Design and Performance of an Interferometric Trigger Array for Radio Detection of High-Energy Neutrinos

P. Allison\textsuperscript{a}, S. Archambault\textsuperscript{b}, R. Bard\textsuperscript{c}, J. J. Beatty\textsuperscript{a,d}, M. Beheler-Amass\textsuperscript{e}, D. Z. Besson\textsuperscript{f,g}, M. Beydler\textsuperscript{e}, M. Bogdan\textsuperscript{b}, C.-C. Chen\textsuperscript{i}, C.-H. Chen\textsuperscript{i}, P. Chen\textsuperscript{i}, B. A. Clark\textsuperscript{a}, A. Clough\textsuperscript{b}, A. Connolly\textsuperscript{a}, L. Cremones\textsuperscript{i}, J. Davies\textsuperscript{b}, C. Deacon\textsuperscript{b}, M. A. DuVernois\textsuperscript{d}, E. Friedman\textsuperscript{c}, J. Hanson\textsuperscript{a}, K. Hanson\textsuperscript{a}, J. Haugen\textsuperscript{b}, K. D. Hoffman\textsuperscript{c}, B. Hokanson-Fasig\textsuperscript{e}, E. Hong\textsuperscript{a}, S.-Y. Hsu\textsuperscript{i}, L. Hu\textsuperscript{j}, J.-J. Huang\textsuperscript{k}, M.-H. Huang\textsuperscript{l}, K. Hughes\textsuperscript{h}, A. Ishihara\textsuperscript{b}, A. Karle\textsuperscript{e}, J. L. Kelley\textsuperscript{a}, R. Khandelwal\textsuperscript{f}, M. Kim\textsuperscript{b}, I. Kravchenko\textsuperscript{i}, J. Kruse\textsuperscript{e}, K. Kurusu\textsuperscript{b}, H. Landsman\textsuperscript{a}, U. A. Latif\textsuperscript{f}, A. Laundrie\textsuperscript{e}, C.-J. Li\textsuperscript{i}, T. C. Liu\textsuperscript{i}, M.-Y. Lu\textsuperscript{e}, A. Ludwig\textsuperscript{b}, K. Mase\textsuperscript{b}, T. Meures\textsuperscript{e}, J. Nami\textsuperscript{i}, R. J. Nichol\textsuperscript{b}, G. Nirs\textsuperscript{e}, E. Oberla\textsuperscript{a}, A. ÖMurchadha\textsuperscript{d}, Y. Pan\textsuperscript{e}, C. Pfendner\textsuperscript{b}, M. Ransom\textsuperscript{i}, K. Ratzlaff\textsuperscript{i}, J. Roth\textsuperscript{d}, P. Sandstrom\textsuperscript{d}, D. Seckel\textsuperscript{e}, Y.-S. Shiao\textsuperscript{i}, A. Shultz\textsuperscript{b}, D. Smith\textsuperscript{d}, M. Song\textsuperscript{f}, M. Sullivan\textsuperscript{g}, J. Touart\textsuperscript{c}, A. G. Vieregg\textsuperscript{b,h}, M.-Z. Wang\textsuperscript{i}, S.-H. Wang\textsuperscript{i}, K. Wei\textsuperscript{i}, S. A. Wissel\textsuperscript{f}, S. Yoshida\textsuperscript{b}, R. Young\textsuperscript{g}

\textsuperscript{a}Dept. of Physics and Center for Cosmology and Astroparticle Physics, The Ohio State University, Columbus, OH, USA
\textsuperscript{b}Dept. of Physics, Chiba University, Chiba, Japan
\textsuperscript{c}Dept. of Physics, University of Maryland, College Park, MD, USA
\textsuperscript{d}Dept. of Astronomy, The Ohio State University, Columbus, OH, USA
\textsuperscript{e}Dept. of Physics and Wisconsin IceCube Particle Astrophysics Center, University of Wisconsin, Madison, WI, USA
\textsuperscript{f}Dept. of Physics and Astronomy and Instrumentation Design Laboratory, University of Kansas, Lawrence, KS, USA
\textsuperscript{g}National Research Nuclear University, Moscow Engineering Physics Institute, Moscow, Russia
\textsuperscript{h}Enrico Fermi Institute, The University of Chicago, Chicago, IL, USA
\textsuperscript{i}Dept. of Physics, Grad. Inst. of Astrophys., Leung Center for Cosmology and Particle Astrophys., National Taiwan Univ., Taipei, Taiwan
\textsuperscript{j}Dept. of Physics and Astronomy, University of Nebraska-Lincoln, Lincoln, NE, USA
\textsuperscript{k}Dept. of Physics and Astronomy, University College London, London, UK
\textsuperscript{l} Dept. of Physics and Kavli Institute for Cosmological Physics, The University of Chicago, Chicago, IL, USA
\textsuperscript{m} Dept. of Physics and Astronomy, Whittier College, Whittier, CA, USA
\textsuperscript{n} Weizmann Institute of Science, Rehovot, Israel
\textsuperscript{o} Dept. of Physics and Astronomy, University of Delaware, Newark, DE, USA
\textsuperscript{p}Physics Dept., Otterbein University, Westerville, OH, USA
\textsuperscript{q}Moscow Engineering and Physics Institute, Moscow, Russia
\textsuperscript{r} Dept. of Physics, California Polytechnic State University, San Luis Obispo, CA, USA

Abstract

Ultra-high energy neutrinos are detectable through impulsive radio signals generated through interactions in dense media, such as ice. Subsurface in-ice radio arrays are a promising way to advance the observation and measurement of astrophysical high-energy neutrinos with energies above those discovered by the IceCube detector (\(\geq 1\) PeV) as well as cosmogenic neutrinos created in the GZK process (\(\geq 100\) PeV). Here we describe the NuPhase detector, which is a compact receiving array of low-gain antennas deployed 185 m deep in glacial ice near the South Pole. Signals from the antennas are digitized and coherently summed into multiple beams to form a low-threshold interferometric phased array trigger for radio impulses. The NuPhase detector was installed at an Askaryan Radio Array (ARA) station during the 2017/18 Austral summer season. \textit{In situ} measurements with an impulsive, point-source calibration instrument show a 50% trigger efficiency on impulses with voltage signal-to-noise ratios (SNR) of \(\leq 2.0\), a factor of \(\sim 1.8\) improvement in SNR over the standard ARA combinatoric trigger. Hardware-level simulations, validated with \textit{in situ} measurements, predict a trigger threshold of an SNR as low as 1.6 for neutrino interactions that are in the far field of the array. With the already-achieved NuPhase trigger performance included in ARASim, a detector simulation for the ARA experiment, we find the trigger-level effective detector volume is increased by a factor of 1.8 at neutrino energies between 10 and 100 PeV compared to the currently used ARA combinatoric trigger. We also discuss an achievable near term path toward lowering the trigger threshold further to an SNR of 1.0, which would increase the effective single-station volume by more than a factor of 3 in the same range of neutrino energies.

1. Introduction

In recent years high-energy neutrinos (\(> 0.1\) PeV) of astrophysical origin have been discovered by the IceCube experi-
ment [1] 2. Using a dataset containing upgoing muon (track-like) events, IceCube shows that these data are well described by a relatively hard spectrum power-law \(E^{-2}\), disfavoring flux models with an exponential energy cut-off [3]. A recent multi-messenger observation of a \(\sim 0.3\) PeV neutrino from the direction of a gamma-ray flaring blazar provides a clue to progenitors of these neutrinos [4]. At higher energies, ultra-high energy neutrinos \((\geq 100\) PeV\) are expected to be produced from the decay of charged pions created in the interactions between ultra-high energy cosmic rays and cosmic microwave background photons [5]. Both populations of high-energy neutrinos combine to offer a unique probe, spanning many orders of magnitude in energy, of the highest energy astrophysical phenomena in the universe.

High-energy neutrinos can be detected in the VHF-UHF radio bands \((\sim 10-1000\) MHz\) through the highly impulsive radiation generated by neutrino-induced electromagnetic showers in dense dielectric media. This coherent radio emission is caused by the Askaryan effect, whereby a \(\sim 20\%\) negative charge excess develops, through positron annihilation and other electromagnetic scattering processes, as the shower traverses the media faster than the local light speed [6, 7, 8]. The Askaryan effect has been confirmed in a series of beam tests using sand, salt, and ice as target materials [9, 10, 11]. Glacial ice is a good detection medium because of its \(\sim 1\) km attenuation length at radio frequencies smaller than 1 GHz [12, 13, 14].

The Antarctic ice sheet provides the necessarily large volumes for radio detectors in search of neutrino-induced Askaryan emission [15]. The ANITA experiment is a long-duration balloon payload with high-gain antennas, which instruments \(\sim 100,000\) km\(^3\) of ice while circumnavigating the Antarctic continent at float altitude and has an energy threshold of \(\sim 10^5\) PeV [16]. The ground-based experiments of ARA and ARIANNA, both in early stages of development, are composed of a number of independent radio-array stations that will reach energies down to 50-100 PeV at full design sensitivity [17, 18]. Installing antennas as close as possible to the neutrino interaction is key to increasing the sensitivity at lower neutrino energy. At present, the ANITA experiment provides the best limits for diffuse fluxes of high-energy neutrinos with energies above \(\sim 10^5\) PeV [19], while IceCube sets the best limits at lower energies down to their detected flux, around 1 PeV [20].

The radio detection method offers a way forward to the \(\geq 10\) gigaton scale experiments required to detect and study high-energy neutrinos at energies beyond the flux measured by IceCube due to the much longer attenuation and scattering lengths at radio compared to optical wavelengths. Ground-based radio detector stations can be separated by as much as a few kilometers, with each station monitoring an independent volume of ice so that the total active detection volume scales linearly with the number of stations.

In general, for a given number of receivers with specified bandwidth, the lowest energy threshold will be achieved by:

1. Placing radio receivers as close as possible to the neutrino interaction
2. Using a medium with a long radio attenuation length, such as South Polar glacial ice
3. Maximizing directional gain while preserving a wide overall field of view (for a diffuse neutrino search).

A radio detector with improved low energy sensitivity will dig into the falling spectrum of astrophysical neutrinos observed by IceCube [21]. These astrophysical neutrinos, as opposed to the cosmologically produced neutrino population, are unique messengers in the realm of multi-messenger astrophysics due to being created promptly in and traveling unpimmed from the highest energy particle accelerators in the universe. Additionally, reaching the 10 PeV threshold would provide meaningful energy overlap with the IceCube detector, which would provide insightful cross-calibration of the radio detection technique with established optical Cherenkov high-energy neutrino detectors [22].

2. Radio Array Triggering

In order to reconstruct the energy and direction of the high-energy neutrino from its radio-frequency (RF) emission, it is important to precisely measure the relative timing, polarization, and amplitudes received at an antenna array. Ultimately, to best extract these low-level observables, it is necessary to save the full Nyquist-sampled waveforms, which requires several gigasamples-per-second (GSa/s) recording of each antenna output. It is not possible to continuously stream data to disk at these rates, so events must be triggered.

The signature of neutrino-induced Askaryan emission is a broadband impulsive RF signal, which is inherently unresolvable over the entire spectrum of emission in a realistic radio detector system [8, 11]. The received signal is band-limited such that the characteristic pulse time resolution, \(\Delta t_{Bl}\), is approximately equal to \(1/(2\Delta f)\), where \(\Delta f\) is the receiver bandwidth. For an inice receiver, band-limited thermal noise is also measured from the ice \((\sim 250\) K\) and introduced by the system \((< 100\) K, typically). Therefore, the detector-level sensitivity is determined by the efficiency at which the trigger system is able...
to accept Askaryan impulses over fluctuations of the thermal noise background.

The ANITA, ARA, and ARIANNA detectors have approached triggering with a fundamentally similar strategy [16, 17, 18]. The signal from each antenna, either in voltage or converted to power, is discriminated on the basis of a single or multi-threshold level to form an antenna-level trigger. A global station (or payload, in the case of ANITA) trigger is formed using a combinatoric decision based on a minimum number of antenna-level (or intermediate) triggers in a causal time window determined by the geometry of the antenna array. This method has low implementation overhead as it only requires a per-antenna square-law detector and a single field-programmable gate array (FPGA) chip to perform the thresholding and trigger logic [23, 24].

This triggering scheme performs well in rejecting accidents caused by random thermal noise up-fluctuations; these systems can typically trigger efficiently, while keeping high detector live-time, on 3-4\(\sigma\) radio impulses, where \(\sigma\) is the RMS level of the thermal noise background [16, 17, 18]. However, the trigger is essentially limited to coherently received power in effective apertures defined by a single antenna element in the detector array.

2.1. An interferometric trigger

A coherent receiver with a larger aperture can be made by using a single equally high-gain antenna, or by the interferometric combination of signals from lower-gain antennas. The latter technique of aperture synthesis is widely used in radio astronomy for increasing angular resolution of a telescope beyond what is feasible with a single high-gain dish antenna. In many cases, the interferometric radio array is electronically steered using either time- or frequency-domain beamformers, also known as ‘phasing’.

In the context of radio detection of high-energy neutrinos, we consider an in-ice interferometric trigger system shown in Fig. 1 and proposed in [22]. Geometric constraints of the drilled ice-borehole (diameter of \(\sim 15\) cm) typically limit the deployment to only low-gain antennas. It is possible to increase the effective gain at the trigger level by phasing, in real time, the transduced voltages in the compact trigger array shown in Fig. 1.

The array factor, \(AF\), of a vertical uniform array composed of \(N\) elements with spacing \(d\), impinged upon by a monochromatic plane wave with wavelength \(\lambda\) and zenith angle, \(\theta\), is given by

\[
AF(\psi) = \frac{\sin \left(\frac{N\psi}{2}\right)}{\sin \left(\frac{\psi}{2}\right)},
\]

where \(\psi = 2\pi d \cos \theta / \lambda\) as derived in [25]. This factor describes the array directivity, given by \(D_{array}(\theta) = |AF(\theta)| D_{element}(\theta)\), where \(D_{element}\) is the directivity of the individual antennas and assuming a uniform azimuthal response. For an array with element spacing of \(\lambda/2\), \(AF\) reaches a maximum of \(N\) at broadside (\(\theta = \pi/2\)), such that the maximum array gain, in dBi, is

\[
G_{array} = 10 \log_{10}(N D_{element}(\pi/2)).
\]

For a uniform array of 8 dipole antennas \((D = 1.64)\) with \(\lambda/2\) spacing, the maximum array gain is \(\sim 11\) dBi, comparable to the boresight gain of the high-gain horn antenna used on the ANITA payload [16]. In general, the effective array gain will be frequency dependent because of the broadband nature of the RF signal emitted by neutrino-induced showers.

Time-domain beamforming methods are more suitable for wideband signals and are used widely in ultra-wideband remote sensing, imaging, and impulsive radar [26, 27]. The most common technique is delay-and-sum beamforming, which is described by a coherent sum, \(S(t)\), over an array of \(N\) antennas.
Delay-and-sum beamforming can be implemented using switchable delay-lines or by the real-time processing of digitally-converted data. The delay-line implementation is optimal in terms of design cost and power consumption in applications where only single beams are formed at any instant \[26, 28\]. However, delay-line methods become overly complex for applications where multiple instantaneous beams are required, particularly for those with \[N_{\text{beams}} > N_{\text{antennas}}\]; digital methods are preferred in these cases.

For a linear and uniformly-spaced vertical array, the digital method can form full-array (using all antennas) coherent sums for received plane-wave elevation angles, \[\theta_n\], given by

\[
\sin(\theta_n) = \frac{c}{n} \frac{m \Delta t}{d},
\]

where \(c\) is the speed of light, \(d\) is the element spacing, \(n\) is the index of refraction in the medium, \(\Delta t\) is the sampling interval of the digital data, and \(m\) is an integer, later referred to in this paper as the ‘beam number’.

The beamwidth of a monochromatic receiving array of uniform element spacing \(d\) is approximately given by \(\lambda/(Nd)\). To convert to wideband signals, a bandwidth \(\Delta \nu\) is considered and is substituted for the characteristic band-limited timing resolution, \(\Delta t_{\text{BL}} = 1/(2\Delta \nu)\), giving a beamwidth of

\[
\Theta_{\text{FWHM}} \approx \frac{2 c}{n} \frac{m \Delta t_{\text{BL}}}{N d},
\]

where \(c\) is the speed of light, \(n\) is the index of refraction, \(N\) is the number of baselines involved in the coherent sum, and \(d\) is the uniform antenna spacing.

### 2.2. The NuPhase Detector and Trigger

Here we describe the design, implementation, and performance of an interferometric trigger system for radio-detection of high-energy neutrinos, which we call NuPhase. The trigger system consists of a linear array of low-gain antennas deployed sub-surface in glacial ice, as depicted in Fig. 1 whose signals are converted by low-resolution streaming ADCs and fed into an FPGA for digital beamforming via coherent sums. The power in each beam is continuously measured in short \(\sim 10\) ns intervals in search of impulsive broadband radio signals, generating a trigger signal for a separate reconstruction array provided by an ARA station. The first complete detector was installed at the South Pole during the 2017-18 Austral summer season. The NuPhase detector builds upon preliminary testing and simulation studies reported in \[29, 30\].

In Sec. 3 we describe the installation of the NuPhase detector as part of the ARA experiment at the South Pole. The details of the NuPhase detector system, from the in-ice RF receivers to the data processing, are given in Sec. 4. Sec. 5 covers the beamforming strategy and the firmware deployed on the processing FPGA. The performance of the beamforming trigger is provided in Sec. 6. In Sec. 7 we incorporate the measured performance into neutrino simulation studies to determine the achieved improvement in sensitivity. Finally, we conclude in Sec. 8.

### 3. Installation with an ARA Station at the South Pole

The ARA experiment has at present 5 deep antenna stations \[17, 31\]. The baseline ARA station includes four instrument strings, each holding four antennas: two horizontally polarized (Hpol) + vertically polarized (Vpol) antenna pairs. The antenna-pair vertical spacing on a single string is 20-30 m and the string-to-string spacing is 30-40 m, with the four strings installed in a rectangular pattern. Every station has at least one outrigger calibration pulser string that has both Hpol and Vpol transmitting antennas, which can be fed by either a fast impulse or a calibrated noise source \[17\].

The ARA signal chain splits into a trigger and signal path after full amplification. The trigger path is sent through a tunnel diode, implemented as a square-law detector, and the output integrated with a time constant of \(O(10\text{ ns})\) and compared directly to an analog threshold at a differential FPGA input. In standard operation, the ARA trigger requires at least 3 out of 8 of either the Hpol or Vpol tunnel diode outputs above threshold within a few 100 ns window (depending on the specific station geometry).

The NuPhase antenna array is deployed at the center of the ARA5 station, as shown in Fig. 2. In this context, the NuPhase array serves as the ‘trigger’ array and the ARA array, with its much larger antenna baselines, serves as the reconstruction, or ‘pointing’, array. The trigger output from the NuPhase electronics is plugged into the external trigger input of the ARA data acquisition (DAQ) system. Because the NuPhase detector generates only a Vpol trigger, ARA5 is configured to trigger on
Figure 2: ARA5 station layout of deep antenna strings. Installed during the 2017/18 Austral summer season, the ARA5 station includes the NuPhase trigger string at the center of the station. The 4-antenna instrument strings have a closest baseline spacing of ∼40 m. All detector strings at the station are deployed to a depth of 190-180 m below the surface.

The logical OR of the NuPhase trigger and the standard ARA trigger. The NuPhase and ARA5 DAQ systems run on separate clocks. A GPS receiver at the ARA5 site synchronizes timing on second scales between the two instruments. Longer term timing (>second) relies on Network Time Protocol (NTP) synchronization of the two systems.

4. Detector Systems

The NuPhase detector consists of several subsystems: the antenna array and RF signal chain, the analog-to-digital conversion (ADC) boards, the FPGA firmware, power distribution, and the acquisition software.

4.1. RF Signal Chain

The full NuPhase RF signal chain is shown in Fig. 3. A description of the signal chain, from the antennas through the last stage filtering and amplification, follows.

The NuPhase antenna array is deployed down a single 200 m deep, 16 cm wide, ice borehole located in the center of the AR5 station. A total of 12 antennas are installed: 10 Vpol birdcage-style antennas along with 2 Hpol ferrite loaded quad-slot antennas. The Hpol antennas are identical to those used for ARA instrument strings while the Vpol antennas have a different feed point design – the ARA antennas are described further in [17]. Both antenna types have approximately uniform azimuthal beam patterns. The two Hpol antennas are deployed at the bottom of the NuPhase string with a spacing of 2 m, followed by the 10 Vpol antennas at 1 m spacing.

The Vpol receiving antennas used in the beamforming trigger are relatively broadband, with good receiving sensitivity in the range of 150-800 MHz and have a single-mode beam pattern below ∼500 MHz. The Hpol receiving antennas are not involved in the beamforming trigger, but are recorded to get a complete picture of the field polarization for each event.

A front-end amplification module, including a low-noise amplifier (LNA), bandpass filter, and RF-over-fiber (RFoF) transmitter, is embedded with each antenna, comprising an ‘antenna unit’. The front-end amplification module and the assembled Vpol antenna unit are shown in Fig. 4. The compact design allows the antenna units to be deployed at a spacing of one meter. During deployment, each antenna unit required only two connections: the N-type coaxial cable power connection and a single mode optical fiber carrying the RF signal. The RFoF system is required to send high-fidelity broadband signals over the 200 m distance from the antennas in the ice boreholes to the electronics at the surface.

The LNA provides 32 dB of gain with an intrinsic noise figure of ≤ 0.6 dB over the band. In combination with the short antenna feed cable (∼0.3 dB) and the relatively noisy RFoF link system (∼25 dB), the noise figure increases to roughly 1.4 dB over the system bandwidth. A band-defining filter is placed before the LNA, which has extremely low insertion loss except for a deep ∼50 dB notch at 450 MHz to suppress land mobile radio communications used widely around South Pole Station.

The front-end amplifier module also serves as a pass-through for the array power, which simplifies the wiring during deployment and, crucially, ensures that the complex impedances of the Vpol antennas in the array are matched. Each Vpol antenna in the array has a single Times Microwave LMR-240 coaxial cable running through the antenna feed that passes power to the next antenna unit. Signal outputs from the amplifier modules are routed up through higher antennas on optical fiber, which have negligible influence on the antenna response. We ensure that the impulse responses of the antennas will be the same by matching the internal metal wiring, thus optimizing a beamforming trigger.

Each front-end amplification module draws 200 mA on a 12 V supply, dominated by the RFoF transmitter, so that the total power draw of the NuPhase downhole array is roughly 25 W. At the top of the array is a custom power regulation board designed to operate down to -55°C, which is housed in a
Figure 3: Single channel RF signal chain. A front-end amplifier module, which contains a bandpass and 450 MHz notch filter, a low-noise amplifier (LNA), and Radio-frequency-over-Fiber (RFoF) transmitter, is co-located with each antenna (shown in Fig. 4). RF signals from each antenna are sent up through the array on a MIL-SPEC single-mode fiber. At the top of the array is a load-bearing cylinder that holds the power regulation board and merges the individual optical fibers to a tactical fiber bundle that sends the signals to the surface. At the surface the signals are converted back to copper and sent through a last stage of amplification and filtering. The RF mux (ADG918) allows a fast FPGA-generated pulse (REF pulse) to be inserted into the ADCs for timebase calibration and the digital attenuator allows for channel-to-channel gain balancing. Finally, the RF signal is inserted into the ADC/DAQ system diagrammed in Fig. 6.

Figure 4: (a) Front-end amplifier module. The photo on the left shows the integrated bandpass and notch filter, the LNA, and the power pick-off board with in-line ferrites. Each front-end amplifier receives power from the overhead antenna unit and passes through to the unit below. On the right, the same box is shown with the RFoF transmitter installed and connected to the fiber feed-through adapter. (b) A fully assembled vertically-polarized (Vpol) antenna unit. The birdcage antenna and front-end amplifier are installed in a frame constructed of fiberglass rods and ultra-high molecular weight plastic faceplates. The frame measures 88 cm in length with a diameter of 15 cm. A length of coaxial cable, used for DC power, is routed through the antenna feed and connected to the power pass-through input/output of the front-end amplifier.
load-bearing RF-shielded cylinder. The downhole power board linearly regulates to 12.5 V (allowing for IR losses along the array), sourced by an efficient switching power supply at the ice surface. Transient switching noise is suppressed both by filtering circuits on the downhole power board and parasitic resistance and inductance on the long 200 m coaxial cable that transmits from the surface. We find no evidence of power transient induced triggers in our system.

The RF signals are sent to the surface over a 200 m long 12-channel tactical fiber. A bank of RFoF receivers are installed in the NuPhase instrument box at the surface, which convert the signals back to standard copper coaxial cable. A custom second-stage amplification and filtering board supplies the last 20 dB of signal gain, while filtering out-of-band LNA noise and ensuring at least 10 dB of anti-aliasing suppression at 750 MHz. Lastly, a digitally-variable attenuator is placed on each channel that is used to match overall gains between channels and to tune the digitization resolution.

The full RF signal chain response was measured using a fast impulse from an Avtech AVP-AV-1S pulse generator. Several thousand pulses were digitized and recorded using the DAQ system described in the next section. The impulse response is found by deconvolving the Avtech input pulse from the recorded signal and is shown in Fig. 5. The system reaches a peak gain of ~70 dB in the 150-450 MHz band and rolls off to 64 dB at 700 MHz due to both the second-stage filter (~2 dB) and the active differential amplifier stage on the ADC board (~4 dB). A wideband balun will be used in place of the differential amplifier for any future designs. Impulse response dispersion is produced at the edges of the high-pass and 450 MHz notch filters.

4.2. Data Acquisition System

The NuPhase DAQ and trigger system is housed in the same RF enclosure (the ‘instrument box’) as the second-stage amplifier boards. An overview drawing of the NuPhase DAQ is shown in Fig. 6. The instrument box is shown in Fig. 7.

A pair of 8-channel custom ADC boards serve as the workhorse of this detector. These boards use commercially available digitizers\(^2\) to convert data at 1.5 GSa/s with 7-bit vertical resolution. The ADC boards accept single-ended signals, which are converted using a unity-gain differential amplifier stage. The ADC output data streams are wired directly to LVDS receivers on a high-performance Intel Arria V FPGA. In order to synchronize the ADC boards, a separate board holds a 100 MHz oscillator that serves as a master clock for the system. This clock is up-converted to 1.5 GHz locally on the ADC boards using a PLL chip\(^3\). Both the trigger and auxiliary boards include the same baseline firmware for system management and data recording, but only the trigger board is programmed with the beamforming firmware. The NuPhase Vpol channels are inserted into the trigger board and the Hpol signals are recorded in the auxiliary board. The generated trigger signal on the interferometry board is sent to the ARA5 DAQ, which requires a trigger latency \(\lesssim 700\) ns. During nominal operation, we set the target trigger rate to 0.75 Hz in each of the 15 beams, for a total RF event rate of \(\sim 11\) Hz.

It is necessary to time-align the datastreams between the ADC chips because there is a random 1.5 GHz clock-cycle offset on power-up. This is done by outputting a fast pulse using a double-data rate output driver on the FPGA, which is sent through a series of splitters and injected into each channel through an RF switch as shown in Fig. 3. An FPGA-alignment

\(^2\)Texas Instruments ADC07D1520
\(^3\)Texas Instruments LMK4808
Figure 6: Overview of the NuPhase DAQ. The system includes two ADC boards with a total of 16 channels of 1.5 GSa/s digitization at 7-bit resolution. Both boards save and transmit full waveforms to the single-board computer (SBC), but only the trigger ADC board includes the full beamforming firmware.

Figure 7: Upper left: The NuPhase instrument box in the lab. Upper right: The ARA5 surface vault pictured shortly after installation. The vault houses the NuPhase instrument, the ARA5 DAQ box, the ARA 300 W power step-down converter box, and patch panels for both network fiber and power. Bottom photo: The ARA5 station, as viewed on the surface from the calibration pulser borehole, is located ~6 km from South Pole Station, visible in the distance in the center-right of the image.
procedure is performed at the beginning of each new NuPhase run to ensure the beamforming delays are well defined.

The firmware also includes four separate event buffers, which allow simultaneous writing from the FPGA to the single-board computer (SBC) and recording of events in the FPGA. Due to the nature of the thermal noise background, multi-event buffering is important to reduce system deadtime from close-in-time noise up-fluctuations. As implemented, each event buffer can hold up to 2 \( \mu \text{s} \) of continuous waveform, which in total uses about \( \sim 10\% \) of the available memory resources in the FPGA.

The FPGA communicates with a BeagleBone Black SBC\textsuperscript{4}, which is rated for operation to \(-40^\circ\text{C}\), over a four-wire SPI interface clocked at 20 MHz. The livetime, defined as the fraction of time in which there is at least a single available event buffer on the FPGA, is consistently above 98\% at a steady event rate of 10 Hz while recording 300 ns duration waveforms, as shown in Fig. 8. Rates up to 30 Hz were tested with a \( \sim 20\% \) loss in livetime. The SPI interface is also used for remote re-programming of the FPGA firmware.

Low-voltage power is provided in the ARA5 vault using a dedicated 300 W 15 V power box designed for the newer ARA stations, which steps down the 400 VDC sent from a power supply in the IceCube laboratory. The NuPhase instrument box draws \( \sim 80 \text{ W} \) at full operation running 10 out of the 16 ADC channels.

### 4.3. Acquisition Software

The BeagleBone Black SBC runs a Linux operating system (Debian 8.8) loaded from a 32 GB SD card. The acquisition

\textsuperscript{4}https://beagleboard.org/black

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Figure 8: NuPhase RF trigger rate and livetime during a month of operation in 2018. The occasional spikes in trigger rate are due to weather balloon launches at South Pole Station, when we observe a correlated spectral line at 405 MHz, the carrier frequency of the balloon radiosonde.

Figure 9: Time-domain response to the \textit{in situ} calibration pulser. The top panel shows the measured calibration pulse on each of the 7 Vpol channels. Dispersion at the edges of the filter band (Fig. 5) cause the response to extend over \( \sim 50\text{ ns} \), but 80\% of the power is held in the first 10 ns of the signal. The middle panel shows the cumulative distribution function (CDF) of the normalized power in the pulse as a function of time. The 7-channel average is shown by the black curve. The channel-to-channel difference between the time-aligned Hilbert envelopes and the 7-channel average is sub-5\% as shown in the bottom panel.
software is implemented in C as a set of systemd units, allowing the use of standard built-in logging, watchdog, and dependency facilities. The SBC has no persistent clock and is reliant on NTP servers in the IceCube laboratory for time.

The primary acquisition daemon (nuphase-acq) is responsible for communicating with the FPGA over the SPI link. This multithreaded program uses a dedicated thread with real-time priority to poll the board for available events and read them out. SPI transactions are performed in user-space, but the SPI_IOCTL_MESSAGE ioctl provided by the spidev driver is used pool up to 511 SPI messages per system call. While somewhat less efficient than a dedicated kernel driver, working in user-space allows for rapid development and increased robustness. Once read, events are buffered in memory using a lockless circular buffer until a lower-priority thread can write events to the SD card in a compressed binary format. Another lower-priority thread sends software triggers and polls the board for beam-rate counters and adjusts thresholds (Sec. 4.3.1) to maintain specified rates.

Several additional programs complete the software stack. A ‘housekeeping daemon’ (nuphase-hk), records the state of the SBC and system currents and temperatures. nuphase-copy is responsible for transferring files to a server at IceCube Lab (from where data is sent North and archived to tape using IceCube’s JADE queue \(^\text{[32]}\)) and deleting already-transferred files. The startup of the previously mentioned programs is contingent on the successful execution of nuphase-startup which assures that board temperatures are safe for operation of the FPGA and loads the latest application firmware.

### 4.4. Calibration with Radio Pulses

The ARA5 station is equipped with a calibration pulser string that includes a fast pulse generator and a remotely-selectable Hpol or Vpol transmitting antenna. The pulse width is ~600 ps, as measured at the connection between the cable and the transmitting antenna feed, providing a broadband calibration signal for the receiving array. The calibration pulser is installed at a depth of ~174 m and is located at a horizontal distance of ~55 m from the NuPhase antenna array.

Fig. 9 shows the averaged waveforms recorded in each NuPhase Vpol channel using the ARA5 calibration pulser. The bulk of the signal power is contained in the first 10 ns of the waveform. The channel-to-channel variation in the response is below the 5% level, which is important for the coherent summing trigger.

A Vpol bicone transmitting antenna was installed at a depth of 1450 m on IceCube string 22 during the construction of the IceCube detector that, at a distance of ~5 km from the ARA5 station, serves as an in-ice far-field calibration signal. At this distance, the NuPhase array receives both a direct radio pulse and a refracted (or reflected) pulse due to the index of refraction gradient in the Antarctic firm, as shown in Fig. 10a. An IceCube pulser event as recorded in the top and bottom Vpol antennas of the NuPhase array is shown in Fig. 10b, which clearly shows the direct and the refracted pulses. The top and bottom Vpol antennas are separated by 8 m. The top-bottom time difference shows the up-going and down-going inclination of the direct and refracted pulses, respectively. From several thousand pulser events, we measure the system time resolution by up-sampling the waveforms in the frequency domain and finding the peak in their discrete cross-correlation. The two-channel timing resolution on these high signal-to-noise ratio (SNR) pulses is found to be <40 ps.

The IceCube direct plane-wave impulse was used to determine the systematic channel-to-channel timing offsets, which primarily originate from small length differences of individual fibers in the 200 m cable. To a lesser extent, these timing offsets are also caused by small non-uniformities in the physical spacing of the NuPhase antennas, to which we assign a ~2 cm error (≤100 ps) as measured during deployment. Several thousand IceCube pulser events were recorded and the relative time-of-arrival of the direct pulse was measured at each NuPhase Vpol channel in the array using the cross-correlation method described above. Assuming a plane wave impulse, the per-channel timing offsets are given by the residuals of a linear fit to the relative arrival times versus the antenna positions. The channel-to-channel timing mismatches are found to be in the

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3https://www.kernel.org/doc/Documentation/spi/spidev
Figure 10: a) The IceCube deep radio pulser, showing the direct and refracted paths. b) Received pulses at the top and bottom Vpol antennas in the NuPhase array. The histograms show the bottom-top Vpol time-difference for both the direct and refracted radio pulses. The two-channel system timing resolution is <40 ps. The direct plane-wave impulse was used to correct for timing mismatches shown in Fig. 11.

100-400 ps range, smaller than the sampling time resolution of the ADC.

The relative time-of-arrival of pulses from the ARA5 calibration pulser is shown in Fig. 11 in which we plot the measured times pre- and post-correction of the channel timing offsets. The time corrections shown in Fig. 11 are applied only at the software level. In the current trigger implementation, we do not apply a real-time correction for these timing offsets in the beamforming firmware which somewhat reduces the trigger sensitivity as discussed in Sec. 5.

5. The Beamforming Trigger

The digitized signals are split within the FPGA: the trigger path sends data to the beamformer and the recording path sends data through a programmable pre-trigger delay buffer to random-access memory blocks on the device. The FPGA beamforming module operates on the lower 5 bits, so that the coherent sum does not exceed an 8-bit value. The RF signal level is balanced between channels using the digital attenuator (shown in Fig. 3) such that the RMS voltage noise level is resolved at between 2.5 and 3 bits. If a signal exceeds the 5-bit level, the trigger-path sample is re-assigned the maximum or minimum value (±15 ADC counts = ±109 mV).

A schematic of the array of Vpol antennas is shown in Fig. 12. Three of the ten deployed Vpol antennas were non-functional after deployment, likely caused by breaks in the mechanical-electrical connections at the antenna feedpoint caused while lowering the string in the borehole. The beamformer operates on the 7 working channels, which have a non-uniform spacing.

Our beamforming trigger strategy is to form the coherent sums using the highest possible number of antennas in the array (smallest baseline) as these provide the greatest SNR boost.
Coherent sums made from fewer antennas (larger baselines) are included as needed until the angular range of interest is adequately covered. In the NuPhase beamformer, we target an elevation angle range of ±50° where the Vpol birdcage antennas have good response.

In order to cover a ~100° span of elevation angles, two sets of coherent sums are formed in the NuPhase system: one using 7 antennas with 1 m baseline spacing (V1,3,5,6,7,8, and 9) in Fig.12 and the other using 5 antennas with 2 m baseline spacing (V1,3,5,7, and 9). A 3 m baseline coherent sum is possible using antennas V3,6,9 and, at longer baselines (≥4 m), only pairs of antennas can be coherently summed. These coherent sums do not add significant contributions to the trigger.

The coherent sums are calculated using

\[ S_m(t) = \sum_{j}^{N_{ant}} V_j(t - n_{m,j} \Delta t), \]  

where \( m \) is the beam number, \( \Delta t \) is the ADC sampling interval (~0.67 ns), \( V_j \) is the 5-bit antenna signal, and \( n_{m,j} \) is an integer that defines a beam- and antenna-specific delay. To fill the range of elevation angles, 15 coherent sums are simultaneously formed for both \( N_{ant}=5 \) and 7. The beam number, \( m \), takes on a similar definition as introduced in Eqn. 4 which can be used to calculate the adjacent beam-to-beam angular spacing.

At 180 m depth, the full NuPhase array is below the Antarctic firn layer and embedded in deep ice, which has a relatively constant index of refraction of ~1.78. For the \( N_{ant}=7 \) beams, the beam-to-beam spacing is given by Eqn. 4 using \( d=1 \) m and \( c=c_{light}/1.78, \) to be ~6.5°. The \( N_{ant}=5 \) beams have a beam-to-beam spacing of ~3.2°. The \( N_{ant}=5 \) beams that overlap with the \( N_{ant}=7 \) beams are not formed, as they are redundant.

A proxy for the beam power is calculated by simply squaring each sample in the 8-bit coherent sum. Next, this ‘power’ is summed every two samples (~1.3 ns), which reduces the sampling resolution at this stage of the trigger path. The two-sample power sums are then further combined between adjacent \( N_{ant}=7 \) and \( N_{ant}=5 \) beams so that there are now 15 equally constituted beams, each an independent trigger channel corresponding to a specific incoming wave direction. This allows each beam to be set with a comparable threshold level and reduces the overall control and feedback required to monitor all independent beams. At this point, the total duration of the rectangular power summing window can be extended up to 64-samples in length. We program the power-summing window to 16 samples (~10.7 ns) corresponding to the expected pulse dispersion shown in Fig. 9.

We developed a software simulation of the FPGA beam-forming trigger to optimize the coverage and understand the performance. A single simulated NuPhase beam is plotted on the left in Fig. 13 showing both the \( N_{ant}=7 \) (‘primary’) and \( N_{ant}=5 \) (‘secondary’) constituents using a signal-only simulation of randomly-thrown plane waves with the system time-domain response. The \( N_{ant}=5 \) beam has a peak power about 4 dB down from the \( N_{ant}=7 \) beam due to having fewer antennas in its coherent sum. The beamwidths of each of the \( N_{ant}=7 \) and \( N_{ant}=5 \) ‘subbeams’ are consistent with expectations from Eqn. 5 using a 1 ns band-limited timing resolution, which predicts ~3° and ~4° FWHM beamwidth, respectively.

The resulting total beam has a FWHM beamwidth of ~7°. The full 15-beam trigger coverage is shown in Fig. 13, which includes the Vpol antenna gain pattern. Each beam is an independent trigger channel that is separately thresholded. The NuPhase beam numbering scheme starts with the lowest pointing beam as \( m=0 \) up to the highest pointing beam, \( m=14 \).

The directional capabilities of the NuPhase trigger were tested in situ during the deployment of the ARA5 calibration pulser string. The Vpol transmitting antenna was enabled while lowering the calibration string into place. The FPGA trigger conditions, including the triggered beam number and calculated power, are saved with the metadata in each NuPhase event allowing an offline evaluation of the trigger operation.

The directional trigger response during the final ~20 m of
Figure 13: Simulated far-field beams. a) Pattern of a single NuPhase beam (beam number 7) showing constituent sub-beams, where the primary beam is the $N_{\text{ant}}=7$ coherent sum and the secondary beam is the $N_{\text{ant}}=5$ sum. b) All 15 beams formed on the FPGA, with each beam a separate trigger channel. The beams are numbered from left to right: the $m=0$ beam is centered at $\sim-53^\circ$, the $m=1$ beam is centered at $\sim-45^\circ$, and so on, up to the $m=14$ beam centered at $\sim+47^\circ$. A model for the antenna directional gain is included. The beams have uniform amplitude over azimuth as given by the cylindrical symmetry of the birdcage antennas.

The Vpol pulser vertical descent is shown in Fig. 14. In the top panel, the FPGA triggered beam number is plotted versus the reconstructed elevation angle. NuPhase beams 8, 9, and 10 correspond to beams centered at $\sim-3^\circ$, $10^\circ$, and $17^\circ$, respectively, as shown in Fig. 13. A number of ‘sidelobe’ triggers are also found in beams 0-3, increasing in quantity as the reconstructed angle nears horizontal because the pulser and receiving antennas become boresight-aligned (the received pulse amplitude is increased). The elevation angle is calculated by the time difference between the central two Vpol antennas in the array, an approximation due to the non-negligible spherical nature of the calibration pulser wavefront. The Vpol transmitting antenna was permanently installed at a depth of 174 m, just below the top the NuPhase Vpol array as can be seen in Fig. 12 within the view of trigger beam number 8.

6. Trigger Efficiency

The efficiency of the NuPhase trigger was evaluated using the Vpol calibration pulser installed at the ARA5 station. The fast impulse, which is fed to the Vpol transmitting antenna, can be attenuated in 1 dB steps, up to a maximum attenuation of 31 dB. The calibration pulser fires at a rate of 1 Hz, timed to the pulse-per-second (PPS) of the GPS receiver. To perform the measurement, pulser scans were performed over a 10-31 dB range of attenuation, typically at fifteen minutes per attenuation setting. The NuPhase trigger FPGA also receives the PPS signal where it is used as a $\sim 10\,\mu s$-wide gate signal that tags triggers generated by calibration pulses, allowing a straightforward measurement of the trigger efficiency.

The received pulse voltage SNR is defined as $V_{pp}/(2\sigma)$ where $V_{pp}$ is the peak-to-peak signal voltage and $\sigma$ is the voltage RMS of the thermal noise background. The SNR is measured using the NuPhase data at each attenuation step in which the trigger efficiency is 100%. The signal $V_{pp}$ is measured by generating averaged waveforms in each Vpol channel and taking the mean over the 7 channels. The noise RMS is measured as an average value over the full attenuation scan. For the high attenuation steps, where the trigger efficiency is <100%, the real pulse SNR cannot be directly measured because the triggered events are self-selected to be up-biased by thermal noise fluctuations. We therefore use a simple 1-parameter model to
extrapolate to get the lower SNR values in the attenuation scan. The measured trigger efficiency is shown in Fig. [15]. The 50% trigger efficiency is found at an SNR of 2.0 when running NuPhase at a target rate of 0.75 Hz per beam for a total RF rate of ~11 Hz, which is the nominal operation point as shown in Fig [8]. We also measured the trigger efficiency at lower and higher effective rates. At 8 Hz per beam, the thresholds are set closer to the thermal noise background and we find a small triggering improvement with a 50% point at an SNR of 1.9. It is not possible to run 8 Hz trigger rate simultaneously in each beam with the NuPhase system, so in this measurement the rate was kept to 0.25 Hz in the fourteen other beams. The trigger rate budget was essentially ‘focused’ in the beam pointing towards the calibration pulser. At a lower rate of 0.1 Hz per beam (1.5 Hz total rate), the 50% point shifts to a slightly higher SNR of 2.1.

The ARA5 trigger efficiency was also measured in the pulser attenuation scans. The 50% trigger efficiency is found to be at an SNR of 3.7, similar to earlier studies shown in [17]. The NuPhase detector provides a factor of 1.8 lower trigger threshold in voltage at approximately the same total trigger rate.

As discussed in Sec. 2.1, the sensitivity of a coherent-summing trigger in the presence of uncorrelated noise should improve as $N^{0.5}_{\text{antenna}}$. To test this scaling, we ran another set of pulser attenuation scans in which we restricted the number of channels in the NuPhase beamforming trigger. The measurement is shown in Fig. [16] in which we find the data is best fit by a $N^{0.33}_{\text{antenna}}$ scaling, smaller than expectations.

To understand this measurement, we added more details to the simulation of the FPGA trigger, including systematic timing mismatches between channels shown in Fig. [11] and the near-field calibration pulser. Simulated thermal noise was generated in the frequency domain by pulling random amplitudes from a Rayleigh distribution and random phases from a uniform distribution for each frequency bin [33]. With the inclusion of band-matching thermal noise, we are able to recreate the trigger efficiency that was measured using the calibration pulser, as shown in Fig. [17].

With the comparison of simulation and data, we find three factors contribute to the $N^{0.33}_{\text{antenna}}$ scaling:

1. Receiving non-plane waves from near-field calibration
The NuPhase far-field beam pattern, shown in Fig. [13], is not uniform over elevation angle and introduces an angular dependence to the trigger efficiency as shown in Fig. [17]. As currently implemented, the 50% trigger efficiency point for far-field plane waves varies between a highest SNR of 2.1 when then incoming plane-wave is between beams, and a lowest SNR of 1.6 when the plane-wave is lined up with a beam center. As shown in Fig. [17], removing the channel-to-channel timing mismatches would improve the trigger sensitivity by 10-15% at all elevation angles. The 50% trigger efficiency points from the curves shown in Fig. [17] are plotted as dashed lines at the 7-antenna point in Fig. [16].

As presented in Fig. [14], we measured wider beamwidths from the calibration pulser vertical scan than was simulated for far-field plane waves. When receiving spherical waves, the beams are also of smaller peak power and will have a corresponding drop in sensitivity. For a nearby radio pulser, we find little angular dependence when moving its vertical location as shown in Fig. [17b]. The trigger efficiency is shown to be roughly consistent with the ‘off-beam’ SNR for all angles, which is consistent with measurements.

Both the beam pattern effects and the timing mismatches could be corrected in real-time on the FPGA, with relaxed trigger latency requirements and sufficient FPGA resources. Currently, the sampling-time resolution of the ADC (~0.67 ns) limits the ability to form more gap-filling beams or correcting the sub-sample timing offsets. In future implementations, this correction could be done through up-sampling (e.g. fractional-delay filtering or interpolation). Fig. [17] shows this implementation: by correcting the time offsets and forming another set of FPGA beams in-between the current beams (for a total of 30 beams) the elevation dependence is removed and the trigger efficiency reaches a 50% point at an SNR of 1.5 for all incoming angles.

When these corrections are included, the 50% trigger efficiency point at an SNR of 1.5 is consistent with the expected $N^{0.5}_{\text{antenna}}$ scaling for an ideal 7-antenna coherent-summing trigger, as shown in Fig. [16].

7. Neutrino Simulation Studies

The NuPhase trigger performance was evaluated with ARASim, a Monte Carlo neutrino simulation package developed for the ARA experiment [34, 35]. The 7-Vpol antenna string of the NuPhase trigger, as shown in Fig. [12], was added to ARASim and time-domain waveforms are recorded at each antenna for each simulated neutrino event. For simplicity, the NuPhase trigger was implemented as an accept-reject algorithm modeled on the on- and off-beam trigger efficiency curves as shown in Fig. [17] (curves with 50% trigger efficiencies at SNRs of 1.6 and 2.1, respectively). For each simulated neutrino event, the SNR is taken as the average value over the 7 antennas.

The effective volume of the detector, $V\Omega$, at trigger level is defined as

$$V\Omega = \frac{4\pi V_{\text{tot}}}{N_{\text{thrown}}} \sum_{j} w_j$$

(7)

where $V_{\text{tot}}$ is the physical volume in which neutrinos are thrown, $w_j$ is the neutrino survival probability, and $N_{\text{thrown}}$ and $N_{\text{det}}$ are the number of simulated neutrinos thrown and triggered at the detector, respectively. The effective volume was simulated from $10^3$-$10^{5.5}$ PeV at 0.5 decade intervals, with one million neutrinos thrown at most energy steps. Two million events were sim-
The simulated effective volume of the NuPhase trigger is compared to the standard ARA combinatoric trigger in Fig. 18 for a single ARA station. The lower panel shows the effective volume ratio between the NuPhase Vpol trigger and two versions of the ARA trigger: the full dual-polarization trigger and an isolated Vpol-only trigger. The ratios are plotted using an average of effective volumes generated using the on- and off-beam simulated efficiency curves. At lower energies (\(\leq 300\) PeV), we find the Vpol-only beamforming trigger increases the ARA effective detector volume by a factor of 1.8 when compared to the standard ARA dual-polarization trigger. Similarly, we find an average improvement of over a factor of 2 when comparing the beamforming trigger to the Vpol-only restricted ARA trigger. As the beamformed antennas are all Vpol, the NuPhase trigger will be blind to events that are primarily Hpol at the ARA detector.

The solid-color bands in the ratio plot in Fig. 18 show the effective volume difference between the on-beam and off-beam trigger efficiency curves shown in Fig. 17. These bands get wider as the neutrino energy decreases, indicating a steep detector volume vs. trigger threshold effect at lower energies (i.e. lower energy neutrinos will be found near threshold). This motivates future work to remove the off-beam gaps that produce non-optimal trigger efficiency, which can be done via an upsampling stage as discussed in Sec. 6 and shown in Fig. 17b.

Using the measurements shown in Fig. 16, we can predict the performance of a larger trigger array. Though an infinitely large array is not possible due to the finite extent of the Askaryan signal, a 16-Vpol array with 1 m spacing is possible in the near term, and is only 6 m longer than the extent of the as-deployed NuPhase Vpol array. With the inclusion of upsampling to match channel-to-channel timing and to fill the elevation with sufficient beamforming, we can use the \(N_{\text{antenna}}^{0.5}\) scaling factor. With this scaling, we will expect a trigger threshold at a SNR of \(\sim 1.0\) with a 16-antenna trigger array. A 1.0\sigma step-function trigger response was implemented in ARASim and the result is included in Fig. 18 which would result in a 3-fold increase in the effective volume of a single ARA station at energies \(\leq 300\) PeV.

### 7.1. Triggered Neutrino Rates

Fig. 19 shows the triggered neutrino rate for both cosmogenic and astrophysical flux models. These rates are calculated using the effective trigger volume for both the as-measured 7-
channel NuPhase trigger and an improved 1\(\sigma\) threshold. The number of triggered neutrinos are shown with a 20 station detector over 5 years of observation. For a pessimistic cosmogenic neutrino flux model, which includes no source evolution and assumes a pure iron composition of ultra-high energy cosmic rays [36], such a detector would capture 4.4-6.2 cosmogenic neutrinos. For the best-fit IceCube astrophysical flux \((E^{-2.3} \text{ power law})\) from an analysis of up-going muon neutrinos [3], such a detector would observe 10-15.1 neutrinos, including 2.5-4.5 \(\leq 100\) PeV neutrinos.

### 8. Conclusions

We describe the design and performance of a time-domain beamforming trigger for the radio detection of high energy neutrinos. A dedicated compact array of Vpol antennas was installed at an ARA station at South Pole in the 2017/18 season. Signals from these antennas are beamformed using real-time 7-bit digitization and FPGA processing. Using the ARA station near-field calibration pulser, we measure a 50% trigger efficiency on impulses with an SNR of 2.0. A hardware-level simulation, validated using calibration pulser data, predicts a 50% trigger efficiency on far-field (plane-wave) impulses at an SNR of 1.8\(\pm\)0.2. This SNR range is given by the realized beam pattern of trigger, which is constrained by the sampling time resolution of the digitized samples, the highest in-band frequency content of the signal, and the spatial extent of the antenna array.

The NuPhase triggering performance was included in the ARA neutrino simulation code, which shows a significant boost in the effective volume of the detector across all energies, especially large for energies \(\leq 10^3\) PeV. Compared to a Vpol-only ARA trigger, the already-achieved NuPhase trigger increases the effective volume by a factor of 2 or more low energies \((\leq 100\) PeV). When compared to the standard dual-polarization ARA trigger, the improvement factor drops to an average of 1.75. With the addition of upampling, which would remove the off-beam trigger efficiency gaps, this factor improves to 2 over the same energy range. With the demonstrated improvement at low energies, a single ARA station is more sensitive to a potential flux of astrophysical neutrinos. Using the best-fit \(E^{-2.13}\) power law from as measured by IceCube [3], an in-ice radio detector with 20 stations equipped with the as-implemented NuPhase would detect 10 astrophysical neutrinos from this flux above 10 PeV in 5 years of observation.

Triggering algorithms with threshold-lowering potential can be tested with the current NuPhase system by remotely reprogramming the FPGA firmware. For example, it is possible that the as-implemented rectangular-window power integration on the coherent sums is not optimal. Alternative methods for setting a threshold on the coherent sums, such as a multiple-threshold requirement on the coherent sum voltage or converting the coherent sum to its envelope signal, may be better options and will be investigated. Finally, a real-time deconvolution of the system response in the FPGA would provide an increase of the SNR at trigger-level, improving the NuPhase performance.

We considered the possibilities of further lowering the trigger threshold to the 1\(\sigma\) level, which would boost the effective detector volume by more than a factor of 3 for lower-energy
Figure 19: Triggered neutrinos vs. Energy with 20 stations equipped with a NuPhase trigger system in 5 years of observation. The triggered neutrino rate is based on the effective detector volumes using both the as-implemented trigger and the improved 1σ threshold trigger threshold. The left panel shows the triggered neutrino rate based on optimistic and pessimistic cosmogenic fluxes [36]. The right panel shows the triggered rate of an astrophysical flux of neutrinos based on the best-fit $E^{-2.13}$ power law from the IceCube up-going muon neutrino analysis [3].

$\leq 100 \text{ PeV}$ neutrinos. This threshold improvement is possible with a 16-antenna Vpol string and the addition of an upsampling block on the FPGA, but with otherwise the same overall architecture and hardware of the current NuPhase trigger system. Additionally, some combination of Hpol to and Vpol antennas in a phased trigger may also significantly increase the sensitivity in the low-energy neutrino range, which is where the standard ARA combinatoric trigger sees its largest fraction of Hpol-only triggered events.

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