization are performed by a custom board called a Sampling Unit for Radio Frequencies (SURF). The Trigger Unit for Radio Frequencies (TURF) collects lower-level trigger information from the entire payload to form global triggers. The NASA Support Instrument Package (SIP) is responsible for telemetry.

upgrades from ANITA-II are the addition of 8 more antennas and a low-frequency antenna (ALFA) aimed at enhancing detection of EAS signals, the implementation of a new impulsive full-band-only trigger in both horizontal and vertical polarizations, and the use of new lower-noise radio-frequency amplifiers. Here we briefly describe the instrument, flight, and calibration procedures.

### A. The ANITA-III instrument

A schematic of the ANITA-III instrument and data acquisition system is depicted in Fig. 1. Forty-eight dual-polarization quad-ridge horn antennas from Antenna Research Associates, Inc. are arranged in a three-ring vertical cylindrical pattern to form 96 wideband (180 MHz–1200 MHz) channels. Each ring has 16 antennas, and each grouping of three antennas (top, middle, bottom) are azimuthally aligned, forming 16 azimuthal sectors. The signal from each channel is bandpass-filtered and then amplified by a custom-built low-noise amplifier, which is adjacent to the antenna, and then split into trigger and digitization paths after a second stage of amplification. Antenna temperatures are typically  $\sim 130$  K and the noise temperatures for the front-end filters and amplifiers are  $\sim 100$  K.

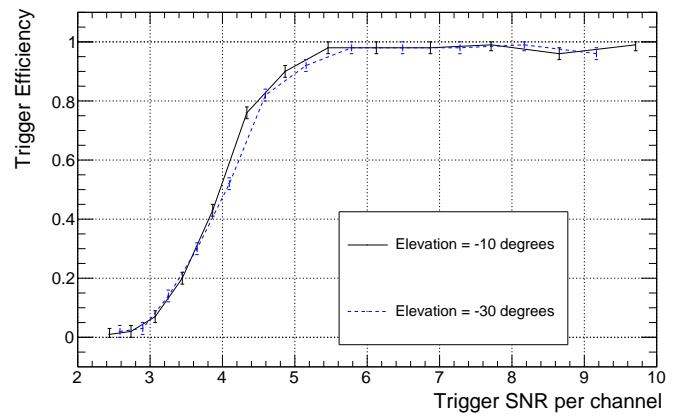


FIG. 2. Trigger efficiency vs. voltage signal-to-noise ratio (SNR), derived from lab measurements of injected signals in three adjacent azimuthal sectors. Efficiencies are shown for sets of delays between antennas corresponding to two different elevation angles.

The trigger path uses a custom tunnel diode as a fast square-law detector. The tunnel diode output is compared to a dynamically-adjusted threshold to determine if a channel-level (first-level) trigger should be issued.

Unlike previous ANITA payloads, first-level triggers are based solely on the total power within approximately 10-ns coincident windows in each channel, not the frequency content of the signal [4]. The trigger thresholds are adjusted in real time to keep the first-level trigger rate approximately at its target rate, which for ANITA-III was 450 kHz.

A second-level trigger condition is imposed at the level of each azimuthal sector and is satisfied by a coincidence of two or more channels in a single polarization within the sector. If a first-level trigger is issued for a given channel, a coincidence window opens during which another channel in the same azimuthal sector satisfying the first-level condition would generate a second-level trigger. The size of the coincidence window depends on the rings involved in the trigger, set by the expectation for up-going signals: 16 ns for the bottom ring, 12 ns for the middle ring, and 4 ns for the top ring.

The third-level (global) trigger is generated by the coincidence of second-level triggers occurring in the same polarization in adjacent azimuthal sectors. A global trigger will cause the digitized signals to be read out, assuming the four-deep digitizer buffer is not full. Because the triggers for horizontal and vertical polarizations operate independently, it is possible to have a simultaneous trigger for both. The global trigger rate over the course of the flight for ANITA-III was approximately 50 Hz. The trigger efficiency as a function of voltage signal-to-noise ratio (SNR) in the trigger chain, derived from lab measurements, is shown in Fig. 2. The trigger efficiency reaches 50% at a voltage SNR of  $4.0\sigma$ .

The digitizer path uses LAB3 [9] switched capacitor array digitizers with a mean sample rate of 2.6 GSa/s. Each channel has four 260-sample analog buffers to minimize deadtime.

In addition to the science triggers generated by the trigger logic described above, there are triggers generated either by the payload computer or a pulse per second signal from the onboard GPS devices. These provide a set of minimum-bias triggers to help assess the noise environment during flight.

To prevent a portion of the payload from triggering too often and monopolizing all available digitizer buffers, a trigger mask is automatically enabled by the flight computer if an azimuthal sector's global trigger rate exceeds a configurable threshold. This allows ANITA to dynamically mask channels from the trigger that are subject at any given time to significant anthropogenic (man-made) noise from locations in Antarctica. Because of satellite interference in ANITA-III, throughout most of the flight the channels that are North-facing at a given time are masked.

The ANITA payload rotates freely. Two independent ADU5 differential GPS units are used to measure the payload attitude and position. Power is supplied and controlled with photo-voltaic panels, a bank of batteries, and a charge controller. Telemetry is available during the flight through Iridium, TDRSS (when available), and a

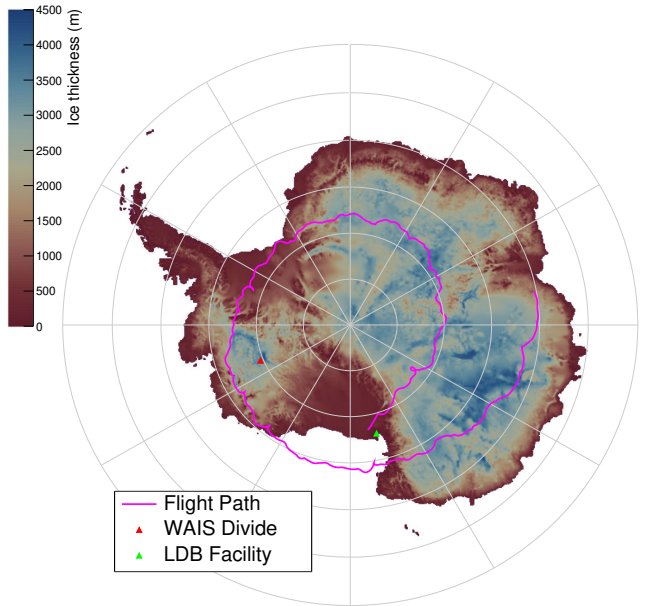


FIG. 3. The ANITA-III flight path is shown on top of a map of ice depth[10]. The location of a high-voltage radio impulse generator used as a calibration source (WAIS Divide) and the launch site (LDB Facility) are also shown.

line-of-sight system when near McMurdo.

## B. The ANITA-III flight

ANITA-III launched from the NASA long-duration balloon facility on the Ross Ice Shelf near McMurdo station on December 18<sup>th</sup>, 2014. ANITA-III flew for 22 days before termination on January 9<sup>th</sup>, 2015. The flight path is shown in Fig. 3. The hard disks and flight hardware were recovered with the aid of the Australian Antarctic Division from nearby Davis station.

High-voltage impulsive calibration signals were sent to ANITA-III from the launch site and from an autonomous high-voltage calibration pulser deployed at WAIS divide. These field pulsers are referenced to GPS time to facilitate identification. The data from the WAIS pulser proved particularly useful since ANITA-III passed close enough to be triggered over 100,000 times by the pulser.

ANITA requires extensive calibration of each digitizer in order to make full use of the precision timing information. In addition, a temperature correction must be applied to account for changes in clock frequency as a function of temperature. A detailed summary of these calibration procedures is provided in [11, 12].

### III. ANALYSIS METHODS

Of the over seventy million science triggers captured during the ANITA-III flight, at most a few events of neutrino origin are expected. The threshold-riding trigger on the instrument is set so that the vast majority of those events are thermal noise, the level of which in turn dictates ANITA’s threshold. The majority of the remaining events are anthropogenic transient and continuous-wave (CW) emission and occasional impulsive emission from the on-board electronics, which we call *payload blasts*.

After reviewing the backgrounds to the search and the simulation tools, we will briefly summarize the three blind neutrino searches performed. Additional detail for each analysis is provided in appendices.

#### A. Classes of backgrounds

By design, the vast majority of recorded ANITA-III events are random fluctuations of thermal noise. The typical antenna temperature for ANITA-III is  $\sim 130$  K, from a combination of the sky and the ice that is in their field of view.

Anthropogenic CW from terrestrial transmitters or satellites will also trigger ANITA-III. In particular, the 260 and 380 MHz communication bands used by various satellites are a dominant cause of science triggers for ANITA-III. Even events that triggered on an impulsive neutrino-like signal can have a significant contribution from CW sources, which complicates analysis.

Self-triggered payload blasts are impulsive radio-frequency emission generated by electronics on the ANITA payload. Although ANITA electronics are heavily shielded to prevent leakage of electromagnetic interference (EMI) from the payload, some unknown source of self-interference still appears sporadically in the data. Payload blasts are characterized by non-planar wavefront geometry (since they originate from very close to the antennas), a distinct frequency spectrum, and are typically much stronger in the bottom and middle rings of antennas than the top ring (also due to their being local to the payload).

Isolated, broadband impulsive anthropogenic emission from the ground and thermal noise fluctuations that by chance reconstruct as coming from the continent are both sources of background that remain after analysis cuts are developed. In all cases, the contribution to the expected background in the signal region is estimated before unblinding the search.

#### B. Simulation

The primary ANITA simulation tool is `icemc`, described in detail in [13]. The `icemc` program includes a full treatment of the ANITA trigger and digitizer signal chain and uses the flight paths and recorded channel

thresholds in order to model the acceptance of ANITA. It is a weighted Monte Carlo (MC), where each generated neutrino carries a weight corresponding to its survival probability and a phase-space factor.

We generate a set of simulated neutrinos to characterize the efficiency of the analyses. The simulated neutrinos follow the maximum mixed-composition Kotera *et al.* [2] flux model, hereafter referred to as “Kotera”, with Standard Model cross sections [14]. To simulate the flight noise environment, the trigger path was modeled with synthetic noise with levels and spectra derived from the flight, and real minimum-bias trigger data were added in the digitizer path. The choice of flux model has little effect on predicted neutrino observables. However, changes in neutrino interaction lengths, even within Standard Model bounds on cross section, affect what emission cones are visible, resulting in different observable angular and polarization distributions.

#### C. Summary of blind searches

Three independent blind neutrino analyses were performed, which we denote, in order of completion, **A**, **B** and **C**. Analyses **A** and **B** are similar to each other and to previous ANITA analyses in using common criteria across the continent and searching for isolated events [7, 8]. Analysis **C** applies a new methodology in developing geographically-dependent search criteria with the aim to maintain sensitivity even in regions of ice with higher levels of anthropogenic noise. Further details are available in Appendices A, B, and C, respectively.

Each analysis begins by filtering waveforms to mitigate undesired CW contamination that would otherwise interfere with the analysis. Analyses **A** and **B** use an adaptive time-domain phasor removal technique while **C** uses a method that removes CW phasors in the frequency domain [15].

The filtered waveforms from antennas with at least a partial common field of view are correlated against each other to produce an interferometric map [16], which indicates the apparent amount of correlated power as a function of incoming direction. Peaks of the map are considered hypotheses of coherent sources, for which a coherently-averaged waveform is produced. The group delay of the instrument response can be removed from each waveform prior to coherent averaging, to form a dedispersed coherently-averaged waveform. Fig. 4 shows an example map, a coherently-averaged waveform, and a dedispersed coherently-averaged waveform for a calibration pulser event.

From the raw waveforms, interferometric map, and coherent waveforms, each search computes a number of observables for each event that may be used to reject backgrounds. Examples of observables include the peak correlation value of the interferometric map, the peak of a coherent waveform’s analytic envelope, measures of coherent and dedispersed waveform impulsivity, and po-

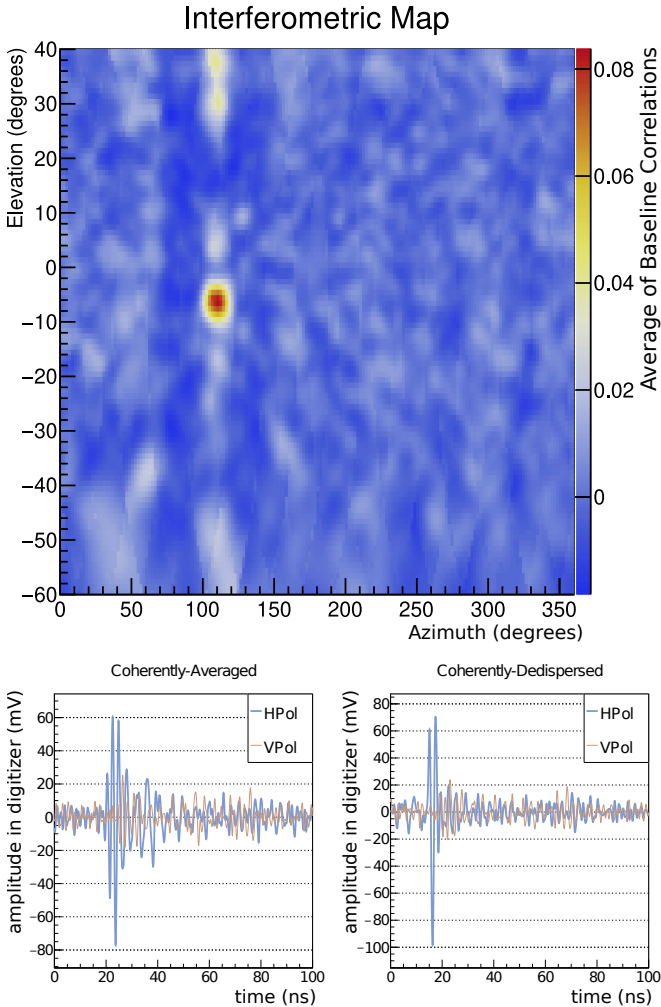


FIG. 4. An example of an interferometric map (top), a coherently-averaged waveform (bottom left), and a dedispersed coherently-averaged waveform (bottom right) for a calibration pulser event. The color scale in the top panel corresponds to the normalized cross-correlation value. Although we expect Askaryan neutrino signals to be mostly vertically polarized, the calibration pulser is horizontally polarized.

larimetric quantities. Each search has a set of “quality cuts” used to remove digitizer glitches, payload blasts, and other poor-quality events prior to attempting to separate thermal and anthropogenic backgrounds.

Analyses **A** and **B** use similar approaches to reject thermal and anthropogenic noise. A multivariate linear discriminant on various observables (different between the analyses, but much of the power in both is from measures of impulsivity) is used to discriminate signal-like events from background. This discriminant is trained with simulated events as a signal sample and events reconstructing above the horizontal as a non-impulsive sideband. Events passing the signal selection are then spatially clustered in order to identify isolated signal-like events. Analysis **A** projects a bivariate Gaussian distribution corresponding to the pointing resolution for each

passing event onto a map of Antarctica, creating a localization distribution on the continent, and considers the overlap of each event’s localization with the sum of the localizations of all other events, using no *a priori* information about human activity. Analysis **B** considers how close each event is to known locations of human activity (bases) or to the nearest other event that passes signal-like cuts, where a fit along the continent’s surface is used to find the best mutual location for each event pair. Both searches treat horizontally and vertically-polarized events in the same way, but only passing vertically-polarized events are candidates of Askaryan emission from neutrinos. Passing horizontally-polarized events contain a sample of EAS candidates.

Analysis **C** is complementary in that it uses geographically-dependent selection criteria to identify events that stand out from other events in the local noise environment. The power of this technique is in its ability to retain additional portions of the continent in the neutrino search in the presence of anthropogenic noise.

The search discretizes the continent, utilizing the HEALPix package [17], from the start, with each bin (about 400 km on a side) treated as an independent analysis. Cuts are optimized for the best expected limit after combining results across bins, reflecting bin-dependent neutrino sensitivities, noise environments, and systematic uncertainties on the background estimates.

Analysis **C** uses a 10% subset of the data to model the total background environment and assess the associated systematic uncertainties on the background estimates. Based on a common appearance of the background distributions across bins, we assert that the backgrounds follow an exponential behavior in a final cut variable. If an exponential fit in a bin gives a p-value below 0.05, or insufficient data is available, the bin is rejected from the analysis. In addition to the systematic uncertainties that come from the fits, the optimization also accounts for a systematic uncertainty due to spillover of events between bins [18].

Analysis **C** utilizes cross-correlation values derived from both linearly and circularly polarized waveforms to reject thermal noise and events influenced by satellite interference [19]. Treating horizontal and vertical polarizations as separate search channels, Analysis **C** imposes a cut on a linear combination of the strength of the coherent waveform and the peak cross correlation that is bin-dependent to distinguish thermal events from signal-like events.

Analyses **A** and **B** also set final thermal and clustering cuts by optimizing sensitivity. Analysis **A** estimates backgrounds with sidebands as in the on-off problem [20], avoiding the need to assert a model for the background distributions. Analysis **B** uses an on-off treatment for the anthropogenic background, but an empirical model for the non-signal-like background. In both cases, events that reconstruct above the horizontal are used to estimate the leakage from the multivariate discriminant. To estimate the anthropogenic background, Analysis **A** uses

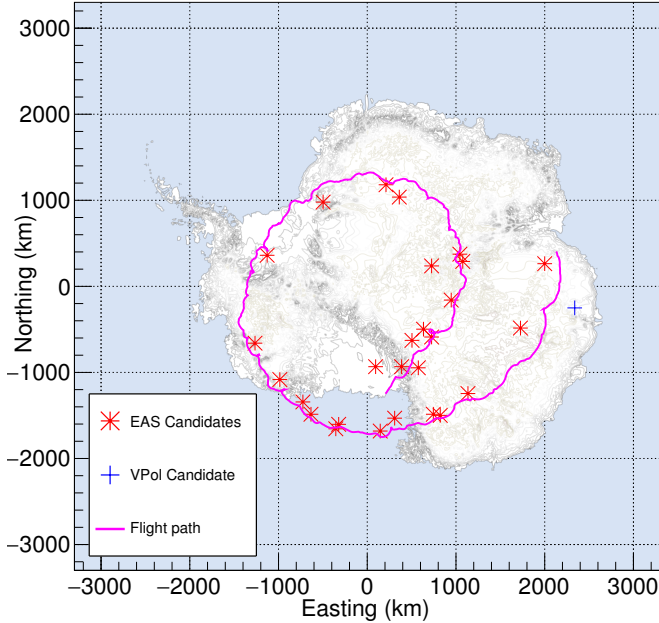


FIG. 5. Combined EAS candidates from **A**, **B**, and **C** and the candidate neutrino event from **B**. Only EAS candidates with a good EAS template-correlation match and consistent polarization with the local geomagnetic field are shown on the map.

a sideband that is sub-threshold in the multivariate discriminant while Analysis **B** uses a sideband of signal-like events near known bases. Analysis **A** has a total estimated background per polarization of  $0.8^{+0.6}_{-0.4}$  and Analysis **B** expects  $0.7^{+0.5}_{-0.3}$  per polarization. Analysis **C** estimates backgrounds and uncertainties bin-by-bin that are about 0.1 event per bin with  $\sim 10\%$  systematic uncertainties.

The overall analysis efficiency, estimated using simulation, is 72% for Analysis **A**, 84% for Analysis **B** and  $7^{+6}_{-3}\%$  for Analysis **C**. Analysis **C** has more than twice the mean efficiency in some bins compared to Analyses **A** and **B**. Statistically, Analysis **B** is the most sensitive analysis.

Analyses **A** and **B** choose different clustering techniques to remove anthropogenic noise: Analysis **A** solely relies on event self-clustering and includes a larger event sample for clustering, while Analysis **B** relies on a list of known locations of human activity as well as event self-clustering. Analysis **C** aims to complement the other two searches by peering into noisy as well as quiet environments using geographically-specific cuts, and with this aim in mind, more aggressively cut on backgrounds. 25% of MC neutrino events found by Analysis **C** would have been rejected by the other two analyses.

#### IV. RESULTS

Askaryan neutrino signals are expected to be predominantly vertically polarized for Standard Model cross sec-

| Event    | A | B | C | Event    | A | B | C |
|----------|---|---|---|----------|---|---|---|
| 7613856  | ✓ | S | Q | 58592863 | ✓ | ✓ | ✓ |
| 9097075  | ✓ | ✓ | Q | 62273732 | ✓ | ✓ | S |
| 11116669 | ✓ | ✓ | Q | 65187079 | S | ✓ | P |
| 11989349 | ✓ | ✓ | Q | 66313844 | ✓ | ✓ | Q |
| 15717147 | ✓ | ✓ | Q | 68298837 | ✓ | ✓ | Q |
| 16952229 | ✓ | ✓ | S | 70013898 | P | ✓ | P |
| 19459851 | ✓ | ✓ | S | 71171108 | P | ✓ | P |
| 22345215 | Q | ✓ | Q | 71766273 | ✓ | ✓ | P |
| 23695286 | ✓ | ✓ | P | 73726742 | ✓ | ✓ | P |
| 27142546 | ✓ | ✓ | Q | 74592579 | ✓ | ✓ | P |
| 32907848 | ✓ | ✓ | P | 75277769 | ✓ | ✓ | S |
| 33484995 | ✓ | ✓ | ✓ | 80840274 | P | ✓ | S |
| 41529195 | ✓ | ✓ | P | 83877990 | ✓ | ✓ | P |
| 48837708 | P | P | ✓ |          |   |   |   |

TABLE I. EAS candidates identified by all searches. This sample is dominated by cosmic ray events. An event is considered an EAS candidate if it is highly correlated with an EAS signal template, has polarization consistent with the local geomagnetic field, and is isolated. A **✓** indicates that the event was found by a search. For events not identified, “Q” means the event was rejected by “quality” pre-selection cuts (e.g. requirements on trigger polarization, time and *a priori* elevation angle cuts), an “S” means the event did not pass a signal-like selection criteria, and a “P” indicates the event was rejected due to its position (clustering, or, for **C**, HEALPix bin or angular proximity to regions with geosynchronous satellites).

| Identified by Analysis <b>A</b>                           |      |          |          |          |
|---|------|----------|----------|----------|
| Background estimate: $0.8^{+0.6}_{-0.4}$ per polarization |      |          |          |          |
| Overall efficiency: 72%                                   |      |          |          |          |
| Event   | Pol. | <b>A</b> | <b>B</b> | <b>C</b> |
| 41475569  | H/V  | ✓        | P        | P        |

| Identified by Analysis <b>B</b>                           |      |          |          |          |
|---|------|----------|----------|----------|
| Background estimate: $0.7^{+0.5}_{-0.3}$ per polarization |      |          |          |          |
| Overall efficiency: 84%                                   |      |          |          |          |
| Event   | Pol. | <b>A</b> | <b>B</b> | <b>C</b> |
| 83139414  | V    | S        | ✓        | P        |

| Identified by Analysis <b>C</b>            |      |          |          |          |
|--|------|----------|----------|----------|
| Expect $\sim 0.1$ event in each of 37 bins |      |          |          |          |
| Effs. per bin: from few % to 18%           |      |          |          |          |
| Event                                      | Pol. | <b>A</b> | <b>B</b> | <b>C</b> |
| 15478875                                   | H    | S        | S        | ✓        |
| 21702154                                   | V/H  | S        | S        | ✓        |
| 73750661                                   | V    | S        | S        | ✓        |
| 30306654                                   | H    | S        | S        | ✓        |
| 56038445                                   | H    | P        | P        | ✓        |
| 78361533                                   | H    | S        | S        | ✓        |

TABLE II. Summary of events identified by each search other than those classified as likely EAS candidates, which are shown in Table I. The analysis efficiencies on MC neutrinos and background estimates per polarization for each analysis are included. The one vertically-polarized candidate event remaining in Analysis **B** was found to be sub-threshold but isolated in Analysis **A**, and was cut by a directional cut in Analysis **C**, discussed in Appendix C. The meanings of **✓**, “Q”, “S”, and “P” are the same as in Table I.

tions, but all searches consider both horizontally and vertically-polarized events. Horizontally-polarized events are not considered Askaryan neutrino candidates, but they provide a useful cross-check on the analyses. Within the horizontally-polarized sideband region are any events from EAS from cosmic rays and from  $\tau$  leptons originating from  $\nu_\tau$  interactions in the Earth or ice.

### A. Summary of events found

Analysis **A** finds no events in the Askaryan signal region and 22 events in the horizontally-polarized sideband. Of the 22, 21 are in agreement with the expected signal shape of an EAS template and have polarization consistent with the local geomagnetic field. The remaining event is inconsistent (it has both poor correlation with an EAS signal shape template and has nearly equal power in horizontal and vertical polarizations, which is not allowed by the Antarctic geomagnetic field), but is consistent with the background estimate of  $0.8^{+0.6}_{-0.4}$  in this horizontally-polarized region. 18 of these EAS candidates were identified in a separate, dedicated EAS search [12].

Analysis **B** identifies one event in the Askaryan neutrino signal region (event 83139414) and 25 events in horizontally-polarized sideband region. The event in the Askaryan neutrino signal region passed clustering cuts but was sub-threshold in Analysis **A**. The 25 horizontally-polarized events include 20 of the 21 EAS candidate events from Analysis **A** and five additional events, including one separately identified by the dedicated EAS search [12]. All horizontally-polarized events that pass cuts in Analysis **B** are consistent with emission from EAS in both signal shape and polarization.

Analysis **C** identifies two vertically-polarized events in the Askaryan neutrino signal region and seven horizontally-polarized events that pass all cuts. Two of the horizontally-polarized events (events 33484995 and 58592863) are also found in Analyses **A** and **B**, and are EAS candidates. A third (event 48837708) is also consistent with an EAS. The remaining four horizontally-polarized events are consistent with the background estimate. The two events in the neutrino signal region are also consistent with the background estimate. We note that observing an event in each of two bins out of 37 has a negligible effect on the flux constraints, and is one advantage of using a binned approach.

The locations of all events consistent with EAS and the (vertically-polarized) event in the Askaryan neutrino signal region identified by Analysis **B** are shown in Fig. 5. Table I lists all EAS candidate events found by at least one analysis and Table II lists all other events that pass all cuts in at least one analysis.

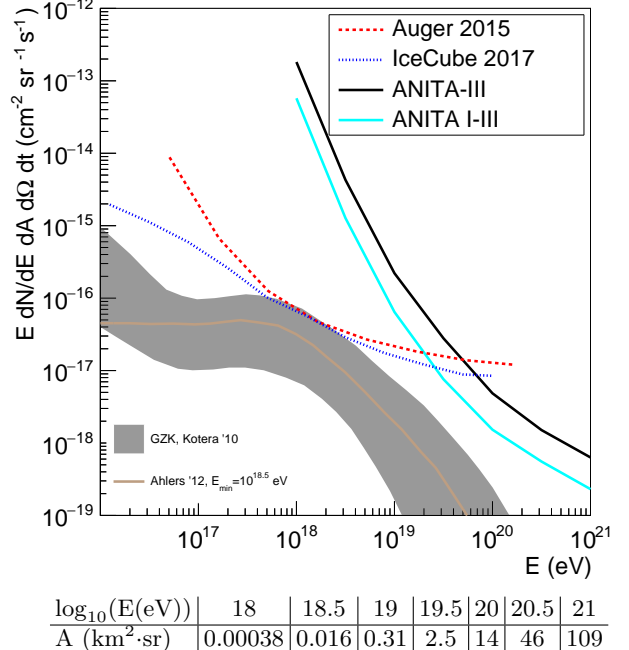


FIG. 6. ANITA-III limit on the diffuse ultra-high-energy neutrino flux and a combined limit from ANITA I-III, using the ANITA-III limit shown here and the published ANITA-II and ANITA-I limits [7, 8]. The latest ultra-high-energy neutrino limits from the Auger [21] and IceCube [22] experiments, and two cosmogenic neutrino models [2, 23] are also shown. The normalization of the limit curve follows the convention in Appendix B of [24]. The table below lists the ANITA-III effective area as a function of neutrino energy used to make the limit, not including analysis efficiency.

### B. Limit on the diffuse neutrino flux and model constraints

The limit (Fig. 6) on the expected neutrino flux is calculated using a geometric mean of `icemc`-computed acceptance with an acceptance estimate from an independent MC simulation developed for ANITA, the analysis efficiency as a function of neutrino energy, and the appropriate 90% Feldman-Cousins factor for the number of events detected and expected backgrounds. While Analysis **A** would provide the best limit (as it finds no events), Analysis **B** has the best expected sensitivity, so we use its result to set the limit.

We also show a combined limit from ANITA I-III where we have used the total number of events seen, total expected background, and the analysis-efficiency-weighted sum of previously-published effective volumes [8].

## V. DISCUSSION

The isolated vertically-polarized event 83139414 from Analysis **B** (and just outside the signal region in **A**) is

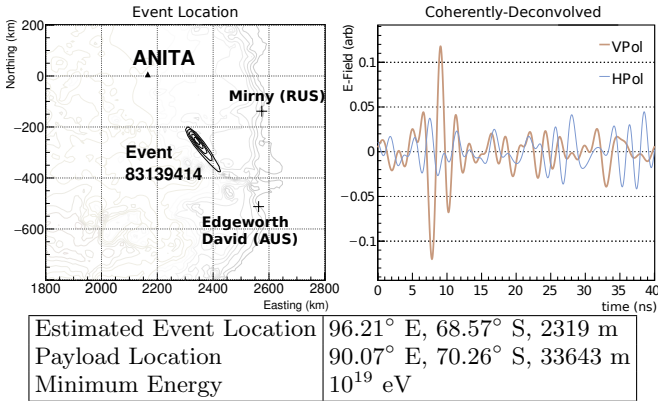


FIG. 7. Event localization (left) and deconvolved coherently-averaged waveform (right) for vertically-polarized event 83139414. This event is a neutrino candidate event in Analysis **B** and a sub-threshold, isolated event in Analysis **A**. The table below provides additional information about the event: the longitude, latitude, and ice depth at the estimated candidate event location; the longitude, latitude, and altitude of payload at time of detection; and the minimum neutrino energy that could have produced the event according to the MC simulation. The black contours on the map represent 1-5  $\sigma$  regions for the event location.

particularly intriguing. While consistent with the *a priori* background estimate, our *a posteriori* interpretation is that the event is both unusually isolated and has a signal shape (Fig. 7) consistent with impulsive broadband emission. There is no known human activity within 260 km.

The polarization of the candidate event is consistent with expectations from neutrino simulations, and the signal has no features that make it easily identifiable as an anthropogenic signal (*e.g.* slow rise time, narrow bandwidth, double-pulse structure). Including additional metrics such as these to distinguish neutrino-like signals from anthropogenic noise would reduce an *a posteriori* background estimate for this particular event by an order of magnitude.

The emission comes from a location on the continent consistent in ice depth and elevation angle with simulated distribution of neutrinos. The source location of the emission is fully consistent with MC neutrinos simulations with the ANITA-III flight path and recorded thresholds. Simulations of neutrinos near the interaction location with the payload near the detection position suggest a minimum possible neutrino energy of  $10^{19}$  eV.

In summary, despite challenging EMI conditions ANITA-III has yielded a robust sample of radio-detected ultra-high-energy cosmic rays. While no compelling neutrino signal above background has been detected, the one remaining candidate event in Analysis **B** is rather unlike the parent anthropogenic population that comprises the typical background, but shares several important characteristics expected from neutrino events.

## VI. ACKNOWLEDGMENTS

We would like to thank the National Aeronautics and Space Administration and the National Science Foundation. We would especially like to thank the staff of the Columbia Scientific Balloon Facility and the logistical support staff enabling us to perform our work in Antarctica. We are deeply indebted to those who dedicate their careers to help make our science possible in such remote environments. This work was supported by the Kavli Institute for Cosmological Physics at the University of Chicago. Computing resources were provided by the University of Chicago Research Computing Center and the Ohio Supercomputing Center at The Ohio State University. A. Connolly would like to thank the National Science Foundation for their support through CAREER award 1255557. O. Banerjee and L. Cremonesi's work was also supported by collaborative visits funded by the Cosmology and Astroparticle Student and Post-doc Exchange Network (CAS PEN). The University College London group was also supported by the Leverhulme Trust. The Taiwan team is supported by Taiwan's Ministry of Science and Technology (MOST) under its Vanguard Program 106-2119-M-002-011.

---

[1] V. S. Beresinsky and G. T. Zatsepin, Phys. Lett. B, **28**, 423 (1969).  
[2] K. Kotera, D. Allard, and A. V. Olinto, J. Cosmol. Astropart. Phys., **10**, 013 (2010).  
[3] G. Askaryan, Sov. Phys. JETP, **14** (2), 441 (1962).  
[4] P. W. Gorham *et al.*, Astropart. Phys., **32**, 10 (2009).  
[5] S. Hoover *et al.* (ANITA Collaboration), Phys. Rev. Lett., **105**, 151101 (2010).  
[6] P. W. Gorham *et al.* (ANITA Collaboration), Phys. Rev. Lett., **117**, 071101 (2016).  
[7] P. W. Gorham *et al.* (ANITA Collaboration), Phys. Rev. Lett., **103**, 051103 (2009).  
[8] P. W. Gorham *et al.* (ANITA Collaboration), Phys. Rev. D, **82**, 022004 (2010), [Erratum: Phys. Rev. D 85, 049901 (2012)].  
[9] G. S. Varner *et al.*, Nucl. Instrum. Methods A, **583**, 447 (2007).  
[10] P. Fretwell *et al.*, Cryosphere, **7**, 375 (2013).  
[11] B. Strutt, Ph.D. thesis, University College London, 2016.  
[12] B. Rotter, Ph.D. thesis, University of Hawai'i, 2017.  
[13] L. Cremonesi *et al.* (ANITA Collaboration), In preparation.  
[14] A. Connolly, R. Thorne, and D. Waters, Phys. Rev. D, **83**, 113009 (2011).  
[15] B. Dailey, Ph.D. thesis, The Ohio State University, 2016.  
[16] A. Romero-Wolf *et al.* (ANITA Collaboration), Astropart. Phys., **60**, 72 (2015).  
[17] K. M. Gorski *et al.*, Astrophys. J., **622**, 759 (2005).

- [18] J. Gordon, Ph.D. thesis, The Ohio State University, 2018.
- [19] S. Stafford, Ph.D. thesis, The Ohio State University, 2017.
- [20] W. Rolke, A. Lopez, and J. Conrad, *Nucl. Instrum. Methods A*, **551**, 493 (2005).
- [21] A. Aab *et al.* (Pierre Auger Collaboration), *Phys. Rev. D*, **91**, 092008 (2015).
- [22] M. Aartsen *et al.* (IceCube Collaboration), *Phys. Rev. Lett.*, **117**, 241101 (2016).
- [23] M. Ahlers and F. Halzen, *Phys. Rev. D*, **86**, 083010 (2012).
- [24] I. Kravchenko *et al.* (RICE Collaboration), *Phys. Rev. D*, **73**, 082002 (2006).
- [25] R. A. Fisher, *Ann. Eugen.*, **7**, 179 (1936).
- [26] A. Hoecker *et al.*, PoS, **ACAT2007**, 040 (2007).
- [27] A. Bhattacharyya, *Sankhy*, **7**, 401 (1946).
- [28] L. Moneta *et al.*, PoS, **ACAT2010**, 057 (2010).
- [29] P. W. Gorham *et al.* (ANITA Collaboration), *J. Astron. Inst.*, **6**, 1740002-213 (2017).

## Appendix A: Analysis A

### 1. Filtering and interferometry

The first step in Analysis **A** is to mitigate CW contamination in each channel for each trigger. We use an iterative time-domain phasor subtraction filtering procedure to minimize waveform distortion. For each iteration, we use the power spectrum to identify the highest-power frequency bin, which constrains a trial sinusoidal fit in the time-domain waveform that we then subtract.

We then use the filtered waveforms to generate an interferometric pointing map for each event, following the procedure in [16]. We take the power-normalized cross correlation of pairs of nearby antennas, with a calculated expected time delay between antennas applied, and raster across the sky to make a map. We consider the largest three isolated map peaks in each polarization as source hypotheses. We compute estimators of azimuth ( $\phi$ ) and elevation ( $\theta$ ) using a quadratic fit to a higher-resolution map near the peak.

### 2. Signal-like event selection

For each source hypothesis, we compute a coherent waveform average and a dedispersed coherent average using delays for the estimated direction. We introduce an impulsivity measure,  $\mathcal{I}$ , by considering the average,  $A$ , of the cumulative distribution of the fractional power contained within a distance to the peak of the Hilbert envelope. We define  $\mathcal{I}$  as  $2A - 1$ . We choose the source hypothesis with largest  $\mathcal{I}$  for further analysis.

The first cut applied to the data is a requirement that the payload triggered on the polarization of the most impulsive hypothesis. The second cut removes events with channel amplitudes exceeding 1.0 V to remove digitizer glitches and saturating events.

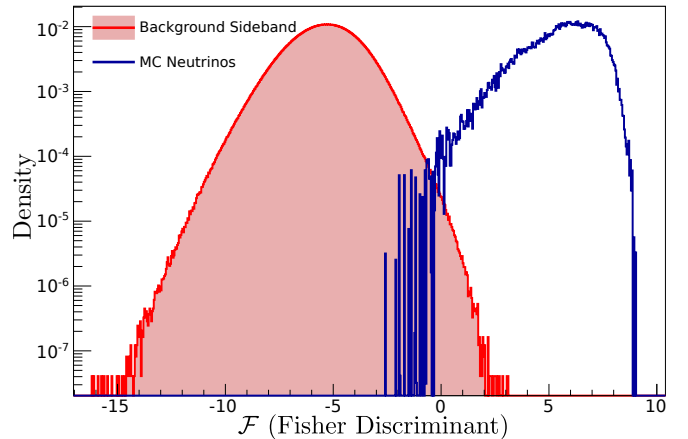


FIG. 8. Distributions of the multivariate score,  $\mathcal{F}$ , for weighted simulated neutrinos (blue) and the sideband reconstructing above the horizontal (red) we use as a background sample to train the Fisher discriminant used in Analysis **A**.

The third cut targets payload blasts, which originate from the payload and are impulsive, but are not plane waves. To remove these local events, we use a set of cuts that requires that all rings have comparable powers, and that the peak of the coherent average is compatible with the average of the individual waveforms that comprise it.

The fourth cut aims to distinguish signal-like waveforms, with power to separate from thermal noise, any CW surviving the filtering process, and any payload blasts that survive at this stage. A Fisher discriminant [25] is used with the following observables: 1) normalized average correlations, 2) distance between reconstructed azimuth and mean trigger direction, 3) Hilbert Envelope peak of the dedispersed average, 4) the difference between the average of individual waveform peaks and the coherent average peak, 5)  $\mathcal{I}$  for the dedispersed average, 6) the difference of squares of the  $\mathcal{I}$ s of dedispersed average and coherent average, 7) the power-normalized difference between the peak of the dedispersed average and the coherent average, 8) the full-waveform linear polarization fraction, 9) the near-peak linear polarization fraction, and 10) the distance in peak location between coherent and dedispersed averages.

The discriminant is trained with the TMVA [26] framework using simulated neutrinos as a signal sample and the sideband formed by events where the most impulsive hypothesis reconstructs above the horizontal as a background sample. The distributions of the multivariate analysis discriminator value,  $\mathcal{F}$ , for the two samples is shown in Fig. 8. The impulsivity variables dominate the power of the discriminant.

### 3. Isolation parameter (clustering)

The final cut requires neutrino candidate events to be spatially isolated to separate neutrino candidates from

anthropogenic events, which are likely to self-cluster. We localize each plane-wave event (*i.e.* not thermal noise or payload blasts) reconstructed by ANITA to a particular direction in payload coordinates,  $(\phi_0, \theta_0)$  with an uncertainty we model as a bivariate Gaussian distribution,  $\mathcal{P}(\phi, \theta | \sigma_\phi, \sigma_\theta)$ . We estimate  $\sigma_\phi$  and  $\sigma_\theta$  using the measured pointing resolution from calibration pulsars, with corrections for heading uncertainty and elevation angle.

$\mathcal{P}(\phi, \theta)$  projected onto Antarctica forms  $\mathcal{P}'(E, N)$ . We exclude portions of  $\mathcal{P}$  that miss the ground and renormalize the distribution. We exclude events with less than 0.1% of  $\mathcal{P}$  on the continent or with elevation more than  $40^\circ$  below horizontal. We then compare  $\mathcal{P}'$ , which is an event's localization distribution, to that of other events.

The well-known Bhattacharyya Coefficient [27],  $BC(p_i(\vec{x}), p_j(\vec{x})) = \int \sqrt{p_i p_j} d\vec{x}$ , quantifies the similarity of two distributions. We extend this general idea to compute a global overlap,  $\mathcal{O}$ , of each event,  $i$ , with all other events of interest,  $j$ , as:

$$\mathcal{O} = \sum_j \int_{Antarctica} \sqrt{w_i w_j \mathcal{P}'_j \mathcal{P}'_i}, \quad (A1)$$

where  $w$  is a weighting factor. An event originating near many other events of interest will have a large  $\mathcal{O}$ , while an isolated event has  $\mathcal{O} \approx 0$ .  $\mathcal{O}$  spans many orders of magnitude, so it is convenient to work with  $-\log \mathcal{O}$  as an isolation parameter.

We use  $\mathcal{F}$  to determine the sample of events used for clustering. We find no background in the sideband with  $\mathcal{F} > 3.2$  and that the distribution changes shape near  $\mathcal{F} = 2$ . The clustering sample consists of events with  $\mathcal{F} > 2$ , with events  $\mathcal{F} < 3.2$  down-weighted based on an estimate of expected relative purity at that  $\mathcal{F}$  value.

#### 4. Setting final cut values

The final cut thresholds for  $\mathcal{F}$  and  $-\log \mathcal{O}$  are set to optimize the sensitivity of the Askaryan neutrino search on the Kotera flux model. We compute the analysis efficiency using simulated neutrinos generated according to a Kotera flux model, and passing them through the analysis. For the isolation cut, each neutrino is individually evaluated against the entire source map. We estimate a 5% systematic uncertainty on analysis efficiency based on a comparison with calibration pulsars.

The two sources of background, leakage from events cut by the Fisher discriminant ( $\mathcal{B}_\mathcal{F}$ ) and leakage from isolated anthropogenic signal-like events ( $\mathcal{B}_\mathcal{O}$ ), are each estimated from sidebands, as in the on-off problem. We estimate  $\mathcal{B}_\mathcal{F}$  from the above-horizontal sideband depicted in Fig. 8. We calculate the leakage in the sideband region, and multiply by the ratio of events in the sideband to those below the horizon.

We lack a true signal-free sideband to estimate  $\mathcal{B}_\mathcal{O}$ . We instead use the sub-threshold region  $\mathcal{F} \in (2, 2.8)$ , where

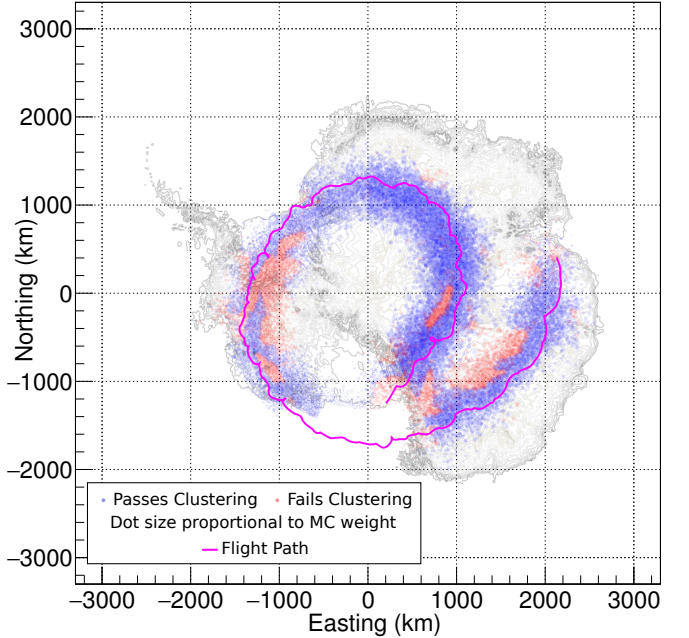


FIG. 9. Clustering efficiency on simulated neutrinos in Analysis A. Each dot represents a MC neutrino event passing pre-clustering cuts, with area scaled to MC weight. Blue points indicate events that pass clustering after removing likely extensive air showers; red points are those that fail clustering.

the upper threshold remains below any reasonable cut in  $\mathcal{F}$  to avoid accidental unblinding, and use the distribution of events in this sideband in  $-\log \mathcal{O}$  to estimate the background in the region of interest. We consider events in both polarizations but exclude large clusters.

We use a profile-likelihood method [20] implemented with RooStats [28] to optimize the final cut on  $\mathcal{F}$  and  $-\log \mathcal{O}$ . Using this model, we find the search to be most sensitive with a cut on  $\mathcal{F} > 3.2$  and  $-\log \mathcal{O} > 12$ .

Each polarization is expected to contribute equally to background. The total estimated background from all sources for this search in either the horizontal or vertical polarization region is  $0.78^{+0.60}_{-0.39}$ .

Fig. 9 shows the clustering efficiency of MC neutrino events surviving pre-clustering cuts as a function of position on the continent. The analysis efficiency is 88% pre-clustering and 72% after all cuts are applied.

#### 5. Results

After unblinding, zero events were found in the vertically-polarized signal region. This corresponds to a 90% upper limit on triggered neutrino events of 1.37 using the prescription outlined before and 1.67 using a standard Feldman-Cousins method integrated over systematics. While not in the signal region, there was one isolated, vertically-polarized event (83139414) below the final cut threshold on  $\mathcal{F}$ , which is a broadband, impulsive, isolated event. This is the same event found in Analy-

| Cut                      | MC $\nu$<br>Efficiency | VPol<br>Remaining | HPol<br>Remaining |
|--------------------------|------------------------|-------------------|-------------------|
| None                     | 1.00                   | 38,274,132        | 36,700,502        |
| Trigger Correct Pol.     | 0.98                   | 20,599,991        | 18,825,981        |
| Peak $< 1000$            | 0.96                   | 20,565,939        | 18,811,772        |
| Payload Blast            | 0.95                   | 16,474,185        | 15,655,493        |
| Elevation $< 0$          | 0.95                   | 3,821,760         | 3,802,329         |
| $\mathcal{F} > 3.2$      | 0.88                   | 169,824           | 311,795           |
| $-\log \mathcal{O} > 12$ | 0.72                   | 0                 | 22                |

TABLE III. The effect of each cut on horizontally-polarized and vertically-polarized science triggers as well as the efficiency of each cut on MC-generated neutrinos for Analysis **A**. The bottom row in the table shows the remaining signal candidates in the horizontally and vertically-polarized signal regions, as well as the total analysis efficiency after all cuts are applied.

sis **B** and depicted in Fig. 7.

In the horizontally-polarized channel, 22 events were found in the signal region, 21 of which have a waveform shape and polarization consistent with geomagnetic emission from EAS. The other was inconsistent with the EAS hypothesis, but is consistent with our background estimate. Eighteen of these candidates were also found in a dedicated air shower search [12] that used an independent method relying on cross correlation with a waveform template from a cosmic-ray simulation.

Table III shows the effect of each cut on the data and on simulated neutrinos.

## Appendix B: Analysis B

### 1. Blinding

Analysis **B**, like Analysis **A**, did not look in the hidden signal region until all cuts were set. Additionally, a small number (unknown to the analyst) of vertically-polarized calibration pulser events were inserted randomly throughout the data. These were removed after opening the box. No horizontally-polarized events were inserted.

### 2. Filtering, reconstruction and quality cuts

Analysis **B** uses the same filtering method as Analysis **A**, and a similar reconstruction method (Section A 1). Unlike Analysis **A**, we use the source hypothesis with the largest map peak value,  $\mathcal{P}$ , to define the event direction,  $\phi_{\mathcal{P}}, \theta_{\mathcal{P}}$ , and primary polarization.

We restrict the analysis sample to events with  $\theta_{\mathcal{P}} < 0$ , and remove ground station calibration pulses from the data set using subsecond timing information.

We first remove the small subsample of data that is poorly recorded or reconstructed by requiring good GPS data, sufficient samples in the digitized waveforms, and

| Cut               | MC $\nu$<br>Efficiency | VPol<br>Remaining | HPol<br>Remaining |
|-------------------|------------------------|-------------------|-------------------|
| Not ground pulser | 1.00                   | 8,888,370         | 10,767,799        |
| Close to MC truth | 0.99                   |                   |                   |
| Quality cuts      | 0.97                   | 8,125,293         | 9,940,345         |
| Pass thermal cut  | 0.96                   | 242,957           | 361,383           |
| Not HiCal         | 0.95                   | 242,941           | 360,604           |
| Clustering        | 0.84                   | 1                 | 25                |

TABLE IV. Events passing cuts in sequence in Analysis **B**, similar to Table III for Analysis **A**. The final total of vertically-polarized events is given after removing inserted events.

consistent pointing  $(\theta_{\mathcal{P}}, \phi_{\mathcal{P}})$  at each stage of the directional reconstruction (Section A 1).

We then use a series of cuts to remove payload blasts. We remove events that do not have similar power or peak amplitude in the top and bottom rings. Events where the Hilbert envelope peak,  $\mathcal{H}$ , does not scale as expected with the top and bottom ring amplitudes or map peak,  $\mathcal{P}$ , are also removed. The effect of these cuts on the data and a Kotera flux of simulated neutrinos is given by the “quality cuts” row in Table IV.

### 3. Impulsivity cuts

Like Analysis **A**, Analysis **B** trains a Fisher discriminant,  $\mathcal{F}$ , to separate simulated neutrino events from a non-impulsive sideband, science triggers with  $(\theta_{\mathcal{P}} > 0)$ .

$\mathcal{F}$  is a weighted sum of 7 variables: the map peak,  $\mathcal{P}$ ; the Hilbert envelope peak of the coherently averaged waveform before ( $\mathcal{H}_{\mathcal{C}}$ ) and after ( $\mathcal{H}_{\mathcal{D}}$ ) dedispersion; and Analysis **A**’s impulsivity measure before ( $\mathcal{I}_{\mathcal{C}}$ ) and after ( $\mathcal{I}_{\mathcal{D}}$ ) dedispersion. Analysis **B** uses a new variable, the power window gradient,  $\mathcal{G}$ , defined as the average gradient of the five smallest time windows containing 10%, 20%, 30%, 40%, and 50% of the total power. The final two components of  $\mathcal{F}$  are  $\mathcal{G}_{\mathcal{D}}$ , and  $\mathcal{G}_{\mathcal{C}}/\mathcal{G}_{\mathcal{D}}$ , where the subscripts  $\mathcal{C}$  and  $\mathcal{D}$  correspond to the coherently averaged waveform before and after dedispersion respectively. The distributions of  $\mathcal{F}$  are shown in Fig. 10.

To remove non-impulsive events from the analysis sample we require  $\mathcal{F} > 5.800012$ . We model the tail of the non-impulsive sideband as an exponential, fitting over a range of tail distances. The cut was set such that we expect fewer than 0.5 events in the search region, by multiplying the number of expected events above the cut in the sideband region by the ratio of events in the sideband region to the search region. We treat each polarization symmetrically, and estimate a non-impulsive background of  $0.16 \pm 0.01$  events per polarization.

We remove calibration pulser events from HiCal [29], a balloon-mounted calibration pulser, with an azimuth pointing cut  $|\phi_{hc} - \phi_{\mathcal{P}}| < 5^\circ$ , where  $\phi_{hc}$  is the azimuth of HiCal in ANITA payload coordinates.

The effect of these cuts for events passing quality cuts

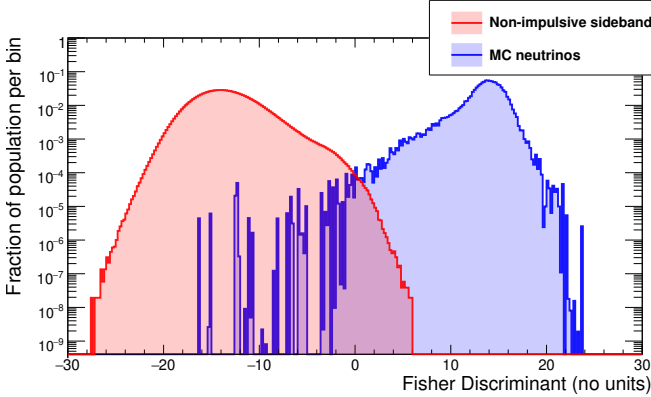


FIG. 10. The distribution of the Analysis B Fisher discriminant,  $\mathcal{F}$ , for the non-impulsive sideband and MC neutrinos.

is given in Table IV.

#### 4. Clustering algorithm

For each event, we project the best direction hypothesis along payload coordinates  $(\phi_p, \theta_p)$  onto a model of the Antarctic surface [10]. To group surviving events together we use a clustering algorithm with two metrics: Euclidean separation on the surface and an angular separation at the payload. Events  $i$  and  $j$  belong to the same cluster if their Euclidean separation,  $d_{ij} = |\vec{x}_i - \vec{x}_j| < \lambda$ , where  $\lambda$  is a threshold distance. For the angular clustering we perform a fit for each pair of events  $i, j$ , to minimize a “same-source likelihood”,  $L(\vec{s})_{ij}$ , given by

$$-2 \log(L(\vec{s})_{ij}) = \left( \frac{\theta_i - \theta_{si}}{\sigma_{\theta_i}} \right)^2 + \left( \frac{\phi_i - \phi_{si}}{\sigma_{\phi_i}} \right)^2 + \left( \frac{\theta_j - \theta_{sj}}{\sigma_{\theta_j}} \right)^2 + \left( \frac{\phi_j - \phi_{sj}}{\sigma_{\phi_j}} \right)^2. \quad (B1)$$

The fit varies a position on the surface,  $\vec{s}$ , which appears at payload coordinates  $(\phi_{si}, \theta_{si})$  for event  $i$ . The event  $i$  angular resolution,  $\sigma_{\phi_i}$  and  $\sigma_{\theta_i}$ , is estimated from the resolution of calibration pulse events with the same SNR. Events  $i, j$  are considered clustered if  $-2 \log(L(\vec{s})_{ij}) < \Lambda$ , where  $\Lambda$  is an angular threshold.

#### 5. Base association

We obtained a list of bases active in 2014–2015 by correspondence with a variety of Antarctic programs. We exclude regions surrounding each base using the same metrics as the event-event clustering (Section B 4). A cluster of events is associated with a base,  $b$ , if their separation,  $d_{ib} = |\vec{x}_i - \vec{x}_b| < \lambda$ . A cluster is also associated with a base if the angular separation,  $-2 \log(L)_{ib}$ , of any

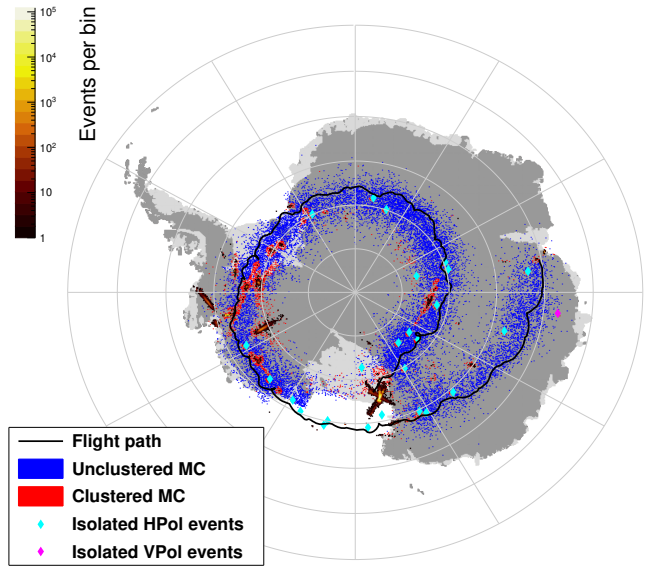


FIG. 11. The histogram shows all events passing pre-clustering cuts in Analysis B projected onto the continent along with a subset of the MC neutrinos passing (blue) and failing (red) clustering cuts. The positions of the 25 isolated horizontally-polarized (cyan) and vertically-polarized (magenta) events are also shown.

event  $i$  satisfies:

$$-2 \log(L)_{ib} = \left( \frac{\theta_i - \theta_b}{\sigma_{\theta_i}} \right)^2 + \left( \frac{\phi_i - \phi_b}{\sigma_{\phi_i}} \right)^2 < \Lambda, \quad (B2)$$

where  $(\phi_b, \theta_b)$  is the location of base  $b$  in payload coordinates for event  $i$ .

#### 6. Setting clustering thresholds

We estimate an anthropogenic background from the possible incompleteness of our base list using an *ABCD* method, where  $A$  is the number of small multiplets associated with known bases,  $B$  is the number of small multiplets *not* associated with known bases,  $C$  is the number of singlets associated with known bases, and  $D$  is the number of singlets *not* associated with known bases (signal region).  $D$ , is estimated as:

$$D = C \times \frac{B}{A}. \quad (B3)$$

$A, B, C$  and  $D$  depend on  $\lambda$  and  $\Lambda$ . They also depend on the location of the inserted events (Section B 1). If the clustering is efficient, most inserted events will end up in category  $D$ . However, if any end up in  $A, B$  or  $C$ , it will change the background estimate. To set the clustering thresholds we make an initial background estimate (to be revised in the case that any inserted events are found in categories  $A, B$  or  $C$  after opening the box) by defining a “small multiplet” as containing 2–4 events,

and without modelling any uncertainty on the size of the known activity sideband  $\tau_{abcd} = A/B$ .

Similar to Analysis **A** (Section A 4), we use a profile-likelihood method [20] implemented with RooStats [28] to choose  $\lambda$  and  $\Lambda$  to maximize sensitivity to a Kotera flux of neutrinos. We perform a scan through  $1 \leq \Lambda \leq 4000$  with  $\lambda = 30$  km, 40 km, 50 km, finding  $\lambda = 40$  km and  $\Lambda = 4$  give the best sensitivity. The MC neutrino clustering efficiency for events passing all previous cuts is 88.5%, with a provisional background estimate from clustering (combined vertical and horizontal polarizations) of 0.67 events.

## 7. Analysis B results

After unblinding, Analysis **B** finds 25 horizontally-polarized events and 13 vertically-polarized events, of which 12 were inserted as a form of blinding (Section B 1). The distribution of impulsive events from the continent with MC neutrinos passing and failing clustering cuts is shown in Fig. 11. The 12 inserted events have been removed.

There were 14 inserted vertically-polarized events in total, giving an inserted event efficiency of 85%, which is consistent with the efficiency estimate from the MC. The two inserted events that failed the analysis clustered with one-another in a non-base multiplet of size two, falling into category *B* in Equation B3. After removing these events we re-estimate the anthropogenic background, accounting for two additional sources of uncertainty not considered in Section B 6. We allow the known-base sideband ratio,  $\tau_{abcd} = A/B$  (from Equation B3), to vary by changing the upper limit on small multiplets (Section B 5) from 4 to 9. Additionally, we construct a distribution for  $D$  by drawing from three Poisson distributions with means  $A$ ,  $B$ , and  $C$ . The updated background estimate was divided equally between horizontal and vertical polarizations by setting  $\tau_{abcd}(\text{VPol}) = \tau_{abcd}(\text{HPol}) = 2\tau_{abcd}$ . This leads to an anthropogenic background estimate of  $0.50^{+0.50}_{-0.25}$ .

Combining this estimate with the non-impulsive background estimate (Section B 3), the final result of Analysis **B** is 25 horizontally-polarized events, all consistent with EAS emission, on an expected background of  $0.7^{+0.5}_{-0.3}$ , and one vertically-polarized event in the Askaryan neutrino signal region on an expected background of  $0.7^{+0.5}_{-0.3}$ . Details of the events are discussed in Section IV.

## Appendix C: Analysis C

Analysis **C** imposes geographically-dependent selection criteria that are designed to be optimal for the local noise environment. This approach has the potential to recover sensitivity in regions of ice rejected in clustering-based searches, and reach lower thresholds in regions of ice that are free of anthropogenic backgrounds.

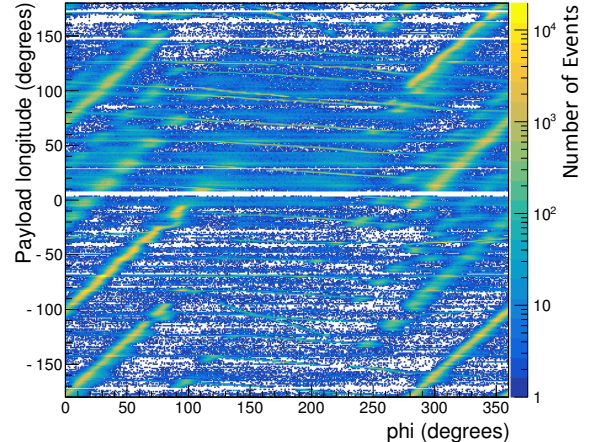


FIG. 12. The longitude of the ANITA-III payload as a function of reconstructed angle in azimuth, corrected for payload heading, derived from the cross correlation of left-circularly polarized (LCP) waveforms. CW signals from geosynchronous satellites appear as an excess of events along lines with a slope of unity. “stripes” are faint near  $\phi = 180^\circ$ , where the reconstructed location is towards South Pole.

### 1. Cuts based on Circular Polarization (CP) and the Linear Discriminant (LD) cut

Analysis **C** is unique in performing event reconstruction in circular polarization. Being linearly polarized, Cherenkov signals are expected to show strong cross correlation in both circular polarizations for relative delays corresponding to the incoming radio-frequency direction, unlike thermal noise and satellite CW signals. ANITA-III observed CW emission from geosynchronous satellites. Distinct over-densities or “stripes” can be seen in Fig. 12, where we plot the ANITA payload longitude in the vertical axis and the reconstruction in azimuth in left circular polarization (LCP) of events in the horizontal axis, with color representing the number of events.

To select linearly-polarized signals, based on an optimization for the best expected limit at an early stage of the analysis, we remove events with a cross-correlation peak in LCP greater than  $46^\circ$  from that in right circular polarization (RCP), and with the peak-normalized cross-correlation value in either circular polarization below 0.015. These cuts predominantly remove thermal noise rather than satellite interference. We also reject events whose LCP reconstruction map peaks in a direction corresponding to one of the stripes seen in Fig. 12, if a geostationary satellite at a given azimuthal angle would be visible to ANITA given the payload latitude.

Whereas Analyses **A** and **B** use selection criteria with a focus on measures of impulsivity of the signals, one way in which Analysis **C** is complementary is its focus on peak cross-correlation values. Fig. 13 shows a two-dimensional distribution of the voltage SNR of the coherently summed waveform plotted against the peak value of the cross-

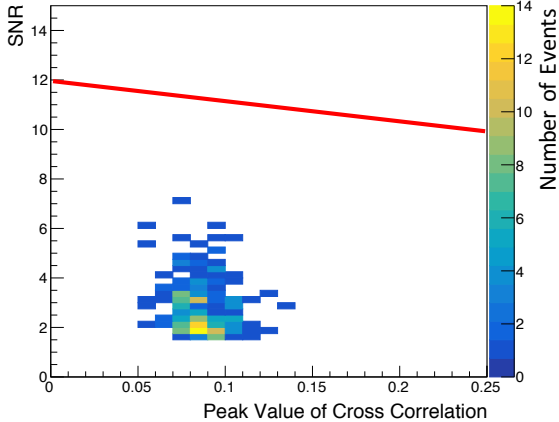


FIG. 13. The voltage SNR of the coherently summed waveform as a function of peak cross-correlation value for events in the 10% dataset of ANITA-III used in Analysis **C**, reconstructing to HEALPix bin 2970, in the vertical polarization analysis. The red line shows the LD cut for this bin.

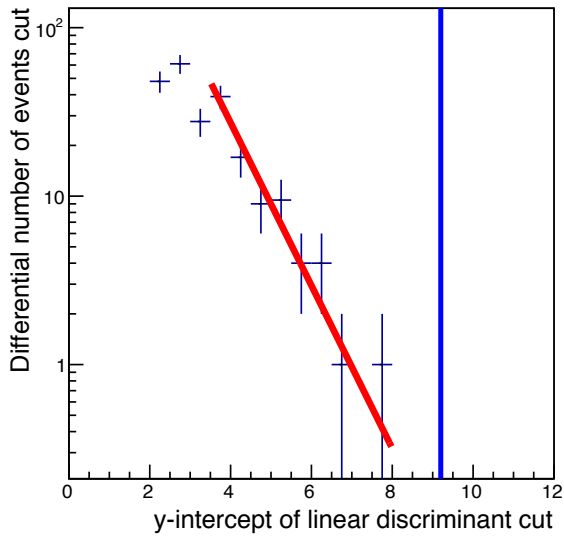


FIG. 14. The distribution of events as a function of position of the linear discriminant cut from the 10% dataset in Analysis **C** for bin 2970 in the vertically-polarized channel of the analysis. The blue vertical line shows the position of the cut in this bin found by the optimization procedure.

correlation coefficient of events reconstructing to one of the geographic bins in the ANITA-III dataset. All events below the red line in the plot are cut. A common slope for the cut line was used across all bins at -6 (unitless) as in Figure 13, since at an early stage of the analysis it was found to produce the best expected limit. A unique and optimum placement of the LD cut is calculated for each bin, as described in Section C 3.

## 2. Ice selection and clustering

With the aim of keeping as much ice as possible, in Analysis **C**, 37 and 29 HEALPix bins are kept for the horizontally and vertically-polarized channels, respectively, corresponding to bins that include 61% and 73% of the neutrino sensitivity for the vertical and horizontal polarization channels, respectively, at the stage where the LD cut is imposed.

In each bin where Analysis **C** performs its search, events from a 10% sample are used to obtain the background estimate for that bin by fitting to an exponential function in a variable that represents the position of the LD cut as shown in Fig. 14. Fig. 15 shows the background and signal expectation in each bin used. Bins are removed if there is not sufficient data beyond the peak to fit (at least five events across five bins). We also require that the exponential fit returns a p-value between 0.05 and 0.999. Moreover, we rank the bins in order of simulated sensitivity to neutrinos and place bins in the lowest one percentile in a sideband region.

As a final step in the analysis, we reject events that pass all other cuts but cluster with any other horizontally or vertically-polarized events. In the vertically-polarized channel, in seven bins, we rejected events that cluster with at least one other event, consistent with sampling from just 10% of the data to predict the backgrounds. Based on the observed clusters in the 90% signal region, we determined *a posteriori* that we expect 2.2 singlets to pass in any bin, in addition to the *a priori* background estimates.

Table V shows the efficiencies of the cuts used in Analysis **C** on simulated neutrinos as well as the 90% dataset. We note that our quality cuts are less efficient compared to the other two analyses (62%) due to aggressively cutting away regions where satellites are present and in directions where our trigger was masked. In addition, the analysis cuts for Analysis **C** rely on high cross-correlation values between waveforms with common fields of view rather than impulsivity, and while this adds a complementarity between analyses, the requirement is on average only 20% efficient. This cut varies between bins and is more efficient in some areas.

## 3. Optimization and systematic uncertainties

We optimize in the vertically and horizontally-polarized channels separately, in each case for the best constraint on the chosen neutrino flux, despite only considering the vertically-polarized channel for our Askaryan neutrino search. The optimization consists of a few steps, and at every stage, to calculate the expected limit for a given set of LD cuts and orientation, we follow a Bayesian technique with a flat prior on the scale factor on the Kotera max flux, with proper smearing of backgrounds to account for systematic uncertainties.

First, for a given orientation of the HEALPix map, the

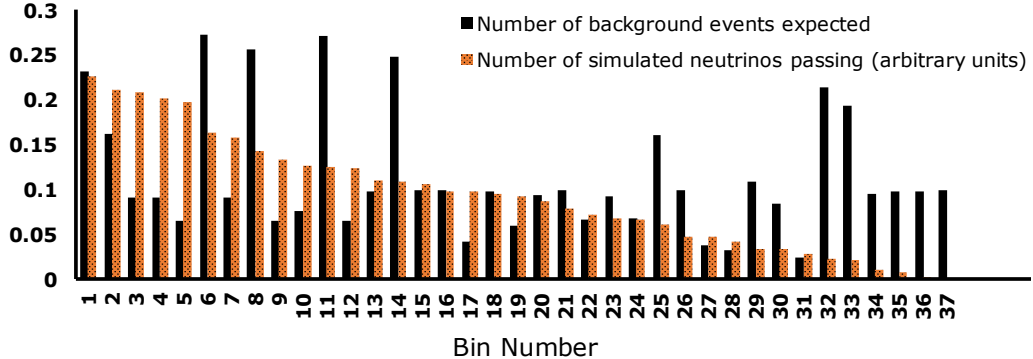


FIG. 15. The background estimate and number of expected events from the Kotera model in each bin of ice used in Analysis C.

| Total           | 100                           | Comments        | $5.9 \cdot 10^7$ |
|-----------------|-------------------------------|-----------------|------------------|
| Cut             | MC $\nu$ eff. cut by each (%) | Events kept     |                  |
| Quality cuts    | 62                            |                 | $3.8 \cdot 10^5$ |
| Event selection | 99                            |                 | $1.7 \cdot 10^5$ |
| Bin selection   | 61                            |                 | $8.8 \cdot 10^4$ |
| Final selection | 19                            | range 4.4-29%   | 67               |
| Clustering      | 98                            | 7 bins affected | 2                |

TABLE V. This table shows neutrino efficiencies and events kept for each stage of cuts (not cumulative) from the 90% data set at each stage of Analysis C. Efficiencies are the geometric average from two MC samples, one containing the local noise environment in analysis chain only, and another with simulated thermal noise.

LD cut for each bin is optimized for the best constraint on the Kotera model from that bin alone. Next, given those LD cuts, the bins are combined to obtain an expected limit on  $C$ , a scale factor for the Kotera model. Then, all LD cuts are moved up and down together for the best expected constraint on  $C$ . Finally, all of this is repeated for orientations covering a 10x10 grid in latitude and longitude shifts within one bin increment of the HEALPix map in order to obtain the set of LD cuts and orientations that give the best expected limit on  $C$ .

For a single bin, in the absence of systematic uncertainties, for an expected background  $b$  and signal events  $s$ , a 90% CL upper limit can be placed on the number of signal events  $s_{\text{up}}$  that satisfies:

$$0.1 < \frac{\int_{s_{\text{up}}}^{\infty} e^{-(b+s)}(b+s)^b ds}{\int_0^{\infty} e^{-(b+s)}(b+s)^b ds} \quad (\text{C1})$$

When combining bins, the relative number of signal events across bins is set by simulation, and a scale factor on the overall flux,  $C$ , is optimized:

$$0.1 < \prod_i \frac{\int_{Cs_{\text{up}}}^{\infty} \int P_i(b) db e^{-(b+Cs_i)}(b+Cs_i)^b ds}{\int_0^{\infty} \int P_i(b) db e^{-(b+Cs_i)}(b+Cs_i)^b ds} \quad (\text{C2})$$

Analysis C used three different systematic uncertainties as a function of cut values in its optimization procedure [18]. Although these uncertainties undoubtedly

led to conservative cuts with reduced backgrounds, *a posteriori* we found that these systematic uncertainties were overestimated. Therefore, we set our measured limit based on statistical errors and uncertainties on exponential fits only.

The three different uncertainties included in the optimization were: 1) errors on parameters of exponential fit for modeling the background (calculated to be a few percent), 2) choice of functional form for modeling background (our dominant uncertainty at tens of percent), and 3) spillover of events between neighboring bins due to imperfect resolution on reconstruction direction (negligible for nearly all bins). To assess the uncertainty due to choice of fit, we fit the data in the 10% sample to a power law function in each bin, in addition to the exponential.

#### 4. Discussion

With the aim of maintaining sensitivity to neutrinos when viewing ice where anthropogenic noise is present, Analysis C took an aggressive approach at background mitigation, and together with a choice of complementary analysis variables, has a lower efficiency for the search for a diffuse neutrino flux than the other analyses at present. For the analysis of data from ANITA-IV, the focus will be to improve efficiencies without allowing more background to pass.

We note that this approach of searching in bins of ice is well suited for neutrinos from astrophysical transient sources such as gamma-ray bursts. For a given transient, the neutrinos would be expected only from a localized region of ice for a short period of time. Restricting the search region in both time and direction in this way allows for lower analysis thresholds for the same background level.