



RESEARCH LETTER

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Key Points:

- Successful deployment of 3-D temperature sensors mooring in the deep ocean
- Demonstrating the transition from anisotropic to isotropic turbulence and showing coherent portions in the inertial subrange
- Facilitating a better understanding of internal wave breaking and turbulence development which is not easily achievable in the laboratory

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Insights from a 3-D temperature sensors mooring on stratified ocean turbulence

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Abstract A unique small-scale 3-D mooring array has been designed consisting of five parallel lines, 100 m long and 4 m apart, and holding up to 550 high-resolution temperature sensors. It is built for quantitative studies on the evolution of stratified turbulence by internal wave breaking in geophysical flows at scales which go beyond that of a laboratory. Here we present measurements from above a steep slope of Mount Josephine, NE Atlantic where internal wave breaking occurs regularly. Vertical and horizontal coherence spectra show an aspect ratio of 0.25–0.5 near the buoyancy frequency, evidencing anisotropy. At higher frequencies, the transition to isotropy (aspect ratio of 1) is found within the inertial subrange. Above the continuous turbulence spectrum in this subrange, isolated peaks are visible that locally increase the spectral width, in contrast with open ocean spectra. Their energy levels are found to be proportional to the tidal energy level.

1. Introduction

In the stratified ocean, internal waves and turbulent mixing are three-dimensional “3-D” physical processes that are enhanced above sloping topography [Thorpe, 1987]. Knowledge about turbulent mixing properties is important for the (re)distribution of energy, suspended matter, and nutrients, which are indispensable for life. According to near-bottom ocean observations, more than 50% of the turbulent mixing in terms of energy dissipation rate and eddy diffusivity can occur in less than 5% of a dominant wave cycle during the arrival of an upslope propagating and highly nonlinear turbulent bore [van Haren and Gostiaux, 2012]. Such a bore generates a trail of short internal waves close to the local, thin-layer buoyancy frequency. According to numerical and laboratory modeling [e.g., Aghsaee et al., 2010], the bore front may be 2-D in appearance as an interfacial wave or at least have different scales in cross-slope and along-slope dimensions. The same scale difference occurs in turbulence when it is hampered in the vertical by the stable density stratification. Thus far, this has been mainly established for low Reynolds number flows [Gargett, 1988]. In higher Reynolds number flows, especially those associated with internal wave breaking, turbulent overturn development from the largest to the smallest, dissipative scales is expected to be an essentially 3-D process (similar scales in all three Cartesian coordinates). This raises questions about traditional in situ observations of internal wave turbulence that have so far been made using 1-D moored instrumented lines equipped with high-resolution temperature sensors.

In the past, few experiments have been set up in the ocean with two or more instrumented mooring lines at horizontal distances of less than 10 km, roughly resolving the correlation length scale of the relevant internal waves. Exceptions were the formidable one-time pyramid experiment of the Internal Wave EXperiment (IWEX) in the open West Atlantic Ocean resolving scales of 6 m [Briscoe, 1975], and, at considerably larger scales O(1–10 km), the deep-sea conventional mooring experiment above the Madeira Basin abyssal plain in the East Atlantic [Saunders, 1983].

The IWEX experiment showed high correlation in the internal wave band between neighboring sensors, but even at the 6 m horizontal scale, a drop in coherence was observed near the local buoyancy frequency of the small-scale internal waves. This drop was not attributed to instrumental deficiency but to nonlinear wave effects [Briscoe, 1975]. A set of 2 Hz sampled acoustic Doppler current profiler (ADCP) observations from half-way up the continental slope in the Bay of Biscay confirmed these decorrelation scales for highly nonlinear turbulent bores that dominate internal wave breaking above sloping topography [van Haren, 2007].

A recent three moorings free-fall dropping experiment done by our team in 2000 m water depth failed in its aim of forming a triangle with horizontal sides of 75 m. The lines were rather at horizontal distances of 200, 180, and 20 m, with an estimated error of 20 m in location determination. The observations proved that

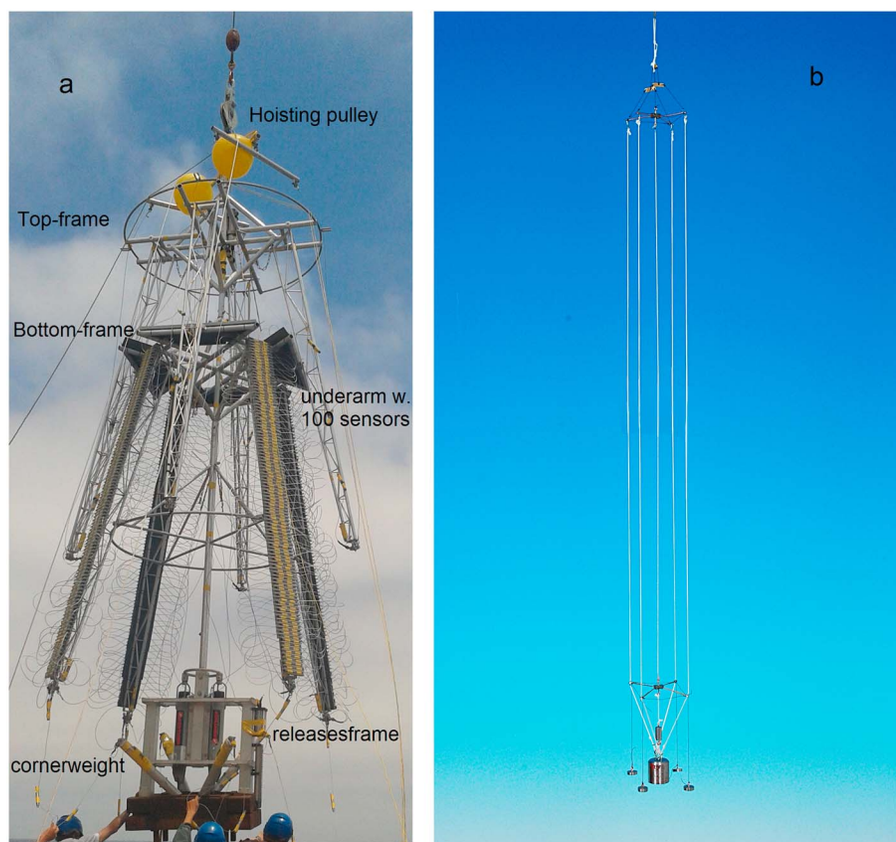


Figure 1. (a) Compacted 3-D mooring array of temperature sensors just before deployment in the ocean. (b) Model of the unfolded array to scale.

turbulent bore motions certainly decorrelate at the 200 m scale and in the smaller details also at 20 m (unpublished results). This experiment led to the construction of a single multiple-line 3-D mooring array of temperature sensors resolving 1 m vertical and 4 m horizontal scales. After several years of development, trials, and modifications, these innovative measurements are presented here focusing on statistics of the internal wave turbulence band.

2. Technical Details

For transportation and handling in port, the entire mooring is fold up (Figure 1a). This 6 m tall, high-grade aluminum structure consists of two sets of four arms 3 m long. We mounted $5 \times 95 = 475$ “NIOZ4” high-resolution temperature (T)-sensors in tubes taped at 1.0 m intervals to five 104 m long, 0.0032 m diameter thin nylon-coated steel cables. Four cables connect the corner tips of the upper and lower sets of arms; a central instrumented line connects the upper and lower inner frames. After the structure is lifted overboard into the sea by a crane, the arms are unfolded and lines stretched by lowering the central weight. Upon being fully stretched (Figure 1b), the mooring is released into free fall to the seafloor.

The four corner lines are spaced 4.0 m from the central line and 5.6 m between them. Each line is kept under about 1000 N tension distributed from two top buoys totaling 5000 N net buoyancy. This tension and large net buoyancy maintain a relatively stiff mooring, with little motion under current drag. Vertical tilt was small ($<1^\circ$). Heading information showed commonly $<1^\circ$ variations of compass data around their mean values, except brief $<10^\circ$ variations during three strong ($\sim 0.22 \text{ m s}^{-1}$) current speed events. The T -sensors were located between 5 and 99 m above the bottom. They sampled at 1 Hz, with a precision better than $5 \times 10^{-4}^\circ\text{C}$ and a noise level of $1 \times 10^{-4}^\circ\text{C}$ [van Haren *et al.*, 2009]. Every 4 h, all sensors were synchronized to a single clock via induction. Due to various problems, 33 of the 475 sensors did not function properly. Their data are not considered.

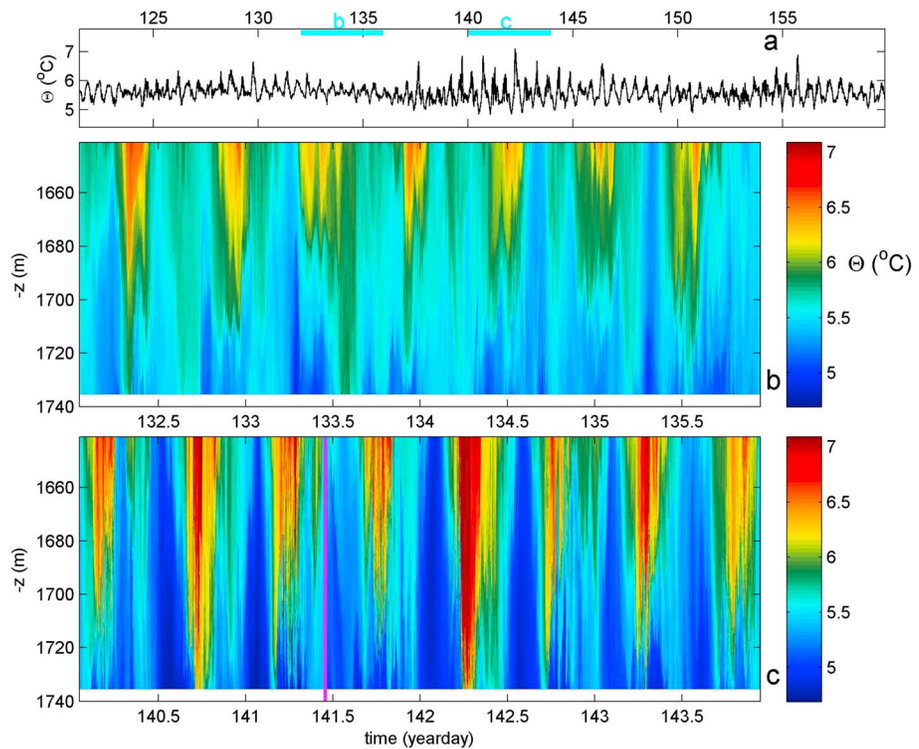


Figure 2. High-resolution Conservative Temperature observations at the central line. (a) Entire 38 day time series, a mean from upper (1641 m), middle (1688 m), and lower (1735 m) sensors. The periods of Figures 2b and 2c are indicated by blue bars. (b) Four day period of relatively low tide amplitudes. (c) As in Figure 2b but for large tide amplitudes. The purple line indicates a period with average turbulence levels, detailed in Figure 3.

This 3-D thermistor array was successfully moored at 37°00'N, 013°48'W, and 1740 m water depth on the eastern flank of Mount Josephine, about 400 km southwest of Lisbon (Portugal) in the NE Atlantic on 2 May 2015 (year-day 121). The line orientation was directed southeast-northwest SE-NW (lines 1 and 4), NE-SW (lines 2 and 3) to within $\pm 5^\circ$, with lines 1 and 2 facing downslope (direction \sim ESE). The average local bottom slope of about 10° is more than twice as steep (supercritical) than the average slope of internal tides under local stratification conditions [van Haren *et al.*, 2015]. The site is also well below the Mediterranean Sea outflow (between 1000 and 1400 m), so that salinity compensated apparent density inversions in temperature are expected to be minimal.

The 38 days of T -data are converted into “Conservative” (\sim potential) Temperature data Θ [IOC, SCOR, IAPSO, 2010]. They are used as a tracer for density anomaly referenced to 1600 m ($\sigma_{1.6}$) variations following the relation $\delta\sigma_{1.6} = \alpha\delta\Theta$, $\alpha = -0.044 \pm 0.005 \text{ kg m}^{-3}\text{C}^{-1}$ for the depth range [1500 2000] m, where α denotes the apparent thermal expansion coefficient under local conditions [van Haren *et al.*, 2015]. This relation is established from nearby shipborne Conductivity-Temperature-Depth profile data. The high spatial (1 m in the vertical) and temporal (1 Hz) resolution of the T -sensors, in combination with their low noise level, allows the estimation of the vertical averages of the dissipation rate of turbulent kinetic energy $\langle \varepsilon \rangle$ and vertical eddy diffusivity $\langle K_z \rangle$ via reordering [Thorpe, 1977]. Vertical averaging is denoted by $\langle \rangle$. Although this method has been used frequently in the past, mostly from shipborne or free-fall profiling data, its assumptions have been debated from recent numerical studies [e.g., Chalamalla and Sarkar, 2015; Mater *et al.*, 2015]. The latter study shows that instantaneous dissipation rates estimated from this method may be biased high by a factor of 4 during large convective events but that this bias disappears after sufficient geometrical averaging. In the averaged ε and K_z values reported below this bias is thus minimized (well within one standard deviation of error). Based on previous detailed analyses using data from a similar 100 m long but 1-D mooring nearby [Cimatoribus and van Haren, 2015, 2016], we can confidently say that while convection is an important process, in particular in some parts of the water column and during the upslope tidal phase, shear-driven turbulence is still the dominant process. This is because above such sloping topography internal waves breaking is observed to be a complex mix of convective and shear-driven overturning over a wide range of scales.

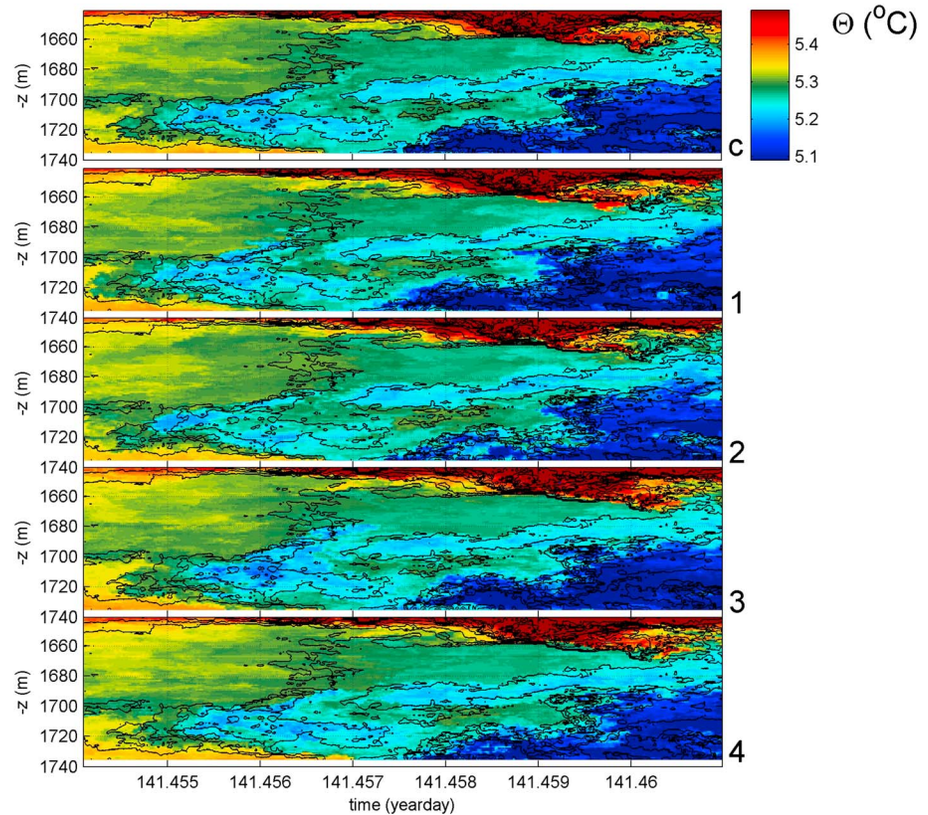


Figure 3. Ten minute detail of data at the purple line in Figure 2, here in the first panel labeled “c” for central line. Black contour lines are drawn every 0.05°C. The other panels show the Conservative Temperature observations for the same time window from the four corner lines, labeled 1–4. The black contours are repeated from the first panel (central line).

3. Observations

The main periodicity of internal waves above Mount Josephine is the semidiurnal lunar tide (see temperature sensor data from the central line, Figure 2). The tidal excursion well exceeds the 94 m range of thermistors as none of the color contours can be followed uninterruptedly. This is observed during both a relatively weak tide period (Figure 2b) and one with approximately twice the amplitude (Figure 2c). As usual above sloping topography, fronts representing nonlinear bores and high-frequency internal waves are present, with the sharper fronts when tides are larger (Figure 2c).

The vertically averaged turbulence parameter estimate values of the 1 Hz data have a range of about four orders of magnitude. Mean values are relatively high. Over the displayed 4 days, 94 m full range of sensors and thus not necessarily representing a particular overturn scale, means are as follows: $[\langle \epsilon \rangle] = 1.3 \pm 1 \times 10^{-7} \text{ m}^2 \text{ s}^{-3}$, $[\langle K_z \rangle] = 1.6 \pm 1.2 \times 10^{-2} \text{ m}^2 \text{ s}^{-1}$, and $[\langle N \rangle] = 1.6 \pm 0.4 \times 10^{-3} \text{ s}^{-1}$ for Figure 2b and $[\langle \epsilon \rangle] = 6 \pm 4 \times 10^{-7} \text{ m}^2 \text{ s}^{-3}$, $[\langle K_z \rangle] = 2.5 \pm 1.5 \times 10^{-2} \text{ m}^2 \text{ s}^{-1}$, and $[\langle N \rangle] = 1.9 \pm 0.4 \times 10^{-3} \text{ s}^{-1}$ for Figure 2c, where $[\]$ denotes averaging with time and the error one standard deviation. These mean turbulence levels are more than two orders of magnitude larger than the canonical value of $K_z = 10^{-4} \text{ m}^2 \text{ s}^{-1}$ required to maintain the ocean stratified [Munk, 1966]. They are, within error, equal to the largest values observed above Mount Josephine previously, in 350 m deeper waters [van Haren et al., 2015]. They are three orders of magnitude larger than values observed in the ocean interior [e.g., Gregg, 1989].

An example of 600 s time-depth series showing a passage of fronts when turbulence levels are average is given in Figure 3. It shows that incoherent motions can be studied in some detail between the five lines. These (upslope propagating) fronts are seen to first hit at line 1 then 2, c(entral), and lines 3 and 4, the latter about simultaneously. This is more or less visible in the same order for the off-bottom cool front at 1720 m, day 141.4547, the near-bottom cold front at 1735 m, day 141.4575, and the warm depression at 1660 m, day 141.458. Noting that the time-tick marks are at 86 s, typical relative delays are 10–20 s over 4–8 m, yielding

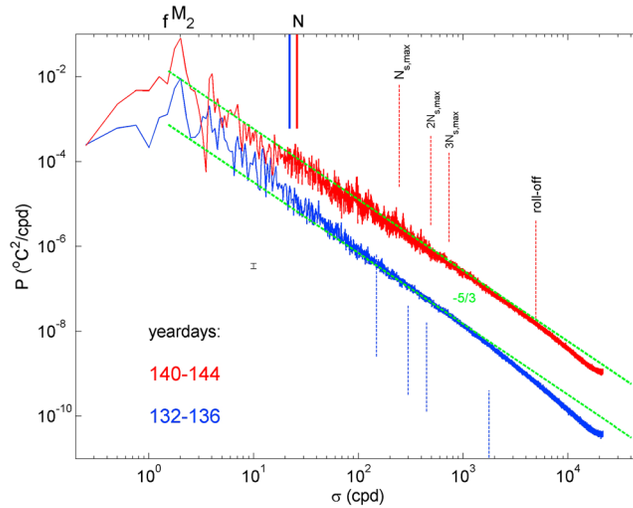


Figure 4. Temperature power spectra, averages of 442 near-raw periodograms for the Kaiser window tapered time series of the 4 day periods in Figures 2b (blue) and 2c (red). The data are subsampled at 0.5 Hz for computational reasons. Besides inertial (f) and semidiurnal lunar tidal (M_2) frequencies several buoyancy frequencies are indicated including 4 day large-scale mean N and the maximum small-scale $N_{s,max}$. The value $-5/3$ indicates the spectral slope $\sigma^{-5/3}$. The 95% significance level is indicated by the small vertical bar.

an estimate of phase/propagation speed of 0.4 m s^{-1} . This is about twice the particle/current speed measured by a large-scale acoustic Doppler current profiler on a simultaneous mooring 1 km away.

The turbulence is found at frequencies (σ) well beyond the 100 m based (large-scale), buoyancy frequency N and the maximum 2 m based (small-scale) buoyancy frequency $N_{s,max}$. Two power spectra P , obtained by averaging all sensors over a 4 day period (Figure 4), demonstrate an image of the internal wave and turbulence band obtained from 442 independent temperature records in an ocean water column with a volume of 3000 m^3 . The average spectra show that even at the highest frequency (the Nyquist frequency), the sensors

respond above their noise level. There, the width of spectral variation is small, due to the large number of degrees of freedom ($\sim 15,000$).

For lower frequencies $\sigma \sim < 3N_{s,max}$ however, this width of variation increases, in particular for $\sigma < 2N_{s,max}$, evidencing larger contributions from coherent signals. Between $N < \sigma < 1000$ and 2000 cpd (cycle(s) per day) we expect this to be the turbulence inertial subrange. Roughly, this part of the spectrum follows a slope of $\sigma^{-5/3}$ (green dashed line), particularly for the red spectrum. A $-5/3$ slope is expected for temperature in a turbulence inertial subrange [Tennekes and Lumley, 1972] or a passive scalar under isotropic conditions [Warhaft, 2000]. Regularly, peaks, like around $N_{s,max}$, significantly extend above the inertial subrange background.

The two spectra from weak (blue) and strong (red) tides are not offset deliberately. Their difference in energy is approximately a factor of 4 in the internal wave band $f < \sigma < N$, f the inertial frequency, and a factor of about $4^2 = 16$ for $\sigma > N$. To within error, a factor of 4 is the ratio of the calculated mean dissipation rates and the ratio of the tidal amplitudes squared. With less energy in the blue spectrum, its inertial subrange peaks are smaller and shifted to lower frequencies consistent with smaller buoyancy frequencies. In contrast, the internal wave band is relatively more energetic and its slope is steeper than $-5/3$ at low frequencies consistent with previous observations under relatively weak turbulent conditions [Cimatoribus and van Haren, 2015].

The all-sensors, 4 day average coherence spectra are given in Figure 5. As expected, the coherence in the range $[0.11 \text{ } 0.99]$ decreases at any frequency with increasing separation distance, both in the vertical (Δz) and in the horizontal ($\Delta x, y$). The lower tidal energy period (Figure 5a) shows smaller coherence at all levels and intervals compared with the more energetic period (Figure 5b). For $\Delta z = 1 \text{ m}$ during the more energetic period, the coherence flattens to a low level at about 5000 cpd from lower frequencies. This 5000 cpd corresponds to the roll-off of the red power spectrum in Figure 4. At the high-frequency end ($1000\text{--}2000 \text{ cpd}$) the observed inertial subrange drops into noise for a vertical separation distance of $2\text{--}3 \text{ m}$. Like in the power spectra, several coherence peaks occur within the inertial subrange, foremost for the tidally energetic period (Figure 5b). They coincide in frequency with the power spectral peaks extending above the $\sigma^{-5/3}$ slope and up to a σ^{-2} slope from the M_2 peak (as does, e.g., the peak around $\sigma = N_{s,max}$ in Figure 5b). This implies approximately the same energy level in vertical motions at tidal frequencies and at coherent inertial subrange peak frequencies. These inertial subrange peaks are consistent throughout the coherence spectra, independently of the separation distance. They are least well visible for 1 m separation distance, due to its highest coherence.

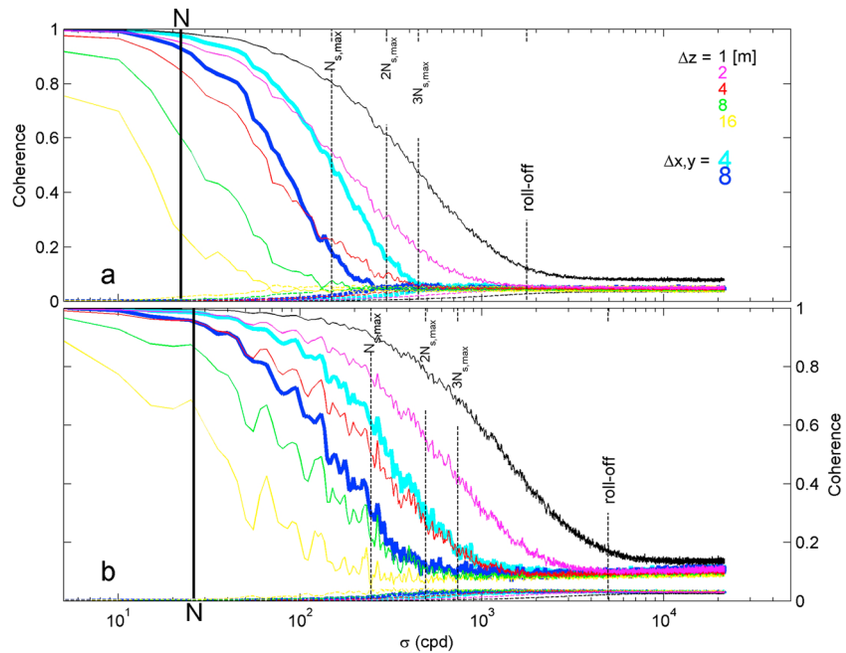


Figure 5. Average coherence spectra between all pairs of independent sensors for the labeled vertical (Δz) and horizontal ($\Delta x,y$) distances. The low dashed lines indicate the approximate 95% significance levels computed following *Bendat and Piersol* [1986]. (a) Weak tide period of Figure 2b. (b) Strong tide period of Figure 2c.

Comparing the vertical and horizontal coherence spectra demonstrates the transition from anisotropy to isotropy through the inertial subrange. At the high-frequency end of the internal wave band, $\sigma = N$, the coherence level of horizontal separation distance $\Delta x,y = 4$ m coincides with that of vertical $\Delta z = 1-2$ m, while $\Delta x,y = 8$ m coincides with that of $\Delta z = 2-4$ m. This suggests an anisotropic aspect ratio of 0.25–0.5, depending on the tidal energy. When the frequency increases, this aspect ratio becomes equal to 1 near $2N_{s,max}$, as $\Delta x,y = 4$ m ($\Delta x,y = 8$ m) nearly match that of $\Delta z = 4$ m ($\Delta z = 8$ m). Below this cutoff, the coherence drops below the 95% significance level. The coherence measurements hence capture the transition from anisotropy to isotropy of the flow in a much clearer way than the power spectrum, although in the latter the $\sigma^{-5/3}$ slope is permanently reached for approximately $2N_{s,max} < \sigma$ (< 270 N).

4. Discussion

Ocean flows commonly create environments with high bulk Reynolds numbers ($Re = UL/\nu$), with values reaching $Re = O(10^4 - 10^6)$ in areas where internal wave breaking is imminent such as the one studied here. Parameters used for this scaling are, $U = O(0.01 - 0.1) \text{ m s}^{-1}$, the velocity scale, $L = O(1 - 10) \text{ m}$, the length scale, and, $\nu = 10^{-6} \text{ m}^2 \text{ s}^{-1}$, the kinematic viscosity. In spite of the relatively large turbulence levels generated by such wave breaking, the ocean rapidly restratifies in stable density layers. The present observations shed some light on the anisotropic nature of stratified turbulence in such a deep-sea environment. Hereby, the small-scale density layering plays an important role in determining the scale of separation between anisotropic (lower frequencies) and isotropic (higher frequencies) motions. This study suggests that this separation occurs at about twice the small-scale buoyancy frequency. This resembles the findings by *Gargett* [1988], here for higher Reynolds number flows. The frequencies at which isotropy is found likely relate with Froude number equal to 1 [*Billant and Chomaz*, 2001]. Unfortunately, we lacked adequate local current measurements to verify this.

The results presented in this study are unique following years of attempts in performing three-dimensional measurements of oceanic turbulence. To our knowledge, these data are the first observational evidence of the transition from anisotropy to isotropy in geophysical turbulence. Thus far, coherence computations separated internal wave from turbulent motions at the large-scale buoyancy frequency N [e.g., *Briscoe*, 1975], without further detailing the inertial subrange as in the present data. The transition frequency

between anisotropic and isotropic turbulence of about $2N_{s,max}$ observed here informs about the particular scale of motions at the separation. This separation is found at frequencies well beyond N and is related to the small-scale stratification. This stresses the larger importance of the formation of (thin) layering than large-scale stratification for anisotropy. Perhaps, the observed inertial subrange peak frequencies indicate an interaction between this small-scale layering and the larger-scale near-inertial and tidal internal wave motions, but this requires further study.

The present array of five 100 m long lines 4 and 5.6 m apart seems an upper limit for the size of mooring to be deployed in one action. For larger scales and more lines other solutions have to be found. One could lower mooring lines via a winch cable several thousands of meters all the way to the bottom. Hereby, a precision of a few meters horizontally can only be obtained using a short-baseline system to be deployed first. This is an elaborate additional operation, performed only for an extensive set of moorings such as the ANTARES underwater neutrino telescope off Toulon, France [Ageron *et al.*, 2011]. However, the present ANTARES mooring line separation is 90 m on average, which exceeds the required horizontal decorrelation scale resolution for internal waves by one order of magnitude [Briscoe, 1975; LeBlond and Mysak, 1978] and which narrowed to 4 m here.

Acknowledgments

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References

- Ageron, M., *et al.* (2011), ANTARES: The first undersea neutrino telescope, *Nucl. Instrum. Methods Phys. Res., Sect. A*, 656, 11–38.
- Aghsaee, P., L. Boegman, and K. G. Lamb (2010), Breaking of shoaling internal solitary waves, *J. Fluid Mech.*, 659, 289–317.
- Bendat, J. S., and A. G. Piersol (1986), *Random Data: Analysis and Measurement Procedures*, 566 pp., Wiley, New York.
- Billant, P., and J.-M. Chomaz (2001), Self-similarity of strongly stratified inviscid flows, *Phys. Fluids*, 13, 1645–1651.
- Briscoe, M. G. (1975), Preliminary results from the trimoored internal wave experiment (IWEX), *J. Geophys. Res.*, 80, 3872–3884, doi:10.1029/JC080i027p03872.
- Chalamalla, V. K., and S. Sarkar (2015), Mixing, dissipation rate, and their overturn-based estimates in a near-bottom turbulent flow driven by internal tides, *J. Phys. Oceanogr.*, 45, 1969–1987.
- Cimatoribus, A. A., and H. van Haren (2015), Temperature statistics above a deep-ocean sloping boundary, *J. Fluid Mech.*, 775, 415–435.
- Cimatoribus, A. A., and H. van Haren (2016), Estimates of the temperature flux-temperature gradient relation above a sea-floor, *J. Fluid Mech.*, 793, 504–523.
- Gargett, A. E. (1988), The scaling of turbulence in the presence of stable stratification, *J. Geophys. Res.*, 93, 5021–5036, doi:10.1029/JC093iC05p05021.
- Gregg, M. C. (1989), Scaling turbulent dissipation in the thermocline, *J. Geophys. Res.*, 94, 9686–9698, doi:10.1029/JC094iC07p09686.
- IOC, SCOR, IAPSO (2010), The international thermodynamic equation of seawater—2010: Calculation and use of thermodynamic properties Intergovernmental Oceanographic Commission, Manuals and Guides No. 56, 196 pp., UNESCO, Paris, Fr.
- LeBlond, P. H., and L. A. Mysak (1978), *Waves in the Ocean*, 602 pp., Elsevier, New York.
- Mater, B. D., S. K. Venayagamoorthy, L. S. Laurent, and J. N. Moum (2015), Biases in Thorpe scale estimates of turbulence dissipation. Part I: Assessments from large-scale overturns in oceanographic data, *J. Phys. Oceanogr.*, 45, 2497–2521.
- Munk, W. (1966), Abyssal recipes, *Deep-Sea Res.*, 13, 707–730.
- Saunders, P. M. (1983), Benthic observations on the Madeira abyssal plain: Currents and dispersion, *J. Phys. Oceanogr.*, 13, 1416–1429.
- Tennekes, H., and J. L. Lumley (1972), *A First Course in Turbulence*, 300 pp., MIT Press, Cambridge.
- Thorpe, S. A. (1977), Turbulence and mixing in a Scottish loch, *Phil. Trans. R. Soc., London A*, 286, 125–181.
- Thorpe, S. A. (1987), Transitional phenomena and the development of turbulence in stratified fluids: A review, *J. Geophys. Res.*, 92, 5231–5248, doi:10.1029/JC092iC05p05231.
- van Haren, H. (2007), Echo intensity data as a directional antenna for observing processes above sloping ocean bottoms, *Ocean Dyn.*, 57, 135–149.
- van Haren, H., and L. Gostiaux (2012), Detailed internal wave mixing observed above a deep-ocean slope, *J. Mar. Res.*, 70, 173–197.
- van Haren, H., M. Laan, D.-J. Buijsman, L. Gostiaux, M. G. Smit, and E. Keijzer (2009), NIOZ3: Independent temperature sensors sampling yearlong data at a rate of 1 Hz, *IEEE J. Ocean. Eng.*, 34, 315–322.
- van Haren, H., A. Cimatoribus, and L. Gostiaux (2015), Where large deep-ocean waves break, *Geophys. Res. Lett.*, 42, 2351–2357, doi:10.1002/2015GL063329.
- Warhaft, Z. (2000), Passive scalars in turbulent flows, *Annu. Rev. Fluid Mech.*, 32, 203–240.