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Abstract

Using the South Pole Acoustic Test Setup (SPATS) and a retrievable transmitter deployed in holes drilled for the IceCube experiment, we have measured the attenuation of acoustic signals by South Pole ice at depths between 190 m and 500 m. Three data sets, using different acoustic sources, have been analyzed and give consistent results. The method with the smallest systematic uncertainties yields an amplitude attenuation coefficient $\alpha = 3.20 \pm 0.57$ km⁻¹ between 10 and 30 kHz, considerably larger than previous theoretical estimates. Expressed as an attenuation length, the analyses give a consistent result for $\lambda \equiv 1/\alpha$ of ~300 m with 20% uncertainty. No significant depth or frequency dependence has been found.

Key words: neutrino astronomy, acoustics, South Pole, acoustic attenuation, ice

1. Introduction

Experiments to study ultra-high-energy neutrinos have been the subject of increasing interest during recent years [1,2,3]. As observed by HiRes [4] and the Pierre Auger Observatory [5], the charged cos-mic ray flux decreases steeply above $10^{19.5}$ eV. This is most likely due to the interactions of charged cos-mic particles with the cosmic microwave background radiation, known as the GZK effect [6,7]. The detec-tion of neutrinos from this interaction would con-firm this explanation. Spectral, temporal, and direc-tional distributions of such neutrinos, enabled by de-tecting a significant number of them, would address important questions of cosmology, astrophysics and particle physics [8].

Estimates of the small flux of GZK neutrinos vary by an order of magnitude. The results from Engel, Seckel, and Stanev [9] are often used as a standard for the discussion of possible detector scenarios. In all cases, detector effective volumes of 100 km^3 or larger are required.

Several past and current experimental projects seek to detect GZK neutrinos. The best limits cur-rently come from searches for radio signals from neutrino interactions. Presently the most stringent flux limit is from the ANITA project [10]. However, all experiments searching for weak particle fluxes must contend with challenging systematic effects

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and background separation. This may be overcome in the future by using a hybrid detector. The radio technology could be complemented by adding acoustic detectors, searching for the sound produced by the interactions of neutrinos above 10^{18} eV [11,12]. Simulations of a radio-acoustic hybrid detector encompassing the optical IceCube neutrino observatory at the South Pole [13], assuming an attenuation length on the order of a few kilometers as theorized in [14], gave a predicted detection rate of 20 neutrino events per year, half of them detected by both radio and acoustic sensors [15].

Ice seems to be a favorable medium for the application of the optical, radio and acoustic detection techniques. Ice properties have been measured for optical signals by the AMANDA experiment [16]and for radio waves by the RICE experimental program [17,18]. As far as the propagation of acoustic signals is concerned, theoretical estimates [14] have indicated low absorption and scattering corresponding to an attenuation length greater than 1 km.

To test the theoretical estimates, the South Pole Acoustic Test Setup (SPATS) was deployed in January and December 2007 in the shallowest 500 m of IceCube holes at the South Pole. SPATS is used to study the following four properties:

- the speed of sound as a function of depth in the ice, important for the expected neutrino signal strength, event localization and reconstruction
- the acoustic noise level at the South Pole, determining the energy threshold of a future neutrino detector
- the rate and nature of transient acoustic signals which could mimic neutrino interactions, presenting a serious background source
- the attenuation of acoustic signals by the ice, which determines the necessary density of acous-

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66 tic sensors in the ice for a reasonable detection 89 efficiency for neutrino interactions. 67

The sound speed has been measured in [19]. Noise 68 and transients are currently under study. Our mea-69 surement of attenuation by the ice is reported here. 70

2. Experimental setup 71

2.1. The South Pole Acoustic Test Setup 72

Figure 1 shows the geometry of the acoustic in-73 100 strumentation used for the measurement. In this 74 101 section we provide a description of all the hardware 75 102 used, while in the next we explain which sound 76 103 source and which subset of sensors we used for each 77 measurement. The permanently deployed in-ice $\frac{104}{105}$ 104 78 SPATS hardware consists of four vertical instru-79 mented cables (strings), which were deployed in the 80 107 shallowest 500 m of four IceCube holes. The esti-81 108 mated surveying error on the position of each hole 82 109 center is ± 0.1 m in each of the x and y coordinates. 83 110



Fig. 1. SPATS geometry and IceCube footprint in 2009. 130 The permanently deployed SPATS hardware is indicated by open circles with the string ID (ABCD) and corresponding 131 IceCube hole number. The full circles indicate the location 132 of the holes, indexed by the corresponding IceCube hole 133 number, where the pinger was deployed in the 2008-2009 134 season. 135

The maximum string-to-string horizontal dis- 136 84 tance is 543 m between String C and String D. 137 85 Strings A, B and C have acoustic stages (described 138 86 below) installed at 80, 100, 140, 190, 250, 320 and 139 87 400 m depth. String D has instrumentation at 140, 140 88

190, 250, 320, 400, 430 and 500 m depth. A diagram of the deployed instrumentation is presented in [19].

An acoustic stage consists of a transmitter module and a sensor module. The transmitter module consists of a steel pressure vessel of 10 cm diameter that houses a high-voltage (HV) pulse generator board and a temperature or pressure sensor. The active element, a ring-shaped piezo-ceramic element cast in epoxy for electrical insulation, is positioned ~ 13 cm below the steel housing. The HV pulse stimulates the piezo-ceramic element, resulting in an acoustic pulse. The amplitude of the acoustic pulse can be modified externally by adjusting two additional input signals: the steering voltage and the trigger pulse length.

The SPATS sensor module has three channels, separated by 120° in azimuth to ensure good angular coverage. A channel consists of a cylindrical piezo-ceramic element that is directly soldered to a three-stage amplifier and pressed against the steel housing. The three channels of each sensor are independent and therefore can be treated as three standalone receivers. From previous laboratory tests, it is known that the sensitivity of each sensor depends on both the polar and the azimuthal angles [20]. Most of the sensors were calibrated in water before installation, but there is evidence that the sensitivities have changed since deployment. The effect on the sensor sensitivity of simultaneous low temperature, high pressure and ice coupling (compared to water coupling where calibration was performed in the laboratory) is unknown, as is the precise location of the 10 cm diameter sensor vessels in the 75 cm wide Ice-Cube hole. During re-freezing of the holes, ice with bubbles and perhaps cracks is formed around the sensors, possibly leading to a strong but unknown angular dependence. A method to calibrate the sensors' beam pattern in situ has not yet been developed.

The Hydrophone for Acoustic Detection at the South Pole (HADES) was designed and constructed to offer an alternative sensor with a different dynamic range. A ring-shaped piezo-ceramic element is connected to a two-stage differential amplifier placed inside the ring. The assembly is located outside of the housing of the SPATS sensor module and is coated with polyurethane plastic resin in order to protect the electronics from water and ice. Two HADES modules, each with one sensor channel, are installed in place of SPATS sensors on String D, at 190 m and 430 m depth.

We refer to each sensor channel by the string iden-

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tifier letter (ABCD), the number of the stage (1-7, 188
from shallowest to deepest) and the number of the 189
channel (0-2). For example, AS6-0 indicates channel 190
0 of sensor module number 6 of String A.

Each of the acoustic stages is connected to an 192 145 Acoustic Junction Box (AJB) at the surface. This 193 146 AJB is a strong aluminum box buried under ~ 2 m ¹⁹⁴ 147 of snow and contains a rugged embedded computer 195 148 (String PC) with the electronic components nec- 196 149 essary to digitize locally all signals. Each AJB is 197 150 connected to a computer (the Master PC), located 198 151 in the IceCube Laboratory, which stores the data 199 152 until it is transferred by satellite to the Northern 200 153 hemisphere or copied locally to tape. A GPS-based 201 154 IRIG-B time code signal provides absolute time 202 155 stamping. For a detailed technical description of the 203 156 SPATS permanent hardware and its development, 204 157 see [19,20]. 158 205

159 2.2. Retrievable pinger

209 In addition to the equipment deployed in the ice, 160 210 a retrievable transmitter (pinger) was designed as $_{211}$ 161 a unique acoustic source to be operated in multiple 212 162 water-filled IceCube holes, prior to IceCube string 213 163 deployment. A previous version of the pinger was 214 164 used in the 2007-2008 season to measure the sound 165 215 speed profile. Here we describe the pinger as mod- $_{216}$ 166 ified for the attenuation measurement in the 2008-167 217 2009 season, when it was deployed in IceCube holes 168 5, 19, 28 and 37 (Figure 1). 169

The pinger is an autonomous transportable de-170 vice consisting of an acoustic stage which is lowered 171 into the water, and an auxiliary box, sitting on the 172 surface, which provides power and a trigger signal. 173 The box was connected to the acoustic stage during 174 operation through a steel-armored four-conductor 175 cable, about 2700 m long, spooled on a winch, used 176 to lower and raise the pinger. 177

The acoustic stage consists of a custom designed 178 high-voltage pulser circuit and of a spherical piezo-179 electric ceramic emitter⁴ from the International 180 Transducer Company (ITC). The Transmitting 181 Voltage Response (TVR) specification provided by 182 ITC has dominant components in the frequency 183 range between 10 and 30 kHz, with a peak of 184 149 dB re (μ Pa/V @ 1 m) at the resonance peak. 185 The resonance frequency has been measured to be 186 $f_{res} = 17.7 \text{ kHz}.$ 187

The box on the surface, (the Acoustic Pinger Box, APB) contains a 24 V sealed lead acid rechargeable battery pack (Hawker-Cyclon) rated to low temperatures. A GPS clock (Garmin model GPS 18 LVC) generates a 1 pulse-per-second (PPS) signal. A frequency multiplier circuit, consisting of a Complex Programmable Logic Device (CPLD) and an oscillator, produces a continuous train of electric pulses at a rate which is adjustable by a switch. The rate of the pulses was 10 Hz (in holes 28, 195) or 8 Hz (in hole 37) during operation at the South Pole. This means that a sequence of pulses equally spaced in time (by 100 or 125 ms) was produced by the CPLD, with every 10th (or 8th) pulse synchronized with the PPS rising edge. Each electric pulse is delivered through the APB to the acoustic stage. Here it triggers a timer in monostable configuration which charges an LC circuit for a defined time, at the end of which the energy accumulated is transferred to the piezoelectric ceramic, resulting in acoustic emission. The electric pulse exciting the piezoelectric ceramic is unipolar, about 300 V high, and has a full-widthhalf-maximum width of $60\,\mu s$. The pressure signal transmitted to the ice is the convolution of the stimulating electrical pulse and the TVR. The calculation of the spectrum, displayed in Figure 2, shows that most of the power is emitted in two lobes, one around 10 kHz and one around 20 kHz, with a minimum at the resonance frequency of the piezoelectric ceramic.



Fig. 2. Spectrum of the acoustic pinger pulse, calculated as the convolution of the electrical high-voltage pulse and the Transmitting Voltage Response of the *ITC-1001*.

The pinger was used in 2007-2008 to measure the sound speed vs. depth in South Pole ice for both longitudinal or pressure waves (P waves) and transver-

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 $^{4 \}mod \text{ITC-1001}$

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sal or shear waves (S waves) [19]. The production 221 of shear waves (from mode conversion at the water-222 ice boundary) in that data set was favored by the 223 fact that the pinger's lateral position in the hole was 224 off-center and varying. However, this made atten-225 uation measurement difficult due to the change in 226 shape of the waveform recorded by one sensor chan-227 nel for different pinger holes. For the 2008-2009 sea-228 son, the acoustic stage was equipped with mechani-229 cal centralizers, suitable to keep the acoustic emitter 230 close to the central axis of the hole (see description 231 in [21]). This prevented the stage from swinging and 267 232 stabilized the acoustic pulse transmitted in the ice. 268 233 The centralization of the pinger (and the generally 269 234 longer distances between pinger and sensors in 2008-270 235 2009 than 2007-2008) minimized the appearance of 271 236 shear waves in the 2008-2009 data set; consequently 272 237 it has been possible to measure the attenuation of P $_{273}$ 238 waves without the complication of S waves. 239 274 275

240 **3.** Data processing and analysis techniques

241 3.1. Data sets

Three different types of data were acquired and
analyzed to measure the acoustic attenuation:

(i) Pinger data: multiple acoustic pulses were emitted from several water-filled IceCube holes and recorded by sensors of the SPATS array. For each pinger depth, 180 (144 in hole 37) single acoustic pulses were recorded by each sensor channel.

(ii) Inter-string data: transmitters of the SPATS array emitted acoustic pulses that were recorded by the SPATS sensors. For each transmitter 500 pulses were recorded by each single sensor channel.

(iii) Transient data: sound produced in re-freezing 256 295 IceCube holes at depths of about 250 m was 257 296 recorded by the sensors of the SPATS array. 258 297 An overview of hardware components involved in the 259 298 analysis, together with the corresponding range of 260 299 distances (baselines) and number of pulses recorded 261 300 for each channel, is shown in Table 1. 262 301

263 3.2. Data processing

For each of the analyses described below, N_p con- 305 secutive acoustic pulses from one source (transmit- 306 ter or pinger) are recorded by one sensor channel 307

Table 1

Overview of data used for the attenuation measurement. The last column gives the number of pulses in each sensor recording.

Data type	Receiver	Source	Distance	Number of pulses
Pinger	SPATS sensors	pinger	125-1023 m	144-180
Inter-string	SPATS sensors	SPATS transmitters	125-686 m	500
Transients	SPATS sensors	transient events	243-750 m	1

and are averaged to improve the signal-to-noise ratio. Each string uses a single clock to drive both its analog-to-digital converters (ADCs) and its digitalto-analog converters (DACs). The ADCs are used to record the sensor waveforms with a sampling frequency of 200 kHz. The DACs are used to pulse SPATS transmitters. The clocks drift at a rate that is typically several parts per million, or tens of μs over the duration of a single sensor recording. This cumulative amount of drift is on the order of one signal oscillation period and therefore can cause severe decoherence in pulse averaging if the nominal rather than true sampling frequency is used. On the sensor side we correct the clock drift effect by using the IRIG-B GPS signal (which is recorded synchronously with each sensor channel) to determine the actual sampling frequency at the time of the recording. We then use this actual sampling frequency to average the recorded pulses.

The pinger pulse emission is driven by the GPS receiver and by the frequency multiplier. The GPS receiver provides the PPS pulse with a delay of about $1 \mu s$ relative to the GPS signal which drives the String PC ADCs. The frequency multiplier synchronizes the train of electric pulses with the PPS pulse, but introduces some jitter in time which we measured in the laboratory to be $\pm 5 \mu s$ over the recorded duration for a single channel. Time jitter smears out the amplitudes contributing to each single point in the averaged sensor waveform, the effect of which is automatically included in the statistical uncertainty of the average pulse amplitude.

Inter-string data (recorded with the frozen-in transmitters rather than the retrievable pinger) have the additional complication that the transmitters are not synchronized to GPS. These transmitters pulse at a rate which can drift relative to absolute time. Therefore in this data, in addition to the drift of the recording sensor, we must correct for the clock drift on the transmitting string, which causes the actual transmitter repetition rate to be different

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from the nominal one. For each run we measured 356 the actual repetition rate using IRIG-B GPS signals 357 in the same way as described above for the sensors. 358 The true repetition rate varied from string to string 359 but was constant on each string at the few-percent 360 level over the course of the two-day inter-string data 361 taking campaign. Therefore for each string we used 362 the mean value of the transmitter repetition rate in averaging the recorded pulses. The effect of residual clock drift due to using the average drift rate at each $_{364}$ transmitting string rather than using the instanta- 365 neous drift rate is < 0.3 sample over the duration of a 20 s sensor recording, much less than a single sig-nal oscillation period and therefore not sufficient to $_{367}$ cause any residual decoherence in pulse averaging.

After correcting the sample times for clock drift, $_{369}$ we wrap the waveform samples in time modulo the pulse repetition period, in order to overlay all $N_{p_{371}}$ pulses recorded in a single sensor recording. We then $_{372}$ time-order the samples and bin them in groups of $_{373}$ N_{bin} consecutive samples. The number of samples 374 per bin N_{bin} was chosen to be one-half the number 375. of pulses for the inter-string data, and equal to the 376. number of pulses for the pinger data. The choice $_{377}$ of bin size was made independently for the inter- $_{378}$ string and pinger data because they have different frequency content and signal-to-noise ratio. For each bin j, we compute the mean voltage V_j and the stan-dard error of the mean σ_{V_i} , which we use as an es-timate of the uncertainty on the sample amplitude ³⁸⁰ because the noise is observed to be stable and Gaus-³⁸¹ sian. The resulting average pulse is one repetition ³⁸² period in duration. For a detailed description of the 383 algorithm used see [22,21].

342 3.3. Analysis techniques

The basic quantity measured by the sensors is a pressure wave exciting their piezo-ceramics for a du-ration which depends on the sensor construction, the signal strength and the distance between emitter and receiver (see Figures 3(a) and 3(b)). The signal $_{392}$ amplitude A recorded by a sensor is proportional to the input acoustic pressure. For a point source with spherical emission, A depends on the distance to the source and the amount of attenuation by the ice:

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$$A = \frac{A_0}{d}e^{-\alpha d} = \frac{A_0}{d}e^{-d/\lambda}.$$
 (1) 397
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where A_0 is constant for a given transmitter and 399 sensor channel and depends on the amplitude of the 400 sound emitted at the source and the sensitivity of 401 the receiver; d is the distance to the source; α is the acoustic attenuation coefficient and the attenuation length λ is its inverse. We assume here that α is independent of frequency, position, and direction. We multiply both sides of Equation 1 by the known distance d and take the natural logarithm to define a new variable y:

$$y = \ln(Ad) \tag{2}$$

In this way we can turn the previous nonlinear equation into a linear one:

$$y = \ln A_0 - \alpha d = -\alpha d + b, \tag{3}$$

where b is a free normalization parameter related to the sensitivity of the particular sensor piezoceramic. Linear regression can be applied to determine the best fit and uncertainty on each of the two parameters α and b.

The measured signal has a complex waveform that depends on the particular choice of transmitter and sensor (see Figures 3(a) and 3(b)). It is difficult to use one particular peak amplitude of this waveform directly to characterize an arriving signal. A better measure of this quantity is the *energy* of the recorded pulse,

$$E \sim \sum_{i=1}^{n} V_i^2,\tag{4}$$

where V_i is the amplitude of the sample *i* (after averaging, as explained in section 3.1) and the number of samples *n* is waveform-dependent. Because every sample *i* of the mean waveform has a statistical uncertainty σ_{V_i} , we can calculate a statistical uncertainty σ_E for the energy. We note that this quantity is an "energy" in the signal-processing sense and is directly proportional to the acoustic energy in the pressure pulse.

From the energy E, once the noise has been subtracted as explained below, we can also calculate the *effective amplitude* of the pulse:

$$A_{eff} = \sqrt{E} \tag{5}$$

and thereby extract the amplitude attenuation coefficient from Equation 3 (using $A = A_{eff}$) rather than the energy attenuation coefficient. The statistical uncertainty of the effective amplitude is determined with standard error propagation from σ_E . This method has been used for most of the studies described below.

An alternative approach is to apply Eqs. 1 - 3 to a calculation of the waveform energy in the frequency

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402 domain. In this case, the effective amplitude A_{eff} is 447 403 given by 448

$$A_{eff} = \sqrt{\sum_{m} \left| \hat{S}_{m} \right|^{2}}, \qquad (6)^{450}_{451}$$

with the coefficients of the noise-subtracted Fourier 453 spectrum \hat{S}_m . Results of both methods will be given 454 below. 455

In both methods, we do not deal directly with the 456 408 response function of the sensors, which is implicitly 457 409 included in A_0 . The frequency-dependent sensitiv- 458 410 ity of our sensors exhibits several resonances due 459 411 to both the piezoelectric ceramics and the housing, 460 412 with their corresponding couplings. As discussed in 461 413 section 4.2, in the pinger measurements we assume 462414 that the sensor response function is constant over 463 415 time for all waveforms recorded with the same sen- 464 416 sor channel (therefore Equations 1-3 can be applied 465 417 exactly since A_0 is really independent of d). In the 466 418 other analyses (inter-string and transient data) the 467 419 variation of A_0 is included as a source of systematic 468 420 uncertainty. 469 421

422 4. Pinger measurement

423 4.1. Pinger data acquisition

As described in Section 2.2, the pinger was oper- 473 424 ated in four IceCube holes (28, 19, 5, 37), shown in 474 425 Figure 1, in the 2008-2009 season. The pulse repeti- 475 426 427 tion rate was 10 Hz in all holes except for hole 37, for 476 which the repetition rate was 8 Hz. The distances 477 428 from the SPATS array ranged from 156 m (String 478 429 C to Hole 37) to 1023 m (String D to Hole 5). The 479 430 range in azimuth angles spanned by the pinger holes 480 431 as seen from an acoustic sensor was small: 13 degrees 481 432 for String D, 7.2 degrees for String A, 6.6 degrees 482 433 for String B, and 8.2 degrees for String C. 434 483

The pinger was lowered from the surface to a max- 484 435 imum depth of 500 m and then raised back to the 485 436 surface. Both on the way down and on the way up, 486 437 the pinger was stopped for $\sim 5 \min$ at nominal depths 487 438 of 190, 250, 320, 400, 500 m, which are instrumented 488 439 with SPATS sensors. The depth was monitored us- 489 440 ing the cable payout, initially calibrated by count- 490 441 ing the number of turns of the winch. In addition, 491 442 multiple calibrated pressure sensors attached to the 492 443 acoustic stage recorded the hydrostatic pressure as 493 444 a function of time. After deployment we averaged 494 445 the pressure and the payout data and verified that 495 446

the stop depths were within ± 5 m of the nominal values.

Only those recordings of sensors at the same depth of each pinger stop depth were analyzed for attenuation, in order to perform the measurement along horizontal paths (see more details in the section 4.2); all three channels of the same sensor were recorded simultaneously (differently from [19]).

Due to the time necessary to transfer the data from the String PC to the Master PC through a DSL connection over a surface cable, the optimal duration of the recording at 200 kHz on the 3 channels of one sensor was found to be 18 s and this duration was used for the pinger runs.

As can be seen in Figure 3(a), two waveforms recorded while the pinger was stopped during lowering and raising, respectively, within the same hole look very similar and overlap very well. This is thanks to the mechanical stabilization of the pinger in the hole, in contrast to the 2007-2008 data set where the pinger was freely swinging. The comparison of these waveforms with those of Figure 3(b)shows that waveforms recorded by the same channel are very similar even when the pinger is moved to a different hole.

472 4.2. Pinger data analysis

For all analyses described below, we selected data recorded by each channel when the pinger was at the same depth as the sensor, in every instrumented hole. This selection provides 49 combinations (four times three SPATS channels on each of the four strings, plus one HADES channel) which can be used for the same number of independent attenuation measurements. This data set allows the most systematic-free attenuation analysis, since data recorded by the same channel at multiple distances and both minimum polar angle and minimum azimuthal angle variation are available and can be used independently, allowing for a depth-dependent attenuation analysis. We emphasize that for each single measurement only data recorded by one single channel have been used. This means that we are not sensitive to variation of sensitivity between channels and we can neglect the sensor response function, unknown in our case, assuming the following:

- The sensor response is constant throughout the pinger data taking. This is supported by the fact that the noise spectra measured by the sensors has been demonstrated to be very stable in time.



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Fig. 3. Waveforms recorded by the same channel when the 538 pinger was stopped while lowering and while raising, for $_{539}$ two different holes at a distance of 243 m (top) and 336 m (bottom). Clock drift correction and averaging of the 180 recorded pulses have been applied. In the top plot, one of 541 the waveforms has been shifted in time to overlap with the 542 other one. This slight shift is due to a slight difference in the 543 pinger depth between the two runs (see [21]). 544

The sensor output is linear in amplitude with 546
respect to the input amplitude. This has been 547
demonstrated in the laboratory for signals which 548
are within the range of amplitudes considered 549
here. Waveforms which are saturated are ex- 550
cluded. 551

We also make two additional important assumptions, which are supported by the similarity of the waveforms recorded by each channel for multiple pinger distances and by the analysis of the received the state of t

signal in the frequency domain (see section 4.2.2 and in particular Fig. 8):

- The pinger emission is constant throughout all sets of measurements taken.
- The sound transmission in the medium is not affected by dispersion, *i.e.*, the frequency content of

the pulse is independent of the traveled distance. Two types of analyses have been performed on the pinger data: the energy of the full waveform calcu-

lated in the time domain and the energy calculated in the frequency domain.

4.2.1. Time domain pinger analysis

The energy analysis integrates over the complete waveform. The full waveform recorded when the pinger was stopped at the depths of the sensors was processed as explained in Section 3.1. The high quality averaged pulse obtained was used to calculate the energy E_{S+N} for each channel-hole combination by applying Equation 4. This includes both a signal and a noise contribution. The noise energy E_N is calculated using the data recorded immediately before and after the pinger operation, which was verified to be very stable over the time. The processing of the waveform is done in the same way for both kinds of data (signal plus noise or noise-only). The noise was subtracted to estimate the signal energy $E = E_{S+N} - E_N$. Next, the effective amplitude was calculated (Equation 5). The number of valid measurements was 48 of the 49 channels available, as one channel (HADES, at level 190 m in string D) did not have more than two data points which pass the cut E > 0.

The statistical error on the effective amplitude was determined by error propagation from the statistical uncertainty of the sample amplitudes as explained in section 3.3. To determine the systematic uncertainty, we calculated for each of the 48 measurements the χ^2/n_d (where n_d is the number of degrees of freedom of the fit) for different hypothesized systematic error values and we observed how the distribution of these values changed. We found that adding 15% systematic uncertainty to each fit brings this distribution to have mean equal to 1. We therefore used this value as an estimate of the systematic uncertainties among data points for each fit, which can be attributed to residual azimuthal and polar variation of the sensor sensitivity (due to a nonperfect alignment of holes and stopping depths). We also found that variation of the assumed systematic uncertainty within a reasonable range does not sig-



Fig. 4. Example fit of effective amplitude vs distance for sensor channel BS6-0 installed at 320 m depth. Error bars include the statistical and systematic uncertainty, estimated as explained in the text.



Fig. 5. Attenuation coefficients (with standard error) obtained by energy analysis in time domain. The three channels of each module are indicated by the three data points at and to the right of the corresponding label on the horizontal axis.

⁵⁵⁶ nificantly affect the final result (see [21]). ⁵⁵⁷ Taking into account the statistical and systematic ⁵⁸⁷ ⁵⁵⁸ uncertainties, we fit Equation 3 to determine the ⁵⁸⁸ ⁵⁵⁹ amplitude attenuation coefficient α . A typical fit of ⁵⁸⁹ ⁵⁶⁰ the data, from sensor channel BS6-0, is shown in ⁵⁶¹ Figure 4. ⁵⁹⁰

A compilation of results obtained by fitting the 591 single-channel data is shown in Figure 5. The strings 592 have been sorted from nearest to farthest from the 593 pinger holes and, within each string, modules have 594 been sorted by depth. For details of each single-565 channel fit see [21]. A consideration must be made 596



Fig. 6. Mean attenuation coefficient as a function of the depth.

looking at the distribution of the points: the scatter of the data, greater than the error bars, implies that there are additional systematic uncertainties (for example, local properties of the ice, or of the interface between hole ice and sensors) which we are not able to identify and quantify without looking at the spread of the data. Nevertheless, the 48 measurements allow us to constrain the attenuation coefficient within a narrow range. To take into account the uncertainties of the individual measurements we assign to each entry a weight inversely proportional to the error of the value:

$$w_i = \frac{\frac{1}{\sigma_{\alpha,i}^2}}{\sum_i \frac{1}{\sigma_{\alpha,i}^2}}$$
(7)

where $\sigma_{\alpha,i}$ is the 1- σ error on the value of α in the measurement *i* obtained from the fit. We then build a histogram using all the weighted entries and we take the mean and the standard deviation (indicated by the dashed line in Figure 5) as final value and error:

$$\langle \alpha \rangle = 3.20 \pm 0.57 \, \mathrm{km}^{-1}.$$
 (8)

In Figure 6 the average attenuation coefficient is shown for each depth. No clear depth dependence is observed.

4.2.2. Frequency domain pinger analysis

The data selected for the frequency domain analysis are the same as in the previous analysis, *i.e.* the attenuation coefficient is obtained from the horizontal pinger-sensor configuration. However, the differences in the method, including averaging and background handling, allow for a cross-check

of the methodology. Moreover the analysis software
used for the two methods was completely separate,
allowing for an independent cross-check.

For each channel a series of pinger pulses $(l = 1, ..., N_p; N_p = 180 \text{ or } 144)$ is recorded. Each pulse is the sum of signal *s* and an additive stationary noise component *n* (uncorrelated with the signal), therefore the amplitude *x* of a sample *k* at time t_k can be written as:

$$s^{l}(t_{k}) = s^{l}(t_{k}) + n^{l}(t_{k}).$$
(9)

The discrete Fourier transform yields the complexnumbers

$$X^{l}(\omega_{m}) = S^{l}(\omega_{m}) + N^{l}(\omega_{m})$$
(10)

$$=\frac{1}{\sqrt{M}}\sum_{k=0}^{M}x_{k}^{l}e^{-i\omega_{m}t_{k}},\qquad(11)$$

where (k = 1, ..., M) is the sample number within each pinger pulse (M = 20 or 25).

The average noise, N, is estimated from the off-pulse portion of the waveforms (according to the methods described in [23, 24, 25]) by averaging over a set of pure noise samples taken from each wave-form. To avoid any overlap with the signal, the noise intervals are taken before each recorded pulse. Ex-amples of a raw signal plus noise spectrum, a pure noise spectrum and a signal spectrum are shown in Figure 7.

As can be seen from Figure 8, the spectral shape is approximately constant for the same sensor, but attenuated with increasing distance, i.e. for different pinger hole measurements. The peak at 10 kHz reflects a characteristic peak in the sensor response. We compute the average signal spectrum density

 \hat{S}_m after subtracting the noise density from each pinger pulse:

$$\left|\hat{S}_{m}\right|^{2} = \frac{1}{N} \sum_{l} \left[\left|X_{m}^{l}\right|^{2} - \left|\hat{N}_{m}\right|^{2} \right]$$
(12)
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₆₃₉

⁶³² The weighted mean of α for the available channels ⁶³³ from the frequency domain analysis is ⁶⁴⁵

$$_{634} \quad \langle \alpha \rangle = 3.75 \pm 0.61 \text{ km}^{-1}, \tag{13} \quad {}^{647}_{648}$$

⁶³⁵ where the uncertainty is given by the width of the ⁶⁴⁹⁶³⁶ weighted distribution. The difference of the value ⁶⁵⁰



Fig. 7. Example of frequency spectra of signal plus noise, pure noise and signal after noise subtraction



Fig. 8. Example of typical noise-subtracted spectra. The two spectra are taken from the same sensor, but for different distances. The Fourier magnitudes are multiplied by distance, which then allows a direct estimate of the attenuation, as described by Equation 3.

from that of the time domain analysis is explained by the different method used to separate signal from noise; the two results are nevertheless compatible.

A similar study has been done using as input the averaged waveforms, separating the energy contribution for the frequency intervals between 5 and 17 kHz, between 17 and 35 kHz, and for the whole interval 5 to 35 kHz. We investigated the possible presence of a trend in the variation of α over each interval compared to the one obtained using the full spectrum, and we have not found any significant frequency dependence. In some cases the attenuation below 20 kHz is stronger than around 30 kHz (as seen for example in Figure 8); in other cases the vari-

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ation is opposite. In all cases, the obtained α values 698 agree within uncertainties [21]. 699

Both SPATS and HADES sensors obtain the same 700 shape for the frequency distribution, despite their 701 different frequency responses. The recorded spec- 702 trum in both cases is dominated by the pinger fre- 703 quency content rather than by the response of the 704 sensors. 705

559 5. Inter-string measurement

709 In addition to the measurement performed with 660 710 the retrievable pinger operated in water, we mea-661 sured the acoustic attenuation using the frozen-in 662 SPATS transmitters. Two independent analyses of a 663 711 single data set were performed. The processing tech-664 niques used to average the waveforms and estimate 665 712 the noise-subtracted signal energies use the same al-666 713 gorithms, in the time domain (see Section 3.1) but 667 714 were implemented independently to cross-check one 668 715 another. The signal energies determined by the two 669 716 analyses are consistent. 670 717

671 5.1. Inter-string data acquisition and processing

Data were taken for each transmitter recorded by 721 672 each sensor in the SPATS array. In each run, one 722 673 transmitter was pulsed at a 25 Hz repetition rate for 723 674 40 s. Data from all inter-string transmitter-sensor 724 675 combinations were collected over a two-day period 725 676 (April 1-2, 2009). The transmitters require several 726 677 678 seconds to reach steady pulse-to-pulse performance, 727 likely due to self-heating of the electronics during 728 679 initial operation followed by temperature equilibra- 729 680 tion. The initial acoustic pulse amplitude is some-730 681 what larger than in the steady state, followed by de-731 682 cay to the steady-state amplitude with a time con-732 683 stant of ~ 2 s. To be sure we are recording in the 733 684 steady state, we start the sensor recording 11 s after 734 685 the transmitter begins pulsing. In each run, all three 735 686 channels of a single sensor module are recorded con-736 687 tinuously for 20 s, enough time to record 500 trans-737 688 mitter pulses. The three channels are sampled syn-738 689 chronously, at 200 kilosamples per second on each 739 690 channel. 691 740

The ambient acoustic noise conditions at the 741 South Pole have been determined by SPATS to be 742 very stable [26]. In particular we checked that they 743 were stable during the two-day inter-string data- 744 taking period. Several raw noise runs were taken on 745 each channel, interspersed among the transmitter 746 recordings, using the same sampling frequency and time duration but with no transmitter pulsing. The noise runs were processed with the same waveform averaging algorithm as the transmitter runs. From this data the DC offset (μ) and the standard deviation of the noise samples (σ) were calculated for each sensor channel. Each of μ and σ , on each sensor channel, was stable at the few-percent level during the two-day period.

For each sensor recording, the mean waveform was processed to determine the noise-subtracted signal energy following the algorithm described in Section 3.1.

5.2. Inter-string single-depth direct analysis

This analysis uses a single transmitter recorded by all sensor channels at the same depth as the transmitter. A single transmitter is used because the different transmitters are known to have different inherent transmittivity and perhaps different coupling to the ice with respect to one another. Only those sensor channels at the same depth as the transmitter were used in order to mitigate effects due to the unknown change of transmittivity with varying polar angle.

For each transmitter there are typically three sensor modules, each with three channels, located at the same depth as the transmitter but on other strings. The acoustic attenuation was measured for each transmitter in the array, after applying the following two quality cuts to the data. First, the statistical uncertainty of the effective amplitude at a given channel was required to be 20% or smaller, in order to be considered a "good" channel and included in the fit. Second, there had to be at least one good channel at each of at least two distances from the transmitter, at the same depth as the transmitter, in order for a fit to be performed for a given transmitter. Note that only five of the nine instrumented depths are instrumented on all four strings. 12 of the 28 SPATS transmitters met these two selection criteria.

For each good sensor channel, the quantity y (defined by Equation 2) was determined following the procedure described in Section 4.2. We performed a linear fit for each of the 12 transmitters to determine the acoustic attenuation coefficient α and the free normalization parameter b related to the emission strength of the transmitter.

Both statistical and systematic uncertainties were

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Fig. 9. Compilation of attenuation fits for the 12 transmitters ⁷⁸⁷ used in the single-depth inter-string analysis. The weighted ⁷⁸⁸ mean is shown as a solid horizontal line, and the one-sigma ⁷⁸⁹ uncertainty of the global fit is indicated with dashed lines. ⁷⁹⁰

747 calculated for each y value for each channel recording

each transmitter. The statistical contribution was 792 748 determined by propagating errors from the statisti- 793. 749 cal uncertainty of the effective amplitude. The sys- 794 750 tematic uncertainty is dominated by the unknown 795 751 relative sensitivity of the sensor channels. We esti- 796 752 mate the channel-to-channel variation in sensitivity 797 753 by treating the pinger results as an *in situ* calibra- 798 754 tion of the sensor channels. Since the pinger analysis 799 755 fits the b parameter for each channel independently, 800756 757 e^{b} can be taken as a measure of the sensitivity of 801 each channel. The results of this in situ calibration 802 758 were used to estimate the systematic uncertainty 803 759 in y for the inter-string attenuation analysis, which 804 760 combines different sensor channels for each fit. The 805 761 absolute systematic uncertainty in y was 0.97. This 806 762 was added in guadrature to the statistical uncer- 807 763 tainty of y for each channel. 808 764

Results of the fits for the 12 transmitters are com-765 piled in Figure 9. For each transmitter i, the best fit 810 766 attenuation coefficient α_i and corresponding uncer- 811 767 tainty σ_i are shown. Many of the single-transmitter ⁸¹² 768 fits individually give a result consistent with zero at- 813 769 tenuation. However, the 12 results can be combined 814 770 to improve the precision of the measurement. De- 815 771 termining the weighted mean of the measurements 816 772 (weighting by $1/\sigma_i^2$) gives a global best fit of 817 773

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$$\langle \alpha \rangle = 3.16 \pm 1.05 \text{ km}^{-1}$$
.

5 5.3. Inter-string multi-depth ratio analysis

None of the permanently deployed transmitters or sensors has been calibrated in ice. Therefore, both an unknown inherent sensitivity S_j and transmittivity \mathcal{T}_i enter into the equation for a single inter-string amplitude measurement. With these variables, Equation 1 can be written for the combination of transmitter *i* and sensor *j* as:

$$A_{ij} = \frac{\mathcal{T}_i \mathcal{S}_j}{d_{ij}} e^{-\alpha d_{ij}},\tag{15}$$

where A_{ij} is the recorded amplitude of the pulse transmitted by transmitter *i* as detected by sensor *j* and d_{ij} is the distance between transmitter *i* and sensor *j*. If we then take two transmitter-sensor pairs, transmitters T_i and T_k heard both by sensors S_j and S_l , it is possible to construct a ratio [20] of amplitudes:

$$\ln(\mathcal{R}_A \mathcal{R}_d) = \ln\left(\frac{A_{ij}A_{kl}}{A_{il}A_{kj}}\frac{d_{ij}d_{kl}}{d_{il}d_{kj}}\right) = -\alpha D_x + b, (16)$$

where \mathcal{R}_A and \mathcal{R}_d are ratios of amplitudes and distances respectively, $D_x = ([d_{ij} - d_{il}] - [d_{kj} - d_{kl}])$ and b is a free fit parameter introduced to allow for a systematic shift in y. All three channels of both sensor modules are required to have $A > 1.5\sigma_{\text{stat}}(A)$, where $\sigma_{\text{stat}}(A)$ is the statistical error on the amplitude A. Dead and saturated channels are excluded.

One single measurement would yield the attenuation coefficient α if the transmitters and sensors were all perfectly isotropic. However, the azimuthal orientation of each sensor module is unknown and the transmitter signal is known to vary significantly with polar angle. Both effects need to be minimized and need to be accounted for. Therefore, for the analysis presented here, only transmitter-sensor combinations from the lower neighboring levels were used: (190, 250), (250, 320), and (320, 400) m depth. This limits the difference in polar angle for an amplitude ratio to a maximum of 32°. The maximum difference in azimuth angle is $\sim 120^{\circ}$. An average sensormodule response is used so that the azimuth effect is less significant. A total uncertainty on the single amplitude ratio of 100% has been estimated by studying the spread of the *b* values obtained from the pinger analysis, as described in Section 5.2. On top of that, the variation due to the angular variation of the SPATS transmitters needs to be included. This was studied in the laboratory, where a maximum amplitude variation of 40% in transmitter emission

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(14)

was observed for the inter-string geometry discussed 847
here. For the ratios with amplitudes at minimal po- 848
lar angles, the assumed uncertainty on a single ratio 849
is conservative. 850



Fig. 10. The 2-level inter-string ratios as a function of D_x . The spread on the points is an indication of the residual polar and azimuthal systematic dependencies. The solid line shows the best fit; the dotted line shows y = 0 for reference.

Figure 10 shows all 172 ratios with the estimated systematic error bars and the best fit obtained by constraining the offset (*i.e.* the parameter b of Equa-tion 16) to be 0. As mentioned above, the figure re-flects the fact that the systematic errors are overes-timated. However this does not influence the central value of the linear fit coefficient α . The fit results in a value

 $\alpha = 4.77 \pm 0.67 \text{ km}^{-1}$. (17) 858

6. Transients measurement

In addition to the signals from the retrievable 862 pinger and the frozen-in transmitters, we can use 863 ambient transient events to estimate the attenuation 864 coefficient. SPATS runs in a transient data acqui- 865 sition mode during most of each hour. Three chan- 866 nels from each of the four strings are monitored for 867 large-amplitude events, and when they occur they 868 are recorded with an absolute GPS time stamp. A 869 simple threshold trigger is used, where the thresh- 870 old is $\sim 5\sigma$, where σ is the Gaussian noise amplitude. 871 The Gaussian noise is determined on each chan- 872 nel and accordingly a different absolute threshold is 873

used on each channel. This occurs with a frequency of ~ 1 Hz per channel. The hits from the four strings (where a *hit* is defined to be a timestamped waveform recorded from an individual channel) are time ordered offline and processed through an algorithm to find hits within a coincidence time window of 200 ms (the time necessary for a pressure wave signal to cross the SPATS array). Each cluster of hits occurring within the coincidence time window is an *event*. For events with more than four hits and at least three strings, a vertex location is calculated.



Fig. 11. Waveforms produced by sound from refreezing ice in Hole 19 received at the 250 m sensors of Strings C, B and A at a distance of 336 m, 632 m, and 744 m respectively. The time scale refers to the trigger time which is independent for each channel.

Using this data taking mode for 45 minutes out of every hour, data have been collected since the end of August 2008. Acoustic signals have been observed for several days from re-freezing IceCube holes with precisely known x-y coordinates. Because some of these holes were also used for collecting pinger data, the corresponding sensor calibration constants calculated from those data can be applied to signals whose source is localized to near the corresponding pinger stop depths. Thirteen appropriate events have been found with source location at the coordinates of holes 19, 20 and 28, and depths between 230 and 270 m, which fit in the dynamic range of the SPATS sensors at all strings involved. The waveforms of an example event are shown in Figure 11. Single-event analysis using effective ampli-

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tudes derived from energy in the time domain (see 910 Section 4.2) leads to a mean attenuation coefficient 911

 $\alpha = 3.64 \pm 0.29 \text{ km}^{-1}$, (18) 912

compatible with the results from both the retriev- 913 able pinger and the frozen-in transmitters. The rela-tively small errors in comparison to the pinger analyses may be due to the fact that here only sensors 915 installed at one depth (250 m) have been used. The $\frac{1}{916}$ error shown is the statistical error only and neglects any additional uncertainty of the sensor calibration in comparison to the pinger analysis. The frequency spectrum of the transient events needs further study but contains contributions up to 80 kHz.

887 7. Discussion and outlook

The results from the various analyses described ⁹²⁵ above are summarized in Table 2.

Table 2

Summary of results from various attenuation analyses.

Analysis	Measurements	$\alpha [\text{km}^{-1}]$
Pinger (time dom.)	48	3.20 ± 0.57
Pinger (freq. dom.)	39	3.75 ± 0.61
Inter-string direct	12	3.16 ± 1.05
Inter-string ratio	1	4.77 ± 0.67
Transients	13	3.64 ± 0.29

All of the analyses yield consistent results. How- 939 ever, we cannot simply average them, due to the 940 quite different systematic effects (as well as corre- 941 lations among them) which affect each of them as $_{942}$ discussed in detail in previous sections. In Table 3 943 the different effects are summarized and attributed 944 to the individual studies they affect. The pinger ap- 945 proach uses the same sensor and the same transmit- 946 ter at the same zenith angle and nearly the same 947 azimuthal angle at different distances, thereby mit- 948 igating all effects connected with unknown sensi- 949 tivities of emitter and receiver. For this reason we 950 believe it provides the most reliable result. Relying 951 on the same data set, the pinger analyses in time 952 and frequency domain are not independent but cross 953 check one another using different signal and back- 954 ground averaging and subtraction methods. Because 955 there is a higher number of measurements passing 956 selection criteria in the time domain analysis than 957 in the frequency domain analysis (see Table 2), we 958

quote this result as our best estimate of the attenuation coefficient:

$$\langle \alpha \rangle = 3.20 \pm 0.57 \text{ km}^{-1}.$$
 (19)

which expressed as an attenuation length is:

$$\langle \lambda \rangle = 312^{+68}_{-47} \,\mathrm{m.}$$
 (20)

The results of all analyses are consistent with an attenuation length of $\sim 300 \text{ m} \pm 20 \%$.

Up to 30 kHz no strong frequency dependence of α has been found. There are also no indications of depth dependence of the attenuation up to 500 m depth.

Our measured value for the attenuation coefficient is an order of magnitude larger than expected. In [14], it was estimated that South Pole ice grains are sufficiently small that Rayleigh scattering is negligible and attenuation is dominated by absorption due to proton reorientation. However, new data [27] from the SPRESSO site near the South Pole indicate that the ice grains are larger than previously estimated. Because Rayleigh scattering increases with the cubic power of the grain length, it could be that the attenuation we have measured is dominated by scattering. Another possible mechanism of absorption, not previously considered, is internal friction at linear crystallographic dislocations.

The weak frequency dependence observed in our measurements below 30 kHz disfavors the Rayleigh scattering hypothesis. New pinger measurements have been taken in the 2009-2010 South Pole summer in order to clarify the situation. A modified pinger, emitting a sequence of acoustic pulses at three different frequencies up to 60 kHz, was deployed up to 1000 m depth in three additional bore holes. Analysis of these data is currently underway, and should allow for a more conclusive study of both the frequency and depth dependence of acoustic attenuation in South Pole ice.

Given some of the inherent advantages of the acoustic technique relative to the radio technique (such better shielding from anthropogenic surface backgrounds), this study was undertaken primarily to determine whether the acoustic method could be a basic ingredient of a 100 km³ hybrid detector for ultra-high energy neutrino detection at the South Pole. The design chosen in [15] with horizontal string distances of order 1 km will not reach the necessary sensitivity, given the 300 m attenuation length reported here. New geometries are under study to assess whether detectors with closer string

Table 3 Systematic effects present in individual analyses.

Systematic Effect	pinger	inter-string single level	inter-string ratio	transients
Channel-to-channel sensitivity variation	no	yes	no	minimal
Azimuthal sensitivity variation	minimal	yes	yes	minimal
Polar sensitivity variation	minimal	no	yes	minimal
Channel-to-channel transmittivity variation	no	no	no	no
Azimuthal transmittivity variation	no	yes	yes	no
Polar transmittivity variation	no	no	yes	no

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959 spacing but larger area at smaller depth could be 993

 $_{960}$ $\,$ an alternative solution. Measurements are also in

961 preparation to measure the absolute noise level of 994

⁹⁶² the Gaussian noise, which is the most important

963 remaining ingredient to determine the feasibility

963 remaining ingredient to determine the reasonity $_{996}$ 964 of the acoustic method for detecting neutrinos in $_{997}$

965 South Pole ice.

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