

1 **Spurious rollover of wave attenuation rates in sea ice**
2 **caused by noise in field measurements**

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12 **Key Points:**

- 13 • Noise in raw wave data adds spurious energy to observed wave spectra.
14 • The noise energy causes a bias in the attenuation rates inferred from observed wave
15 spectra.
16 • The bias is a strong function of frequency and explains the rollover in attenuation
17 rates reported in several previous studies.

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Abstract

The effects of instrument noise on estimating the spectral attenuation rates of ocean waves in sea ice are explored using synthetic observations in which the true attenuation rates are known explicitly. The spectral shape of the energy added by noise, relative to the spectral shape of the true wave energy, is the critical aspect of the investigation. A negative bias in attenuation that grows in frequency is found across a range of realistic parameters. This negative bias decreases the observed attenuation rates at high frequencies, such that it can explain the rollover effect commonly reported in field studies of wave attenuation in sea ice. The published results from five field experiments are evaluated in terms of the noise bias, and a spurious rollover (or flattening) of attenuation is found in all cases. Remarkably, the wave heights are unaffected by the noise bias, because the noise bias occurs at frequencies that contain only a small fraction of the total energy.

Plain Language Summary

Many previous studies have determined the rate at which ocean surface waves decay as they travel through sea ice. This work identifies a systematic bias in those results, using both published data and synthetic data to demonstrate the effect. The bias addresses a long-running debate on the details of how waves decay in sea ice.

1 Introduction

Ocean surface wave attenuation in sea ice is an established phenomenon (Squire, 2007, 2020) and has been extensively studied using field measurements of wave energy E as a function of frequency f . The attenuation of spectral wave energy $E(f)$ is often expressed as an exponential decay with distance x , such that

$$E(f, x) = E(f, 0)e^{-\alpha(f)x}. \quad (1)$$

The attenuation rate α controls the reduction of wave energy from the incident waves in open water ($x = 0$) to some position within the sea ice. The attenuation rate is then a function of frequency, most commonly a power law,

$$\alpha(f) = af^b, \quad (2)$$

where a and b are constants determined for different ice types during previous studies. Meylan et al. (2018) provide a comprehensive review of the frequency dependence of $\alpha(f)$.

Although $\alpha(f)$ is generally thought to increase with frequency f , many field experiments have suggested a “rollover” in which $\alpha(f)$ eventually decreases at the highest frequencies. These are frequencies commonly referred to as the “tail” of the wave energy spectrum. Wadhams (1975) first noted the rollover, and it was described more fully in the seminal work of Wadhams et al. (1988), who find a rollover in the spectral attenuation rates across many experiments with varying ice types and wave conditions. The rollover is challenging to diagnose because most field observations simply provide the ratio of energy at different locations $E(f, x_1), E(f, x_2)$ and not the actual loss of energy caused by the sea ice. Wadhams et al. (1988) describes two possible mechanisms that might cause the observed rollover, both of which essentially replace (or input) some of the wave energy at high frequencies: 1) input of addition wave energy by wind, and 2) nonlinear transfer of wave energy from lower frequencies to higher frequencies. Masson and LeBlond (1989) consider this further and suggest that winds can input considerable energy into waves in partial ice cover. The various field experiments in Wadhams et al. (1988) dataset report the rollover effect in a range of conditions, including very light winds and small waves with little likelihood of significant nonlinearity. The ubiquity of the rollover is difficult to explain by the two above mechanisms alone.

Recent work has explored both mechanisms suggested by Wadhams et al. (1988), including a more thorough framework for nonlinear transfers (Polnikov & Lavrenov, 2007) and testing wind input effects (Li et al., 2017; Rogers et al., 2016). Particularly, Li et al. (2017) provide a comprehensive treatment of wind input using modern field observations and a spectral wave model. They conclude that wind input at high frequencies is sufficient to replace some of the wave energy attenuated at high-frequencies, such that reanalysis of the data no longer indicates a rollover in the spectral attenuation rates (though a rollover does appear without considering wind input).

Here, we explore instrument noise as another possible explanation for the emergence of spurious rollovers in attenuation rates from field experiments. Assuming that the noise in the raw data are random errors with Gaussian statistics, the noise will contribute additional variance to the raw data, and this will elevate the spectral wave energy densities $E(f, x)$ determined from the raw data. In terms of variance, this bias in energy will always be positive, even though the actual errors are symmetric with zero-mean. According to the Bienayme theorem, the total variance (energy) will be the sum of the true variance from the wave signal and the variance from the noise, because there are no cross-terms from these uncorrelated signals. Following Parseval’s theorem, this variance is preserved in the calculation of frequency spectra, such that

$$E(f, x) = E_s(f, x) + E_n(f). \quad (3)$$

The observed wave energy spectra $E(f, x)$ is thus a sum of the energy in the wave signal $E_s(f, x)$ and the variance added by instrument noise $E_n(f)$. Although the assumption of Gaussian errors in the raw data would result in a constant “white” spectral shape for $E_n(f)$, the effects of filters and other processing may produce an $E_n(f)$ that is a strong function of frequency. This will be explored in the Methods section.

Previous studies have been well-aware of instrument noise and typically applied cut-off levels below which $E(f, x)$ observations are not used. However, the spectral shape of the noise energy $E_n(f)$ and effects on inferred attenuation rarely have been considered. Most importantly, the value of $E_n(f)$ will remain at the same level while $E_s(f, x)$ decreases with x due to attenuation by sea ice, such that the relative amount of noise increases with distance. For example, Cheng et al. (2017) tried to avoid noise contamination by using a constant cutoff of $E(f, x) > 10^{-5} \text{ m}^2/\text{Hz}$ in processing data from the Arctic Sea State experiment (Thomson, Ackley, et al., 2018). This choice of noise floor is coincidentally the same as the cutoff in (Wadhams et al., 1988). Even though Cheng et al. (2017) did not observe a rollover, they did find a flattening of attenuation rate α at high frequencies and large distances, which they attributed to wind input. More critically, Meylan et al. (2014) did not see a rollover in attenuation rates when analyzing Antarctic wave data with a constant cutoff level of $E(f, x) > 10^{-2}$, yet Li et al. (2017) analyzed the same data with a much lower cutoff and did see a strong rollover in attenuation rate. A notable exception is Sutherland et al. (2018), who treat spectral noise explicitly and do not infer a rollover in attenuation.

Here, we present a framework to understand the bias in attenuation caused by the spectral slope of energy from noise $E_n(f)$ relative to the spectral slope of energy from the wave signal $E_s(f)$. We revisit five different field experiments from the literature to test assumptions about the shape of $E_n(f)$ and look for empirical evidence in the observed energy spectra. We then create synthetic wave energy spectra with known spectral attenuation rates, and then explore the inferred attenuation rates after the variance from instrument noise is added to the synthetic spectra. The general parametric form of bias in attenuation is also derived. The discussion focuses on the spurious nature of previous ‘rollover’ results and presents recommendations for avoiding noise bias in using field observations of wave spectra in ice. Except for a brief aside in the Discussion section regarding low frequencies, we focus entirely on the high frequency tail of the energy spectra.

Table 1. Case studies and input parameters for spectral noise effects. True attenuation rates are specified as $\alpha_t(f) = af^b$.

Case	H_s [m]	a	b	H_n [m]	r	x [m]
CODA 2019	0.5 to 2.5	0.026	2.7	0.08	-4	0 to 6×10^3
SeaState 2015	0.1 to 4.0	0.015	3.0	0.03	-4	0 to 100×10^3
SIPEX 2012	0.1 to 6.0	0.005	2.0	0.03	-4	16 to 130×10^3
STiMPI 2000	0.1 to 5.0	0.010	2.9	0.15	-4	10 to 80×10^3
Greenland Sea 1978	0.5 to 1.5	0.020	3.6	0.01	0,-4	0 to 50×10^3

2 Methods

2.1 Specification of case studies

Case studies are chosen to span a wide range of methodologies and published spectral attenuation rates. Not all of these cases reported a complete rollover in published attenuation rates; the intent is to show the full range of noise effects on attenuation estimates. A realistic true attenuation rate $\alpha_t(f) = af^b$ is specified for each case study, and this is used to create synthetic (true) spectra to which noise is then added. Table 1 summarizes the conditions and parameters for each case study, which are referred to by experiment name, rather than the publication(s) of those results.

The first two case studies use observations from SWIFT buoys (Thomson, 2012), which use GPS velocities in onboard processing (Herbers et al., 2012) and accelerometer data in post-processing. The first case was collected in 2019 along the coast of Alaska in pancake ice as part of the Coastal Ocean Dynamics in the Arctic (CODA) program (Hosekova et al., 2020). The second case was collected in 2015 in the Beaufort Sea in pancake ice as part of the Arctic Sea State program (Rogers et al., 2016; Cheng et al., 2017; Thomson, Ackley, et al., 2018). The third case uses observations from custom buoys during SIPEX in the Antarctic Marginal Ice Zone (MIZ) in 2012, as described in Kohout et al. (2014, 2015). The fourth case uses observations from custom buoys during STiMPI in the Weddell Sea in pancake ice in 2000, as described in Doble et al. (2015). Finally, the Greenland Sea 16 Sep 1978 experiment from Wadhams et al. (1988) is used as a fifth case study.

2.2 Spectral energy of the wave signal, $E_s(f)$

Ocean waves typically have an energy spectrum with a power law in the spectral tail (i.e., frequencies above the peak frequency f_p) and the overall level can be described by the conventional definition of the significant wave height H_s ,

$$E_s(f > f_p, x) \sim f^q \quad H_s = 4\sqrt{\int E_s(f)df}. \quad (4)$$

In open water, we expect the familiar shape $q = -4$ of the equilibrium tail (Phillips, 1985; Thomson et al., 2013; Lenain & Melville, 2017). Figure 1 shows the energy spectra from observations in the four case studies, which are bin-averaged by H_s and presented in logarithmic space to visualize the f^q dependence. The $q = -4$ shape is clear for open water observations (which are the largest H_s bins) in the CODA 2019 and SeaState 2015 case studies. This $q = -4$ shape in the spectrum is related to a wave field with constant geometric steepness of the waves themselves, expressed as a spectrum of mean-square-slope $mss(f) = E_s(f)f^4$ that has a constant level in f (see Thomson et al. (2013)).

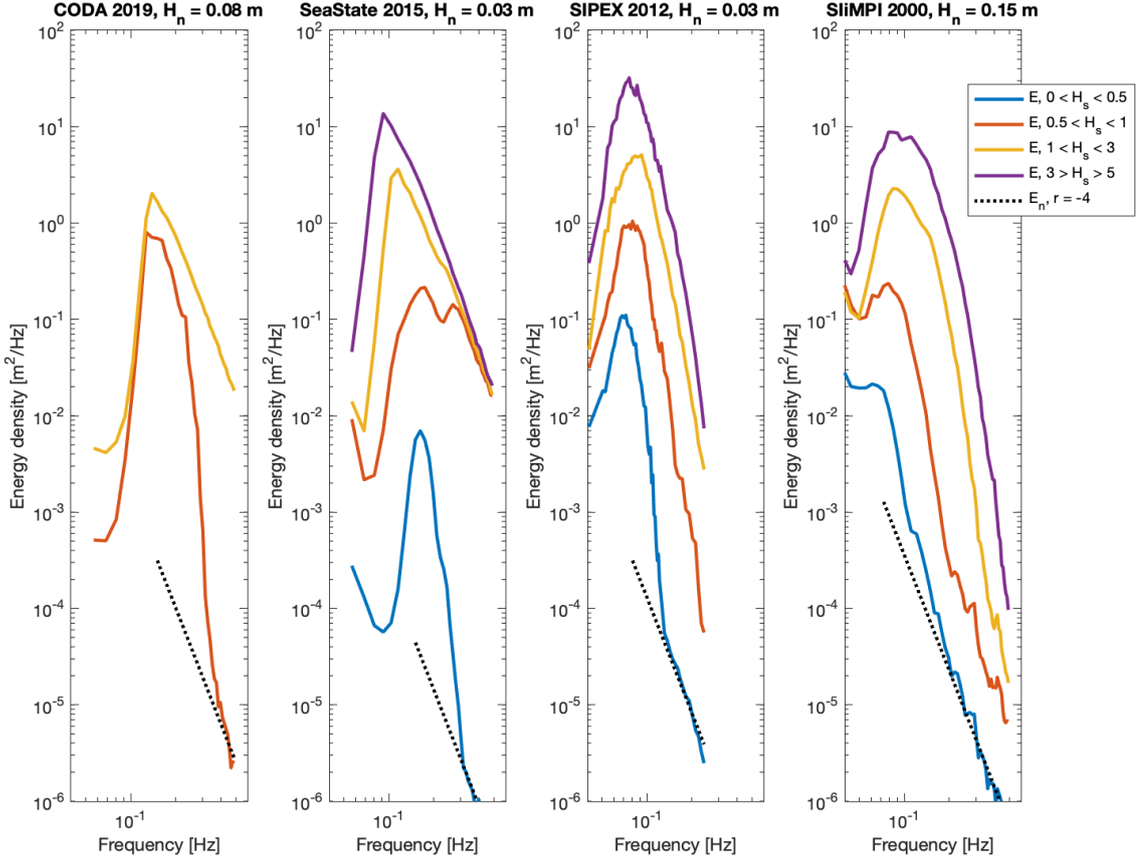


Figure 1. Wave spectra from actual field observations (not synthetic) during four case studies. Spectra are binned by wave height (see legend), and a dotted black line shows the estimated noise energy following Eq. 5.

146 In sea ice, the spectral shape is typically observed to be much steeper ($q < -4$),
 147 which is consistent with largest H_s bins in the SIPEX 2012 and STiMPI 2000 case stud-
 148 ies (Figure 1). These experiments did not include wave observations in open water, so
 149 all wave spectra already have slopes $q < -4$. This high-frequency tail and the implied
 150 changes for wave steepness are the focus of the present study.

151 Lacking access to the actual data, we cannot include the Greenland Sea 1978 spec-
 152 tra in Figure 1. We can, however, reconstruct the conditions using parametric spectra
 153 to match the incident energy levels in Wadhams et al. (1988) and proceed to explore the
 154 implications of the reported $E_n(f) = 10^{-5} \text{ m}^2/\text{Hz}$ noise floor and the possibility of a
 155 frequency dependence in this noise.

156 The ensemble average spectra in Figure 1 have non-stationary conditions, and thus
 157 are not valid determinations of the spectral shape of the wave energy. However, the spec-
 158 tral energy contributed from noise is independent of the wave signal and should have sta-
 159 tionarity over all conditions. Thus, Figure 1 includes robust ensembles of the noise spec-
 160 tra, which emerge as the dominant signal in the higher frequencies whenever the waves
 161 are small. More details follow.

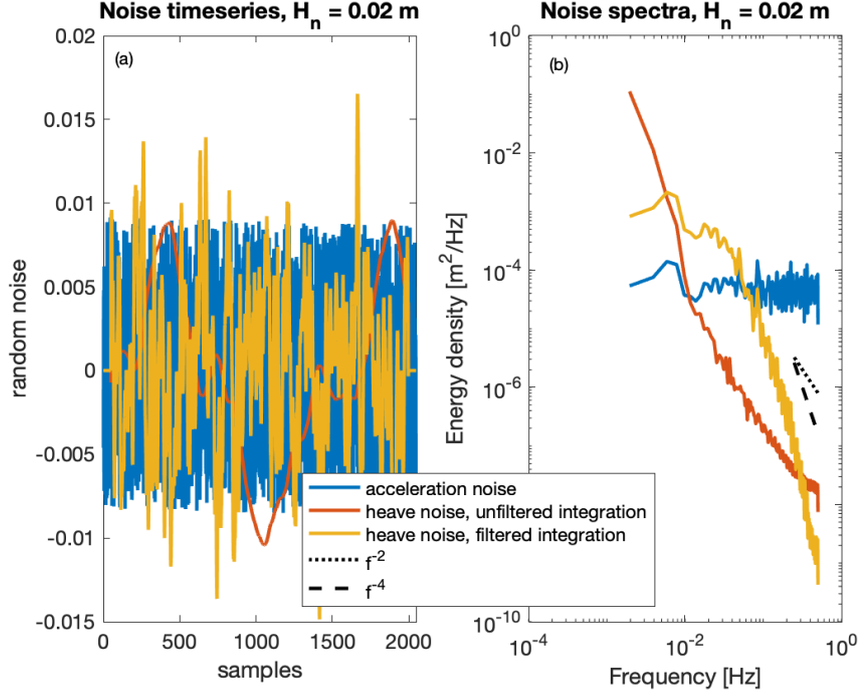


Figure 2. Demonstration of (a) time series and (b) spectra of random noise (blue curves), that is double-integrated without a filter (red curves) and double integrated with a high-pass filter (yellow curves).

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2.3 Spectral energy of noise, $E_n(f)$

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There is additional variance (energy) from noise $E_n(f)$ in observed wave spectra, following Eq. 3. We assume energy from noise follows power law in the spectral tail (i.e., frequencies above the peak frequency f_p) and we scale the level with a noise height H_n (analogous to significant wave height):

$$E_n(f > f_p) \sim f^r, \quad H_n = 4\sqrt{\int E_n(f)df}. \quad (5)$$

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The noise height H_n is thus four times the standard deviation of the Gaussian random noise embedded in the raw wave elevations. Note, again, that the effect of noise in the raw data is to increase the total variance, such that the noise height H_n is a bias in the true wave height H_s , not a symmetric error.

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The noise height H_n is used as a general characterization of the level of noise $E_n(f)$, though wave elevations rarely are measured directly. The type of sensor used for the raw measurements and the subsequent processing to estimate wave elevations will control the frequency exponent r . The expected exponents are $r = -4$ for the double-integration of accelerometers, or $r = -2$ for the single-integration of GPS velocities, or $r = 0$ (white noise) from direct measurements of heave (such as from an altimeter or LIDAR). For accelerometers, each integration in time is equivalent to a factor f^{-1} , and then the f^{-2} effect from double integration is squared to get f^{-4} when calculating energy (instead of amplitude).

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Figure 2 demonstrates the effects of integration and filtering on a synthetic signal that begins as a random noise time series. The double integration always causes a neg-

182 active slope ($r < 0$) in the energy spectra of the noise, but the details of the shape are
 183 sensitive to filters applied during the double integration. Here, a simple RC filter is ap-
 184 plied to prevent the accumulation of errors in the double integration (see Eqs. 2 and 3
 185 in Thomson, Girton, et al. (2018)). This is the same filter for the SWIFT buoys in the
 186 CODA 2019 and SeaState 2015 studies. In other buoys, such filtering is often a black-
 187 box running onboard the motion sensor itself. High-pass filters often have dynamic (and
 188 nonlinear) responses, which makes it difficult to determine a universal noise contribu-
 189 tion to computed energy spectra. Still, we can expect a universal form $E_n \sim f^r$ with
 190 $r < 0$ in the high-frequency tail. The low-frequency region is more challenging to de-
 191 termine a canonical form; those effects are largely beyond the scope of the present work.

192 Figure 1 includes dotted lines for the spectral shape of energy from noise $E_n(f)$
 193 for each case study, with corresponding H_n values estimated from sensor specifications
 194 (or from collecting raw data on land with a stationary buoy). For each experiment, the
 195 wave spectra in Figure 1 show the clear effects of the noise energy as a change in the slope
 196 of the spectra at the higher frequencies of the smallest H_s bin. These shapes are con-
 197 sistent with accelerometer noise that begins as purely random (white) noise and becomes
 198 $r = -4$ with double integration in time (and filtering). This noise energy is always present
 199 in the energy spectra, but it only becomes noticeable when wave energy is small. Thus,
 200 when H_s is small, $E_n(f) > E_s(f)$ at the higher frequencies, even though $H_n < H_s$.

201 Lacking observed estimate of $E_n(f)$ for the Greenland Sea case (excluded from Fig-
 202 ure 1), we will apply the reported constant noise floor of $E_n(f) = 10^{-5} \text{ m}^2/\text{Hz}$ and ex-
 203 plore both the implied noise shape $r = 0$, as well as the more likely $r = -4$. We use
 204 a $H_n = 1 \text{ cm}$ consistent with the implied total noise variance of the reported constant
 205 $E_n(f)$. We note that the reported noise level (and equivalent H_n) from Wadhams et al.
 206 (1988) is rather optimistic, relative to the other experiments with modern instrumen-
 207 tation in Table 1, but we retain the reported value for consistency.

208 As brief aside, we consider the alternate interpretation of the change in the slope
 209 of the $E(f)$ tail for small H_s in Figure 1. Since the geometric (i.e., crest to trough) steep-
 210 ness of the waves is set by the fourth moment of the spectrum (Banner, 1990), a true
 211 change in the $E(f)$ tail would require the highest frequency waves to become abruptly
 212 steeper. As there are no visual observations to support such an change in the crest-to-
 213 trough shape of the shortest waves, we reject this interpretation and proceed with inter-
 214 preting the change in the slope of the $E(f)$ tail when H_s is small as an indication of
 215 noise exceeding signal.

216 The noise energy at low frequencies is not well-constrained, and the results that
 217 follow will be restricted to the high frequencies ($f > f_p$) for which the roll-over of at-
 218 tenuation has been so commonly reported. The low frequencies likely are sensitive to fil-
 219 tering, as is hinted by the shifting inflection points for $f < f_p$ in the Sea State 2015 dataset
 220 for different bins of wave height.

221 The additional energy from the instrument noise $E_n(f)$ makes it impossible to mea-
 222 sure energy less than the dotted lines, so when the wave signal $E_s(f)$ becomes weak at
 223 high frequencies, the observed spectra $E(f)$ converge to the dotted lines of $E_n(f)$. When
 224 waves are larger, the noise energy is a negligible fraction of the total energy, and the ef-
 225 fects are not readily detected in the spectral shape. Although both CODA 2019 and SeaSt-
 226 ate 2015 use SWIFT buoys, the effective H_n is different between these experiments be-
 227 cause of different filters used to suppress low-frequency drift during the double integra-
 228 tion of accelerometer data. Although both the SeaState 2015 and SIPEX 2012 datasets
 229 have $H_n = 3 \text{ cm}$, the spectral levels of $E_n(f)$ are slightly different because the processed
 230 spectra have different resolution in frequency df (see Eq. 5). Although all of the exper-
 231 iments in Figure 1 use accelerometer measurements with an effective $r = -4$ shape in
 232 noise energy, it is important to note that other experiments may have different measure-

233 ments. One such example is Ardhuin et al. (2020), who use GPS velocities as the raw
 234 data and thus likely have noise energy with an $r = -2$ shape.

235 2.4 Synthetic spectra

236 In the synthetic tests that follow, the incident open-water wave spectra $E_s(f, x =$
 237 $0)$ are specified using Pierson–Moskowitz spectra for fully developed seas, following Alves
 238 et al. (2003). In open water, this $q = -4$ (Eq. 4) shape is known to persist even in the
 239 case of a pure swell without wind (Vincent et al., 2019), though the Pierson–Moskowitz
 240 spectra was developed for a pure wind sea. The synthetic wave spectra use a frequency
 241 range of $0.05 < f < 0.5$ Hz and a resolution $df = 0.01$ Hz, which is similar to many
 242 modern wave buoys.

243 A given incident wave spectrum $E(f, 0) = E_s(f, 0) + E_n(f)$, designed to match
 244 a given case study, is attenuated with distance x into the ice at regular intervals simi-
 245 lar to the measurements from that case study. This noise is not cumulative in x and is
 246 assumed independent of the wave signal; it is a specified additional spurious energy for
 247 each observation $E(f, x)$. Using a specified (true) attenuation rate $\alpha_t(f)$ with a frequency
 248 exponent b (Eq. 1), a true wave spectrum $E_s(f, x)$ at each distance is obtained. This true
 249 spectrum already includes the energy from noise $E_n(f)$ added in the incident wave spec-
 250 trum at $x = 0$ (Eq. 4), but it does not include the energy from noise of the other mea-
 251 surement at position x . That noise energy is explicitly added to create total spectra, $E(f, x)$,
 252 following Eq. 3. The key point is that the energy of the noise does not decay with dis-
 253 tance x , though the wave energy does, and each total spectrum has noise energy added
 254 independently. The noise energy added to the incident wave spectrum $E(f, 0)$ likely has
 255 negligible effects, because the wave energy is generally much larger than the noise en-
 256 ergy in defining $E(f, 0)$ at the ice edge. Farther into the ice, however, the noise energy
 257 in any particular measurement may be a much more significant fraction of the observed
 258 energy $E(f, x)$, especially for the higher frequencies.

259 2.5 Inferred attenuation rates from spectra with noise

260 Using the synthetic spectra (with added noise), inferred attenuation rates are de-
 261 termined using Eq. 1 rearranged as

$$\alpha(f) = -\frac{1}{x_2 - x_1} \ln \left(\frac{E(f, x_2)}{E(f, x_1)} \right) \quad (6)$$

262 and least-squares fitting the synthetic $E(f, x)$ at each frequency f using pairs of posi-
 263 tions x_1, x_2 . Using $x_1 = 0$ is most consistent with the definition in Eq. 1, however this
 264 is not always measured in field experiments and we instead use the more general case
 265 of fitting all x_1, x_2 pairs for which $x_2 > x_1$. There are several other options for fitting
 266 Eq. 1, though the choice of the fitting method is not important for the present study,
 267 given that true attenuation rates are known a priori. Inferred attenuation is then com-
 268 pared with the true attenuation that was specified in producing the synthetic results,
 269 especially in regards to frequency dependence. The overall frequency dependence b is in-
 270 ferred by least-squares fitting Eq. 2 with

$$b = \frac{\ln f}{\ln(\alpha(f))} \quad (7)$$

271 from the peak frequency f_p of the incident spectrum $E(f, 0)$ to the max frequency ob-
 272 served $f = 0.5$ Hz. This inferred b is somewhat sensitive to the choice of frequency range
 273 for fitting, but it is only meant to show qualitative effects for values relevant to the case
 274 studies. Using frequencies $f > f_p$ centers the results on the tail of the wave energy spec-
 275 trum, where rollovers have been reported in previous studies.

276 3 Results

277 The results begin with the general effect of the spurious variance (energy) added
 278 to observed wave energy spectra, followed by the case studies. The energy from noise
 279 causes substantial changes to the shape of the observed attenuation rates, in general, and
 280 for all the cases examined herein. The case studies provide both a practical sense of the
 281 problem, as well as an exploration of the parameter space that cannot be fully described
 282 by the assumptions in the general solution.

283 3.1 Generalized effects of noise

284 Combining Eqs. 1 and 3 gives the general form of the observed $\alpha(f)$ as a function
 285 of the true $\alpha_t(f)$ and the ratio of noise energy $E_n(f)$ to the true spectral energy of the
 286 wave signal $E_s(f)$,

$$\alpha(f) = \alpha_t(f) - \frac{1}{x} \ln \left(1 + \frac{E_n(f)}{E_s(f, x)} \right). \quad (8)$$

287 Previous studies have applied a uniform cutoff in $E(f, x)$ (with implied $r = 0$ in Eq. 5)
 288 and discarded any attenuation calculated for $\frac{E_n(f)}{E_s(f, x)} > 1$. The problem is that such a
 289 ratio is unlikely to be constant in frequency. Even for ratios of $\frac{E(f_p)}{E_s(f_p, x)} \sim 1$, the abso-
 290 lute error in $\alpha(f)$ at any particular f may be small, but the error in the dependence on
 291 f may be severe (because the bias grows in f). In particular, if the spectral shapes of
 292 $E_n(f)$, $E_s(f, x)$ diverge, the effects of noise energy will be a strong function of frequency.

293 Assuming that $E_s(f, x)$ and $E_n(f)$ are both power laws in f , the error in atten-
 294 uation grows with approximately $\ln(f)$. The specific rate comes from the ratio of the power
 295 laws, which is almost assured to be positive given that $E_s(f, x)$ will only steepen from
 296 an initial $q = -4$. (There are no known or proposed mechanisms for a natural wave en-
 297 ergy spectrum ever to have a slope less than f^{-4} .) The noise spectra have at most a slope
 298 of $r = -4$ for accelerometer measurements, and less for other methods. Thus, wave en-
 299 ergy in sea ice will tend to decrease with frequency faster than the noise energy decreases
 300 with frequency, and a negative bias in attenuation that grows with frequency is almost
 301 assured.

302 The general form of the bias in attenuation is controlled by the ratio

$$\frac{E_n(f)}{E_s(f, x)} \sim f^{r-q}, \quad (9)$$

303 and thus for any $q < r$ the negative bias in attenuation will grow in frequency. Figure 3
 304 illustrates the attenuation bias for $\frac{H_n}{H_s} = 0.05$ at the peak frequency f_p and various $r -$
 305 q combinations. Given the typical range of $10^{-5} < \alpha(f) < 10^{-3}$, the errors for in Fig-
 306 ure 3 are significant. For any attenuation that grows in frequency (Eq. 2), the slope of
 307 $E_s(f, x)$ will become more and more negative in ice (i.e., $q < -4$) and thus for any rea-
 308 sonable range of noise shape ($-4 < r < 0$), the ratio will grow. Thus it is only for the
 309 rare case of a constant true attenuation ($b = 0$) that maintains $q = -4$ within the ice
 310 and noise shape of $r = -4$ that the bias in observed attenuation will be constant. In
 311 some conditions the growing bias may only be sufficient to flatten the observed atten-
 312 uation rates; in others, it will cause an apparent rollover in attenuation at high frequen-
 313 cies. This flattening is expected for the particular case of an open water $E(f, x = 0)$
 314 that is used for all attenuation calculations, since both exponents q, r will tend to -4 .

315 Another mechanism by which $E_s(f, x)$ could retain the f^{-4} shape for all x is through
 316 wind input, which is often discussed in relation to the spectral shape of wave attenua-
 317 tion in sea ice. If wind input in sea ice was analogous to the equilibrium concepts of Phillips
 318 (1985), then $E_s(f, x) \sim f^{-4}$ could be maintained, even as the overall $E_s(f, x)$ was re-
 319 duced by an attenuation that was not constant in frequency. Even with wind input, f^{-4}
 320 remains a bound on the slope of the true wave spectra. Figure 3 shows that even in such

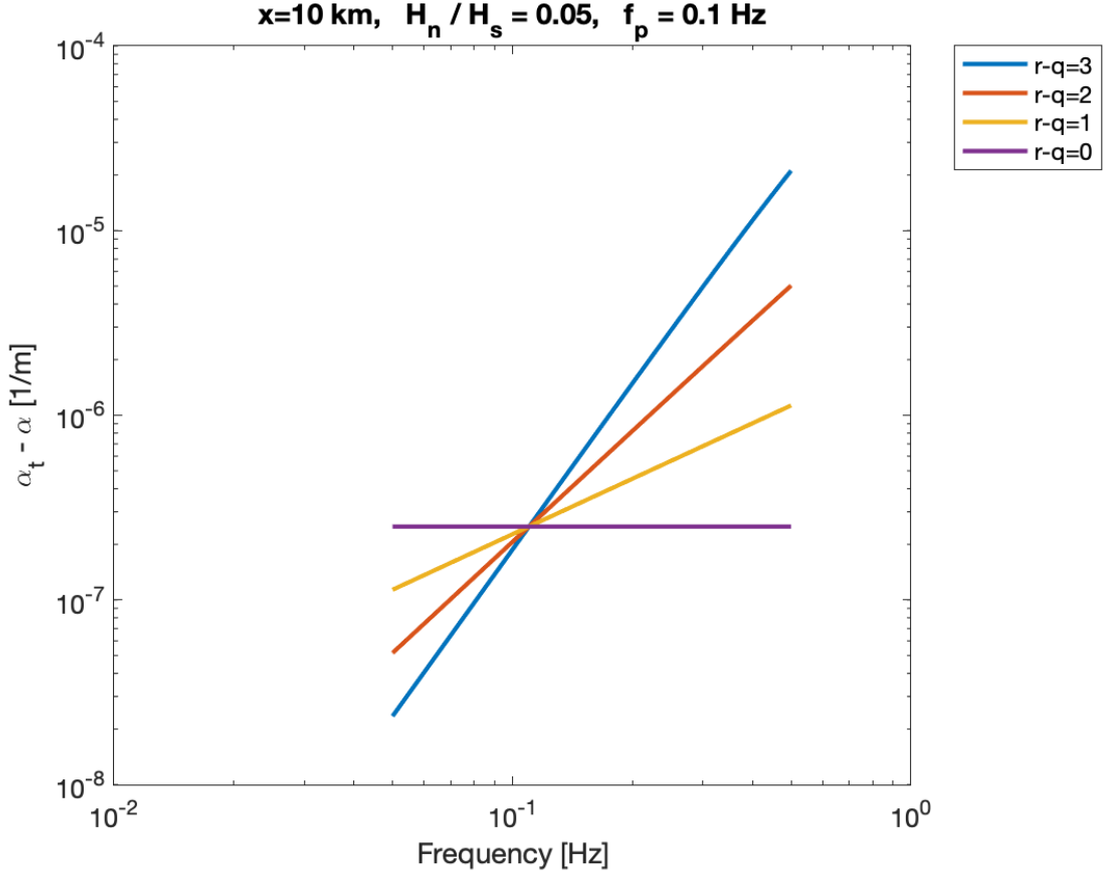


Figure 3. Bias in observed $\alpha(f)$ as a function of frequency for combined signal and noise exponents $r - q$. Example shown is for a distance of 10 km into the sea ice and a ratio of noise to true wave heights $H_n/H_s = 5\%$.

321 conditions, the negative bias in $\alpha(f)$ is likely to grow in frequency, and thus the shape
 322 of inferred $\alpha(f)$ will be altered.

323 The spatial dependence $\frac{1}{x}$ in Eq. 8 is also worth noting, since it may cause severe
 324 bias at short distances even when the ratio $\frac{E_n(f)}{E_s(f,x)}$ is small. Indeed, Li et al. (2017) note
 325 changes in the rollover period for different distances that may be related to the atten-
 326 uation bias changing with $\frac{1}{x}$. Figure 3 uses a distance of $x = 10$ km, which is within
 327 the range of all field experiments discussed herein.

328 The role of distance and the effect of true spectra $E_s(f, x)$ that steepen beyond $q =$
 329 -4 within ice are explored in the case studies that follow, using the parameters in Ta-
 330 ble 1. There are figures and descriptions for each case, following a standard format. Each
 331 case has some range of x and f for which the noise has a strong effect on the inferred
 332 $\alpha(f)$. However, the significant wave heights are rarely affected by the noise, even far within
 333 the ice. The practical result is that noise energy remains a small fraction of the total en-
 334 ergy for all cases, but it has significant effects on the spectral shape of inferred atten-
 335 uation. In summary, noise can affect H_s no more than the value of H_n , but noise can
 336 make the apparent α go all the way to zero at high frequencies.

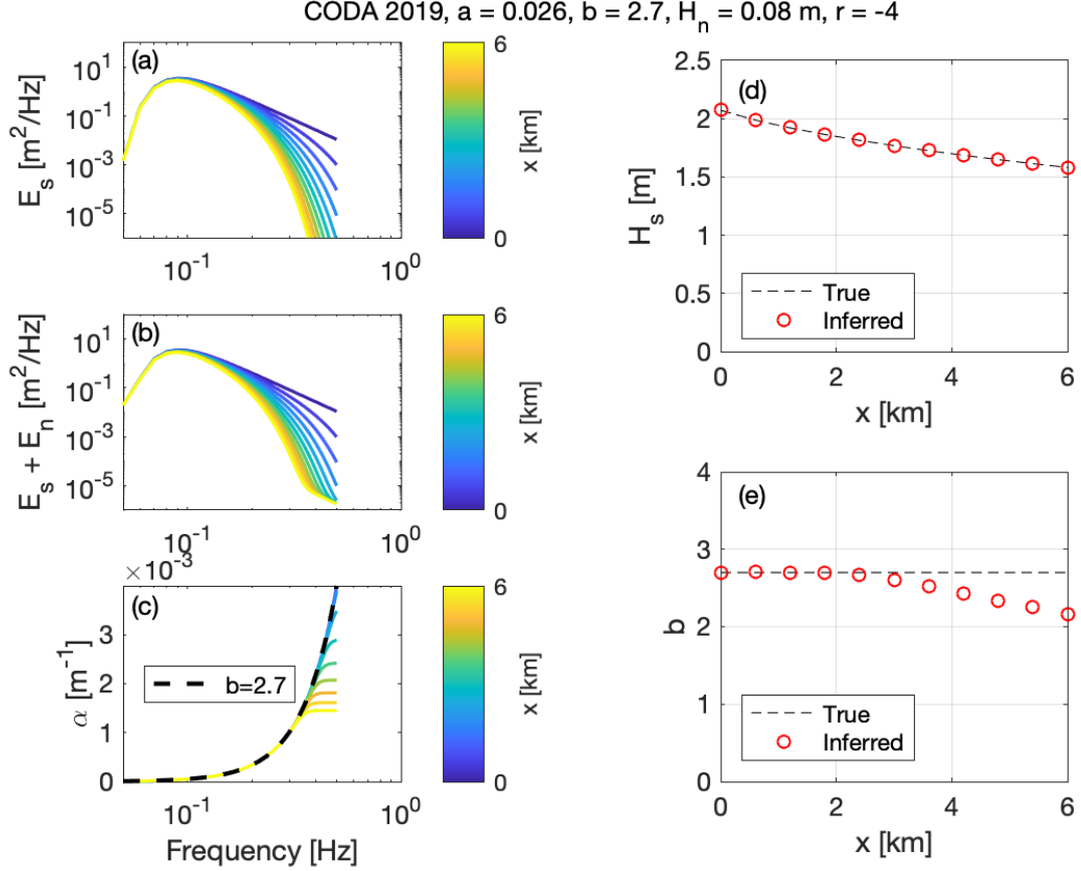


Figure 4. Synthetic results for the Chukchi Sea CODA 2019 case study. (a) true wave energy spectra (colors show distance into the ice). (b) observed wave energy spectra with noise added (colors show distance into ice). (c) true attenuation rate (black dashed line) and observed attenuation rate (colors show distance into ice). (d) wave heights as a function of distance into the ice that are specified as true (black dashed line) and observed (red circles). (e) exponent of frequency power law in attenuation that is determined from observations (red circles) and specified as true (black dashed line).

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3.2 CODA 2019

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The Chukchi Sea CODA 2019 case study results are shown in Figure 4. Panel (a) shows true spectra that steepen with distance into the ice, and panel (b) shows observed spectra that begin to approach the $r = -4$ noise floor slope at the highest frequencies. In panel (c), the attenuation rates estimated from the observations (Eq. 6) have a negative bias that flattens the frequency response away from the true attenuation. Thus the fitted exponent shown in panel (e) deviates from the true $b = 2$ with increasing distance into the ice. In panel (d), the observed wave heights agree well with the true wave heights.

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This case study is a best-case scenario, in which the negative bias in attenuation is small and limited to flattening $\alpha(f)$ at a few frequencies. This is because the noise is steep ($r = -4$) and the distances are short ($0 < x < 6$ km) such that the true energy spectra do not become much steeper than f^{-4} .

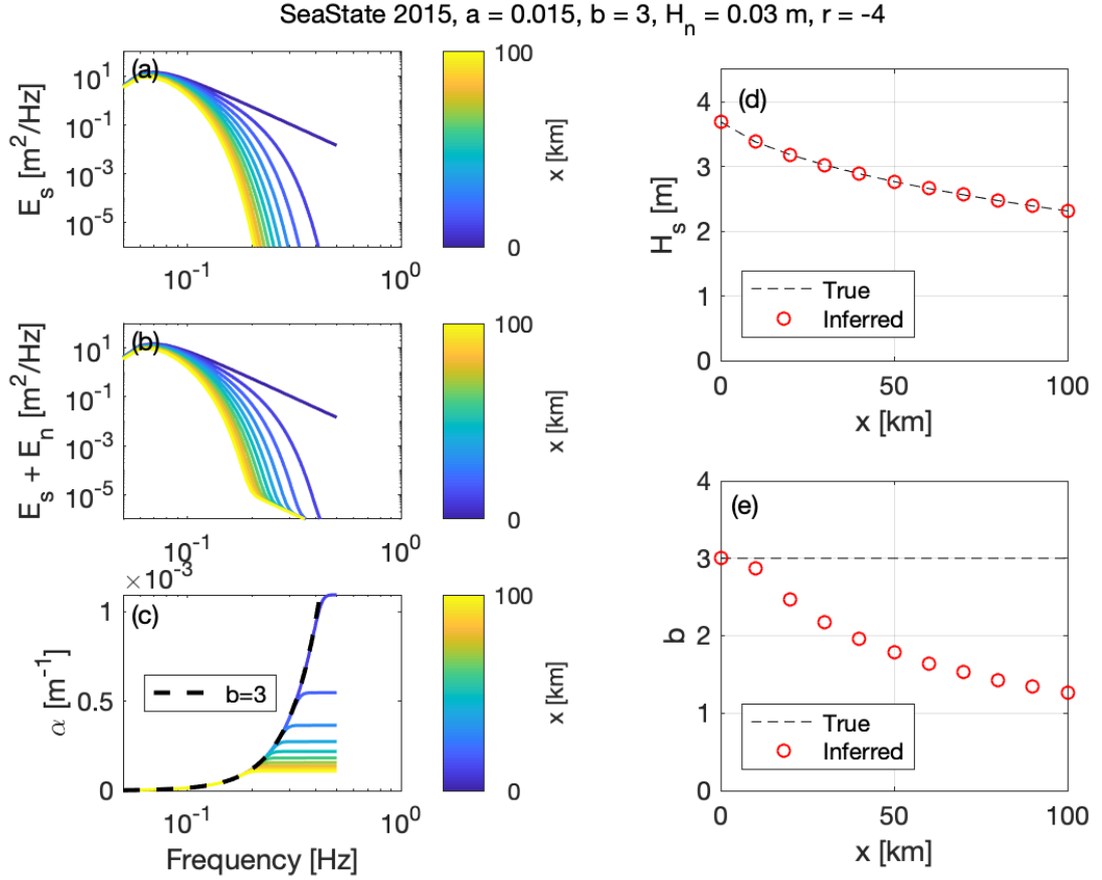


Figure 5. Synthetic results for the Beaufort Sea State 2015 case study. Panels as in Figure 4.

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3.3 Sea State 2015

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The Sea State 2015 case study results are shown in Figure 5. Panel (a) shows true spectra that steepen dramatically with the longer distances into the ice, and panel (b) shows observed spectra that clearly tend to the $r = -4$ noise floor slope at many frequencies. In panel (c), the attenuation rates estimated from the observations (Eq. 6) have a negative bias that flattens the frequency response away from the true attenuation ($b = 3$). This trend is similar to the Cheng et al. (2017) results from analyzing the actual field data, in which a flattening of $\alpha(f)$ is evident for $f > 0.3$ Hz in their Figure 4. Cheng et al. (2017) attributed this flattening to wind input; here, we show that it is more likely caused by negative bias from spectral noise in the observations. In both the synthetic observations and the actual field observations, a full rollover in the observed α does not occur. The $r = -4$ shape of the noise is only sufficient to flatten α in frequency; a full rollover (decrease of $\alpha(f)$ in frequency) would require noise with a different shape (i.e., $r = -2$ or $r = 0$). As the spurious flattening of $\alpha(f)$ expands in frequency, the fitted exponent b shown in panel (e) deviates from the true $b = 2$ with increasing distance into the ice. Despite the noticeable bias in $\alpha(f)$, the observed wave heights agree well with the true wave heights (Figure 5d).

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3.4 SIPEX 2012

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The Antarctic MIZ 2012 case study results are shown in Figure 6. All of the observed spectra in panel (b) are effected by noise energy, even though the imposed noise height is only $H_n = 3$ cm. In panel (c), the observed attenuation rates have a clear rollover in frequency that is spurious relative to the $b = 2$ dependence of the true attenuation. Panel (e) shows severe bias in the fitted b because of the spurious rollover. The bias is so severe that it seems strange to even attempt fitting $\alpha = af^b$, yet this is retained as an illustration of the problem. These results are similar to the rollovers reported in (Li et al., 2017), though that study attributes the rollovers to wind input. Here, the noise bias causes a spurious rollover that shifts to lower frequencies at longer distances; that pattern is qualitatively consistent with rollover patterns reported in Li et al. (2017). In panel (d), the observed wave heights continue to agree well with the true wave heights, because H_n is small.

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We can repeat the approach of Meylan et al. (2014), who analyzed the actual field observations using a constant cutoff $E(f) > 10^{-2} \text{ m}^2/\text{Hz}$ that is well above the imposed $E_n(f)$ at any frequency. That applies a constraint $\frac{E_n(f)}{E(f,x)} \ll \frac{1}{10}$ at all frequencies, as is shown by the faint horizontal line in panels (a) and (b) of Figure 6. With this new constraint, the synthetic observations no longer have much rollover in observed attenuation rates (not shown). However, the cutoff creates severe limitations on the frequencies f that can be analyzed at any particular distance x . The higher frequencies ($f > 0.15$ Hz) have energies below the cutoff at all x , and thus no attenuation values are calculated for those frequencies.

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3.5 STiMPI 2000

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The Weddell Sea STiMPI 2000 case study results are shown in Figure 7. The specified noise energy clearly affects the observed spectra in panel (b), relative to the true spectra in panel (a). In panel (c), the noise bias causes spurious rollovers in the observed attenuation rates which are similar to the rollovers reported in the Li et al. (2017) analysis of the actual field data. The fitted exponent shown in panel (e) rapidly deviates from the true b , because the noise bias is sufficient to cause the apparent rollover. For both of these cases addressed in Li et al. (2017), it may be that noise bias and wind input contribute together in producing apparent rollovers in attenuation rates. Again, in panel (d), the observed wave heights agree well with the true wave heights.

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3.6 Greenland Sea 1978

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The Greenland Sea 1978 case study results are shown in Figure 8 and 9. Two figures are used for this case as a way to explore the effects of different noise shapes $r = 0$ and $r = -4$, because actual shape is not known. For either, the noise is sufficient to cause spurious rollovers in the inferred attenuation. The effect is worse for $r = 0$, though either result is qualitatively consistent with the rollovers in Figure 5a of Wadhams et al. (1988). Again, there is almost no bias in the wave heights inferred in this case study.

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4 Discussion

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Results suggest that negative bias in attenuation rates at high frequencies is a common issue for most field observations. Along with wind input and nonlinear mechanisms that may affect the high-frequency tail of ocean wave spectra, spurious energy from instrument noise is an explanation for all of the rollovers in attenuation that have been reported in the literature.

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The following guidelines are recommended for future use of field observations in the estimation of spectral attenuation rates:

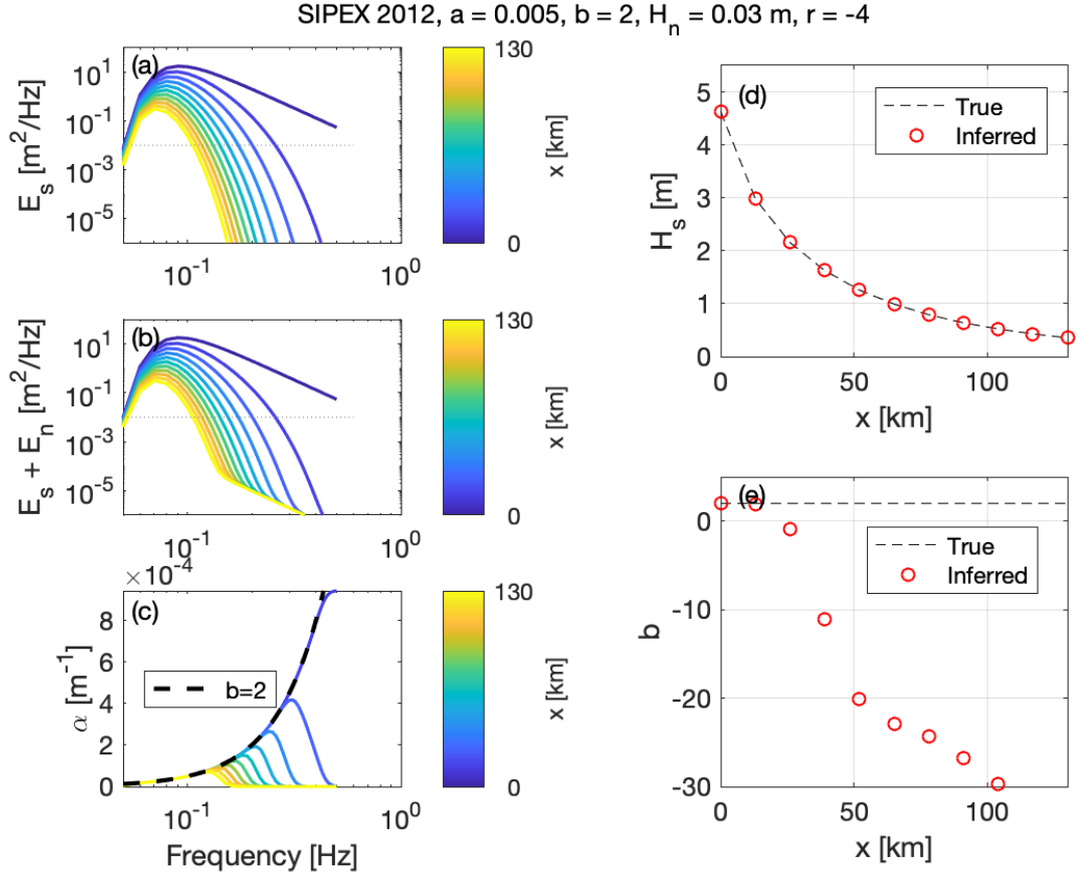


Figure 6. Synthetic results for the Antarctic SIPEX 2012 case study. Panels as in Figure 4. The gray dotted line in (a) and (b) shows the cutoff used in Meylan et al. (2014), which avoided spurious rollover in attenuation because it was well above the noise at all frequencies.

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- Do not apply a constant cutoff in spectral wave energy, as this implies a flat noise spectrum ($r = 0$) that is unlikely for most observations.
 - Determine the spectral shape of the noise empirically, including any filters used in post-processing and the deployment specifics.
 - Consider the ratio $E_n(f)/E_s(f, x)$ as a function of frequency and location, and avoid calculations of attenuation for *any* observation with appreciable $\frac{E_n(f)}{E(f, x)}$.
 - Check for convergence of attenuation results applying minimum $E(f)$ cutoffs as $\frac{E_n(f)}{E(f, x)} \rightarrow 0$.

421 The deployment specifics in the second point are particularly important, given the com-
 422 mon practice of placing wave measurement devices on ice floes. The hydrodynamic re-
 423 sponse of ice floes will depend on their dimensions and mass, such that they may have
 424 a damped response at high frequencies and the noise floor may be elevated relative to
 425 testing a device floating in open water. The frequencies affected can be estimated fol-
 426 lowing the methods of Thomson et al. (2015), who report on the analogous condition of
 427 a wave buoy with a dramatic increase in size resulting from biofouling.

428 It is important to restate that the noise bias reported herein has a negligible ef-
 429 fect on the total energy (and thus wave heights). Bulk attenuation rates can be deter-

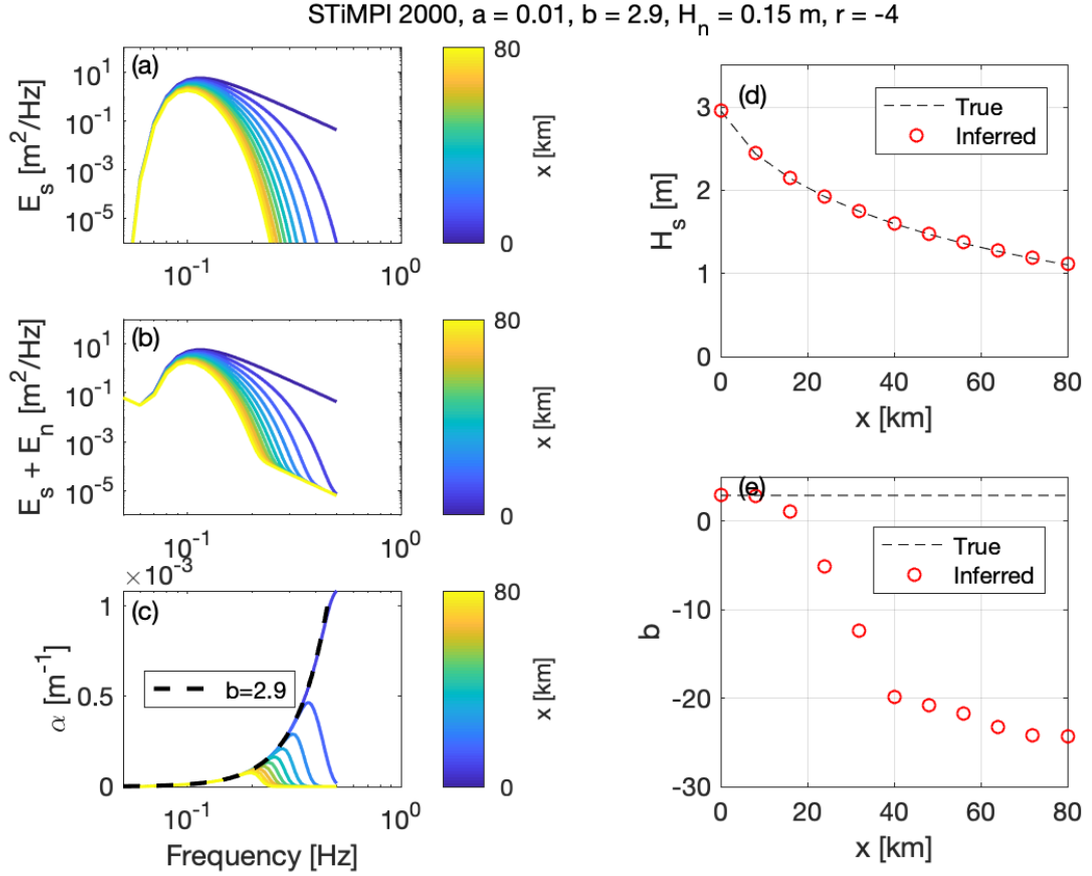


Figure 7. Synthetic results for the Weddell Sea STiMPI 2000 case study. Panels as in Figure 4.

430 mined robustly, even in the presence of noise. It is the spectral tail (high frequencies)
 431 in which much care is required.

432 **4.1 Noise effects at low frequencies**

433 Although the focus herein is on high frequencies, energy from noise also can bias
 434 attenuation results at low frequencies. As shown in Figure 1, the f^{-4} shape may per-
 435 sist at low frequencies, though the actual level may vary depending on filters applied to
 436 reduce drift in the raw accelerometer data. We thus include a brief investigation of low-
 437 frequency noise bias by recalculating the attenuation coefficients from SIPEX 2012, as
 438 published in Meylan et al. (2014).

439 We note that the original data analysis in Meylan et al. (2014) was based on a fre-
 440 quency independent noise cut off ($r = 0$). In that analysis the noise floor was set suf-
 441 ficiently high to avoid the roll over; indeed no analysis was completed for any periods
 442 $T < 6$ s (or $f > 0.15$ Hz). Although sufficiently conservative to avoid spurious calcu-
 443 lations in the high-frequency tail, this cutoff had a secondary effect of removing measure-
 444 ments at low frequencies (long periods). An empirical determination of the noise energy
 445 at these frequencies is elusive and beyond the scope of this manuscript. Rather, we sim-
 446 ply explore the implications of different choices applying a noise cutoff at low frequen-
 447 cies. Figure 10 shows the sensitivity to the noise cutoff by comparing the median atten-

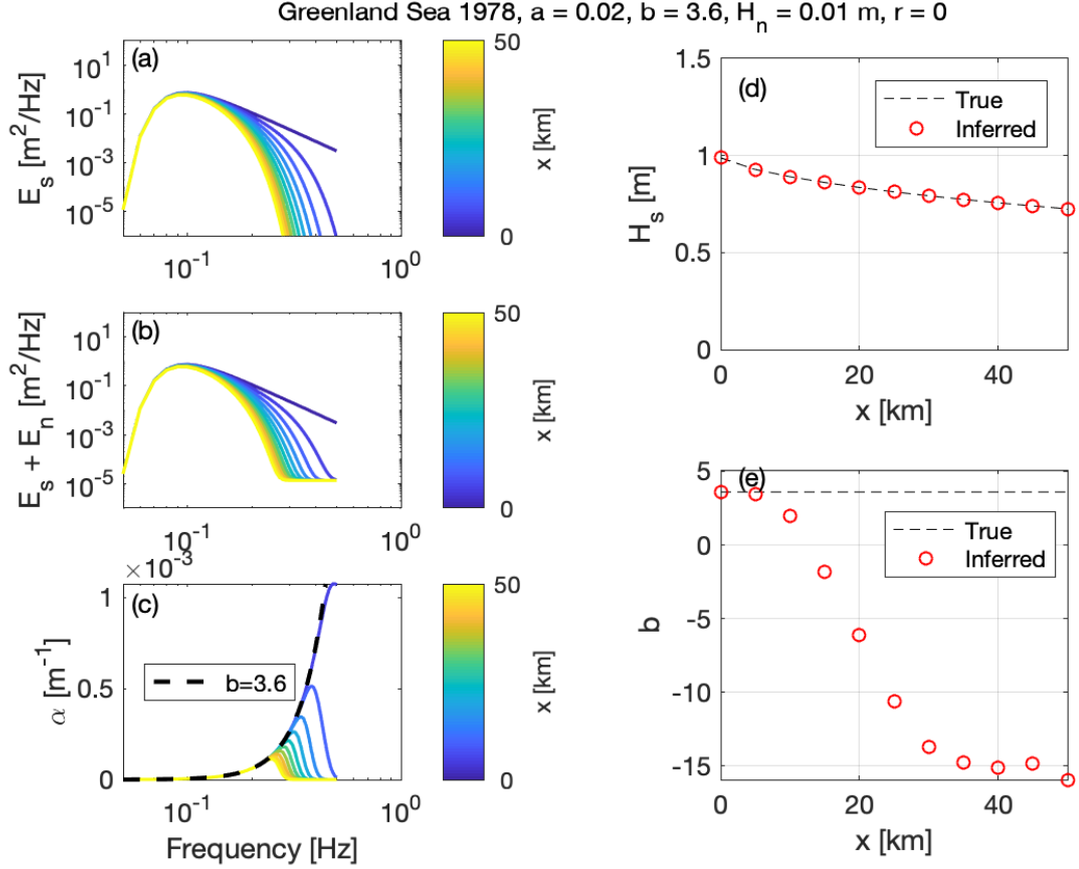


Figure 8. Synthetic results for the Greenland Sea 1978 case study, with spectral noise exponent $r = 0$. Panels as in Figure 4.

448 uation with a fixed noise floor cutoff ($r = 0$, as used in Meylan et al. (2014)) and us-
 449 ing three different levels of noise floor cutoffs that are empirical power laws in frequency
 450 ($r = -4$).

451 The left panel of Figure 10 show attenuation results with three different levels of
 452 f^{-4} cutoff applied. The right panels show the median attenuation as a function of pe-
 453 riod for the two of the three levels. The black curves are from the original analysis of
 454 Meylan et al. (2014), for comparison. The constant noise floor applied in original anal-
 455 ysis lowered the attenuation at short periods and raised it at long periods. The correct
 456 analysis is the lower right panel, and the blue line is the fit to the power law. This anal-
 457 ysis suggests a power law with $b = 3$ for the true attenuation, which is within the range
 458 of expected exponents (Meylan et al., 2018).

459 Just as the negative bias in attenuation rate at high frequencies results from ex-
 460 ponents $r - q > 0$, the positive bias in attenuation rate at low frequencies is the con-
 461 sequence of $r - q < 0$. At these low frequencies, the noise energy $E_n(f)$ is more steep
 462 than the signal energy $E_s(f)$, because the signal is outside of the equilibrium wind wave
 463 range. The general result is the same: the frequency dependence of the attenuation rates
 464 will be sensitive to the noise cutoff, even when the absolute error in the attenuation rates
 465 is small.

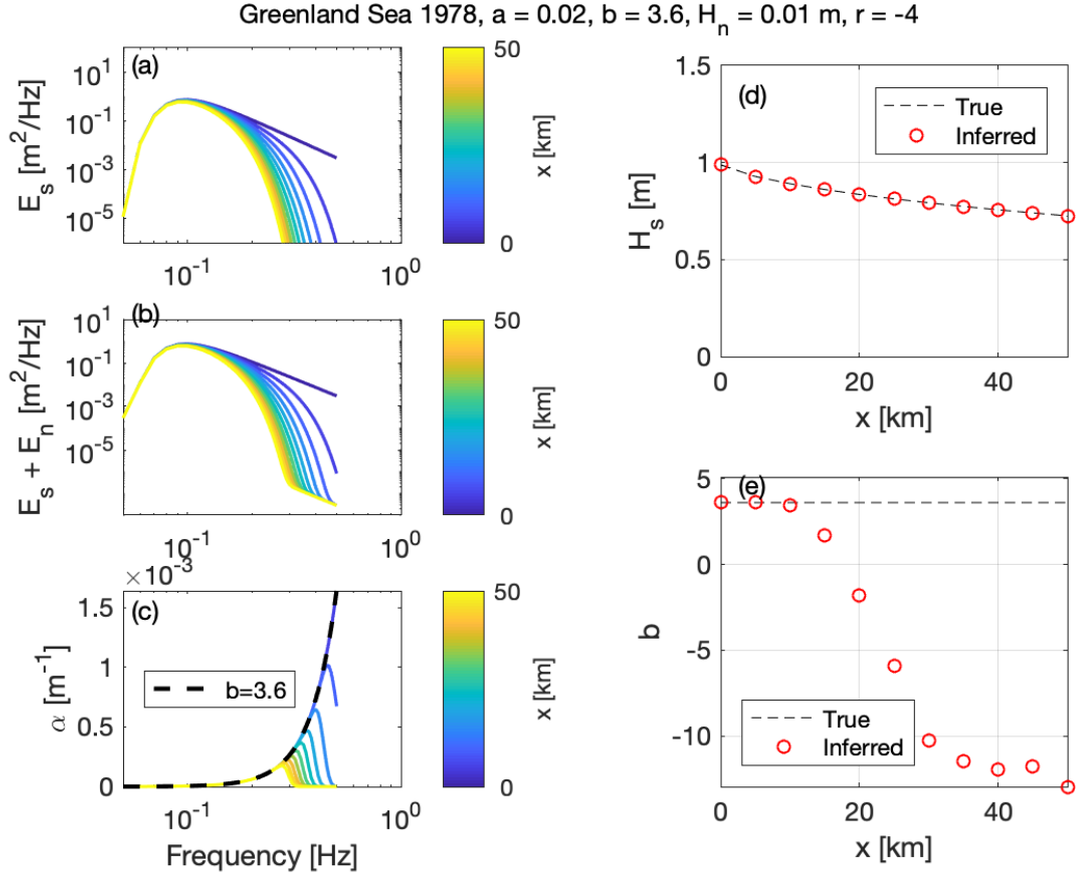


Figure 9. Synthetic results for the Greenland Sea 1978 case study, with spectral noise exponent $r = -4$. Panels as in Figure 4.

466 5 Conclusions

467 Instrument noise in wave measurements causes a bias in attenuation rates that man-
 468 ifests in spurious relations between frequency and attenuation rates. This is sufficient
 469 to explain the rollover in attenuation rates observed for several studies from a variety
 470 of different wave-ice buoys. A general form of the noise bias (Eq. 8) can be applied to
 471 avoid this issue in future analysis.

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477 The CODA project is detailed at <http://www.apl.uw.edu/coda>, and the CODA 2019
 478 data are available at <http://hdl.handle.net/1773/46587>. The Arctic Sea State project
 479 is detailed at <http://www.apl.uw.edu/arcticseastate>, and the 2015 data are available at
 480 <http://hdl.handle.net/1773/41864>. SIPEX data are available at <http://dx.doi.org/doi:10.4225/15/53266BEC9607>
 481 STiMPI were provided by Martin Doble (Polar Scientific, Ltd.).

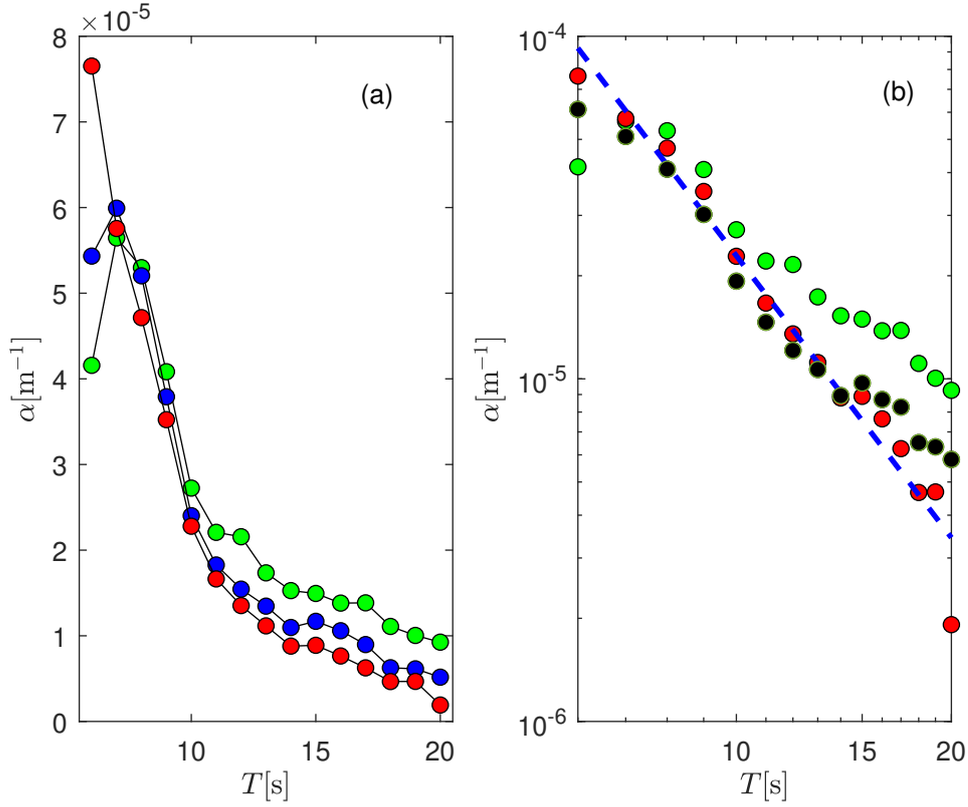


Figure 10. (a) Median low-frequency attenuation rates from SIPEX as a function of wave period applying noise cutoffs of $E(f)f^{-4} < 10^{-8}$ (green dots), $E(f)f^{-4} < 10^{-7}$ (blue dots), and $E(f)f^{-4} < 10^{-6}$ (red dots). (b) The median attenuation rates for $E(f)f^{-4} < 10^{-8}$ (green dots), the median attenuation rates for $E(f)f^{-4} < 10^{-6}$ (red dots) (which is the correct noise floor shown in Figure 1) and the results from the previous analysis in (Meylan et al., 2014) (black dots). The blue dotted line is the straight line fit to the red dots, $\alpha(f) \sim f^3$.

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