Answer to Referees

C. Peureux et al. 2017

The authors would like to thank the reviewers for their comments, which helped improving this manuscript. Answers to the 2 referees are listed below.

Answer to Referee #1

1) The manuscript seems to conclude that bound waves do not play a role on high wavenumber bimodality and this is consistent with a numerical investigation in Toffoli, A., M. Onorato, E. M. Bitner-Gregersen, and J. Monbaliu (2010), Development of a bimodal structure in ocean wave spectra, J. Geophys. Res., 115, C03006, doi:10.1029/2009JC005495, where they showed that free wave nonlinearity is causing the bimodal lobes to form. However, the Authors mention in the abstract (line 2, page 1) that “distribution can be obscured by the presence of bound waves”. Just looking at figure 4, this statement does not seem to be very relevant. What do the Authors actually mean with “obscured by the presence of bound waves”?

The role attributed to bound waves in the manuscript has been highlighted by both reviewers. This paragraph takes both remarks into account.

The extraction of bound waves is one of the interesting features allowed by the stereo-video technique. Without anticipating any role played by bound waves in the origination of bimodality, the sentence “distribution can be obscured by the presence of bound waves”, is probably inaccurate. It is indeed true from figure 4 that bound waves do not “obscur” bimodal directional distributions, i.e. make bimodal directional distributions look unimodal. However, looking at the same figure, the parameters of bimodality presented on figure 5 are strongly influenced by the presence of bound waves, particularly the lobe ratios, equation (20). In addition, the bound waves depend on the full spectrum of free waves [Hasselmann 1962, Janssen 2009]. Removing these bound waves allows to get rid of the potential variability of the spectrum of free waves, especially the long waves part, which can be quite different from the short waves part. I For these reasons, the extraction of bound waves is important for quantifying the lobe ratio and other parameters that define the spectral shape. We have thus changed the abstract, with the new sentence “The later indeed tend to reduce the contrast between the two peaks and the background”.

2) In general, the Introduction is a bit weak. There is an extensive literature on the high frequency bimodality of the wave spectrum, which could be discussed in

References to the aforementioned articles have been added to the introduction:

“Bimodality is also found after having solved for the nonlinear evolution equation of the surface elevation field, whether computing it for gaussian wave packets according to a Nonlinear Schrödinger equation \cite{Dysthe&al.2013} or for unimodal wave spectra from the Euler equations \cite{Toffoli&al.2010}”

3) Reference to Munk (2009) is not well discussed, I think. I do not quite understand what the “challenge” mentioned at line 17 of page 1 is.

The challenge here presented has to do with the reflectance measurements presented in Bréon and Henriot. These measurements are integrated over wave scales and present puzzling simple relationships between wind speed and cross-wind or down-wind slope variance. However, this data gives no information on the underlying distribution among frequencies and wave numbers. The challenge here was to obtain frequency/wave number resolved data, to help understand the integrated relationship.

4) At line 4, page 2, there is reference to the “directional distribution of backscatter”. What does the backscatter refer to?

The backscatter refers to the radar backscatter as a function of azimuth. This has been corrected in the introduction:

“The distribution of radar backscatter as a function of azimuth clearly shows that the directional wave spectrum is unimodal above $6 \text{ cm}$ wavelength in the gravity-capillary range \cite{Elfouhaily&al.1997}”

5) It seems that the main contribution of the manuscript is an extension of the work in Lecker et al (2005), but no specific details about this referred study are provided. Lecker et al (2005) should be discussed in more details to better highlight the novelty of the present manuscript.

The discussion on Lecker et al. 2015 has been expanded in the introduction:
As shown by \cite{Leckler&al.2015}, stereo-video imagery is capable of resolving these waves and provide information on the time and space scales needed to interpret integrated wave parameters such as surface slope. In this paper, a record from a young wind waves field taken from a platform in Crimea have been analyzed. In particular, the presence of harmonics, the shift induced by the current on the short surface waves dispersion relation and the wave field bimodality were part of the conclusions. Here we focus on the short waves field bimodality and extend their analysis to the whole range of frequencies. The characteristics of bimodality are here quantified and the consequences on physical variables detailed.

6) It is mentioned that a Fourier analysis is conducted over a physical domain of dimension 25.6 X 25.6 m^2. This seems quite small to me, considering the the dominant wavelength is of about 45m. It means that physical domain does not contain one full wave form, creating uncertainties in the Fourier analysis. It is indeed a well known problem that the frequency domain is not well resolved if a whole number of periods is not present in the physical space. The resulting wave spectrum is therefore questionable. The Authors should make sure that their domain contains at least one full dominant wave period for the Fourier analysis.

The limitation of having a small analysis window compared to the dominant wave spatial scales reflects on our inability to resolve properly wavenumbers around the spectral peak (this fact is quite clear in Figure 3, with slices taken at constant frequencies). This problem does not present for wave periods, since the record duration is longer enough to contain hundreds wave periods. However, smaller scales are well resolved. Moreover, we have reduced the influence of aliasing errors accounting for a limited portion of the 3-D spectrum (Eqs. 11 trough 15).

This is a well-know issue in array processing for ocean waves (e.g. Kinsman 1965, Donelan et al. 1985) or seismic waves. For wave components with wavelengths larger than the array size, the usual technique is that of a “slope array” (e.g. Graber et al. 2000) that gives a robust estimate of mean direction and spread (and at least first 5 moments of the directional distribution as given by a buoy). InLeckler et al. (2015) this array processing was combined with the direct FFT to give a full spectrum from the peak to the short waves because they computed the second order spectrum from the dominant waves. Here we focus on the shorter components.

We have thus added:
“Wavelengths longer than 25~m can be resolved using standard slope array techniques \citep[e.g.][]{Graber&al.2000} as done by Lekler&al. (2015) and Benetazzo&al. (2017). These longer components are not the focus of the present paper. “

7) At line 5, page 6, the difference interaction should be k = k1 - k2, right?

The reviewer is correct, but (k1+k2,omega1-omega2) is the same as (k1-k2, omega1+omega2). We have modified the text to make it more intuitive:
“The difference interaction gives $\vec{k} = \vec{k} - \vec{k}_2$ and $\omega = \left| \omega(\vec{k}_1) + \omega(\vec{k}_2) \right|$, $E_{\text{diff}}$.

Moreover, the interaction kernel from Sharma and Dean (1979) uses the minus sign between the phases.

8) Not sure I understand the meaning of "background spectrum" at line 10 of page 10.

This sentence is probably misleading. The background spectrum is not another kind of spectrum. This name is probably inappropriate. The directional distribution at a given wave scale does not always fall down to zero. In fact, there is always a bit of energy remaining, especially towards smaller scales. The origin of this energy may be either an actual surface waves signal or noise. This would require further investigations. This background is similar to the term $\alpha$ introduced by Tyler et al. 1974 in their fitting function to account for a non-zero energy level for waves propagating in opposite directions. This has been corrected in the manuscript:

“We can note that they are particularly sensitive to the background energy level. This level is given by the constant term $C_{\text{st}}$ of the fitting function \ref{eq:fit}, without knowing whether this level is actual surface waves signal or noise.”

9) I don’t think I understand the reasoning at the beginning of page 12 (around line 5). Also, what “their” refer to in “… the short wave bimodality substantially reduces their contribution to Stokes drift”?

Indeed “their” refers to the contribution of short waves. This has been corrected in the manuscript, page:

“In particular, the short waves bimodality substantially reduces the contribution of those waves to the Stokes drift.”
**Answer to Referee #2**

The abstract is a bit technical and should be rewritten to emphasize the key finding of the note. The first sentence of the abstract is not very clear, in particular the expression “is bimodal for frequencies above twice the peak frequency”. Maybe the definition of bimodality should be given, since it seems that not everybody uses the same definition in the literature.

We have now included a definition of bimodality in the abstract:

“their directional distribution exhibits two peaks in different directions and a minimum between.”

The key finding of the note is summarized by the last sentence of the abstract:

“These observations extend to shorter components previous measurements, and have important consequences for wave properties sensitive to the directional distribution, such as surface slopes, Stokes drift or microseism sources.”

The main question of the reviewer is: what is the point of removing bound harmonics? For example, Romero & Melville studied bimodality without removing any bound harmonics. Consequently, the second part of the first sentence of the abstract is a bit misleading.

Please refer to the answer to reviewer #1 first question.

Overall, I know that it is obvious for the authors but I am not sure that I always see exactly where the bimodality is present in the figures. For example, could the authors add some arrows in Figures 2 and 3, that match the text on Page 6, line 2 (“. . . detach from a main direction . . .”)

Arrows have been added on figure 3 (page 5) to locate the directions of the two lobes and of the “main direction”.

Page 1, last line: the bimodality is caused by the nonlinear cascade of wave energy from dominant to high frequencies. So not by free waves?

In a weakly turbulent framework, the nonlinear energy cascade involves waves from the first and the third (and higher) order of nonlinearity. Bound waves also result from nonlinearities, but it is known from Hasselmann 1962 that non stationary energy transfer occurs among free waves (Snl source term). This same term has been confirmed to be a source of bimodality by the references cited in the introduction.
Page 2, sentence lines 1,2,3: I do not understand the sentence.

This has been corrected in the manuscript:

“The model results of [their figure 18]{Gagnaire-Renou & al. 2010} show that bimodality is followed at smaller scales by a return to a unimodal directional distribution, somewhere below $f/f_{\text{p}} = 10$, depending on the parameterizations of wave generation and dissipation.”

Page 2, last line: “increasing away from the cameras . . .” – to the left or to the right?

The sentence is probably misleading. For clarity, the camera look direction has been added to figure 1 (page 4), so that the readers can easily figure the way cameras are looking.

Page 4, line 11: there is a mixture of vectors and scalars (at least in the notation). Same in equation (6).

Notations have been changed in equation (4).

Page 7, line 23 and Page 8, second line of Caption of Figure 4: \(\alpha\) seems to have two different meanings. Please change the notation.

This has been corrected in the definition of the fitting function, equation (17) and (18).

Page 8, Figure 4(a): Should there be a subscript “free” instead of “bound”?

This has been corrected in the manuscript. The caption of this figure has been modified as well in order to make this thing clear: the spectrum of free waves is located between the 2 black solid lines.

Page 8, lines 6 & 7: circles and disks should be reversed.

This has been corrected in the manuscript:

“Full markers (triangles, disks and stars) correspond to estimates from constant wavenumber snapshots while empty markers (circles, diamonds and upside down triangles) correspond to estimates from constant frequency snapshots.”

Page 9, line 1: I do not understand where the $k/k_{\text{p}} = 4$ comes from.

The authors wanted to provide a lower bound for the appearance of bimodality. This
value actually results from a mistake in the computations. Looking at the directional distributions as a function of frequency, bimodality appears between $f=0.410$ and $f=0.425$ Hz. Concerning the directional distributions as a function of wave number, they appear between $k=0.52$ and $0.70$ rad/m. The peak frequency being $f_p=0.189$ Hz, the corresponding wave number is $k_p=0.146$ rad/m (with a water depth of 17 m). In other words, the bounds for bimodality correspond to:

- $2.2<f/f_p<2.3$ or in terms of wave number $4.7<k/k_p<5$
- $3.6<k/k_p<4.8$

As the accuracy of these results is quite unknown, the value $k/k_p=5$ could be retained as representative, rather than 4. In the previous estimate, the finite water depth had not been taken into account.

This has been corrected on the parametrization of figure 5 and in the manuscript:

“Bimodal profiles are first detected at $f=0.43\:\text{Hz}$ and $k=0.7\:\text{rad \cdot m}^{-1}$, corresponding approximately to $k/k_p=5$.”

The parameter $a=0.039$ has not been affected by this change.

**Page 10, equation (23): Should the integral be from $-\infty$ to 0?**

The integral in equation (23) is performed over the wave number domain in order to account for the effect of waves of all scales. As a consequence, the Stokes drift has to be integrated across all wave scales, from 0 to infinity.

**Page 11, Figure 6: the caption refers to equations (30) and (31), but these equations come after the reference to figure 6 in the text.**

Figure 6 shows variables referenced in the text at successive locations. For convenience, they have been plotted on the same figure. Figure 6 has been shifted to the end of section 4.

**Page 12, line 5: using repeated twice**

This has been corrected in the manuscript accordingly.

**Page 12, line 18: I could be wrong but I am not sure that “occasion” is a verb in English**

This verb has been replaced by “caused” in the text.

**Page 13, line 11: What are these three main points? (I am lost)**

A description has been added in the text:
"Bimodality has been characterized by extracting the positions of the two bimodal peaks and the central minimum from directional distributions of the free waves, either at constant frequency or constant wavenumber (see Fig. \figref{fig:bimodality})."

**Page 13, line 13: waves**

This has been corrected in the text accordingly.

**Appendix page 14, equation (A1): why is the dispersion relation that of deep water? Is factor 1/N missing?**

The more general dispersion relation could be used as well, but its use only introduces insignificant differences for the domain of waves (typically above 1-2 times the peak frequency) which are analyzed by this algorithm. For example, at 0.189 Hz, the inversion of the dispersion relation in deep water only introduces errors of about 1% on the corresponding wave number. The cost function has been adapted from Senet et al., equation (7), with the introduction of weights. The factor 1/N could be added but does not change the set of (Ux,Uy) which minimizes the cost function. However, the authors realized that the definition of factor σ (renamed χ) was missing. This has been added in the text, equation (A2).

**Figure A1 page 15: clearly say that the difference between the two figures is f (left) vs k (right). (a) and (b) do not even appear in the caption.**

This has been corrected in the caption of figure A1.

**Page 15, line 2: “points checking” ???**

This has been corrected in the manuscript:

“Only the points with coordinates $(k_{j},\theta_{j})$ are kept if they fall in the interval [...]”

**Page 15, line 12 and caption of figure A1: use the same units for the velocity $u_b$**

This has been corrected in the manuscript, caption of figure A1.

**Bibliography**


Krogstad, H. E. & Trulsen, K., Interpretations and observations of ocean wave spectra, Ocean Dynam., 2010, 60, 973-991.


List of changes

Most changes have already been listed in the answer to the reviewers. Additional corrections are listed below, indexed by the line number of the revised manuscript.

1. p.2 l.13, “give” has been replaced by “provide” for language correction.
2. p.3 l.24, the definition of the angle $\theta$ has been modified to correspond to a provenance direction (the angle has been added $\pi$ radians).
3. p.4 figure 2, the color map has been changed in order to better highlight the various energy patterns which appear on this picture.
4. p.7 l.21, “Nonlinearities are found to stand for a significant proportion of the overall energy at such wave scales (62 and 64% on panels b and d respectively), but only the free waves are bimodal.”
   has been replaced by
   “Bound waves are found to stand for a significant proportion of the overall energy at given slices (62 and 64% on panels b and d respectively), but only the free waves are bimodal. The energy level of bound waves at these small scales is dominated by the contribution of the more energetic longer waves.”
5. p.14 l.22, the definition of the standard deviation, renamed $\chi$, has been added in conformity with Senet et al.:
   “and where $\chi$ is the expected standard deviation of model and data, adapted from \cite{Senet\&al.2001}:
   \begin{equation}
   \chi^2 = \frac{1}{N-2}\sum_{j=1}^{N} w_{j} \left[2 \pi f_{j} - k_{j} \left(U_x \cos \theta_j + U_y \sin \theta_j \right) \right]^2.
   \end{equation}”
Note on the directional properties of meter-scale gravity waves

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Abstract. The directional distribution of the energy of young waves is bimodal for frequencies above twice the peak frequency, and that distribution can be obscured by the presence of bound waves, i.e., their directional distribution exhibits two peaks in different directions and a minimum between. Here we analyze in detail a typical case measured with a peak frequency $f_p = 0.18$ Hz and a wind speed of 10.7 m·s$^{-1}$ using a stereo-video system. This technique allows for the separation of free waves from the spectrum of the sea-surface elevation. The later indeed tend to reduce the contrast between the two peaks and the background. The directional distribution for a given wavenumber is nearly symmetric, with the separation of the two lobes of the directional distribution angle distance between the two peaks growing with frequency, reaching 150° at 35 times the peak wave number $k_p$, and increasing up to 45 $k_p$. When considering only free waves, the lobe ratio, the ratio of oblique peak energy density over energy in the wind direction, increases linearly with the non-dimensional wavenumber $k/k_p$, up to a value of 6 at $k/k_p \simeq 22$, possibly more for shorter components. These observations extend to shorter components previous measurements, and have important consequences for wave properties sensitive to the directional distribution, such as surface slopes, Stokes drift or microseism sources.

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1 Introduction

The directional properties of waves shorter than the dominant scale play a very important role in many aspects that range from air-sea momentum fluxes (Plant, 1982) to remote sensing, surface drift (Ardhuin et al., 2009) and underwater acoustics (Duennebier et al., 2012). In a landmark paper, Munk (2009) proposed an interpretation of directional wave properties using an analogy with ship wakes based on slope statistics derived from the very large satellite dataset of Bréon and Henriot (2006). As he put it, the dataset says nothing about time and space scales because they the reflectance measurements that they present are integrated across all wave scales. Munk further challenged us all, I look forward to intensive sea-going experiments over the next few years demolishing the proposed interpretations. We thus went out to sea with the objective of resolving space and time scales, and providing further constraints on the wave properties.

Previous time-resolved measurements of ocean waves have clearly established a prevalence of directional bimodality at frequencies above twice the peak frequency $f_p$, using in situ array (Young et al., 1995; Long and Resio, 2007), and buoy data
(Ewans, 1998; Wang and Hwang, 2001). These were confirmed by airborne remote sensing techniques used by Hwang et al. (2000), and Romero and Melville (2010). All the resolved wavenumber spectra have been limited to $f/f_p < 4$. Numerical modelling by Banner and Young (1994) suggests that the bimodality is caused by the nonlinear cascade of wave-free waves energy from dominant to high frequencies. Bimodality is also found after having solved for the nonlinear evolution equation of the surface elevation field, whether computing it for gaussian wave packets according to a Nonlinear Schrödinger equation (Dysthe et al., 2013) or for unimodal wave spectra from the Euler equations (Toffoli et al., 2010). Alves and Banner (2003) demonstrate the importance of the parametrizations of wave generation and dissipation in the setting of bimodality. The model results of Gagnaire-Renou et al. (2010, their figure 18) show that there may or may not be a transition back to unimodal directional distributions, somewhere below bimodality is followed at smaller scales by a return to a unimodal directional distribution, somewhere above $f/f_p = 10$, depending on the parameterizations of wave generation and dissipation.

The directional distribution of backscatter, distribution of radar backscatter as a function of azimuth clearly shows that the directional wave spectrum is unimodal above 6 cm wavelength in the gravity-capillary range (see the review in Elfouhaily et al., 1997). Recent backscatter data in L-band presented by Yueh et al. (2013) show a larger cross-wind than down-wind backscatter, consistent with a bimodal distribution at scales around 1 m wavelength, at least for wind speeds around 5 m·s$^{-1}$.

As shown by Leckler et al. (2015), stereo-video imagery is capable of resolving these waves and provide information on the time and space scales needed to interpret integrated wave parameters such as surface slope. Here we extend these previous measurements to shorter waves and discuss their implications. In this paper, a record from a young wind waves field taken from a platform in Crimea have been analyzed. In particular, in that paper, the presence of harmonics, the shift induced by the current on the short surface waves dispersion relation and the wave field bimodality were part of the conclusions. Here we focus on the short waves field bimodality and extend their analysis to the whole range of frequencies. The characteristics of bimodality are here quantified and the consequences on physical variables detailed.

The data and analysis methods are presented in section 2. Directional distributions and bimodality are described in section 3. Discussions and conclusions follow in section 4.

2 Wave measurements and spectral analysis

2.1 Stereo processing

We have chosen one typical stereo record with dominant waves longer than those described in Leckler et al. (2015). It was acquired on 10 March 2014, starting at 09:40 UTC, from the Acqua Alta oceanographic research platform, 15 km offshore of Venice, Italy, in the northern Adriatic Sea. The mean water depth there is approximately $d = 17$ m. The experimental setup has been described in detail in Benetazzo et al. (2015). It is made of two digital cameras mounted on a horizontal bar, properly synchronized and calibrated. The cameras are located $d = 12.5$ m above the mean sea level. The stereo device is pointing in a direction oriented 46° clockwise from geographical North, i.e. looking to the North-East. The cameras elevation angle is 50°. This record is 30 minutes long, and uses a 15 Hz sampling rate.
In the following all variables use the meteorological convention, namely the directions are directions from which wave, wind and current come from. Provenance directions, unless otherwise specified, are measured anticlockwise from the direction along the bar, i.e. 136° clockwise from geographical North.

The mean wind speed measured at 10 m above sea level is 10.7 m/s, with mean direction \( \theta_U = 77^\circ \) (north-easterly). The significant wave height estimated from the stereo system is \( H_{m0} = 1.33 \text{m} \), with peak frequency \( f_p = 0.185 \text{Hz} \), corresponding to a dominant wavelength of the order of 45 m. We note that wave gauges on the platform give independent measurements of \( H_{m0} = 1.36 \text{m} \) and \( f_p = 0.189 \text{Hz} \). Dominant waves and shorter components of the wave spectrum can be considered deep water waves. An Acoustic Doppler Current Profiler (ADCP) deployed at the sea floor provides measurements of the horizontal current vector with a vertical resolution of 1 m.

The raw video images are processed into a three-dimensional surface elevation matrix \( \zeta(x,y,t) \) following the method of Benetazzo et al. (2015). A local cartesian reference frame is defined, in which the surface elevation is reconstructed, with horizontal axes \( x \) and \( y \). By convention, the cameras look direction is the \( y \) axis, increasing away from the cameras, and the \( x \) axis is perpendicular, increasing towards the right of the cameras. The sea surface is discretized with a pixel size \( \Delta x = \Delta y = 20 \text{cm} \). A snapshot of the reconstructed sea-surface elevation map is presented on Fig. 1. We have selected a 25.6 by 25.6 m area for Fourier analysis, delimited by a black square. Its location, close to the cameras, is chosen to minimize errors in the estimate of the surface elevation. These errors increase with increasing distance from the cameras, and are dominated by the quantization error (Benetazzo, 2006). Wavelengths longer than 25 m can be resolved using standard slope array techniques (e.g. ??) as done by ?? . These longer components are not the focus of the present paper.

All our analysis is based on a three-dimensional power spectral density of this data (Fig. 2 and 3). This is obtained by applying a Hann spatiotemporal window with 50\% overlap in time, and averaging the spectra in time following Welch (1967). The frequency resolution is \( \Delta f = 0.015 \text{Hz} \). The double-sided cartesian spectrum \( E(k_x,k_y,f) \) is normalized so that

\[
E = \iiint dk_x dk_y df E(k_x,k_y,f)
\]

is the variance of the surface elevation.

The polar spectrum is more convenient for the study of directional distributions and for working at given wavenumber. The single-sided polar spectrum is

\[
E(k,\theta,f) = 2k E(k_x,k_y,f),
\]

where \( k = (k_x^2 + k_y^2)^{1/2} \) and \( \theta = \arctan(k_y,k_x) \) is the waves provenance direction. For convenience, we use a regular polar grid, which resolution is set to \( \Delta k = 0.17 \text{rad} \cdot \text{m}^{-1} \) and \( \Delta \theta = 1^\circ \).

### 2.2 General properties of the 3D spectrum

The surface elevation spectrum can be interpreted as the distribution of wave energy, which can generally be divided into free and bound waves,

\[
E(k,f) = E_{\text{free}}(k,f) + E_{\text{bound}}(k,f).
\]
Free waves have a relation between wavenumber and frequency that closely follows the linear dispersion relation. In the presence of a horizontally homogeneous and stationary current vertical profile \( u(z) \), and in the limit of small wave steepness, this dispersion relation is given by Stewart and Joy (1974)

\[
\omega(k, U) = \sigma(k) + \frac{kU(k)}{\pi} \cos(\theta - \alpha),
\]  

(4)
Figure 3. Surface elevation spectrum at Acqua Alta (continued). (a) to (f): cartesian spectrum at constant frequencies \( f_c \). (g) to (l): cartesian spectrum interpolated into polar coordinates at constant wavenumbers \( k_c = \kappa(f_c, 0) \). The reference levels are indicated in the text boxes. The arrows point to the directions of the two peaks of the bimodal distributions (outer arrows) and to the central minimum (inner arrow). See legend on Fig. 2 for the various lines meaning.

where

\[ \sigma(k) = \sqrt{gk \tanh(kd)} \quad (5) \]

and the effective current \( U(k) \) is approximated by a weighted integral of the eulerian current \( u(z) \) over the water column

\[ U(k) = 2k \int_{-\infty}^{0} u(z)e^{2kz} dz. \quad (6) \]

Here we have assumed that the current has a constant direction \( \alpha \) at all depths. Moreover, Eq. (6) holds only for linear waves, \textit{i.e.} waves for which hydrodynamic nonlinearities have been neglected, although free waves may encompass some weakly nonlinear contributions - see Leckler et al. (2015) and Janssen (2009). The depth weighting in the integral of Eq. (6) gives a stronger influence of surface currents to shorter wave components. In practice, waves with wavenumber \( k \) feel the surface...
integrated current over a depth $\sim 1/k$. For convenience, the inverse function providing the wavenumber as a function of frequency and direction will be denoted $\kappa$ in the following, namely by definition, if

$$k = \kappa(f, U),$$

then

$$2\pi f = \omega(k, U),$$

where $f = [f \cos(\theta), f \sin(\theta)]$.

Once the effective current (6) is known, the location of free waves in the $(k, f)$ plane can be deduced from Eq. (4), which relates the radian frequency $2\pi f$ to the wave vector $k$. It is represented on Fig. 2 and 3 by a black solid line. The addition of a current is necessary to fit the observations of energy distribution. The free modes bimodality is clearly visible, i.e. the fact that two energy patches detach progressively from a main direction as the waves scale decreases.

Bound waves are dominated by the second-order interaction of free components with wavenumbers $k_1$ and $k_2$. The sum interaction gives waves of wavenumber $k = k_1 + k_2$, and frequency $\omega = \omega(k_1) + \omega(k_2)$, with an energy $E_{\text{sum}}$. The difference interaction gives $k = k_1 - k_2$ and $\omega = |\omega(k_1) - \omega(k_2)|$, $E_{\text{diff}}$. These two kinds of interactions have themselves distinct signatures in the surface elevation spectrum, namely

$$E_{\text{bound}}(k, f) = E_{\text{sum}}(k, f) + E_{\text{diff}}(k, f).$$

At given propagation direction, the sum interaction is found at frequencies higher than the dispersion surface, while the difference interaction components are found at lower frequencies (Leckler et al., 2015; Krogstad and Trulsen, 2010). $E_{\text{bound}}$ can be deduced from $E_{\text{free}}$ (Hasselmann, 1962). More specifically, for a narrow spectrum, the sum interaction component is characterized by a signature in the $(k, f)$ plane (Senet et al., 2001) also referred as first harmonic. The latter corresponds to sum interactions of free waves traveling in the same direction, with same frequency and propagation direction, for which the interaction cross section is highest (Aubourg and Mordant, 2015). This curve is represented on Fig. 2 and 3 by a white solid line. Its equivalent without current is also plotted as a white dashed line. Nonlinear components do not exhibit the same directionality as linear waves in general, especially from snapshots at constant frequency. In this case, the harmonic peaks in the dominant wave direction (see Fig. 3, panels b–f), although this is not the only possible behavior.

We also note that waves that are probably reflected by the platform legs are present, as shown by a white arrow on Fig. 2b, and their energy decreases with increasing distance. When interpreted as plane waves, the reflected components appear slightly off the dispersion relation of the incident waves. Fitting the current for the incident waves gives $U \simeq 0.22 \, \text{m} \cdot \text{s}^{-1}$, whereas a fit for the reflected components only would give a current velocity of $0.4 \, \text{m} \cdot \text{s}^{-1}$.

Finally, there are other spectral features that do not correspond to surface waves which we shall call noise. We distinguish four kinds of noise. Firstly, a background noise is present below $-50 \, \text{dB}$ particularly visible on Fig. 3d–f and j–l. This noise
practically limits the use of stereo-video to \( k < 8 \text{rad} \cdot \text{m}^{-1} \). Secondly, some energy propagates with a speed of 0.4 m \cdot s^{-1} along the look direction and at slower speeds for other directions (green dashed lines on Fig. 2b, and 3i–n). For \( k = 2 \text{rad} \cdot \text{m}^{-1} \) this noise amplitude is comparable in magnitude to the free waves signature and is distributed around a surface of the type \( 2\pi f = 0.4 \sin^2(\theta)k \), for \( \theta \in [0;\pi] \) only. It could be associated with the difference interaction between incident and reflected wavenumbers.

Besides these noises, uncertainties in the spectral densities are caused by the poor spectral resolution close to \( k = 0 \), and quantization error noise, mostly for \( k > 7.5 \text{rad} \cdot \text{m}^{-1} \) and in the look direction (Benetazzo, 2006). We thus exclude from our analysis the spectral components for which any of the following conditions is met

\[
\begin{align*}
 f &\leq \Delta f \quad (11) \\
 f &> 1.4 \text{Hz} \quad (12) \\
 k &\leq \Delta k \quad (13) \\
 k &> 7.5 \text{rad} \cdot \text{m}^{-1} \quad (14) \\
 2\pi f[\text{Hz}] &< 1.1 \times 0.4 \times \sin^2(\theta)k[\text{rad} \cdot \text{m}^{-1}] \quad (15)
\end{align*}
\]

Outside of these components the spectrum is separated into free and bound components. This uses a determination of the effective current that is discussed in the Appendix. Identifying the free wave energy as that close to the linear dispersion relation, the bound components are defined as the rest,

\[
E_{\text{bound}}(k,\theta) = E(k,\theta) - E_{\text{free}}(k,\theta),
\]

and the same is done for the frequency-direction spectrum.

### 3 Directional properties of free waves

The spectrum of free waves \( E_{\text{free}}(k,\theta) \) is clearly bimodal for \( k > 4k_p \). Bimodal energy distributions can be characterized from the knowledge of the position and height of the energy peaks. The processing starts from the radially integrated directional distributions, both at given frequency \( E_{\text{free}}(\theta) = \int dk E_{\text{free}}(k,\theta) \) and wavenumber \( E_{\text{free}}(\theta) = \int df E_{\text{free}}(f,\theta) \) (see Fig. 4).

The same processing is performed on bound waves, obtained from Eq. (16). Nonlinearities–Bound waves are found to stand for a significant proportion of the overall energy at such wave scales–given slices (62 and 64\% on panels b and d respectively), but only the free waves are bimodal. The energy level of bound waves at these small scales is dominated by the contribution of the more energetic longer waves. The contributions of the sum and difference interactions are also indicated. Directional distributions are centered on the spectral mean direction of wave propagation \( \theta_m = 68^\circ \) from Benetazzo et al. (2015).

As the directional distributions are noisy, they need to be fitted by an appropriate shape function. Inspired from Ewans (1998), the double pseudo Voigt function with positive floor has been chosen. The fit is performed using the Python lmfit package (Newville et al., 2014). The double pseudo-Voigt function allows for more various curve shapes than only two gaussian
Figure 4. Free waves extraction (a and c) and corresponding directional distributions (b and d). Left panels: semi-automatic extraction of free waves (contoured in black solid line), with $\alpha$ the current direction, $\theta_m$ the spectral mean direction of wave propagation and $\theta_U$ the wind direction. Right panels: Directional distributions of free waves (solid line), with fits and the various nonlinear contributions.

beams, with its 9 degrees of freedom, when the lorentzian fraction $\alpha$ is nonzero,

$$E_{\text{fit}}(\theta) = C^\text{nt} + f(\theta; A_1, \mu_1, \sigma_1, \alpha x_1) + f(\theta; A_2, \mu_2, \sigma_2, \alpha x_2),$$

(17)

where

$$f(\theta; A, \mu, \sigma, \alpha x) = \frac{(1 - \alpha)A (1 - x)A e^{-(\theta - \mu)^2/2\sigma^2} + \alpha A xA \frac{\sigma}{\pi} e^{-(\theta - \mu)^2 + \frac{\sigma^2}{\pi}}}{\sigma_g \sqrt{2\pi} \sigma_g \sqrt{2\pi}}$$

(18)

with $\sigma_g = \sigma/\sqrt{2\ln 2}$. The use of a double Voigt profile does not strictly ensure a smooth periodic distribution (around $\theta = \theta_m \pm \pi$). However, in practice, due to the relative directional narrowness of the bimodal profiles, the constant energy floor is quickly reached away from the mean wave propagation direction. Bimodality can then be characterized using a set of three
remarkable points in the double Voigt profile (see Fig. 4b and d) (Wang and Hwang, 2001), i.e. the central minimum \((\theta_0, E_0)\) and the two peaks \((\theta_1, E_1)\) and \((\theta_2, E_2)\), with \(\theta_1 < \theta_2\).

4 Results

The present case bimodality is characterized by plotting the positions of the two peaks and the so-called lobe ratios as a function of normalized wavenumber \(k/k_p\) (see Fig. 5). Full markers (triangles, circles, disks and stars) correspond to estimates from constant wavenumber snapshots while empty markers (disks, circles, diamonds and upside down triangles) correspond to estimates from constant frequency snapshots. For the latter, the \(x\)-axis is \(\kappa(f)/k_p\) - see Eq. (7). Bimodal profiles are first detected at \(f = 0.43\) Hz and \(k = 0.7\) rad \(\cdot\) m\(^{-1}\), corresponding approximately to \(k/k_p \approx 4\). The previously mentioned direction \(\theta_m\) is the best compromise for centering the bimodality. An empirical parametrization is found for the constant wavenumber estimates of the directional distributions, that is

\[
(\theta - \theta_m) [^\circ] = 82 \sqrt{1 - 10^{-a(k/k_p-4)}} \sqrt{1 - 10^{-a(k/k_p-5)}},
\]

where the value \(a = 0.039\) was found after a least squares fit of constant wavenumber data points in the range \(8 < k/k_p < 40\). This parametrization fits most of the measurements, except the position of the peak furthest from the current direction \((\theta_1)\), particularly for the estimates from constant frequency snapshots above \(k/k_p = 22\) (see black arrow on Fig.5). At this location, the peak is progressively moved towards the center of the directional distribution.

The lobe ratios \(r_i\) are conventionally defined as the ratios of the energy of each peak of the bimodal directional distribution to the one of the central minimum (Wang and Hwang, 2001), namely

\[
r_i = \frac{E_i}{E_0}, \quad i = 1, 2.
\]

We can note that they are particularly sensitive to the background wave spectrum encompassed in energy level. This level is given by the constant term \(C_{st}\) of the fitting function (17), which can arise from without knowing whether this level is actual surface waves or noise, particularly when surface waves are not resolved anymore. The lobe ratios of the current record are plotted on Fig. 5b, from estimates at constant wavenumber only, with and without this background term. The overall tendency consists in their linear and symmetric increase at intermediate wave scales, until \(k/k_p \approx 22\). As for peak positions on Fig. 5a, the lobe ratios from constant frequency estimates exhibit a more pronounced asymmetry. A fit is performed over constant wavenumber lobe ratios (full markers) for which \(4 < k/k_p < 22\), providing the parametrization:

\[
r_i = 0.34k/k_p - 0.45.
\]

Above \(k/k_p \approx 22\), the lobe ratios progressively decrease, except if the background term \(C_{st} > 0\) is removed (transparent markers on Fig. 5). The lobe ratio decrease is natural since the lobe ratios without background are:

\[
r'_i = \frac{E_i - C_{st}}{E_0 - C_{st}} > r_i
\]

\[
\text{(22)}
\]
as long as \( r_i > 1 \) and the proportion of background noise increases towards shorter scales. We cannot however formally associate this noise with an actual surface waves signal. Short waves contribution to various sea state variables. (a): Spectrum of...
non-directional Stokes drift, Eq. (24). (b): Stokes drift directional correction, Eq. (23). (c): mean square slopes upwind over crosswind ratio, Eq. (6)and (31). (d): overlap integral. (e): near-surface current profiles (see Appendix), with the two parameters exponential integral profile of Breivik et al. (2014, their Eq. (16)). The Stokes drift current for linear waves in deep water is (Kenyon, 1969)

\[ u_s(z) = \int_0^\infty dk V(k) m_1(k) e^{2kz}, \]  

(23)

where

\[ V(k) = 2\sigma(k) k E_{\text{free}}(k) \]  

(24)

is plotted on Fig. 6a, and where the impact of the wave field directionality is included in the factor

\[ m_1(k) = \sqrt{a_1^2 + b_1^2}, \]  

(25)

plotted on Fig. 6b with

\[ a_1(k) = \int_0^{2\pi} d\theta M_{\text{free}}(k, \theta) \cos(\theta - \bar{\theta}) \]  

(26)

and

\[ b_1(k) = \int_0^{2\pi} d\theta M_{\text{free}}(k, \theta) \sin(\theta - \bar{\theta}) \]  

(27)

the Longuet-Higgins coefficients with respect to the mean wave propagation direction, where

\[ E(k, \theta) = M(k, \theta) E(k) \]  

(28)

and

\[ \int_0^{2\pi} M(k, \theta) d\theta = 1. \]  

(29)

The resulting Stokes drift vertical profile has been plotted on Fig. 6e, together with two profiles compatible with the effective current measured from stereo-video (see Appendix). Waves slightly shorter than peak waves are the main contributors to the Stokes drift (Fig. 6a). Half of the Stokes drift is carried by waves with frequencies greater than 0.4 Hz approximately (wavelength 10 m). In order to correct for the stereo device field of view limitation (long waves are indeed not spatially resolved), the wavenumber spectrum for \( k < \Delta k \) has been evaluated from their frequency spectrum using the jacobian transform. In particular, the short waves bimodality substantially reduces the contribution of those waves to the Stokes drift. At a given wave scale, contributions symmetric with respect to the mean wave propagation direction cancel
out laterally, resulting in a decrease of the Stokes drift at those scales (Fig. 6b). In particular, the Stokes drift at $z = 0$ is reduced by 44% (from 0.11 to 0.06 m·s$^{-1}$), which is greater than the approximately 20% reduction reported in Ardhuin et al. (2009) and Breivik et al. (2014). Mean square slopes in the upwind and cross-wind direction are defined by

$$mss_{up}(k) = \int_0^{2\pi} d\theta k^2 E(k, \theta) \cos^2 (\theta - \bar{\theta})$$

and

$$mss_{cross}(k) = \int_0^{2\pi} d\theta k^2 E(k, \theta) \sin^2 (\theta - \bar{\theta}),$$

and are of particular interest for ocean remote sensing (Munk, 2009). Due to the wave field bimodality, the mean square slope is rather carried by cross wind propagating waves than upwind (Fig. 6c) at short scales, as it was qualitatively described in Elfouhaily’s delta ratio (Elfouhaily et al., 1997). Bound waves cause a slight increase of the mean square-slopes in the upwind direction. Finally, short waves directional distributions are critical in understanding the source of seismo-acoustic noise (Farrell and Munk, 2010), occasioned by quasi-stationary pressure oscillations at the sea surface (Longuet-Higgins, 1950). The spectrum of stationary pressure waves can be written as

$$F_p = F_{p,free} + F_{p,bound},$$

where the free waves contribution is proportional to the overlap integral $I$ (Wilson et al., 2003)

$$F_{p,free} \propto E_{free}^2(k) I(k),$$

given by

$$I(k) = \frac{2}{\pi} \int_0^\pi d\theta \frac{E_{free}(k, \theta) E_{free}(k, \theta + \pi)}{E_{free}^2(k)}.$$

The correction arising from bound harmonics $F_{p,bound}$ has never been rigorously considered in past studies but should remain weak. The overlap integral (34) has been plotted on Fig. 6d. For the same energy level at given wave scale, the overlap integral is increased from a unimodal to a bimodal directional distribution. In particular, at short enough scales, more energy should be radiated by a bimodal surface wave field than by an equivalent isotropic wave field (for which the value $1/(2\pi)$ is reached). The parametrization of Duennebier et al. (2012) is also superimposed.

5 Discussion and summary

The characteristics of a bimodal short surface waves energy distribution are extracted from the spectrum of a single stereo-video reconstruction of the sea-surface at the Acqua Alta platform. Peak positions and lobe ratios are computed which can quantitatively summarize the observations, with associated parameterizations.
The domain of surface waves which can be measured with this system depends on the configuration of the device. Stereo video has a wide scale coverage and an upper-bound that is not limited by the Nyquist frequency and wavelength (here \( f_s/2 = 7.5 \text{ Hz} \) and \( 1/(2\Delta x) = 15.7 \text{ rad} \cdot \text{m}^{-1} \)), but rather by the accuracy of reconstruction of short waves of small amplitudes. The effective directional resolution can be computed using

\[
\Delta \theta \sim \arctan \left[ \frac{\max(\Delta k_x, \Delta k_y)}{\kappa(f,U(f))} \right].
\]

(35)

In our case, for 1 Hz waves \( \Delta \theta \sim 5^\circ \), and for 0.5 Hz waves, it reaches \( 15^\circ \).

Bimodality has been characterized by extracting the positions of the three main points, two bimodal peaks and the central minimum from directional distributions of the free waves, either at constant frequency or constant wavenumber (see Fig. 4). Free waves only are affected by bimodality both at given wavenumber and frequency. Moreover, bound waves distribution can be deduced from the one of free waves (Leckler et al., 2015). The short waves field bimodality starts growing between \( k/k_p = 3.6 \) and \( k/k_p = 4.3 \) from constant wavenumber snapshots, or between \( k/k_p = 4.8 (f/f_p = 2.16) \) and \( k/k_p = 5.2 (f/f_p = 2.23) \) from constant frequency snapshots. Bimodality may be initiated at even larger scales and not detected, due to a directional resolution at those scales which is smaller than the peak distance - Eq. (35). The two peaks then detach from the main direction \( \theta_m \). Apart from the asymmetry introduced by the current, the three points characterizing bimodality sensibly

\[
\text{Figure 6. Short waves contribution to various sea state variables. (a): Spectrum of non-directional Stokes drift, Eq. (24). (b): Stokes drift directional correction, Eq. (23). (c): mean square slopes upwind over crosswind ratio, Eq. (6) and (31). (d): overlap integral, equation (34). (e): near-surface current profiles (see Appendix), with the two parameters exponential integral profile of Breivik et al. (2014, their Eq. (16)).}
\]
fluctuate around their positions, reaching a distance of \( \sim 160^\circ \) towards \( k/k_p = 45 \), the latter being the accepted limit for stereo-video measurements validity. The real bimodal directional distribution differs from its parameterizations mainly at wave scales smaller than \( k/k_p = 22 \). This is particularly the case for the peak furthest from the current direction at given frequency (see arrow on Fig. 5a) which gets away from the parametrization by slowly moving closer to the center of the directional distribution, while the constant wave number estimates remain close to the parametrization, with an almost perfectly symmetric distribution. This difference might come from the effect of the current. Indeed, the two peaks at given wavenumber do not appear at the same frequency because of the presence of the current. For example, on Fig. 4d, the waves at \( k = 4.0 \text{ rad} \cdot \text{m}^{-1} \) exhibit a bimodal behavior which is symmetric with respect to the main wave propagation direction \( \theta_m \). In the absence of current, the two peaks would appear at the same frequency \( f = 1.0 \text{ Hz} \). On this snapshot, the peak furthest from the current, \( i.e. \theta_1 \), is located at a frequency \( f = 0.95 \text{ Hz} \), while the other peak is located at a frequency \( f = 1.022 \text{ Hz} \). The shift is larger for the former, \( \theta_1 \), than for \( \theta_2 \), hence the current is a cause of asymmetry in bimodality characteristics. As a consequence, the wavenumber parametrization, is more robust against currents than is the frequency one, as was already observed by Wyatt (2012). This is the one chosen throughout this paper. This asymmetry is also visible on Fig. 5b.

We have reported on new stereo-video recordings of ocean waves, that offer a wider range of resolved scales than previous datasets, up to \( k/k_p = 45 \). Looking at free waves, the bimodal nature of their directional distribution is more pronounced at the shorter scales, with a separation of the two peaks that exceeds \( 160^\circ \). This distribution was found to reduce the Stokes drift by over 40\% compared to a unidirectional wave field, with a significant source of acoustic noise due to waves in opposing directions, typically larger than an isotropic spectrum for \( k/k_p > 20 \). These effects are partly compensated for by the importance of bound harmonics which have directions closer to the mean wave direction. The analysis of the contribution of these nonlinear components to the Stokes drift and acoustic noise is beyond the scope of the present paper.

Appendix A: Free waves extraction and current vector estimation

The extraction of free waves components from the surface elevation spectrum is here detailed. Looking at snapshots of Fig. 2 and 3, there is no ambiguity on the distinction between free (along the dispersion line, black) and bound waves (white line), except if the spatial resolution is limiting. From Eq. (4) to (6), their location in the \((k, f)\) space is determined by the value of the effective current \( U \), Eq. (6), at each wave scale. It depends on the true near-surface current vertical profile \( u(z) \).

A1 Effective current measurement

Starting from a snapshot of the surface elevation spectrum at given frequency or wavenumber (see Fig. 4 for example), the estimate of the effective current which minimizes the cost function

\[
g(U_x, U_y) = \sum_{j=1}^{N} \frac{w_j}{\sigma^2} \frac{w_j}{\chi^2} \left[ 2\pi f_j - \sqrt{g k_j} - k_j (U_x \cos \theta_j + U_y \sin \theta_j) \right]^2
\]  

(A1)

is retained, where \((U_x, U_y)\) are the coordinates of the effective current vector in the local frame and \(w_j\) are empirical weights, normalized so that \(\sum_{j=1}^{N} w_j = N\), and where \(\chi\) is the expected standard deviation of model and data, adapted from Senet et al. (2001).
\[ \chi^2 = \frac{1}{N - 2} \sum_{j=1}^{N} w_j [2\pi f_j - k_j (U_x \cos \theta_j + U_y \sin \theta_j)]^2. \]  
\[ \text{(A2)} \]

The flexibility of this method relies upon a careful choice of data points and weights.

This choice is here exposed for the case of a constant frequency snapshot. First, a rough estimate of the current is required in order to approximately locate the dispersion relation. For this experiment, the current vector does not much vary with wave scales. This estimate is obtained by manually selecting data points on the dispersion relation of \( \sim 1 \text{ Hz} \) waves (ten are enough) and by minimizing the cost function with equal weights. The index 0 is put on the current value obtained \( (U_0 = 0.22 \text{ m} \cdot \text{s}^{-1} \) and \( \alpha_0 = 102^\circ \)). A second function cost function is computed by keeping only data points for which

\[ \kappa(f_j, U_0) - 0.1\kappa(f_j) < k_j < \kappa(f_j, U_0) + 0.1\kappa(f_j). \]  
\[ \text{(A3)} \]

Then, among the rest, the ones with the lowest signal to noise ratio are removed

\[ \frac{E_j}{\max(E_j)} \geq 0.01 \]  
\[ \text{(A4)} \]

The weights are

\[ w_j \propto \frac{E_j - \min_j(E_j)}{\max_j(E_j)} dS_j \]  
\[ \text{(A5)} \]

then normalized, where the index \( j \) runs over remaining data points, and \( dS_j \) stands for the elementary surface around data point \( j \). The minimization algorithm is initiated with values \( U_0 \) and \( \alpha_0 \), and run until convergence at each frequency, providing a more accurate result than the rough estimate. Finally, free waves are isolated using this more accurate estimate. Only the points with coordinates \( (k_j, \theta_j) \) are kept if they fall in the interval

\[ \kappa(f_j, U)/1.15 < k_j < 1.15\kappa(f_j, U) \]  
\[ \text{(A6)} \]

The same procedure can be applied to constant wavenumber snapshots. It is the same as the one of previous paragraph, after having exchanged \( k \) with \( f \) and \( \kappa \) with \( \omega/(2\pi) \).

A1 Current profile

The effective current values at all wave scales from the extraction of free waves are plotted on Fig. A1. Either as a function of frequency or wavenumber, both estimates show a gradual increase of the effective current magnitude towards \( U_0 = 0.22 \text{ m} \cdot \text{s}^{-1} \) and \( \alpha_0 = 102^\circ \). These values are in agreement with ADCP measurements indicating a current of \( 0.19 \text{ m} \cdot \text{s}^{-1} \) flowing from the direction \( 110^\circ \) at \( 2 \text{ m} \) below the surface, which is already too deep to significantly influence the effective current. Effective current for typical wind drift profiles \( u(z) = u_a + u_b e^{z/\delta} \) are plotted on Fig. A1 for various values of \( \delta \). We assume that
Figure A1. Effective current magnitude (blue) and direction (red) as a function of frequency (a) and wavenumber (b), after smoothing over 5 adjacent points. Superimposed are the analytical profiles corresponding to a typical wind drift current when $u_b = 0.1 \text{ m} \cdot \text{s}^{-1}$ with various values of $\delta$ (see text for explanations).

$u_b = 0.1 \text{ m} \cdot \text{s}^{-1}$, i.e. 1% of the surface wind speed, and $u_a = U_0 - u_b = 0.12 \text{ m} \cdot \text{s}^{-1}$, yielding a surface vertical shear $u_b / \delta = 0.36 \text{ s}^{-1}$. Two plausible profiles have been plotted on Fig. 6e, for which

\[ u(z)[\text{m} \cdot \text{s}^{-1}] = 0.12 + 0.1e^{z/0.28[\text{m}]} \]  
\[ u(z)[\text{m} \cdot \text{s}^{-1}] = 0.17 + 0.05e^{z/0.04[\text{m}]} \]  \hspace{1cm} (A1) (A2)

denoted Stereo 1, and

Stereo 2.

Competing interests. The authors declare that they have no conflict of interest.

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